



**C3**

## **ATE Classic 2014**

**Bremsen-Ersatzteilprogramm  
Brake Parts Program**



# Kompetenz und Aktualität

## Competence and topicality

### Besuch uns auf Facebook

#### Visit us at facebook



[www.facebook.com/ATE](http://www.facebook.com/ATE)

### ATE Online-Katalog

#### ATE online-catalog



Noch aktuellere Informationen finden Sie im **Online-Katalog** von ATE. Hier werden die Kataloginformationen mindestens monatlich aktualisiert. Sie finden den ATE Online-Katalog in der Rubrik "Kataloge -> Ersatzteile online" im Internet auf unserer Homepage unter [www.ate.de](http://www.ate.de).

Even more current information you find in the ATE **online-catalog**. Here the spare part information are posted at least monthly. You find the ATE online-catalog in the column "Catalogs -> replacement parts" on the Internet on our homepage [www.ate.de](http://www.ate.de).

### ATE wird mobil

#### ATE goes mobile



Das Produktportfolio des Bremsenspezialisten ATE ist jetzt auch mobil

über die Smartphonereihe von

Apple zu erreichen. Mit dieser Applikation können Anwender alle Produkte der Marke ATE auf vielfältige Weise suchen und identifizieren. Die Software steht kostenlos im App Store von Apple zum Download bereit. Sie kann über Suchbegriffe wie „ATE“ oder „Bremsen“ leicht gefunden und installiert werden.

The product range of brake specialists ATE is now also accessible on the move using smartphones from Apple. With this application, users can search for and identify all products belonging to the ATE brand in a number of different ways. The software is available for download free of charge in Apple's App Store. It can easily be found and installed using search terms such as "ATE" or "brakes".

Jetzt auch für iPad und Android  
Now also for iPad and Android

### ATE Werkzeugkatalog

#### ATE Catalog Brake service equipment and tools



Die aktuelle Ausgabe heisst WK4 und ist zur Zeit in 7 Sprachen erhältlich.

The current edition called WK4 is by that time available in 7 languages.

# So benutzen Sie den C3

Fahrzeugtypen		Einbaue Zeitraum (von/bis)		ATE-Artikelnummer (lang)		Bemerkung (Artikel)			
Vorder-/Hinterachse	Fahrgestellnummer (von/bis)	Bemerkung (Fahrzeug)		ATE-Artikelnummer (kurz)		Artikeldefinition			
	kW								
 1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-99999 04.02 05.03 05.04	08.06 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsenatz	ATE ATE ATE ATE
*	**				***		****		

## \*Produktgruppen

	<b>Bremskraftverstärker</b>		<b>Bremstrommel</b>
	<b>Hauptbremszylinder</b>		<b>ATE Original Kit ATE Original TopKit</b>
	<b>Ausgleichsbehälter</b>		<b>Trommelbremsbacken für Feststellbremse</b>
	<b>Bremssattel</b>		<b>Handbremsseil</b>
	<b>Scheibenbremsbeläge</b>		<b>Bremskraftregler</b>
	<b>Bremsscheibe ATE PowerDisc</b>		<b>Kupplungs- Geberzylinder</b>
	<b>Bremsschlauch</b>		<b>Kupplungs- Nehmerzylinder</b>
	<b>Radsensor</b>		<b>Kupplungsschlauch</b>
	<b>Radzylinder</b>		<b>Kupplungsseil</b>
	<b>Trommelbremsbacken</b>		

## \*\*Lenkungsart

- ◀ Linkslenker
- ▶ Rechtslenker

## \*\*\*\*Herstellerkennung

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Einbauposition

	vorne
	hinten
	links
	rechts
	links vorne
	links hinten
	rechts vorne
	rechts hinten
	mitte
	oben
	unten
	Vorderachse
	Vorderachse links
	Vorderachse rechts
	Hinterachse
	Hinterachse links
	Hinterachse rechts

Sämtliche Positionsangaben beziehen sich immer auf die Fahrtrichtung.


























## Abkürzungen

-	Ohne / nicht	L	Legiert / hochgekohlt
+	Mit / nur / für	L=	Länge
AUT	Automatische Nachstel- lung	Nz	Nehmerzylinder
B	Beschichtet	PD	PowerDisc
BG	Bremskraftbegrenzer	Rz	Radzylinder
BR	Bremskraftregler	RzR	Radzylinder mit integriertem Regler
BRE	Einschraubregler	S	Fixierschraube / Sattelschraube
BRES	Einschraubreglersatz	THz	Tandem-Hauptzylinder
BRL	Bremskraftregler lastabhängig	V	Belüftet
D=	Durchmesser	WE	Warneinrichtung
Gz	Geberzylinder	WK	Warnkontakt
HEB	Hebel	Zub	Zubehör
H	Hauptzylinder		





# Artikelinformationen

		KURZNUMMER				KURZNUMMER																					
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Bremskraftverstärker T50 T51 T52/3 T52 T53 T52/4	<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td></td> <td>0 = Einfachgerät 5 = Tandemgerät</td> </tr> <tr> <td>2 = 6"</td> <td></td> </tr> <tr> <td>3 = 7"</td> <td></td> </tr> <tr> <td>4 = 8"</td> <td>0 = Einfachgerät</td> </tr> <tr> <td>5 = 9"</td> <td>3 = Einfachgerät BA</td> </tr> <tr> <td>6 = 10"</td> <td>5 = Einfachgerät</td> </tr> <tr> <td></td> <td>8 = Einfachgerät BA</td> </tr> <tr> <td></td> <td>BA = Bremsassistent</td> </tr> <tr> <td></td> <td>Z = Zugankerbremsgeräte</td> </tr> </table>	d	y		0 = Einfachgerät 5 = Tandemgerät	2 = 6"		3 = 7"		4 = 8"	0 = Einfachgerät	5 = 9"	3 = Einfachgerät BA	6 = 10"	5 = Einfachgerät		8 = Einfachgerät BA		BA = Bremsassistent		Z = Zugankerbremsgeräte		24.02dd-dxxx.x → 230/231 × 47	48nnnn Durchmesser / maximaler Durchmesser × Tiefe
d	y																										
	0 = Einfachgerät 5 = Tandemgerät																										
2 = 6"																											
3 = 7"																											
4 = 8"	0 = Einfachgerät																										
5 = 9"	3 = Einfachgerät BA																										
6 = 10"	5 = Einfachgerät																										
	8 = Einfachgerät BA																										
	BA = Bremsassistent																										
	Z = Zugankerbremsgeräte																										
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	einseitig wirkender Radzylinder Radzylinder Reparatur-Satz (mit Kolben) Dichtungs-Satz (ohne Kolben)																				
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T55/1 T55/1Z		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Trommelbremsbacken Bremsbacken-Zubehör																				
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Tandem-Hauptzylinder gestuft Tandem-Hauptzylinder Stufen-Hauptzylinder Hauptzylinder (z. B. 03.2122-: Ø=22,20) Reparaturatz		185 × 31 AUT HEB Zub		Durchmesser × Breite mit automatischer Nachstellung mit Hebel mit Zubehör																				
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558.0xxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Ausgleichsbehälter Ausgleichsbehälter Ausgleichsbehälter Reparaturatz		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	ATE Original Kit ATE Original TopKit (Radzylinder + Trommelbrems- backen + Einbausatz) dd = Nennmaß Radzylinder																				
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Faustsattel Faustsattel 2-Zyl. Festsattel 4-Zyl. Festsattel Festsattel Austauschsattel Faustsattel Dichtungs-Satz Dichtungs-Satz Faustsattelhalter-Satz (Halter, Schiebehülzensatz, Führungsbolzen) Bremsattel-Zubehör (Schiebehülzensatz, Führungsbolzen) Schiebehülzensatz Haltefeder		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Feststellbremse (Trommelbremsbacken) Einbausatz																				
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 →	60xxxx 610xxx 62xxxx	Scheibenbremsbelag Belagsatz-Zubehör Warnkontakt		24.3727-xxxx.2 →	58xxxx	Handbremsseil																				
	20034 15,0 + WE WK S Zub		WVA-Nummer / Dicke weitere WVA-Nummern siehe Anhang Warneinrichtung mit Warnkontakt mit Sattelschraube mit Zubehör		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch y = 1: Gewinde 1 × innen/1 × außen y = 2: Gewinde 2 × innen y = 3: Gewinde 2 × außen																				
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 →	60xxxx 610xxx 62xxxx	Scheibenbremsbelag Belagsatz-Zubehör Warnkontakt		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 →	32nnnn 32nnnn 32nnnn	Bremskraftregler (BR) Bremskraftbegrenzer (BG) Einschraubregler (BRE) Bremskraftregler lastabhängig (BRL) Einschraubregler-Satz (BRES)																				
	20034 15,0 + WE WK S Zub		WVA-Nummer / Dicke weitere WVA-Nummern siehe Anhang Warneinrichtung mit Warnkontakt mit Sattelschraube mit Zubehör		35/3 braun (4)		Kennzeichen, Farbmarkierung (Anzahl der Anschlüsse)																				
Bremsbelagsätze haben eine Allgemeine Betriebslaubnis (ABE) oder eine Homologation nach ECE-R90, bzw. kommen aus derselben Fertigung und unterliegen derselben Qualitätssicherung wie der vom Fahrzeughersteller vorgesehene Belag.					▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Kupplungs-Geberzylinder (z. B. 03.2419-: Ø=19,05) Dichtungs-Satz																				
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Bremsscheibe ATE PowerDisc dd = Dicke (z.B. 24.0322- : Dicke = 22)		▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Kupplungs-Nehmerzylinder (z. B. 03.2525-: Ø=25,40) Dichtungs-Satz																				
	284 22 20 V L PD B V L S PD		Durchmesser / Dicke / Mindestdicke beschichtet belüftet legiert / hochgekocht Fixierschraube ATE PowerDisc		24.3728-xxxx.2 →	59xxxx	Kupplungsseil																				
					24.07xx-xxxx.x →	36nnnn	Radsensor																				

nnnn = Die letzten vier Ziffern entsprechen einer Zählnummer.

dd = Nennmaß

▲ Auch 24. bei gleicher Benummerungssystematik möglich.

■ Auch 03., 24. und 83. bei gleicher Benummerungssystematik möglich.

Nachdruck, auch auszugsweise, nur mit unserer Genehmigung gestattet. Ersatzansprüche auf Grund von Angaben in diesem Katalog können nicht anerkannt werden. Konstruktionsänderungen vorbehalten. Soweit wir in unseren Unterlagen Bezug nehmen auf die Ersatzteilnummer des Fahrzeugherstellers, dient dies nur zu Vergleichszwecken. Eine Verwendung derartiger Angaben in Rechnungen an den Fahrzeugbesitzer ist nicht statthaft.

Die Modell- und Ersatzteilmultifalt einiger Fahrzeughersteller erlaubt nicht immer eine genaue Zuordnung. Bitte beachten Sie daher besonders die im Katalog aufgeführten Bemerkungen und Ersatzteilbeschreibungen.



# C3

## **(D)** Inhaltsverzeichnis

ATE Classic	2
Bremsflüssigkeit	4
Fahrzeugregister	7
Fahrzeugverwendungen	11
Abmessungen Bremsscheiben	385
Armaturen	397
Bremsgeräte komplett	411
Reparatursätze	425
Vergleichsliste	439
Technische Übersetzungen	479
So benutzen Sie den C3	489

## **(EN)** Table of contents

ATE Classic	2
Brake fluid	4
Index of vehicles	7
Applications of vehicles	11
Dimensions brake discs	385
Fittings	397
Booster units complete	411
Repair kits	425
Cross reference list	439
Technical translations	479
How to use the C3	489

## **(FR)** Table des matières

ATE Classic	2
Liquides de frein	4
Liste des véhicules	7
Applications	11
Dimensions Disques de frein	385
Composants et accessoires	397
Servo-freins complets	411
Nécessaires de réparation	425
Liste des correspondances	439
Traductions techniques	479
Utilisation du catalogue C3	489

## **(ES)** Índice

ATE Classic	2
Líquido de freno	4
Índice de vehículos	7
Aplicaciones	11
Medidas disco de freno	385
Asesorios	397
Servofreno completo	411
Juegos de reparación	425
Lista comparativa WVA	439
Traducciones técnicas	479
Use así el C3	489

# ATE Classic – Teile und Service

Originalgetreue Bremseninstandsetzung  
für Old- und Youngtimer

Wir lieben Oldies

**Old- und Youngtimer wecken Emotionen. Sie werden liebevoll restauriert und gepflegt. Denn sie sollen ihren Besitzern möglichst lange erhalten bleiben. Neben dem optischen Anspruch sollen sie natürlich auch sicher im Straßenverkehr unterwegs sein. Hierzu brauchen sie vor allem intakte Bremsen.**

#### Originalgetreue Bremseninstandsetzung

Mit der neuen Produktfamilie ATE Classic unterstützen wir von Continental Freunde klassischer Automobile bei der professionellen und originalgetreuen Bremseninstandsetzung. ATE Classic bietet ein breit gefächertes Programm an Bremsenersatzteilen speziell für Old- und Youngtimer. Zudem gibt es unter dem neuen Produktnamen Classic einen zielgruppenorientierten Service für das Beschaffen rar gewordener Komponenten von Bremssystemen.

#### Nachschlagewerk für Bremsenersatzteile

In unserem neuen ATE Classic Katalog finden Fachleute ein breites Spektrum verfügbarer Bremsenersatzteile. Dieses Programm haben wir speziell für Pkw und Nkw zusammengestellt, die älter sind als 20 Jahre. Das ATE Classic Programm umfasst alle Produktgruppen innerhalb des Bremssystems und reicht von Verschleißteilen bis hin zu mechanischen und hydraulischen Betätigungskomponenten.

#### Besonderer Service für besondere Fahrzeuge

Sollte ein Bremsenersatzteil nicht im ATE Classic Katalog zu finden sein, können Sie sich mit Hilfe eines Anfrageformulars unter [www.ate-classic.de](http://www.ate-classic.de) direkt an unsere ATE Classic Vertriebs-Spezialisten wenden. Wir prüfen, ob das benötigte Ersatzteil im Lager verfügbar ist oder neu produziert werden kann. Darüber hinaus beraten wir Sie über technisch gleichwertige Alternativen und geben Hinweise auf mögliche Bezugsquellen.

#### Klassik-Kompetenz steigern - neue Kunden gewinnen

Die Marke ATE hat eine lange Tradition in der Automobilgeschichte. Schon seit mehr als hundert Jahren entwickelt und produziert ATE innovative Bremssysteme. Zahlreiche wegweisende Entwicklungen in der Bremsentechnik sind auf das Know-how von ATE zurückzuführen. Mit ATE Classic bündeln wir von Continental im Automotive Aftermarket nun diese Erfahrungen und helfen Ihnen, den Fachleuten aus Handel und Kfz-Werkstätten, ihre Klassik-Kompetenz auszubauen. Zudem öffnet ATE Classic den Zugang zu neuen Kundengruppen.



#### ATE Classic: Vorteile im Überblick

- umfangreiches Produktprogramm – speziell für Pkw und Nfz, die älter sind als 20 Jahre
- Übersichtlicher ATE Classic Katalog
- schnelle Lieferung der im Katalog gelisteten Ersatzteile über den Fachhandel
- Verfügbarkeit des ATE Classic Programms in elektronischen Teilekatalogen (TecDoc)
- sichere und originalgetreue Bremsenreparatur dank ATE Bremsenersatzteilen in OE-Qualität
- Beratung über technisch gleichwertige Alternativen
- Hilfestellung beim Beschaffen vergriffener Ersatzteile

# ATE Classic – parts and service

Brake repairs with authentic parts for classic  
and near-classic cars



We love classic cars

**Classic cars – and those that are on the way to becoming classics – evoke strong emotions. They are restored and maintained with loving care, and their owners want to keep them in top condition for as long as possible. While preserving a first-rate appearance is an important goal, these cars must be safe on the road as well. And that means having effective brakes.**

#### **Brake repairs with authentic parts**

Continental's new ATE Classic product family allows classic car enthusiasts to carry out professional brake repairs with parts that match the originals. ATE Classic provides an extensive line of replacement parts suited especially for classic and near-classic cars. In addition, the new Classic service helps owners to procure brake system components that have become hard to find.

#### **Reference work for replacement brake parts**

Our new ATE Classic catalog offers professionals a wide range of replacement parts for brakes. We've put together this selection especially for cars and commercial vehicles that are over 20 years old. The ATE Classic product family includes all brake system product groups, from wear parts all the way up to mechanical and hydraulic actuation components.

#### **A special service for special vehicles**

If you do not find a particular replacement part in the ATE Classic catalog, you can contact our ATE Classic sales specialists directly using a query form at [www.ate-classic.com](http://www.ate-classic.com). We'll check whether we have the part in stock and, if not, whether we can produce a new one. Moreover, we'll advise you on alternatives that are equally effective from a technical standpoint and tell you where you can obtain them.

#### **Enhance your classic car expertise and win new customers**

The ATE brand has a longstanding reputation in the automotive industry. For more than one hundred years, ATE has developed and manufactured innovative brake systems, introducing many groundbreaking advances. Now, with ATE Classic, Continental has brought all this experience together. ATE Classic will help you as a dealer or repair facility to enhance your expertise in classic cars, enabling you to gain access to new customer groups.



#### **ATE Classic: summary of the advantages**

- Extensive product range geared to cars and commercial vehicles over 20 years old
- Easy-to-use ATE Classic catalog
- Quick delivery, via specialist dealers, of spare parts listed in the catalog
- Availability of ATE Classic products in electronic parts catalogs (TecDoc)
- Reliable brake repairs that are true to the original, using ATE spare parts in OEM quality
- Advisory service for finding equally effective alternatives
- Support in procuring spare parts that are no longer on the market
- Enhancement of classic car expertise for dealers and repair facilities, thus providing access to new customer groups
- Further information at [www.ate-classic.com](http://www.ate-classic.com)



# Original ATE Bremsflüssigkeiten

Bremsflüssigkeitswechsel: Für Ihre Sicherheit unverzichtbar

## Original ATE Brake Fluids

Brake fluid changes: mandatory for optimum safety



Bremsflüssigkeit Brake Fluid	ATE G	ATE SL	ATE SL.6	ATE TYP 200
	<b>DOT 3</b>	<b>DOT 4</b>	<b>DOT 4</b> <b>ISO-Klasse 6 · ISO Class 6</b>	<b>DOT 4</b> <b>The new racing quality</b>
	Unsere Traditionsreichel!	Millionenfach bewährte DOT 4-Qualität	Niedrigviskose Flüssigkeit, ersetzt die Super DOT 4, für elektronische Bremsysteme	Minimaler Siede- punktabfall durch hervorragendes Wasserbindungs- vermögen
	Our tradition- steeped fluid!	DOT 4 quality proven millions of times	Low-viscosity fluid, replaces Super DOT 4, for electronic brake systems	Minimal drop in boiling point due to outstanding water binding properties
<b>Siedepunkt mind.</b> <b>Boiling point min.</b>	245°C	260°C	265°C	280°C
<b>Nass-Siedepunkt mind.</b> <b>Wet boiling point min.</b>	150°C	165°C	175°C	198°C
<b>Viskosität bei -40°C</b> <b>Viscosity at - 40°C</b>	max.1500 mm <sup>2</sup> /s	max. 1400 mm <sup>2</sup> /s	max. 700 mm <sup>2</sup> /s	max.1400 mm <sup>2</sup> /s
<b>Wechselintervall</b> <b>Change interval</b>	<b>bis 1 Jahr</b> <b>up to 1 year</b>	<b>bis 1 Jahr</b> <b>up to 1 year</b>	<b>bis 2 Jahre</b> <b>up to 2 years</b>	<b>bis 3 Jahre</b> <b>up to 3 years</b>

für Fahrzeugbaujahre bis ca. 1990  
for vehicles built up to 1990

Zur Erhaltung der Funktionssicherheit der Bremsanlage muss Bremsflüssigkeit entsprechend der vom Fahrzeughersteller vorgegebenen Qualität und den Wechselintervallen gewechselt werden.

To maintain the functional reliability of the brake system, brake fluid must be changed according to the specifications of the vehicle manufacturer (quality and change interval).

ATE Bremsflüssigkeiten (ausser LHM PLUS) dürfen nicht in Bremsanlagen eingefüllt werden, die für den Betrieb mit Mineral-Hydrauliköl ausgelegt sind.

ATE Brake Fluids (except LHM PLUS) must not be poured into brake systems that are designed for use with mineral hydraulic oil.

DOT = US-amerikanisches Sicherheitsgesetz für Bremsflüssigkeit

DOT = US Department of Transportation legal safety standards for brake fluids

Typ Type	ATE Sachnummer ATE partnumber	EAN-Nr. 4006633 EAN-No. 4006633	Gebinde Container size	Paletteneinheit* Pallet units*
<b>G</b> SAE Spezifikation J1703-FMVSS 116/DOT 3	<b>705302</b> 03.9901-5302.2/02	10199 8	1 l	D
	<b>705303</b> 03.9901-5303.2/02	10201 8	5 l	F
größere Gebinde auf Anfrage - <a href="#">Bigger container sizes on demand</a>				
<b>SL</b> SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>705808</b> 03.9901-5808.2/02	49000 9	1/4 l	A
	<b>705801</b> 03.9901-5801.2/02	49001 6	1/2 l	B
	<b>705802</b> 03.9901-5802.2/02	49002 3	1 l	D
	<b>705803</b> 03.9901-5803.2/02	49003 0	5 l	F
	<b>705811</b> 03.9901-5811.2/02	29907 7	20 l	R
	<b>705820</b> 03.9901-5820.2/01	10824 9	30 l	H
	<b>705814</b> 03.9901-5814.2/01	10366 4	50 l	P
	<b>705805</b> 03.9901-5805.2/01	49005 4	200 l	S
<b>NEW</b> <b>SL.6</b> SAE Spezifikation J1703-FMVSS 116/DOT 4 ISO Klasse 6 - <b>niedrigviskos</b>	<b>706408</b> 03.9901-6408.2/02	22762 9	1/4 l	A
	<b>706402</b> 03.9901-6402.2/02	20746 1	1 l	D
	<b>706403</b> 03.9901-6403.2/02	20748 5	5 l	F
	<b>706411</b> 03.9901-6411.2/02	20750 8	20 l	R
	<b>706420</b> 03.9901-6420.2/02	23120 6	30 l	H
	<b>706414</b> 03.9901-6414.2/02	23005 6	50 l	P
	<b>706405</b> 03.9901-6405.2/02	23121 3	200 l	S
<b>TYP 200</b> The new racing quality SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>706202</b> 03.9901-6202.2/02	10825 6	1 l	D
	<b>706203</b> 03.9901-6203.2/02	12166 8	5 l	F
	<b>706220</b> 03.9901-6220.2/01	12780 6	30 l	H
	<b>706214</b> 03.9901-6214.2/01	12779 0	50 l	P
	<b>706205</b> 03.9901-6205.2/01	12778 3	200 l	S
<b>SUPER DOT 4</b> SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>706020</b> 03.9901-6020.2/01	14544 2	30 l	H
	<b>706005</b> 03.9901-6005.2/01	07769 9	200 l	S
<b>LHM PLUS</b> Mineral-Hydrauliköl, ISO 7308 <b>Mineral-Hydraulic Oil, ISO 7308</b>	<b>700016</b> 24.9903-5001.2/02	07259 5	1 l	N
	<b>700017</b> 24.9903-5005.2/02	07261 8	5 l	O
<b>ATE Bremszylinder-Paste</b> <b>ATE Brake Cylinder Paste</b>	<b>700009</b> 03.9902-0501.2/02	13536 8	180 g	L
	<b>700010</b> 03.9902-0503.2/01	13532 0	5 kg	K
	<b>700011</b> 03.9902-0504.2/01	13530 6	40 kg	P
<b>ATE Prüfflüssigkeit</b> <b>ATE Testing Fluid</b>	<b>700002</b> 03.9902-0116.2/02	10374 9	5 l	F
<b>ATE plastilube®</b>	<b>700014</b> 03.9902-1001.2/02	05176 7	35 ml	I
	<b>700015</b> 03.9902-1002.2/02	05184 2	75 ml	J
<b>ATE Leerkanne</b> <b>ATE neutral empty container</b>	<b>740169</b> 03.9302-1474.1/01	07782 8	25 l	-
<b>Ausgiesser für 5-l-Kanne</b> <b>Spout for 5l Container</b>	<b>760070</b> 03.9314-5940.3/01	07786 6	-	-
<b>Kannen-Auslass-Hahn für 5l &amp; 20l Kanne</b> <b>Tap for 5l and 20l Container</b>	<b>760153</b> 03.9314-5960.3/02	30855 7	-	-

**\*Paletteneinheit:**

A = 1728 Kannen je Palette (24 Kannen je Karton)	J = 1728 Tuben je Palette (12 Tuben je Karton)
B = 1200 Kannen je Palette (20 Kannen je Karton)	K = 60 Eimer je Palette
C = 600 Kannen je Palette (20 Kannen je Karton)	L = 1800 Tuben je Palette (40 Tuben je Karton)
D = 600 Kannen je Palette (10 Kannen je Karton)	M = 18 Kannen je Palette
E = 360 Kannen je Palette (10 Kannen je Karton)	N = 300 Kannen je Palette (10 Kannen je Karton)
F = 144 Kannen je Palette ( 4 Kannen je Karton)	O = 64 Kannen je Palette ( 4 Kannen je Karton)
G = 50 Kannen je Palette	P = 12 Kannen je Palette
H = 22 Kannen je Palette	R = 36 Kannen je Palette
I = 5040 Tuben je Palette (24 Tuben je Karton)	S = 1 Stück

**\*Pallet units:**

A = 1728 containers per pallet (24 containers per box)	J = 1728 tubes per pallet (12 tubes per box)
B = 1200 containers per pallet (20 containers per box)	K = 60 buckets per pallet
C = 600 containers per pallet (20 containers per box)	L = 1800 tubes per pallet (40 tubes per box)
D = 600 containers per pallet (10 containers per box)	M = 18 containers per pallet
E = 360 containers per pallet (10 containers per box)	N = 300 containers per pallet (10 tubes per box)
F = 144 containers per pallet ( 4 containers per box)	O = 64 containers per pallet ( 4 containers per box)
G = 50 containers per pallet P	= 12 containers per pallet
H = 22 containers per pallet R	= 36 containers per pallet
I = 5040 tubes per pallet (24 tubes per box)	S = 1 piece





A large rectangular area containing 30 horizontal lines, intended for writing.







Ⓛ **Fahrzeugregister**

Ⓛ **Index of vehicles**

Ⓛ **Liste des véhicules**

Ⓛ **Índice de vehículos**

**ALFA ROMEO**

1300 GT Junior / 2000 GTV (66-79)	12
164 (87-91)	12
1750 (68-72)	12
33 (83-89)	13
33 (90-94)	13
6 (79-86)	14
75 (86-92)	14
90 (84-87)	15
ALFASUD (71-84)	15
ALFETTA (72-84)	16
AR 6 (85-89)	16
AR 8 (78-89)	17
ARNA (83-87)	17
GIULIETTA (77-85)	17
GTV (81-87)	18
MONTREAL (70-74)	18
R.Z. SPEEDSTER (92-93)	18
SPIDER (68-93)	19
SPRINT (76-89)	19
S.Z. COUPE (89-92)	20

**AUDI**

50 (74-78)	20
60/75/80/90 (65-73)	20
80 (72-78)	20
80 (79-81)	21
80 (82-84)	23
80 (84-87)	24
80 (87-91)	25
80 Quattro (78-86)	28
80 Quattro (87-91)	28
90 (85-87)	29
90 (87-91)	30
90 Quattro (84-87)	31
90 Quattro (87-91)	32
100 Quattro (85-90)	32
100 (68-76)	34
100 (76-79)	34
100 (80-81)	35
100 (82)	35
100 (83-90)	36
100 (91-94)	40
100 quattro (91-94)	42
200 Quattro (85-91)	43
200 (80-83)	44
200 (84-91)	44
COUPE (81-88)	45
COUPE Quattro (85-87)	46
QUATTRO (80-91)	47
V8 (88-94)	48

**AUSTIN**

METRO (80-90)	48
MINI (67-93)	48

**AUTOBIANCHI**

A 111 (69-72)	48
A 112 (69-86)	49
GIADINIERA (60-78)	49
Y 10 (85-95)	49

**BMW**

Isetta	50
1502 - 2002 (65-77)	50
2000 (66-69)	52
2,5/2,8/3,0/3,3 (68-77)	52
3er Reihe/E21 (75-83)	53
3er Reihe/E30 (82-93)	55
5er Reihe/E12 (72-81)	60
5er Reihe/E28 (81-87)	61
6er Reihe/E24 (76-89)	64
7er Reihe/E23 (77-86)	66
7er Reihe/E32 (86-94)	67
M1 (79-83)	69
Z1 (88-91)	69

**BÜSSING**

BUS BS 100 - BS 180	70
BUS KONSUL	70
BUS PRÄFEKT	70
BUS PRÄSIDENT	70
BUS SENATOR	70
BUS TU 5 - TU 11	71
LKW BS 09 - BS 22	71
LKW COMMODORE	71
LKW LS7/LU7 - LS77/LU77	72
LKW SUPERCARGO	72
LKW 6000-8000	72

**CITROEN**

2CV (63-90)	72
-------------	----

**CITROEN**

ACADIANE (78-85)	73
AMI 8 (69-78)	73
BX (82-93)	73
CX I Kombi (75-85)	74
CX I Limousine (74-85)	75
CX II Kombi (86-92)	75
CX II Limousine (86-92)	75
C15 (84-05)	76
C25 (81-94)	77
DYANE (69-83)	78
LN/LNA (76-86)	79
MEHARI (68-87)	79
VISA (78-89)	79
XM (Y3) Limousine (89-94)	80
XM (Y3) Kombi (91-94)	81

**DAF**

428-435 (89-)	81
44 (66-74)	81
55 (67-72)	81
66 (72-75)	82

**DAIHATSU**

CHARADE (78-87)	82
CHARADE (87-92)	82
CUORE (80-85)	82
CUORE (85-90)	82
CUORE (90-94)	82

**DAIMLER**

XJ (40,81) (89-94)	82
--------------------	----

**DE TOMASO**

PANTERA	83
---------	----

**DKW**

F102 (64-66)	83
Meisterklasse/Sonderklasse/Universal (50-57)	83
3=6 (55-57)	83

**FAUN**

Kraftkarren (Kraka)	83
---------------------	----

**FERRARI**

FERRARI	83
---------	----

**FIAT**

124 (66-74)	83
125 (66-74)	83
126 (72-90)	83
127 (71-86)	84
128 (69-84)	84
131 (74-84)	85
132 (72-81)	85
500/600 (-75)	85
850 (68-72)	85
900 (78-85)	86
ARGENTA (81-86)	86
CROMA (85-90)	86
DUCATO (81-93)	87
DUNA (87-90)	88
FIORINO (88-93)	88
PANDA (80-85)	89
REGATA (83-89)	89
RITMO (78-88)	90
TALENTO (88-94)	91
TEMPRA (90-93)	91
TIPO (88-93)	93
UNO (83-89)	95
UNO (90-95)	97
X 1/9 (72-89)	98

**FORD**

A-Serie (73-83)	98
12M/15M (62-70)	98
17M/20M/26M (60-71)	98
CAPRI (74-86)	99
CONSUL / GRANADA (72-85)	99
ECONOVAN (85-92)	100
ESCORT / ORION (81-85)	100
ESCORT / ORION (86-90)	101
ESCORT (70-80)	102
ESCORT / ORION (91-94)	102

**FORD**

FIESTA (76-89)	104
PROBE (91-92)	105
SCORPIO / GRANADA (GB) (85-91)	105
SCORPIO / GRANADA (GB) (92-94)	105
SIERRA (82-86)	106
SIERRA (87-93)	107
TAUNUS / CORTINA (GB) (70-82)	111
TRANSIT (65-77)	111
TRANSIT (78-85)	112
TRANSIT (86-91)	113
TRANSIT (92-94)	115

**HANOMAG**

A-L 28	119
F 20 - F 86	119
GARANT	119
KURIER	119
MARKANT / ATHLET	119
MATADOR	120

**HENSCHEL**

F111 - F 261	120
HS 3 - HS 160	120

**HONDA**

ACCORD (81-85)	120
ACCORD (85-89)	120
ACCORD (90-93)	120
ACURA INTEGRA (84-90)	121
BALLADE (GB) (86-91)	121
CIVIC (3-türig) (87-91)	121
CIVIC (4-türig) (87-91)	121
CIVIC (79-83)	122
CIVIC (83-87)	122
CIVIC SHUTTLE (83-87)	122
CIVIC SHUTTLE (87-91)	122
CRX (83-87)	123
CRX (87-91)	123
LEGEND (86-88)	123
PRELUDE (83-87)	123
PRELUDE (87-91)	123
QUINTET (80-83)	123

**HYUNDAI**

PONY/EXCEL (89-94)	123
SONATA (88-93)	124
STELLAR (84-90)	124

**INNOCENTI**

INNOCENTI	124
-----------	-----

**ISUZU**

FASTER (80-88)	124
TROOPER (81-86)	124
TROOPER (86-91)	124

**IVECO**

EUROCARGO	124
LKW 75-330	125
Z-REIHE / ZETA	125

**JAGUAR**

XJ (XJ40,81) (86-94)	125
----------------------	-----

**JEEP**

CHEROKEE(XJ)/WAGON.(XJ)/COMANCHE(MJ) (87-)	125
--	-----

**KÄSSBOHRER**

S 6 - S 215	126
-------------	-----

**KIA**

PRIDE Limousine (90-94)	126
-------------------------	-----

**LADA**

1200-1600 (2101/2102/2103/2106) (73-86)	127
NIVA (2121) (76-95)	127
NIVA (2121) (93-)	127



**LADA**

NOVA (2104/2105) (75-96) 128

**LANCIA**

DEDRA (90-93) 128  
 DELTA (79-86) 129  
 DELTA (86-93) 129  
 PRISMA (83-86) 130  
 PRISMA (86-89) 130  
 THEMA (84-88) 131  
 THEMA (89-92) 131  
 THEMA (92-94) 132

**LAND ROVER**

90/110 (83-90) 132  
 DEFENDER (LD) (90-) 132  
 RANGE ROVER I (70-94) 133

**LEXUS**

S 400 (89-94) 133

**LLOYD**

(55-61) 133

**MAGIRUS**

BUS SATURN 133  
 BUS 100 134  
 BUS 110 134  
 BUS 120 134  
 BUS 130 134  
 BUS 150 134  
 BUS 160-180 134  
 BUS 200 134  
 BUS 230 134  
 BUS 232/260 135  
 LKW JUPITER 135  
 LKW MERCUR 135  
 LKW SATURN/PLUTO 135  
 LKW SIRIUS 135  
 LKW 100 135  
 LKW 110 136  
 LKW 120 136  
 LKW 126 136  
 LKW 130 137  
 LKW 135 138  
 LKW 140/150 138  
 LKW 160/168 138  
 LKW 170 139  
 LKW 180/186 140  
 LKW 192-210 140  
 LKW 230 140  
 LKW 232 141  
 LKW 250/260 141  
 LKW 270 142  
 LKW 290 142  
 LKW 310 142  
 LKW 340 143  
 LKW 70/75 143  
 LKW 80 143  
 LKW 90 143

**MAN**

BUS 192-890 143  
 LKW 10.126-10.230 144  
 LKW 11.136-11.192 144  
 LKW 12.168-12.215 145  
 LKW 13.136-13.256 145  
 LKW 14.168-14.220 146  
 LKW 15.136-15.240 146  
 LKW 16.168-16.361 147  
 LKW 19.168-19.361 148  
 LKW 20.192-20.321 148  
 LKW 21.212 149  
 LKW 22.192-22.321 149  
 LKW 26.162-26.365 149  
 LKW 30.192-30.321 150  
 LKW 32.280-32.365 150  
 LKW 33.240-33.365 150  
 LKW 415-2180 150  
 LKW 6.115 152  
 LKW 7.126-7.136 152  
 LKW 8.156-8.168 152  
 LKW 9.126-9.216 152

**MASERATI**

MASERATI 153

**MAZDA**

121 (87-91) 153  
 323 Limousine (85-89) 153  
 323 Limousine/323 F (89-94) 154  
 323 Kombi (86-94) 154  
 626 (82-87) 155  
 626 Limousine/Coupe (87-91) 155  
 626 Kombi (88-92) 155  
 929 (87-91) 156  
 E1400/E1800/E2000/E2200 Bus (84-87) 156  
 E1800/E2000/E2200 Kasten (84-87) 156  
 E1800/E2000/E2200 Pritsche (84-87) 156

**MERCEDES BENZ**

Ansteuerung für Druckluftbremsventil 156  
 BUS (BM 300/301) O 303 157  
 BUS (BM 302) O 302 157  
 BUS (BM 307) O 307 157  
 BUS (BM 309/310) O 309 157  
 BUS (BM 319) O 319 158  
 BUS (BM 321) O 321 158  
 BUS (BM 322) O 322 158  
 BUS (BM 352) OF 1313/1317/1413/1417 158  
 BUS (BM 358) OF 1113 B 159  
 LKW (BM 314) 608/709 159  
 LKW (BM 316) 808/809 159  
 LKW (BM 318) 811-1113 159  
 LKW (BM 323) 710 160  
 LKW (BM 328) 911 160  
 LKW (BM 338) 1418 161  
 LKW (BM 352) 1213/1216/1313/1317/1319/1813 161  
 LKW (BM 353) 810/911 B 161  
 LKW (BM 354) 1418/1424 162  
 LKW (BM 355) 2219 162  
 LKW (BM 358) 1013/1113 B 162  
 LKW (BM 360) 1513/1517/1519/1817/1819/2219 162  
 LKW (BM 380) 1013/1017/1019 163  
 LKW (BM 381) 1213/1217/1219 163  
 LKW (BM 383) 1413/1417/1419/1424 164  
 LKW (BM 385) 1613/1617/1619/1624/2219/2224 165  
 LKW (BM 387) 1626/1632/1719 166  
 LKW (BM 389) 1919/1926/1932 166  
 LKW (BM 391) 2026/2032 166  
 LKW (BM 393) 2226/2232 166  
 LKW (BM 395) 2626/2632 167  
 LKW (BM 615) 1222 167  
 LKW (BM 616) 1414/1417/1419/1422/1425 167  
 LKW (BM 617) 1614/1617/1619/1622/1625 167  
 LKW (BM 619) 2025/2219/2222/2225 168  
 LKW (BM 620) 1628/1633/1636/1638 168  
 LKW (BM 621) 1922/1928/1933/1936/1938 168  
 LKW (BM 622) 2028/2033 169  
 LKW (BM 623) 2228/2233/2236/2238 169  
 LKW (BM 624) 2628/2633/2636/2638 169  
 LKW (BM 625) 3025/3028/3250/3328/3850 170  
 LKW 1413/1513 170  
 Transporter (BM 309) L405-L410/L508 170  
 Transporter (BM 310) L508 D/L608 D 171  
 Transporter (BM 313) L613 D/L614 D 172  
 Transporter L319/L405-L408 172  
 Transporter 311/312 172  
 MB-TRAC (BM 440) 65/70/700/800/900 172  
 MB-TRAC (BM 441) 1000 173  
 MB-TRAC (BM 442/443) 1100/1300/1500 173  
 UNIMOG (BM 403) 54/66/72/800 173  
 UNIMOG (BM 404) 82/110/404 S 174  
 UNIMOG (BM 406) 65/70/80/84/900 174  
 UNIMOG (BM 407) 600/650/650 L 175  
 UNIMOG (BM 411) 411 175  
 UNIMOG (BM 413) 72/80/800 L 176  
 UNIMOG (BM 416) 80/90/100/110/1100/1100 L 176  
 UNIMOG (BM 417) 800-1150 177  
 UNIMOG (BM 421) 40/45/52/60/600/600 L 177  
 UNIMOG (BM 424) 1000/1200 178  
 UNIMOG (BM 425) 120/150/1300/1500 178  
 UNIMOG (BM 426) 426 178  
 UNIMOG (BM 427) 1000-1650 179  
 UNIMOG (BM 431) 431.2 179  
 UNIMOG (BM 435) 435/1300 L/1700/1700 L 179  
 UNIMOG (BM 436) 1300/1700 180  
 UNIMOG (BM 437.1) 1350-2450 180  
 (R107) 280 SL-560 SL (71-89) 181  
 (R113) 230 SL-280 SL (63-71) 183  
 (R129) SL-Klasse (89-93) 184  
 (W100) 600 (64-81) 185  
 (W108) 250 S-300 SEb (65-72) 185  
 (W109) 300 SEL (65-72) 186  
 (W110) 190 c-230 (61-68) 187  
 (W111) 220-280 (59-71) 187  
 (W114) 230.6-280 CE (67-76) 189  
 (W115) 200-240 D 3.0 (67-76) 190  
 (W116) 280 S-450 SEL 6.9 (72-80) 192  
 (W120) 180 b,c,Db,Dc (59-62) 194  
 (W120) 190 b,Db (59-61) 194  
 (W123) 200-300 TD Turbo (76-85) 194  
 (W124) E-Klasse (85-93) 199  
 (W126) 260 SE-560 SEC (80-91) 204  
 (W128) 220 SE (68-60) 206  
 (W180) 220 S (56-59) 206  
 (W201) 190-190 E 2.6 (82-93) 206

**MERCEDES BENZ**

G-Klasse (W460) (79-93) 209  
 G-Klasse (W461) (90-) 210  
 S-Klasse (W140) (91-93) 211  
 Transporter (BM 601) 207 D-210 D 213  
 Transporter (BM 602) 307 D-310 D 215  
 Transporter (BM 605) 206/207 217  
 Transporter (BM 606) 306 DG/307 217  
 Transporter (BM 607) 206 D 217  
 Transporter (BM 608) 306 D 218  
 Transporter (BM 611) 407 D-410 D 218  
 Transporter (BM 667) 507 D-510 219  
 Transporter (BM 668) 609 D 219  
 Transporter (BM 669) 709 D/711 D 220  
 Transporter (BM 670) 809 D-814 D 220

**MITSUBISHI**

COLT/LANCER (78-84) 221  
 COLT/LANCER Limousine (84-88) 221  
 COLT/LANCER Limousine (88-92) 221  
 GALANT (78-80) 222  
 GALANT (84-87) 222  
 GALANT (4-türig) (87-92) 223  
 GALANT (5-türig) (88-92) 223  
 L 300 (80-86) 224  
 L 300 (86-94) 224  
 LANCER Kombi (85-92) 224  
 PAJERO (83-91) 225  
 SAPPORO (78-80) 225  
 SAPPORO (87-90) 225  
 SPACE WAGON/VAN (83-91) 225  
 TREDIA/CORDIA (82-86) 225

**NISSAN**

100 NX (B13) (90-94) 226  
 200 SX/SILVIA (S12) (83-88) 226  
 200 SX (S13) (88-94) 226  
 240 SX (S13) (USA) (88-93) 226  
 300 ZX (Z31) (84-89) 226  
 AXCESS (M11) (USA) (89-94) 226  
 BLUEBIRD (910) (80-85) 226  
 BLUEBIRD (U11/WU11) (83-90) 226  
 BLUEBIRD (T12) (85-90) 227  
 BLUEBIRD (T72) (88-90) 227  
 CHERRY (N12) (82-86) 227  
 LAUREL 200L/240L (C230) (73-80) 227  
 LAUREL (C31) (80-84) 227  
 LAUREL (C32) (84-90) 228  
 MAXIMA (J30) (88-94) 228  
 MICRA/MARCH (K10) (82-92) 228  
 PATROL (160) (79-88) 228  
 PICK-UP (720) (79-85) 228  
 PRAIRIE (M10) (82-88) 228  
 PRAIRIE (M11) (EUROPA) (88-94) 228  
 PULSAR (USA) (83-86) 229  
 SENTRA (USA) (82-86) 229  
 STANZA (T12) (84-86) 229  
 SUNNY (B11) (82-88) 229  
 SUNNY (B12) Coupe (86-90) 229  
 SUNNY (B12) Kombi (86-90) 229  
 SUNNY (B310) (78-82) 229  
 SUNNY (N13) (86-90) 229  
 VANETTE (C120) (81-87) 229  
 VIOLET/140J/160J (A10) (77-81) 229

**NISSAN (DATSUN)**

240 KGT (C110) (74-78) 230  
 BLUEBIRD (810) (77-79) 230  
 SKYLINE (C210) (77-81) 230

**NSU**

PRINZ 4 (61-71) 230  
 RO 80 (67-77) 230  
 TT/TTS (65-71) 230  
 1000/1200 (63-72) 230

**OPEL**

ADMIRAL (64-78) 230  
 ASCONA B / Vauxhall Cavalier (75-81) 230  
 ASCONA C / Vauxhall Cavalier (82-88) 231  
 ASCONA 16 (70-75) 234  
 COMMODORE B / Vauxhall Viceroy (72-78) 234  
 COMMODORE C / Vauxhall Viceroy (78-83) 234  
 CORSA A / Vauxhall Nova (83-92) 235  
 DIPLOMAT B (69-78) 236  
 KADETT B (65-73) 236  
 KADETT C / Vauxhall Chevette (73-79) 237  
 KADETT D / Vauxhall Astra D (79-84) 237  
 KADETT E / Vau. Astra E/Belmont (84-93) 239  
 MANTA A (70-75) 243  
 MANTA B / Vauxhall Cavalier Coupe (76-88) 243  
 OMEGA A / Vauxhall Carlton (87-93) 244



**OPEL**

REKORD D / Vauxhall Carlton (72-77)	246
REKORD E / Vauxhall Carlton (77-86)	246
SENATOR A/MONZA / Vaux. Royal (78-87)	248
SENATOR B / Vauxhall Royal (88-93)	248

**PEUGEOT**

J7 (65-80)	249
J5 (81-94)	249
J9 (80-92)	250
104 (72-87)	250
204 (65-77)	251
205 (83-90)	251
304 (69-80)	254
305 (77-90)	254
309 (85-93)	255
404 (62-75)	258
405 (87-92)	258
504 (68-89)	261
505 (79-93)	262
604 (75-86)	264

**POL MOT**

125 (67-74)	264
126 (72-90)	264

**PORSCHE**

356 (51-65)	264
911 (63-90)	265
911 (964) (88-93)	266
911 CABRIO (964) (89-94)	266
912 TARGA (65-70)	267
912 (65-69)	267
914/4 (69-76)	267
914/6 (70-73)	267
924 (76-85)	267
924S (86-88)	268
928 (77-95)	269
944 (81-91)	270

**RENAULT**

ALPINE A310 (77-84)	270
ESPACE I (J/S 11_) (84-90)	271
ESTAFETTE (R_) (69-80)	272
FUEGO (80-92)	272
R4 (62-90)	273
R5 SUPER (85-96)	275
R5 (72-84)	280
R6 (69-80)	282
R9 (82-89)	282
R11 (83-89)	284
R12 (70-80)	286
R14 (76-83)	287
R15 (72-79)	287
R16 (68-80)	287
R17 (72-80)	287
R18 Kasten (79-86)	288
R18 Limousine (78-86)	288
R18 Variable (79-86)	289
R20 (76-84)	290
R21 Limousine (B48/L48_) (86-93)	291
R25 (84-92)	297
R30 (75-84)	300
TRAFIC I Bus (T5/T6/T7) (80-89)	300
TRAFIC I Kasten (T1/T2/T3/T4) (80-89)	301
TRAFIC I PROPULSION (PXX) (81-89)	302

**ROVER**

200-Serie (XH) (85-89)	303
2000/2300/2600/3500 (SD) (76-86)	303

**SAAB**

90 (84-87)	303
99 (69-73)	304
99 (74-84)	304
900 (79-93)	304
9000 (85-93)	305

**SEAT**

124 (66-74)	306
127 (72-83)	306
128 (69-84)	306
131 (75-85)	306
132 (72-81)	306
600 (57-73)	306
850 (64-73)	306
FURA (82-86)	306
IBIZA I (85-92)	307

**SEAT**

PANDA (80-86)	307
MALAGA (85-92)	307
RITMO (79-83)	308
RONDA (83-86)	308

**SKODA**

S 100 (70-77)	308
S 105 (77-90)	308
S 110 (70-82)	308
S 120 (77-90)	309

**STEYR DAIMLER PUCH**

CITY-BUS (82-92)	309
HAFLINGER (61-79)	309
PINZGAUER (71-76)	309
TRA 292 / TRA 395 (60-68)	309
380-10230 (58-88)	309
500/600 (58-69)	309

**SUBARU**

1300/1600/1800 (84-90)	310
LEGACY (89-93)	310
LIBERO E10/E12 (87-93)	310

**SUZUKI**

SJ410 (81-88)	310
SJ413 (84-90)	310
ALTO (86-91)	311
SAMURAI (88-92)	311
SUPER-CARRY (80-85)	311
SUPER-CARRY (85-88)	311
SWIFT I (84-89)	311

**TALBOT**

1100 (68-81)	311
1301 (66-76)	311
1307 (75-80)	311
1308 (78-81)	312
1309 (78-80)	312
1501 (66-76)	312
1510/ALPINE (79-84)	312
HORIZON (78-86)	312
MATRA BAGHEERA (74-80)	313
MATRA MURENA (81-85)	313
MATRA RANCHO (77-84)	313
SAMBA (81-86)	313
SOLARA (80-86)	314
TAGORA (80-87)	314

**TOYOTA**

4-RUNNER (83-88)	314
CAMRY (82-86)	314
CAMRY (86-91)	314
CARINA (70-77)	315
CARINA (77-81)	315
CARINA II (83-87)	315
CARINA II (87-92)	315
CELICA (70-77)	315
CELICA (77-81)	315
CELICA (85-89)	315
CELICA (89-93)	316
COROLLA (83-87)	316
COROLLA (87-92)	316
CORONA (82-87)	317
CROWN (74-79)	317
CROWN (79-83)	317
CROWN (83-87)	317
HIACE (77-82)	317
HIACE (Pickup) (83-85)	317
HIACE (Bus) (83-87)	317
HIACE (87-89)	317
HILUX (78-83)	318
HILUX (83-88)	318
LAND CRUISER 40-47 (80-86)	318
LAND CRUISER 40-55 (69-80)	319
LAND CRUISER 70-75 (84-89)	319
LAND CRUISER STATION WAGON 60-62 (80-89)	319
MODEL-F (82-88)	319
MODEL-F (88-90)	319
MR2 (84-89)	319
STARLET (78-84)	319
STARLET (84-89)	319
SUPRA (86-93)	319
TERCEL (82-88)	319

**TRABANT**

1,1 (90-91)	319
-------------	-----

**TRABANT**

601 (65-90)	320
-------------	-----

**VOLKSWAGEN**

GOLF II (84-93)	320
KÄFER (TYP 1) (49-03)	324
1500/1600 (TYP 3) (61-75)	326
CADDY I (83-92)	326
CORRADO (88-95)	327
DERBY/POLLO Stufenheck (77-88)	328
GOLF I Cabriolet (79-93)	329
GOLF I (74-83)	331
JETTA I (79-83)	333
JETTA II (84-92)	334
PASSAT Limousine (85-88)	337
PASSAT Variant (73-84)	339
PASSAT Variant (85-88)	341
PASSAT/SANTANA Limousine (73-84)	343
PASSAT (88-93)	345
POLO I (75-81)	348
POLO II (81-94)	349
SCIROCCO I (74-83)	350
SCIROCCO II (84-92)	352
TRANSPORTER (Typ 2) (60-79)	353
TRANSPORTER (Typ 2) (79-92)	354
TYP 181 (69-79)	356

**VOLVO**

66 (75-80)	356
140 Limousine (68-75)	357
145 Kombi (68-75)	357
164 (68-74)	357
240 Limousine (74-93)	357
240 Kombi (74-93)	360
260 Limousine (74-82)	364
260 Kombi (75-82)	364
260 Coupe (77-78)	365
340 (76-90)	365
345 (80-89)	366
360 (82-90)	366
740 Limousine (83-92)	366
740 Kombi (85-92)	373
760 Limousine (82-92)	378
760 Kombi (82-92)	380
960 I Limousine (90-94)	382
960 I Kombi (90-94)	383
1800 Sport (68-72)	384

**WARTBURG**

1,3 (88-91)	384
353 (69-88)	384

**ZASTAVA**

101 (73-93)	384
750	384



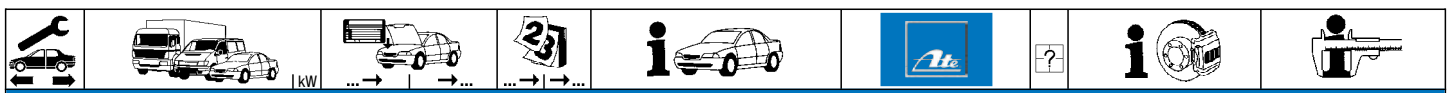


ⓓ Fahrzeugverwendungen

ⓔᵀ Applications of vehicles

ⓕᵀ Applications

ⓔᵀ Aplicaciones



### ALFA ROMEO 1300 GT Junior / 2000 GTV (66-79)

	1300 GT Junior			01.72	12.78	+ Bremsgerät <sup>1)</sup>	03.2120-4504.3	010123		THz 20,64	ATE
	1300 GT Junior			01.72	12.78	+ Bremsgerät <sup>1)</sup>	03.3558-0676.3	310077		Behälter + WE	
	1300 GT Junior			01.66	12.78		13.0441-4819.2	250104		Dichtungssatz	ATE
	2000 GTV			01.71	12.79		13.0441-4819.2	250104		Dichtungssatz	ATE
	1300 GT Junior			01.66	12.78		13.0460-4035.2	604035		20173 15,0	ATE
	1300 GT Junior 2000 GTV			01.66 01.71	12.78 12.79		24.5307-0320.3	330703	2	L=320	
	1300 GT Junior 2000 GTV			01.66 01.71	12.78 12.79		13.0441-3803.2	250060		Dichtungssatz	ATE
	1300 GT Junior			01.66	12.78		24.0109-0101.1	409101		267 9,4 7,5	
	1300 GT Junior			01.66	12.78		03.6048-0601.3	320052		BR 18/5 (2)	ATE
	1300 GT Junior 2000 GTV			01.69 01.71	12.72 12.79		03.2417-0301.3	030004		Gz 17,46	ATE
	1300 GT Junior 2000 GTV			01.70 01.71	12.72 12.79		03.2525-1802.3 03.0450-2509.2	040025 082509		Nz 25,40 Nz Reparatursatz	

### ALFA ROMEO 164 (87-91)

	2.0 T.Spark	6.142.574			08.91		13.0460-2809.2	602809		21182 19,4 +/WK/S	LUC
	2.0 Turbo				09.87	08.91	13.0460-2980.2	602980		21147 19,0 +/WK/S	LUC
	2.5 TD				09.87	08.91					
	3.0 i V6	135			09.87	08.91					
	3.0 i V6 Q.V.	147			07.90	08.91					
	2.0 T.Spark		6.142.573		09.87		24.0120-0129.1	420129		257 20,0 18,2 V	
	2.0 T.Spark	6.142.574			08.91		24.0122-0130.1	422130		257 22,0 20,2 V	
	2.0 Turbo				09.87	08.91	24.0122-0145.1	422145		284 22,0 20,2 V +B	
	2.5 TD				09.87	08.91					
	3.0 i V6	135			09.87	08.91					
	3.0 i V6 Q.V.	147			07.90	08.91					
	2.0 T.Spark	6.153.058			08.91		24.3384-1608.5	240168		D=38, - Halter	LUC
	2.0 Turbo	6.153.058			08.91						
	2.5 TD	6.153.058			08.91						
	3.0 i V6	135 6.153.058			08.91						
	3.0 i V6 Q.V.	147 6.153.058			08.91						
	2.0 T.Spark				09.87	08.91	13.0460-2962.2	602962		20668 16,6 /S	LUC
	2.0 Turbo				09.87	08.91	13.0460-0072.2	610072		Belagsatz-Zubehör	LUC
	2.5 TD				09.87	08.91					
	3.0 i V6	135			09.87	08.91					
	3.0 i V6 Q.V.	147			07.90	08.91					
	2.0 T.Spark				09.87	08.91	24.0110-0190.1	410190		252 10,0 9,0 +B	
	2.0 Turbo				09.87	08.91	24.0110-0209.1	410209		251 10,0 9,0 +B	
	2.5 TD				09.87	08.91					
	3.0 i V6	135			09.87	08.91					
	3.0 i V6 Q.V.	147			07.90	08.91					
	2.0 T.Spark				09.87	08.91	24.3727-0514.2	580514	1	L=2950	
	2.0 Turbo				09.87	08.91					
	2.5 TD				09.87	08.91					
	3.0 i V6	135			09.87	08.91					
	3.0 i V6 Q.V.	147			07.90	08.91					
	2.0 T.Spark				09.87	08.91	24.2523-1702.3	040087		Nz 23,81	
	2.0 Turbo				09.87	08.91					
	2.5 TD				09.87	08.91					
	3.0 i V6	135	6.219.010		09.87	08.91					
	3.0 i V6	135 6.219.011			08.91		03.2525-2201.3	040026		Nz 25,40	
	3.0 i V6 Q.V.	147			07.90	08.91					




























### ALFA ROMEO 1750 (68-72)

	1750			01.70	12.72	+ Bremsgerät <sup>1)</sup>	03.2120-4504.3	010123		THz 20,64	ATE
	1750			01.70	12.72	+ Bremsgerät <sup>1)</sup>	03.3558-0676.3	310077		Behälter + WE	
	1750			01.68	12.72		13.0441-4819.2	250104		Dichtungssatz	ATE
	1750			01.68	12.72		13.0460-6027.2	606027		20011 15,0	ATE

<sup>1)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

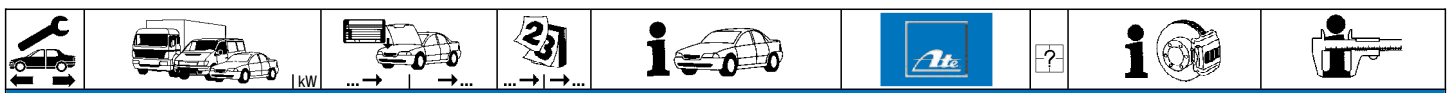




												
<b>ALFA ROMEO 1750 (68-72)</b>												
	1750			01.68	12.72		24.5307-0320.3	330703	2		L=320	
	1750			01.68	12.72		13.0441-3803.2	250060			Dichtungssatz	ATE
	1750			01.68	12.72		03.2417-0301.3	030004			Gz 17,46	ATE
	1750			01.70	12.72		03.2525-1802.3 03.0450-2509.2	040025 082509			Nz 25,40 Nz Reparatursatz	
<b>ALFA ROMEO 33 (83-89)</b>												
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			05.83 05.83 05.83 05.83 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		11.0101-4802.2	260007			Hülssensatz	ATE
		77										
		84					11.0441-4810.2 11.0101-4802.2	250023 260007			Dichtungssatz Hülssensatz	ATE ATE
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			09.85 09.85 09.85 09.85 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		13.0460-7055.2 13.0460-3905.2	607055 603905			21063 14,8 +/WK 21132 14,7 +/WK	ATE BDX
		77										
		84					13.0460-2969.2	602969			21165 16,8 +/WK	LUC
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			09.85 09.85 09.85 09.85 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		24.0113-0171.1	413171			239 12,6 9,0	
		77										
		84					24.0122-0128.1	422128			239 22,0 20,2 V	
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			09.85 09.85 09.85 09.85 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		24.3217-1112.3 24.3217-1111.3	020175 020174			Rz 17,46 Rz 17,46	BDX BDX
		77										
		84										
	1.2 1.3 1.5 4x4 1.5 Lim. 1.7 4x4			05.83 05.83 05.83 05.83 03.88	08.85 08.85 08.89 08.85 08.89		03.0137-0139.2 03.0137-9020.2	650139 669020			229 x 42 Bremsbacken-Zubehör	BDX BDX
		77										
		84					03.0137-0262.2 03.0137-9125.2	650262 669125			203 x 39 Bremsbacken-Zubehör	BDX BDX
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			05.83 05.83 05.83 05.83 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		03.2419-8000.3	030017		- Bodenventil 1)	Gz 19,05	
		77										
		84										
	1.2 1.3 1.5 Lim. 1.5 Sportwagon 1.7 1.8 TD			05.83 05.83 05.83 05.83 03.88 10.86	08.89 08.89 08.89 08.89 08.89 08.89 + ①		03.2525-2201.3	040026			Nz 25,40	
		77										
		84										
<b>ALFA ROMEO 33 (90-94)</b>												
	1.7 1.8 TD			09.89 09.89	08.94 08.94 + ①		11.0441-4810.2 11.0101-4802.2	250023 260007			Dichtungssatz Hülssensatz	ATE ATE
		77										
		84										
	1.4 1.5			06.91 01.90	08.94 08.94		13.0460-2968.2	602968			20332 17,0 +/WK/S	LUC
		77										
		84										
	1.4 1.5 1.8 TD			06.91 01.90 09.89	08.94 08.94 08.94 + ①		24.0113-0171.1	413171			239 12,6 9,0	
		77										
		84					24.0122-0128.1	422128			239 22,0 20,2 V	
	1.7			09.89	08.94 + ABS		24.0111-0149.1	411149			241 11,0 9,2	
		77										
		84										
	1.4 1.5 1.7 1.8 TD			06.91 01.90 09.89 09.89	08.94 08.94 08.94 - ABS 08.94 + ①		24.3217-1112.3 24.3217-1111.3	020175 020174			Rz 17,46 Rz 17,46	BDX BDX
		77										
		84										

1) - residual press.center valve / - valvola p.pressione residua / - soup.de pression résiduelle / - válvula de fondo





ALFA ROMEO 33 (90-94)										
	1.4 1.5 1.7 1.8 TD			06.91 01.90 09.89 09.89	08.94 08.94 - ABS + ①	03.0137-0262.2 03.0137-9125.2	650262 669125		203 x 39 Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	1.4 1.5 1.7 1.7 1.7 1.8 TD	77 79 97		06.91 01.90 09.89 09.89 09.89 09.89	08.94 08.94 - ABS - ABS - ABS + ①	24.3727-0003.2	580003	<input type="checkbox"/>	L=1712	
	1.4 1.5 1.7 1.8 TD			06.91 01.90 09.89 09.89	08.94 08.94 + ①	03.2419-8000.3	030017	- Bodenventil <sup>1)</sup>	Gz 19,05	
	1.4 1.5 1.7 1.8 TD			06.91 01.90 09.89 09.89	08.94 08.94 + ①	03.2525-2201.3	040026		Nz 25,40	

ALFA ROMEO 6 (79-86)										
	2.5 i.e.			04.79	12.86	13.0441-4018.2	250083		Dichtungssatz	<b>ATE</b>
	2.5 i.e.			04.79	12.86	13.0460-9034.2	609034		20437 15,0 /WE	<b>ATE</b>
	2.5 i.e.			04.79	12.86	13.0441-4212.2	250089		Dichtungssatz	<b>ATE</b>




















ALFA ROMEO 75 (86-92)										
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6			09.85 09.85 03.86 09.85 09.87 09.85 10.89 09.85 04.87	03.92 03.92 03.92 08.87 - gepanzerte Fahrzeuge <sup>2)</sup> 03.92 03.92 03.92 03.92	03.2122-0142.3	010128		THz 22,20	<b>ATE</b>
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6			09.85 09.85 03.86 09.85 09.87 09.85 10.89 09.85 04.87	03.92 03.92 03.92 08.87 - ABS 03.92 03.92 03.92 03.92	03.3558-0676.3	310077	- ABS	Behälter + WE	
	1.6 1.8 2.0 2.0 T.Spark			09.85 09.85 09.85 09.87	03.92 03.92 03.92 + gepanzerte Fahrzeuge <sup>3)</sup>	13.0441-4819.2	250104		Dichtungssatz	<b>ATE</b>
	1.6 1.8 2.0 T.Spark		2050227 2050227	09.85 09.85		13.0460-4019.2	604019		20911 15,0 +/-WK	<b>ATE</b>
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6			09.87 09.87 03.86 09.87 09.85 04.87	03.92 03.92 - gepanzerte Fahrzeuge <sup>2)</sup> 03.92 03.92	24.0122-0119.2	422119		269 22,0 20,0 V	
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6			09.85 09.85 03.86 09.85 09.87 09.85 10.89 09.85 04.87	03.92 03.92 03.92 08.87 - ABS 03.92 03.92 03.92 03.92	13.0441-3810.2	250066		Dichtungssatz	<b>ATE</b>
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6		2050227 2050227 2050227	09.85 09.85 03.86		13.0460-3013.2	603013		20912 15,0 +/-WK	<b>ATE</b>
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6	2050228 2050228 2050228 2050228 2050228 2050228 2050228		09.85 09.85 03.86 09.85 09.87 09.85 10.89 09.85 04.87	03.92 03.92 03.92 08.87 - ABS 03.92 03.92 03.92 03.92	13.0460-3014.2	603014		20387 15,0 +/-WK	<b>ATE</b>

<sup>1)</sup> - residual press.center valve / - valvola p.pressione residua / - soup.de pression résiduelle / - válvula de fondo

<sup>2)</sup> - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehiculo blindado

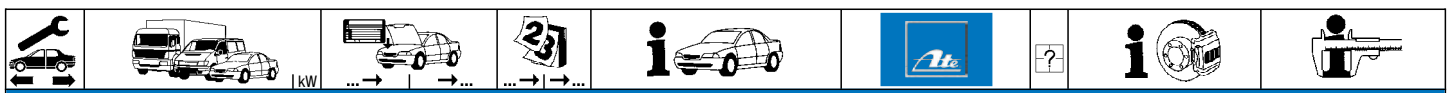
<sup>3)</sup> + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehiculo blindado



ALFA ROMEO 75 (86-92)											
	3.0 i V6	2050228		03.92		13.0460-3014.2	603014			20387 15,0 +/WK	ATE
	1.6			09.85	03.92	24.0110-0166.1	410166			250 9,9 8,0	
	1.8			09.85	03.92						
	1.8 Turbo			09.90	03.92						
	2.0			09.85	08.87						
	2.0 T.Spark			09.87	03.92						
	2.0 TD			09.90	03.92						
	2.4 TD			09.90	03.92						
	2.5 i V6			09.90	03.92						
	3.0 i V6			09.90	03.92						
		1.8 Turbo			03.86						
2.0 TD				09.85	08.90						
2.4 TD				10.89	08.90						
2.5 i V6				09.85	08.90						
3.0 i V6				04.87	08.90						
	1.6			09.85	03.92	03.2419-8900.3	030024			Gz 19,05	
	1.8			09.85	03.92						
	1.8 Turbo			03.86	03.92						
	2.0			09.85	08.87						
	2.0 T.Spark			09.87	03.92						
	2.0 TD			09.85	03.92						
	2.4 TD			10.89	03.92						
	2.5 i V6			09.85	03.92						
	3.0 i V6			04.87	03.92						
	ALFA ROMEO 90 (84-87)										
	1.8			09.84	08.87	03.2122-0142.3	010128			THz 22,20	ATE
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87						
	1.8			09.84	08.87	03.3558-0676.3	310077			Behälter + WE	
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87						
	1.8			09.84	08.87	13.0441-4819.2	250104			Dichtungssatz	ATE
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87	24.0122-0119.2	422119			269 22,0 20,0 V	
	1.8			09.84	08.87	13.0441-3810.2	250066			Dichtungssatz	ATE
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87						
	1.8			09.84	08.87	13.0460-3013.2	603013			20912 15,0 +/WK	ATE
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87						
	1.8			09.84	08.87	24.0110-0166.1	410166			250 9,9 8,0	
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87	24.0110-0179.1	410179			250 9,9 8,0	
	1.8			09.84	08.87						
	2.0			09.84	08.87						
	1.8			09.84	08.87	03.2419-8900.3	030024			Gz 19,05	
	2.0			09.84	08.87						
	2.4 TD			09.84	08.87						
	2.5 i V6			09.84	08.87						
ALFA ROMEO ALFASUD (71-84)											
	1.2			01.74	09.84 + Bremsgerät <sup>1)</sup>	03.2119-6207.3	010060			THz 19,05	ATE
	1.3			01.74	09.84 + Bremsgerät <sup>1)</sup>						
	1.5 TI			01.74	09.84 + Bremsgerät <sup>1)</sup>						
	1.2			04.71	09.84	13.0441-4212.2	250089			Dichtungssatz	ATE
	1.3			04.71	09.84						
	1.5 TI			04.71	09.84						
	1.2			04.71	09.84	83.7704-0281.3	330804	2		L=280	
	1.3			04.71	09.84						
	1.5 TI			04.71	09.84						
	1.2			04.71	09.84	13.0441-3302.2	250042			Dichtungssatz	ATE
	1.3			04.71	09.84						
	1.5 TI			04.71	09.84						
	1.2			04.71	09.84	03.2419-8000.3	030017			Gz 19,05	
	1.3			04.71	09.84						
	1.5 TI			04.71	09.84						
	1.2			04.71	09.84	03.2525-2201.3	040026			Nz 25,40	
	1.3			04.71	09.84						
	1.5 TI			04.71	09.84						

<sup>1)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

<sup>2)</sup> - residual press.center valve / - valvola p.pressione residua / - soup.de pression résiduelle / - válvula de fondo

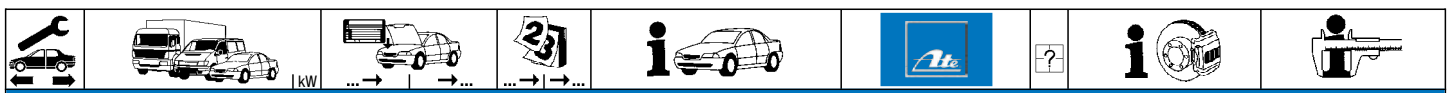


### ALFA ROMEO ALFETTA (72-84)

	1.6 1.8 2.0 2.0 TD 2.4 TD		05.72 05.74 05.72 10.79 10.83	09.84 09.84 09.84 09.84 09.84	03.2122-0142.3	010128		THz 22,20	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD		05.72 05.74 05.72 10.79 10.83	09.84 09.84 09.84 09.84 09.84	03.3558-0676.3	310077		Behälter + WE	
	1.6 1.8 2.0 2.0 TD 2.4 TD		05.72 05.74 05.72 10.79 10.83	09.84 09.84 09.84 09.84 09.84	13.0441-4819.2	250104		Dichtungssatz	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD		05.72 05.74 05.72 10.79 10.83	09.84 09.84 09.84 09.84 09.84	13.0441-4819.2	250104		Dichtungssatz	ATE
	1.6 1.8 2.0 2.0 TD		05.72 05.74 05.72 10.79	02.83 02.83 02.83 02.83	13.0460-4035.2 13.0460-0029.2	604035 610029	1979-	20173 15,0 Belagsatz-Zubehör	ATE ATE
	1.6 1.8 2.0		03.83 03.83 03.83	09.84 09.84 09.84	13.0460-4019.2	604019		20911 15,0 +/WK	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD		05.72 05.74 05.72 10.79 10.83	09.84 09.84 09.84 09.84 09.84	13.0441-3810.2	250066		Dichtungssatz	ATE
	1.6 1.8 2.0 2.0 TD		05.72 05.74 05.72 10.79	02.83 02.83 02.83 02.83	13.0460-3011.2	603011		20641 15,0 +	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD		03.83 03.83 03.83 03.83 10.83	09.84 09.84 09.84 09.84 09.84	13.0460-3013.2	603013		20912 15,0 +/WK	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD		11.81 11.81 11.81 11.81 10.83	09.84 09.84 09.84 09.84 09.84	24.0110-0166.1	410166		250 9,9 8,0	
	1.6 1.8 2.0		05.72 05.74 05.72	09.84 09.84 09.84	03.6048-0601.3	320052		BR 18/5 (2)	ATE
	1.6 1.8 2.0 2.0 TD		09.82 09.82 09.82 09.82	08.83 08.83 08.83 08.83	03.2419-8601.3	030022		Gz 19,05 + Behälter	
	1.6 1.8 2.0 2.0 TD 2.4 TD		09.83 09.83 09.83 09.83 10.83	09.84 09.84 09.84 09.84 09.84	03.2419-8900.3	030024		Gz 19,05	

### ALFA ROMEO AR 6 (85-89)





























	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	24.2122-0801.3	010373		THz 22,20	
	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	13.0460-2901.2	602901		20741 19,0 +/WK/S	LUC
	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	24.0116-0105.1	416105		256 16,1 13,5 +B	
	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	24.3225-1101.3	020294		Rz 25,40	LUC
	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	03.0137-0330.2 03.0137-9216.2	650330 669216		254 x 57 HEB Bremsbacken-Zubehör	LUC LUC
	10 10 Bus 13 14 14 Turbo	51	04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89	24.0225-4002.1	480048		254/255 x 63,5	

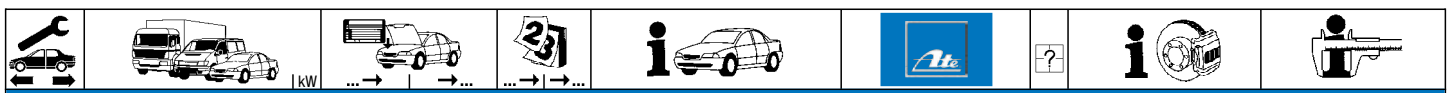


ALFA ROMEO AR 8 (78-89)											
	30			04.78	05.81		13.0460-0415.2	610415		Belagsatz-Zubehör	AP
	32			04.78	05.81						
	35			04.78	05.81						
	40			04.78	05.81						
	40 Turbo			06.81	05.86		13.0460-0415.2	610415		Belagsatz-Zubehör	AP
	30			06.81	05.86						
	32			06.81	05.86						
	35			06.81	05.86						
	40			04.85	05.86						
	40 Turbo			06.81	05.86						
	30			04.85	05.86						
	32			06.86	12.88		13.0460-0415.2	610415		Belagsatz-Zubehör	AP
	35			06.86	12.88						
	40			06.86	12.88						
	40 Turbo			06.86	12.88						
	30			01.89	12.89		13.0460-4955.2	604955		21048 18,3 +/-WK	BRE
	32			01.89	12.89		13.0460-0415.2	610415		Belagsatz-Zubehör	AP
	35			01.89	12.89						
	40			01.89	12.89						
	40 Turbo			01.89	12.89						
	30			04.78	12.89		03.0137-0309.2	650309		254 x 70	
	32			04.78	12.89						
	35			04.78	12.89		03.0137-0300.2	650300		254 x 89	
	40			04.85	12.89						
	40 Turbo			04.78	12.89						
	30			04.85	12.89						
	32			04.78	12.89						
	35			04.78	12.89						
	40			04.85	12.89						
	40 Turbo			04.85	12.89						
ALFA ROMEO ARNA (83-87)											
	1.2			09.83	12.86		11.0101-4802.2	260007		Hülsensatz	ATE
	1.3 TI			09.83	12.86						
	1.2			09.85	12.86		13.0460-7055.2	607055		21063 14,8 +/-WK	ATE
	1.3 TI			09.85	12.86						
	1.2			09.85	12.86		24.0113-0171.1	413171		239 12,6 9,0	
	1.3 TI			09.85	12.86						
	1.2			09.83	12.86		03.2419-8000.3	030017	- Bodenventil 1)	Gz 19,05	
	1.3 TI			09.83	12.86						
	1.2			09.83	12.86		03.2525-2201.3	040026		Nz 25,40	
	1.3 TI			09.83	12.86						
ALFA ROMEO GIULIETTA (77-85)											
	1.3			10.77	06.83		03.2122-0142.3	010128		Thz 22,20	ATE
	1.6			10.77	04.85						
	1.8			04.79	04.85						
	1.8 Turbo			01.84	12.85						
	2.0			06.80	04.85						
	2.0 Turbo			07.83	06.84						
	1.3			10.77	06.83		03.3558-0676.3	310077		Behälter + WE	
	1.6			10.77	04.85						
	1.8			04.79	04.85						
	1.8 Turbo			01.84	12.85						
	2.0			06.80	04.85						
	2.0 Turbo			07.83	06.84						
	1.3			10.77	06.83		13.0441-4819.2	250104		Dichtungssatz	ATE
	1.6			10.77	04.85						
	1.8			04.79	04.85						
	1.8 Turbo			01.84	12.85						
	2.0			06.80	04.85						
	2.0 Turbo			07.83	06.84						
	1.3			10.77	08.82		13.0460-4035.2	604035		20173 15,0	ATE
	1.6			10.77	08.82		13.0460-0029.2	610029		Belagsatz-Zubehör	ATE
	1.8			04.79	08.82						
	2.0			06.80	08.82						
	1.3			09.82	06.83		13.0460-4019.2	604019		20911 15,0 +/-WK	ATE
	1.6			09.82	04.85						
	1.8			09.82	04.85						
	1.8 Turbo			01.84	12.85						
	2.0			09.82	04.85						
	2.0 Turbo			07.83	12.83						
	2.0 Turbo			07.83	06.84		24.0122-0119.2	422119		269 22,0 20,0 V	
		1.3			10.77	06.83		13.0441-3810.2	250066		Dichtungssatz
1.6				10.77	04.85						
1.8				04.79	04.85						
1.8 Turbo				01.84	12.85						
2.0				06.80	04.85						
2.0 Turbo				07.83	06.84						

1) - residual press.center valve / - valvola p.pressione residua / - soup.de pression résiduelle / - válvula de fondo



								
<b>ALFA ROMEO GIULIETTA (77-85)</b>								
	1.3 1.6 1.8 2.0			10.77 04.83 10.77 04.83 04.79 04.83 06.80 04.83			13.0460-3011.2 603011	20641 15,0 + ATE
	1.3 1.6 1.8 1.8 Turbo 2.0 2.0 Turbo			05.83 06.83 05.83 04.85 05.83 04.85 01.84 12.85 05.83 04.85 07.83 06.84			13.0460-3013.2 603013	20912 15,0 +/-WK ATE
	1.3 1.6 1.8 1.8 Turbo 2.0 2.0 Turbo			10.77 06.83 10.77 04.85 04.79 04.85 01.84 12.85 06.80 04.85 07.83 06.84			24.0110-0166.1 410166	250 9,9 8,0
	1.3 1.6 1.8 2.0			10.77 06.83 10.77 08.83 04.79 08.83 06.80 08.83			03.2419-8601.3 030022	Gz 19,05 + Behälter
	1.6 1.8 1.8 Turbo 2.0 2.0 Turbo			09.83 04.85 09.83 04.85 01.84 12.85 09.83 04.85 07.83 06.84			03.2419-8900.3 030024	Gz 19,05
<b>ALFA ROMEO GTV (81-87)</b>								
	2.0 2.5 i V6			11.80 01.86 11.80 02.87			03.2122-0142.3 010128	THz 22,20 ATE
	2.0 2.5 i V6			11.80 01.86 11.80 02.87			03.3558-0676.3 310077	Behälter + WE
	2.0			11.80 01.86			13.0441-4819.2 250104	Dichtungssatz ATE
	2.0			11.80 02.83			13.0460-4035.2 604035 13.0460-0029.2 610029	20173 15,0 ATE Belagsatz-Zubehör ATE
	2.5 i V6			11.80 02.87			24.0122-0119.2 422119	269 22,0 20,0 V
	2.0 2.5 i V6			11.80 01.86 11.80 02.87			13.0441-3810.2 250066	Dichtungssatz ATE
	2.0 2.5 i V6			11.80 01.86 11.80 02.86			13.0460-3011.2 603011	20641 15,0 + ATE
	2.5 i V6			03.86 02.87			13.0460-3013.2 603013	20912 15,0 +/-WK ATE
	2.0 2.5 i V6			11.80 01.86 11.80 02.87			24.0110-0166.1 410166 24.0110-0179.1 410179	250 9,9 8,0 250 9,9 8,0
	2.0			11.80 10.84			03.6048-0601.3 320052	BR 18/5 (2) ATE
	2.0 2.5 i V6			11.80 08.83 11.80 08.83			03.2419-8601.3 030022	Gz 19,05 + Behälter
	2.0 2.5 i V6			09.83 01.86 09.83 02.87			03.2419-8900.3 030024	Gz 19,05
<b>ALFA ROMEO MONTREAL (70-74)</b>								
	2.6 i V8 2.6 i V8			01.70 09.73 10.73 12.74			03.2120-4504.3 010123 03.2122-0142.3 010128	THz 20,64 ATE THz 22,20 ATE
	2.6 i V8			01.70 12.74			03.3558-0676.3 310077	Behälter + WE
	2.6 i V8			01.70 12.74			24.5307-0320.3 330703 2	L=320
<b>ALFA ROMEO R.Z. SPEEDSTER (92-93)</b>								
	3.0 i V6			10.92 12.93			03.3558-0676.3 310077	Behälter + WE
	3.0 i V6			10.92 12.93			13.0460-3013.2 603013	20912 15,0 +/-WK ATE
	3.0 i V6			10.92 12.93			03.2419-8900.3 030024	Gz 19,05




































### ALFA ROMEO SPIDER (68-93)

	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	03.2120-4504.3	010123		THz 20,64	ATE
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	03.3558-0676.3	310077		Behälter + WE	
	1.3 Junior 1.6 Junior		01.68 01.68	12.77 11.83	13.0441-4819.2	250104		Dichtungssatz	ATE
	1.6 2.0 2000 Veloce		12.83 09.79 01.77	08.93 12.93 05.86	13.0441-4819.2	250104		Dichtungssatz	ATE
	1.3 Junior 1.6 Junior		01.68 01.68	12.77 11.83	13.0460-4035.2	604035		20173 15,0	ATE
	1.6 2.0 2000 Veloce		12.83 09.79 01.77	08.93 12.93 05.86	13.0460-6027.2	606027		20011 15,0	ATE
	1.6 2.0 2000 Veloce		12.83 09.79 01.77	08.93 12.93 05.86	24.0113-0102.2	413102		272 12,7 10,7	
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	24.5307-0320.3	330703	2	L=320	
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	13.0441-3803.2	250060		Dichtungssatz	ATE
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	13.0460-3011.2 13.0460-0014.2	603011 610014		20641 15,0 + Belagsatz-Zubehör	ATE ATE
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	24.0109-0101.1	409101		267 9,4 7,5	
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	03.0137-0149.2	650149		160 x 25	
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 06.90 11.83 06.90 05.86	03.6048-0601.3	320052		BR 18/5 (2)	ATE
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	03.2417-0301.3	030004		Gz 17,46	ATE
	1.3 Junior 1.6 1.6 Junior 2.0 2000 Veloce		01.68 12.83 01.68 09.79 01.77	12.77 08.93 11.83 12.93 05.86	03.2525-1802.3 03.0450-2509.2	040025 082509		Nz 25,40 Nz Reparatursatz	

### ALFA ROMEO SPRINT (76-89)

	1.3 1.5		09.76 05.78	08.87 08.87	03.2119-6207.3	010060		THz 19,05	ATE
	1.3 1.5		09.76 05.78	11.83 11.83	13.0441-4212.2	250089		Dichtungssatz	ATE
	1.3 1.5		12.83 12.83	12.89 12.87	11.0101-4802.2	260007		Hülensatz	ATE
	1.7 i.e.		10.87	12.89	11.0441-4810.2 11.0101-4802.2	250023 260007		Dichtungssatz Hülensatz	ATE ATE
	1.3 1.5		09.85 09.85	12.89 12.87	13.0460-7055.2 13.0460-3905.2	607055 603905		21063 14,8 +/WK 21132 14,7 +/WK	ATE BDX
	1.7 i.e.		10.87	12.89	13.0460-2969.2	602969		21165 16,8 +/WK	LUC
	1.3 1.5		09.87 09.87	12.89 12.87	24.0113-0171.1	413171		239 12,6 9,0	
	1.7 i.e.		10.87	12.89	24.0122-0128.1	422128		239 22,0 20,2 V	

									
<b>ALFA ROMEO SPRINT (76-89)</b>									
	1.3 1.5			09.76 05.78	07.85 07.85		83.7704-0281.3	330804 2	L=280
	1.3 1.5			09.76 05.78	08.87 08.87		13.0441-3302.2	250042	Dichtungssatz <b>ATE</b>
	1.3 1.5 1.7 i.e.			09.76 05.78 10.87	12.89 12.87 12.89		03.2419-8000.3	030017	- Bodenventil <sup>1)</sup> Gz 19,05
	1.3 1.5 1.7 i.e.			09.76 05.78 10.87	12.89 12.87 12.89		03.2525-2201.3	040026	Nz 25,40
<b>ALFA ROMEO S.Z. COUPE (89-92)</b>									
	3.0 i V6			03.89	12.91		03.3558-0676.3	310077	Behälter + WE
	3.0 i V6			03.89	12.91		13.0460-3013.2	603013	20912 15,0 +/WK <b>ATE</b>
	3.0 i V6			03.89	12.91		03.2419-8900.3	030024	Gz 19,05
<b>AUDI 50 (74-78)</b>									
	0.8 1.1 1.3	• • •		01.76 08.74 08.77	07.78 07.78 07.78	- Bremsgerät <sup>2)</sup> - Bremsgerät <sup>2)</sup> - Bremsgerät <sup>2)</sup>	03.2117-3311.3	010040	Thz 17,46 <b>ATE</b>
	0.8 1.1 1.3	• • •		01.76 08.74 08.77	07.78 07.78 07.78	+ Bremsgerät <sup>3)</sup> + Bremsgerät <sup>3)</sup> + Bremsgerät <sup>3)</sup>	03.2120-1531.3	010092	Thz 20,64 <b>ATE</b>
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		11.0441-4402.2	250014	Dichtungssatz <b>ATE</b>
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		13.0460-4028.2	604028	20228 15,3 <b>ATE</b>
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		24.0108-0100.1	408100	239 8,0 7,0
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		83.7734-0290.3	330809 2	L=290
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		83.7824-0180.3	330812 2	L=180
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78	- Bremskraftregler <sup>4)</sup> - Bremskraftregler <sup>4)</sup> - Bremskraftregler <sup>4)</sup>	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>5)</sup> + ALU <sup>6)</sup> Rz 14,29 Rz 14,29
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		03.0137-9006.2	669006	Bremsbacken-Zubehör
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		24.0218-0007.1 24.0218-0707.2	480003 480211	180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	0.8 1.1 1.3			01.76 08.74 08.77	07.78 07.78 07.78		24.3727-0103.2	580103 1	L=1960
	0.8 1.1 1.3	• • •		01.76 08.74 08.77	07.78 07.78 07.78		24.3728-0101.2	590101	L=607
<b>AUDI 60/75/80/90 (65-73)</b>									
	60 75 80 90			01.68 01.68 01.68 01.68	09.73 09.73 09.73 09.73	+ Schaltgetriebe <sup>7)</sup> + Schaltgetriebe <sup>7)</sup> + Schaltgetriebe <sup>7)</sup> + Schaltgetriebe <sup>7)</sup>	13.0460-4033.2	604033	20034 15,0 <b>ATE</b>
	60 75 80			01.65 01.65 01.65	12.69 12.69 12.69		03.3215-0221.3	020013	Rz 15,87
<b>AUDI 80 (72-78)</b>									
	1.3 1.5 1.6 Limousine 1.6 Limousine		55 63	01.72 05.72 09.75 09.75	08.78 08.75 08.78 08.78	+ Bremsgerät <sup>3)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup>	03.2120-1531.3	010092	Thz 20,64 <b>ATE</b>
	1.3 1.5 1.6 1.6		55 63	01.72 05.72 09.75 09.75	08.78 08.75 07.76 07.76	+ Schaltgetriebe <sup>7)</sup> + Schaltgetriebe <sup>7)</sup> + Schaltgetriebe <sup>7)</sup>	11.0441-4402.2	250014	Dichtungssatz <b>ATE</b>
	1.5 1.6 1.6		55 55	05.72 09.75 08.76	08.75 07.76 08.78	+ Automatikgetriebe <sup>9)</sup> + Automatikgetriebe <sup>9)</sup>	11.0441-4402.2	250014	Dichtungssatz <b>ATE</b>

<sup>1)</sup> - residual press.center valve / - valvola p.pressione residua / - soup.de pression résiduelle / - válvula de fondo

<sup>2)</sup> - booster unit / - servofreno / - servo-frein / - servofreno

<sup>3)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

<sup>4)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

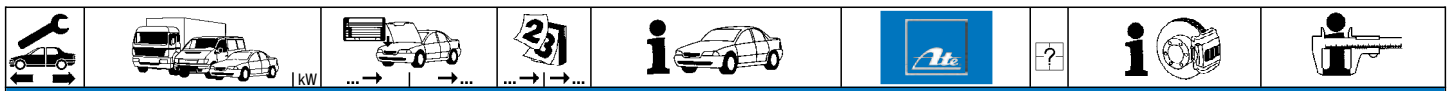
<sup>5)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>6)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>7)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>8)</sup> + booster unit/ + manual transm. / + servofreno/ + scatola camb.velocità / + servo-frein/ + transm.mécanique / + servofreno/ + camb.de velocidad

<sup>9)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

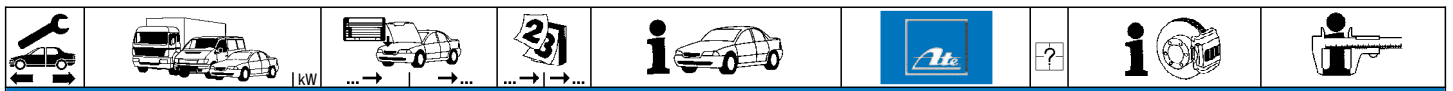


AUDI 80 (72-78)																		
	1.6	61		09.73	08.78	11.0441-4402.2	250014			Dichtungssatz	ATE							
	1.6	63		09.75	07.76							+ Automatikgetriebe 1)						
	1.6	63		08.76	08.78													
	1.6	81		09.73	08.78													
	1.3			01.72	01.78	13.0460-4028.2	604028			Dichtungssatz	ATE							
	1.5			05.72	08.75							+ Schaltgetriebe 2)						
	1.6 Limousine	55		09.75	07.76							+ Schaltgetriebe 2)						
	1.6 Limousine	63		09.75	07.76							+ Schaltgetriebe 2)						
	1.3			02.78	08.78							13.0460-4028.2	604028	20228 15,3	ATE			
												13.0460-0115.2	610010		ATE			
	1.5			05.72	08.75							+ Automatikgetriebe 1)	13.0460-4029.2	604029		20228 18,5	ATE	
	1.6	55		08.76	08.78							+ Schaltgetriebe 2)						
	1.6	55		09.75	08.78							+ Automatikgetriebe 1)						
	1.6	61		09.73	08.78													
	1.6	63		08.76	08.78							+ Schaltgetriebe 2)						
	1.6	63		09.75	08.78							+ Automatikgetriebe 1)						
1.6 Avant	55		01.75	08.78	+ S ABS													
1.6 Avant	63		01.75	08.78	+ S ABS													
1.6	81		09.73	08.78	13.0460-4028.2	604028	20228 15,3	ATE										
	1.3			01.72	07.76	24.0112-0106.1	412106			239 12,0 10,0 +S +B	ATE							
	1.5			05.72	08.75							+ Schaltgetriebe 2)						
	1.6 Limousine	55		09.75	07.76							+ Schaltgetriebe 2)						
	1.6 Limousine	63		09.75	07.76							+ Schaltgetriebe 2)						
	1.3			08.76	08.78							24.0312-0106.1	512106			239 10,0 8,0 +S +B PD	ATE	
	1.5			05.72	08.75													+ Automatikgetriebe 1)
	1.6	55		09.75	07.76													+ Automatikgetriebe 1)
	1.6	55		08.76	08.78													
	1.6	61		09.73	08.78													
	1.6	63		09.75	07.76													+ Automatikgetriebe 1)
	1.6	63		08.76	08.78													
1.6 Avant	55		01.75	08.78	+ S ABS													
1.6 Avant	63		01.75	08.78	+ S ABS													
1.6	81		09.73	08.78	24.0120-0123.1	420123	239 20,0 18,0 V L +S +B	ATE										
					24.0320-0123.1	520123	239 20,0 18,0 V L +S +B PD	ATE										
	1.3			01.72	08.78	24.5170-0315.3	331309	2		L=315								
	1.5			05.72	08.75													
	1.6			09.73	08.78													
	1.3			01.72	08.78	83.7824-0180.3	330812	2		L=180								
	1.5			05.72	08.75													
	1.6			09.73	08.78													
	1.3			08.74	08.78	03.3214-0812.3	020011			Rz 14,29								
	1.5	55		08.74	08.75							+ Schaltgetriebe 2)						
	1.6 Limousine	55		09.75	08.78							+ Schaltgetriebe 2)						
	1.5	55		08.74	08.75							+ Automatikgetriebe 1)						
	1.5	63		08.74	08.75							+ Schaltgetriebe 2)						
	1.6	55		09.75	08.78							+ Automatikgetriebe 1)						
	1.6	61	84-52040210		08.78													
	1.6	63		09.75	08.78							+ Schaltgetriebe 2)						
	1.6	81	84-52040210		08.78													
1.6 Avant	55		01.75	08.78	+ S ABS													
1.6 Avant	63		01.75	08.78	+ S ABS													
	1.3			09.74	08.78	03.0137-9006.2	669006			- autom. Nachstellung 5)	Bremsbacken-Zubehör							
	1.5			09.74	08.75							+ Schaltgetriebe 2)						
	1.6 Limousine	55		09.75	08.78							+ Schaltgetriebe 2)						
	1.6 Limousine	63		09.75	08.78							+ Schaltgetriebe 2)						
	1.3			01.72	08.78	24.0218-0007.1	480003			180/181 x 38,5 - Lager								
	1.5	55		05.72	08.75							+ Schaltgetriebe 2)						
	1.6 Limousine	55		09.75	08.78							+ Schaltgetriebe 2)						
	1.6 Limousine	63		09.75	08.78							+ Schaltgetriebe 2)						
	1.5			05.72	08.75							+ Automatikgetriebe 1)						
	1.6	55		09.75	08.78							+ Automatikgetriebe 1)						
	1.6	61		09.73	08.78													
	1.6	63		09.75	08.78							+ Automatikgetriebe 1)						
1.6 Avant	55		01.75	08.78	+ S ABS													
1.6 Avant	63		01.75	08.78	+ S ABS													
	1.3			10.73	08.78	03.6565-0101.3	320097			BRL 6/5 (4)	ATE							
	1.5			10.73	08.75													
	1.6			09.73	08.78													

AUDI 80 (79-81)															
	1.3			09.78	07.81	03.2120-1531.3	010092			Thz 20,64	ATE				
	1.6	51		09.78	07.81							+ Schaltgetriebe 2)			
	1.6	55		09.78	07.81							+ Schaltgetriebe 2)			
	1.6	63		09.78	07.81							+ Schaltgetriebe 2)			
	1.6 D			08.80	07.81							+ Schaltgetriebe/ - S 7)			
	1.3			09.78	07.81	11.0441-4402.2	250014			Dichtungssatz	ATE				
	1.6	51	81-92300000	09.78								11.0441-4402.2	250014	Dichtungssatz	ATE
	1.6	55	81-92300000	09.78											
	1.6	63	81-92300000	09.78											

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
3) + cast iron / + ghisa / + fonte grise / + fundición de gris  
4) + aluminium / + alluminio / + aluminium / + aluminio  
5) - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico  
6) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS  
7) + manual transmission/ - S / + scatola camb.velocità/ - S / + transmission mécanique/ - S / + cambio de velocidad/ - S





AUDI 80 (79-81)											
	1.3			09.78	07.81		13.0460-4028.2	604028		20228 15,3	ATE
							13.0460-0115.2	610115		Belagsatz-Zubehör	ATE
	1.6	51	81-92300000	09.78			13.0460-4029.2	604029		20228 18,5	ATE
	1.6	55	81-92300000	09.78							
	1.6	63	81-92300000	09.78							
	1.3			09.78	07.81		24.0110-0151.1	410151		239 10,0 8,0 +S +B	
							24.0310-0151.1	510151		239 10,0 8,0 +S +B PD	
	1.6			09.78	07.81		24.0112-0106.1	412106		239 12,0 10,0 +S +B	
	1.6 D			08.80	07.81		24.0312-0106.1	512106		239 12,0 10,0 +S +B PD	
	1.7			08.80	07.81						
	2.2			10.80	07.81						
	1.3			09.78	07.81		24.5170-0315.3	331309	2	L=315	
	1.6			09.78	07.81						
	1.6 D			08.80	07.81						
	1.7			08.80	07.81						
	2.2			10.80	07.81						
	1.3		81-A0190513	09.78			83.7804-0160.3	330811	2	L=160	
	1.6		81-A0190513	09.78							
	1.6 D		81-A0190513	08.80							
	1.7		81-A0190513	08.80							
	2.2		81-A0190513	10.80							
	1.3	81-A0190514			07.81		83.6224-0200.3	330729		L=200	
	1.6	81-A0190514			07.81		83.7804-0160.3	330811		L=160	
	1.6 D	81-A0190514			07.81						
	1.7	81-A0190514			07.81						
	2.2	81-A0190514			07.81						
	1.3			09.78	07.81	- Bremskraftregler <sup>1)</sup>	03.3214-0812.3	020011	+ GG <sup>2)</sup>	Rz 14,29	
	1.6			09.78	07.81	- Bremskraftregler <sup>1)</sup>	24.3214-0902.3	020147	+ ALU <sup>3)</sup>	Rz 14,29	
	1.6 D			08.80	07.81	- Bremskraftregler <sup>1)</sup>					
	1.7			08.80	07.81	- Bremskraftregler <sup>1)</sup>					
	2.2			10.80	07.81	- Bremskraftregler <sup>1)</sup>					
	1.3		81-A0046050	09.78		+ Bremskraftregler <sup>4)</sup>	03.3217-2112.3	020027	+ GG <sup>2)</sup>	Rz 17,46	
	1.6		81-A0046050	09.78		+ Bremskraftregler <sup>4)</sup>	24.3217-0908.3	020167	+ ALU <sup>3)</sup>	Rz 17,46	
	1.6 D		81-A0046050	08.80		+ Bremskraftregler <sup>4)</sup>					
	1.7		81-A0046050	08.80		+ Bremskraftregler <sup>4)</sup>					
	2.2		81-A0046050	10.80		+ Bremskraftregler <sup>4)</sup>					
	1.3	81-A0046051			07.81	+ Bremskraftregler <sup>4)</sup>	03.3215-2311.3	020018	+ GG <sup>2)</sup>	Rz 15,87	
	1.6	81-A0046051			07.81	+ Bremskraftregler <sup>4)</sup>	24.3215-0903.3	020154	+ ALU <sup>3)</sup>	Rz 15,87	
	1.6 D	81-A0046051			07.81	+ Bremskraftregler <sup>4)</sup>					
	1.7	81-A0046051			07.81	+ Bremskraftregler <sup>4)</sup>					
	2.2	81-A0046051			07.81	+ Bremskraftregler <sup>4)</sup>					
	1.3			09.78	07.81	- verstärkte Bremse <sup>5)</sup>	03.0137-0126.2	650126		180 x 31 HEB	
	1.6			09.78	07.81	- verstärkte Bremse <sup>5)</sup>	03.0137-9008.2	669008		Bremsbacken-Zubehör	
	1.6 D			08.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	1.7			08.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	2.2			10.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	1.3			09.78	07.81	+ verstärkte Bremse <sup>6)</sup>	03.0137-0146.2	650146		200 x 40 HEB	
	1.6			09.78	07.81	+ verstärkte Bremse <sup>6)</sup>	03.0137-9041.2	669041		Bremsbacken-Zubehör	
	1.6 D			08.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	1.7			08.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	2.2			10.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	1.3			09.78	07.81	- verstärkte Bremse <sup>5)</sup>	24.0218-0007.1	480003		180/181 x 38,5 - Lager	
	1.6			09.78	07.81	- verstärkte Bremse <sup>5)</sup>	24.0218-0707.2	480211		180/181 x 38,5 + Lager	
	1.6 D			08.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	1.7			08.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	2.2			10.80	07.81	- verstärkte Bremse <sup>5)</sup>					
	1.3			09.78	07.81	+ verstärkte Bremse <sup>6)</sup>	24.0220-0018.1	480019	ohne Sensorring <sup>7)</sup>	200/201,5 x 50,5 - Lager	
	1.6			09.78	07.81	+ verstärkte Bremse <sup>6)</sup>	24.0220-0718.2	480209	ohne Sensorring <sup>7)</sup>	200/201,5 x 50,5 + Lager	
	1.6 D			08.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	1.7			08.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	2.2			10.80	07.81	+ verstärkte Bremse <sup>6)</sup>					
	1.3			09.78	07.81	- Regler/ - verstärkte Bremse <sup>8)</sup>	03.0520-0114.3	690114		14,29/180x31 TopKit	VW
	1.6			09.78	07.81	- Regler/ - verstärkte Bremse <sup>8)</sup>					
	1.6 D			08.80	07.81	- Regler/ - verstärkte Bremse <sup>8)</sup>					
	1.7			08.80	07.81	- Regler/ - verstärkte Bremse <sup>8)</sup>					
	2.2			10.80	07.81	- Regler/ - verstärkte Bremse <sup>8)</sup>					
	1.3		81-A0046050	09.78		+ Regler/ - verstärkte Bremse <sup>9)</sup>	03.0420-0617.3	680617	+ Rz GG <sup>10)</sup>	17,46/180x31 Kit	VW
	1.6		81-A0046050	09.78		+ Regler/ - verstärkte Bremse <sup>9)</sup>	03.0520-3917.3	693917	+ Rz ALU <sup>11)</sup>	17,46/180x31 TopKit	VW
	1.6 D		81-A0046050	08.80		+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	1.7		81-A0046050	08.80		+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	2.2		81-A0046050	10.80		+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	1.3	81-A0046051			07.81	+ Regler/ - verstärkte Bremse <sup>9)</sup>	03.0520-0215.3	690215		15,87/180x31 TopKit	VW
	1.6	81-A0046051			07.81	+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	1.6 D	81-A0046051			07.81	+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	1.7	81-A0046051			07.81	+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	2.2	81-A0046051			07.81	+ Regler/ - verstärkte Bremse <sup>9)</sup>					
	1.3		81-A0046050	09.78		+ Regler/ + verstärkte Bremse <sup>12)</sup>	03.0420-0417.3	680417		17,46/200x40 Kit	VW
	1.6		81-A0046050	09.78		+ Regler/ + verstärkte Bremse <sup>12)</sup>					
	1.6 D		81-A0046050	08.80		+ Regler/ + verstärkte Bremse <sup>12)</sup>					
	1.7		81-A0046050	08.80		+ Regler/ + verstärkte Bremse <sup>12)</sup>					
	2.2		81-A0046050	10.80		+ Regler/ + verstärkte Bremse <sup>12)</sup>					

<sup>1)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>4)</sup> + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

<sup>5)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>6)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>7)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>8)</sup> - regulator/ - heavy duty br. / - correctore fr./ - fr.rinforzato / - correcteur/ - frein renforcé / - regulador/ - freno reforzado









<sup>9)</sup> + regulator/ - heavy duty brake / + correttore / - freno rinforzato / + correcteur/ - frein renforcé / + regulador/ - freno reforzado

<sup>10)</sup> + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris

<sup>11)</sup> + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

<sup>12)</sup> + regulator/ + heavy duty brake / + correttore / + freno rinforzato / + correcteur/ + frein renforcé / + regulador/ + freno reforzado



AUDI 80 (79-81)																																																																																																																																																	
	<table border="1"> <tr><td>1.3</td><td>09.78</td><td>07.81</td><td>24.3727-0136.2</td><td>580136</td><td><input type="checkbox"/></td><td>L=1195</td></tr> <tr><td>1.6</td><td>09.78</td><td>07.81</td><td>24.3727-0139.2</td><td>580139</td><td><input type="checkbox"/></td><td>L=1150</td></tr> <tr><td>1.6 D</td><td>08.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>10.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> </table>	1.3	09.78	07.81	24.3727-0136.2	580136	<input type="checkbox"/>	L=1195	1.6	09.78	07.81	24.3727-0139.2	580139	<input type="checkbox"/>	L=1150	1.6 D	08.80	07.81					1.7	08.80	07.81					2.2	10.80	07.81																																																																																																																	
1.3	09.78	07.81	24.3727-0136.2	580136	<input type="checkbox"/>	L=1195																																																																																																																																											
1.6	09.78	07.81	24.3727-0139.2	580139	<input type="checkbox"/>	L=1150																																																																																																																																											
1.6 D	08.80	07.81																																																																																																																																															
1.7	08.80	07.81																																																																																																																																															
2.2	10.80	07.81																																																																																																																																															
	<table border="1"> <tr><td>1.3</td><td>09.78</td><td>07.81</td><td>03.6565-0101.3</td><td>320097</td><td></td><td>BRL 6/5 (4) ATE</td></tr> <tr><td>1.6</td><td>09.78</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 D</td><td>08.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>10.80</td><td>07.81</td><td></td><td></td><td></td><td></td></tr> </table>	1.3	09.78	07.81	03.6565-0101.3	320097		BRL 6/5 (4) ATE	1.6	09.78	07.81					1.6 D	08.80	07.81					1.7	08.80	07.81					2.2	10.80	07.81																																																																																																																	
1.3	09.78	07.81	03.6565-0101.3	320097		BRL 6/5 (4) ATE																																																																																																																																											
1.6	09.78	07.81																																																																																																																																															
1.6 D	08.80	07.81																																																																																																																																															
1.7	08.80	07.81																																																																																																																																															
2.2	10.80	07.81																																																																																																																																															
AUDI 80 (82-84)																																																																																																																																																	
	<table border="1"> <tr> <td>1.3</td> <td></td> <td>81-C-250000</td> <td>08.81</td> <td></td> <td>03.2120-1531.3</td> <td>010092</td> <td>Hub 16/14/+ Bremslichtschalt. 1)</td> <td>THz 20,64</td> <td>ATE</td> </tr> <tr> <td>1.6</td> <td>55</td> <td>81-C-250000</td> <td>08.81</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6</td> <td>63</td> <td>81-C-250000</td> <td>08.81</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 D</td> <td></td> <td>81-C-250000</td> <td>08.81</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6</td> <td>81</td> <td>81-C-115000</td> <td></td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td>03.2122-9612.3</td> <td>010159</td> <td></td> <td>THz 22,20</td> <td>ATE</td> </tr> <tr> <td>1.8</td> <td>82</td> <td>81-C-115000</td> <td></td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0</td> <td></td> <td>81-C-115000</td> <td></td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2</td> <td></td> <td>81-C-115000</td> <td></td> <td>08.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.3		81-C-250000	08.81		03.2120-1531.3	010092	Hub 16/14/+ Bremslichtschalt. 1)	THz 20,64	ATE	1.6	55	81-C-250000	08.81							1.6	63	81-C-250000	08.81							1.6 D		81-C-250000	08.81							1.6	81	81-C-115000		07.84	+ verstärkte Bremse 2)	03.2122-9612.3	010159		THz 22,20	ATE	1.8	82	81-C-115000		07.84	+ verstärkte Bremse 2)						2.0		81-C-115000		07.84	+ verstärkte Bremse 2)						2.2		81-C-115000		08.83	+ verstärkte Bremse 2)																																																																	
1.3		81-C-250000	08.81		03.2120-1531.3	010092	Hub 16/14/+ Bremslichtschalt. 1)	THz 20,64	ATE																																																																																																																																								
1.6	55	81-C-250000	08.81																																																																																																																																														
1.6	63	81-C-250000	08.81																																																																																																																																														
1.6 D		81-C-250000	08.81																																																																																																																																														
1.6	81	81-C-115000		07.84	+ verstärkte Bremse 2)	03.2122-9612.3	010159		THz 22,20	ATE																																																																																																																																							
1.8	82	81-C-115000		07.84	+ verstärkte Bremse 2)																																																																																																																																												
2.0		81-C-115000		07.84	+ verstärkte Bremse 2)																																																																																																																																												
2.2		81-C-115000		08.83	+ verstärkte Bremse 2)																																																																																																																																												
	<table border="1"> <tr><td>1.3</td><td>08.81</td><td>07.84</td><td>24.0112-0106.1</td><td>412106</td><td></td><td>239 12,0 10,0 +S +B</td></tr> <tr><td>1.6</td><td>08.81</td><td>07.84</td><td>24.0312-0106.1</td><td>512106</td><td></td><td>239 12,0 10,0 +S +B PD</td></tr> <tr><td>1.6 D</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 TD</td><td>02.82</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.8</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0</td><td>08.83</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>08.81</td><td>08.83</td><td></td><td></td><td></td><td></td></tr> </table>	1.3	08.81	07.84	24.0112-0106.1	412106		239 12,0 10,0 +S +B	1.6	08.81	07.84	24.0312-0106.1	512106		239 12,0 10,0 +S +B PD	1.6 D	08.81	07.84					1.6 TD	02.82	07.84					1.7	08.81	07.83					1.8	08.81	07.84					1.9	08.81	07.83					2.0	08.83	07.84					2.2	08.81	08.83																																																																																					
1.3	08.81	07.84	24.0112-0106.1	412106		239 12,0 10,0 +S +B																																																																																																																																											
1.6	08.81	07.84	24.0312-0106.1	512106		239 12,0 10,0 +S +B PD																																																																																																																																											
1.6 D	08.81	07.84																																																																																																																																															
1.6 TD	02.82	07.84																																																																																																																																															
1.7	08.81	07.83																																																																																																																																															
1.8	08.81	07.84																																																																																																																																															
1.9	08.81	07.83																																																																																																																																															
2.0	08.83	07.84																																																																																																																																															
2.2	08.81	08.83																																																																																																																																															
	<table border="1"> <tr><td>1.3</td><td>08.81</td><td>07.84</td><td>24.5170-0315.3</td><td>331309</td><td>2</td><td>L=315</td></tr> <tr><td>1.6</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 D</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 TD</td><td>02.82</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.8</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0</td><td>08.83</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>08.81</td><td>08.83</td><td></td><td></td><td></td><td></td></tr> </table>	1.3	08.81	07.84	24.5170-0315.3	331309	2	L=315	1.6	08.81	07.84					1.6 D	08.81	07.84					1.6 TD	02.82	07.84					1.7	08.81	07.83					1.8	08.81	07.84					1.9	08.81	07.83					2.0	08.83	07.84					2.2	08.81	08.83																																																																																					
1.3	08.81	07.84	24.5170-0315.3	331309	2	L=315																																																																																																																																											
1.6	08.81	07.84																																																																																																																																															
1.6 D	08.81	07.84																																																																																																																																															
1.6 TD	02.82	07.84																																																																																																																																															
1.7	08.81	07.83																																																																																																																																															
1.8	08.81	07.84																																																																																																																																															
1.9	08.81	07.83																																																																																																																																															
2.0	08.83	07.84																																																																																																																																															
2.2	08.81	08.83																																																																																																																																															
	<table border="1"> <tr><td>1.3</td><td>08.81</td><td>07.84</td><td>83.6224-0200.3</td><td>330729</td><td><input type="checkbox"/></td><td>L=200</td></tr> <tr><td>1.6</td><td>08.81</td><td>07.84</td><td>83.7824-0180.3</td><td>330812</td><td><input type="checkbox"/></td><td>L=180</td></tr> <tr><td>1.6 D</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 TD</td><td>02.82</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.8</td><td>08.81</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9</td><td>08.81</td><td>07.83</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0</td><td>08.83</td><td>07.84</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>08.81</td><td>08.83</td><td></td><td></td><td></td><td></td></tr> </table>	1.3	08.81	07.84	83.6224-0200.3	330729	<input type="checkbox"/>	L=200	1.6	08.81	07.84	83.7824-0180.3	330812	<input type="checkbox"/>	L=180	1.6 D	08.81	07.84					1.6 TD	02.82	07.84					1.7	08.81	07.83					1.8	08.81	07.84					1.9	08.81	07.83					2.0	08.83	07.84					2.2	08.81	08.83																																																																																					
1.3	08.81	07.84	83.6224-0200.3	330729	<input type="checkbox"/>	L=200																																																																																																																																											
1.6	08.81	07.84	83.7824-0180.3	330812	<input type="checkbox"/>	L=180																																																																																																																																											
1.6 D	08.81	07.84																																																																																																																																															
1.6 TD	02.82	07.84																																																																																																																																															
1.7	08.81	07.83																																																																																																																																															
1.8	08.81	07.84																																																																																																																																															
1.9	08.81	07.83																																																																																																																																															
2.0	08.83	07.84																																																																																																																																															
2.2	08.81	08.83																																																																																																																																															
	<table border="1"> <tr> <td>1.3</td> <td>08.81</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td>03.3214-0812.3</td> <td>020011</td> <td>+ GG 4)</td> <td>Rz 14,29</td> </tr> <tr> <td>1.6</td> <td>08.81</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td>24.3214-0902.3</td> <td>020147</td> <td>+ ALU 5)</td> <td>Rz 14,29</td> </tr> <tr> <td>1.6 D</td> <td>08.81</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TD</td> <td>02.82</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.7</td> <td>08.81</td> <td>07.83</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8</td> <td>08.81</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.9</td> <td>08.81</td> <td>07.83</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0</td> <td>08.83</td> <td>07.84</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2</td> <td>08.81</td> <td>08.83</td> <td>- verstärkte Bremse 3)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.3</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td>03.3215-2311.3</td> <td>020018</td> <td>+ GG 4)</td> <td>Rz 15,87</td> </tr> <tr> <td>1.6</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td>24.3215-0903.3</td> <td>020154</td> <td>+ ALU 5)</td> <td>Rz 15,87</td> </tr> <tr> <td>1.6 D</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TD</td> <td>02.82</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.7</td> <td>08.81</td> <td>07.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.9</td> <td>08.81</td> <td>07.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0</td> <td>08.83</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2</td> <td>08.81</td> <td>08.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.3	08.81	07.84	- verstärkte Bremse 3)	03.3214-0812.3	020011	+ GG 4)	Rz 14,29	1.6	08.81	07.84	- verstärkte Bremse 3)	24.3214-0902.3	020147	+ ALU 5)	Rz 14,29	1.6 D	08.81	07.84	- verstärkte Bremse 3)					1.6 TD	02.82	07.84	- verstärkte Bremse 3)					1.7	08.81	07.83	- verstärkte Bremse 3)					1.8	08.81	07.84	- verstärkte Bremse 3)					1.9	08.81	07.83	- verstärkte Bremse 3)					2.0	08.83	07.84	- verstärkte Bremse 3)					2.2	08.81	08.83	- verstärkte Bremse 3)					1.3	08.81	07.84	+ verstärkte Bremse 2)	03.3215-2311.3	020018	+ GG 4)	Rz 15,87	1.6	08.81	07.84	+ verstärkte Bremse 2)	24.3215-0903.3	020154	+ ALU 5)	Rz 15,87	1.6 D	08.81	07.84	+ verstärkte Bremse 2)					1.6 TD	02.82	07.84	+ verstärkte Bremse 2)					1.7	08.81	07.83	+ verstärkte Bremse 2)					1.8	08.81	07.84	+ verstärkte Bremse 2)					1.9	08.81	07.83	+ verstärkte Bremse 2)					2.0	08.83	07.84	+ verstärkte Bremse 2)					2.2	08.81	08.83	+ verstärkte Bremse 2)				
1.3	08.81	07.84	- verstärkte Bremse 3)	03.3214-0812.3	020011	+ GG 4)	Rz 14,29																																																																																																																																										
1.6	08.81	07.84	- verstärkte Bremse 3)	24.3214-0902.3	020147	+ ALU 5)	Rz 14,29																																																																																																																																										
1.6 D	08.81	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.6 TD	02.82	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.7	08.81	07.83	- verstärkte Bremse 3)																																																																																																																																														
1.8	08.81	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.9	08.81	07.83	- verstärkte Bremse 3)																																																																																																																																														
2.0	08.83	07.84	- verstärkte Bremse 3)																																																																																																																																														
2.2	08.81	08.83	- verstärkte Bremse 3)																																																																																																																																														
1.3	08.81	07.84	+ verstärkte Bremse 2)	03.3215-2311.3	020018	+ GG 4)	Rz 15,87																																																																																																																																										
1.6	08.81	07.84	+ verstärkte Bremse 2)	24.3215-0903.3	020154	+ ALU 5)	Rz 15,87																																																																																																																																										
1.6 D	08.81	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.6 TD	02.82	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.7	08.81	07.83	+ verstärkte Bremse 2)																																																																																																																																														
1.8	08.81	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.9	08.81	07.83	+ verstärkte Bremse 2)																																																																																																																																														
2.0	08.83	07.84	+ verstärkte Bremse 2)																																																																																																																																														
2.2	08.81	08.83	+ verstärkte Bremse 2)																																																																																																																																														
	<table border="1"> <tr><td>1.3</td><td>08.81</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td>03.0137-0126.2</td><td>650126</td><td>180 x 31 HEB</td></tr> <tr><td>1.6</td><td>08.81</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td>03.0137-9008.2</td><td>669008</td><td>Bremsbacken-Zubehör</td></tr> <tr><td>1.6 D</td><td>08.81</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>1.6 TD</td><td>02.82</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>1.7</td><td>08.81</td><td>07.83</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>1.8</td><td>08.81</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>1.9</td><td>08.81</td><td>07.83</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>2.0</td><td>08.83</td><td>07.84</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>08.81</td><td>08.83</td><td>- verstärkte Bremse 3)</td><td></td><td></td><td></td></tr> <tr> <td>1.3</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td>03.0137-0146.2</td> <td>650146</td> <td>200 x 40 HEB</td> </tr> <tr> <td>1.6</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td>03.0137-9041.2</td> <td>669041</td> <td>Bremsbacken-Zubehör</td> </tr> <tr> <td>1.6 D</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TD</td> <td>02.82</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.7</td> <td>08.81</td> <td>07.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8</td> <td>08.81</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.9</td> <td>08.81</td> <td>07.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0</td> <td>08.83</td> <td>07.84</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2</td> <td>08.81</td> <td>08.83</td> <td>+ verstärkte Bremse 2)</td> <td></td> <td></td> <td></td> </tr> </table>	1.3	08.81	07.84	- verstärkte Bremse 3)	03.0137-0126.2	650126	180 x 31 HEB	1.6	08.81	07.84	- verstärkte Bremse 3)	03.0137-9008.2	669008	Bremsbacken-Zubehör	1.6 D	08.81	07.84	- verstärkte Bremse 3)				1.6 TD	02.82	07.84	- verstärkte Bremse 3)				1.7	08.81	07.83	- verstärkte Bremse 3)				1.8	08.81	07.84	- verstärkte Bremse 3)				1.9	08.81	07.83	- verstärkte Bremse 3)				2.0	08.83	07.84	- verstärkte Bremse 3)				2.2	08.81	08.83	- verstärkte Bremse 3)				1.3	08.81	07.84	+ verstärkte Bremse 2)	03.0137-0146.2	650146	200 x 40 HEB	1.6	08.81	07.84	+ verstärkte Bremse 2)	03.0137-9041.2	669041	Bremsbacken-Zubehör	1.6 D	08.81	07.84	+ verstärkte Bremse 2)				1.6 TD	02.82	07.84	+ verstärkte Bremse 2)				1.7	08.81	07.83	+ verstärkte Bremse 2)				1.8	08.81	07.84	+ verstärkte Bremse 2)				1.9	08.81	07.83	+ verstärkte Bremse 2)				2.0	08.83	07.84	+ verstärkte Bremse 2)				2.2	08.81	08.83	+ verstärkte Bremse 2)																					
1.3	08.81	07.84	- verstärkte Bremse 3)	03.0137-0126.2	650126	180 x 31 HEB																																																																																																																																											
1.6	08.81	07.84	- verstärkte Bremse 3)	03.0137-9008.2	669008	Bremsbacken-Zubehör																																																																																																																																											
1.6 D	08.81	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.6 TD	02.82	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.7	08.81	07.83	- verstärkte Bremse 3)																																																																																																																																														
1.8	08.81	07.84	- verstärkte Bremse 3)																																																																																																																																														
1.9	08.81	07.83	- verstärkte Bremse 3)																																																																																																																																														
2.0	08.83	07.84	- verstärkte Bremse 3)																																																																																																																																														
2.2	08.81	08.83	- verstärkte Bremse 3)																																																																																																																																														
1.3	08.81	07.84	+ verstärkte Bremse 2)	03.0137-0146.2	650146	200 x 40 HEB																																																																																																																																											
1.6	08.81	07.84	+ verstärkte Bremse 2)	03.0137-9041.2	669041	Bremsbacken-Zubehör																																																																																																																																											
1.6 D	08.81	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.6 TD	02.82	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.7	08.81	07.83	+ verstärkte Bremse 2)																																																																																																																																														
1.8	08.81	07.84	+ verstärkte Bremse 2)																																																																																																																																														
1.9	08.81	07.83	+ verstärkte Bremse 2)																																																																																																																																														
2.0	08.83	07.84	+ verstärkte Bremse 2)																																																																																																																																														
2.2	08.81	08.83	+ verstärkte Bremse 2)																																																																																																																																														

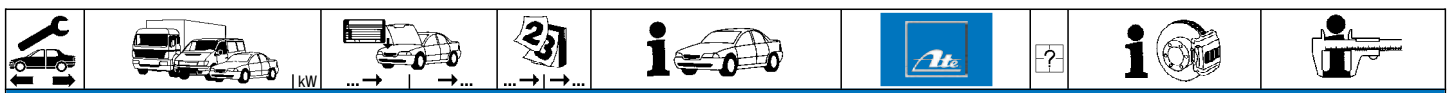
1) stroke 16/14/+ stoplight swit. / corsa 16/14/+inter.luce arres. / course 16/14/+ contact.stop / elevac.16/14/+ inter.luz d.f.

2) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

3) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

4) + cast iron / + ghisa / + fonte grise / + fundición de gris

5) + aluminium / + alluminio / + aluminium / + aluminio



### AUDI 80 (82-84)

	1.3			08.81	07.84	- verstärkte Bremse <sup>1)</sup>	24.0218-0007.1	480003			180/181 x 38,5 - Lager
	1.6			08.81	07.84	- verstärkte Bremse <sup>1)</sup>	24.0218-0707.2	480211			180/181 x 38,5 + Lager
	1.6 D			08.81	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.6 TD			02.82	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.7			08.81	07.83	- verstärkte Bremse <sup>1)</sup>					
	1.8			08.81	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.9			08.81	07.83	- verstärkte Bremse <sup>1)</sup>					
	2.0			08.83	07.84	- verstärkte Bremse <sup>1)</sup>					
2.2			08.81	08.83	- verstärkte Bremse <sup>1)</sup>						
	1.3			08.81	07.84	+ verstärkte Bremse <sup>2)</sup>	24.0220-0018.1	480019		ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 - Lager
	1.6			08.81	07.84	+ verstärkte Bremse <sup>2)</sup>	24.0220-0718.2	480209		ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 + Lager
	1.6 D			08.81	07.84	+ verstärkte Bremse <sup>2)</sup>					
	1.6 TD			02.82	07.84	+ verstärkte Bremse <sup>2)</sup>					
	1.7			08.81	07.83	+ verstärkte Bremse <sup>2)</sup>					
	1.8			08.81	07.84	+ verstärkte Bremse <sup>2)</sup>					
	1.9			08.81	07.83	+ verstärkte Bremse <sup>2)</sup>					
	2.0			08.83	07.84	+ verstärkte Bremse <sup>2)</sup>					
2.2			08.81	08.83	+ verstärkte Bremse <sup>2)</sup>						
	1.3			08.81	07.84	- verstärkte Bremse <sup>1)</sup>	03.0520-0114.3	690114			14,29/180x31 TopKit VW
	1.6			08.81	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.6 D			08.81	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.6 TD			02.82	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.7			08.81	07.83	- verstärkte Bremse <sup>1)</sup>					
	1.8			08.81	07.84	- verstärkte Bremse <sup>1)</sup>					
	1.9			08.81	07.83	- verstärkte Bremse <sup>1)</sup>					
	2.0			08.83	07.84	- verstärkte Bremse <sup>1)</sup>					
2.2			08.81	08.83	- verstärkte Bremse <sup>1)</sup>						
	1.3			08.81	07.84	- verstärktes Fahrwerk <sup>4)</sup>	24.3727-0136.2	580136	<input type="checkbox"/>		L=1195
	1.6			08.81	07.84	- verstärktes Fahrwerk <sup>4)</sup>	24.3727-0139.2	580139	<input type="checkbox"/>		L=1150
	1.6 D			08.81	07.84	- verstärktes Fahrwerk <sup>4)</sup>					
	1.6 TD			02.82	07.84	- verstärktes Fahrwerk <sup>4)</sup>					
	1.7			08.81	07.83	- verstärktes Fahrwerk <sup>4)</sup>					
	1.8			08.81	07.84	- verstärktes Fahrwerk <sup>4)</sup>					
	1.9			08.81	07.83	- verstärktes Fahrwerk <sup>4)</sup>					
	2.0			08.83	07.84	- verstärktes Fahrwerk <sup>4)</sup>					
2.2			08.81	08.83	- verstärktes Fahrwerk <sup>4)</sup>						
	1.3			08.81	07.84	+ verstärktes Fahrwerk <sup>5)</sup>	24.3727-0136.2	580136	<input type="checkbox"/>		L=1195
	1.6			08.81	07.84	+ verstärktes Fahrwerk <sup>5)</sup>	24.3727-0139.2	580139	<input type="checkbox"/>		L=1150
	1.6 D			08.81	07.84	+ verstärktes Fahrwerk <sup>5)</sup>					
	1.6 TD			02.82	07.84	+ verstärktes Fahrwerk <sup>5)</sup>					
	1.7			08.81	07.83	+ verstärktes Fahrwerk <sup>5)</sup>					
	1.8			08.81	07.84	+ verstärktes Fahrwerk <sup>5)</sup>					
	1.9			08.81	07.83	+ verstärktes Fahrwerk <sup>5)</sup>					
	2.0			08.83	07.84	+ verstärktes Fahrwerk <sup>5)</sup>					
2.2			08.81	08.83	+ verstärktes Fahrwerk <sup>5)</sup>						
	1.3			08.81	07.84		03.6565-0101.3	320097			BRL 6/5 (4) ATE
	1.6			08.81	07.84						
	1.6 D			08.81	07.84						
	1.6 TD			02.82	07.84						
	1.7			08.81	07.83						
	1.8			08.81	07.84						
	1.9			08.81	07.83						
	2.0			08.83	07.84						
2.2			08.81	08.83							

### AUDI 80 (84-87)

	1.3			06.84	03.87		03.7750-0302.4	300071			9" ATE
	1.6			06.84	03.87						
	1.6 D			06.84	03.87						
	1.6 TD			06.84	03.87						
	2.0			02.86	03.87						
	1.3			06.84	03.87		03.2120-2331.3	010110		Kompakt-THz <sup>6)</sup>	THz 20,64 ATE
	1.6			06.84	03.87						
	1.6 D			06.84	03.87						
	1.6 TD			06.84	03.87						
	2.0			02.86	03.87						
	1.8			06.84	03.87		13.0460-2936.2	602936			20574 15,3 /S LUC
	2.0			02.86	03.87						
	1.3			06.84	03.87		24.0112-0106.1	412106			239 12,0 10,0 +S +B
	1.6			06.84	03.87		24.0312-0106.1	512106			239 12,0 10,0 +S +B PD
	1.6 D			06.84	03.87						
	1.6 TD			06.84	03.87						
	1.8			06.84	03.87		24.0120-0123.1	420123			239 20,0 18,0 V L +S +B
	2.0			02.86	03.87		24.0320-0123.1	520123			239 20,0 18,0 V L +S +B PD
	1.3			06.84	03.87		24.5170-0315.3	331309	2		L=315
	1.6			06.84	03.87						
	1.6 D			06.84	03.87						
	1.6 TD			06.84	03.87						
	2.0			02.86	03.87						

<sup>1)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado
















<sup>2)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>3)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>4)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>5)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>6)</sup> compact TMC / PFT compatta / MCT compact / CMT compacto

AUDI 80 (84-87)													
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	83.6224-0200.3 83.7804-0150.3	330729 330853	<input type="checkbox"/>				L=200 L=150	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>1)</sup> + ALU <sup>2)</sup>				Rz 14,29 Rz 14,29	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	03.0137-0126.2 03.0137-9008.2	650126 669008					180 x 31 HEB Bremsbacken-Zubehör	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	03.0137-0146.2 03.0137-9041.2	650146 669041					200 x 40 HEB Bremsbacken-Zubehör	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	24.0218-0007.1 24.0218-0707.2	480003 480211					180/181 x 38,5 - Lager 180/181 x 38,5 + Lager	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	24.0220-0018.1 24.0220-0718.2	480019 480209	ohne Sensorring <sup>3)</sup> ohne Sensorring <sup>3)</sup>				200/201,5 x 50,5 - Lager 200/201,5 x 50,5 + Lager	
	1.3			06.84	03.87	03.0520-0114.3	690114					14,29/180x31 TopKit	VW
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	24.3727-0136.2 24.3727-0139.2	580136 580139	<input type="checkbox"/>				L=1195 L=1150	
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	03.6565-0101.3	320097					BRL 6/5 (4)	ATE
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0			06.84 06.84 06.84 06.84 06.84 02.86	03.87 03.87 03.87 03.87 03.87 03.87	03.6585-0108.3	320115					BRL 8/5 (4)	ATE
	2.0			02.86	03.87	03.2419-8150.3	030019					Gz 19,05	
	2.0			02.86	03.87	03.2522-4211.3	040017					Nz 22,20	
AUDI 80 (87-91)													
	1.6 1.6 D 1.6 TD 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.88 07.91	03.7750-0302.4	300071					9"	ATE
	1.6 1.6 D 1.6 TD 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.88 07.91	03.2122-9612.3 24.2122-1601.3	010159 010380	- ABS + ABS				THz 22,20 THz 22,20	ATE LUC
	1.6 1.6 1.6 D 1.6 TD 1.6 TD 1.8 1.8 1.9 D		55 66	09.86 08.89 02.87 04.88 08.89 09.86 09.86 08.89	07.89 07.91 07.89 07.89 07.91 07.91 07.91 07.91	24.3541-1610.5 24.3541-1609.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	240040 240039 250030 260035 260047 260010	<input type="checkbox"/> <input type="checkbox"/>				D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremsattel-Zubehör Fallenbalgsatz	LUC LUC ATE ATE LUC LUC

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>3)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

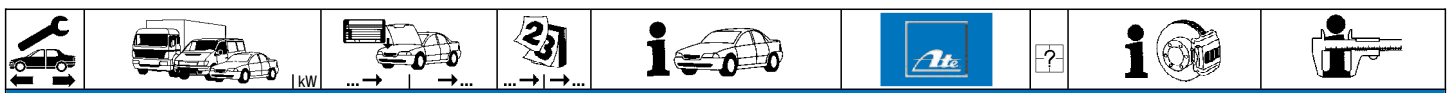
<sup>4)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>5)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>6)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>7)</sup> - Taxi / + manual transm. / - Taxi / + scatola cambio velocità / - Taxi / + transmission mécanique / - Taxi / + cambio de velocidad



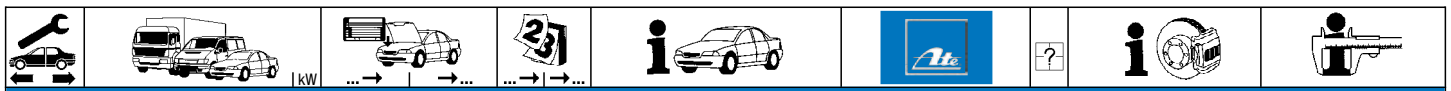


**AUDI 80 (87-91)**

	1.6 1.6 TD 1.6 TD 1.8 1.8 1.8 1.9 E 2.0			08.89 04.88 08.89 09.86 09.86 09.86 08.88	07.91 07.91 07.91 07.91 07.91 07.91 07.91	+ Automatikgetriebe <sup>1)</sup> + Taxi + Automatikgetriebe <sup>1)</sup> + Automatikgetriebe <sup>1)</sup> + Automatikgetriebe <sup>1)</sup>	11.3541-8522.2 11.3541-8521.2 24.3541-8522.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	220114 220113 240488 250030 260035 260047 260010		D=54, - Halter D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremsattel-Zubehör Fallenbalsatz	ATE ATE ATE ATE LUC LUC
	1.6 1.6 D 1.6 TD 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.88 07.91		13.0460-2934.2	602934		20669 19,0 /S	LUC
	1.6 1.6 1.6 D 1.6 TD 1.6 TD 1.8 1.8 1.9 D			09.86 08.89 02.87 04.88 08.89 09.86 09.86 08.89	07.89 07.91 07.89 07.89 07.91 07.91 07.91 07.91	+ Schaltgetriebe <sup>2)</sup> + Schaltgetriebe <sup>2)</sup> - Taxi - Taxi / + Schaltgetriebe <sup>3)</sup> + Schaltgetriebe <sup>2)</sup> + Schaltgetriebe <sup>2)</sup>	24.0113-0160.1	413160		256 13,0 11,0 +B	
	1.6 1.6 TD 1.8 1.8 1.9 E 2.0			08.89 04.88 08.89 09.86 09.86 08.88	07.91 07.91 07.91 07.91 07.88 07.91	+ Automatikgetriebe <sup>1)</sup> + Taxi + Automatikgetriebe <sup>1)</sup> + Automatikgetriebe <sup>1)</sup>	24.0122-0118.1	422118		256 22,0 20,0 V +B	
	1.6 1.6 D 1.6 TD 1.8 1.9 D 1.9 E 2.0		8A-L-038656	09.86 02.87 04.88 09.86 08.89 09.86 08.88	07.89 07.89 07.89 07.89 07.88 07.89		24.5170-0315.3	331309	2	L=315	
	1.6 1.6 TD 1.8 1.9 D 2.0	8A-L-038657 8A-L-038657 8A-L-038657 8A-L-038657 8A-L-038657		07.91 07.91 07.91 07.91 07.91			83.7813-0285.3 24.5170-0161.3	330798 331308	2 2	am Bremsattel <sup>4)</sup>	L=285 L=161
	1.6 1.6 D 1.6 TD 1.8 1.8 1.9 E		89-J-225956 89-J-225956 89-J-225956 89-J-225956 89-J-225956 89-J-225956	09.86 02.87 04.88 09.86 09.86 09.86		+ ABS + ABS + ABS + ABS + ABS	24.0101-3601.2	260044		Bremsattel-Zubehör	LUC
	1.6 1.6 D 1.6 TD 1.8 1.8 1.9 D 1.9 E 2.0	89-J-221810 89-J-221810 89-J-221810 55 89-J-221810 66 89-J-221810 82 89-J-221810 89-J-221810		07.91 07.89 07.91 07.91 07.91 08.89 07.88 08.88		+ ABS + ABS + ABS + ABS + ABS + ABS	24.3384-1601.5 24.3384-1602.5 24.0101-3601.2	240013 240014 260044		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.6 1.6 D 1.6 TD 1.8 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.91 07.88 07.91	+ ABS + ABS + ABS + ABS + ABS	13.0460-3602.2	603602		21144 15,8 /S	LUC
	1.6 1.6 D 1.6 TD 1.8 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.91 07.88 07.91	+ ABS + ABS + ABS + ABS + ABS	24.0110-0178.1	410178		245 10,0 8,0 +B	
	1.6 1.6 D 1.6 TD 1.8 1.8 1.9 D 1.9 E 2.0			09.86 02.87 04.88 09.86 08.89 09.86 08.88	07.91 07.89 07.91 07.91 07.91 07.88 07.91	+ ABS + ABS + ABS + ABS	83.6224-0200.3 83.7804-0150.3 24.5170-0161.3	330729 330853 331308	2	am Bremsattel <sup>4)</sup>	L=200 L=150 L=161

<sup>1)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
<sup>3)</sup> - Taxi / + manual transm. / - Taxi / + scatola cambio velocità / - Taxi / + transmission mécanique / - Taxi / + cambio de velocidad  
<sup>4)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno





**AUDI 80 (87-91)**

	1.6	51		<b>09.86</b>	<b>07.91</b>	- ABS/ - Bremskraftregler <sup>1)</sup>	<b>03.3215-2311.3</b>	020018	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 15,87	
	1.6	55		<b>09.86</b>	<b>07.91</b>	- ABS	<b>24.3215-0903.3</b>	020154		Rz 15,87	
	1.6 D			<b>02.87</b>	<b>07.89</b>	- ABS					
	1.8	55		<b>09.86</b>	<b>07.91</b>	- ABS/ + Schaltgetriebe <sup>4)</sup>					
	1.6	51		<b>09.86</b>	<b>07.91</b>	- ABS/ + Bremskraftregler <sup>5)</sup>	<b>24.3219-0909.3</b>	020188		Rz 19,05	
	1.6 TD			<b>04.88</b>	<b>07.91</b>	- ABS					
	1.8	55		<b>09.86</b>	<b>07.91</b>	- ABS/ + Automatikgetriebe <sup>6)</sup>					
	1.8	66		<b>09.86</b>	<b>07.91</b>	- ABS					
	1.6		89-K-200000	<b>09.86</b>		- ABS	<b>03.0137-0146.2</b>	650146		200 x 40 HEB	
	1.6 D		89-K-200000	<b>02.87</b>		- ABS	<b>03.0137-9041.2</b>	669041		Bremsbacken-Zubehör	
	1.6 TD		89-K-200000	<b>04.88</b>		- ABS					
	1.8	55	89-K-200000	<b>09.86</b>		- ABS					
	1.8	66	89-K-200000	<b>09.86</b>		- ABS					
	1.6		89-K-200001	8A-M-080000		- ABS	<b>03.0137-0268.2</b>	650268		200 x 40 HEB	<b>VW</b>
	1.6 D		89-K-200001		<b>07.89</b>	- ABS	<b>03.0137-9168.2</b>	669168		Bremsbacken-Zubehör	<b>VW</b>
	1.6 TD		89-K-200001	8A-M-080000		- ABS					
	1.8	55	89-K-200001	8A-M-080000		- ABS					
	1.8	66	89-K-200001	8A-M-080000		- ABS					
	1.9 D		89-K-200001	8A-M-080000	<b>08.89</b>	- ABS					
	1.6		8A-M-080001		<b>07.91</b>	- ABS	<b>03.0137-0146.2</b>	650146		200 x 40 HEB	
	1.6 TD		8A-M-080001		<b>07.91</b>	- ABS	<b>03.0137-9041.2</b>	669041		Bremsbacken-Zubehör	
	1.8	55	8A-M-080001		<b>07.91</b>	- ABS					
	1.8	66	8A-M-080001		<b>07.91</b>	- ABS					
	1.9 D		8A-M-080001		<b>07.91</b>	- ABS					
	1.6		89-K-120000	<b>09.86</b>		- ABS	<b>24.0220-0016.1</b>	480018		200/201 x 52	
	1.6 D		89-K-120000	<b>02.87</b>		- ABS					
	1.6 TD		89-K-120000	<b>04.88</b>		- ABS					
	1.8	55	89-K-120000	<b>09.86</b>		- ABS					
	1.8	66	89-K-120000	<b>09.86</b>		- ABS					
	1.6		89-K-200001	8A-M-095094		- ABS	<b>24.0220-0017.1</b>	480053		200/201 x 52	
	1.6 D		89-K-200001		<b>07.89</b>	- ABS					
	1.6 TD		89-K-200001	8A-M-095094		- ABS					
	1.8	55	89-K-200001	8A-M-095094		- ABS					
	1.8	66	89-K-200001	8A-M-095094		- ABS					
	1.9 D		89-K-200001	8A-M-095094	<b>08.89</b>	- ABS					
	1.6		8A-M-095095		<b>07.91</b>	- ABS	<b>24.0220-0016.1</b>	480018		200/201 x 52	
	1.6 TD		8A-M-095095		<b>07.91</b>	- ABS					
	1.8	55	8A-M-095095		<b>07.91</b>	- ABS					
	1.8	66	8A-M-095095		<b>07.91</b>	- ABS					
	1.9 D		8A-M-095095		<b>07.91</b>	- ABS					
	1.6	55	89-K-200001	8A-M-080000		- ABS	<b>03.0520-0415.3</b>	690415		<b>15,87/200x40 TopKit</b>	<b>VW</b>
	1.6 D		89-K-200001		<b>07.89</b>	- ABS					
	1.8	55	89-K-200001	8A-M-080000		- ABS/ + Schaltgetriebe <sup>4)</sup>					
	1.6	51	89-K-200001	8A-M-080000		- ABS/ + Bremskraftregler <sup>5)</sup>	<b>03.0420-4219.3</b>	684219		19,05/200x40 Kit	<b>VW</b>
	1.6 TD		89-K-200001	8A-M-080000		- ABS	<b>03.0520-4219.3</b>	694219		<b>19,05/200x40 TopKit</b>	<b>VW</b>
	1.8	55	89-K-200001	8A-M-080000		- ABS/ + Automatikgetriebe <sup>6)</sup>					
	1.8	66	89-K-200001	8A-M-080000		- ABS					
	1.9 D		89-K-200001	8A-M-080000	<b>08.89</b>	- ABS					
	1.6			<b>09.86</b>	<b>07.91</b>		<b>24.3727-0128.2</b>	580128	<input type="checkbox"/>	L=1345	
	1.6 D			<b>02.87</b>	<b>07.89</b>		<b>24.3727-0127.2</b>	580127	<input type="checkbox"/>	L=1298	
	1.6 TD			<b>04.88</b>	<b>07.91</b>						
	1.8	55		<b>09.86</b>	<b>07.91</b>						
	1.8	66		<b>09.86</b>	<b>07.91</b>						
	1.9 D			<b>08.89</b>	<b>07.91</b>						
	1.8	82		<b>09.86</b>	<b>07.91</b>		<b>24.3727-0143.2</b>	580143	<input type="checkbox"/>	L=1398	
	1.9 E			<b>09.86</b>	<b>07.88</b>		<b>24.3727-0144.2</b>	580144	<input type="checkbox"/>	L=1358	
	2.0			<b>08.88</b>	<b>07.91</b>						
	1.6			<b>09.86</b>	<b>07.91</b>		<b>03.6585-0108.3</b>	320115		BRL 8/5 (4)	<b>ATE</b>
	1.6 D			<b>02.87</b>	<b>07.89</b>						
	1.6 TD			<b>04.88</b>	<b>07.91</b>						
	1.8			<b>09.86</b>	<b>07.91</b>						
	1.9 D			<b>08.89</b>	<b>07.91</b>						
	1.9 E			<b>09.86</b>	<b>07.88</b>						
	2.0			<b>08.88</b>	<b>07.91</b>						
	1.6			<b>09.86</b>	<b>07.91</b>		<b>03.2419-9210.3</b>	030026		Gz 19,05	
	1.6 D			<b>02.87</b>	<b>07.89</b>						
	1.6 TD			<b>04.88</b>	<b>07.91</b>						
	1.8			<b>09.86</b>	<b>07.91</b>						
	1.9 D			<b>08.89</b>	<b>07.91</b>						
	1.9 E			<b>09.86</b>	<b>07.88</b>						
	2.0			<b>08.88</b>	<b>07.91</b>						
	1.6			<b>09.86</b>	<b>07.91</b>		<b>03.2522-4300.3</b>	040085		Nz 22,20	
	1.6 D			<b>02.87</b>	<b>07.89</b>						
	1.6 TD			<b>04.88</b>	<b>07.91</b>						
	1.8			<b>09.86</b>	<b>07.91</b>						
	1.9 D			<b>08.89</b>	<b>07.91</b>						
	1.9 E			<b>09.86</b>	<b>07.88</b>						
	2.0			<b>08.88</b>	<b>07.91</b>						

<sup>1)</sup> - ABS/ - brake press.regulator / - ABS/ - correttore di frenata / - ABS/ - correcteur de freinage / - ABS/ - corrector de frenado

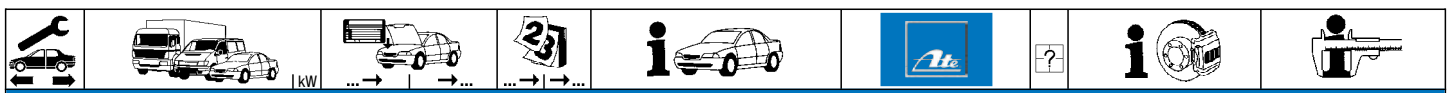
<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>4)</sup> - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad

<sup>5)</sup> - ABS/ + brake press.regulator / - ABS/ + correttore di frenata / - ABS/ + correcteur de freinage / - ABS/ + corrector de frenado

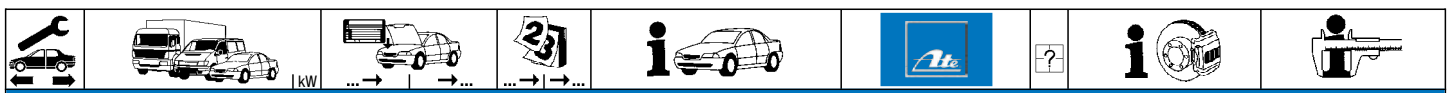
<sup>6)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático



AUDI 80 Quattro (78-86)											
	1.8 2.2			08.84 08.84	08.86 08.86	03.7750-0302.4	300071			9"	ATE
	2.0 2.2			08.83 08.82	07.84 07.84	03.2122-8012.3	010156			THz 22,20	ATE
	1.8 2.2			08.84 08.84	08.86 08.86	03.2122-9612.3	010159			THz 22,20	ATE
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	24.3541-1610.5 24.3541-1609.5 24.0101-4301.2 11.0101-5403.2	240040 240039 260047 260010			D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	13.0460-2926.2	602926			20669 15,7 /S	LUC
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	24.0120-0120.1	420120			256 20,0 18,0 V L	
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	24.5170-0315.3	331309	2		L=315	
	1.8 2.0 2.2		85-E-000001 85-E-000001	08.84 07.84 08.86	08.86 08.86 08.86	24.0101-3601.2	260044			Bremsattel-Zubehör	LUC
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	13.0460-3602.2	603602			21144 15,8 /S	LUC
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	24.0110-0182.1	410182			245 10,0 8,0 +B	
	2.2		85-D-250000	08.82		24.5170-0315.3	331309	2		L=315	
	1.8 2.0 2.2		85-E-000001 85-E-000001	08.84 07.84 08.86	08.86 08.86 08.86	83.6104-0250.3	330720	2		L=250	
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	03.6058-0301.3	320072			BR 25/5 (3)	ATE
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	03.2419-8150.3	030019			Gz 19,05	
	1.8 2.0 2.2			08.84 08.83 08.82	08.86 07.84 08.86	03.2522-4211.3	040017			Nz 22,20	
AUDI 80 Quattro (87-91)											
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	03.7750-0302.4	300071			9"	ATE
	1.8 1.9 E 2.0		83	09.86 09.86 08.88	09.91 - ABS 07.88 - ABS 09.91 - ABS	03.2122-9612.3	010159			THz 22,20	ATE
	1.8 1.9 E 2.0		83	09.86 09.86 08.88	09.91 + ABS 07.88 + ABS 09.91 + ABS	24.2122-1601.3	010380			THz 22,20	LUC
	1.8 1.9 E 2.0		103	03.90 09.91		03.2123-0566.3 03.3517-0101.2	010169 390322			THz 23,81 Verschlusschraube	ATE
	1.8		66	09.86	09.91	24.3541-1610.5 24.3541-1609.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	240040 240039 250030 260035 260047 260010			D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremsattel-Zubehör Fallenbalgsatz	LUC LUC ATE ATE LUC LUC
	1.8 1.9 E 2.0		82	09.86 09.86 08.88	09.91 07.88 09.91	11.3541-8522.2 11.3541-8521.2 24.3541-8522.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	220114 220113 240488 250030 260035 260047 260010			D=54, - Halter D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremsattel-Zubehör Fallenbalgsatz	ATE ATE ATE ATE ATE LUC LUC
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	13.0460-2934.2	602934			20669 19,0 /S	LUC
	1.8		66	09.86	09.91	24.0113-0160.1	413160			256 13,0 11,0 +B	
	1.8 1.9 E 2.0		82	09.86 09.86 08.88	09.91 07.88 09.91	24.0122-0118.1	422118			256 22,0 20,0 V +B	
	1.8 1.9 E 2.0			8A-L-030000 09.86 09.86 08.88		24.5170-0315.3	331309	2		L=315	
	1.8 2.0		8A-L-030001 8A-L-030001	09.91 09.91		83.7813-0285.3 24.5170-0161.3	330798 331308	2 2	am Bremsattel <sup>1)</sup>	L=285 L=161	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno





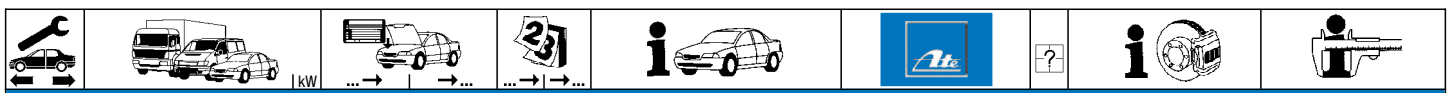
### AUDI 80 Quattro (87-91)

	1.8 1.9 E		89-J-240000 89-J-240000	09.86 09.86		24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	1.8 1.9 E 2.0	89-J-240001 89-J-240001		09.91 07.88 09.91		24.3384-1703.5 24.3384-1704.5 24.0101-3601.2	240055 240056 260044	<input type="checkbox"/> <input type="checkbox"/>		D=38, - Halter D=38, - Halter Bremssattel-Zubehör	LUC LUC LUC
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	13.0460-3602.2	603602			21144 15,8 /S	LUC
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	24.0110-0182.1	410182			245 10,0 8,0 +B	
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	83.6104-0250.3	330720	2		L=250	
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	03.2419-9210.3	030026			Gz 19,05	
	1.8 1.9 E 2.0			09.86 09.86 08.88	09.91 07.88 09.91	03.2522-4300.3	040085			Nz 22,20	

### AUDI 90 (85-87)

	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	03.7750-0302.4	300071			9"	ATE
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	03.2120-2331.3	010110		Kompakt-THz 2)	THz 20,64	ATE
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	03.2122-9612.3	010159			THz 22,20	ATE
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	24.3541-1610.5 24.3541-1609.5 24.0101-4301.2 11.0101-5403.2	240040 240039 260047 260010	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter Bremssattel-Zubehör Fallenbalsatz	LUC LUC LUC LUC
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	13.0460-2926.2	602926			20669 15,7 /S	LUC
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	24.0120-0120.1	420120			256 20,0 18,0 V L	
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	24.5170-0315.3	331309	2		L=315	
	2.2	100		10.84	03.87	24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	2.2	100		10.84	03.87	13.0460-3602.2	603602			21144 15,8 /S	LUC
	2.2	100		10.84	03.87	24.0110-0178.1	410178			245 10,0 8,0 +B	
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	83.6224-0200.3 83.7804-0150.3	330729 330853	<input type="checkbox"/> <input type="checkbox"/>		L=200 L=150	
	2.2	85		10.84	03.87	83.6224-0200.3 83.7804-0150.3 24.5170-0161.3	330729 330853 331308	<input type="checkbox"/> <input type="checkbox"/>		L=200 L=150 L=161	
	2.2	100		10.84	03.87	83.6224-0200.3 83.7804-0150.3 24.5170-0161.3	330729 330853 331308	2	am Bremssattel 4)		
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	03.3217-2112.3 24.3217-0908.3	020027 020167		+ GG 5) + ALU 6)	Rz 17,46 Rz 17,46	
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	03.0137-0146.2 03.0137-9041.2	650146 669041			200 x 40 HEB Bremsbacken-Zubehör	
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	24.0220-0016.1	480018			200/201 x 52	
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	03.0420-0417.3	680417			17,46/200x40 Kit	VW
	1.6 TD 2.0 2.2			10.84 10.84 01.85	03.87 03.87 03.87	24.3727-0136.2 24.3727-0139.2	580136 580139	<input type="checkbox"/> <input type="checkbox"/>		L=1195 L=1150	
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	03.6565-0101.3	320097			BRL 6/5 (4)	ATE
	1.6 TD 2.0 2.2			10.84 10.84 10.84	03.87 03.87 03.87	03.6585-0108.3	320115			BRL 8/5 (4)	ATE

1) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado  
2) compact TMC / PFT compatta / MCT compact / CMT compacto  
3) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
4) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
5) + cast iron / + ghisa / + fonte grise / + fundición de gris  
6) + aluminium / + alluminio / + aluminium / + aluminio

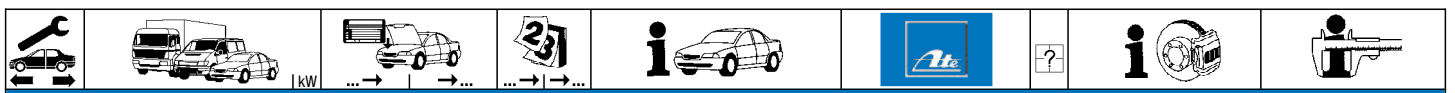


AUDI 90 (85-87)											
	1.6 TD 2.0 2.2				10.84 10.84 10.84	03.87 03.87 03.87			03.2419-8150.3	030019	Gz 19,05
	1.6 TD 2.0 2.2				10.84 10.84 10.84	03.87 03.87 03.87			03.2522-4211.3	040017	Nz 22,20
AUDI 90 (87-91)											
	1.6 TD 1.8 2.0 2.2 2.3				04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91			03.7750-0302.4	300071	9" ATE
	2.0 2.2 2.3				04.87 04.87 04.87	07.91 07.91 07.91			10.0124-3202.3	340011	Hydraulik Verstärker
	1.6 TD 1.8 2.0 2.2 2.3				04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91	- ABS - ABS - ABS/ - Hydraulikverstärker <sup>1)</sup> - ABS/ - Hydraulikverstärker <sup>1)</sup> - ABS/ - Hydraulikverstärker <sup>1)</sup>		03.2122-9612.3	010159	THz 22,20 ATE
	1.6 TD 1.8 2.0 2.2 2.3				04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91	+ ABS + ABS + ABS/ - Hydraulikverstärker <sup>2)</sup> + ABS/ - Hydraulikverstärker <sup>2)</sup> + ABS/ - Hydraulikverstärker <sup>2)</sup>		24.2122-1601.3	010380	THz 22,20 LUC
	2.0 2.2 2.3				04.87 04.87 04.87	07.91 07.91 07.91	+ Hydraulikverstärker <sup>3)</sup> + Hydraulikverstärker <sup>3)</sup> + Hydraulikverstärker <sup>3)</sup>		03.2123-0566.3	010169	THz 23,81 ATE
	2.3	125			08.88	07.91			03.2125-3210.3	010212	THz 25,40 ATE
	1.8 2.0 2.2 2.3	100			08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91			11.3541-8522.2 11.3541-8521.2 24.3541-8522.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	220114 220113 240488 250030 260035 260047 260010	D=54, - Halter ATE D=54, - Halter ATE Dichtungssatz ATE Hülssensatz ATE Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	2.3	125	8A-L-038657		07.91				24.0101-3401.2 11.0101-5403.2	260043 260010	Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	1.6 TD				04.88	07.91			24.3541-1610.5 24.3541-1609.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	240040 240039 250030 260035 260047 260010	D=54, - Halter LUC D=54, - Halter LUC Dichtungssatz ATE Hülssensatz ATE Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	1.6 TD 1.8 2.0 2.2 2.3	100			04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91			13.0460-2934.2	602934	20669 19,0 / S LUC
	2.3	125			08.88	07.91			13.0460-2963.2	602963	21138 18,8 +WK/S LUC
	1.8 2.0 2.2 2.3	100			08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91			24.0122-0118.1	422118	256 22,0 20,0 V +B
	1.6 TD				04.88	07.91			24.0113-0160.1	413160	256 13,0 11,0 +B
	1.6 TD 1.8 2.0 2.2 2.3	100		8A-L-038656 8A-L-038656 8A-L-038656 8A-L-038656 8A-L-038656	04.88 08.89 04.87 04.87 04.87				24.5170-0315.3	331309	L=315
	2.3	125		8A-L-038656	08.88				24.5113-0380.3	331344	L=382
	1.6 TD 1.8 2.0 2.2 2.3	8A-L-038657 8A-L-038657 8A-L-038657 8A-L-038657 8A-L-038657			07.91 07.91 07.91 07.91 07.91				83.7813-0285.3 24.5170-0161.3	330798 331308	L=285 L=161
	1.6 TD 2.0 2.2 2.3			89-J-225956 89-J-225956 89-J-225956 89-J-225956	04.88 04.87 04.87 04.87	+ ABS			24.0101-3601.2	260044	Bremsattel-Zubehör LUC
	1.6 TD 1.8 2.0 2.2 2.3	89-J-221810 89-J-221810 89-J-221810 89-J-221810			07.91 08.89 07.91 07.91 07.91	+ ABS			24.3384-1601.5 24.3384-1602.5 24.0101-3601.2	240013 240014 260044	D=38, - Halter LUC D=38, - Halter LUC Bremsattel-Zubehör LUC
	1.6 TD 1.8 2.0 2.2 2.3				04.88 08.89 04.87 04.87 04.87	+ ABS			13.0460-3602.2	603602	21144 15,8 / S LUC

<sup>1)</sup> - ABS/ - hydraulic booster / - ABS/ - servofreno idraulico / - ABS/ - amplificateur hydraulique / - ABS/ - servo hidráulico  
<sup>2)</sup> + ABS/ - hydraulic booster / + ABS/ - servofreno idraulico / + ABS/ - amplificateur hydraulique / + ABS/ - servo hidráulico  
<sup>3)</sup> + hydraulic booster / + servofreno idraulico / + amplificateur hydraulique / + servo hidráulico  
<sup>4)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno
































AUDI 90 (87-91)										
	1.6 TD 1.8 2.0 2.2 2.3			04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91	+ ABS	24.0110-0178.1	410178		245 10,0 8,0 +B
	1.6 TD 1.8 2.0 2.2 2.3			04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91		83.6224-0200.3 83.7804-0150.3 24.5170-0161.3	330729 330853 331308	2	L=200 L=150 L=161
	1.6 TD			04.88	07.91	- ABS	24.3219-0909.3	020188		Rz 19,05
	1.6 TD		89-K-200000	04.88		- ABS	03.0137-0146.2 03.0137-9041.2	650146 669041		200 x 40 HEB Bremsbacken-Zubehör
	1.6 TD	89-K-200001	8A-M-080000			- ABS	03.0137-0268.2 03.0137-9168.2	650268 669168		200 x 40 HEB Bremsbacken-Zubehör
	1.6 TD		8A-M-080001		07.91	- ABS	03.0137-0146.2 03.0137-9041.2	650146 669041		200 x 40 HEB Bremsbacken-Zubehör
	1.6 TD		89-K-120000	04.88		- ABS	24.0220-0016.1	480018		200/201 x 52
	1.6 TD		89-K-120001	8A-M-095094		- ABS	24.0220-0017.1	480053		200/201 x 52
	1.6 TD		8A-M-095095		07.91	- ABS	24.0220-0016.1	480018		200/201 x 52
	1.6 TD		89-K-200001	8A-M-080000		- ABS	03.0420-4219.3 03.0520-4219.3	684219 694219		19,05/200x40 Kit 19,05/200x40 TopKit
	1.8 2.0 2.2 2.3			08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91		24.3727-0143.2 24.3727-0144.2	580143 580144		L=1398 L=1358
	1.6 TD			04.88	07.91		24.3727-0128.2 24.3727-0127.2	580128 580127		L=1345 L=1298
	1.6 TD 1.8 2.0 2.2 2.3	85 100		04.88 08.89 04.87 04.87 04.87	07.89 07.91 07.89 07.89 07.89		03.6585-0108.3	320115		BRL 8/5 (4)
	1.6 TD 1.8 2.0 2.2 2.3			04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91		03.2419-9210.3	030026		Gz 19,05
	1.6 TD 1.8 2.0 2.2 2.3			04.88 08.89 04.87 04.87 04.87	07.91 07.91 07.91 07.91 07.91		03.2522-4300.3	040085		Nz 22,20

**AUDI 90 Quattro (84-87)**

	2.2			08.84	03.87		03.7750-0302.4	300071		9"	ATE
	2.2			08.84	03.87		03.2122-9612.3	010159		THz 22,20	ATE
	2.2			08.84	03.87		24.3541-1610.5 24.3541-1609.5 24.0101-4301.2 11.0101-5403.2	240040 240039 260047 260010		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgatz	LUC LUC LUC LUC
	2.2			08.84	03.87		13.0460-2926.2	602926		20669 15,7 /S	LUC
	2.2			08.84	03.87		24.0120-0120.1	420120		256 20,0 18,0 V L	
	2.2			08.84	03.87		24.5170-0315.3	331309	2	L=315	
	2.2			08.84	03.87		24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.2			08.84	03.87		13.0460-3602.2	603602		21144 15,8 /S	LUC
	2.2			08.84	03.87		24.0110-0182.1	410182		245 10,0 8,0 +B	
	2.2			08.84	03.87		83.6104-0250.3	330720	2	L=250	
	2.2			08.84	03.87		03.6058-0301.3	320072		BR 25/5 (3)	ATE

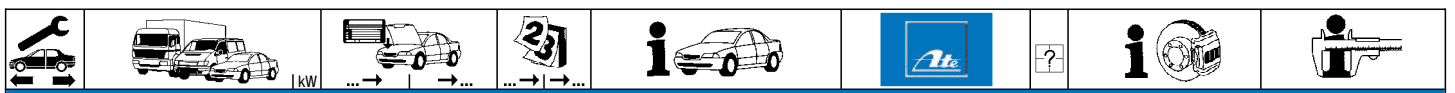


									
<b>AUDI 90 Quattro (84-87)</b>									
	2.2			08.84	03.87		03.2419-8150.3	030019	Gz 19,05
	2.2			08.84	03.87		03.2522-4211.3	040017	Nz 22,20
<b>AUDI 90 Quattro (87-91)</b>									
	2.0			01.88	09.91		03.7750-0302.4	300071	9" ATE
	2.2			04.87	09.91				
	2.3	100		04.87	09.91				
	2.0			01.88	09.91		10.0124-3202.3	340011	Hydraulik Verstärker
	2.2			04.87	09.91				
	2.3	100		04.87	09.91				
	2.3	125		06.88	09.91				
	2.0			01.88	09.91	- ABS/ - Hydraulikverstärker <sup>1)</sup>	03.2122-9612.3	010159	THz 22,20 ATE
	2.2			04.87	09.91	- ABS/ - Hydraulikverstärker <sup>1)</sup>			
	2.3	100		04.87	09.91	- ABS/ - Hydraulikverstärker <sup>1)</sup>			
	2.3	125		06.88	09.91	- ABS/ - Hydraulikverstärker <sup>1)</sup>			
	2.0			01.88	09.91	+ ABS/ - Hydraulikverstärker <sup>2)</sup>	24.2122-1601.3	010380	THz 22,20 LUC
	2.2			04.87	09.91	+ ABS/ - Hydraulikverstärker <sup>2)</sup>			
	2.3	100		04.87	09.91	+ ABS/ - Hydraulikverstärker <sup>2)</sup>			
	2.3	125		06.88	09.91	+ ABS/ - Hydraulikverstärker <sup>2)</sup>			
	2.0			01.88	09.91	+ Hydraulikverstärker <sup>3)</sup>	03.2123-0566.3	010169	THz 23,81 ATE
	2.2			04.87	09.91	+ Hydraulikverstärker <sup>3)</sup>			
	2.3	100		04.87	09.91	+ Hydraulikverstärker <sup>3)</sup>			
	2.3	125		06.88	09.91	+ Hydraulikverstärker <sup>3)</sup>	03.2125-3210.3	010212	THz 25,40 ATE
	2.0			01.88	09.91		11.3541-8522.2	220114	D=54, - Halter ATE
	2.2			04.87	09.91		11.3541-8521.2	220113	D=54, - Halter ATE
	2.3	100		04.87	09.91		24.3541-8522.5	240488	D=54, - Halter ATE
							11.0441-5405.2	250030	Dichtungssatz ATE
							11.0101-5409.2	260035	Hülssensatz ATE
							24.0101-4301.2	260047	Bremssattel-Zubehör LUC
							11.0101-5403.2	260010	Faltenbalgsatz LUC
	2.3	125	8A-L-045363		09.91		24.0101-3401.2	260043	Bremssattel-Zubehör LUC
	2.0			01.88	09.91		13.0460-2934.2	602934	20669 19,0 /S LUC
	2.2			04.87	09.91				
	2.3	100		04.87	09.91				
	2.3	125		06.88	09.91		13.0460-2963.2	602963	21138 18,8 +/WK/S LUC
	2.0			01.88	09.91		24.0122-0118.1	422118	256 22,0 20,0 V +B
	2.2			04.87	09.91				
	2.3	100		04.87	09.91				
	2.2			04.87	09.91		24.5170-0315.3	331309	2
	2.3	100	8A-L-030000	04.87					L=315
			8A-L-030000	04.87					
	2.3	125	8A-L-030000	06.88			24.5113-0380.3	331344	2
	2.0			01.88	09.91		83.7813-0285.3	330798	2
	2.2		8A-L-030001	09.91	09.91		24.5170-0161.3	331308	2
	2.3		8A-L-030001	09.91	09.91				am Bremssattel <sup>4)</sup>
	2.2			04.87	09.91		24.0101-3601.2	260044	Bremssattel-Zubehör LUC
	2.3			04.87	09.91				
	2.0			01.88	09.91		24.3384-1703.5	240055	D=38, - Halter LUC
	2.2		89-J-240001	09.91	09.91		24.3384-1704.5	240056	D=38, - Halter LUC
	2.3		89-J-240001	09.91	09.91		24.0101-3601.2	260044	Bremssattel-Zubehör LUC
	2.0			01.88	09.91		13.0460-3602.2	603602	21144 15,8 /S LUC
	2.2			04.87	09.91				
	2.3			04.87	09.91				
	2.0			01.88	09.91		24.0110-0182.1	410182	245 10,0 8,0 +B
	2.2			04.87	09.91				
	2.3			04.87	09.91				
	2.0			01.88	09.91		83.6104-0250.3	330720	2
	2.2			04.87	09.91				L=250
	2.3			04.87	09.91				
	2.0			01.88	09.91		03.2419-9210.3	030026	Gz 19,05
	2.2			04.87	09.91				
	2.3			04.87	09.91				
	2.0			01.88	09.91		03.2522-4300.3	040085	Nz 22,20
	2.2			04.87	09.91				
	2.3			04.87	09.91				
<b>AUDI 100 Quattro (85-90)</b>									
	2.2			08.85	11.90	+ Hydraulikverstärker <sup>3)</sup>	10.0124-3202.3	340011	Hydraulik Verstärker
	2.2 Turbo			03.86	11.90	+ Hydraulikverstärker <sup>3)</sup>			
	2.3			08.86	11.90	+ Hydraulikverstärker <sup>3)</sup>			
	1.8 Limousine			10.84	11.90	- Hydraulikverstärker <sup>5)</sup>	03.2122-8012.3	010156	THz 22,20 ATE
	2.2 Limousine			08.85	11.90	+ Hydraulikverstärker <sup>3)</sup>	03.2123-8512.3	010194	THz 23,81 ATE
	2.2 Turbo Limousine			03.86	11.90	+ Hydraulikverstärker <sup>3)</sup>	03.2123-0566.3	010169	THz 23,81 ATE
	2.3 Limousine			08.86	11.90	+ Hydraulikverstärker <sup>3)</sup>			Standard-THz <sup>6)</sup> Kompakt-THz <sup>7)</sup>
	2.2 Avant			08.85	11.90	+ Hydraulikverstärker <sup>3)</sup>	03.2125-2510.3	010209	THz 25,40 ATE
	2.2 Turbo Avant		44-J-300000	03.86	11.90	+ Hydraulikverstärker <sup>3)</sup>			
	2.3 Avant		44-J-300000	08.86	11.90	+ Hydraulikverstärker <sup>3)</sup>			
	2.2 Avant	44-K-000001		11.90	11.90	+ Hydraulikverstärker <sup>3)</sup>	03.2125-3210.3	010212	THz 25,40 ATE
	2.2 Turbo Avant	44-K-000001		11.90	11.90	+ Hydraulikverstärker <sup>3)</sup>			
	2.3 Avant	44-K-000001		11.90	11.90	+ Hydraulikverstärker <sup>3)</sup>			

<sup>1)</sup> - ABS/ - hydraulic booster / - ABS/ - servofreno idraulico / - ABS/ - amplificateur hydraulique / - ABS/ - servo hidráulico  
<sup>2)</sup> + ABS/ - hydraulic booster / + ABS/ - servofreno idraulico / + ABS/ - amplificateur hydraulique / + ABS/ - servo hidráulico  
<sup>3)</sup> + hydraulic booster / + servofreno idraulico / + amplificateur hydraulique / + servo hidráulico  
<sup>4)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>5)</sup> - hydraulic booster / - servofreno idraulico / - amplificateur hydraulique / - servo hidráulico  
<sup>6)</sup> standard TMC / PFT standard / MCT standard / CMT standard  
<sup>7)</sup> compact TMC / PFT compacta / MCT compact / CMT compacto

AUDI 100 Quattro (85-90)											
	1.8			10.84	12.87	24.0101-4301.2	260047			Bremssattel-Zubehör	LUC
	2.2		44-G-073362	08.85		11.0101-5403.2	260010			Faltenbalgsatz	LUC
	2.3		44-G-073362	08.86							
	1.8			01.88	11.90	24.0101-4301.2	260047			Bremssattel-Zubehör	LUC
	2.2			01.88	11.90	11.0101-5403.2	260010			Faltenbalgsatz	LUC
	2.3			01.88	11.90						
	1.8			10.84	12.87	13.0460-2925.2	602925			20901 19,0 +/WK/S	LUC
	2.2		44-G-073362	08.85							
	2.3		44-G-073362	08.86							
	2.2		44-G-073363		12.87	13.0460-2963.2	602963			21138 18,8 +/WK/S	LUC
	2.2 Turbo			03.86	12.87						
	2.3		44-G-073363		12.87						
	1.8			01.88	11.90	13.0460-2925.2	602925			20901 19,0 +/WK/S	LUC
	2.2			01.88	11.90						
	2.3			01.88	11.90						
	2.2 Turbo		44-K-045093	01.88		13.0460-2963.2	602963			21138 18,8 +/WK/S	LUC
	2.2 Turbo		44-K-045094		11.90	13.0460-5403.2	605403			21211 18,7 +/WE	ATE
						13.0460-2963.2	602963			21138 18,8 +/WK/S	LUC
	1.8			10.84	12.87	24.0122-0118.1	422118			256 22,0 20,0 V +B	
	2.2		44-G-073362	08.85		24.0122-0120.1	422120			280 22,0 20,0 V L	
	2.3		44-G-073362	08.86							
	2.2		44-G-073363		12.87	24.0125-0102.1	425102			276 25,0 23,0 V L	
	2.2 Turbo			03.86	12.87						
	2.3		44-G-073363		12.87						
	1.8			01.88	11.90	24.0122-0118.1	422118			256 22,0 20,0 V +B	
	2.2			01.88	11.90						
	2.3			01.88	11.90						
	1.8			01.88	11.90	24.0125-0102.1	425102			276 25,0 23,0 V L	
	2.2			01.88	11.90						
	2.2 Turbo			01.88	11.90						
	2.3			01.88	11.90						
	2.2 Turbo		44-K-045093	01.88							
	2.2 Turbo		44-K-045094		11.90						
	1.8		44-G-200000	10.84		83.6224-0300.3	330730	2		L=300	
	2.2		44-G-200000	08.85							
	2.2 Turbo		44-G-200000	03.86							
	2.3		44-G-200000	08.86							
	1.8		44-G-200001		11.90	24.5170-0315.3	331309	2		L=315	
	2.2		44-G-200001		12.87						
	2.2 Turbo		44-G-200001		12.87						
	2.3		44-G-200001		12.87						
	2.2		44-G-200000	08.85		83.6134-0332.3	330716	2		L=330	
	2.2 Turbo		44-G-200000	03.86							
	2.3		44-G-200000	08.86							
	2.2		44-G-200001		12.87	24.5113-0380.3	331344	2		L=382	
	2.2 Turbo			01.88	11.90						
	2.2 Turbo		44-G-200001		12.87						
	2.3		44-G-200001		12.87						
	2.3		44-G-200001		11.90						
	1.8 Avant			10.84	12.87	24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	1.8 Limousine			10.84	12.87						
	2.2 Avant			10.84	12.87						
	2.2 Limousine			10.84	12.87						
	2.2 Turbo Avant			03.86	12.87						
	2.2 Turbo Limousine			03.86	12.87						
	2.3 Avant			08.86	12.87						
	2.3 Limousine			08.86	12.87						
	1.8 Avant			01.88	11.90	24.3384-1704.5	240056			D=38, - Halter	LUC
	1.8 Limousine			01.88	11.90	24.3384-1703.5	240055			D=38, - Halter	LUC
	2.2 Avant			01.88	11.90	24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	2.2 Limousine			01.88	11.90						
	2.2 Turbo Avant			01.88	11.90						
	2.2 Turbo Limousine			01.88	11.90						
	2.3 Avant			01.88	11.90						
	2.3 Limousine			01.88	11.90						
	1.8 Avant			10.84	11.90	24.3434-1702.5	240358			D=43, - Halter	LUC
	2.2 Avant			10.84	11.90	24.3434-1701.5	240357			D=43, - Halter	LUC
	2.2 Turbo Avant			03.86	11.90	11.0101-5403.2	260010			Faltenbalgsatz	LUC
	2.3 Avant			08.86	11.90						
	1.8			10.84	11.90	13.0460-3602.2	603602			21144 15,8 /S	LUC
	2.2			10.84	11.90						
	2.2 Turbo			03.86	11.90						
	2.3			08.86	11.90						
	1.8			10.84	11.90	24.0110-0207.1	410207			245 10,0 8,0	
	1.8 Avant			10.84	11.90	24.0110-0116.1	410116			245 9,9 8,0 +B	
	2.2 Avant			10.84	11.90						
	2.2 Limousine			10.84	11.90						
	2.2 Turbo Avant			03.86	11.90						
	2.2 Turbo Limousine			03.86	11.90						
	2.3 Avant			08.86	11.90						
	2.3 Limousine			08.86	11.90						
	1.8 Avant			10.84	11.90	24.0120-0137.1	420137			269 19,9 18,0 V +B	
	2.2 Avant			10.84	11.90						
	2.2 Turbo Avant			03.86	11.90						

1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
3) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
4) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga



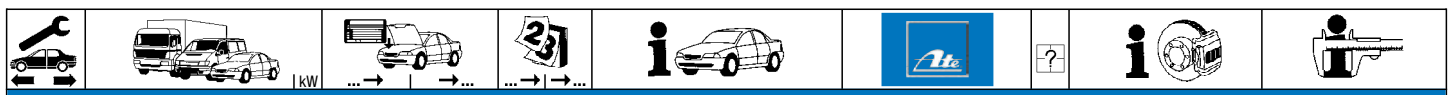
AUDI 100 Quattro (85-90)										
	2.3 Avant			08.86	11.90	+ erhöhte Zuladung <sup>1)</sup>	24.0120-0137.1	420137		269 19,9 18,0 V +B
	1.8 2.2 2.2 Turbo 2.3			10.84 10.84 03.86 08.86	11.90 11.90 11.90 11.90		24.5113-0220.3	331318	2	L=220
	1.8 2.2 2.2 Turbo 2.3			10.84 10.84 03.86 08.86	11.90 12.87 11.90 11.90		03.2419-9610.3	030029		Gz 19,05
	1.8 2.2 2.2 Turbo 2.3			10.84 10.84 03.86 08.86	12.87 12.87 12.87 12.87		03.2522-4211.3	040017		Nz 22,20
	1.8 2.2 2.2 Turbo 2.3			01.88 01.88 01.88 01.88	11.90 11.90 11.90 11.90		03.2522-4300.3	040085		Nz 22,20

AUDI 100 (68-76)										
	1.7 1.9			01.71 01.71	09.74 09.74	+ Schaltgetriebe <sup>2)</sup> + Schaltgetriebe <sup>2)</sup>	13.0460-4033.2	604033		20034 15,0 ATE
	1.6 Limousine 1.6 Limousine 1.7 Limousine 1.7 Limousine 1.9 Coupe 1.9 Coupe 1.9 Coupe 1.9 Limousine 1.9 Limousine	31Z073209 21Z089568 31Z073209 21Z089568 31Z077588 21Z089559 31Z073209 21Z089568		01.75 01.75 01.70 01.70 01.70 01.71 01.70 01.71 01.71		+ Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup>	03.3215-0221.3	020013		Rz 15,87

AUDI 100 (76-79)										
	1.6 2.0 2.2 i			08.76 06.76 03.77	07.79 07.78 07.79	+ $\text{\textcircled{S}}$	11.0441-4802.2	250017		Dichtungssatz ATE
	1.6 2.0 2.0 D 2.2 2.2			08.76 06.76 10.78 04.78 03.77	07.79 07.78 07.79 07.79 07.79	- belüftete Scheiben <sup>4)</sup> - belüftete Scheiben <sup>4)</sup> + $\text{\textcircled{S}}$	24.0113-0160.1	413160		256 13,0 11,0 +B
	2.0 D 2.2 2.2	85 100		10.78 08.78 03.77	07.79 07.79 07.79	+ belüftete Scheiben <sup>5)</sup> + belüftete Scheiben <sup>5)</sup>	24.0122-0118.1	422118		256 22,0 20,0 V +B
	1.6 2.0 2.0 D 2.2		43-82300000	08.76 10.78 03.77	07.79 07.79 07.79		83.6124-0362.3	330715	2	L=360
	2.0 D 2.2			10.78 03.77	07.79 07.79		83.6134-0332.3	330716	2	L=330
	1.6 2.0 2.0 D 2.2			08.76 06.76 10.78 06.76	07.79 07.79 07.79 07.79		83.7824-0180.3 83.6224-0300.3	330812 330730	 	L=180 L=300
	1.6 2.0 2.0 D 2.2			08.76 06.76 10.78 03.77	07.79 07.78 07.79 07.79		03.3215-2311.3 24.3215-0903.3	020018 020154	+ GG <sup>6)</sup> + ALU <sup>7)</sup>	Rz 15,87 Rz 15,87
	2.0 2.0 D 2.2			06.76 10.78 03.77	07.78 07.79 07.79		03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>6)</sup> + ALU <sup>7)</sup>	Rz 17,46 Rz 17,46
	1.6 2.0 D 2.2 2.2	43-92000001 43-92000001 85 43-92000001		10.78 07.79 07.79 07.79	07.79 07.79 07.79 07.79	+ $\text{\textcircled{S}}$	03.0137-0146.2 03.0137-9041.2	650146 669041		200 x 40 HEB Bremsbacken-Zubehör
	2.2	100		03.77	07.79		03.0137-0264.2 03.0137-9044.2	650264 669044		230 x 40 HEB Bremsbacken-Zubehör
	2.2	100		03.77	07.79		24.0223-0007.1	480037		230/231 x 46
	2.0 D 2.2 2.2	43-92000001 85 43-92000001		10.78 07.79 07.79	07.79 07.79 07.79	+ $\text{\textcircled{S}}$	03.0420-0417.3	680417		17,46/200x40 Kit
	1.6 2.0 2.0 D 2.2			08.76 06.76 10.78 06.76	07.79 07.79 07.79 07.79	- Niveauregulierung <sup>8)</sup> - Niveauregulierung <sup>8)</sup> - Niveauregulierung <sup>8)</sup> - Niveauregulierung <sup>8)</sup>	03.6565-0101.3	320097		BRL 6/5 (4)
	2.0 D 2.2			10.78 03.77	07.79 07.79		03.2419-9610.3	030029		Gz 19,05
	2.0 D 2.2			10.78 03.77	07.79 07.79		03.2522-4211.3	040017		Nz 22,20

<sup>1)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
<sup>4)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
<sup>5)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
<sup>6)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>7)</sup> + aluminium / + alluminio / + aluminium / + aluminio  
<sup>8)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión



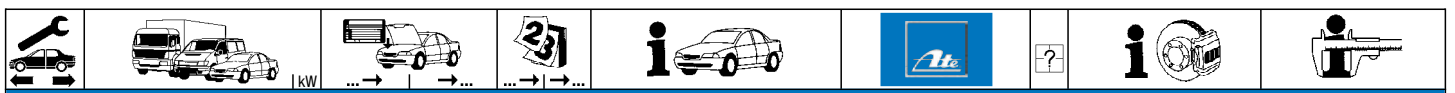


AUDI 100 (80-81)											
	1.6		43-B-058000	08.79		11.0441-4802.2	250017			Dichtungssatz	ATE
	2.2	100		08.79	07.81	13.0460-2934.2	602934			20669 19,0 /S	LUC
	1.6			08.79	07.81	24.0113-0160.1	413160			256 13,0 11,0 +B	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2	85		08.79	07.81						
	2.2	100		08.79	07.81	24.0122-0118.1	422118			256 22,0 20,0 V +B	
	1.6			08.79	07.81	83.6124-0362.3	330715	2		L=360	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
2.2			08.79	07.81							
	1.6			08.79	07.81	83.7824-0180.3	330812			L=180	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2			08.79	07.81						
	1.6			08.79	07.81	83.6224-0300.3	330730			L=300	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2			08.79	07.81						
	1.6			08.79	07.81	03.3215-2311.3	020018		+ GG <sup>1)</sup>	Rz 15,87	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2			08.79	07.81						
	1.6			08.79	07.81	24.3215-0903.3	020154		+ ALU <sup>2)</sup>	Rz 15,87	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2			08.79	07.81						
	1.6			08.79	07.81	03.0137-0146.2	650146			200 x 40 HEB	
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2	85		08.79	07.81						
	2.2	100		08.79	07.81	03.0137-0264.2	650264			230 x 40 HEB	VW
	1.6			08.79	07.81						
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2	100		08.79	07.81	03.0137-9164.2	669164			230/231 x 46	
	1.6			08.79	07.81						
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2	85		08.79	07.81	03.0420-0417.3	680417			17,46/200x40 Kit	VW
	1.6			08.80	07.81						
	1.9			08.79	07.81						
	2.0 D			08.79	07.81						
	1.6			08.79	07.81	03.6565-0101.3	320097			BRL 6/5 (4)	ATE
	1.9			08.80	07.81						
	2.0 D			08.79	07.81						
	2.2			08.79	07.81						
	2.0 D			08.79	07.81	03.2419-9610.3	030029			Gz 19,05	
	1.6			08.79	07.81						
	1.9			08.80	07.81						
	2.2			08.79	07.81						
	2.0 D			08.79	07.81	03.2522-4211.3	040017			Nz 22,20	
	2.2			08.79	07.81						

AUDI 100 (82)											
	1.9			08.81	07.82	13.0460-2934.2	602934			20669 19,0 /S	LUC
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2			08.81	07.82						
	1.6			08.81	07.82	24.0113-0160.1	413160			256 13,0 11,0 +B	
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.2			08.81	07.82						
	1.9			08.81	07.82	24.0122-0118.1	422118			256 22,0 20,0 V +B	
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2			08.81	07.82						
	1.6			08.81	07.82	83.6124-0362.3	330715	2		L=360	
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2			08.81	07.82	83.6134-0332.3	330716	2		L=330	
	1.6			08.81	07.82						
	1.9			08.81	07.82						
	2.0 D			11.81	07.82						
	1.6			08.81	07.82	83.7824-0180.3	330812			L=180	
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2			08.81	07.82	83.6224-0300.3	330730			L=300	
	1.6			08.81	07.82						
	1.9			08.81	07.82						
	2.0 D			11.81	07.82						
	1.6			08.81	07.82	03.3215-2311.3	020018		+ GG <sup>1)</sup>	Rz 15,87	
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2			08.81	07.82	24.3215-0903.3	020154		+ ALU <sup>2)</sup>	Rz 15,87	
	1.6			08.81	07.82						
	1.9			08.81	07.82						
	2.0 D			11.81	07.82						
	1.6			08.81	07.82	03.0137-0146.2	650146			200 x 40 HEB	
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.0 TD			11.81	07.82						
	2.2	85		08.81	07.82	03.0137-9041.2	669041			200 x 40 HEB	Bremsbacken-Zubehör
	1.6			08.81	07.82						
	1.9			08.81	07.82						
	2.0 D			11.81	07.82						
	2.0 TD			08.81	07.82	03.0137-0264.2	650264			230 x 40 HEB	VW
	1.6			08.81	07.82						
	1.9			08.81	07.82						
	2.0 D			08.81	07.82						
	2.0 D			08.81	07.82	03.0137-9044.2	669044			230 x 40 HEB	VW
	2.2			08.81	07.82						

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio  
<sup>3)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión  
<sup>4)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
<sup>5)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
<sup>6)</sup> - ventilated discs / - (⊖) / - dischi ventilati / - (⊖) / - disques ventilés / - (⊖) / - disco ventilado / - (⊖)  
<sup>7)</sup> + ventilated discs / + (⊕) / + dischi ventilati / + (⊕) / + disques ventilés / + (⊕) / + disco ventilado / + (⊕)





AUDI 100 (82)											
	2.0 TD 2.2 2.2	79 100		11.81 08.81 08.81	07.82 07.82 07.82	+ belüftete Scheiben <sup>1)</sup> + +	03.0137-0264.2 03.0137-9044.2	650264 669044		230 x 40 HEB Bremsbacken-Zubehör	VW VW
	1.9 2.0 D 2.0 TD 2.2 2.2	79 100		08.81 08.81 11.81 08.81 08.81	07.82 07.82 07.82 07.82 07.82	+ belüftete Scheiben <sup>1)</sup> + belüftete Scheiben/ + <sup>2)</sup> + belüftete Scheiben <sup>1)</sup> +	24.0223-0007.1	480037		230/231 x 46	
	1.9 2.0 D 2.0 TD 2.2	85		08.81 08.81 11.81 08.81	07.82 07.82 07.82 07.82	- belüftete Scheiben <sup>3)</sup> - belüftete Scheiben/ - <sup>4)</sup> - belüftete Scheiben <sup>3)</sup>	03.0420-0417.3	680417		17,46/200x40 Kit	VW
	1.6 1.9 2.0 D 2.0 TD 2.2			08.81 08.81 08.81 11.81 08.81	07.82 07.82 07.82 07.82 07.82	- Niveauregulierung <sup>5)</sup> - Niveauregulierung <sup>5)</sup> - Niveauregulierung <sup>5)</sup> - Niveauregulierung <sup>5)</sup> - Niveauregulierung <sup>5)</sup>	03.6565-0101.3	320097		BRL 6/5 (4)	ATE
	2.0 D 2.0 TD 2.2 i			08.81 11.81 08.81	07.82 07.82 07.82		03.2419-9610.3	030029		Gz 19,05	
	2.0 D 2.0 TD 2.2 i			08.81 11.81 08.81	07.82 07.82 07.82		03.2522-4211.3	040017		Nz 22,20	
AUDI 100 (83-90)											
	1.8 2.0 2.0 TD 2.4 D 2.5 TDI			08.89 08.89 08.89 08.89 01.90	12.90 12.90 12.90 12.90 12.90		03.7750-0302.4	300071		9"	ATE
	2.2 2.2 Turbo 2.3	100		08.82 08.86 10.83	12.90 12.90 12.90		10.0124-3202.3	340011		Hydraulik Verstärker	
	1.8 1.8 Limousine 1.9 Limousine 2.0 D Limousine 2.0 TD Limousine		44-J-300000	01.88 08.82 08.82 08.82 08.82	12.87 12.87 12.87 12.87 12.87	+ Schaltgetriebe <sup>6)</sup> + Schaltgetriebe <sup>6)</sup> + Schaltgetriebe <sup>6)</sup> + Schaltgetriebe <sup>6)</sup>	03.2122-8012.3	010156		THz 22,20	ATE
	1.8 Avant 1.8 Limousine 1.9 Avant 1.9 Limousine 2.0 2.0 D Avant 2.0 TD Avant 2.0 TD Limousine 2.2 2.2 2.3	85 100		08.82 08.82 08.82 08.82 08.84 08.82 08.82 08.82 08.82 08.82 10.83	12.87 12.87 07.84 07.84 12.87 12.87 12.87 12.87 09.86 07.84 07.84	- verstärktes Fahrwerk <sup>7)</sup> + Automatikgetriebe <sup>8)</sup> - verstärktes Fahrwerk <sup>7)</sup> + Automatikgetriebe <sup>8)</sup> - verstärktes Fahrwerk <sup>7)</sup> - verstärktes Fahrwerk <sup>7)</sup> + Automatikgetriebe <sup>8)</sup>	03.2123-8512.3	010194		THz 23,81	ATE
	1.8 2.0 2.0 D 2.0 TD 2.4 D 2.5 TDI		44-K-300001	01.88 01.88 01.88 08.89 01.90	12.90 12.90 07.89 12.90 12.90 12.90	- ABS - ABS - ABS - ABS - ABS	03.2122-9612.3	010159		THz 22,20	ATE
	1.8 2.0 2.0 TD 2.4 D 2.5 TDI			08.89 08.89 08.89 08.89 01.90	12.90 12.90 12.90 12.90 12.90	+ ABS + ABS + ABS + ABS	24.2122-1601.3	010380		THz 22,20	LUC
	1.8 Avant 1.9 Avant 2.0 D Avant 2.0 TD Avant 2.2 2.2 Turbo Limousine 2.3	100		08.82 08.82 08.82 08.82 08.84 08.86 08.84	12.90 12.90 12.90 12.90 12.90 12.90 12.90	+ verstärktes Fahrwerk <sup>9)</sup> + verstärktes Fahrwerk <sup>9)</sup> + verstärktes Fahrwerk <sup>9)</sup> + verstärktes Fahrwerk <sup>9)</sup>	03.2123-0566.3	010169		THz 23,81	ATE
	2.2 Turbo Avant			08.86	12.90		03.2125-3210.3	010212		THz 25,40	ATE
	1.8 Limousine 1.9 Limousine 2.0 D Limousine 2.0 TD Limousine		44-H-073660	08.82 08.82 08.82 08.82	07.84 07.84 07.84 07.84		24.3541-1609.5 24.3541-1610.5 11.0441-5405.2 11.0101-5409.2 11.8171-0008.1 24.0101-4301.2 11.0101-5403.2	240039 240040 250030 260035 990049 260047 260010	 	D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Führungsbolzen Bremsmittel-Zubehör Faltenbalgsatz	LUC LUC ATE ATE ATE LUC LUC
	1.8 Limousine		44-H-073661		12.90		24.3541-1609.5 24.3541-1610.5 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	240039 240040 250030 260035 260047 260010	 	D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremsmittel-Zubehör Faltenbalgsatz	LUC LUC ATE ATE LUC LUC

<sup>1)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>2)</sup> + ventilated discs/ + / + dischi ventilati/ + / + disques ventilés/ + / + disco ventilado/ +

<sup>3)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>4)</sup> - ventilated discs/ - / - dischi ventilati/ - / - disques ventilés/ - / - disco ventilado/ -

<sup>5)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión

<sup>6)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>7)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>8)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>9)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada



**AUDI 100 (83-90)**

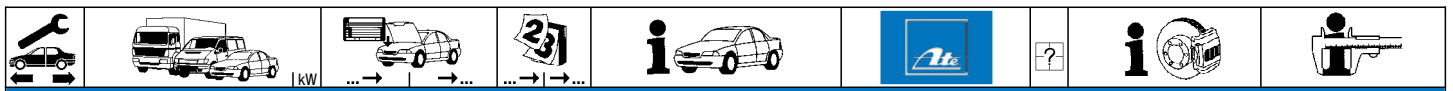
	1.8 Avant		44-H-073660	08.82		11.0441-5405.2	250030		Dichtungssatz	ATE	
	1.9 Avant			08.82	07.84	11.0101-5409.2	260035		HülSENSatz	ATE	
	2.0		44-H-073660	08.84		11.8171-0008.1	990049		Führungsbolzen	ATE	
	2.0 D		44-H-073660	08.84		24.0101-4301.2	260047		Bremssattel-Zubehör	LUC	
	2.0 D Avant			08.82	07.84	11.0101-5403.2	260010		Faltenbalgsatz	LUC	
	2.0 TD		44-H-073660	08.84							
	2.0 TD Avant			08.82	07.84						
	2.2	85	44-H-073660	08.82							
	2.2	100	44-H-073660	08.82							
	2.3		44-H-073660	10.83							
	1.8 Avant		44-H-073661	12.90		11.3541-8522.2	220114		D=54, - Halter	ATE	
	2.0		44-H-073661	12.90		11.3541-8521.2	220113		D=54, - Halter	ATE	
	2.0 D		44-H-073661	07.89		24.3541-8525.2	240488		D=54, - Halter	ATE	
	2.0 TD		44-H-073661	12.90		11.0441-5405.2	250030		Dichtungssatz	ATE	
	2.2	85	44-H-073661	09.86		11.0101-5409.2	260035		HülSENSatz	ATE	
	2.2	100	44-H-073661	12.90	für 4-Loch-Felge <sup>1)</sup>	24.0101-4301.2	260047		Bremssattel-Zubehör	LUC	
	2.3		44-H-073661	12.90	für 4-Loch-Felge <sup>1)</sup>	11.0101-5403.2	260010		Faltenbalgsatz	LUC	
	2.4 D			08.89	12.90						
	2.2 CS	100	44-G-073363	08.84		24.0101-4301.2	260047		Bremssattel-Zubehör	LUC	
	2.3 CS		44-G-073363	10.83		11.0101-5403.2	260010		Faltenbalgsatz	LUC	
	1.8			08.82	12.90	13.0460-2925.2	602925		20901 19,0 +/WK/S	LUC	
	1.9			08.82	07.84						
	2.0			08.84	12.90						
	2.0 D			08.82	07.89						
	2.0 TD			08.82	12.90						
	2.2	85		08.82	09.86						
	2.2	100		08.82	12.90	für 4-Loch-Felge <sup>1)</sup>					
	2.2 CS	100	44-G-073363	08.82							
	2.3			10.83	12.90	für 4-Loch-Felge <sup>1)</sup>					
	2.4 D			08.89	12.90						
	2.2	100		08.82	12.90	für 5-Loch-Felge <sup>2)</sup>	13.0460-2963.2	602963		21138 18,8 +/WK/S	LUC
	2.2 CS	100	44-G-073364	44-K-045093							
	2.2 Turbo			44-K-045093	08.86						
	2.3			10.83	12.90	für 5-Loch-Felge <sup>2)</sup>					
	2.3 CS			44-K-045093	10.83						
	2.2 CS	100	44-K-045094		12.90		13.0460-5403.2	605403		21211 18,7 +/WE	ATE
	2.2 Turbo		44-K-045094		12.90		13.0460-2963.2	602963		21138 18,8 +/WK/S	LUC
	2.3 CS		44-K-045094		12.90						
	2.5 TDI			01.90	12.90						
		1.8 Limousine			08.82	12.90	24.0113-0160.1	413160		256 13,0 11,0 +B	
1.9 Limousine				08.82	07.84						
2.0 D Limousine				08.82	07.84						
2.0 TD Limousine				08.82	07.84						
1.8 Avant				08.82	12.90	24.0122-0118.1	422118		256 22,0 20,0 V +B		
1.9 Avant				08.82	07.84						
2.0				08.84	12.90						
2.0 D				08.84	07.89						
2.0 D Avant				08.82	07.84						
2.0 TD				08.84	12.90						
2.0 TD Avant			08.82	07.84							
2.2	85		08.82	09.86							
2.2	100		08.82	12.90	für 4-Loch-Felge <sup>1)</sup>						
2.3			10.83	12.90	für 4-Loch-Felge <sup>1)</sup>						
2.4 D			08.89	12.90							
2.2 CS	100	44-G-073363	08.82		24.0122-0120.1	422120		280 22,0 20,0 V L			
2.3 CS		44-G-073363	10.83								
2.2	100		08.82	12.90	für 5-Loch-Felge <sup>2)</sup>	24.0125-0102.1	425102		276 25,0 23,0 V L		
2.2 CS	100	44-G-073364		12.90							
2.2 Turbo			08.86	12.90							
2.3			10.83	12.90	für 5-Loch-Felge <sup>2)</sup>						
2.3 CS		44-G-073364		12.90							
2.5 TDI			01.90	12.90							
	1.8		44-G-200000	08.82		83.6224-0300.3	330730	2	L=300		
	1.9			08.82	07.84						
	2.0		44-G-200000	08.84							
	2.0 D		44-G-200000	08.82							
	2.0 TD		44-G-200000	08.82							
	2.2	85	44-G-200000	08.82							
	2.2	100	44-G-200000	08.82							
	2.2 CS	100	44-F-150000	08.82							
	2.3		44-G-200000	10.83							
	2.3 CS		44-F-150000	10.83							
2.2 CS	100	44-G-000001	44-G-200000		83.6134-0332.3	330716	2	L=330			
2.3 CS		44-G-000001	44-G-200000								
1.8		44-G-200001		12.90	- verstärktes Fahrwerk <sup>3)</sup>	24.5170-0315.3	331309	2	L=315		
2.0		44-G-200001		12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.0 D		44-G-200001		07.89	- verstärktes Fahrwerk <sup>3)</sup>						
2.0 TD		44-G-200001		12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.2	85	44-G-200001		09.86	- verstärktes Fahrwerk <sup>3)</sup>						
2.2	100	44-G-200001		12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.2 Turbo			08.86	12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.3		44-G-200001		12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.4 D			08.89	12.90	- verstärktes Fahrwerk <sup>3)</sup>						
2.5 TDI			01.90	12.90	- verstärktes Fahrwerk <sup>3)</sup>						
1.8		44-G-200001		12.90	+ verstärktes Fahrwerk <sup>4)</sup>	24.5113-0380.3	331344	2	L=382		

<sup>1)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros

<sup>2)</sup> for 5 bore wheel rim / per cerchione a 5 fori / pour jante à 5 trous / para Llantas de 5 taladros

<sup>3)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>4)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada



**AUDI 100 (83-90)**

	2.0	44-G-200001		<b>12.90</b>	+ verstärktes Fahrwerk <sup>1)</sup>	<b>24.5113-0380.3</b>	331344	2		L=382									
	2.0 D	44-G-200001		<b>07.89</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.0 TD	44-G-200001		<b>12.90</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.2	85 44-G-200001		<b>09.86</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.2	100 44-G-200001		<b>12.90</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.2 Turbo		<b>08.86</b>	<b>12.90</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.3	44-G-200001		<b>12.90</b>	+ verstärktes Fahrwerk <sup>1)</sup>														
	2.5 TDI			<b>08.89</b>	<b>12.90</b>						+ verstärktes Fahrwerk <sup>1)</sup>								
	1.8	44-E-000001	44-J-039012		+ ABS	<b>24.0101-3601.2</b>	260044			Bremsattel-Zubehör <b>LUC</b>									
	1.9	44-E-000001	44-J-039012		+ ABS														
	2.0		44-J-039012	<b>08.84</b>	+ ABS														
	2.0 D	44-E-000001	44-J-039012		+ ABS														
	2.0 TD	44-E-000001	44-J-039012		+ ABS														
	2.2	85 44-E-000001	44-J-039012		<b>09.86</b>						+ ABS								
	2.2	100 44-E-000001	44-J-039012																
	2.2 Turbo		44-J-039012	<b>08.86</b>															
	2.3		44-J-039012	<b>10.83</b>															
	2.2 CS	100		<b>08.82</b>	<b>12.87</b>						<b>24.3434-1701.5</b>	240357			D=43, - Halter <b>LUC</b>				
	2.3 CS			<b>10.83</b>	<b>12.87</b>											<b>24.3434-1702.5</b>	240358		D=43, - Halter <b>LUC</b>
																<b>11.0101-5403.2</b>	260010		Faltenbalgsatz <b>LUC</b>
		1.8	44-J-039013								<b>12.90</b>	+ ABS	<b>24.3384-1601.5</b>	240013		D=38, - Halter <b>LUC</b>			
		2.0	44-J-039013								<b>12.90</b>	+ ABS							
		2.0 D	44-J-039013								<b>07.89</b>	+ ABS							
2.0 TD		44-J-039013			<b>12.90</b>	+ ABS													
2.2		100 44-J-039013			<b>12.87</b>														
2.2		100		<b>01.88</b>	<b>12.90</b>														
2.2 Turbo		44-J-039013			<b>12.90</b>														
2.3		44-J-039013			<b>12.87</b>														
2.3				<b>01.88</b>	<b>12.90</b>														
2.4 D				<b>08.89</b>	<b>12.90</b>														
2.5 TDI				<b>01.90</b>	<b>12.90</b>														
		1.8			<b>08.82</b>	<b>12.90</b>	+ ABS	<b>13.0460-3602.2</b>	603602		21144 15,8/S <b>LUC</b>								
	1.9			<b>08.82</b>	<b>07.84</b>	+ ABS													
	2.0			<b>08.84</b>	<b>12.90</b>	+ ABS													
	2.0 D			<b>08.82</b>	<b>07.89</b>	+ ABS													
	2.0 TD			<b>08.82</b>	<b>12.90</b>	+ ABS													
	2.2	85		<b>08.82</b>	<b>09.86</b>	+ ABS													
	2.2	100		<b>08.82</b>	<b>12.90</b>														
	2.2 Turbo			<b>08.86</b>	<b>12.90</b>														
	2.3			<b>10.83</b>	<b>12.90</b>														
	2.4 D			<b>08.89</b>	<b>12.90</b>	+ ABS													
	2.5 TDI			<b>01.90</b>	<b>12.90</b>														
		1.8			<b>08.82</b>	<b>12.87</b>	+ ABS					<b>24.0110-0178.1</b>	410178		245 10,0 8,0 +B				
		1.9			<b>08.82</b>	<b>07.84</b>	+ ABS												
		2.0			<b>08.84</b>	<b>12.87</b>	+ ABS												
		2.0 D			<b>08.82</b>	<b>12.87</b>	+ ABS												
2.0 TD				<b>08.82</b>	<b>12.87</b>	+ ABS													
2.2		85		<b>08.82</b>	<b>09.86</b>	+ ABS													
2.2		100		<b>08.82</b>	<b>12.87</b>														
2.3				<b>10.83</b>	<b>12.87</b>														
2.2 CS		100		<b>08.82</b>	<b>12.87</b>	<b>24.0110-0154.1</b>	410154			245 10,0 8,0									
2.2 Turbo				<b>08.86</b>	<b>12.87</b>														
2.3 CS				<b>10.83</b>	<b>12.87</b>														
		1.8			<b>01.88</b>	<b>12.90</b>	+ ABS	<b>24.0110-0200.1</b>	410200		245 10,0 8,0								
		2.0			<b>01.88</b>	<b>12.90</b>	+ ABS												
		2.0 D			<b>01.88</b>	<b>07.89</b>	+ ABS												
		2.0 TD			<b>01.88</b>	<b>12.90</b>	+ ABS												
		2.2	100		<b>01.88</b>	<b>12.90</b>	+ 14" Rad <sup>2)</sup>												
		2.3			<b>01.88</b>	<b>12.90</b>	+ 14" Rad <sup>2)</sup>												
2.4 D				<b>08.89</b>	<b>12.90</b>	+ ABS													
2.5 TDI			<b>01.90</b>	<b>12.90</b>	+ 14" Rad <sup>2)</sup>														
	2.2 CS	100		<b>01.88</b>	<b>12.90</b>	+ 15" Rad <sup>3)</sup>	<b>24.0110-0154.1</b>	410154		245 10,0 8,0									
	2.2 Turbo			<b>01.88</b>	<b>12.90</b>	+ 15" Rad <sup>3)</sup>													
	2.3			<b>10.83</b>	<b>12.90</b>	+ 15" Rad <sup>3)</sup>													
	2.3 CS			<b>01.88</b>	<b>12.90</b>	+ 15" Rad <sup>3)</sup>													
	2.5 TDI			<b>01.90</b>	<b>12.90</b>	+ 15" Rad <sup>3)</sup>													
	1.8			<b>08.82</b>	<b>07.84</b>	+ HA-Trommelbremse <sup>4)</sup>	<b>83.6204-0240.3</b>	330718	2	L=240									
	1.9			<b>08.82</b>	<b>07.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
	2.0 D			<b>08.82</b>	<b>07.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
	2.0 TD			<b>08.82</b>	<b>07.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
	2.2	85		<b>08.82</b>	<b>07.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
		1.8		44-G-073362	<b>08.84</b>	+ HA-Trommelbremse <sup>4)</sup>					<b>83.7824-0180.3</b>	330812	2		L=180				
		2.0		44-G-073362	<b>08.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
		2.0 D		44-G-073362	<b>08.82</b>	+ HA-Trommelbremse <sup>4)</sup>													
		2.0 TD		44-G-073362	<b>08.82</b>	+ HA-Trommelbremse <sup>4)</sup>													
	2.2	85		44-G-073362	<b>08.84</b>	+ HA-Trommelbremse <sup>4)</sup>													
		1.8		44-G-073363		<b>07.89</b>					+ HA-Trommelbremse <sup>4)</sup>	<b>83.6204-0240.3</b>	330718	2	L=240				
		2.0		44-G-073363		<b>07.89</b>					+ HA-Trommelbremse <sup>4)</sup>								
		2.0 D		44-G-073363		<b>07.89</b>					+ HA-Trommelbremse <sup>4)</sup>								
		2.0 TD		44-G-073363		<b>07.89</b>					+ HA-Trommelbremse <sup>4)</sup>								
		2.2	85		44-G-073363						<b>09.86</b>					+ HA-Trommelbremse <sup>4)</sup>			
	1.8			<b>08.89</b>	<b>12.90</b>	+ HA-Trommelbremse <sup>4)</sup>	<b>83.7824-0180.3</b>	330812	2	L=180									
	2.0			<b>08.89</b>	<b>12.90</b>	+ HA-Trommelbremse <sup>4)</sup>													
	2.0 TD			<b>08.89</b>	<b>12.90</b>	+ HA-Trommelbremse <sup>4)</sup>													

<sup>1)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>2)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>3)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

<sup>4)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno













AUDI 100 (83-90)											
	2.4 D			08.89	12.90	+ HA-Trommelbremse <sup>1)</sup>	83.7824-0180.3	330812	2		L=180
	1.8			08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>	83.6204-0240.3	330718		<input type="checkbox"/> am Bremssattel <sup>3)</sup>	L=240
	1.9			08.82	07.84	+ HA-Scheibenbremse <sup>2)</sup>	83.6301-0150.3	330342		<input type="checkbox"/> am Bremssattel <sup>3)</sup>	L=150
	2.0			08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>	83.6134-0332.3	330716		<input type="checkbox"/> am Bremssattel <sup>3)</sup>	L=330
	2.0 D			08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>					
	2.0 TD			08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>					
	2.2	85		08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>					
	2.2	100		08.82	12.85	+ HA-Scheibenbremse <sup>2)</sup>					
	2.3			10.83	12.85						
	1.8			01.86	07.89	+ HA-Scheibenbremse <sup>2)</sup>	83.6204-0240.3	330718	2		L=240
	2.0			01.86	07.89	+ HA-Scheibenbremse <sup>2)</sup>	24.5113-0220.3	331318	2	am Bremssattel <sup>3)</sup>	L=220
	2.0 D			01.86	07.89	+ HA-Scheibenbremse <sup>2)</sup>					
	2.0 TD			01.86	07.89	+ HA-Scheibenbremse <sup>2)</sup>					
	2.2	85		01.86	09.86	+ HA-Scheibenbremse <sup>2)</sup>					
	2.2	100		01.86	07.89						
	2.2 Turbo			08.86	07.89						
	2.3			01.86	07.89						
	1.8			08.89	12.90	+ HA-Scheibenbremse <sup>2)</sup>	83.7824-0180.3	330812	2		L=180
	2.0			08.89	12.90	+ HA-Scheibenbremse <sup>2)</sup>	24.5113-0220.3	331318	2	am Bremssattel <sup>3)</sup>	L=220
	2.0 TD			08.89	12.90	+ HA-Scheibenbremse <sup>2)</sup>					
	2.2	100		08.89	12.90						
	2.2 Turbo			08.89	12.90						
	2.3			08.89	12.90						
	2.4 D			08.89	12.90	+ HA-Scheibenbremse <sup>2)</sup>					
	2.5 TDI			01.90	12.90						
	1.8			08.82	12.90	- ABS	03.3217-2112.3	020027			Rz 17,46
	1.9			08.82	07.84	- ABS					
	2.0			08.84	12.90	- ABS					
	2.0 D			08.82	07.89	- ABS					
	2.0 TD			08.82	12.90	- ABS					
	2.2	85		08.82	09.86	- ABS					
	2.4 D			08.89	12.90	- ABS					
	1.8			08.82	12.90	- ABS	03.0137-0264.2	650264			230 x 40 HEB
	1.9			08.82	07.84	- ABS	03.0137-9044.2	669044			Bremsbacken-Zubehör
	2.0			08.84	12.90	- ABS					VW
	2.0 D			08.82	07.89	- ABS					VW
	2.0 TD			08.82	12.90	- ABS					
	2.2	85		08.82	09.86	- ABS					
	2.4 D			08.89	12.90	- ABS					
	1.8			08.82	12.87	- ABS	24.0223-0007.1	480037			230/231 x 46
	1.9			08.82	07.84	- ABS					
	2.0			08.84	12.87	- ABS					
	2.0 D			08.82	12.87	- ABS					
	2.0 TD			08.82	12.87	- ABS					
	2.2	85		08.82	09.86	- ABS					
	1.8			01.88	12.90	- ABS	24.0223-0011.1	480041			230/231 x 46
	2.0			01.88	12.90	- ABS					
	2.0 D			01.88	07.89	- ABS					
	2.0 TD			01.88	12.90	- ABS					
	2.4 D			08.89	12.90	- ABS					
	1.8			08.82	12.90	- ABS	03.0420-1217.3	681217			17,46/230x40 Kit
	1.9			08.82	07.84	- ABS					
	2.0			01.88	12.90	- ABS					
	2.0 D			01.88	07.89	- ABS					
	2.0 TD			03.88	12.90	- ABS					
	2.2	85		08.82	09.86	- ABS					
	2.4 D			08.89	12.90	- ABS					
	1.8			08.82	12.90	+ HA-Trommelbremse <sup>1)</sup>	24.3727-0119.2	580119	2	<input checked="" type="checkbox"/>	L=1395
	1.9			08.82	07.84						
	2.0			08.84	12.90						
	2.0 D			08.82	07.89						
	2.0 TD			08.82	12.90						
	2.2	85		08.82	09.86						
	2.4 D			08.89	12.90						
	1.8			08.82	12.87	+ HA-Scheibenbremse <sup>2)</sup>	24.3727-0138.2	580138	2	<input checked="" type="checkbox"/>	L=1438
	1.9			08.82	07.84						
	2.0			08.84	12.87						
	2.0 D			08.82	12.87						
	2.0 TD			08.82	12.87						
	2.2	85		08.82	09.86						
	2.2	100		08.82	12.87						
	2.2 Turbo			08.86	12.87						
	2.3			10.83	12.87						
	1.8			01.88	12.90	+ HA-Scheibenbremse <sup>2)</sup>	24.3727-0130.2	580130	2	<input checked="" type="checkbox"/>	L=1455
	2.0			01.88	12.90						
	2.0 D			01.88	07.89						
	2.0 TD			01.88	12.90						
	2.2	100		01.88	12.90						
	2.2 Turbo			01.88	12.90						
	2.3			01.88	12.90						
	2.4 D			08.89	12.90						
	2.5 TDI			01.90	12.90						

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



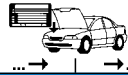



















AUDI 100 (83-90)																																																																																																																																																							
	<table border="1"> <tr><td>1.8</td><td></td><td>08.82</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td>03.6585-0108.3</td><td>320115</td><td></td><td>BRL 8/5 (4)</td><td>ATE</td></tr> <tr><td>1.9</td><td></td><td>08.82</td><td>07.84</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0</td><td></td><td>08.84</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 D</td><td></td><td>08.82</td><td>07.89</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 TD</td><td></td><td>08.82</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>85</td><td>08.82</td><td>09.86</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>100</td><td>08.82</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 Turbo</td><td></td><td>08.86</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>10.83</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>08.89</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>01.90</td><td>12.90</td><td>- Niveauregulierung <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.8		08.82	12.90	- Niveauregulierung <sup>1)</sup>	03.6585-0108.3	320115		BRL 8/5 (4)	ATE	1.9		08.82	07.84	- Niveauregulierung <sup>1)</sup>						2.0		08.84	12.90	- Niveauregulierung <sup>1)</sup>						2.0 D		08.82	07.89	- Niveauregulierung <sup>1)</sup>						2.0 TD		08.82	12.90	- Niveauregulierung <sup>1)</sup>						2.2	85	08.82	09.86	- Niveauregulierung <sup>1)</sup>						2.2	100	08.82	12.90	- Niveauregulierung <sup>1)</sup>						2.2 Turbo		08.86	12.90	- Niveauregulierung <sup>1)</sup>						2.3		10.83	12.90	- Niveauregulierung <sup>1)</sup>						2.4 D		08.89	12.90	- Niveauregulierung <sup>1)</sup>						2.5 TDI		01.90	12.90	- Niveauregulierung <sup>1)</sup>																																													
1.8		08.82	12.90	- Niveauregulierung <sup>1)</sup>	03.6585-0108.3	320115		BRL 8/5 (4)	ATE																																																																																																																																														
1.9		08.82	07.84	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.0		08.84	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.0 D		08.82	07.89	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.0 TD		08.82	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.2	85	08.82	09.86	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.2	100	08.82	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.2 Turbo		08.86	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.3		10.83	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.4 D		08.89	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
2.5 TDI		01.90	12.90	- Niveauregulierung <sup>1)</sup>																																																																																																																																																			
	<table border="1"> <tr><td>1.8</td><td></td><td>01.88</td><td>12.90</td><td></td><td>03.2419-9610.3</td><td>030029</td><td></td><td>Gz 19,05</td><td></td></tr> <tr><td>2.0</td><td></td><td>08.84</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 D</td><td></td><td>08.82</td><td>07.89</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 TD</td><td></td><td>08.82</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>100</td><td>08.82</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 Turbo</td><td></td><td>08.86</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>10.83</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>08.89</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>01.90</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.8		01.88	12.90		03.2419-9610.3	030029		Gz 19,05		2.0		08.84	12.90							2.0 D		08.82	07.89							2.0 TD		08.82	12.90							2.2	100	08.82	12.90							2.2 Turbo		08.86	12.90							2.3		10.83	12.90							2.4 D		08.89	12.90							2.5 TDI		01.90	12.90																																																																		
1.8		01.88	12.90		03.2419-9610.3	030029		Gz 19,05																																																																																																																																															
2.0		08.84	12.90																																																																																																																																																				
2.0 D		08.82	07.89																																																																																																																																																				
2.0 TD		08.82	12.90																																																																																																																																																				
2.2	100	08.82	12.90																																																																																																																																																				
2.2 Turbo		08.86	12.90																																																																																																																																																				
2.3		10.83	12.90																																																																																																																																																				
2.4 D		08.89	12.90																																																																																																																																																				
2.5 TDI		01.90	12.90																																																																																																																																																				
	<table border="1"> <tr><td>2.0</td><td></td><td>08.84</td><td>12.87</td><td></td><td>03.2522-4211.3</td><td>040017</td><td></td><td>Nz 22,20</td><td></td></tr> <tr><td>2.0 D</td><td></td><td>08.82</td><td>12.87</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 TD</td><td></td><td>08.82</td><td>12.87</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>100</td><td>08.82</td><td>12.87</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 Turbo</td><td></td><td>08.86</td><td>12.87</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>10.83</td><td>12.87</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	2.0		08.84	12.87		03.2522-4211.3	040017		Nz 22,20		2.0 D		08.82	12.87							2.0 TD		08.82	12.87							2.2	100	08.82	12.87							2.2 Turbo		08.86	12.87							2.3		10.83	12.87																																																																																																
2.0		08.84	12.87		03.2522-4211.3	040017		Nz 22,20																																																																																																																																															
2.0 D		08.82	12.87																																																																																																																																																				
2.0 TD		08.82	12.87																																																																																																																																																				
2.2	100	08.82	12.87																																																																																																																																																				
2.2 Turbo		08.86	12.87																																																																																																																																																				
2.3		10.83	12.87																																																																																																																																																				
	<table border="1"> <tr><td>1.8</td><td></td><td>01.88</td><td>12.90</td><td></td><td>03.2522-4300.3</td><td>040085</td><td></td><td>Nz 22,20</td><td></td></tr> <tr><td>2.0</td><td></td><td>01.88</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 D</td><td></td><td>01.88</td><td>07.89</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 TD</td><td></td><td>01.88</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2</td><td>100</td><td>01.88</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 Turbo</td><td></td><td>01.88</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>01.88</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>08.89</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>01.90</td><td>12.90</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.8		01.88	12.90		03.2522-4300.3	040085		Nz 22,20		2.0		01.88	12.90							2.0 D		01.88	07.89							2.0 TD		01.88	12.90							2.2	100	01.88	12.90							2.2 Turbo		01.88	12.90							2.3		01.88	12.90							2.4 D		08.89	12.90							2.5 TDI		01.90	12.90																																																																		
1.8		01.88	12.90		03.2522-4300.3	040085		Nz 22,20																																																																																																																																															
2.0		01.88	12.90																																																																																																																																																				
2.0 D		01.88	07.89																																																																																																																																																				
2.0 TD		01.88	12.90																																																																																																																																																				
2.2	100	01.88	12.90																																																																																																																																																				
2.2 Turbo		01.88	12.90																																																																																																																																																				
2.3		01.88	12.90																																																																																																																																																				
2.4 D		08.89	12.90																																																																																																																																																				
2.5 TDI		01.90	12.90																																																																																																																																																				
	<table border="1"> <tr><td>1.8</td><td></td><td>08.82</td><td>12.87</td><td></td><td>24.3728-0115.2</td><td>590115</td><td></td><td>L=1264</td><td></td></tr> </table>	1.8		08.82	12.87		24.3728-0115.2	590115		L=1264																																																																																																																																													
1.8		08.82	12.87		24.3728-0115.2	590115		L=1264																																																																																																																																															
AUDI 100 (91-94)																																																																																																																																																							
	<table border="1"> <tr><td>1.6</td><td></td><td>03.92</td><td>07.93</td><td></td><td>03.2123-0491.3</td><td>010167</td><td>- ABS</td><td>THz 23,81</td><td>ATE</td></tr> <tr><td>2.0</td><td></td><td>12.90</td><td>07.94</td><td></td><td>24.2123-1602.3</td><td>010384</td><td>+ ABS</td><td>THz 23,81</td><td>LUC</td></tr> <tr><td>2.0 16V</td><td></td><td>01.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>05.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>06.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.6</td><td></td><td>04.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.8</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.6		03.92	07.93		03.2123-0491.3	010167	- ABS	THz 23,81	ATE	2.0		12.90	07.94		24.2123-1602.3	010384	+ ABS	THz 23,81	LUC	2.0 16V		01.92	07.94							2.3		12.90	07.94							2.4 D		05.91	07.94							2.5 TDI		06.91	07.94							2.6		04.92	07.94							2.8		12.90	07.94																																																																												
1.6		03.92	07.93		03.2123-0491.3	010167	- ABS	THz 23,81	ATE																																																																																																																																														
2.0		12.90	07.94		24.2123-1602.3	010384	+ ABS	THz 23,81	LUC																																																																																																																																														
2.0 16V		01.92	07.94																																																																																																																																																				
2.3		12.90	07.94																																																																																																																																																				
2.4 D		05.91	07.94																																																																																																																																																				
2.5 TDI		06.91	07.94																																																																																																																																																				
2.6		04.92	07.94																																																																																																																																																				
2.8		12.90	07.94																																																																																																																																																				
	<table border="1"> <tr><td>1.6</td><td></td><td>03.92</td><td>07.93</td><td></td><td>11.3571-8506.2</td><td>220126</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0</td><td></td><td>12.90</td><td>07.94</td><td></td><td>24.3571-8505.5</td><td>240489</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 16V</td><td></td><td>01.92</td><td>07.94</td><td></td><td>24.3571-8506.5</td><td>240490</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.3</td><td></td><td>12.90</td><td>07.94</td><td></td><td>11.0441-5704.2</td><td>250034</td><td></td><td>Dichtungssatz</td><td>ATE</td></tr> <tr><td>2.4 D</td><td></td><td>05.91</td><td>07.94</td><td></td><td>11.0101-5409.2</td><td>260035</td><td></td><td>Hülsensatz</td><td>ATE</td></tr> <tr><td>2.5 TDI</td><td></td><td>06.91</td><td>07.94</td><td></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.8116-0143.1</td><td>390513</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td>2.6</td><td></td><td>04.92</td><td>07.94</td><td></td><td>11.3571-8508.2</td><td>220128</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.8</td><td></td><td>12.90</td><td>07.94</td><td></td><td>24.3571-8507.5</td><td>240555</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>24.3571-8508.5</td><td>240556</td><td><input type="checkbox"/></td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.0441-5704.2</td><td>250034</td><td></td><td>Dichtungssatz</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.8170-0306.1</td><td>260102</td><td>2</td><td>Halter</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.0101-5409.2</td><td>260035</td><td></td><td>Hülsensatz</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>11.8116-0143.1</td><td>390513</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> </table>	1.6		03.92	07.93		11.3571-8506.2	220126	<input type="checkbox"/>	D=57, - Halter	ATE	2.0		12.90	07.94		24.3571-8505.5	240489	<input type="checkbox"/>	D=57, - Halter	ATE	2.0 16V		01.92	07.94		24.3571-8506.5	240490	<input type="checkbox"/>	D=57, - Halter	ATE	2.3		12.90	07.94		11.0441-5704.2	250034		Dichtungssatz	ATE	2.4 D		05.91	07.94		11.0101-5409.2	260035		Hülsensatz	ATE	2.5 TDI		06.91	07.94		11.8171-0008.1	990049		Führungsbolzen	ATE						11.8116-0143.1	390513	2	Haltefeder	ATE	2.6		04.92	07.94		11.3571-8508.2	220128	<input type="checkbox"/>	D=57, - Halter	ATE	2.8		12.90	07.94		24.3571-8507.5	240555	<input type="checkbox"/>	D=57, - Halter	ATE						24.3571-8508.5	240556	<input type="checkbox"/>	D=57, - Halter	ATE						11.0441-5704.2	250034		Dichtungssatz	ATE						11.8170-0306.1	260102	2	Halter	ATE						11.0101-5409.2	260035		Hülsensatz	ATE						11.8171-0008.1	990049		Führungsbolzen	ATE						11.8116-0143.1	390513	2	Haltefeder	ATE
1.6		03.92	07.93		11.3571-8506.2	220126	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
2.0		12.90	07.94		24.3571-8505.5	240489	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
2.0 16V		01.92	07.94		24.3571-8506.5	240490	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
2.3		12.90	07.94		11.0441-5704.2	250034		Dichtungssatz	ATE																																																																																																																																														
2.4 D		05.91	07.94		11.0101-5409.2	260035		Hülsensatz	ATE																																																																																																																																														
2.5 TDI		06.91	07.94		11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																														
					11.8116-0143.1	390513	2	Haltefeder	ATE																																																																																																																																														
2.6		04.92	07.94		11.3571-8508.2	220128	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
2.8		12.90	07.94		24.3571-8507.5	240555	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
					24.3571-8508.5	240556	<input type="checkbox"/>	D=57, - Halter	ATE																																																																																																																																														
					11.0441-5704.2	250034		Dichtungssatz	ATE																																																																																																																																														
					11.8170-0306.1	260102	2	Halter	ATE																																																																																																																																														
					11.0101-5409.2	260035		Hülsensatz	ATE																																																																																																																																														
					11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																														
					11.8116-0143.1	390513	2	Haltefeder	ATE																																																																																																																																														
	<table border="1"> <tr><td>1.6</td><td></td><td>03.92</td><td>07.93</td><td></td><td>13.0460-7050.2</td><td>607050</td><td></td><td>20678 19,5 +/WK</td><td>ATE</td></tr> <tr><td>2.0</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td></td><td>01.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>05.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>06.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.6</td><td></td><td>04.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.8</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.6		03.92	07.93		13.0460-7050.2	607050		20678 19,5 +/WK	ATE	2.0		12.90	07.94							2.0 16V		01.92	07.94							2.3		12.90	07.94							2.4 D		05.91	07.94							2.5 TDI		06.91	07.94							2.6		04.92	07.94							2.8		12.90	07.94																																																																												
1.6		03.92	07.93		13.0460-7050.2	607050		20678 19,5 +/WK	ATE																																																																																																																																														
2.0		12.90	07.94																																																																																																																																																				
2.0 16V		01.92	07.94																																																																																																																																																				
2.3		12.90	07.94																																																																																																																																																				
2.4 D		05.91	07.94																																																																																																																																																				
2.5 TDI		06.91	07.94																																																																																																																																																				
2.6		04.92	07.94																																																																																																																																																				
2.8		12.90	07.94																																																																																																																																																				
	<table border="1"> <tr><td>1.6</td><td></td><td>03.92</td><td>07.93</td><td></td><td>24.0115-0105.1</td><td>415105</td><td></td><td>288 15,0 13,0 L +B</td><td></td></tr> <tr><td>2.0</td><td></td><td>12.90</td><td>07.94</td><td></td><td>24.0315-0105.1</td><td>515105</td><td></td><td>288 15,0 13,0 L +B PD</td><td></td></tr> <tr><td>2.0 16V</td><td></td><td>01.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>05.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>06.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.6</td><td></td><td>04.92</td><td>07.94</td><td></td><td>24.0125-0105.1</td><td>425105</td><td></td><td>288 25,0 23,0 V L +B</td><td></td></tr> <tr><td>2.8</td><td></td><td>12.90</td><td>07.94</td><td></td><td>24.0325-0105.1</td><td>525105</td><td></td><td>288 25,0 23,0 V L +B PD</td><td></td></tr> </table>	1.6		03.92	07.93		24.0115-0105.1	415105		288 15,0 13,0 L +B		2.0		12.90	07.94		24.0315-0105.1	515105		288 15,0 13,0 L +B PD		2.0 16V		01.92	07.94							2.3		12.90	07.94							2.4 D		05.91	07.94							2.5 TDI		06.91	07.94							2.6		04.92	07.94		24.0125-0105.1	425105		288 25,0 23,0 V L +B		2.8		12.90	07.94		24.0325-0105.1	525105		288 25,0 23,0 V L +B PD																																																																							
1.6		03.92	07.93		24.0115-0105.1	415105		288 15,0 13,0 L +B																																																																																																																																															
2.0		12.90	07.94		24.0315-0105.1	515105		288 15,0 13,0 L +B PD																																																																																																																																															
2.0 16V		01.92	07.94																																																																																																																																																				
2.3		12.90	07.94																																																																																																																																																				
2.4 D		05.91	07.94																																																																																																																																																				
2.5 TDI		06.91	07.94																																																																																																																																																				
2.6		04.92	07.94		24.0125-0105.1	425105		288 25,0 23,0 V L +B																																																																																																																																															
2.8		12.90	07.94		24.0325-0105.1	525105		288 25,0 23,0 V L +B PD																																																																																																																																															
	<table border="1"> <tr><td>1.6</td><td></td><td>03.92</td><td>07.93</td><td></td><td>83.7813-0270.3</td><td>330797</td><td>2</td><td>L=270</td><td></td></tr> <tr><td>2.0</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td></td><td>01.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.3</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.4 D</td><td></td><td>05.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 TDI</td><td></td><td>06.91</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.6</td><td></td><td>04.92</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.8</td><td></td><td>12.90</td><td>07.94</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.6		03.92	07.93		83.7813-0270.3	330797	2	L=270		2.0		12.90	07.94							2.0 16V		01.92	07.94							2.3		12.90	07.94							2.4 D		05.91	07.94							2.5 TDI		06.91	07.94							2.6		04.92	07.94							2.8		12.90	07.94																																																																												
1.6		03.92	07.93		83.7813-0270.3	330797	2	L=270																																																																																																																																															
2.0		12.90	07.94																																																																																																																																																				
2.0 16V		01.92	07.94																																																																																																																																																				
2.3		12.90	07.94																																																																																																																																																				
2.4 D		05.91	07.94																																																																																																																																																				
2.5 TDI		06.91	07.94																																																																																																																																																				
2.6		04.92	07.94																																																																																																																																																				
2.8		12.90	07.94																																																																																																																																																				

<sup>1)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión


























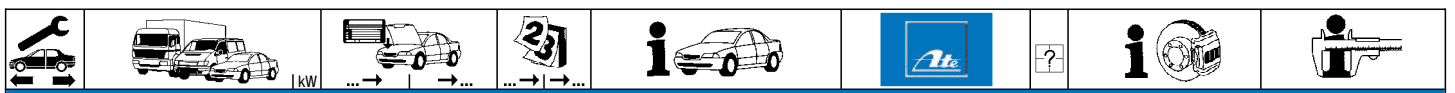
AUDI 100 (91-94)															
	1.6		4A-P-078948	03.92	+ ABS	24.3384-1601.5	240013		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC					
	2.0		4A-P-078948	12.90	+ ABS	24.3384-1602.5	240014								
	2.0 16V		4A-P-078948	01.92		24.0101-3601.2	260044								
	2.3		4A-P-078948	12.90											
	2.4 D		4A-P-078948	05.91	+ ABS										
	2.5 TDI		4A-P-078948	06.91											
	2.6		4A-P-078948	04.92											
	2.8		4A-P-078948	12.90											
	1.6		4A-P-078949	07.93	+ ABS	24.3384-1709.5	240257		D=38, - Halter D=38, - Halter	LUC LUC					
	2.0		4A-P-078949	06.93	+ ABS	24.3384-1710.5	240258								
	2.0			07.93											
	2.0 16V		4A-P-078949	07.94											
	2.3		4A-P-078949	07.94											
	2.4 D		4A-P-078949	06.93	+ ABS										
	2.4 D			07.93											
	2.5 TDI		4A-P-078949	07.94											
2.6		4A-P-078949	07.94												
2.8		4A-P-078949	07.94												
	1.6			03.92	07.93 + ABS	13.0460-3602.2	603602		21144 15,8 / S	LUC					
	2.0			12.90	06.93 + ABS										
	2.0			07.93	07.94										
	2.0 16V			01.92	07.94										
	2.3			12.90	07.94										
	2.4 D			05.91	06.93 + ABS										
	2.4 D			07.93	07.94										
	2.5 TDI			06.91	07.94										
2.6			04.92	07.94											
2.8			12.90	07.94											
	1.6			03.92	07.93 + ABS	24.0110-0201.1	410201		245 10,0 8,0 +B 245 10,0 8,0 +B PD						
	2.0			12.90	06.93 + ABS						24.0310-0201.1	510201			
	2.0			07.93	07.94										
	2.0 16V			01.92	07.94										
	2.3			12.90	07.94										
	2.4 D			05.91	06.93 + ABS										
	2.4 D			07.93	07.94										
	2.5 TDI			06.91	07.94										
2.6			04.92	07.94											
2.8			12.90	07.94											
	1.6			03.92	07.93 - ABS	83.7824-0180.3	330812	2	L=180						
	2.0	74		12.90	06.93 - ABS										
	2.0	85		12.90	06.93 - ABS										
	2.4 D			05.91	06.93 - ABS										
	1.6			03.92	07.93 + ABS						83.7824-0180.3	330812	2	L=180	L=220
	2.0	74		12.90	06.93 + ABS										
	2.0	74		07.93	07.94										
	2.0	85		12.90	06.93 + ABS										
2.0	85		07.93	07.94											
2.0 16V			01.92	07.94											
2.3			12.90	07.94											
2.4 D			05.91	06.93 + ABS											
2.4 D			07.93	07.94											
2.5 TDI			06.91	07.94											
2.6			04.92	07.94											
2.8			12.90	07.94											
	1.6			03.92	07.93 - ABS	24.3220-0909.3	020210		Rz 20,64						
	2.0	74		12.90	07.93 - ABS										
	2.0	85		12.90	07.93 - ABS										
	2.4 D			05.91	07.93 - ABS										
	1.6			03.92	07.93 - ABS	03.0137-0264.2	650264		230 x 40 HEB Bremsbacken-Zubehör	VW					
	2.0	74		12.90	07.93 - ABS										
	2.0	85		12.90	07.93 - ABS										
	2.4 D			05.91	07.93 - ABS										
	1.6			03.92	07.93 - ABS	24.0223-0014.1	480065		230/231 x 51						
	2.0	74		12.90	06.93 - ABS										
	2.0	85		12.90	06.93 - ABS										
	2.4 D			05.91	06.93 - ABS										
	1.6			03.92	07.93 - ABS	03.0520-6120.3	696120		20,64/230x40 TopKit	VW					
	2.0	74		12.90	07.93 - ABS										
	2.0	85		12.90	07.93 - ABS										
	2.4 D			05.91	07.93 - ABS										
	1.6			03.92	07.93 - ABS	24.3727-0141.2	580141	2 ↓	L=1420						
	2.0	74		12.90	07.93 - ABS										
	2.0	85		12.90	07.93 - ABS										
	2.4 D			05.91	07.93 - ABS										
	1.6		4A-P-078948	03.92	+ ABS						24.3727-0142.2	580142	2 ↓	L=1476	
	2.0	74	4A-P-078948	12.90	+ ABS										
	2.0	85	4A-P-078948	12.90	+ ABS										
	2.0 16V		4A-P-078948	01.92	+ ABS										
2.3		4A-P-078948	12.90												
2.4 D		4A-P-078948	05.91	+ ABS											
2.5 TDI		4A-P-078948	06.91												
2.6		4A-P-078948	04.92												
2.8		4A-P-078948	12.90												
	1.6		4A-P-078949	07.93	+ ABS	24.3727-0154.2	580154	2 ↓	L=1491						
	2.0	74	4A-P-078949	06.93	+ ABS										

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

AUDI 100 (91-94)									
									
	2.0 2.0 2.0 2.0 16V 2.3 2.4 D 2.4 D 2.5 TDI 2.6 2.8	74 85 4A-P-078949 85 4A-P-078949 4A-P-078949 4A-P-078949 4A-P-078949 4A-P-078949 4A-P-078949 4A-P-078949	07.93 07.93 07.93	07.94 06.93 + ABS 07.94 07.94 06.93 + ABS 07.94 07.94 07.94	24.3727-0154.2	580154	2 ↓		L=1491
	1.6 2.0 2.0 16V 2.3 2.4 D 2.5 TDI 2.6 2.8		03.92 12.90 01.92 12.90 05.91 06.91 04.92 12.90	07.93 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup> 07.94 - Niveauregulierung <sup>1)</sup>	03.6585-0108.3	320115			BRL 8/5 (4) ATE
	1.6 2.0 2.0 2.0 16V 2.0 16V 2.3 2.3 2.4 D 2.4 D 2.5 TDI 2.5 TDI 2.6 2.6 2.8 2.8		03.92 12.90 12.90 01.92 01.92 12.90 12.90 05.91 05.91 06.91 06.91 04.92 04.92 12.90 12.90	09.92 09.92 07.94 09.92 07.94 09.92 07.94 09.92 07.94 09.92 07.94 09.92 07.94 09.92 07.94	03.2419-9610.3	030029			Gz 19,05
	1.6 2.0 2.0 16V 2.3 2.4 D 2.5 TDI 2.6 2.8		10.92 10.92 10.92 10.92 10.92 10.92 10.92 10.92	07.93 07.94 07.94 07.94 07.94 07.94 07.94 07.94	24.2419-1731.3	030121			Gz 19,05
	1.6 2.0 2.0 16V 2.3 2.4 D 2.5 TDI 2.6 2.8		03.92 12.90 01.92 12.90 05.91 06.91 04.92 12.90	07.93 07.94 07.94 07.94 07.94 07.94 07.94 07.94	03.2522-4300.3	040085			Nz 22,20
AUDI 100 quattro (91-94)									
	S4 2.2 S4 4.2	169	08.91 10.92	07.94 07.94	10.0124-3202.3	340011			Hydraulik Verstärker
	2.0 2.3 2.6 2.8		12.90 12.90 03.92 12.90	07.94 07.94 07.94 07.94	24.2123-1601.3	010383			THz 23,81 LUC
	S4 2.2 S4 4.2	169	08.91 10.92	07.94 07.94	03.2125-3610.3	010214			THz 25,40 ATE
	2.0 2.3		12.90 12.90	07.94 07.94	11.3571-8506.2 24.3571-8505.5 24.3571-8506.5 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220126 240489 240490 250034 260035 990049 390513	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2	D=57, - Halter ATE D=57, - Halter ATE D=57, - Halter ATE Dichtungssatz ATE Hülssensatz ATE Führungsbolzen ATE Haltefeder ATE
	2.6 2.8		03.92 12.90	07.94 07.94	11.3571-8508.2 24.3571-8507.5 24.3571-8508.5 11.8170-0306.1 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220128 240555 240556 260102 250034 260035 990049 390513	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2	D=57, - Halter ATE D=57, - Halter ATE D=57, - Halter ATE Halter ATE Dichtungssatz ATE Hülssensatz ATE Führungsbolzen ATE Haltefeder ATE
	S4 2.2	169	4A-P-150000 08.91		11.0441-6003.2	250037			Dichtungssatz
	2.0 2.3 2.6 2.8		12.90 12.90 03.92 12.90	07.94 07.94 07.94 07.94	13.0460-7050.2	607050			20678 19,5 +/-WK ATE
	S4 2.2 S4 4.2	169 169 4A-R-000001	4A-P-150000 08.91		13.0460-2847.2 24.8190-0105.2	602847 620105	2		21219 17,8 +/-WE ATE Warnkontakt L=240mm
					13.0460-2717.2	602717			21452 18,5 +/-WK/S LUC

<sup>1)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión

									
<b>AUDI 100 quattro (91-94)</b>									
	2.0			12.90	07.94	24.0115-0105.1	415105	288 15,0 13,0 L +B	
	2.3			12.90	07.94	24.0315-0105.1	515105	288 15,0 13,0 L +B PD	
	2.6			03.92	07.94	24.0125-0105.1	425105	288 25,0 23,0 V L +B	
	2.8			12.90	07.94	24.0325-0105.1	525105	288 25,0 23,0 V L +B PD	
	S4 2.2	169	4A-R-000001		07.94	24.0130-0104.1	430104	314 30,0 28,0 V L +B	
S4 4.2			10.92	07.94					
	2.0			12.90	07.94	83.7813-0270.3	330797	2	L=270
	2.3			12.90	07.94				
	2.6			03.92	07.94				
	2.8			12.90	07.94				
	S4 2.2	169		08.91	07.94				
S4 4.2			10.92	07.94					
	2.0			12.90	07.94	24.3384-1704.5	240056	D=38, - Halter	LUC
	2.3			12.90	07.94	24.3384-1703.5	240055	D=38, - Halter	LUC
	2.6			03.92	07.94	24.0101-3601.2	260044	Bremssattel-Zubehör	LUC
	2.8			12.90	07.94				
	S4 2.2	169		08.91	07.94	24.3434-1702.5	240358	D=43, - Halter	LUC
S4 4.2			10.92	07.94	24.3434-1701.5	240357	D=43, - Halter	LUC	
						11.0101-5403.2	260010	Faltenbalsatz	LUC
	2.0			12.90	07.94	13.0460-3602.2	603602		21144 15,8 /S
	2.3			12.90	07.94				
	2.6			03.92	07.94				
	2.8			07.92	07.94				
	S4 2.2	169		08.91	07.94				
S4 4.2			10.92	07.94					
	2.0			12.90	07.94	24.0110-0201.1	410201	245 10,0 8,0 +B	
	2.3			12.90	07.94	24.0310-0201.1	510201	245 10,0 8,0 +B PD	
	2.6			03.92	07.94				
	2.8			12.90	07.94				
	S4 2.2	169		08.91	07.94	24.0120-0172.1	420172	269 19,9 18,0 V L	
S4 4.2			10.92	07.94					
	2.0			12.90		24.5113-0220.3	331318	2	L=220
	2.3			12.90					
	2.8			12.90					
	2.0		4A-M-150000	12.90					
	2.3		4A-M-150000	12.90					
2.8		4A-M-150000	12.90						
	2.0			07.94		24.5113-0209.3	331300	2	L=209
	2.3		4A-N-000001	07.94					
	2.6		4A-N-000001	03.92	07.94				
	2.8		4A-N-000001	07.94	07.94				
	S4 2.2	169		08.91	07.94				
S4 4.2			10.92	07.94					
	2.0			12.90		03.2419-9610.3	030029		Gz 19,05
	2.0			12.90	07.94				
	2.3			12.90	07.94				
	2.3			12.90	07.94				
	2.6			03.92	07.94				
	2.6			03.92	07.94				
	2.8			12.90	07.94				
	2.8			12.90	07.94				
	S4 2.2	169		08.91	07.94				
	S4 2.2	169		08.91	07.94				
	2.0			07.94		24.2419-1731.3	030121		Gz 19,05
	2.3		4A-P-038001	07.94					
	2.6		4A-P-038001	07.94	07.94				
	2.8		4A-P-038001	07.94	07.94				
	S4 2.2	169	4A-P-038001	07.94	07.94				
	2.0			12.90	07.94	03.2522-4300.3	040085		Nz 22,20
	2.3			12.90	07.94				
	2.6			03.92	07.94				
	2.8			12.90	07.94				
	S4 2.2	169		08.91	07.94				
	S4 4.2			12.90	07.94				
<b>AUDI 200 Quattro (85-91)</b>									
	2.2			11.84	11.90	10.0124-3202.3	340011		Hydraulik Verstärker
	2.2 Limousine			11.84	12.87	03.2123-8512.3	010194		THz 23,81 ATE
	2.2	121		44-J-300000	01.88	03.2125-2510.3	010209		THz 25,40 ATE
	2.2	147		44-J-300000	01.88				
	2.2 Avant			11.84	12.87				
	2.2	121	44-K-000001		11.90				
	2.2	147	44-K-000001		11.90				
	2.2			44-G-073362	11.84	24.0101-4301.2	260047		Bremssattel-Zubehör LUC
						11.0101-5403.2	260010		Faltenbalsatz LUC
	2.2			44-G-073362	11.84	13.0460-2925.2	602925		20901 19,0 +/WK/S LUC
	2.2			44-G-073363		13.0460-2963.2	602963		21138 18,8 +/WK/S LUC
	2.2	121		44-K-045093	01.88				
	2.2	147		44-K-045093	01.88				
	2.2	121	44-K-045094		11.90	13.0460-5403.2	605403		21211 18,7 +/WE ATE
	2.2	147	44-K-045094		11.90	13.0460-2963.2	602963		21138 18,8 +/WK/S LUC
	162			03.89	11.90	13.0460-2847.2	602847		21219 17,8 +/WE ATE



AUDI 200 Quattro (85-91)										
	2.2		44-G-073362	11.84		24.0122-0120.1	422120		280 22,0 20,0 V L	
	2.2		44-G-073363		12.87	24.0125-0102.1	425102		276 25,0 23,0 V L	
	2.2	121		01.88	11.90					
	2.2	147		01.88	11.90					
	2.2		44-G-200000	11.84		83.6224-0300.3	330730	2	L=300	
	2.2		44-G-200001		12.87	24.5113-0380.3	331344	2	L=382	
	2.2	121		01.88	11.90					
	2.2	147		01.88	11.90					
	2.2	162		03.89	11.90	83.7813-0252.3	330796	2	L=250	
	2.2 Limousine			11.84	12.87	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.2 Limousine	121		01.88	11.90	24.3384-1704.5	240056		D=38, - Halter	LUC
	2.2 Limousine	147		01.88	11.90	24.3384-1703.5	240055		D=38, - Halter	LUC
						24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.2 Avant			11.84	11.90	24.3434-1702.5	240358		D=43, - Halter	LUC
	2.2 Limousine	162		03.89	11.90	24.3434-1701.5	240357		D=43, - Halter	LUC
						11.0101-5403.2	260010		Faltenbalgsatz	LUC
	2.2			11.84	11.90	13.0460-3602.2	603602		21144 15,8 / S	LUC
	2.2 Limousine			11.84	12.87	24.0110-0116.1	410116		245 9,9 8,0 +B	
	2.2 Limousine	121		01.88	11.90					
	2.2 Limousine	147		01.88	11.90					
	2.2 Avant			11.84	11.90	24.0120-0137.1	420137		269 19,9 18,0 V +B	
	2.2 Limousine	162		03.89	11.90					
	2.2			11.84	11.90	24.5113-0220.3	331318	2	L=220	
	2.2			11.84	11.90	03.2419-9610.3	030029		Gz 19,05	
	2.2			11.84	12.87	03.2522-4211.3	040017		Nz 22,20	
	2.2			01.88	11.90	03.2522-4300.3	040085		Nz 22,20	
AUDI 200 (80-83)										
	2.2			10.79	08.83	+ Hydraulikverstärker <sup>1)</sup>	10.0124-3202.3	340011		Hydraulik Verstärker
	2.2			10.79	08.83		13.0460-2934.2	602934		20669 19,0 / S LUC
	2.2			10.79	08.83		24.0122-0120.1	422120		280 22,0 20,0 V L
	2.2			10.79	08.83		83.6134-0332.3	330716	2	L=330
	2.2			10.79	08.83		13.0460-3602.2	603602		21144 15,8 / S LUC
	2.2			10.79	08.83		24.0110-0154.1	410154		245 10,0 8,0
	2.2			10.79	08.83		83.7824-0180.3	330812	2	L=180
							24.5170-0161.3	331308	2	L=161
									am Bremssattel <sup>2)</sup>	
	2.2			10.79	08.83	- Niveauregulierung <sup>3)</sup>	03.6565-0101.3	320097		BRL 6/5 (4) ATE
	2.2			10.79	08.83		03.2419-9610.3	030029		Gz 19,05
	2.2			10.79	08.83		03.2522-4211.3	040017		Nz 22,20
AUDI 200 (84-91)										
	2.1			08.83	01.88		10.0124-3202.3	340011		Hydraulik Verstärker
	2.2			08.84	12.90					
	2.1			08.83	01.88	- erhöhte Zuladung <sup>4)</sup>	03.2123-8512.3	010194		THz 23,81 ATE
	2.2			08.84	01.88	- erhöhte Zuladung <sup>4)</sup>				
	2.1			08.83	01.88	+ erhöhte Zuladung <sup>5)</sup>	03.2125-2510.3	010209		THz 25,40 ATE
	2.2			08.84	01.88	+ erhöhte Zuladung <sup>5)</sup>				
	2.2			02.88	12.90		03.2125-3210.3	010212		THz 25,40 ATE
	2.1		44-G-073362	08.83			24.0101-4301.2	260047		Bremssattel-Zubehör LUC
	2.2		44-G-073362	08.84			11.0101-5403.2	260010		Faltenbalgsatz LUC
	2.1		44-G-073362	08.83			13.0460-2925.2	602925		20901 19,0 +/WK/S LUC
	2.2		44-G-073362	08.84						

<sup>1)</sup> + hydraulic booster / + servofreno idraulico / + amplificateur hydraulique / + servo hidráulico


















<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>3)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión

<sup>4)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga

<sup>5)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga



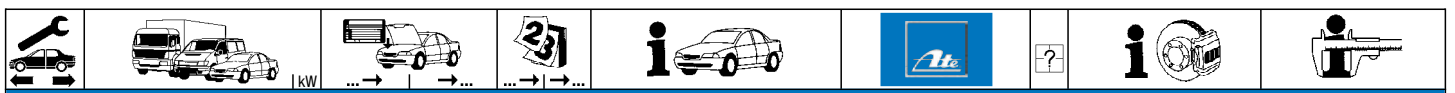
AUDI 200 (84-91)													
	2.1		44-G-073363			01.88			13.0460-2963.2	602963		21138 18,8 +WK/S	LUC
	2.2		44-G-073363	44-K-045093									
	2.2		44-K-045094			12.90			13.0460-5403.2	605403		21211 18,7 +WE	ATE
									13.0460-2963.2	602963		21138 18,8 +WK/S	LUC
	2.1			44-G-073362	08.83								
	2.2			44-G-073362	08.84				24.0122-0120.1	422120		280 22,0 20,0 V L	
	2.1		44-G-073363			01.88			24.0125-0102.1	425102		276 25,0 23,0 V L	
	2.2		44-G-073363			12.90							
	2.1			44-G-200000	08.83				83.6224-0300.3	330730	2	L=300	
	2.2			44-G-200000	08.84								
	2.1		44-G-200001			01.88			24.5113-0380.3	331344	2	L=382	
	2.2		44-G-200001			12.90							
	2.1				08.83	01.88			24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.2				08.84	01.88							
	2.2				02.88	12.90			24.3384-1603.5	240015		D=38, - Halter	LUC
									24.3384-1604.5	240016		D=38, - Halter	LUC
									24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.1				08.83	01.88			13.0460-3602.2	603602		21144 15,8 /S	LUC
	2.2				08.84	12.90							
	2.1				08.83	01.88			24.0110-0154.1	410154		245 10,0 8,0	
	2.2				08.84	12.90							
	2.1			44-G-073362	08.83				83.6204-0240.3	330718		L=240	
	2.2			44-G-073362	08.84				83.6134-0332.3	330716		L=330	
									83.6301-0150.3	330342	2	L=150	
	2.1		44-G-073363			01.88			83.7824-0180.3	330812	2	L=180	
	2.2		44-G-073363			12.90			24.5113-0220.3	331318	2	L=220	
	2.1				08.83	01.88			24.3727-0138.2	580138	2	L=1438	
	2.2				08.84	01.88							
	2.2				02.88	12.90			24.3727-0130.2	580130	2	L=1455	
	2.1				08.83	01.88			03.6585-0108.3	320115		BRL 8/5 (4)	ATE
	2.2				08.84	12.90							
	2.1				08.83	01.88			03.2419-9610.3	030029		Gz 19,05	
	2.2				08.84	12.90							
	2.1				08.83	01.88			03.2522-4211.3	040017		Nz 22,20	
	2.2				08.84	01.88							
	2.2				02.88	12.90			03.2522-4300.3	040085		Nz 22,20	
AUDI COUPE (81-88)													
	1.8		85-F-000001			07.88			03.7750-0302.4	300071		9"	ATE
	2.0		85-F-000001			07.88							
	2.2		85-F-000001			07.88							
	2.3		85-F-000001			07.88							
	1.6				02.81	08.81			03.2120-1531.3	010092		THz 20,64	ATE
	1.8		85-F-000001			07.88			03.2120-2331.3	010110		THz 20,64	ATE
	2.0		85-F-000001			07.88			03.2122-9612.3	010159		THz 22,20	ATE
	2.0		85-F-000001			07.88							
	2.2		85-F-000001			07.88							
	2.3		100		02.87	07.88							
	2.3		100		02.87	07.88							
	2.0		85-F-000001			07.87			24.3541-1609.5	240039		D=54, - Halter	LUC
	2.2		85-F-000001			07.88			24.3541-1610.5	240040		D=54, - Halter	LUC
	2.3				02.87	07.88			24.0101-4301.2	260047		Bremssattel-Zubehör	LUC
									11.0101-5403.2	260010		Faltenbalgsatz	LUC
	1.8		85-F-000001			07.88			13.0460-2936.2	602936		20574 15,3 /S	LUC
	2.2		96	85-E-220000	09.81								
	2.0		85-F-000001			07.87			13.0460-2926.2	602926		20669 15,7 /S	LUC
	2.2		85-F-000001			07.88							
	2.3				02.87	07.88							
	1.6				02.81	08.81			24.0112-0106.1	412106		239 12,0 10,0 +S +B	
	1.8			85-E-220000	08.81				24.0312-0106.1	512106		239 12,0 10,0 +S +B PD	
	1.9				10.80	08.83							
	2.0			85-E-220000	09.83								
	2.2		77		02.81	08.83							
	2.2		85		02.81	08.83							
	1.8		85-F-000001			07.88			24.0120-0123.1	420123		239 20,0 18,0 V L +S +B	
	2.2		96	85-E-220000	09.81				24.0320-0123.1	520123		239 20,0 18,0 V L +S +B PD	
	2.0		85-F-000001			07.87			24.0120-0120.1	420120		256 20,0 18,0 V L	
	2.2		85-F-000001			07.88							
	2.3				02.87	07.88							
	1.6				02.81	08.81			24.5170-0315.3	331309	2	L=315	
	1.8				08.81	07.88							
	1.9				10.80	08.83							
	2.0				09.83	07.88							
	2.2				09.84	07.88							
	2.3				02.87	07.88							

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

2) - suspension level control / - correttore assetto / - correcteur d'assiette / - regulaci3n altura suspensi3n

3) + manual transmission / + scatola cambio velocit3 / + transmission m3canique / + cambio de velocidad





**AUDI COUPE (81-88)**



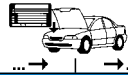


































	2.2 2.3	100		09.84 02.87	07.88 07.88		24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	2.2 2.3	100		09.84 02.87	07.88 07.88		13.0460-3602.2	603602			21144 15,8 /S	LUC
	2.2 2.3	100		09.84 02.87	07.88 07.88		24.0110-0178.1	410178			245 10,0 8,0 +B	
	1.6 1.8 1.9 2.0 2.2 2.2	85 96		02.81 08.81 10.80 09.83 09.84 09.84	08.81 07.88 08.83 07.88 07.88 07.88		83.6224-0200.3 83.7824-0180.3	330729 330812	<input type="checkbox"/> <input type="checkbox"/>		L=200 L=180	
	2.2 2.3	100		08.84 02.87	07.88 07.88		24.5170-0161.3	331308	2		L=161	
	1.6 1.8		85-E-220000	02.81 08.81	08.81 + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup>		03.3214-0812.3	020011	+ GG <sup>2)</sup>		Rz 14,29	
	1.6 1.8 1.8 1.9		85-F-000001	02.81 08.81 08.81 10.80	08.81 + Automatikgetriebe <sup>3)</sup> + Automatikgetriebe <sup>3)</sup> 07.88 08.83		03.3215-2311.3 24.3215-0903.3	020018 020154	+ GG <sup>2)</sup> + ALU <sup>4)</sup>		Rz 15,87 Rz 15,87	
	2.0 2.2 2.2 2.2	77 85 96		09.83 02.81 02.81 02.81	07.87 07.84 + 07.88 07.84		03.3217-2112.3	020027	+ GG <sup>2)</sup>		Rz 17,46	
	1.6 1.8		85-E-220000	02.81 08.81	08.81 + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup>		03.0137-0126.2 03.0137-9008.2	650126 669008			180 x 31 HEB Bremsbacken-Zubehör	
	1.6 1.8 1.8 1.9 2.0 2.2 2.2		85-F-000001	02.81 08.81 08.81 10.80 09.83 02.81 02.81	08.81 + Automatikgetriebe <sup>3)</sup> + Automatikgetriebe <sup>3)</sup> 07.88 08.83 07.87 07.84 + 07.88 07.84		03.0137-0146.2 03.0137-9041.2	650146 669041			200 x 40 HEB Bremsbacken-Zubehör	
	1.6 1.8		85-E-220000	02.81 08.81	08.81 + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup>		24.0218-0007.1 24.0218-0707.2	480003 480211			180/181 x 38,5 - Lager 180/181 x 38,5 + Lager	
	2.0 2.2	81 85		09.83 02.81	07.87 07.88 +		24.0220-0016.1	480018			200/201 x 52	
	1.6 1.8 1.8 1.9 2.0 2.0 2.2 2.2		85-F-000001	02.81 08.81 08.81 10.80 09.83 09.83 04.81 04.81	08.81 + Automatikgetriebe <sup>3)</sup> + Automatikgetriebe <sup>3)</sup> 07.88 08.83 07.86 07.86 07.84 + 07.84		24.0220-0018.1 24.0220-0718.2	480019 480209	ohne Sensorring <sup>5)</sup> ohne Sensorring <sup>5)</sup>		200/201,5 x 50,5 - Lager 200/201,5 x 50,5 + Lager	
	1.6 1.8		85-E-220000	02.81 08.81	08.81 + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup>		03.0520-0114.3	690114			14,29/180x31 TopKit	VW
	2.0 2.2 2.2 2.2	77 85 96		09.83 02.81 02.81 02.81	07.87 07.84 + 07.88 07.84		03.0420-0417.3	680417			17,46/200x40 Kit	VW
	1.6 1.8 1.9 2.0 2.2 2.2	85 96		02.81 08.81 10.80 09.83 09.81 09.81	08.81 07.88 08.83 07.88 07.88 07.88		24.3727-0136.2 24.3727-0139.2	580136 580139	<input type="checkbox"/> <input type="checkbox"/>		L=1195 L=1150	
	1.6 1.8 1.9 2.0 2.2		85-E-220000	02.81 10.80 09.83	08.81 08.83 08.83		03.6565-0101.3	320097			BRL 6/5 (4)	ATE
	1.8 2.0	100	85-F-000001		07.87 +		03.6585-0108.3	320115			BRL 8/5 (4)	ATE
	2.2 2.3	100		09.84 02.87	07.88 07.88		03.2419-8150.3	030019			Gz 19,05	
	2.2 2.3	100		09.84 02.87	07.88 07.88		03.2522-4211.3	040017			Nz 22,20	




















**AUDI COUPE Quattro (85-87)**

	2.2 2.3			12.84 01.87	12.87 12.87		03.7750-0302.4	300071			9"	ATE
	2.2 2.3			12.84 01.87	12.87 12.87		03.2122-9612.3	010159			Thz 22,20	ATE

































1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 2) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 4) + aluminium / + alluminio / + aluminium / + aluminio  
 5) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS























											
<b>AUDI COUPE Quattro (85-87)</b>											
	2.2 2.3			12.84 01.87	12.87 12.87		24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010	 	D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC
	2.2 2.3			12.84 01.87	12.87 12.87		13.0460-2926.2	602926		20669 15,7 /S	LUC
	2.2 2.3			12.84 01.87	12.87 12.87		24.0120-0120.1	420120		256 20,0 18,0 V L	
	2.2 2.3			12.84 01.87	12.87 12.87		24.5170-0315.3	331309	2	L=315	
	2.2 2.3			12.84 01.87	12.87 12.87		24.0101-3601.2	260044		Bremsattel-Zubehör	LUC
	2.2 2.3			12.84 01.87	12.87 12.87		13.0460-3602.2	603602		21144 15,8 /S	LUC
	2.2 2.3			12.84 01.87	12.87 12.87		24.0110-0182.1	410182		245 10,0 8,0 +B	
	2.2 2.3			12.84 01.87	12.87 12.87		83.6104-0250.3	330720	2	L=250	
	2.2 2.3			12.84 01.87	12.87 12.87		03.6058-0301.3	320072		BR 25/5 (3)	ATE
	2.2 2.3			12.84 01.87	12.87 12.87		03.2419-8150.3	030019		Gz 19,05	
	2.2 2.3			12.84 01.87	12.87 12.87		03.2522-4211.3	040017		Nz 22,20	
<b>AUDI QUATTRO (80-91)</b>											
	2.2 2.2	•119 •147	85-H-902400 85-H-902400	08.84 07.80			10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340029 340028 340024		Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	2.2 2.2		85-C-901032 85-H-900551		07.91		03.2123-8512.3 03.2125-2510.3	010194 010209		THz 23,81 THz 25,40	ATE
	2.2 2.2	119 147	85-D-900001 85-D-900001	85-G-902400 85-G-902400			24.0101-4301.2 11.0101-5403.2	260047 260010		Bremsattel-Zubehör Fallenbalgsatz	LUC LUC
	2.2 2.2 2.2 2.2 2.2		85-C-902000 119 85-D-900001 147 85-D-900001 119 85-H-900001 147 85-H-900001 162 85-H-900001	07.80 85-G-902400 85-G-902400			13.0460-2934.2 13.0460-2925.2 13.0460-2963.2	602934 602925 602963		20669 19,0 /S 20901 19,0 +/WK/S 21138 18,8 +/WK/S	LUC LUC LUC
	2.2 2.2 2.2 2.2	119 147 162	85-G-902400 85-G-902400	08.84 07.80			24.0122-0120.1 24.0125-0102.1	422120 425102		280 22,0 20,0 V L 276 25,0 23,0 V L	
	2.2 2.2 2.2	119 147 162	85-G-902400 85-G-902400 119 85-H-900001 147 85-H-900001 162 85-H-900001	08.84 07.80 07.89 07.91 07.91			83.6134-0332.3 24.5113-0380.3	330716 331344	2 2	L=330 L=382	
	2.2 2.2 2.2	119 147 162	85-E-900001 85-E-900001	07.89 07.91			24.0101-3601.2	260044		Bremsattel-Zubehör	LUC
	2.2 2.2 2.2	119 147 162		08.84 07.80 07.80	07.89 07.91 07.91		24.3434-1701.5 24.3434-1702.5 11.0101-5403.2	240357 240358 260010	 	D=43, - Halter D=43, - Halter Fallenbalgsatz	LUC LUC LUC
	2.2 2.2 2.2	119 147 162		08.84 07.80 07.89	07.89 07.91 07.91		13.0460-3602.2	603602		21144 15,8 /S	LUC
	2.2 2.2 2.2	119 147 162		08.84 07.80 07.89	07.89 07.91 07.91		24.0110-0154.1 24.0120-0172.1	410154 420172		245 10,0 8,0 269 19,9 18,0 V L	
	2.2 2.2 2.2		85-D-902500 119 85-E-900001 147 85-E-900001 162 85-E-900001	07.80 07.89 07.91 07.91			24.5170-0315.3 83.6104-0250.3	331309 330720	2 2	L=315 L=250	
	2.2 2.2	119 147		08.84 07.80	07.89 07.91		03.6058-0301.3	320072		BR 25/5 (3)	ATE
	2.2			07.80	07.91		03.2419-8150.3	030019		Gz 19,05	

AUDI QUATTRO (80-91)		AUDI V8 (88-94)		AUSTIN METRO (80-90)		AUSTIN MINI (67-93)		AUTOBIANCHI A 111 (69-72)	
	2.2 2.2	85-J-900109	85-J-900108	07.80 07.91		03.2522-4211.3 03.2522-4300.3	040017 040085		Nz 22,20 Nz 22,20
	3.6 4.2			10.88 10.91	02.94 02.94	10.0124-3202.3	340011		Hydraulik Verstärker
	3.6 4.2			10.88 10.91	02.94 02.94	03.2125-3610.3	010214		THz 25,40 ATE
	3.6 4.2			10.88 10.91	02.94 02.94	13.0460-2847.2 24.8190-0105.2	602847 620105	2	07.90- 21219 17,8 +/WE Warnkontakt L=240mm ATE
	3.6 4.2			10.88 10.91	02.94 02.94	83.7813-0252.3	330796	2	L=250
	3.6 4.2			10.88 10.91	02.94 02.94	24.3434-1702.5 24.3434-1701.5 11.0101-5403.2	240358 240357 260010		D=43, - Halter D=43, - Halter Fallenbalsatz LUC LUC LUC
	3.6 4.2			10.88 10.91	02.94 02.94	13.0460-3602.2	603602		21144 15,8 / S LUC
	3.6 4.2			10.88 10.91	02.94 02.94	24.0120-0172.1	420172		269 19,9 18,0 V L
	3.6 4.2	4C-N-000001	4C-M-020000	10.88 10.91	02.94 02.94	24.5113-0220.3 24.5113-0209.3	331318 331300	2 2	L=220 L=209
	3.6			10.88	02.94	03.2419-9610.3	030029		Gz 19,05
	3.6 4.2			10.88 10.91	02.94 02.94	03.2522-4300.3	040085		Nz 22,20
	1.0 1.3 1.3 Turbo			10.80 10.80 10.83	05.90 05.90 05.90	03.0137-0080.2 03.0137-9200.2	650080 669200		178 x 32 Bremsbacken-Zubehör AP AP
	0.85 1.0 1.0 1.0 HLE Mayfair 1.0 Mayfair Sport 1.1 Special 1.275 GT 1.3	30 31 30 33 39 39		10.67 10.67 01.92 08.82 09.88 10.76 10.69 01.92	08.79 09.84 06.93 06.93 06.93 08.81 08.80 06.93	13.0460-6914.2	606914		20038 14,0 AP
	0.85 1.0 1.0 1.0 HLE Mayfair 1.0 Mayfair Sport 1.1 Special 1.275 GT	30 31 30 33 39		10.67 10.67 01.92 08.82 09.88 10.76 10.69	08.79 09.84 06.93 06.93 06.93 08.81 08.80	24.0110-0239.1	410239		214 9,6 8,6
	1.0 1.0 HLE Mayfair 1.1 Special	31 33		01.69 08.82 10.76	12.84 12.84 08.81	24.2723-1401.3 24.2723-1402.3	020342 020350	2 2	Rz 23,81 Rz 23,81
	1.0 1.0 1.0 HLE Mayfair 1.0 Mayfair Sport 1.1 Special	30 31 30 33		10.67 01.92 08.82 09.88 10.76	09.84 06.93 06.93 06.93 08.81	24.3219-1401.3	020351		Rz 19,05 AP
	1.0 1.0 1.0 HLE Mayfair 1.0 Mayfair Sport 1.1 Special 1.3	30 31 30 33 39		10.67 01.92 08.82 09.88 10.76 01.92	09.84 06.93 06.93 06.93 08.81 06.93	03.0137-0080.2 03.0137-9205.2	650080 669205		178 x 32 Bremsbacken-Zubehör AP AP
	1.0 1.0 1.0 HLE Mayfair 1.0 Mayfair Sport 1.1 Special 1.3	30 31 30 33 39		10.67 01.92 08.82 09.88 10.76 01.92	09.84 06.93 06.93 06.93 08.81 06.93	03.0420-2319.3	682319		19,05/178x32 Kit AP
	1.4			08.69	11.72	13.0460-3936.2	603936		20073 17,3 BDX

1) + 12" wheel / + ruota 12" / + roue 12" / + rueda 12"

								
<b>AUTOBIANCHI A 111 (69-72)</b>								
	1.4		08.69	11.72	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.4		08.69	11.72	24.0111-0130.1	411130		227 10,8 9,0 +B
<b>AUTOBIANCHI A 112 (69-86)</b>								
	0.9 1.0		10.69 11.77	12.85 12.85	24.2119-0806.3	010345		Thz 19,05
	0.9 1.0 1.0 Abarth		10.69 11.77 09.71	12.85 12.85 12.84	13.0460-3936.2	603936		20073 17,3 BDX
	0.9 1.0 1.0 Abarth		10.69 11.77 09.71	12.85 12.85 12.84	24.0111-0130.1	411130		227 10,8 9,0 +B
	0.9 1.0 1.0 Abarth		10.69 11.77 09.71	10.82 10.82 10.82	24.3219-0801.3	020181		Rz 19,05 FI
	0.9 1.0 1.0 Abarth		11.82 11.82 11.82	12.85 12.84 12.84	24.3219-0803.3	020183		Rz 19,05
	0.9 1.0 1.0 Abarth		10.69 11.77 09.71	12.85 12.85 12.84	03.0137-0015.2 03.0137-9021.2	650015 669021		185 x 31 AUT Bremsbacken-Zubehör FI FI
	0.9 1.0 1.0 Abarth		10.69 11.77 09.71	12.85 12.85 12.84	24.0218-5001.1	480012		185/186,8 x 36,5
	0.9 1.0 1.0 Abarth		11.82 11.82 11.82	12.85 12.84 12.84	03.0420-0319.3	680319		19,05/185x31 Kit FI
<b>AUTOBIANCHI GIADINIERA (60-78)</b>								
	120 120 F		01.60 01.60	12.78 12.78	24.3219-0801.3	020181		Rz 19,05 FI
	120 120 F		01.60 01.60	12.78 12.78	24.3219-0801.3	020181		Rz 19,05 FI
<b>AUTOBIANCHI Y 10 (85-95)</b>								
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.92 12.89 12.92	24.2120-0801.3	010362		Thz 20,64
	1.1 i.e. 1.3 GT i.e.		01.93 01.93	12.95 12.95	24.2120-1733.3	010686		Thz 20,64
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.95 12.89 12.95	13.0460-3940.2 13.0460-0410.2	603940 610410		20775 18,0 /WK Belagsatz-Zubehör BDX BDX
	1.1 Turbo 1.3 GT i.e.		06.85 02.89	12.89 12.95	13.0460-2941.2	602941		20839 17,0 /WK/S LUC
	1.0 1.0 i.e. 1.1 i.e.		06.85 12.87 01.90	12.89 12.89 12.95	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.1 Turbo 1.3 GT i.e.		06.85 02.89	12.89 12.95	24.0112-0122.1	412122		240 12,0 10,8
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.95 12.89 12.95	24.3219-0803.3	020183		Rz 19,05
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.95 12.89 12.95	03.0137-0015.2 03.0137-0273.2 03.0137-9021.2	650015 650273 669021		185 x 31 AUT 185 x 31 AUT Bremsbacken-Zubehör FI AP FI
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.95 12.89 12.95	24.0218-5001.1	480012		185/186,8 x 36,5
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo 1.3 GT i.e.		06.85 12.87 01.90 06.85 02.89	12.89 12.89 12.95 12.89 12.95	03.0420-0319.3 03.0420-4319.3 03.0520-4319.3	680319 684319 694319		19,05/185x31 Kit 19,05/185x31 Kit 19,05/185x31 TopKit FI AP AP
	1.0 1.0 i.e. 1.1 i.e. 1.1 Turbo		06.85 12.87 01.90 06.85	12.89 12.89 12.92 12.89	24.3727-0519.2	580519	1 ↓	L=2385





















								
<b>AUTOBIANCHI Y 10 (85-95)</b>								
	1.3 GT i.e.		02.89	12.92	24.3727-0519.2	580519	1	L=2385
	1.0 4WD		06.85	12.89	24.3727-0503.2	580503	1	L=2670
	1.0 i.e. 4WD		12.87	12.89				
	1.1 i.e. 4WD		01.90	12.95				
	1.0		06.85	12.89	24.6513-0801.3	320117		BRL 1/3 (2)
	1.0 i.e.		12.87	12.89				
	1.1 i.e.		01.90	12.95				
	1.1 Turbo		06.85	12.89				
	1.3 GT i.e.		02.89	12.95				
<b>BMW Isetta</b>								
	Isetta		01.60	12.62	83.6104-0360.3	330475	2	L=360
	Isetta		01.60	12.62	03.3217-0301.3	020022		(03.3217-0302.3) Rz 17,46
	Isetta		01.60	12.62	83.6104-0360.3	330475		L=360
<b>BMW 1502 - 2002 (65-77)</b>								
	1600 2		01.69	12.71	03.2120-3412.3	010121		THz 20,64 ATE
	1600 2 ti	1588671		12.71				
	1600 Touring		01.71	12.73				
	1602		01.71	12.75				
	1800 Touring		01.71	12.73				
	1802		01.71	12.75				
	1802 Touring		01.73	12.75				
	2000 Touring		01.69	12.71				
	2002		01.69	12.75				
	1800		01.69	12.71	03.2123-6802.3	010186		THz 23,81 ATE
	2000		01.69	12.71				
	2000 tii		01.69	12.75				
2002 ti/tii		01.69	12.75					
2002 Turbo		01.73	12.75					
	1502	55	01.75	12.77	03.3508-5851.3	310039		+ Kupplungsabgang <sup>2)</sup> Behälter
	1600 2		01.69	12.71	03.3508-5951.3	310041		- Kupplungsabgang <sup>3)</sup> Behälter
	1600 2 ti		01.67	12.71	03.3508-5959.3	310044		- Kupplungsabgang <sup>3)</sup> Behälter + WE
	1600 Touring		01.71	12.73				
	1602		01.71	12.75				
	1800 Touring		01.71	12.73				
	1802		01.71	12.75				
	1802 Touring		01.73	12.75				
	2000 Touring		01.69	12.71				
	2002		01.69	12.75				
	1502	55	01.75	12.77	13.0441-4825.2	250107		Dichtungssatz ATE
	1600 2	1870200		12.71	13.4341-8002.2	210152		D=34
1600 2 ti	1588671		12.71	13.4341-8001.2	210151		D=34	
1600 Touring		01.71	12.73	13.0441-3401.2	250044		Dichtungssatz ATE	
1602		01.71	12.75					
1800 Touring		01.71	12.73					
1802		01.71	12.75					
1802 Touring		01.73	12.75					
2000 Touring		01.69	12.73					
2002	1624531		12.75					
1800		01.69	12.71	13.4401-8022.2	210190		D=40	
2000		01.69	12.71	13.4401-8021.2	210189		D=40	
2000 tii		01.69	12.75	13.0441-4018.2	250083		Dichtungssatz ATE	
2002 ti/tii		01.69	12.75					
2002 Turbo		01.73	12.75					
	1502	55	01.75	12.77	13.0441-4018.2	250083		Dichtungssatz ATE
	1600 2	1870200		12.71	13.0460-4033.2	604033		20034 15,0 ATE
	1600 2 ti	1588671		12.71	13.0460-0038.2	610038		Belagsatz-Zubehör ATE
	1600 Touring		01.71	12.73				
	1602		01.71	12.75				
	1800 Touring		01.71	12.73				
	1802		01.71	12.75				
	1802 Touring		01.73	12.75				
	2000 Touring		01.69	12.73				
	2002	1624531		12.75				
	1800		01.69	12.71	13.0460-9030.2	609030		20092 15,0 ATE
	2000		01.69	12.71				
2000 tii		01.69	12.75					
2002 ti/tii		01.69	12.75					
2002 Turbo		01.73	12.75					
	1502	55	01.75	12.77	24.0110-0109.1	410109		240 10,0 8,4
	1600 2	1870200		12.71				
	1600 2 ti	1588671		12.71				
	1600 Touring		01.71	12.73				
	1602		01.71	12.75				
	1800 Touring		01.71	12.73				
	1802		01.71	12.75				
	1802 Touring		01.73	12.75				

1) + booster unit / + servofreno / + servo-frein / + servofreno

2) + outlet port for clutch / + potenz.in uscita lato frizi. / + sortie d'embrayage / + salida conexión embrague

3) - outlet port for clutch / - uscita per frizione / - sortie d'embrayage / - salida conexión embrague




















								
BMW 1502 - 2002 (65-77)								
	2000 Touring 2002	1624531		01.69 12.73 12.75		24.0110-0109.1	410109	240 10,0 8,4
	1600 2 1600 2 ti 2000 2002			01.66 01.67 01.66 01.68	12.68 12.68 12.69 12.69	83.7704-0290.3	330826	2 L=290
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 01.69 01.69 01.71 01.71 01.71 01.71 01.73 01.69 01.70	12.77 12.71 12.71 12.73 12.75 12.73 12.75 12.73 12.73 12.75	83.6204-0290.3	330310	4 L=290
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 01.69 01.67 01.71 01.71 01.71 01.71 01.73 01.69 01.69	12.77 12.71 12.71 12.73 12.75 12.73 12.75 12.75 12.71 12.75	83.6204-0200.3	330306	2 L=200
	1502 1600 2 ti 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 01.67 01.71 01.71 01.73 01.69 01.68	12.77 12.71 12.73 12.75 12.75 12.73 12.75	24.3215-1105.3	020159	Rz 15,87
	1600 2 1600 Touring 1602 2000 tii 2002 ti/tii 2002 Turbo			01.66 01.71 01.71 01.69 01.69 01.73	12.71 12.73 12.75 12.75 12.75 12.75	24.3217-1707.3	020108	Rz 17,46
	1800 2000			01.69 01.65	12.71 12.71	03.0137-0009.2	650009	250 x 42 HEB
	1600 2 1600 Touring 1602			01.66 01.71 01.71	12.71 12.73 12.75	24.0220-0007.1	480015	200/201 x 45
	1800 2000			01.69 01.65	12.71 12.71	24.0225-0001.1	480043	250/251 x 47
	1502 1600 2 ti 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 01.67 01.71 01.71 01.73 01.69 01.68	12.77 12.71 12.73 12.75 12.75 12.73 12.75	24.0223-0005.1	480035	230/231 x 46,5
	1502 1600 Touring 1602 1800 Touring 1802 2000 Touring 2002	55		01.75 01.71 01.71 01.71 01.71 01.69 01.69	12.77 12.73 12.75 12.73 12.75 12.71 12.75	24.3727-0202.2	580202	2 ↓ L=1528
	1502	55		01.75	12.77 + Ⓢ	03.6058-0501.3	320074	BR 25/5 (4) <b>ATE</b>
	1600 4 1800 1800 ti		931262 976908 985060	12.67 01.69 10.63		03.0350-1508.2 03.3304-0700.1	071508 390082	Gz Reparatursatz Behälterstopfen
	1502 1600 Touring 1602 1800 Touring 1802 1802 Touring 2002	55		01.75 01.71 01.71 01.71 01.71 01.73 01.69	12.77 12.73 12.75 12.73 12.75 12.75 12.75	03.2419-7800.3 03.0350-1919.2	030016 071919	Gz 19,05 Gz Reparatursatz
	1600 4 1800 1800 ti 2000 2000 CS 2000 ti 2000 Tilux 2002 2002 ti	931263 976909 985061	1907278	12.75		03.2519-1402.3	040005	Nz 19,05
	2000 2000 CS 2000 ti 2000 Tilux 2002 2002 ti		1962744 1109264	01.65 01.65 01.66 01.65 01.69 01.69	12.75			
	1502	55		01.75	12.77	03.2520-1001.3	040009	Nz 20,64

<b>BMW 1502 - 2002 (65-77)</b>																			
	1600 Touring	1907279	01.71	12.73	03.2520-1001.3	040009											Nz 20,64		
	1602		01.71	12.75															
	1800			12.71															
	1800 Touring		01.71	12.73															
	1802		01.71	12.75															
	1802 Touring		01.73	12.75															
	2000		1962745	12.71															
	2000 CS		1109265	12.71															
	2000 Tilux		1472294	12.71															
2002	1626694	12.75																	
2002 ti	1681796	12.75																	
	1502	55	01.75	07.77	83.6204-0200.3	330306											L=200		
	1600 4		01.65	12.75															
	1800		01.69	12.71															
	1800 ti		01.65	12.75															
	2000		01.65	12.71															
<b>BMW 2000 (66-69)</b>																			
	2000		01.66	12.69	13.0441-5406.2	250110											Dichtungssatz	ATE	
<b>BMW 2,5/2,8/3,0/3,3 (68-77)</b>																			
	2.5 CS		01.74	12.77	03.2122-6202.3	010148												THz 22,20	ATE
	2500		01.69	12.77															
	2800		01.69	12.77															
	3.0 CS		01.71	12.72 + Automatikgetriebe 1)															
	3.0 S/CS		01.71	12.72															
	3.0 S/LS/CS		01.71	12.77 + Schaltgetriebe 2)															
2800 CS	01.70	12.72	03.2123-6802.3	010186													THz 23,81	ATE	
	2.8		01.75	12.77	03.2123-7002.3	010187												THz 23,81	ATE
	3.0 S/CS		01.73	12.77															
	3.0 S/LS/CS		01.73	12.77 + Automatikgetriebe 1)															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77	03.3508-5959.3	310044													Behälter + WE
	2500		01.69	12.77															
	2800		01.69	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	2.8		01.75	12.77	13.4401-8021.2	210189													D=40
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77	13.4401-8022.2	210190													D=40
	2800		01.69	12.77															
	2.8		01.75	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77	13.0441-4018.2	250083													Dichtungssatz
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	2.5 CS		01.74	12.77	13.0460-9030.2	609030													20092 15,0
	2500		01.69	12.77															
	2800		01.69	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	3.0 S/LS/CS		01.71	12.77	83.6204-0290.3	330310	4												L=290
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77	13.2421-8005.2	210053													D=42
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	2.8		01.75	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77	13.2421-8007.2	210055													D=42
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	2.8		01.75	12.77	24.9242-8005.5	230027													D=42
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77	24.9242-8006.5	230028													D=42
	2800		01.69	12.77															
	2.8		01.75	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77	24.9242-8008.5	230030													D=42
	2.5 CS		01.74	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77															
	2.8		01.75	12.77	13.0441-4205.2	250086													Dichtungssatz
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2500		01.69	12.77	13.0460-3024.2	603024													20436 15,0 /WE
	2800		01.69	12.77															
	2.8		01.75	12.77															
	3.0 S/CS		01.71	12.77															
	3.0 S/LS/CS		01.71	12.77															
	3.3		01.74	12.77															
	2.8		01.75	12.77															
	2500		01.69	12.77															
	2800		01.69	12.77	83.7704-0200.3	330825													L=200
	3.0 S/LS		01.71	12.77															
	3.3		01.74	12.77															
	2.5 CS		01.74	12.77															
	2800 CS		01.70	12.72	83.6204-0200.3	330306													L=200
	3.0 CS		01.71	12.77															
	2.5 CS		01.74	12.77															
	2800 CS		01.70	12.72	83.6204-0200.3	330306	2												L=200
	3.0 CS		01.71	12.77															
	2800 CS		01.70	12.72	03.3222-4211.3	020075													Rz 22,20
	3.0 CS		01.71	12.77															
	2.5 CS		01.74	12.77	03.0137-0149.2	650149													160 x 25
	2500		01.69	12.77															
	2800		01.69	12.77															
	3.0 S/LS/CS		01.71	12.77															





























1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático




2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

3) - outlet port for clutch / - uscita per frizione / - sortie d'embrayage / - salida conexión embrague

									
<b>BMW 2,5/2,8/3,0/3,3 (68-77)</b>									
	3.3			01.74	12.77		03.0137-0149.2	650149	160 x 25
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	▶		01.74 01.69 01.69 01.71 01.74	05.75 05.75 05.75 05.75 05.75		03.0350-1919.2	071919	Gz Reparatursatz
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	▶		06.75 06.75 06.75 06.75 06.75	12.77 12.77 12.77 12.77 12.77		03.0350-1919.2	071919	Gz Reparatursatz
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	▶		01.74 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		03.0350-1919.2	071919	Gz Reparatursatz
	2500 2800 3.0 S/LS/CS			01.69 01.69 01.71	08.73 08.73 08.73		03.2522-3001.3	040013	Nz 22,20
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3			09.73 09.73 09.73 09.73 09.73	12.77 12.77 12.77 12.77 12.77		03.2522-3601.3	040014	Nz 22,20
<b>BMW 3er Reihe/E21 (75-83)</b>									
	315 316 318 318 i 320 i 320/4 320/6 323 i	▶		04.81 06.75 06.75 06.75 10.75 06.75 10.77 02.78	12.83 07.83 08.80 06.82 07.78 07.79 10.82 10.82	(USA)	03.2120-0622.3	010079	THz 20,64 ATE
	315 316 318 318 i 320 i 320/4 320/6 323 i			04.81 06.75 06.75 06.75 10.75 06.75 10.77 02.78	12.83 07.83 08.80 06.82 09.82 07.79 10.82 10.82	(USA)	03.2120-1362.3	010087	THz 20,64 ATE
	315 316 318 i 320 i 320/4 320/6 323 i	▶		04.81 08.77 01.80 08.77 08.77 10.77 02.78	12.82 07.83 06.82 07.78 07.79 10.82 10.82		03.2120-0562.3	010078	THz 20,64 ATE
	316 320 i 320/4	▶		11.75 11.75 11.75	07.77 07.77 07.77	+ Schaltgetriebe 1)	03.3508-5851.3	310039	Behälter
	316 320 i 320/4	▶		11.75 11.75 11.75	07.77 07.77 07.77	+ Automatikgetriebe 2)	03.3508-5951.3	310041	Behälter
	315 316 318 318 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 06.75 08.77	12.83 07.83 08.80 12.83 09.82 07.79 10.82	(USA)	13.2481-8011.2 13.2481-8012.2 13.0441-4825.2	210092 210093 250107	D=48 D=48 Dichtungssatz ATE ATE ATE
	320 i 323 i			10.75 01.78	07.78 10.82		13.2481-8013.2 13.0441-4825.2	210094 250107	D=48 Dichtungssatz ATE ATE
	315 316 318 318 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 06.75 08.77	12.83 07.83 08.80 12.83 09.82 07.79 10.82	(USA)	13.0460-5032.2 13.0460-0916.2 24.8190-0215.2	605032 610916 620215	20588 16,5 /WE Belagsatz-Zubehör Warnkontakt L=162mm ATE LUC
	320 i 323 i			10.75 01.78	07.78 10.82		13.0460-5032.2 13.0460-0916.2 24.8190-0215.2	605032 610916 620215	20588 16,5 /WE Belagsatz-Zubehör Warnkontakt L=162mm ATE LUC
	315 316 318 318 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 06.75 08.77	12.83 07.83 08.80 12.83 09.82 07.79 10.82	(USA)	24.0113-0138.1	413138	255 12,7 11,1
	320 i 323 i			10.75 01.78	07.78 10.82		24.0122-0112.1	422112	255 22,0 20,4 V

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

	   kW							
<b>BMW 3er Reihe/E21 (75-83)</b>								
	315 316 318 318 i 320 i 320/4 320/6 323 i			04.81 12.83 06.75 07.83 06.75 08.80 06.75 06.82 10.75 07.78 06.75 07.79 10.77 10.82 02.78 10.82		83.6204-0290.3 330310	2	L=290
	323 i			01.78 10.82		13.0460-0121.2 610121 24.8190-0215.2 620215	1	Belagsatz-Zubehör ATE Warnkontakt L=162mm
	323 i			01.78 10.82		24.0110-0150.1 410150		258 10,0 8,4 +B
	315 316 318 318 i 320 i 320 i 320/4 320/6 323 i			04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 10.75 07.78 06.75 07.79 08.77 10.82 01.78 10.82		83.7704-0200.3 330825 83.6204-0200.3 330306	 	L=200 L=200
	315 316 318 318 i 320 i 320 i 320/4 320/6 323 i			04.81 12.83 06.75 07.83 - S 06.75 08.80 - S 09.79 12.83 - S 09.78 09.82 + USA 10.75 07.78 - S 06.75 07.79 - S 08.77 10.82 - S 01.78 10.82		83.7704-0200.3 330825 83.6204-0200.3 330306	 	L=200 L=200 Rz 19,05
	315 316 318 318 i 320 i 320 i 320/4 320/6			04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 10.75 07.78 06.75 07.79 08.77 10.82		03.0137-0009.2 650009		250 x 42 HEB
	315 316 318 318 i 320 i 320 i 320/4 320/6			04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 10.75 07.78 06.75 07.79 08.77 10.82		24.0225-0001.1 480043		250/251 x 47
	323 i			01.78 10.82		03.0137-0149.2 650149 03.0137-9058.2 669058		160 x 25 Bremsbacken-Zubehör
	315 316 318 318 i 320 i 320 i 320/4 320/6 323 i			04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 10.75 07.78 06.75 07.79 08.77 10.82 01.78 10.82		24.3727-0201.2 580201	2 	L=1632
	316 318 320 i 320/4 320/6			06.75 07.79 06.75 07.79 10.75 07.78 06.75 07.79 08.77 07.79		24.3727-0206.2 580206	2 	L=1616
	316 318 320 i 320/4 320/6			06.75 07.79 06.75 07.79 10.75 07.78 06.75 07.79 08.77 07.79		03.6058-0501.3 320074		BR 25/5 (4) ATE
	315 316 318 318 i 320 i 320/4 320/6 323 i	• • • • • • • •		04.81 12.83 06.75 07.83 06.75 08.80 06.75 06.82 10.75 07.78 06.75 07.79 10.77 10.82 02.78 10.82		03.2419-9000.3 030025 03.0350-1919.2 071919		Gz 19,05 Gz Reparatursatz
	315 316 318 318 i 320 i 320/4 320/6 323 i			04.81 12.83 06.75 07.83 06.75 08.80 06.75 06.82 10.75 07.78 06.75 07.79 10.77 10.82 02.78 10.82		03.2520-1201.3 040011 03.0450-2006.2 082006		Nz 20,64 Nz Reparatursatz

BMW 3er Reihe/E30 (82-93)										
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX	66         95   85		03.82 07.88 07.87 12.91 06.91 06.94 03.82 12.91 07.90 05.93 09.87 06.94 02.89 12.91 01.82 12.91 04.86 12.92 01.88 09.93 09.87 12.91 + (L) (P) 09.82 09.86 04.85 12.91 02.87 12.91 01.88 09.93 10.83 09.87 09.83 12.91 07.85 12.92 07.87 09.93 03.86 11.87			03.7760-0902.4 300088		10"	ATE
	316 316 318 i 318 i 320 i 320 i 324 d	66 66		03.82 04.87 - ABS 03.82 06.86 - ABS 03.82 04.87 - ABS/ - (ABS) 03.82 06.86 - ABS 01.82 04.87 - ABS 01.82 06.86 - ABS 04.85 04.87 - ABS			03.2020-0402.3 010001		Thz 20,64/19,05	ATE
	316 318 i 318 i 320 i 323 i 323 i 325 e 325 i 325 i Cabrio	66		07.86 04.87 - ABS 07.86 04.87 - ABS 03.82 04.87 - ABS/ + (ABS) 07.86 04.87 - ABS 09.82 09.86 - ABS 07.86 09.86 - ABS 10.83 04.87 - ABS 09.83 08.86 - ABS 07.85 09.86 - ABS			03.2120-2082.3 010107		Thz 20,64	ATE
	316 318 i 320 i 323 i 324 d 325 i 325 i Cabrio 325 iX	66		03.82 04.87 + ABS 03.82 04.87 + ABS 01.82 04.87 + ABS 09.82 09.86 + ABS 04.85 04.87 + ABS 09.86 04.87 07.85 04.87 + ABS 03.86 08.86			03.2120-1802.3 010099		Thz 20,64	ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX	66        95  85		05.87 07.88 07.87 12.91 06.91 06.94 05.87 12.91 07.90 06.94 09.87 09.93 02.89 12.91 05.87 12.91 04.86 12.92 01.88 09.93 09.87 12.91 + (L) (P) 05.87 12.91 02.87 12.91 01.88 09.93 05.87 09.87 05.87 12.91 05.87 12.92 07.87 09.93 09.86 10.87			03.2022-1201.3 010009		Thz 22,20/17,46	ATE
	316 318 i  318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring	66   95  85		07.87 07.88 + Behörde <sup>1)</sup> 03.82 12.91 + Behörde <sup>1)</sup>  02.89 12.91 01.82 12.91 04.86 12.92 01.88 09.93 09.87 12.91 + (L) (P) 04.85 12.91 02.87 12.91 01.88 09.93 10.83 09.87 09.83 12.91 07.85 12.92 07.87 09.93			11.0441-4810.2 250023 11.0101-5402.2 260009 11.8171-0008.1 990049  24.3481-1607.5 240211 24.3481-1608.5 240212 11.0441-4810.2 250023 11.0101-5402.2 260009 11.8171-0008.1 990049		Dichtungssatz Hülzensatz Führungsbolzen  D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Führungsbolzen	ATE ATE ATE  LUC LUC ATE ATE ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 323 i 325 iX	66		03.82 07.88 + ABS 07.87 12.91 + ABS/ + Behörde <sup>2)</sup> 06.91 06.94 03.82 12.91 + ABS/ + Behörde/ + (ABS) <sup>3)</sup> 07.90 05.93 09.87 06.94 09.82 09.86 03.86 12.91			24.3481-1607.5 240211 24.3481-1608.5 240212		D=48, - Halter D=48, - Halter	LUC LUC

1) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales

2) + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales

3) + ABS/ + authority cars/ + (ABS) / + ABS/ + enti statali/ + (ABS) / + ABS/ + véh.communal/ + (ABS) / + ABS/ + veh.oficiales/ + (ABS)



<b>BMW 3er Reihe/E30 (82-93)</b>										
	325 iX Touring		03.88	09.93		24.3481-1607.5 24.3481-1608.5	240211 240212		D=48, - Halter D=48, - Halter	LUC LUC
	M3		07.86	12.91		11.0441-5402.2	250028		Dichtungssatz	ATE
	M3 Cabrio		06.88	09.92		11.0101-5402.2 11.8171-0008.1 11.8116-0091.1	260009 990049 390502	2	HülSENSatz Führungsbolzen Haltefeder	ATE ATE ATE
	316	66	03.82	07.88		13.0460-2921.2	602921	1	21173 17,0 /WE/S	LUC
	316 i		07.87	12.91		24.8190-0201.2	620201		Warnkontakt L=235mm	
	316 i Touring		06.91	06.94						
	318 i		03.82	12.91						
	318 i Cabrio		07.90	05.93						
	318 i Touring		09.87	06.94						
	318 iS		02.89	12.91						
	320 i		01.82	12.91						
	320 i Cabrio		04.86	12.92						
	320 i Touring	95	01.88	09.93						
	320 iS		09.87	12.91	+ I P					
	323 i		09.82	09.86						
	324 d		04.85	12.91						
	324 td		02.87	12.91						
	324 td Touring	85	01.88	09.93						
	325 e		10.83	09.87						
	325 i		09.83	12.91						
	325 i Cabrio		07.85	12.92						
	325 i Touring		07.87	09.93						
	325 iX		03.86	12.91						
	325 iX Touring		03.88	09.93						
	M3		07.86	12.91		13.0460-7046.2	607046		20629 20,3 +/WE	ATE
	M3 Cabrio		06.88	09.92		24.8190-0213.2	620213	1	Warnkontakt L=262mm	
	316	66	03.82	07.88	- ABS	24.0113-0167.1	413167		260 12,7 11,1 +B	
	316 i		07.87	12.91	- ABS/ - Behörde <sup>1)</sup>					
	318 i		03.82	12.91	- ABS/ - Behörde/ - ABS <sup>2)</sup>					
	316	66	03.82	07.88	+ ABS	24.0122-0122.1	422122		260 22,0 20,4 V L +B	
	316 i		07.87	12.91	+ ABS/ + Behörde <sup>3)</sup>	24.0322-0122.1	522122		260 22,0 19,6 V L +B PD	
	316 i Touring		06.91	06.94						
	318 i		03.82	12.91	+ ABS/ + Behörde/ + ABS <sup>4)</sup>					
	318 i Cabrio		07.90	05.93						
	318 i Touring		09.87	06.94						
	318 iS		02.89	12.91						
	320 i		01.82	12.91						
	320 i Cabrio		04.86	12.92						
	320 i Touring	95	01.88	09.93						
	320 iS		09.87	12.91	+ I P					
	323 i		09.82	09.86						
	324 d		04.85	12.91						
	324 td		02.87	12.91						
	324 td Touring	85	01.88	09.93						
	325 e		10.83	09.87						
	325 i		09.83	12.91						
	325 i Cabrio		07.85	12.92						
	325 i Touring		07.87	09.93						
	325 iX		03.86	12.91						
	325 iX Touring		03.88	09.93						
	316	66	03.82	07.88		83.6124-0303.3	330689	2	L=300	
	316 i		07.87	12.91						
	316 i Touring		06.91	06.94						
	318 i		03.82	12.91						
	318 i Cabrio		07.90	05.93						
	318 i Touring		09.87	06.94						
	318 iS		02.89	12.91						
	320 i		01.82	12.91						
	320 i Cabrio		04.86	12.92						
	320 i Touring	95	01.88	09.93						
	320 iS		09.87	12.91	+ I P					
	323 i		09.82	09.86						
	324 d		04.85	12.91						
	324 td		02.87	12.91						
	324 td Touring	85	01.88	09.93						
	325 e		10.83	09.87						
	325 i		09.83	12.91						
	325 i Cabrio		07.85	12.92						
	325 i Touring		07.87	09.93						
	M3		07.86	12.91						
	M3 Cabrio		06.88	09.92						
	325 iX		02.85	12.91		83.6124-0331.3	330267	2	L=330	
	325 iX Touring		03.88	09.93						
	316	66	03.82	07.88	+ ABS	11.3331-8501.2	220004		D=33, - Halter	ATE
	316 i		07.87	12.91	+ ABS/ + Behörde <sup>3)</sup>	11.3331-8502.2	220005		D=33, - Halter	ATE
	318 i		03.82	12.91	+ ABS/ + Behörde/ + ABS <sup>4)</sup>	24.3331-8501.5	240509		D=33, - Halter	ATE
	318 iS		02.89	12.91		24.3331-8502.5	240510		D=33, - Halter	ATE
	320 i		01.82	12.91	+ ABS	11.0441-3302.2	250004		Dichtungssatz	ATE
	320 i		09.87	12.91	+ Behörde <sup>5)</sup>	11.0101-5402.2	260009		HülSENSatz	ATE
	320 i Cabrio		04.86	12.92		11.8171-0008.1	990049		Führungsbolzen	ATE
	320 iS		09.87	12.91	+ I P	11.8116-0015.1	390492	2	Haltefeder	ATE
	323 i		09.82	09.86						
	324 d		04.85	12.91	+ ABS/ + Behörde <sup>3)</sup>					

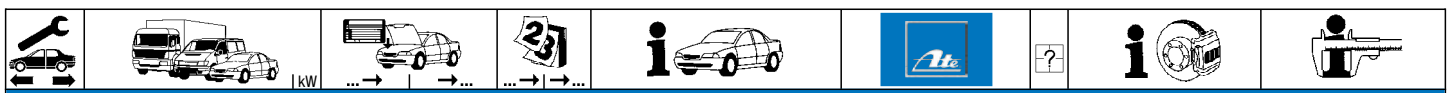
1) - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales

2) - ABS/ - authority cars/ - ABS/ - enti statali/ - ABS/ - veh.communal/ - ABS/ - veh.oficiales/ - ABS

3) + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales

4) + ABS/ + authority cars/ + ABS/ + enti statali/ + ABS/ + veh.communal/ + ABS/ + veh.oficiales/ + ABS





























5) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales







**BMW 3er Reihe/E30 (82-93)**

	324 td			02.87	12.91		11.3331-8501.2	220004		D=33, - Halter	ATE			
	325 e			10.83	09.87		11.3331-8502.2	220005		D=33, - Halter	ATE			
	325 i			09.83	12.91		24.3331-8501.5	240509		D=33, - Halter	ATE			
	325 i Cabrio			07.85	12.92		24.3331-8502.5	240510		D=33, - Halter	ATE			
	325 iX			03.86	12.91		11.0441-3302.2	250004		Dichtungssatz	ATE			
							11.0101-5402.2	260009		Hülsensatz	ATE			
							11.8171-0008.1	990049		Führungsbolzen	ATE			
							11.8116-0015.1	390492	2	Haltefeder	ATE			
	316 i Touring			06.91	06.94		11.0101-5402.2	260009		Hülsensatz	ATE			
	318 i Cabrio			07.90	05.93		11.8171-0008.1	990049	2	Führungsbolzen	ATE			
318 i Touring			09.87	06.94		11.8116-0015.1	390492		Haltefeder	ATE				
320 i Touring	95		01.88	09.93										
324 td Touring	85		01.88	09.93										
325 i Touring			07.87	09.93										
325 iX Touring			03.88	09.93		11.0101-5402.2	260009		Hülsensatz	ATE				
						11.8171-0008.1	990049		Führungsbolzen	ATE				
						11.8116-0015.1	390492	2	Haltefeder	ATE				
M3			07.86	12.91		11.3381-8501.2	220018		D=38, - Halter	ATE				
M3 Cabrio			06.88	09.92		11.3381-8502.2	220019		D=38, - Halter	ATE				
						11.0441-3802.2	250009		Dichtungssatz	ATE				
						11.0101-5402.2	260009		Hülsensatz	ATE				
						11.8171-0008.1	990049		Führungsbolzen	ATE				
						11.8116-0066.1	390577	2	Haltefeder	ATE				
	316	66		03.82	07.88	+ ABS	13.0460-7036.2	607036	1	20675	16,5 +/WE Warnkontakt L=262mm			
	316 i			07.87	12.91	+ ABS/ + Behörde <sup>1)</sup>	24.8190-0213.2	620213						
	316 i Touring			06.91	06.94									
	318 i			03.82	12.91	+ ABS/ + Behörde/ +								
	318 i Cabrio			07.90	05.93									
	318 i Touring			09.87	06.94									
	318 iS			02.89	12.91									
	320 i			01.82	12.91	+ ABS								
	320 i			09.87	12.91	+ Behörde <sup>3)</sup>								
	320 i Cabrio			04.86	12.92									
	320 i Touring	95		01.88	09.93									
	320 iS			09.87	12.91	+								
	323 i			09.82	09.86									
	324 d			04.85	12.91	+ ABS/ + Behörde <sup>1)</sup>								
	324 td			02.87	12.91									
	324 td Touring	85		01.88	09.93									
	325 e			10.83	09.87									
	325 i			09.83	12.91									
	325 i Cabrio			07.85	12.92									
	325 i Touring			07.87	09.93									
325 iX			03.86	12.91										
325 iX Touring			03.88	09.93										
M3			07.86	12.91		13.0460-3803.2	603803		20995	17,3 +/WE	ATE			
M3 Cabrio			06.88	09.92		24.8190-0213.2	620213	1		Warnkontakt L=262mm				
	316	66		03.82	07.88	+ ABS	24.0110-0150.1	410150	1	258	10,0 8,4 +B 258 10,0 7,6 +B PD			
	316 i			07.87	12.91	+ ABS/ + Behörde <sup>1)</sup>	24.0310-0150.1	510150						
	316 i Touring			06.91	06.94									
	318 i			03.82	12.91	+ ABS/ + Behörde/ +								
	318 i Cabrio			07.90	05.93									
	318 i Touring			09.87	06.94									
	318 iS			02.89	12.91									
	320 i			01.82	12.91	+ ABS								
	320 i			09.87	12.91	+ Behörde <sup>3)</sup>								
	320 i Cabrio			04.86	12.92									
	320 i Touring	95		01.88	09.93									
	320 iS			09.87	12.91	+								
	323 i			09.82	09.86									
	324 d			04.85	12.91	+ ABS/ + Behörde <sup>1)</sup>								
	324 td			02.87	12.91									
	324 td Touring	85		01.88	09.93									
	325 e			10.83	09.87									
	325 i			09.83	12.91									
	325 i Cabrio			07.85	12.92									
	325 i Touring			07.87	09.93									
325 iX			03.86	12.91		24.0110-0263.1	410263		258	10,0 8,4				
	316	66		03.82	07.88	- ABS	83.6204-0200.3	330306	2		L=200			
	316 i			07.87	12.91	- ABS/ - Behörde <sup>4)</sup>								
	318 i			03.82	12.91	- ABS/ - Behörde/ -								
	320 i			01.82	12.91	- ABS/ - Behörde <sup>4)</sup>								
	324 d			04.85	12.91	- ABS/ - Behörde <sup>4)</sup>								
	316	66		03.82	07.88	+ ABS	83.6204-0200.3	330306				2	am Bremssattel <sup>6)</sup>	L=200
	316 i			07.87	12.91	+ ABS/ + Behörde <sup>1)</sup>	83.7704-0200.3	330825				2		
	316 i Touring			06.91	06.94									
	318 i			03.82	12.91	+ ABS/ + Behörde/ +								
	318 i Cabrio			07.90	05.93									
318 i Touring			09.87	06.94										
318 iS			02.89	12.91										
320 i			01.82	12.91	+ ABS									
320 i			09.87	12.91	+ Behörde <sup>3)</sup>									
320 i Cabrio			04.86	12.92										
320 i Touring	95		01.88	09.93										
320 iS			09.87	12.91	+									
323 i			09.82	09.86										
324 d			04.85	12.91	+ ABS/ + Behörde <sup>1)</sup>									

<sup>1)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales  
<sup>2)</sup> + ABS/ + authority cars/ + / + ABS/ + enti statali/ + / + ABS/ + véh.communal/ + / + ABS/ + veh.oficiales/ +   
<sup>3)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>4)</sup> - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales  
<sup>5)</sup> - ABS/ - authority cars/ - / - ABS/ - enti statali/ - / - ABS/ - véh.communal/ - / - ABS/ - veh.oficiales/ -   
<sup>6)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno





																	
BMW 3er Reihe/E30 (82-93)																	
	324 td			02.87	12.91			83.6204-0200.3	330306	2	am Bremsattel <sup>1)</sup>	L=200	LUC				
	324 td Touring	85		01.88	09.93			83.7704-0200.3	330825	2							
	325 e			10.83	09.87												
	325 i			09.83	12.91												
	325 i Cabrio			07.85	12.92												
	325 i Touring			07.87	09.93												
	325 iX			03.86	12.91												
	325 iX Touring			03.88	09.93												
	M3			07.86	12.91												
M3 Cabrio			06.88	09.92													
	316	66		03.82	08.86			03.3220-3201.3	020065			Rz 20,64	LUC				
	318 i			03.82	08.86		- ABS/ - Behörde/ -  <sup>2)</sup>										
	320 i			01.82	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		09.86	07.88			24.3222-1604.3	020276			Rz 22,20	LUC				
	316 i			07.87	12.91		- ABS/ - Behörde <sup>3)</sup>										
	318 i			09.86	12.91		- ABS/ - Behörde/ -  <sup>2)</sup>										
	324 d			04.85	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		03.82	07.88			03.0137-0151.2	650151			229 x 42 HEB Bremsbacken-Zubehör	LUC				
	316 i			07.87	12.91		- ABS/ - Behörde <sup>3)</sup>	03.0137-9076.2	669076								
	318 i			03.82	12.91		- ABS/ - Behörde/ -  <sup>2)</sup>										
	320 i			01.82	12.91		- ABS/ - Behörde <sup>3)</sup>										
	324 d			04.85	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		03.82	08.86			03.0420-0320.3	680320			20,64/229x42 Kit	LUC				
	318 i			03.82	08.86		- ABS/ - Behörde/ -  <sup>2)</sup>										
	320 i			01.82	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		09.86	07.88			03.0420-2822.3	682822			22,20/229x42 Kit					
	316 i			07.87	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		03.82	07.88			03.0137-0149.2	650149			160 x 25 Bremsbacken-Zubehör	LUC				
	316 i			07.87	12.91		+ ABS/ + Behörde <sup>4)</sup>	03.0137-9058.2	669058								
	316 i Touring			06.91	06.94												
	318 i			03.82	12.91		+ ABS/ + Behörde/ +  <sup>5)</sup>										
	318 i Cabrio			07.90	05.93												
	318 i Touring			09.87	06.94												
	318 iS			02.89	12.91												
	320 i			01.82	12.91		+ ABS										
	320 i			09.87	12.91		+ Behörde <sup>6)</sup>										
	320 i Cabrio			04.86	12.92												
	320 i Touring	95		01.88	09.93												
	320 iS			09.87	12.91		+  										
	323 i			09.82	09.86												
	324 d			04.85	12.91		+ ABS/ + Behörde <sup>4)</sup>										
	324 td			02.87	12.91												
	324 td Touring	85		01.88	09.93												
	325 e			10.83	09.87												
325 i			09.83	12.91													
325 i Cabrio			07.85	12.92													
325 i Touring			07.87	09.93													
325 iX			02.85	12.91													
325 iX Touring			03.88	09.93													
M3			07.86	12.91													
M3 Cabrio			06.88	09.92													
	316	66		03.82	07.88			24.3727-0212.2	580212	2		L=1830	LUC				
	316 i			07.87	12.91		- ABS/ - Behörde <sup>3)</sup>										
	318 i			03.82	12.91		- ABS/ - Behörde/ -  <sup>2)</sup>										
	324 d			01.82	12.91		- ABS/ - Behörde <sup>3)</sup>										
	316	66		03.82	07.88			24.3727-0213.2	580213	2		L=1725	LUC				
	316 i			07.87	12.91		+ ABS/ + Behörde <sup>4)</sup>										
	316 i Touring			06.91	06.94												
	318 i			03.82	12.91		+ ABS/ + Behörde/ +  <sup>5)</sup>										
	318 i Cabrio			07.90	05.93												
	318 i Touring			09.87	06.94												
	318 iS			02.89	12.91												
	320 i			01.82	12.91		+ ABS										
	320 i			09.87	12.91		+ Behörde <sup>6)</sup>										
	320 i Cabrio			04.86	12.92												
	320 i Touring	95		01.88	09.93												
	320 iS			09.87	12.91		+  										
	323 i			09.82	09.86												
	324 d			04.85	12.91		+ ABS/ + Behörde <sup>4)</sup>										
	324 td			02.87	12.91												
	324 td Touring	85		01.88	09.93												
	325 e			10.83	09.87												
325 i			09.83	12.91													
325 i Cabrio			07.85	12.92													
325 i Touring			07.87	09.93													
325 iX			03.86	12.91													
325 iX Touring			03.88	09.93													
M3			07.86	12.91													

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno















<sup>2)</sup> - ABS/ - authority cars/ -  / - ABS/ - enti statali/ -  / - ABS/ - veh.communal/ -  / - ABS/ - veh.oficiales/ - 

<sup>3)</sup> - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales

<sup>4)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales

<sup>5)</sup> + ABS/ + authority cars/ +  / + ABS/ + enti statali/ +  / + ABS/ + veh.communal/ +  / + ABS/ + veh.oficiales/ + 

<sup>6)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales

									
<b>BMW 3er Reihe/E30 (82-93)</b>									
	M3 Cabrio		06.88	09.92	24.3727-0213.2	580213	2 ↓	L=1725	
	316 318 i 320 i 320 i Cabrio 323 i 324 d 324 td 325 e 325 i 325 i Cabrio 325 iX M3	66	03.82 03.82 01.82 04.86 09.82 04.85 02.87 10.83 09.83 07.85 03.86 07.86	07.88 04.87 04.87 04.87 09.86 04.87 04.87 04.87 04.87 04.87 04.87	03.6055-0303.3	320064		BR 25/5 (4)	ATE
	316 316 i 318 i 318 i Cabrio 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66     95   85	05.87 07.87 05.87 07.90 02.89 05.87 05.87 01.88 09.87 05.87 05.87 01.88 05.87 05.87 07.87 05.87 03.88 05.87 06.88	07.88 12.91 12.91 05.93 12.91 12.91 12.92 09.93 12.91 12.91 09.93 09.93 09.87 12.92 09.93 12.91 09.93 12.91 09.92	03.6045-0620.3	320040		BRE 5/25	ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66       95   85	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 03.86 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 09.92	24.2419-0912.3	030044	+ I P	Gz 19,05	
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio 324 d	66       95   85	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 02.87 01.88 10.83 09.83 07.85 07.87 03.86 03.88 07.86 06.88 04.85	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 09.92 12.91	03.2520-1201.3 03.0450-2006.2	040011 082006	+ I P	Nz 20,64 Nz Reparatursatz	
	316 316 i 316 i Touring 318 i 318 i Cabrio	66	03.82 07.87 06.91 03.82 07.90	07.88 12.91 06.94 12.91 05.93	24.5802-0320.3	330050	+ Rohrleitung <sup>1)</sup>	Nz 22,20 L=320	

<sup>1)</sup> + pipe line / + tubazione / + conduite rigide / + latiguillo






























BMW 3er Reihe/E30 (82-93)										
	318 i Touring			09.87	06.94		24.5802-0320.3	330050	+ Rohrleitung <sup>1)</sup>	L=320
	318 iS			02.89	12.91					
	320 i			01.82	12.91					
	320 i Cabrio			04.86	12.92					
	320 i Touring	95		01.88	09.93					
	320 iS			09.87	12.91	+ I P				
	323 i			09.82	09.86					
	324 d			04.85	12.91					
	324 td			02.87	12.91					
	324 td Touring	85		01.88	09.93					
	325 e			10.83	09.87					
	325 i			09.83	12.91					
	325 i Cabrio			07.85	12.92					
	325 i Touring			07.87	09.93					
	M3			07.86	12.91					
	M3 Cabrio			06.88	09.92					



















BMW 5er Reihe/E12 (72-81)											
	518			06.74	09.78		03.2123-6802.3	010186		THz 23,81 ATE	
	520 4	85		06.72	01.79						
	520 6	90		08.77	04.79	+ Automatikgetriebe <sup>2)</sup>					
	520 i			10.72	07.79						
	525			10.73	06.81	+ Schaltgetriebe <sup>3)</sup>	03.2122-6202.3	010148		THz 22,20 ATE	
	528			01.75	07.77	+ Schaltgetriebe <sup>3)</sup>					
	525			10.73	06.81	+ Automatikgetriebe <sup>2)</sup>	03.2123-7002.3	010187		THz 23,81 ATE	
	528			01.75	07.77	+ Automatikgetriebe <sup>2)</sup>					
	528 i			03.77	06.81						
	M 535 i	160		04.80	05.81						
	518			06.74	05.81	+ Automatikgetriebe <sup>2)</sup>	03.3508-8801.3	310050	im Motorraum <sup>4)</sup>	Behälter Behälter + WE	
	518 i			09.79	06.81	+ Ⓢ / + Automatikgetriebe <sup>5)</sup>	03.3508-8802.3	310051	im Motorraum <sup>4)</sup>		
	520 4	85		06.72	01.79	+ Automatikgetriebe <sup>2)</sup>					
	520 6	90		08.77	06.81	+ Automatikgetriebe <sup>2)</sup>					
	520 i			10.72	07.79	+ Automatikgetriebe <sup>2)</sup>					
	525			10.73	06.81	+ Automatikgetriebe <sup>2)</sup>					
	528			01.75	07.77	+ Automatikgetriebe <sup>2)</sup>					
	528 i			03.77	06.81	+ Automatikgetriebe <sup>2)</sup>					
	518			06.74	07.76		13.4401-8021.2	210189		D=40 D=40 Dichtungssatz	ATE
	520 4	85		06.72	07.76		13.4401-8022.2	210190			
	520 i			10.72	07.76		13.0441-4018.2	250083			
	525			10.73	07.76						
	528			01.75	07.76						
	518			08.76	05.81	- belüftete Scheiben <sup>6)</sup>	13.0441-4018.2	250083		Dichtungssatz	ATE
	518 i			09.79	06.81	+ Ⓢ					
	520 4	85		08.76	01.79	- belüftete Scheiben <sup>6)</sup>					
	520 6	90		08.77	06.81	- belüftete Scheiben <sup>6)</sup>					
	520 i			08.76	07.79	- belüftete Scheiben <sup>6)</sup>					
	525			06.76	06.81	- belüftete Scheiben <sup>6)</sup>					
	518			08.76	05.81	+ belüftete Scheiben <sup>7)</sup>	13.0441-4018.2	250083		Dichtungssatz	ATE
	520 4	85		08.76	01.79	+ belüftete Scheiben <sup>7)</sup>					
	520 6	90		08.77	06.81	+ belüftete Scheiben <sup>7)</sup>					
	520 i			08.76	07.79	+ belüftete Scheiben <sup>7)</sup>					
	525			06.76	06.81	+ belüftete Scheiben <sup>7)</sup>					
	528			08.76	07.77						
	528 i			03.77	06.81						
	518			06.74	07.76		13.0460-9030.2	609030		20092 15,0	ATE
	520 4	85		06.72	07.76						
	520 i			10.72	07.76						
	525			10.73	07.76						
	528			01.75	07.76						
	518			08.76	05.81		13.0460-9031.2	609031	- belüftete Scheiben <sup>6)</sup> + belüftete Scheiben <sup>7)</sup>	20437 19,0 /WE	ATE
	518 i			09.79	06.81	+ Ⓢ	13.0460-0122.2	610122		Belagsatz-Zubehör	ATE
	520 4	85		08.76	01.79		13.0460-0123.2	610123		Belagsatz-Zubehör	ATE
	520 6	90		08.77	06.81		24.8190-0215.2	620215	1	Warnkontakt L=162mm	
	520 i			08.76	07.79						
	525			06.76	06.81						
	528			08.76	07.77						
	528 i			03.77	06.81						
	M 535 i	160		04.80	05.81		13.0460-9031.2	609031		20437 19,0 /WE	ATE
							24.8190-0215.2	620215	1	Warnkontakt L=162mm	
	518			02.76	05.81		24.0113-0139.1	413139		280 12,7 11,1	
	518 i			09.79	06.81	+ Ⓢ					
	520 4	85		02.76	01.79						
	520 6	90		08.77	06.81						
	520 i			02.76	07.79						
	525			02.76	06.81						
	528			02.76	07.76						
	518			08.76	05.81		24.0122-0111.1	422111		280 22,0 20,4 V	
	520 4	85		08.76	01.79						
	520 6	90		08.77	06.81						
	520 i			08.76	07.79						
	525			06.76	06.81						
	528			08.76	07.77						
	528 i			03.77	06.81						
	M 535 i	160		04.80	05.81		24.0125-0100.1	425100		280 25,0 23,4 V L	

1) + pipe line / + tubazione / + conduite rigide / + latiguillo  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
4) in engine compartment / nel vano motore / dans compartiment moteur / en compartimento de motor  
5) + Ⓢ / + autom.transmission / + Ⓢ / + scatola cambio autom. / + Ⓢ / + transmission automatique / + Ⓢ / + cambio automático  
6) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
7) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

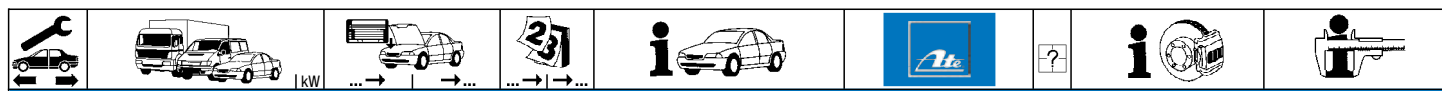




										
<b>BMW 5er Reihe/E12 (72-81)</b>										
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90		06.74 05.81 09.79 06.81 + S 06.72 01.79 08.77 06.81 10.72 07.79 10.73 06.81 01.75 07.77 03.77 06.81		83.6204-0290.3	330310	4	L=290	
	525 528 528 i M 535 i	160		10.73 06.81 01.75 07.77 03.77 06.81 04.80 05.81		13.2421-8005.2 13.2421-8006.2 24.9242-8005.5 24.9242-8006.5 13.0441-4205.2	210053 210054 230027 230028 250086	   	D=42 D=42 D=42 D=42 Dichtungssatz	ATE ATE ATE ATE ATE
	525 528 528 i M 535 i	160		10.73 06.81 01.75 07.77 03.77 06.81 04.80 05.81		13.0460-3024.2 13.0460-0014.2 24.8190-0215.2	603024 610014 620215	1	20436 15,0 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE ATE
	525 528 528 i M 535 i	160		10.73 06.81 01.75 07.77 03.77 06.81 04.80 05.81		24.0110-0110.1	410110		272 9,5 7,9	
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90		06.74 05.81 09.79 06.81 + S 06.72 01.79 08.77 06.81 10.72 07.79 10.73 06.81 01.75 07.77 03.77 06.81		83.6204-0200.3	330306	2	L=200	
	518 520 4 520 6 520 i	85 90		06.74 05.81 06.72 01.79 08.77 06.81 10.72 07.79		03.3222-4211.3	020075		Rz 22,20	
	518 518 i 520 4 520 6 520 i	85 90		06.74 05.81 09.79 06.81 + S 06.72 01.79 08.77 06.81 10.72 07.79		03.0137-0009.2	650009		250 x 42 HEB	
	525 528 528 i M 535 i	160		10.73 06.81 01.75 07.77 03.77 06.81 04.80 05.81		03.0137-0149.2	650149		160 x 25	
	518 520 4 520 i 525 528	85		06.74 05.75 06.72 05.75 10.72 05.75 10.73 05.75 01.75 05.75		03.0350-1919.2	071919		Gz Reparatursatz	
	518 518 i 520 4 520 6 520 i 525 528 528 i M 535 i	85 90		06.75 05.81 09.79 06.81 + S 06.75 01.79 08.77 06.81 06.75 07.79 06.75 06.81 06.75 07.77 03.77 06.81 04.80 05.81		03.2419-9000.3 03.0350-1919.2	030025 071919		Gz 19,05 Gz Reparatursatz	
	518 520 4 520 i 525 528	85		06.74 05.75 06.72 05.75 10.72 05.75 10.73 05.75 01.75 05.75		03.2520-1001.3	040009		Nz 20,64	
	518 518 i 520 4 520 6 520 i 525 528 528 i M 535 i	85 90		06.75 05.81 09.79 06.81 + S 06.75 01.79 08.77 06.81 06.75 07.79 06.75 06.81 06.75 07.77 03.77 06.81 04.80 05.81		03.2520-1201.3 03.0450-2006.2	040011 082006		Nz 20,64 Nz Reparatursatz	
<b>BMW 5er Reihe/E28 (81-87)</b>										
	518 518 i 520 i 524 d 524 td 525 e 525 e	66 63 85		06.81 09.84 11.83 12.87 06.81 12.87 05.86 12.87 + ABS 09.83 12.87 + ABS 09.81 11.86 - ABS 09.81 12.87 + ABS		03.7760-0902.4	300088		10"	ATE
	525 i 528 i 535 i M 535 i M5	110 135 211		02.81 12.87 06.81 12.87 01.85 12.87 01.85 12.87 08.85 12.87		10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024		Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE




















        												
BMW 5er Reihe/E28 (81-87)												
	518	66	06.81	09.84	- ABS/ - Behörde <sup>1)</sup>	03.2122-6911.3	010153			THz 22,20	ATE	
	518 i		11.83	12.87	- ABS/ - Behörde <sup>1)</sup>							
	520 i		06.81	08.84	- ABS/ - Behörde <sup>1)</sup>							
	518	66	06.81	09.84	- ABS/ + Behörde <sup>2)</sup>	03.2123-8311.3	010192			THz 23,81	ATE	
	518 i		11.83	12.87	- ABS/ + Behörde <sup>2)</sup>							
	520 i		09.84	12.87	- ABS/ - Behörde <sup>1)</sup>							
	520 i		06.81	12.87	+ Behörde <sup>3)</sup>							
	525 e		09.81	12.87	- ABS							
	524 td	85	09.83	08.84	- ABS/ - Behörde <sup>1)</sup>	03.2122-6911.3	010153			THz 22,20	ATE	
	524 td	85	09.84	12.87	- ABS/ - Behörde <sup>1)</sup>	03.2123-8311.3	010192			THz 23,81	ATE	
	525 i	110	02.81	12.87	- ABS	03.2123-8312.3	010193			THz 23,81	ATE	
	525 i	110	02.81	08.86	- ABS							
	528 i	135	06.81	03.86	- ABS							
	535 i		01.85	08.86	+ ABS							
	M 535 i		01.85	08.86	+ ABS							
	518	66	06.81	09.84	+ ABS	03.2123-8711.3	010196			THz 23,81	ATE	
	518 i		11.83	12.87	+ ABS							
	520 i		06.81	12.87	+ ABS							
	524 d	63	05.86	12.87	+ ABS							
	524 td	85	09.83	12.87	+ ABS							
	525 e		09.81	12.87	+ ABS							
	525 i	110	02.81	12.87	+ ABS							
	525 i	110	02.81	08.86	+ ABS							
	528 i	135	06.81	12.87	+ ABS							
	528 i	135	06.81	08.86	+ ABS							
	535 i		01.85	12.87	+ ABS							
	535 i		01.85	08.86	+ ABS/ - ABS							
	M 535 i		01.85	12.87	+ ABS							
	M 535 i		01.85	08.86	+ ABS/ - ABS							
	M5	211	08.85	12.87								
	525 i	110	09.86	12.87		03.2123-0242.3	010163			THz 23,81	ATE	
	528 i	135	09.86	12.87								
	535 i		09.86	12.87								
	M 535 i		09.86	12.87								
	M5	211	08.85	12.87								
		518	66	06.81	09.84	- ABS/ - Behörde <sup>1)</sup>	11.0441-5402.2	250028			Dichtungssatz	ATE
		518 i		11.83	12.87	- ABS/ - Behörde <sup>1)</sup>	11.0101-5402.2	260009			Hülensatz	ATE
		520 i		06.81	08.84	- ABS/ - Behörde <sup>1)</sup>	11.8171-0008.1	990049			Führungsbolzen	ATE
		524 td	85	09.83	08.84	- ABS/ - Behörde <sup>1)</sup>	11.8116-0091.1	390502	2		Haltefeder	ATE
		518	66	06.81	09.84	+ ABS/ + Behörde <sup>4)</sup>	11.0441-5702.2	250033			Dichtungssatz	ATE
518 i			11.83	12.87	+ ABS/ + Behörde <sup>4)</sup>	11.0101-5402.2	260009			Hülensatz	ATE	
520 i			09.84	12.87	- ABS	11.8171-0008.1	990049			Führungsbolzen	ATE	
520 i			06.81	12.87	+ ABS/ + Behörde <sup>4)</sup>	11.8116-0091.1	390502	2		Haltefeder	ATE	
524 d		63	05.86	12.87								
524 td		85	09.84	12.87	- ABS							
	524 td	85	09.83	12.87	+ ABS/ + Behörde <sup>4)</sup>							
	525 e		09.81	12.87								
	525 i	110	02.81	12.87								
	528 i	135	06.81	12.87								
	528 i	135	06.81	05.84								
	528 i	135	06.84	12.87		11.0441-5702.2	250033			Dichtungssatz	ATE	
	535 i		01.85	12.87		11.0101-5402.2	260009			Hülensatz	ATE	
	M 535 i		01.85	12.87		11.8171-0008.1	990049			Führungsbolzen	ATE	
						11.8116-0091.1	390502	2		Haltefeder	ATE	
	M5	211	08.85	12.87		13.0441-4018.2	250083			Dichtungssatz	ATE	
	518	66	06.81	09.84		13.0460-7046.2	607046			20629 20,3 +/WE	ATE	
	518 i		11.83	12.87		24.8190-0213.2	620213	1		Warnkontakt L=262mm		
	520 i		06.81	12.87								
	524 d	63	05.86	12.87								
	524 td	85	09.83	12.87								
	525 e		09.81	12.87								
	525 i	110	02.81	12.87								
	528 i	135	06.81	12.87								
	535 i		01.85	12.87								
	M 535 i		01.85	12.87								
	M5	211	08.85	12.87		13.0460-9031.2	609031			20437 19,0 /WE	ATE	
						24.8190-0214.2	620214	1		Warnkontakt L=235mm		
	518	66	06.81	09.84	- ABS/ - Behörde <sup>1)</sup>	24.0112-0111.1	412111			284 12,0 10,4		
	518 i		11.83	12.87	- ABS/ - Behörde <sup>1)</sup>							
	520 i		06.81	08.84	- ABS/ - Behörde <sup>1)</sup>							
	524 td	85	09.83	08.84	- ABS/ - Behörde <sup>1)</sup>							
	518	66	06.81	09.84	+ ABS/ + Behörde <sup>4)</sup>	24.0122-0135.1	422135			284 22,0 20,4 V		
	518 i		11.83	12.87	+ ABS/ + Behörde <sup>4)</sup>							
	520 i		06.81	08.84	+ ABS/ + Behörde <sup>4)</sup>							
	520 i		09.84	12.87								
	524 d	63	05.86	12.87								
	524 td	85	09.83	08.84	+ ABS/ + Behörde <sup>4)</sup>							
	524 td	85	09.84	12.87								
	525 e		09.81	12.87								
	525 i	110	02.81	12.87								
	528 i	135	06.81	05.84								
	528 i	135	06.84	12.87		24.0125-0104.1	425104			282 25,0 23,4 V L		
	535 i		01.85	12.87								
	M 535 i		01.85	12.87								

<sup>1)</sup> - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales  
<sup>2)</sup> - ABS/ + authority cars / - ABS/ + enti statali / - ABS/ + véhicule communal / - ABS/ + vehiculos oficiales  
<sup>3)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>4)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales































BMW 5er Reihe/E28 (81-87)									
518 518 i 520 i 524 d 524 td 525 e 525 i 528 i 535 i M 535 i	66	06.81	09.84	83.6124-0422.3	330269	2			L=420
		11.83	12.87						
		06.81	12.87						
		05.86	12.87						
		09.83	12.87						
		09.81	12.87						
		02.81	12.87						
		06.81	12.87						
		01.85	12.87						
		01.85	12.87						
518 518 i 520 i 520 i 524 d 524 td 524 td 525 e 525 i 528 i 535 i M 535 i	66	06.81	09.84 + ABS	11.3331-8501.2	220004	2		D=33, - Halter D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
		11.83	12.87 + ABS						
		06.81	03.86 + ABS						
		04.86	12.87						
		05.86	12.87						
		09.83	03.86 + ABS						
		04.86	12.87						
		09.81	12.87						
		02.81	12.87						
		06.81	12.87						
M5	211	08.85	12.87	11.0101-5402.2	260009	2		Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
		11.8171	0008.1						
		11.8116	0015.1						
		11.0101	5402.2						
		990049							
		990049							
		390492							
		390492							
		390492							
		390492							
518 518 i 520 i 520 i 524 d 524 td 524 td 525 e 525 i 528 i 535 i M 535 i M5	66	06.81	09.84 + ABS	13.0460-7047.2	607047	1		20675 16,5 +/-WE Warnkontakt L=162mm	ATE ATE
		11.83	12.87 + ABS						
		06.81	03.86 + ABS						
		04.86	12.87						
		05.86	12.87						
		09.83	03.86 + ABS						
		04.86	12.87						
		09.81	12.87						
		02.81	12.87						
		06.81	12.87						
518 518 i 520 i 520 i 524 d 524 td 524 td 525 e 525 i 528 i 535 i M 535 i M5	66	06.81	09.84 + ABS	24.0110-0174.1	410174			284 10,0 8,4	
		11.83	12.87 + ABS						
		06.81	03.86 + ABS						
		04.86	12.87						
		05.86	12.87						
		09.83	03.86 + ABS						
		04.86	12.87						
		09.81	12.87						
		02.81	12.87						
		06.81	12.87						
518 518 i 520 i 524 td	66	06.81	09.84 - ABS	83.6204-0200.3	330306	2		L=200	
		11.83	12.87 - ABS						
		06.81	03.86 - ABS						
		09.83	03.86 - ABS						
		09.83	03.86 - ABS						
518 518 i 520 i 520 i 524 d 524 td 524 td 525 e 525 i 528 i 535 i M 535 i M5	66	06.81	09.84 + ABS	83.6204-0200.3	330306	2	am Bremssattel <sup>1)</sup>	L=200 L=200	
		11.83	12.87 + ABS						
		06.81	03.86 + ABS						
		04.86	12.87						
		05.86	12.87						
		09.83	03.86 + ABS						
		04.86	12.87						
		09.81	12.87						
		02.81	12.87						
		06.81	12.87						
	01.85	12.87							
518 518 i 520 i 524 td	66	06.81	08.84 - ABS	03.3219-2106.3	020043			Rz 19,05	
		11.83	12.87 - ABS						
		06.81	08.84 - ABS						
520 i 524 td	85	09.84	03.86 - ABS	24.3220-1712.3	020406			Rz 20,64	
		09.84	03.86 - ABS						
518 518 i 520 i 524 td	66	06.81	09.84 - ABS	03.0137-0152.2	650152			250 x 42 HEB Bremsbacken-Zubehör	
		11.83	12.87 - ABS						
		06.81	03.86 - ABS						
		09.83	03.86 - ABS						
518 518 i 520 i 524 d 524 td 525 e	66	06.81	09.84 + ABS	03.0137-0150.2	650150			180 x 25 Bremsbacken-Zubehör	
		11.83	12.87 + ABS						
		06.81	03.86 + ABS						
		04.86	12.87						
		09.83	03.86 + ABS						

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

								
<b>BMW 5er Reihe/E28 (81-87)</b>								
	525 i 528 i 535 i M 535 i M5	110 135  211		02.81 06.81 01.85 01.85 08.85	12.87 12.87 12.87 12.87 12.87	03.0137-0150.2 03.0137-9062.2	650150 669062	180 x 25 Bremsbacken-Zubehör
	518 518 i 520 i 524 td	66  85		06.81 11.83 06.81 09.83	09.84 12.87 03.86 03.86	24.3727-0209.2	580209	2 ↓ L=1866
	518 518 i 520 i 520 i 524 d 524 td 524 td 525 e 525 i 528 i 535 i M 535 i M5	66  63 85 85 63 85 85 110 135  211		06.81 11.83 06.81 04.86 05.86 09.83 04.86 09.81 02.81 06.81 01.85 01.85 08.85	09.84 12.87 03.86 12.87 12.87 03.86 12.87 12.87 12.87 12.87 12.87 12.87 12.87	24.3727-0220.2	580220	2 ↓ L=1715
	518 518 i 520 i 524 d 524 td 525 e 525 i 528 i 535 i M 535 i M5	66  63 85  110 135  211		06.81 11.83 06.81 05.86 09.83 09.81 02.81 06.81 01.85 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87	24.2419-0912.3	030044	Gz 19,05
	518 518 i 520 i 524 td 525 e 525 i 528 i 535 i M 535 i M5	66  85 110 135  211		06.81 11.83 06.81 09.83 09.81 02.81 06.81 01.85 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87	03.2520-1201.3 03.0450-2006.2	040011 082006	Nz 20,64 Nz Reparatursatz
	518 518 i 520 i 524 d 524 td M 535 i M5	66  63 85  211		06.81 11.83 06.81 05.86 09.83 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87	03.2522-3601.3	040014	Nz 22,20
	518 518 i 520 i 524 d 524 td M 535 i M5	66  63 85  211		06.81 11.83 06.81 05.86 09.83 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87	24.5802-0320.3	330050	ohne Rohrleitung <sup>1)</sup> L=320
	525 e 525 i 528 i 535 i	110 135		09.81 02.81 06.81 01.85	12.87 12.87 12.87 12.87	24.5905-0320.3	330058	ohne Rohrleitung <sup>1)</sup> L=320
<b>BMW 6er Reihe/E24 (76-89)</b>								
	628 CSi 635 CSi M 635 CSi	135		05.82 05.82 04.84	05.87 04.89 04.89	10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024	Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher <b>ATE</b>
	628 CSi 630 CS 633 CSi 635 CSi	135 136  		09.79 02.76 01.76 06.78	04.82 08.79 04.82 04.82	03.2123-7002.3	010187	THz 23,81 <b>ATE</b>
	628 CSi	135		05.82	08.84	03.2123-8312.3	010193	THz 23,81 <b>ATE</b>
	628 CSi 628 CSi 635 CSi 635 CSi M 635 CSi M 635 CSi	135 135    		05.82 05.82 05.82 04.84 04.84	05.87 08.86 04.89 08.86 08.86	03.2123-8711.3	010196	THz 23,81 <b>ATE</b>
	628 CSi 635 CSi M 635 CSi	135  		09.86 09.86 09.86	05.87 04.89 04.89	03.2123-0242.3	010163	THz 23,81 <b>ATE</b>
	630 CS 633 CSi	136  		02.76 01.76	07.78 07.78	03.3508-8802.3	310051	Behälter + WE
	630 CS 633 CSi	136		02.76 01.76	08.76 08.76	13.0441-4018.2	250083	Dichtungssatz <b>ATE</b>
	628 CSi 630 CS 633 CSi 635 CSi	135 136		09.79 09.76 09.76 06.78	04.82 08.79 04.82 04.82	13.0441-4018.2	250083	Dichtungssatz <b>ATE</b>

<sup>1)</sup> without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo
























<sup>2)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

									
<b>BMW 6er Reihe/E24 (76-89)</b>									
	628 CSi	135		05.82	05.87	11.0441-5702.2	250033	Dichtungssatz	ATE
	635 CSi			05.82	04.89	11.0101-5402.2	260009	Hülsensatz	ATE
	M 635 CSi			04.84	04.89	11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0091.1	390502	Haltefeder	ATE
	630 CS	136		02.76	08.76	13.0460-9030.2	609030	Dichtungssatz	ATE
	633 CSi			01.76	08.76			20092 15,0	ATE
	628 CSi	135		09.79	04.82	13.0460-9031.2	609031	20437 19,0 /WE	ATE
	630 CS	136		09.76	08.79	13.0460-0123.2	610123	Belagsatz-Zubehör	ATE
	633 CSi			09.76	04.82	24.8190-0215.2	620215	Warnkontakt L=162mm	
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	13.0460-7046.2	607046	20629 20,3 +/WE	ATE
	635 CSi			05.82	04.89	24.8190-0213.2	620213	Warnkontakt L=262mm	
	M 635 CSi			04.84	04.89	13.0460-9031.2	609031	20437 19,0 /WE	ATE
						24.8190-0214.2	620214	Warnkontakt L=235mm	
	628 CSi	135		09.79	04.82	24.0122-0111.1	422111	280 22,0 20,4 V	
	630 CS	136		02.76	08.79				
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	24.0125-0104.1	425104	282 25,0 23,4 V L	
	635 CSi			05.82	04.89				
	628 CSi	135		09.79	04.82	83.6204-0290.3	330310	L=290	
	630 CS	136		02.76	08.79				
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	83.6124-0422.3	330269	L=420	
	635 CSi			05.82	04.89				
	628 CSi	135		09.79	04.82	13.2421-8007.2	210055	D=42	ATE
	630 CS	136		02.76	08.79	13.2421-8008.2	210056	D=42	ATE
	633 CSi			01.76	04.82	24.9242-8007.5	230029	D=42	ATE
	635 CSi			06.78	04.82	24.9242-8008.5	230030	D=42	ATE
						13.0441-4205.2	250086	Dichtungssatz	ATE
	628 CSi	135		05.82	05.87	11.3331-8501.2	220004	D=33, - Halter	ATE
	635 CSi			05.82	04.89	11.3331-8502.2	220005	D=33, - Halter	ATE
						24.3331-8501.5	240509	D=33, - Halter	ATE
						24.3331-8502.5	240510	D=33, - Halter	ATE
						11.0441-3302.2	250004	Dichtungssatz	ATE
						11.0101-5402.2	260009	Hülsensatz	ATE
						11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0015.1	390492	Haltefeder	ATE
	M 635 CSi			04.84	04.89	11.0101-5402.2	260009	Hülsensatz	ATE
						11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0015.1	390492	Haltefeder	ATE
	628 CSi	135		09.79	04.82	13.0460-3024.2	603024	20436 15,0 /WE	ATE
	630 CS	136		02.76	08.79	13.0460-0125.2	610125	Belagsatz-Zubehör	ATE
	633 CSi			01.76	04.82	24.8190-0215.2	620215	Warnkontakt L=162mm	
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	13.0460-7047.2	607047	20675 16,5 +/WE	ATE
	635 CSi			05.82	04.89	24.8190-0215.2	620215	Warnkontakt L=162mm	
	M 635 CSi			04.84	04.89				
	628 CSi	135		05.82	05.87	24.0110-0174.1	410174	284 10,0 8,4	
	635 CSi			05.82	04.89				
	M 635 CSi			04.84	04.89				
	628 CSi	135		09.79	04.82	83.6204-0200.3	330306	L=200	
	630 CS	136		02.76	08.79				
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	83.6204-0200.3	330306	L=200	
	635 CSi			05.82	04.89	83.7704-0200.3	330825	L=200	
	M 635 CSi			04.84	04.89			am Bremsattel <sup>1)</sup>	
	628 CSi	135		09.79	04.82	03.0137-0149.2	650149	160 x 25	
	630 CS	136		02.76	08.79				
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	03.0137-0150.2	650150	180 x 25	
	635 CSi			05.82	04.89	03.0137-9062.2	669062	Bremsbacken-Zubehör	
	M 635 CSi			04.84	04.89				
	628 CSi	135		05.82	05.87	24.3727-0220.2	580220	L=1715	
	635 CSi			05.82	04.89				
	M 635 CSi			04.84	04.89				
	628 CSi	135		09.79	04.82	03.2419-9000.3	030025	Gz 19,05	
	630 CS	136		02.76	08.79	03.0350-1919.2	071919	Gz Reparatursatz	
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.82				
	628 CSi	135		05.82	05.87	24.2419-0912.3	030044	Gz 19,05	
	635 CSi			05.82	04.89				
	M 635 CSi			04.84	04.89				
	628 CSi	135		09.79	05.87	03.2520-1201.3	040011	Nz 20,64	
	630 CS	136		02.76	08.79	03.0450-2006.2	082006	Nz Reparatursatz	
	633 CSi			01.76	04.82				
	635 CSi			06.78	04.89				


















<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> - catalytic converter / - catalizzatore / - catalyseur / - catalizador


















								
<b>BMW 6er Reihe/E24 (76-89)</b>								
	628 CSI 635 CSI M 635 CSI	135	05.82 05.82 04.84	05.87 04.89 04.89	24.5905-0320.3 24.5802-0320.3	330058 330050	- Rohrleitung <sup>1)</sup> + Rohrleitung <sup>2)</sup>	L=320 L=320
<b>BMW 7er Reihe/E23 (77-86)</b>								
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86 05.86	10.0144-4216.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340013 340021 340029 340028 340024	Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 - ABS 05.86 - ABS 08.79 - ABS 04.86 - ABS 07.82 - ABS 04.86 - ABS 05.86 - ABS	03.2122-6912.3	010154	THz 22,20	ATE
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 + ABS 05.86 + ABS 08.79 + ABS 04.86 + ABS 07.82 + ABS 04.86 + ABS 05.86 + ABS	03.2122-7513.3	010155	THz 22,20	ATE
	728 728 i 730 732 i 733 i 735 i	125 135 135 145 145	04.77 07.78 05.77 05.77 05.77 09.79	09.79 08.82 08.79 08.82 07.82 08.81	13.0441-4018.2	250083	Dichtungssatz	ATE
	728 728 i 730 732 i 733 i 735 i 745 i	135 145 185	09.82 09.82 09.81 04.80	05.86 05.86 05.86 05.86	13.0441-4018.2	250083	Dichtungssatz	ATE
	728 728 i 730 732 i 733 i 735 i	125 135 135 145 145	04.77 07.78 05.77 05.77 05.77 09.79	09.79 08.82 08.79 04.86 07.82 08.81	13.0460-9031.2 13.0460-0123.2 24.8190-0215.2	609031 610123 620215	20437 19,0 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE ATE
	728 735 i 745 i	135 185	09.82 09.81 04.80	05.86 05.86 05.86	13.0460-9031.2 24.8190-0215.2	609031 620215	20437 19,0 /WE Warnkontakt L=162mm	ATE
	728 728 i 730 732 i 733 i 735 i	125 135 135 145 145	04.77 07.78 05.77 05.77 05.77 09.79	09.79 08.82 08.79 08.82 07.82 08.81	24.0122-0111.1	422111	280 22,0 20,4 V	
	728 732 i 735 i 745 i	135 145 185	09.82 09.82 09.81 04.80	05.86 05.86 05.86 05.86	24.0125-0100.1	425100	280 25,0 23,4 V L	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86 05.86	83.6204-0290.3	330310	L=290	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81	13.0441-3303.2	250043	Dichtungssatz	ATE
	728 732 i 733 i 735 i 745 i	135 145 145 185	09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86	11.3331-8501.2 11.3331-8502.2 24.3331-8501.5 24.3331-8502.5 11.0441-3302.2 11.0101-5402.2 11.8171-0008.1 11.8116-0015.1	220004 220005 240509 240510 250004 260009 990049 390492	D=33, - Halter D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185	04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81	24.8190-0215.2	620215	Warnkontakt L=162mm	

<sup>1)</sup> - pipe line / - tubazione / - conduite rigide / - latiguillo  
<sup>2)</sup> + pipe line / + tubazione / + conduite rigide / + latiguillo



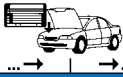
























										
<b>BMW 7er Reihe/E23 (77-86)</b>										
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86	13.0460-7047.2 24.8190-0215.2	607047 620215	1	20675 16,5 +WE Warnkontakt L=162mm	ATE
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81	24.0110-0147.1	410147		280 10,0 8,4	
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86	24.0110-0176.1	410176		284 10,0 8,4	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81	83.6204-0200.3	330306	2		L=200
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86	83.6204-0200.3 83.7704-0200.3	330306 330825	2 2	am Bremsattel <sup>1)</sup>	L=200 L=200
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81	03.0137-0149.2	650149		160 x 25	
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86	03.0137-0150.2 03.0137-9062.2	650150 669062		180 x 25 Bremsbacken-Zubehör	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86 05.86	03.2419-9000.3 03.0350-1919.2	030025 071919		Gz Reparatursatz	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86 05.86	03.2522-3601.3	040014		Nz 22,20	
<b>BMW 7er Reihe/E32 (86-94)</b>										
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	02.88 02.88 02.88 02.88	10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024		Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	750 i 750 iL	220 220		07.87 11.86	11.90 11.90	10.0522-4005.1 10.0522-4002.1	340029 340028		Warnschalter M10x1 Warnschalter M12x1	
	750 i 750 iL	220 220		12.90 12.90	06.94 06.94	10.0522-4005.1 10.0522-4002.1 10.0515-9002.3	340029 340028 340026		Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	730 i 6 730 iL 6 735 i 735 iL 750 i 750 iL			07.86 12.87 09.86 09.86 07.87 11.86	02.88 02.88 02.88 02.88 06.94 06.94	03.2125-2802.3	010210		Thz 25,40	ATE
	730 i 6 730 iL 6 735 i 735 iL			03.88 03.88 03.88 03.88	06.94 06.94 09.92 09.92	03.2125-3011.3	010211	+ Unterdruckverstärker <sup>2)</sup>	Thz 25,40	ATE
	730 i 8 730 iL 8 740 i 740 iL	160 160 210 210		03.91 06.92 09.91 10.91	06.94 06.94 06.94 06.94	24.2125-1716.3	010663	+ Unterdruckverstärker <sup>2)</sup>	Thz 25,40	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno
























<sup>2)</sup> + vacuum booster / + servofreno a depressione / + amplificateur à dépression / + amplificador de depresión

										
<b>BMW 7er Reihe/E32 (86-94)</b>										
	730 i 6			07.86	10.87	11.3601-8503.2	220147	D=60, - Halter ATE D=60, - Halter ATE D=60, - Halter ATE Dichtungssatz Hülzensatz Führungsbolzen Haltefeder ATE ATE ATE		
	730 iL 6			12.87	06.94	11.3601-8504.2	220148			
	735 i			09.86	09.92	24.3601-8503.5	240535			
	735 iL			09.86	09.92	24.3601-8504.5	240536			
	740 i	210		09.91	06.94	11.0441-6003.2	250037			
	740 iL	210		10.91	06.94	11.0101-5402.2	260009			
	750 i	220		07.87	12.89	11.8171-0008.1	990049			
	750 i	220		01.90	06.94	- (D) / + Faustsattel 1)	11.8116-0083.1		390501	
	750 iL	220		11.86	12.89					
	750 iL	220		01.90	06.94	- (D) / + Faustsattel 1)				
	730 i 6			11.87	06.94	11.3601-8505.2	220149			
	730 i 8	160		03.91	06.94	11.3601-8506.2	220150			
	730 iL 8	160		06.92	06.94	24.3601-8505.5	240537			
						24.3601-8506.5	240538			
					11.0441-6003.2	250037				
					11.0101-5402.2	260009				
					11.8171-0008.1	990049				
					11.8116-0083.1	390501				
	730 i 6			07.86	06.94	13.0460-6033.2	606033	20968 20,3 +/WE Warnkontakt L=235mm ATE		
	730 i 8	160		03.91	06.94	24.8190-0214.2	620214			
	730 iL 6			12.87	06.94					
	730 iL 8	160		06.92	06.94					
	735 i			09.86	09.92					
	735 iL			09.86	09.92					
	740 i	210		09.91	06.94					
	740 iL	210		10.91	06.94					
	750 i	220		07.87	12.89					
	750 i	220		01.90	06.94	- (D) / + Faustsattel 1)				
	750 iL	220		11.86	12.89					
	750 iL	220		01.90	06.94	- (D) / + Faustsattel 1)				
	750 i	220		01.90	06.94	+ (D) / + Festsattel 2)	13.0460-9037.2		609037	
	750 iL	220		01.90	06.94	+ (D) / + Festsattel 2)	24.8190-0214.2		620214	
	730 i 6			07.86	10.87	24.0128-0101.1	428101	302 28,0 26,4 V L +B		
	730 iL 6			12.87	06.94					
	735 i			09.86	09.92					
	735 iL			09.86	09.92					
	740 i	210		09.91	06.94					
	740 iL	210		10.91	06.94					
	750 i	220		07.87	12.89					
	750 i	220		01.90	06.94	- (D) / + Faustsattel 1)				
	750 iL	220		11.86	12.89					
	750 iL	220		01.90	06.94	- (D) / + Faustsattel 1)				
	730 i 6			11.87	06.94	24.0122-0103.1	422103			
	730 i 8	160		03.91	06.94	24.0322-0103.1	522103			
	730 iL 8	160		06.92	06.94					
	750 i	220		01.90	06.94	+ (D) / + Festsattel 2)	24.0130-0101.1		430101	
750 iL	220		01.90	06.94	+ (D) / + Festsattel 2)					
	730 i 6			07.86	06.94	83.6134-0420.3	330279	L=420		
	730 i 8	160		03.91	06.94					
	730 iL 6			12.87	06.94					
	730 iL 8	160		06.92	06.94					
	735 i			09.86	09.92					
	735 iL			09.86	09.92					
	740 i	210		09.91	06.94					
	740 iL	210		10.91	06.94					
	750 i	220		07.87	06.94					
	750 iL	220		11.86	06.94					
		730 i 6			07.86	10.87	11.3381-8501.2		220018	D=38, - Halter ATE D=38, - Halter ATE Dichtungssatz ATE Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE
		730 iL 6			12.87	06.94	11.3381-8502.2		220019	
		735 i			09.86	09.92	11.0441-3802.2		250009	
		735 iL			09.86	09.92	11.0101-5402.2		260009	
						11.8171-0008.1	990049			
						11.8116-0066.1	390577			
730 i 6				11.87	06.94	11.3381-8503.2	220020			
730 i 8		160		03.91	06.94	11.3381-8504.2	220021			
730 iL 8		160		06.92	06.94	24.3381-8503.5	240515			
						24.3381-8504.5	240516			
						11.0441-3803.2	250010			
						11.0101-5402.2	260009			
						11.8171-0008.1	990049			
						11.8116-0066.1	390577			
750 i	220		07.87	12.89	11.0441-3802.2	250009				
750 iL	220		11.86	12.89	11.0101-5402.2	260009				
					11.8171-0008.1	990049				
					11.8116-0066.1	390577				
740 i	210		09.91	06.94	11.0441-4002.2	250011				
740 iL	210		10.91	06.94	11.0101-5402.2	260009				
750 i	220		01.90	06.94	11.8171-0008.1	990049				
750 iL	220		01.90	06.94	11.8116-0066.1	390577				
	730 i 6			07.86	06.94	13.0460-3803.2	603803	20995 17,3 +/WE Warnkontakt L=235mm ATE		
	730 i 8	160		03.91	06.94	24.8190-0214.2	620214			
	730 iL 6			12.87	06.94					
	730 iL 8	160		06.92	06.94					
	735 i			09.86	09.92					
	735 iL			09.86	09.92					
	740 i	210		09.91	06.94					
	740 iL	210		10.91	06.94					

1) - (D) / + fist type calipers / - (D) / + pinze flottanti / - (D) / + étriers à griffe / - (D) / + pinza de puno  
2) + (D) / + fixed calipers / + (D) / + pinze freno fissa / + (D) / + étriers fixes / + (D) / + pinza de fija

										
<b>BMW 7er Reihe/E32 (86-94)</b>										
	750 i 750 iL	220 220		07.87 11.86	06.94 06.94	13.0460-3803.2 24.8190-0214.2	603803 620214	1	20995 17,3 +WE Warnkontakt L=235mm	ATE
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	10.87 06.94 09.92 09.92	24.0112-0120.1	412120		300 12,0 10,4 L	
	730 i 6 730 i 8 730 iL 8		160 160	11.87 03.91 06.92	06.94 06.94 06.94	24.0110-0118.1	410118		300 9,9 8,4 L	
	740 i 740 iL 750 i 750 iL	210 210 220 220		09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94	24.0120-0113.1	420113		300 20,0 18,4 V L	
	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL 740 i 740 iL 750 i 750 iL		160 160	07.86 03.91 12.87 06.92 09.86 09.86 09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94 09.92 09.92 06.94 06.94 06.94 06.94	83.6204-0200.3 83.7704-0200.3	330306 330825	2 2	am Bremssattel <sup>1)</sup>	L=200 L=200
	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL 740 i 740 iL 750 i 750 iL		160 160	07.86 03.91 12.87 06.92 09.86 09.86 09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94 09.92 09.92 06.94 06.94 06.94 06.94	03.0137-0150.2 03.0137-9062.2	650150 669062		180 x 25 Bremssack-Zubehör	
	730 i 6 730 i 8 735 i 740 i 750 i		160 210 220	07.86 03.91 09.86 09.91 07.87	06.94 06.94 09.92 06.94 06.94	24.3727-0219.2	580219	2 ↕	L=1855	
	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL		160 160	07.86 03.91 12.87 06.92 09.86 09.86	06.94 06.94 06.94 06.94 09.92 09.92	24.2419-0922.3	030051		Gz 19,05	
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	06.94 06.94 09.92 09.92	03.2522-3601.3	040014		Nz 22,20	
	730 i 8 730 iL 8	160 160		03.91 06.92	06.94 06.94	24.2522-0905.3	040042		Nz 22,20	
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	06.94 06.94 09.92 09.92	24.5905-0320.3	330058		L=320	
<b>BMW M1 (79-83)</b>										
	M1			05.79	05.83	13.0460-9031.2	609031		20437 19,0 /WE	ATE
	M1			05.79	05.83	13.0460-5032.2	605032		20588 16,5 /WE	ATE
<b>BMW Z1 (88-91)</b>										
	2.5	125		07.88	06.91	03.7760-0902.4	300088		10"	ATE
	2.5	125		07.88	06.91	03.2022-1201.3	010009		ThZ 22,20/17,46	ATE
	2.5	125		07.88	06.91	24.3481-1607.5 24.3481-1608.5 11.0441-4810.2 11.0101-5402.2 11.8171-0008.1	240211 240212 250023 260009 990049	 	D=48, - Halter D=48, - Halter Dichtungssatz Hülssensatz Führungsbolzen	LUC LUC ATE ATE ATE
	2.5	125		07.88	06.91	13.0460-2921.2 24.8190-0201.2	602921 620201	1	21173 17,0 /WE/S Warnkontakt L=235mm	LUC
	2.5	125		07.88	06.91	24.0122-0122.1 24.0322-0122.1	422122 522122		260 22,0 20,4 V L +B 260 22,0 19,6 V L +B PD	
	2.5	125		07.88	06.91	83.6124-0303.3	330689	2	L=300	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

											
<b>BMW Z1 (88-91)</b>											
	2.5	125		07.88	08.90		11.0441-3602.2 250008 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0066.1 390577	2	Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	2.5	125		09.90	06.91		11.3361-8503.2 220016 11.3361-8504.2 220017 24.3361-8503.5 240513 24.3361-8504.5 240514 11.0441-3602.2 250008 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0066.1 390577	2	D=36, - Halter D=36, - Halter D=36, - Halter D=36, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE	
	2.5	125		07.88	08.90		13.0460-3803.2 603803 24.8190-0213.2 620213	1	20995 17,3 +/WE Warnkontakt L=262mm	ATE ATE	
	2.5	125		09.90	06.91		13.0460-3605.2 603605 13.0470-3605.2 LD3605 24.8190-0213.2 620213	1	20180 17,3 +/WE 20180 17,3 +/WE Warnkontakt L=262mm	ATE ATE ATE	
	2.5	125		07.88	08.90		83.6104-0245.3 330525	2	L=245		
	2.5	125		09.90	06.91		83.6204-0300.3 330548 83.7704-0200.3 330825	2	am Bremsattel <sup>1)</sup>	L=300 L=200	
	2.5	125		07.88	08.90		03.0137-0149.2 650149 03.0137-9062.2 669062		160 x 25 Bremsbacken-Zubehör		
	2.5	125		09.90	06.91		03.0137-0248.2 650248 03.0137-9148.2 669148		161 x 25 Bremsbacken-Zubehör		
	2.5	125		07.88	06.91		03.6045-0620.3 320040		BRE 5/25	ATE	
	2.5	125		07.88	06.91		24.2419-0922.3 030051		Gz 19,05		
	2.5	125		07.88	06.91		03.2520-1201.3 040011 03.0450-2006.2 082006		Nz 20,64 Nz Reparatursatz		
	2.5	125		07.88	06.91		24.5802-0320.3 330050		+ Rohrleitung <sup>2)</sup>	L=320	
<b>BÜSSING BUS BS 100 - BS 180</b>											
	BS 113 N			01.69	12.72		03.3134-0300.3 010308 03.3138-2001.3 010310 03.0370-1038.2 051038 03.0370-9998.2 059998		+ Vorderachse <sup>3)</sup> + Hinterachse <sup>4)</sup> + Hinterachse <sup>4)</sup> + 1. Hinterachse <sup>5)</sup>	Hz 34,92 Hz 38,10 Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE ATE ATE
	BS 110 N/T/GT BS 120 GT BS 120 V/N BS 170 V/N BS 180 V/N			01.69 01.71 01.69 01.69 01.69	12.72 12.72 12.72 12.72 12.72		03.3134-0300.3 010308	2		Hz 34,92	ATE
<b>BÜSSING BUS KONSUL</b>											
	11			01.62	12.62		83.6103-0320.3 330224			L=320	
<b>BÜSSING BUS PRÄFEKT</b>											
	17/19 Trambus 25/26 Doppeldecker			01.66 01.66	12.67 12.71		03.3138-2001.3 010310 03.0370-1131.2 051131 03.0370-1038.2 051038 03.0370-9998.2 059998		+ Hinterachse <sup>4)</sup> + Vorderachse <sup>3)</sup> + Hinterachse <sup>4)</sup> + Hinterachse <sup>4)</sup>	Hz 38,10 Hz Reparatursatz Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE ATE ATE
	26 Doppeldecker			01.68	12.68		03.3134-0300.3 010308 03.3138-2001.3 010310 03.0370-1038.2 051038 03.0370-9998.2 059998		+ Vorderachse <sup>3)</sup> + Hinterachse <sup>4)</sup> + Hinterachse <sup>4)</sup> + Hinterachse <sup>4)</sup>	Hz 34,92 Hz 38,10 Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE ATE ATE
	13 Standard			01.68	12.68		03.3138-2001.3 010310 03.0370-1038.2 051038 03.0370-9998.2 059998	2		Hz 38,10 Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE ATE
	13 VÖV			01.67	12.67		03.3134-0300.3 010308	2		Hz 34,92	ATE
	alle Typen			01.65	08.68		83.6103-0320.3 330224			L=320	
<b>BÜSSING BUS PRÄSIDENT</b>											
	alle Typen			01.61	08.68		83.6103-0320.3 330224			L=320	
<b>BÜSSING BUS SENATOR</b>											
	alle Typen			01.61	12.65		83.6103-0320.3 330224			L=320	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno






<sup>2)</sup> + pipe line / + tubazione / + conduite rigide / + latiguillo

<sup>3)</sup> + front axle / + asse anteriore / + essieu avant / + eje delantero




























<sup>4)</sup> + rear axle / + asse posteriore / + essieu arrière / + eje trasero

<sup>5)</sup> + 1. rear axle / + 1. asse posteriore / + 1. essieu arrière / + 1. eje trasero















BÜSSING BUS TU 5 - TU 11												
	TU 5			01.65	12.66		03.3150-0101.3	010321	2		Hz 50,80	ATE
BÜSSING LKW BS 09 - BS 22												
	BS 12 A/FSA	114		09.69	08.70		03.3138-2001.3	010310			Hz 38,10	ATE
	BS 12 L	114		09.69	08.71		03.0370-1038.2	051038			Hz Reparatursatz	
	BS 12 L	141		09.71	08.72		03.0370-9998.2	059998			Hz Rep. Satz, -Kolben	ATE
	BS 13 A/FSA			09.69	08.70		03.3138-2001.3	010310		+ Hinterachse <sup>1)</sup>	Hz 38,10	ATE
	BS 13 L			09.68	08.72		03.0370-1038.2	051038			Hz Reparatursatz	
							03.0370-9998.2	059998			Hz Rep. Satz, -Kolben	ATE
	BS 14 A/FSA			09.68	08.70		03.0370-1131.2	051131			Hz Reparatursatz	
	BS 14 L			09.68	08.72							
	BS 15 L			09.68	08.72							
	BS 15 A/FSA			09.69	08.70		03.3134-0300.3	010308		+ Vorderachse <sup>2)</sup>	Hz 34,92	ATE
	BS 15 AK			09.68	08.70		03.0370-1131.2	051131		+ Hinterachse <sup>1)</sup>	Hz Reparatursatz	
	BS 16 L			09.67	08.72		03.3138-2001.3	010310		+ Hinterachse <sup>1)</sup>	Hz 38,10	ATE
	BS 16 UK			09.69	08.70		03.0370-1131.2	051131		+ Vorderachse <sup>2)</sup>	Hz Reparatursatz	
							03.0370-1038.2	051038		+ Hinterachse <sup>1)</sup>	Hz Reparatursatz	
							03.0370-9998.2	059998		+ Hinterachse <sup>1)</sup>	Hz Rep. Satz, -Kolben	ATE
	BS 16 B/SK			09.69	08.71		03.0370-1131.2	051131			Hz Reparatursatz	
	BS 16 S			09.67	08.72							
	BS 16 SBB/SBL			09.68	08.71							
	BS 19 A/SK			09.69	08.70							
	BS 19 B/BB/BL			09.69	08.71							
	BS 19 L/K			09.68	08.70							
	BS 19 S			09.67	08.72							
	BS 19 SBB/SML			09.68	08.69							
	BS 20 S2			09.69	08.72		03.3138-2001.3	010310	3		Hz 38,10	ATE
							03.0370-1038.2	051038			Hz Reparatursatz	
							03.0370-9998.2	059998			Hz Rep. Satz, -Kolben	ATE
	BS 22 B			09.69	08.71		03.3138-2001.3	010310		+ 1. Hinterachse <sup>3)</sup>	Hz 38,10	ATE
	BS 22 BB/BL			09.70	08.71		03.0370-1131.2	051131		+ Vorderachse <sup>2)</sup>	Hz Reparatursatz	
	BS 22 K/S			09.70	08.72		03.0370-1038.2	051038		+ 1. Hinterachse <sup>3)</sup>	Hz Reparatursatz	
	BS 22 L			09.68	08.72		03.0370-9998.2	059998		+ 1. Hinterachse <sup>3)</sup>	Hz Rep. Satz, -Kolben	ATE
	BS 12 A			09.69	08.70		83.6103-0260.3	330221			L=260	
	BS 12 FSA			09.68	08.70							
	BS 12 L			09.68	08.70							
	BS 13 A/FSA			09.69	08.70							
	BS 13 L			09.68	08.72							
	BS 14 A			09.69	08.70							
	BS 14 FSA			09.67	08.70							
	BS 14 K/AK			09.67	08.68							
	BS 14 L			09.67	08.72							
	BS 15 A/FSA			09.69	08.70							
	BS 15 AK			09.68	08.70							
	BS 15 L			09.68	08.72							
	BS 16 B/BB/SBB/SK	159		09.69	08.71							
	BS 16 B/BB/SBB/SK	176		09.69	08.71							
	BS 16 BL/SBL	159		09.68	08.71							
	BS 16 BL/SBL	176		09.68	08.71							
	BS 16 L/S	159		09.67	08.72							
	BS 16 L/S	176		09.67	08.72							
	BS 16 SK	159		09.69	08.72							
	BS 16 SK	176		09.69	08.72							
	BS 19 A/SK			09.69	08.70							
	BS 19 B/BB/BL			09.69	08.71							
	BS 19 K/L/SBB/SBL			09.68	08.70							
	BS 19 S			09.67	08.72							
	BS 20 S2			09.69	08.72							
	BS 22 B			09.69	08.71							
	BS 22 BB/BL			09.70	08.71							
	BS 22 K/S			09.70	08.72							
	BS 22 L			09.68	08.72							
	BS 26 K			09.70	08.72							
	BS 32 K			09.70	08.72							
BÜSSING LKW COMMODORE												
	F LS11/16			01.62	08.63		03.3150-0101.3	010321			Hz 50,80	ATE
	FK3			09.63	08.65							
	FS3			09.63	08.65							
	K LS11/16			01.61	08.63							
	LU11/16			01.62	08.63							
	S LS11/16			01.61	08.63							
	U/UK			08.63	08.68							
	AK LS11/16			01.62	08.63		03.3150-0101.3	010321	2		Hz 50,80	ATE
	FS/SS			09.63	08.65							
	SA LS11/16			01.62	08.63							
	SAK			09.63	08.68							
	SS			09.65	08.67		03.0370-1131.2	051131			Hz Reparatursatz	
	Export			09.63	08.67		03.3150-0101.3	010321		+ Hinterachse <sup>1)</sup>	Hz 50,80	ATE
	AK LS11/16			01.62	08.63		03.3508-0501.3	310017			Behälter	
	F LS11/16			01.62	08.63							
	FK3			09.63	08.65							
	FS/SS			09.63	08.65							

1) + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
2) + front axle / + asse anteriore / + essieu avant / + eje delantero  
3) + 1. rear axle / + 1. asse posteriore / + 1. essieu arrière / + 1. eje trasero

								
<b>BÜSSING LKW COMMODORE</b>								
	FS3 K LS11/16 LU11/16 S LS11/16 SA LS11/16 SAK U/UK			09.63 01.61 01.62 01.61 01.62 09.63 08.63	08.65 08.63 08.63 08.63 08.63 08.68 08.68	03.3508-0501.3	310017	Behälter
<b>BÜSSING LKW LS7/LU7 - LS77/LU77</b>								
	LS 11/F LU 11/A			01.55 01.55	12.62 12.62	03.3150-0101.3	010321	Hz 50,80 <b>ATE</b>
	LS 75/77 LU 75/77			01.60 01.60	12.62 12.62	03.0370-1131.2	051131	Hz Reparatursatz
	LS 11/F LU 11/A			01.55 01.55	12.62 12.62	03.3508-0501.3	310017	Behälter
	LS 55 LU 55			01.60 01.60	12.60 12.60	03.3508-0501.3	310017	Behälter
	LS 75/77			01.59	12.59	03.3508-0501.3	310017	Behälter
	LS 75/77 LU 75/77			01.60 01.60	12.62 12.62	03.3508-0401.3	310014	Behälter
	LS 77 F			01.61	12.61	03.3508-0501.3	310017	Behälter
	LS 11 LU 11			01.55 01.55	12.57 12.57	83.6103-0500.3	330230	L=500
	LS 11 LU 11			01.55 01.55	12.57 12.57	83.6103-0600.3	330233	L=600
<b>BÜSSING LKW SUPERCARGO</b>								
	AK SK/SAK			09.64 09.63	08.66 08.64	03.3150-0101.3	010321	Hz 50,80 <b>ATE</b>
	AK LU 7/14 S Export SK/SAK U/UK/US			09.65 01.61 09.63 09.63 09.63	08.66 08.63 08.66 08.64 08.66	83.6103-0260.3	330221	L=260
<b>BÜSSING LKW 6000-8000</b>								
	6000 S8 7500 S/SU 8000/S			01.59 01.54 01.50	12.60 12.55 12.55	03.3150-0101.3	010321	Hz 50,80 <b>ATE</b>
	6000 S8 7500 S/SU 8000/S			01.59 01.54 01.50	12.60 12.55 12.55	03.3508-0501.3	310017	Behälter
	6000 S8			01.59	12.60	83.6103-0700.3	330236	L=700
	7500 S			01.54	12.55	83.6103-0500.3	330230	L=500
	7500 SU 8000/S			01.54 01.50	12.55 12.55	83.6103-0600.3	330233	L=600
	6000 S8 7500 S/SU 8000/S			01.59 01.54 01.50	12.60 12.55 12.55	83.6103-0500.3	330230	L=500
<b>CITROEN 2CV (63-90)</b>								
	4 6 6 Charleston 6 Club 6 Special		ORGA 1665 ORGA 1665 ORGA 1665	07.76 07.76 10.80 07.76 07.79	06.79 06.79	24.2120-1502.3	010405	Thz 20,64
	6 Charleston 6 Club 6 Special	ORGA 01666 ORGA 01666 ORGA 01666		12.90 12.90 12.90		13.0460-4906.2 13.0460-4910.2	604906 604910	+ Handbremse <sup>1)</sup> 20207 12,0 20285 7,1 <b>CIT</b>
	6 Charleston 6 Club 6 Special	ORGA 01666 ORGA 01666 ORGA 01666		12.90 12.90 12.90		24.0107-0100.1	407100	244 7,0 6,3
	4 4 6 Charleston 6 Club 6 Special AK 400 Fourgonnette		ORGA 01665 ORGA 01665 ORGA 01665	03.70 07.70 10.80 07.76 07.79 07.70	06.70 06.79	24.3228-1102.3 24.3228-1101.3	020347 020297	Rz 28,57 Rz 28,57
	4 6 6 Charleston 6 Club 6 Special	ORGA 01665 ORGA 01665 ORGA 01665		07.70 07.70 10.80 07.79 07.76	06.79 06.79	03.0420-0228.3	680228	28,57/200x36 Kit <b>CIT</b>
	4 6 6 Charleston 6 Club 6 Special		ORGA 01665 ORGA 01665 ORGA 01665	07.70 07.70 10.80 07.79 07.76	06.79 06.79	24.3217-1101.3	020309	Rz 17,46
	6 Charleston 6 Club	ORGA 01665 ORGA 01666		12.90 12.90		24.3215-1602.3	020355	Rz 15,87

<sup>1)</sup> + parking brake / + freno di stationamento / + frein à main / + freno de mano


















CITROEN 2CV (63-90)	
	6 Special ORGA 01666 12.90 24.3215-1602.3 020355 Rz 15,87
	4 6 6 Charleston 6 Club 6 Special AK 400 Fourgonnette 03.70 06.79 03.70 06.79 10.80 12.90 07.79 12.90 07.76 12.90 06.70 08.78 03.0137-0092.2 650092 03.0137-9070.2 669070 180 x 34 Bremsbacken-Zubehör BDX
CITROEN ACADIANE (78-85)	
	0.6 08.78 12.85 24.0107-0100.1 407100 244 7,0 6,3
	0.6 08.78 12.85 03.0137-0092.2 650092 03.0137-9070.2 669070 180 x 34 Bremsbacken-Zubehör BDX
CITROEN AMI 8 (69-78)	
	0.6 08.69 12.78 24.0107-0100.1 407100 244 7,0 6,3
	0.6 08.69 12.78 24.3215-1602.3 020355 Rz 15,87
	0.6 1.0 Super 08.69 12.78 01.73 12.77 03.0137-0092.2 650092 03.0137-9070.2 669070 180 x 34 Bremsbacken-Zubehör BDX
CITROEN BX (82-93)	
	1.4 44 1.4 52 1.6 85 1.9 4X4 92 1.9 D 52 14 16 18 D 44 18 TRD 66 19 70 19 75 19 77 19 D 47 19 D 51 19 E 80 19 GTi 88 19 GTi 90 01.87 01.92 01.87 01.92 01.87 01.92 02.92 06.94 01.87 01.92 09.82 12.93 09.82 12.93 10.85 09.93 09.88 12.93 02.88 12.93 09.85 12.93 10.84 08.85 09.82 08.87 09.87 12.93 02.88 12.93 09.88 12.93 06.86 08.88 13.0460-3915.2 603915 13.0460-0403.2 610403 20635 18,0 +/WK Belagsatz-Zubehör BDX
	19 GTi 16V 108 19 GTi 16V 116 09.88 12.93 09.87 08.88 24.0110-0183.1 410183 20635 18,0 +/WK Belagsatz-Zubehör BDX
	1.4 44 1.4 52 1.6 85 1.9 4X4 92 1.9 D 52 14 16 18 D 44 18 TRD 66 19 70 19 75 19 77 19 D 47 19 D 51 19 E 80 19 GTi 88 19 GTi 90 01.87 01.92 01.87 01.92 01.87 01.92 02.92 06.94 01.87 01.92 09.82 12.93 09.82 12.93 10.85 09.93 09.88 12.93 02.88 12.93 09.85 12.93 10.84 08.85 09.82 08.87 09.87 12.93 02.88 12.93 09.88 12.93 06.86 08.88 24.0110-0183.1 410183 266 10,0 8,0
	19 GTi 16V 108 19 GTi 16V 116 09.88 12.93 09.87 08.88 24.0120-0133.1 420133 24.0320-0133.1 520133 266 20,5 18,5 V +S +B 266 20,5 18,5 V +S +B PD
	1.4 44 1.4 52 1.6 85 1.9 4X4 92 1.9 D 52 14 16 18 D 44 18 TRD 66 19 70 19 75 19 77 19 D 47 19 D 51 19 E 80 19 GTi 88 19 GTi 90 01.87 01.92 - ABS 01.87 01.92 - ABS 01.87 01.92 - ABS 02.92 06.94 01.87 01.92 - ABS 09.82 12.93 - ABS 09.82 12.93 - ABS 10.85 09.93 - ABS 09.88 12.93 - ABS 02.88 12.93 - ABS 09.85 12.93 - ABS 10.84 08.85 - ABS 09.82 08.87 - ABS 09.87 12.93 - ABS 02.88 12.93 - ABS 09.88 12.93 - ABS 06.86 08.88 - ABS 24.5119-0435.3 330472 2 L=430

CITROEN BX (82-93)									
	1.4	44	01.87	01.92	+ ABS	24.5120-0435.3	330488	2	L=430
	1.4	52	01.87	01.92	+ ABS				
	1.6	85	01.87	01.92	+ ABS				
	1.9 D	52	01.87	01.92	+ ABS				
	14		09.86	12.93	+ ABS				
	16		09.86	12.93	+ ABS				
	18 D	44	10.85	09.93	+ ABS				
	18 TRD	66	09.86	12.93	+ ABS				
	19	70	02.88	12.93	+ ABS				
	19	75	09.86	12.93	+ ABS				
	19 D	47	09.86	08.87	+ ABS				
	19 D	51	09.87	12.93	+ ABS				
	19 E	80	02.88	12.93	+ ABS				
	19 GTi	88	09.88	12.93	+ ABS				
	19 GTi	90	09.86	08.88	+ ABS				
	19 GTi 16V	108	09.88	12.93					
	19 GTi 16V	116	09.87	08.88					
	1.4	44	01.87	01.92		24.0107-0105.2	407105		L=224 7,0 5,0
	1.4	52	01.87	01.92					
	1.6	85	01.87	01.92					
	1.9 4X4	92	02.92	06.94					
	1.9 D	52	01.87	01.92					
	14		09.82	12.93					
	16		09.82	12.93					
	18 D	44	10.85	09.93					
	18 TRD	66	09.88	12.93					
	19	70	02.88	12.93					
	19	75	09.85	12.93					
	19	77	10.84	08.85					
	19 D	47	09.82	08.87					
	19 D	51	09.87	12.93					
	19 E	80	02.88	12.93					
	19 GTi	88	09.88	12.93					
	19 GTi	90	06.86	08.88					
	19 GTi 16V	108	09.88	12.93					
	19 GTi 16V	116	09.87	08.88					
	1.4	44	01.87	01.92		24.3727-0310.2	580310	2	L=1651
	1.4	52	01.87	01.92					
	1.6	85	01.87	01.92					
	1.9 4X4	92	02.92	06.94					
	1.9 D	52	01.87	01.92					
	14		11.82	12.93					
	16		11.82	12.93					
	18 D	44	10.85	09.93					
	18 TRD	66	09.88	12.93					
	19	70	02.88	12.93					
	19	75	09.85	12.93					
	19	77	10.84	08.85					
	19 D	47	11.82	08.87					
	19 D	51	09.87	12.93					
	19 E	80	02.88	12.93					
	19 GTi	88	09.88	12.93					
	19 GTi	90	06.86	08.88					
	19 GTi 16V	108	09.88	12.93					
	19 GTi 16V	116	09.87	08.88					
	1.4	44	01.87	01.92		24.3728-0304.2	590304		L=674
	1.4	52	01.87	01.92					
	1.6	85	01.87	01.92					
	1.9 4X4	92	02.92	06.94					
	1.9 D	52	01.87	01.92					
	16		09.82	12.93					
	18 D	44	10.85	09.93					
	19	70	02.88	12.93					
	19	75	09.85	12.93					
	19	77	10.84	08.85					
	19 D	47	09.82	08.87					
	19 D	51	09.87	12.93					
	19 E	80	02.88	12.93					
	19 GTi	88	09.88	12.93					
	19 GTi	90	06.86	08.88					

### CITROEN CX I Kombi (75-85)





















	2000	75	09.75	05.79		13.0460-4900.2	604900		+ Handbremse <sup>1)</sup>	20371 8,1	CIT
	2000	78	06.79	05.80							
	2200 D	49	08.76	02.79							
	2400	85	08.78	05.80							
	2500 D	55	02.78	05.80							
	2000	78	06.80	08.85		13.0460-4907.2	604907		+ Handbremse <sup>1)</sup>	20356 15,5 /WK	CIT
	2200	85	06.81	08.85							
	2400	88	06.80	05.82							
	2400 GTi	94	07.82	06.83							
	2500 D	55	06.80	08.85							
	2500 D Turbo	70	04.83	08.85							
	2500 TRi	100	07.83	08.85							
						13.0460-4900.2	604900			20371 8,1	CIT
						13.0460-0408.2	610408			Belagsatz-Zubehör	CIT

<sup>1)</sup> + parking brake / + freno di stationamento / + frein à main / + freno de mano

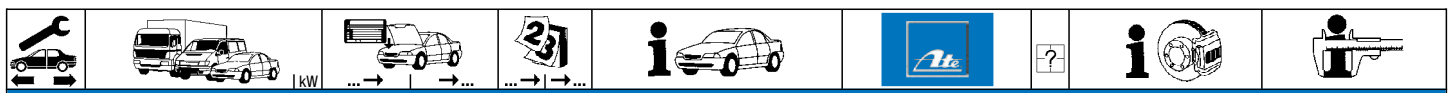
								
<b>CITROEN CX I Kombi (75-85)</b>								
	2000	75		09.75	05.79	24.0120-0108.1	420108	260 20,0 18,0 V
	2000	78		06.79	08.85			
	2200	85		06.81	08.85			
	2200 D	49		08.76	02.79			
	2400	85		08.78	05.80			
	2400	88		06.80	05.82			
	2400 GTi	94		07.82	06.83			
	2500 D	55		02.78	08.85			
	2500 D Turbo	70		04.83	08.85			
	2500 TRi	100		07.83	08.85			
	2000	75		09.75	05.79	13.0460-4911.2	604911	20389 15,4 Belagsatz-Zubehör
	2000	78		06.79	08.85	13.0460-0264.2	610264	
	2200	85		06.81	08.85			
	2200 D	49		08.76	02.79			
	2400	85		08.78	05.80			
	2400	88		06.80	05.82			
	2400 GTi	94		07.82	06.83			
	2500 D	55		02.78	08.85			
	2500 D Turbo	70		04.83	08.85			
	2500 TRi	100		07.83	08.85			
<b>CITROEN CX I Limousine (74-85)</b>								
	2000	75		07.74	05.79	13.0460-4900.2	604900	+ Handbremse <sup>1)</sup> 20371 8,1
	2000	78		06.79	05.80			
	2200	82		09.74	07.76			
	2200 D	49		10.75	02.79			
	2400	85		08.76	05.80			
	2400 GTi	94		06.77	05.80			
	2400 GTi	96		06.77	05.80			
	2500 D	55		02.78	05.80			
	2000	78		06.80	08.85	13.0460-4907.2	604907	+ Handbremse <sup>1)</sup> 20356 15,5 /WK
	2200	85		06.81	08.85	13.0460-4900.2	604900	20371 8,1
	2400	88		06.80	05.82	13.0460-0408.2	610408	Belagsatz-Zubehör
	2400 GTi	94		06.80	06.82			
	2400 GTi	96		06.80	06.82			
	2500 D	55		06.80	06.82			
	2500 D Turbo	70		04.83	08.85			
	2500 GTi Turbo 2	122		06.84	08.85			
	2500 TRi	100		07.83	08.85			
	2000	75		07.74	05.79	24.0120-0108.1	420108	260 20,0 18,0 V
	2000	78		06.79	08.85			
	2200	82		09.74	07.76			
	2200 D	49		10.75	02.79			
	2400	85		08.76	05.80			
	2400	88		06.80	05.82			
	2400 GTi	94		06.77	06.82			
	2400 GTi	96		06.77	06.82			
	2500 D	55		02.78	06.82			
	2500 D Turbo	70		04.83	08.85			
	2500 GTi Turbo 2	122		06.84	08.85			
	2500 TRi	100		07.83	08.85			
<b>CITROEN CX II Kombi (86-92)</b>								
	20	78		09.85	08.86	13.0460-4907.2	604907	+ Handbremse <sup>1)</sup> 20356 15,5 /WK
	22 TRS	83		09.85	12.92	13.0460-4900.2	604900	20371 8,1
	22 TRS	85		09.85	07.89	13.0460-0408.2	610408	Belagsatz-Zubehör
	25 D	54		05.86	12.92			
	25 D Turbo	70		09.85	12.86			
	25 D Turbo 2	88		01.87	12.92			
	25 i	89		05.86	12.92			
	25 TRi	100		09.85	12.92			
	20	78		09.85	08.86	24.0120-0108.1	420108	260 20,0 18,0 V
	22 TRS	83		09.85	12.92			
	22 TRS	85		09.85	07.89			
	25 D	54		05.86	12.92			
	25 D Turbo	70		09.85	12.86			
	25 D Turbo 2	88		01.87	12.92			
	25 i	89		05.86	12.92			
	25 TRi	100		09.85	12.92			
	20	78		09.85	08.86	13.0460-4911.2	604911	20389 15,4
	22 TRS	83		09.85	12.92	13.0460-0264.2	610264	Belagsatz-Zubehör
	22 TRS	85		09.85	07.89			
	25 D	54		05.86	12.92			
	25 D Turbo	70		09.85	12.86			
	25 D Turbo 2	88		01.87	12.92			
	25 i	89		05.86	12.92			
	25 TRi	100		09.85	12.92			
<b>CITROEN CX II Limousine (86-92)</b>								
	20	78		09.85	12.92	13.0460-4907.2	604907	+ Handbremse <sup>1)</sup> 20356 15,5 /WK
	22 TRS	83		09.85	12.92	13.0460-4900.2	604900	20371 8,1
	22 TRS	85		09.85	07.89	13.0460-0408.2	610408	Belagsatz-Zubehör
	25 D	54		09.85	12.92			
	25 D Turbo	70		09.85	12.86			
	25 D Turbo 2	88		01.87	12.92			
	25 i	89		05.86	12.92			
	25 GTi	89		05.86	12.92			

<sup>1)</sup> + parking brake / + freno di stationamento / + frein à main / + freno de mano



										
<b>CITROEN CX II Limousine (86-92)</b>										
	25 GTI Turbo 2 25 GTI Turbo 2 25 TRi	115 122 100		09.86 09.85 09.85	12.92 12.92 12.92	13.0460-4907.2 13.0460-4900.2 13.0460-0408.2	604907 604900 610408	+ Handbremse 1)	20356 15,5 /WK 20371 8,1 Belagsatz-Zubehör	CIT CIT CIT
	20 22 TRS 22 TRS 25 D 25 D Turbo 25 D Turbo 2 25 GTi 25 GTi Turbo 2 25 GTi Turbo 2 25 TRi	78 83 85 54 70 88 89 115 122 100		09.85 09.85 09.85 09.85 09.85 01.87 05.86 09.86 09.85 09.85	12.92 12.92 07.89 12.92 12.86 12.92 12.92 12.92 12.92 12.92	24.0120-0108.1	420108		260 20,0 18,0 V	
<b>CITROEN C15 (84-05)</b>										
	1.0 1.0 1.1 1.4 1.4		ORGA 04195 ORGA 04195 ORGA 04195 ORGA 04195 ORGA 04195	10.84 10.84 07.87 07.86 05.87		24.2117-1501.3 24.2119-1705.3	010398 010460		Thz 17,46 Thz 19,05	
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 09.87 09.87 09.87 05.87 10.84 04.87	12.97 12.96 + F 12.96 05.88 + F 12.96 07.96 12.00 08.00	24.3481-1609.7 24.3481-1610.7	220197 220198	<input type="checkbox"/> <input type="checkbox"/>	D=48, + Halter D=48, + Halter	LUC LUC
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 09.87 09.87 09.87 05.87 10.84 04.87 12.00	12.97 12.96 + F 12.96 05.88 + F 12.96 07.96 12.00 12.05	13.0460-2825.2 13.0460-0060.2	602825 610060		21614 17,7 +/WK Belagsatz-Zubehör	LUC LUC
	1.0 1.1 (1124) 1.4 1.4		ORGA 04195 ORGA 04195 ORGA 04195 ORGA 04195	10.84 10.84 07.86 05.87		24.0109-0108.1	409108		20905 18,0 +/WK 245 9,0 7,0	BDX
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 09.87 09.87 09.87 05.87 10.84 04.87 12.00	12.97 12.96 + F 12.96 05.88 + F 12.96 07.96 08.00 12.05	24.0110-0187.1	410187		247 10,0 9,0 +S +B	
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 09.87 09.87 09.87 05.87 10.84 04.87	12.97 12.96 + F 12.96 05.88 + F 12.96 07.96 08.00	24.5112-0325.3	330415	2	L=355	
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 09.87 10.84 09.87 07.86 05.87 10.84 04.87 12.00	12.97 12.96 + F 12.96 05.88 + F 12.96 07.96 08.00 12.05	24.5228-0185.3	330107	2	L=185	
	1.0 1.1 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 10.84 09.87 07.86 05.87 10.84 04.87 12.00	12.97 12.96 05.88 + F 12.96 07.96 12.00 08.00 12.05	24.3222-1118.3	020315		Rz 22,20	BDX
	1.0 1.1 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D		ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196 ORGA 04196	10.84 10.84 09.87 07.86 05.87 10.84 04.87 12.00	12.97 12.96 05.88 + F 12.96 07.96 12.00 03.01	03.0137-0285.2 03.0137-9188.2	650285 669188		229 x 42 AUT Bremsbacken-Zubehör	BDX BDX

1) + parking brake / + freno di stationamento / + frein à main / + freno de mano



### CITROEN C15 (84-05)

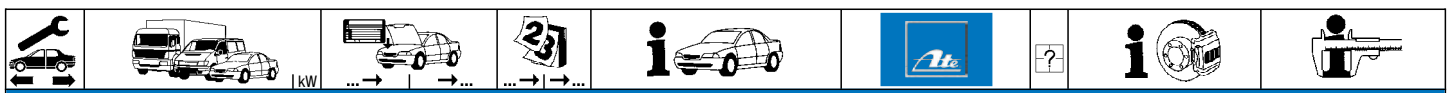
	1.0		ORGA 04196		12.97	24.0222-8017.1	480071		229/230 x 50,5
	1.1 (1118)	44		09.87	12.96 + ⊕				
	1.1 (1124)		ORGA 04196		12.96				
	1.3			09.87	05.88 + ⊕				
	1.4	49	ORGA 04196		12.96				
	1.4	55	ORGA 04196		07.96				
	1.8 D			10.84	12.00				
1.8 D	44		04.87	08.00					
1.9 D			12.00	12.05					
	1.0			10.84	12.97	03.0520-2022.3	692022		22,20/229x42 TopKit BDX
	1.1	40		10.84	12.96				
	1.3			09.87	05.88 + ⊕				
	1.4	49		07.86	12.96				
	1.4	55		05.87	07.96				
	1.8 D			10.84	12.00				
	1.8 D	44		04.87	08.00				
1.9 D			12.00	12.05					
	1.0			10.84	12.97	24.3727-0324.2	580324	2 ↓ Länge beachten 1)	L=1715
	1.1	40		10.84	12.96				
	1.3			09.87	05.88 + ⊕				
	1.4	49		07.86	12.96				
	1.4	55		05.87	07.96				
	1.8 D			10.84	12.00				
	1.8 D	44		04.87	08.00				
1.9 D			12.00	12.05					
	1.0			10.84	12.97	24.6512-1507.3	320023		BRL (3)
	1.1 (1118)	44		09.87	12.96 + ⊕				
	1.1 (1124)			10.84	12.96				
	1.3			09.87	05.88 + ⊕				
	1.4	49		07.86	12.96				
	1.4	55		05.87	07.96				
	1.8 D			10.84	12.00				
1.8 D	44		04.87	08.00					
1.9 D			12.00	12.05					

### CITROEN C25 (81-94)

	1.8			07.87	03.94	24.2122-0801.3	010373	1 Anschluss verschließen 2)	THz 22,20					
	1.9 D			07.87	03.94									
	1.9 DT	60		10.91	01.94									
	1.9 TD			04.92	03.94									
	2.0			11.81	03.94									
	2.5 D			10.85	03.94 - 1,8 t									
	2.5 D 4X4	55		11.83	12.86 - 1,8 t									
2.5 TD			08.87	03.94										
	1.8	155248		03.94		24.0101-3801.2	260045		Bremsattel-Zubehör LUC					
	1.9 D	155248		03.94										
	1.9 DT	60 155248		01.94										
	1.9 TD			04.92	03.94									
	2.0	155248		03.94										
	2.5 D	155248		03.94	- 1,8 t									
	2.5 D 4X4	55 155248		12.86	- 1,8 t									
2.5 TD	155248		03.94	- 1,8 t										
	1.8			07.87	03.94	13.0460-2901.2	602901		20741 19,0 +/-WK/S LUC					
	1.9 D			07.87	03.94									
	1.9 DT	60		10.91	01.94									
	1.9 TD			04.92	03.94									
	2.0			11.81	03.94									
	2.5 D			10.85	03.94 - 1,8 t									
	2.5 D 4X4	55		11.83	12.86 - 1,8 t									
2.5 TD			08.87	03.94 - 1,8 t										
	2.5 D			10.85	03.94 + 1,8 t	13.0460-2902.2	602902		21205 19,0 +/-WK/S LUC					
	2.5 D 4X4	55		11.83	12.86 + 1,8 t									
	2.5 TD			08.87	03.94 + 1,8 t									
		1.8		155247	07.87						24.0113-0168.1	413168		256 13,0 11,0
		1.9 D	60	155247	07.87									
		1.9 DT		155247	10.91									
		1.9 TD		155247	11.81									
2.0			155247	10.85	- 1,8 t									
2.5 D			155247	11.83	- 1,8 t									
2.5 D 4X4		55	155247	11.83	- 1,8 t									
2.5 TD		155247	08.87	- 1,8 t										
	1.8	155248		03.94		24.0116-0105.1	416105		256 16,1 13,5 +B					
	1.9 D	155248		03.94										
	1.9 DT	60 155248		01.94										
	1.9 TD			04.92	03.94									
	2.0	155248		03.94										
	2.5 D	155248		03.94	- 1,8 t									
	2.5 D 4X4	55 155248		12.86	- 1,8 t									
2.5 TD	155248		03.94	- 1,8 t										
	2.5 D			10.85	03.94 + 1,8 t	24.0116-0106.1	416106		290 16,0 14,8					
	2.5 D 4X4	55		11.83	12.86 + 1,8 t									
	2.5 TD			08.87	03.94 + 1,8 t									
	1.8		171999	07.87		24.5112-0362.3	330512	4	L=362					
	1.9 D		171999	07.87										
	1.9 DT	60	171999	10.91										
	2.0		171999	11.81										
	2.5 D		171999	10.85										

1) notice length / attenzione lunghezza / faire attention longueur / atención largo

2) 1 close (plug) connection / tappare 1 raccordo / fermer 1 raccord / cerrar 1 conexión











































**CITROEN C25 (81-94)**

	2.5 D 4X4	55	171999	11.83		24.5112-0362.3	330512	4		L=362	
	1.8	172000			03.94	24.5112-0435.3	330524	2		L=435, + Clip	
	1.9 D	172000			03.94	24.5112-0436.3	330574	2		L=435, - Clip	
	1.9 DT	60 172000			01.94						
	1.9 TD			04.92	03.94						
	2.0	172000			03.94						
	2.5 D	172000			03.94						
	2.5 D 4X4	55 172000			12.86						
	2.5 TD			08.87	03.94						
	1.8			07.87	03.94	24.5112-0260.3	330577	1	▣	L=260	
	2.0			11.81	03.94						
	2.5 TD			08.87	03.94	- 1,8 t					
	1.9 D			07.87	03.94	24.5112-0285.3	330604	1	▣	L=285	
	1.9 DT	60		10.91	01.94						
	2.5 D			10.85	03.94						
	2.5 D 4X4	55		11.83	12.86						
	2.5 TD			08.87	03.94	+ 1,8 t					
	1.8	073501			03.94	24.3225-1101.3	020294			Rz 25,40 LUC	
	1.9 D	073501			03.94						
	1.9 DT	60 073501			01.94						
	1.9 TD			04.92	03.94						
	2.0	073501			03.94						
	2.5 D	073501			03.94	- 1,8 t					
	2.5 D 4X4	55 073501			12.86	- 1,8 t					
	2.5 TD	073501			03.94	- 1,8 t					
	2.5 D			10.85	03.94	+ 1,8 t	24.3226-1101.3	020296		Rz 26,99	
	2.5 D 4X4	55		11.83	12.86	+ 1,8 t					
	2.5 TD			08.87	03.94	+ 1,8 t					
	1.8			07.87	03.94	03.0137-0330.2	650330			254 x 57 HEB LUC	
	1.9 D	60		07.87	03.94	03.0137-9216.2	669216			Bremsbacken-Zubehör LUC	
	1.9 DT			10.91	01.94						
	1.9 TD			04.92	03.94						
	2.0			11.81	03.94						
	2.5 D			10.85	03.94	- 1,8 t					
	2.5 D 4X4	55		11.83	12.86	- 1,8 t					
	2.5 TD			08.87	03.94	- 1,8 t					
	2.5 D			10.85	03.94	+ 1,8 t	03.0137-0269.2	650269		254 x 57 HEB	
	2.5 D 4X4	55		11.83	12.86	+ 1,8 t	03.0137-9169.2	669169		Bremsbacken-Zubehör	
	2.5 TD			08.87	03.94	+ 1,8 t					
	1.8			07.87	03.94	24.0225-4002.1	480048			254/255 x 63,5	
	1.9 D	60		07.87	03.94						
	1.9 DT			10.91	01.94						
	1.9 TD			04.92	03.94						
	2.0			11.81	03.94						
	2.5 D			10.85	03.94						
	2.5 D 4X4	55		11.83	12.86						
	2.5 TD			08.87	03.94						
	1.8	073501			03.94	- 0,8 t	03.0520-0125.3	690125		25,40/254x57 TopKit LUC	
	1.9 D	073501			03.94						
	1.9 DT	60 073501			01.94						
	1.9 TD			04.92	03.94						
	2.0	073501			03.94						
	2.5 D	073501			03.94	- 1,8 t					
	2.5 D 4X4	55 073501			12.86	- 1,8 t					
	2.5 TD	073501			03.94	- 1,8 t					
	1.8			07.87	03.94	- 0,8 t	24.3727-0527.2	580527	1	↓	L=2566
	1.9 D	60		07.87	03.94						
	1.9 DT			10.91	01.94						
	1.9 TD			04.92	03.94						
	2.0			11.81	03.94						
	2.5 D			10.85	03.94						
	2.5 D 4X4	55		11.83	12.86						
	2.5 TD			08.87	03.94						
	1.8	073500		07.87	07.87	24.6513-1701.3	320160			BRL 3/10 (4)	
	1.9 D	073500		07.87	07.87						
	1.9 DT	60 073500			10.91						
	2.0	073500			11.81						
	2.5 D	073500			10.85						
	2.5 D 4X4	55 073500			11.83						
	2.5 TD	073500			08.87						
	1.8			07.87	06.90	24.3728-0515.2	590515			L=1200	
	1.9 D			07.87	06.90						
	2.0			11.81	06.90						
	2.5 D			10.85	06.90						
	2.5 D 4X4	55		11.83	12.86						
	2.5 TD			08.87	06.90						

**CITROEN DYANE (69-83)**



















	0.6			08.77	07.83	13.0460-4906.2	604906			20207 12,0 CIT
	0.6			08.77	07.83	24.0107-0100.1	407100			244 7,0 6,3



								
<b>CITROEN DYANE (69-83)</b>								
	0.4 0.6			09.69 06.70 09.69 06.70		24.3228-1102.3 020347		Rz 28,57
	0.4 0.6			07.70 07.75 07.70 07.77		24.3228-1101.3 020297		Rz 28,57
	0.4 0.6			07.70 07.75 07.70 07.77		03.0420-0228.3 680228		28,57/200x36 Kit <b>CIT</b>
	0.4 0.6			07.70 07.75 07.70 07.77		24.3217-1101.3 020309		Rz 17,46
	0.6			08.78 07.83		24.3215-1602.3 020355		Rz 15,87
	0.4 0.6			01.70 07.75 01.70 07.83		03.0137-0092.2 650092 03.0137-9070.2 669070		180 x 34 <b>BDX</b> Bremsbacken-Zubehör <b>BDX</b>
<b>CITROEN LN/LNA (76-86)</b>								
	0.6			11.78 12.86		24.2117-1501.3 010398		THz 17,46
	0.6 1.1			10.81 12.86 07.82 12.86		24.0109-0108.1 409108		245 9,0 7,0
	0.6 1.1			07.82 12.86 07.82 12.86		83.6196-0325.3 330727		L=325
	0.6			11.77 06.82	- Citroen-Bremse <sup>1)</sup>	24.3222-1102.3 020257		Rz 22,20 <b>BDX</b>
	0.6 0.6 1.1			11.78 06.82 07.82 12.86 07.82 12.86	+ Citroen-Bremse <sup>2)</sup>	24.3220-1105.3 020216		Rz 20,64 <b>BDX</b>
	0.6			11.76 10.77		03.0137-9032.2 669032		Bremsbacken-Zubehör <b>BDX</b>
	0.6 1.1			11.77 12.86 07.82 12.86		03.0137-0141.2 650141 03.0137-9032.2 669032		180 x 32 <b>BDX</b> Bremsbacken-Zubehör <b>BDX</b>
	1.1			07.82 12.86		03.6043-0201.3 320026		BR S/3 (3) <b>ATE</b>
<b>CITROEN MEHARI (68-87)</b>								
	0.6			01.77 12.87		24.0107-0100.1 407100		244 7,0 6,3
	0.6			01.72 07.77		24.3228-1101.3 020297		Rz 28,57
	0.6			01.68 07.77		24.3217-1101.3 020309		Rz 17,46
	0.6			01.68 12.87		03.0137-0092.2 650092 03.0137-9070.2 669070		180 x 34 <b>BDX</b> Bremsbacken-Zubehör <b>BDX</b>
<b>CITROEN VISA (78-89)</b>								
	0.6			09.78 12.89		24.2117-1501.3 010398		THz 17,46
	1.0 1.1 E 1.1 RE 1.1 Super/E/L 1.2 Super X 1.4			11.83 12.89 05.81 12.89 + Bremsgerät <sup>3)</sup> 04.83 10.88 + Bremsgerät <sup>3)</sup> 05.81 12.89 + Bremsgerät <sup>3)</sup> 09.80 06.82 03.82		24.2119-1705.3 010460		THz 19,05
	1.7 D	ORGA 02857		04.84 12.89		24.3481-1609.7 220197 24.3481-1610.7 220198	 	D=48, + Halter <b>LUC</b> D=48, + Halter <b>LUC</b>
	1.7 D			04.84 12.89		13.0460-2825.2 602825 13.0460-0060.2 610060		21614 17,7 +/-WK <b>LUC</b> Belagsatz-Zubehör <b>LUC</b>
	1.0 1.1 1.1 RE 1.2 Super X 1.4 TRS			11.83 12.89 05.81 12.89 04.83 10.88 09.80 06.82 07.84 12.87		24.0109-0108.1 409108		245 9,0 7,0
	1.6 GTI			01.85 12.89		24.0120-0131.1 420131		247 20,4 18,5 V
	1.7 D			04.84 12.89		24.0110-0187.1 410187		247 10,0 9,0 +S +B
	0.6 1.0 1.1 1.1 RE 1.2 Super X 1.4			09.78 12.89 + BVB4-Getriebe <sup>4)</sup> 11.83 12.89 + BVB4-Getriebe <sup>4)</sup> 09.78 12.89 + BVB4-Getriebe <sup>4)</sup> 04.83 10.88 + BVB4-Getriebe <sup>4)</sup> 09.80 06.82 + BVB4-Getriebe <sup>4)</sup> 03.82 12.89 + BVB4-Getriebe <sup>4)</sup>		83.6196-0325.3 330727	2	L=325
	0.6 1.0 1.1 1.1 RE 1.2 Super X 1.4			05.81 12.89 + BVB5-Getriebe <sup>5)</sup> 11.83 12.89 + BVB5-Getriebe <sup>5)</sup> 05.81 12.89 + BVB5-Getriebe <sup>5)</sup> 04.83 10.88 + BVB5-Getriebe <sup>5)</sup> 05.81 06.82 + BVB5-Getriebe <sup>5)</sup> 03.82 12.89 + BVB5-Getriebe <sup>5)</sup>		83.6196-0325.3 330727		L=325

1) - Citroen brake / - freno Citroen / - freins Citroen / - freno de Citroen  
2) + Citroen brake / + freno Citroen / + freins Citroen / + freno de Citroen  
3) + booster unit / + servofreno / + servo-frein / + servofreno  
4) + BVB4 transmission / + scatola cambio BVB4 / + boîte de vitesse BVB4 / + cambio BVB4  
5) + BVB5 transmission / + scatola cambio BVB5 / + boîte de vitesse BVB5 / + cambio BVB5



























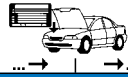


























										
<b>CITROEN VISA (78-89)</b>										
	0.6 1.1			09.78 12.89	12.89 12.89	- Citroen-Bremse <sup>1)</sup>	24.3222-1102.3	020257	Rz 22,20	<b>BDX</b>
	0.6 1.1			09.78 09.78	12.89 04.81	+ Citroen-Bremse <sup>2)</sup>	24.3220-1105.3	020216	Rz 20,64	<b>BDX</b>
	0.6 1.0 1.1 1.2 Super X 1.4			09.78 11.83 09.78 09.80 03.82	12.89 12.89 12.89 06.82 12.89		03.0137-0141.2 03.0137-9032.2	650141 669032	180 x 32 Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	1.6 GTI 1.7 D			01.85 04.84	12.89 12.89		03.0137-9055.2	669055	Bremsbacken-Zubehör	<b>BDX</b>
	0.6 1.0 1.1 1.2 Super X 1.4 1.6 GTI 1.7 D			05.81 11.83 05.81 09.80 03.82 01.85 04.84	12.89 12.89 12.89 06.82 12.89 12.89 12.89		24.6512-1507.3	320023	BRL (3)	
<b>CITROEN XM (Y3) Limousine (89-94)</b>										
	2.0 2.0 i 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 ORGA 05229 79 ORGA 05229 89 ORGA 05229 104 60 ORGA 05229 80 ORGA 05229 147 ORGA 05229 123 ORGA 05229		09.92	04.94 04.94 06.94 06.94 06.94 06.94 06.94 06.94		24.3572-1703.7	220375	D=57, - Halter	<b>BDX</b>
	2.0 2.0 i 2.0 i 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 79 89 60 80 147 123	ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228	05.89 05.89 05.89 05.89 05.89 07.90 05.89			13.0460-3916.2 13.0460-0206.2	603916 610206	21296 16,5 +/-WK Belagsatz-Zubehör	<b>BDX</b> <b>BDX</b>
	2.0 2.0 i 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 ORGA 05229 79 ORGA 05229 89 ORGA 05229 104 60 ORGA 05229 80 ORGA 05229 147 ORGA 05229 123 ORGA 05229		09.92	04.94 04.94 06.94 06.94 06.94 06.94 06.94 06.94		13.0460-3947.2	603947	21505 17,0 +/-WK	<b>BDX</b>
	2.0 2.0 i 2.0 i 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 79 89 60 80 147 123	ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228 ORGA 05228	05.89 05.89 05.89 05.89 05.89 07.90 05.89			24.0122-0141.1	422141	276 22,0 20,0 V	
	2.0 2.0 i 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 ORGA 05229 79 ORGA 05229 89 ORGA 05229 104 60 ORGA 05229 80 ORGA 05229 147 ORGA 05229 123 ORGA 05229		09.92	04.94 04.94 06.94 06.94 06.94 06.94 06.94 06.94		24.0126-0100.1	426100	283 26,0 24,0 V L	
	2.0 2.0 i 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 79 89 104 60 80 147 123		05.89 05.89 05.89 09.92 05.89 05.89 07.90 05.89	04.94 04.94 06.94 06.94 06.94 06.94 06.94 06.94		24.5411-0550.3	330567	2	L=550
	2.0 i	79		05.89	04.94		13.0460-4911.2 13.0460-0264.2	604911 610264	20389 15,4 Belagsatz-Zubehör	<b>CIT</b>
	2.0 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 89 104 60 80 147 123		05.89 05.89 09.92 05.89 05.89 07.90 05.89	04.94 06.94 06.94 06.94 06.94 06.94 06.94		13.0460-4956.2 13.0460-0437.2	604956 610437	20162 15,4 Belagsatz-Zubehör	<b>CIT</b> <b>CIT</b>
	2.0 i	79		05.89	04.94		24.0112-0136.2	412136	251 12,0 10,8	
	2.0 2.0 i 2.0 Turbo 2.1 D 2.1 TD 3.0 24V 3.0 V6	84 89 104 60 80 147 123		05.89 05.89 09.92 05.89 05.89 07.90 05.89	04.94 06.94 06.94 06.94 06.94 06.94 06.94		24.0109-0121.2	409121	224 9,0 8,0	

<sup>1)</sup> - Citroen brake / - freno Citroen / - freins Citroen / - freno de Citroen





















<sup>2)</sup> + Citroen brake / + freno Citroen / + freins Citroen / + freno de Citroen



									
<b>CITROEN XM (Y3) Limousine (89-94)</b>									
	2.0	84		05.89	04.94	24.3727-0309.2	580309	<input type="checkbox"/>	L=1030
	2.0 i	79		05.89	04.94	24.3727-0308.2	580308	<input type="checkbox"/>	L=1230
	2.0 i	89		05.89	06.94				
	2.0 Turbo	104		09.92	06.94				
	2.1 D	60		05.89	06.94				
	2.1 TD	80		05.89	06.94				
	3.0 V6	123		05.89	06.94				
	3.0 24V	147		07.90	06.94	24.3727-0308.2	580308	<input type="checkbox"/>	L=1230
<b>CITROEN XM (Y3) Kombi (91-94)</b>									
	2.0 i	79 ORGA 05229			04.94	24.3572-1703.7	220375	<input type="checkbox"/>	D=57, - Halter <b>BDX</b>
	2.0 i	89 ORGA 05229			04.94				
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60 ORGA 05229			04.94				
	2.1 TD	80 ORGA 05229			04.94				
	3.0 V6	123 ORGA 05229			04.94				
	2.0 i	79	ORGA 05228	11.91		13.0460-3916.2	603916		21296 16,5 +/-WK <b>BDX</b>
	2.0 i	89	ORGA 05228	11.91		13.0460-0206.2	610206		Belagsatz-Zubehör <b>BDX</b>
	2.1 D	60	ORGA 05228	11.91					
	2.1 TD	80	ORGA 05228	11.91					
	3.0 V6	123	ORGA 05228	11.91					
	2.0 i	79 ORGA 05229			04.94	13.0460-3947.2	603947		21505 17,0 +/-WK <b>BDX</b>
	2.0 i	89 ORGA 05229			04.94				
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60 ORGA 05229			04.94				
	2.1 TD	80 ORGA 05229			04.94				
	3.0 V6	123 ORGA 05229			04.94				
	2.0 i	79	ORGA 05228	11.91		24.0122-0141.1	422141		276 22,0 20,0 V
	2.0 i	89	ORGA 05228	11.91					
	2.1 D	60	ORGA 05228	11.91					
	2.1 TD	80	ORGA 05228	11.91					
	3.0 V6	123	ORGA 05228	11.91					
	2.0 i	79 ORGA 05229			04.94	24.0126-0100.1	426100		283 26,0 24,0 V L
	2.0 i	89 ORGA 05229			04.94				
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60 ORGA 05229			04.94				
	2.1 TD	80 ORGA 05229			04.94				
	3.0 V6	123 ORGA 05229			04.94				
	2.0 i	79		11.91	04.94	24.5411-0550.3	330567	2	L=550
	2.0 i	89		11.91	04.94				
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60		11.91	04.94				
	2.1 TD	80		11.91	04.94				
	3.0 V6	123		11.91	04.94				
	2.0 i	79		11.91	04.94	13.0460-4911.2	604911		20389 15,4 <b>CIT</b>
	2.0 i	89		11.91	04.94	13.0460-0264.2	610264		Belagsatz-Zubehör
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60		11.91	04.94				
	2.1 TD	80		11.91	04.94				
	3.0 V6	123		11.91	04.94				
	2.0 i	79		11.91	04.94	24.0112-0136.2	412136		251 12,0 10,8
	2.0 i	89		11.91	04.94				
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60		11.91	04.94				
	2.1 TD	80		11.91	04.94				
	3.0 V6	123		11.91	04.94				
	2.0 i	79		11.91	04.94	24.3727-0309.2	580309	<input type="checkbox"/>	L=1030
	2.0 i	89		11.91	04.94	24.3727-0308.2	580308	<input type="checkbox"/>	L=1230
	2.0 Turbo	104		09.92	04.94				
	2.1 D	60		11.91	04.94				
	2.1 TD	80		11.91	04.94				
	3.0 V6	123		11.91	04.94	24.3727-0308.2	580308	<input type="checkbox"/>	L=1230
<b>DAF 428-435 (89-)</b>									
	428			01.89	03.01	03.0137-0309.2	650309		254 x 70
	431			01.89	03.01				
	435			01.89	03.01				
<b>DAF 44 (66-74)</b>									
	0.8			09.72	09.74	03.3508-8302.3	310046		Behälter <b>ATE</b>
	0.8			11.66	09.74	83.6104-0220.3	330474		L=220
	0.8			11.66	09.74	03.3217-0401.3	020023		Rz 17,46
<b>DAF 55 (67-72)</b>									
	1.1			10.67	09.72	03.3508-8302.3	310046		Behälter <b>ATE</b>

												
<b>DAF 55 (67-72)</b>												
	1.1			10.67	09.72		13.0460-3010.2	603010	20009 15,0	ATE		
	1.1			10.67	09.72		83.6104-0220.3	330474	2	L=220		
	1.1			10.67	09.72		83.6104-0220.3	330474	2	L=220		
	1.1			10.67	09.72		03.3217-0401.3	020023		Rz 17,46		
<b>DAF 66 (72-75)</b>												
	1.1 1.3			09.72 09.73	06.75 06.75		13.0460-3010.2	603010		20009 15,0	ATE	
	1.1 1.3			09.72 09.73	06.75 06.75		83.6104-0220.3	330474	2	L=220		
	1.1 1.3			09.72 09.73	06.75 06.75		03.0137-9173.2	669173			Bremsbacken-Zubehör	
<b>DAIHATSU CHARADE (78-87)</b>												
	1.0 (G10/20)			01.78	02.83	- (GM) (USA)	03.0137-9085.2	669085			Bremsbacken-Zubehör	
<b>DAIHATSU CHARADE (87-92)</b>												
	1.0 (G100) 1.0 (G100) 1.0 (G100) 1.0 D (G101) 1.0 GTi (G100) 1.0 TD (G101) 1.0 Turbo (G100) 1.3 (G102)	38 40 41 27 74 35 50 66		02.87 11.90 04.89 02.87 02.87 02.87 02.87 06.88	12.92 12.92 12.92 12.92 12.92 12.92 10.90 12.92		13.0460-0300.2	610300			Belagsatz-Zubehör	AKE
	1.0 (G100) 1.0 (G100) 1.0 (G100) 1.0 D (G101) 1.0 TD (G101) 1.0 Turbo (G100) 1.3 (G102)	38 40 41 27 35 50 66		02.87 11.90 04.89 02.87 02.87 02.87 06.88	12.92 12.92 12.92 12.92 12.92 10.90 12.92		24.0111-0139.1	411139			234 11,0 10,0	
	1.0 GTi (G100) 1.3 (G102)	74 66		02.87 06.88	12.92 12.92	+ 4 türig <sup>1)</sup>	24.0118-0126.1	418126			235 18,0 17,0 V	
	1.0 (G100) 1.0 (G100) 1.0 (G100) 1.0 D (G101) 1.0 TD (G101) 1.0 Turbo (G100)	38 40 41 27 35 50		02.87 11.90 04.89 02.87 02.87 02.87	12.92 12.92 12.92 12.92 12.92 10.90		03.0137-0186.2 03.0137-9126.2	650186 669126			180 x 28 Bremsbacken-Zubehör	
	1.3 (G102)	66		06.88	12.92		03.0137-0315.2 03.0137-9271.2	650315 669271			200 x 32 Bremsbacken-Zubehör	
<b>DAIHATSU CUORE (80-85)</b>												
	0.55 (L55)	20		08.80	08.85	- (GM) (USA)	03.0137-9085.2	669085			Bremsbacken-Zubehör	
<b>DAIHATSU CUORE (85-90)</b>												
	0.85 (L80) 0.85 4WD (L81)	32		09.85 09.86	12.90 10.88		24.0110-0235.1	410235			211 10,0 9,0	
	0.85 (L80)			09.85	12.90		03.0137-9085.2	669085			Bremsbacken-Zubehör	
<b>DAIHATSU CUORE (90-94)</b>												
	0.8 (L201)	30		10.90	12.94		24.0116-0127.1	416127			211 16,0 14,0 V	
	0.8 (L201)	30		10.90	12.94		03.0137-9085.2	669085			Bremsbacken-Zubehör	
<b>DAIMLER XJ (40,81) (89-94)</b>												
	Double Six 6.0 Sovereign 4.0			02.93 09.89	09.94 09.94		13.0460-7138.2 24.8190-1302.2	607138 621302	2		23126 17,5 +WE Warnkontakt L=276mm	ATE
	Double Six 6.0 Sovereign 4.0			02.93 09.89	09.94 09.94		24.0123-0108.1 24.0128-0138.1	423108 428138			295 22,5 21,0 V 291 28,1 26,0 V +B	









<sup>1)</sup> + 4 door / + 4 porte / + 4 portes / + 4 puertas

DE TOMASO PANTERA												
	Pantera			01.71	12.93			13.0460-4964.2	604964		21381 15,0	BRE
DKW F102 (64-66)												
	1.2	44		03.64	08.66			24.3215-1105.3	020159		Rz 15,87	
DKW Meisterklasse/Sonderklasse/Universal (50-57)												
	0.7 Meisterklasse 0.7 Universal			01.50 01.50	12.52 12.52			03.3125-0401.3	010290	alte Kolbenstange verwenden <sup>1)</sup>	Hz 25,40	ATE
DKW 3=6 (55-57)												
	0.9 Post 3=6			01.55	12.56			03.3125-0401.3	010290	alte Kolbenstange verwenden <sup>1)</sup>	Hz 25,40	ATE
FAUN Kraftkarren (Kraka)												
	Kraka							03.3122-0101.3	010277	(03.3122-1315.3)	Hz 22,20	ATE
FERRARI												
	308 GTB/GTS			04.81	08.85			11.0441-5702.2	250033		Dichtungssatz	ATE
	328 GTB/GTS			09.85	08.89			11.0101-5407.2	260011		Hülsensatz	ATE
	Mondial			04.81				11.8171-0008.1	990049		Führungsbolzen	ATE
								11.8116-0091.1	390502	2	Haltefeder	ATE
	Testarossa			01.84	12.91			13.0441-4009.2	250077		Dichtungssatz	ATE
	Dino 308 GT 2+2			09.73	12.80			83.6215-0400.3	330323	2	L=400	
	Mondial			01.80	03.81			24.5224-0330.3	331263	2	L=330	
	400i			01.85				24.5224-0330.3	331263	4	L=330	
	412i			01.85								
	Testarossa			01.84								
	308 GTB/GTS			04.81	08.85			11.0441-4805.2	250020		Dichtungssatz	ATE
	328 GTB/GTS			09.85	08.89			11.0101-5407.2	260011		Hülsensatz	ATE
	Mondial			04.81				11.8171-0008.1	990049		Führungsbolzen	ATE
	Testarossa			01.84	12.91			13.0441-3406.2	250048		Dichtungssatz	ATE
	Mondial			01.80				83.6101-0325.3	330206	2	L=325	
	308 GTB/GTS			04.81	08.85			83.6101-0240.3	330202	2	L=240	
FIAT 124 (66-74)												
	alle Typen			01.66	08.74			13.0460-3936.2	603936		20073 17,3	BDX
	alle Typen			01.66	08.74			24.0111-0130.1	411130		227 10,8 9,0 +B	
	alle Typen			01.66	08.74			24.0111-0130.1	411130		227 10,8 9,0 +B	
	alle Typen			01.66	08.74			24.5105-0139.3	331216	2	L=139	
FIAT 125 (66-74)												
	1.6			07.67	03.74			24.2119-0806.3	010345		THz 19,05	
	1.6 Special			05.69	10.73							
	1.6			07.67	03.74			13.0460-3936.2	603936		20073 17,3	BDX
	1.6 Special			05.69	10.73							
	1.6			07.67	03.74			24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.6 Special			05.69	10.73							
	1.6			07.67	03.74			24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.6 Special			05.69	10.73							
	1.6			07.67	03.74			24.5105-0139.3	331216	2	L=139	
	1.6 Special			05.69	10.73							
FIAT 126 (72-90)												
	600	6129390			06.77			24.2119-0815.3	010347		THz 19,05	
	650			07.77	08.87							
	700			09.87	07.90							
	600			09.72	03.76			24.3223-0801.3	020316		Rz 23,81	
	600			04.76	06.77			24.3223-0802.3	020286		Rz 23,81	FI
	650			07.77	08.87							
	700			09.87	07.90							

<sup>1)</sup> reuse old piston rod / riutilizz. vecchio puntalino / utiliser l'ancien.tige d.pist. / utlice el vástago viejo

<b>FIAT 126 (72-90)</b>																		
	600			09.72	03.76			03.0137-9178.2	669178								Bremsbacken-Zubehör	AP
	600			04.76	06.77			03.0137-0015.2	650015								185 x 31 AUT	FI
	650			07.77	08.87			03.0137-9021.2	669021								Bremsbacken-Zubehör	FI
	700			09.87	07.90													
	600			04.76	06.77			24.0218-5001.1	480012								185/186,8 x 36,5	
	650			07.77	08.87													
	700			09.87	07.90													
	600			09.72	06.77			24.5207-0205.3	330042	2							L=205	
	650			07.77	08.87													
	700			09.87	07.90													
	600			09.72	03.76			24.3215-0802.3	020308								Rz 15,87	FI
	600			04.76	06.77			24.3219-0801.3	020181								Rz 19,05	FI
	650			07.77	08.87													
	700			09.87	07.90													
	600			09.72	03.76			03.0137-9178.2	669178								Bremsbacken-Zubehör	AP
	600			04.76	06.77			03.0137-0015.2	650015								185 x 31 AUT	FI
	650			07.77	08.87			03.0137-9021.2	669021								Bremsbacken-Zubehör	FI
	700			09.87	07.90													
	600			04.76	06.77			24.0218-5001.1	480012								185/186,8 x 36,5	
	650			07.77	08.87													
	700			09.87	07.90													
<b>FIAT 127 (71-86)</b>																		
	1.0 L/C/CL	8050133		05.83				24.2119-0806.3	010345								Thz 19,05	
	1.0 Sport			07.78	02.82													
	1.3 D			04.81	12.86													
	1.3 Sport			04.81	12.86													
	Fiorino			10.77	12.86													
	0.9			02.71	05.83			13.0460-3936.2	603936								20073 17,3	BDX
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 D			04.81	12.86													
	1.3 Sport			04.81	12.86													
	0.9			02.71	05.83			24.0111-0130.1	411130								227 10,8 9,0 +B	
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 D			04.81	12.86													
	1.3 Sport			04.81	12.86													
	0.9			02.71	05.83			24.5209-0280.3	330044	2							L=280	
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 D			04.81	12.86													
	1.3 Sport			04.81	12.86													
	Fiorino		7054471	10.77	12.86													
	Fiorino	7054472		12.86				24.5209-0280.3	330044								L=280	
	0.9			02.71	05.83			24.5209-0250.3	330043	2							L=250	
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 Sport			04.81	12.86													
	Fiorino			10.77	12.86													
	0.9			02.71	05.83			24.3219-0801.3	020181								Rz 19,05	FI
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 Sport			04.81	10.82													
	1.3 Sport			11.82	12.86			24.3219-0803.3	020183								Rz 19,05	
	Fiorino			10.77	12.86													
	0.9			02.71	05.83			03.0137-0015.2	650015								185 x 31 AUT	FI
	1.0			04.77	05.83			03.0137-9021.2	669021								Bremsbacken-Zubehör	FI
	1.0 Sport			07.78	02.82													
	1.3 Sport			04.81	12.86													
	Fiorino			10.77	12.86													
	0.9			02.71	05.83			24.0218-5001.1	480012								185/186,8 x 36,5	
	1.0			04.77	05.83													
	1.0 Sport			07.78	02.82													
	1.3 Sport			04.81	12.86													
	Fiorino			10.77	12.86													
	1.3 Sport			11.82	12.86			03.0420-0319.3	680319								19,05/185x31 Kit	FI
	Fiorino			10.77	12.86													
<b>FIAT 128 (69-84)</b>																		
	1.1			01.69	12.84			13.0460-3936.2	603936								20073 17,3	BDX
	1.3			09.71	12.84													
	1.1			01.69	12.84			24.0111-0130.1	411130								227 10,8 9,0 +B	
	1.3			09.71	12.84													
	1.1			04.73	12.84			24.5209-0280.3	330044	2							L=280	
	1.3			04.73	12.84													

1) - brake booster / - servofreno / - servo-frein / - refuerzo de la presión de fr.

								
<b>FIAT 128 (69-84)</b>								
	1.1 1.3		04.73 04.73	12.84 12.84	24.5209-0250.3	330043	2	L=250
	1.1 1.3		01.69 09.71	12.84 12.84	24.3219-0801.3	020181		Rz 19,05 <b>FI</b>
	1.1 1.3		01.69 09.71	12.84 12.84	03.0137-0015.2 03.0137-9021.2	650015 669021		185 x 31 AUT Bremsbacken-Zubehör <b>FI</b>
	1.1 1.3		09.76 09.76	12.84 12.84	24.0218-5001.1	480012		185/186,8 x 36,5
<b>FIAT 131 (74-84)</b>								
	alle Typen		06.74	06.79	13.0460-3936.2	603936		20073 17,3 <b>BDX</b>
	alle Typen		09.82	06.84	13.0460-3940.2 13.0460-0410.2	603940 610410		20775 18,0 /WK Belagsatz-Zubehör <b>BDX</b>
	alle Typen		06.74	12.80	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		06.74	02.81	24.5209-0280.3	330044	2	L=280
	alle Typen		06.74	02.81	24.5105-0139.3	331216	2	L=139
	alle Typen		06.74	06.84	03.0137-0139.2 03.0137-0124.2 03.0137-9020.2	650139 650124 669020		229 x 42 229 x 42 HEB AUT Bremsbacken-Zubehör <b>BDX</b>
<b>FIAT 132 (72-81)</b>								
	2000 alle Typen	370702	05.77 04.72	08.77 - 2000	24.2119-0806.3	010345		Thz 19,05
	alle Typen		04.72	05.81	13.0460-3936.2	603936		20073 17,3 <b>BDX</b>
	alle Typen		04.72	12.76	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		01.77	05.81	24.0111-0129.1	411129		251 11,0 9,5
	alle Typen		04.72	05.81	24.5209-0353.3	330046	2	L=350
	alle Typen		04.72	12.76	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		05.77	05.81	24.5105-0139.3	331216	2	L=139
	alle Typen		01.77	05.81	03.0137-0139.2 03.0137-0124.2 03.0137-9020.2	650139 650124 669020		229 x 42 229 x 42 HEB AUT Bremsbacken-Zubehör <b>BDX</b>
<b>FIAT 500/600 (-75)</b>								
	500 F 600			12.73 12.70	24.3222-0801.3	020248		Rz 22,20
	500 R		11.72	12.75	24.3223-0801.3	020316		Rz 23,81
	500		01.57	12.75	03.0137-9178.2	669178		Bremsbacken-Zubehör <b>AP</b>
	500 R		11.72	12.75	24.5207-0205.3	330042	2	L=205
	500 F 600			12.73 12.70	24.3219-0802.3	020182		Rz 19,05
	500 R		11.72	12.75	24.3215-0802.3	020308		Rz 15,87 <b>FI</b>
	500		01.57	12.75	03.0137-9178.2	669178		Bremsbacken-Zubehör <b>AP</b>
<b>FIAT 850 (68-72)</b>								
	850 Sport Coupe 850 Sport Spider		02.68 03.68	10.72 10.72	24.0111-0130.1	411130		227 10,8 9,0 +B
	850 Sport Coupe 850 Sport Spider		02.68 03.68	10.72 10.72	24.5209-0353.3	330046	2	L=350
	850 Sport Coupe 850 Sport Spider		02.68 03.68	10.72 10.72	24.3219-0801.3	020181		Rz 19,05 <b>FI</b>



FIAT 850 (68-72)		02.68 03.68		10.72 10.72		03.0137-0015.2 03.0137-9021.2		650015 669021		185 x 31 AUT Bremsbacken-Zubehör		FI FI	
<b>FIAT 900 (78-85)</b>													
0.9		01.78		12.85		24.5207-0205.3		330042		2		L=205	
0.9		01.78		12.85		03.0137-0015.2 03.0137-9021.2		650015 669021		185 x 31 AUT Bremsbacken-Zubehör		FI FI	
<b>FIAT ARGENTA (81-86)</b>													
1.6 (100) 2.0 (110) 2.0 i.e. (120) 2.5 D 2.5 TD		06.83 06.83 06.83 06.83 06.83		08.83 07.86 07.86 11.85 07.86		13.0460-2941.2		602941		20839		17,0 /WK/S LUC	
1.6 (100) 2.0 (110) 2.0 i.e. (120) 2.5 D 2.5 TD		09.81 09.81 09.81 09.81 09.81		08.83 07.86 07.86 11.85 07.86		24.0112-0112.1		412112		257		12,0 10,8	
2.5 TD		09.81		07.86		13.0460-3942.2		603942		20841		12,0 /WE BDX	
1.6 (100) 2.0 (110) 2.0 i.e. (120) 2.5 D		09.81 09.81 09.81 09.81		08.83 07.86 07.86 11.85		03.0137-0139.2 03.0137-0124.2 03.0137-9020.2		650139 650124 669020		229 x 42 229 x 42 HEB AUT Bremsbacken-Zubehör		BDX BDX BDX	
<b>FIAT CROMA (85-90)</b>													
1.6 2.0 2.0 i.e. 2.5 D		0182984 0182984 0182984 0182984		12.85 12.85 12.85 12.85		24.3541-1748.5		240222		D=54, - Halter		LUC	
1.6 1.9 TD 2.0 2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		0182985 0182985 0182985 0182985 0182985 0182985		12.88 10.90 10.90 10.90 10.90 10.90		13.0460-2952.2		602952		21185		19,4 +/WK/S LUC	
2.0 i.e. 2.0 i.e.Turbo		12.85 12.85		10.90 10.90		13.0460-2979.2		602979		21147		19,0 +/WK/S LUC	
1.6 1.9 TD 2.0 2.0 i.e. 2.5 D		0182985 0182985 0182985 0182985 0182985		12.88 10.90 10.90 10.90 10.90		24.0114-0102.1		414102		258		14,0 12,8	
2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		0182984 0182984 0182984 0182984		12.85 12.85 12.85 12.85		24.0120-0129.1		420129		257		20,0 18,2 V	
1.9 TD 2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		0182985 0182985 0182985 0182985 0182985		12.88 10.90 10.90 10.90 10.90		24.0122-0130.1		422130		257		22,0 20,2 V	
2.0 i.e. 2.0 i.e.Turbo		12.85 12.85		10.90 10.90		24.0122-0145.1		422145		284		22,0 20,2 V +B	
1.6 1.9 TD 2.0 2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		12.85 12.88 12.85 12.85 12.85 12.85 12.85		10.90 10.90 10.90 10.90 10.90 10.90 10.90		24.3384-1608.5		240168		D=38, - Halter		LUC	
1.6 1.9 TD 2.0 2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		12.85 12.88 12.85 12.85 12.85 12.85 12.85		10.90 10.90 10.90 10.90 10.90 10.90 10.90		13.0460-3904.2		603904		21107		12,0 BDX	
1.6 1.9 TD 2.0 2.0 i.e. 2.0 i.e.Turbo 2.5 D 2.5 TD		12.85 12.88 12.85 12.85 12.85 12.85 12.85		10.90 10.90 10.90 10.90 10.90 10.90 10.90		13.0460-2962.2 13.0460-0072.2		602962 610072		20668		16,6 /S Belagsatz-Zubehör LUC	

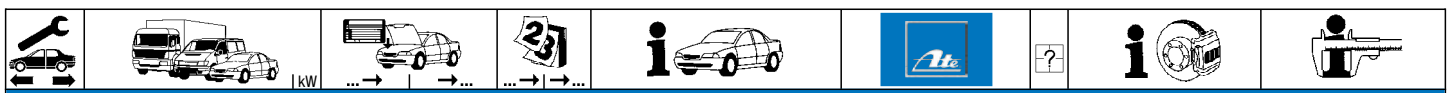
1) - ABS/ - armoured vehicles / - ABS/ - veicoli blindati / - ABS/ - véhicule blindé / - ABS/ - vehiculo blindado

2) - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehiculo blindado

3) + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehiculo blindado

4) + ABS/ - armoured vehicles / + ABS/ - veicoli blindati / + ABS/ - véhicule blindé / + ABS/ - vehiculo blindado

5) + ABS/ + armoured vehicles / + ABS/ + veicoli blindati / + ABS/ + véhicule blindé / + ABS/ + vehiculo blindado






















































FIAT CROMA (85-90)										
	1.6			12.85	10.90		24.0110-0190.1	410190		252 10,0 9,0 +B
	1.9 TD			12.88	10.90					
	2.0			12.85	10.90					
	2.0 i.e.			12.85	10.90	- gepanzerte Fahrzeuge 1)				
	2.0 i.e.Turbo			12.85	10.90	- gepanzerte Fahrzeuge 1)				
	2.5 D			12.85	10.90					
2.5 TD			12.85	10.90						
	2.0 i.e.			12.85	10.90	+ gepanzerte Fahrzeuge 2)	24.0110-0209.1	410209		251 10,0 9,0 +B
	2.0 i.e.Turbo			12.85	10.90	+ gepanzerte Fahrzeuge 2)				
	1.6			12.85	10.90		24.3727-0514.2	580514	1 ↓	L=2950
	1.9 TD			12.88	10.90					
	2.0			12.85	10.90					
	2.0 i.e.			12.85	10.90					
	2.0 i.e.Turbo			12.85	10.90					
	2.5 D			12.85	10.90					
2.5 TD			12.85	10.90						
	1.6			12.85	10.90		03.2525-2201.3	040026		Nz 25,40
	1.9 TD			12.88	10.90					
	2.0			12.85	10.90					
	2.0 i.e.			12.85	10.90					
	2.0 i.e.Turbo			12.85	10.90					
	2.5 D			12.85	10.90					
2.5 TD			12.85	10.90						





















FIAT DUCATO (81-93)										
	1.8			09.81	01.94		24.2122-0801.3	010373		Thz 22,20
	1.9 D			02.87	01.94					
	2.0			09.81	01.94					
	2.4 D			05.81	12.85					
	2.4 TD			01.86	06.90					
	2.5 D			01.86	01.94	- Maxi 1,8 t				
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	1.8			09.81	01.94		13.0460-2901.2	602901		20741 19,0 +/WK/S LUC
	1.9 D			02.87	01.94					
	2.0			09.81	01.94					
	2.4 D			05.81	12.85					
	2.4 TD			01.86	06.90					
	2.5 D			01.86	01.94	- Maxi 1,8 t				
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	2.5 D			01.86	01.94	+ Maxi 1,8 t	13.0460-2902.2	602902		21205 19,0 +/WK/S LUC
	2.5 TD			07.90	01.94	+ Maxi 1,8 t				
	1.8		154461	09.81	01.94		24.0113-0168.1	413168		256 13,0 11,0
	2.0		154461	09.81	01.94					
	2.4 D		154461	05.81	12.85					
	1.8	154462		02.87	01.94		24.0116-0105.1	416105		256 16,1 13,5 +B
	1.9 D			02.87	01.94					
	2.0	154462		09.81	01.94					
	2.4 D	154462		05.81	12.85					
	2.4 TD			01.86	06.90					
	2.5 D			01.86	01.94	- Maxi 1,8 t				
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	2.5 D			01.86	01.94	+ Maxi 1,8 t	24.0116-0106.1	416106		290 16,0 14,8
	2.5 TD			07.90	01.94	+ Maxi 1,8 t				
	1.8			09.81	08.84		24.5112-0362.3	330512	2	L=362
	2.0			09.81	08.84					
	2.4 D			05.81	08.84					
	1.8			09.84	01.94		24.5112-0435.3	330524	2	L=435, + Clip
	1.9 D			02.87	01.94		24.5112-0436.3	330574	2	L=435, - Clip
	2.0			09.84	01.94					
2.4 D			09.84	12.85						
2.4 TD			01.86	06.90						
2.5 D			01.86	01.94	- Maxi 1,8 t					
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	1.8			09.81	01.94		24.5112-0260.3	330577	1 ▣	L=260
	1.9 D			02.87	01.94					
	2.0			09.81	01.94					
	2.4 D			05.81	12.85					
	2.4 TD			01.86	06.90					
	2.5 D			01.86	01.94	- Maxi 1,8 t				
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	2.5 D			01.86	01.94	+ Maxi 1,8 t	24.5112-0285.3	330604	1 ▣	L=285
	2.5 TD			07.90	01.94	+ Maxi 1,8 t				
	1.8	77161		02.87	01.94		24.3225-1101.3	020294		Rz 25,40 LUC
	1.9 D			02.87	01.94					
	2.0	77161		09.81	01.94					
	2.4 D	77161		05.81	12.85					
	2.4 TD			01.86	06.90					
	2.5 D			01.86	01.94	- Maxi 1,8 t				
2.5 TD			07.90	01.94	- Maxi 1,8 t					
	2.5 D			01.86	01.94	+ Maxi 1,8 t	24.3226-1101.3	020296		Rz 26,99
	2.5 TD			07.90	01.94	+ Maxi 1,8 t				



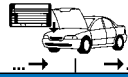
























1) - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehículo blindado  
 2) + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehículo blindado



        											
<b>FIAT DUCATO (81-93)</b>											
	1.8			09.81	01.94	03.0137-0330.2	650330			254 x 57 HEB	LUC
	1.9 D			02.87	01.94	03.0137-9216.2	669216			Bremsbacken-Zubehör	LUC
	2.0			09.81	01.94						
	2.4 D			05.81	12.85						
	2.4 TD			01.86	06.90						
	2.5 D			01.86	01.94						
2.5 TD			07.90	01.94							
2.5 D			01.86	01.94							
2.5 TD			07.90	01.94							
	1.8			09.81	01.94	24.0225-4002.1	480048			254/255 x 63,5	
	1.9 D			02.87	01.94						
	2.0			09.81	01.94						
	2.4 D			05.81	12.85						
	2.4 TD			01.86	06.90						
	2.5 D			01.86	01.94						
2.5 TD			07.90	01.94							
	1.8	77161		02.87	01.94	03.0520-0125.3	690125			25,40/254x57 TopKit	LUC
	1.9 D			01.94	01.94						
	2.0	77161		01.94	12.85						
	2.4 D	77161		01.86	06.90						
	2.4 TD			01.86	01.94						
	2.5 D			07.90	01.94						
2.5 TD											
	1.8			09.81	01.94	24.3727-0527.2	580527	1	↓	L=2566	
	1.9 D			02.87	01.94						
	2.0			09.81	01.94						
	2.4 D			05.81	12.85						
	2.4 TD			01.86	06.90						
	2.5 D			01.86	01.94						
2.5 TD			07.90	01.94							
	1.8			09.81	12.84	24.6513-1701.3	320160			BRL 3/10 (4)	
	2.0			09.81	12.84						
	2.4 D			05.81	12.84						
	1.8			09.81	01.94	24.3728-0515.2	590515			L=1200	
	1.9 D			02.87	01.94						
	2.0			09.81	01.94						
	2.4 D			05.81	01.94						
	2.4 TD			01.86	01.94						
	2.5 D			07.90	01.94						
2.5 TD			07.90	01.94							
<b>FIAT DUNA (87-90)</b>											
	1.1			03.87	12.90	13.0460-5409.2	605409			21193 18,0 +	ATE
	1.3			03.87	12.90	13.0460-5410.2	605410			21195 18,0 +/WK	ATE
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	24.0112-0122.1	412122			240 12,0 10,8	
	1.3			03.87	12.90						
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	24.3219-1103.3	020408			Rz 19,05	
	1.3			03.87	12.90						
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	03.0137-0015.2	650015			185 x 31 AUT	FI
	1.3			03.87	12.90	03.0137-9021.2	669021			Bremsbacken-Zubehör	FI
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	24.0218-5001.1	480012			185/186,8 x 36,5	
	1.3			03.87	12.90						
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	24.3727-0517.2	580517	1	↓	L=2833	
	1.3			03.87	12.90						
	1.7 D			03.87	12.90						
	1.1			03.87	12.90	24.6513-0801.3	320117			BRL 1/3 (2)	
	1.3			03.87	12.90						
	1.7 D			03.87	12.90						
<b>FIAT FIORINO (88-93)</b>											
	1.1			09.88	08.93	24.2120-0802.3	010363			Thz 20,64	ATE
	1.3			09.88	08.93						
	1.5			09.88	08.93						
	1.7 D			09.88	08.93						
	1.1			09.88	08.93	13.0460-5409.2	605409			21193 18,0 +	ATE
	1.3			09.88	08.93						
	1.5			09.88	08.93						
	1.7 D			09.88	08.93						
	1.1			09.88	08.93	24.0112-0122.1	412122			240 12,0 10,8	
	1.3			09.88	08.93						
	1.5			09.88	08.93						
	1.7 D			09.88	08.93						
	1.1			09.88	08.93	24.3219-1103.3	020408			Rz 19,05	
	1.3			09.88	08.93						
	1.5			09.88	08.93						
	1.7 D			09.88	08.93						

									
<b>FIAT FIORINO (88-93)</b>									
	1.1 1.3 1.5 1.7 D			09.88 09.88 09.88 09.88	08.93 08.93 08.93 08.93	03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör	FI FI
	1.1 1.3 1.5 1.7 D			09.88 09.88 09.88 09.88	08.93 08.93 08.93 08.93	24.0218-5001.1	480012	185/186,8 x 36,5	
	1.1 1.3 1.5 1.7 D			09.88 09.88 09.88 09.88	08.93 08.93 08.93 08.93	24.3727-0517.2	580517	L=2833	1 ↓
	1.1 1.3 1.5 1.7 D		8220596	09.88 09.88 09.88 09.88	08.93 08.93 08.93 08.93	24.6513-0801.3	320117	BRL 1/3 (2)	
	1.7 D	8220597			08.93	24.6513-1709.3	320249	BRL (3)	
<b>FIAT PANDA (80-85)</b>									
	30 34 45 4x4	6166304 6166304 6166304	6223907 6223907 6223907 5242876			24.2119-0827.3	010350	Thz 19,05	
	30 34 45 4x4	6223908 6223908 6223908 5242877			12.85 12.85 12.85 12.85	24.2119-0826.3	010349	Thz 19,05	
	30 34 45			05.80 05.80 05.80	08.82 08.82 08.82	13.0460-3936.2	603936	20073 17,3	BDX
	30 34 45 4x4			09.82 09.82 09.82 09.83	12.85 12.85 12.85 12.85	13.0460-3939.2 13.0460-0410.2	603939 610410	20775 18,0 /WE Belagsatz-Zubehör	BDX BDX
	30 34 45 4x4			05.80 05.80 05.80 09.83	12.85 12.85 12.85 12.85	24.0111-0130.1	411130	227 10,8 9,0 +B	
	30 34 45			05.80 05.80 05.80	08.82 08.82 08.82	24.5209-0280.3	330044	L=280	2
	30 34 45 4x4	6261412 6261412 6261412			12.85 12.85 12.85 09.83	24.3219-0803.3	020183	Rz 19,05	
	30 34 45 4x4			05.80 05.80 05.80 09.83	12.85 12.85 12.85 12.85	03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör	FI FI
	30 34 45 4x4			05.80 05.80 05.80 09.83	12.85 12.85 12.85 12.85	24.0218-5001.1	480012	185/186,8 x 36,5	
	30 34 45 4x4	6261412 6261412 6261412			12.85 12.85 12.85 09.83	03.0420-0319.3	680319	19,05/185x31 Kit	FI
	30 34 45 4x4			05.80 05.80 05.80 09.83	12.85 12.85 12.85 12.85	24.3727-0503.2	580503	L=2670	1 ↓
	30 34 45 4x4	6166304 6166304 6166304	6261411 6261411 6261411		09.83 12.85	24.6046-0801.3	320116	BR 4/6 (2)	
<b>FIAT REGATA (83-89)</b>									
	1.3 1.5 1.6 1.7 D 1.9 D 1.9 TD		7128841 7128841 7128841 7128841 7128841 7128841	09.83 09.83 09.83 09.83 04.84 05.86		24.2119-0827.3	010350	Thz 19,05	
	1.3 1.5 1.6 1.7 D 1.9 D 1.9 TD	7128842 7128842 7128842 7128842 7128842 7128842			09.89 09.89 09.89 03.89 09.89 09.89	24.2120-0801.3	010362	Thz 20,64	
	1.3 1.5 Lim. 1.6 Lim. 1.7 D 1.9 D Lim.			09.83 09.83 09.83 09.83 04.84	09.89 09.89 09.89 03.89 09.89	13.0460-3940.2 13.0460-0410.2	603940 610410	20775 18,0 /WK Belagsatz-Zubehör	BDX BDX
↓	↓								

									
<b>FIAT REGATA (83-89)</b>									
	1.9 TD Lim.		05.86	09.89	13.0460-3940.2	603940		20775 18,0 /WK Belagsatz-Zubehör	<b>BDX</b>
	1.5 Kombi		09.83	09.89	13.0460-0410.2	610410		20839 17,0 /WK/S	<b>LUC</b>
	1.6 Kombi		09.83	09.89					
	1.9 D Kombi		04.84	09.89					
	1.9 TD Kombi		05.86	09.89					
	1.3		09.83	09.89	24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.5 Lim.		09.83	09.89					
	1.6 (90) Lim.		09.83	09.89					
	1.7 D		09.83	03.89					
	1.9 D Lim.		04.84	09.89					
	1.9 TD Lim.		05.86	09.89					
	1.5 Kombi		09.83	09.89	24.0112-0112.1	412112		257 12,0 10,8	
	1.6 (100 S) Lim.		09.83	09.89					
	1.6 Kombi		09.83	09.89					
	1.9 D Kombi		04.84	09.89					
	1.9 TD Kombi		05.86	09.89					
	1.3		09.83	09.89	24.3219-0803.3	020183		Rz 19,05	
	1.5		09.83	09.89					
	1.6		09.83	09.89					
	1.7 D		09.83	03.89					
	1.9 D		04.84	09.89					
	1.9 TD		05.86	09.89					
	1.3		09.83	09.89	03.0137-0015.2	650015		185 x 31 AUT	<b>FI</b>
	1.5		09.83	09.89	03.0137-9021.2	669021		Bremsbacken-Zubehör	<b>FI</b>
	1.6		09.83	09.89					
	1.7 D		09.83	03.89					
	1.9 D		04.84	09.89					
	1.9 TD		05.86	09.89					
	1.3		09.83	09.89	24.0218-5001.1	480012		185/186,8 x 36,5	
	1.5		09.83	09.89					
	1.6		09.83	09.89					
	1.7 D		09.83	03.89					
	1.9 D		04.84	09.89					
	1.9 TD		05.86	09.89					
	1.3		09.83	09.89	03.0420-0319.3	680319		19,05/185x31 Kit	<b>FI</b>
	1.5		09.83	09.89					
	1.6		09.83	09.89					
	1.7 D		09.83	03.89					
	1.9 D		04.84	09.89					
	1.9 TD		05.86	09.89					
<b>FIAT RITMO (78-88)</b>									
	1.1		05.85	12.85	24.2119-0827.3	010350		THz 19,05	
	1.3		05.85	12.85					
	1.5		05.85	12.85					
	1.7 D		10.82	12.85					
	60		10.82	04.85					
	1.1		01.86	09.87	24.2120-0801.3	010362		THz 20,64	
	1.3		01.86	09.87					
	1.5		01.86	09.87					
	1.7 D		01.86	09.87					
	1.9 TD		06.86	06.88					
	105 TC		05.81	12.85	24.2119-0827.3	010350		THz 19,05	
	125 TC		09.81	12.86	03.2122-0142.3	010128		THz 22,20	<b>ATE</b>
	130 TC		07.83	09.87					
	1.7 D		03.80	08.82	13.0460-3936.2	603936		20073 17,3	<b>BDX</b>
	60		09.78	08.82					
	65		09.78	09.82					
	75		09.78	09.82					
	1.1		05.85	09.87	13.0460-3940.2	603940		20775 18,0 /WK	<b>BDX</b>
	1.3		05.85	09.87	13.0460-0410.2	610410		Belagsatz-Zubehör	<b>BDX</b>
	1.5		05.85	09.87					
	1.7 D		09.82	09.87					
	60		09.82	04.85					
	1.9 TD		06.86	06.88	13.0460-2941.2	602941		20839 17,0 /WK/S	<b>LUC</b>
	105 TC		05.81	12.85					
	1.1		05.85	09.87	24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.3		05.85	09.87					
	1.5		05.85	09.87					
	1.7 D		03.80	09.87					
	60		09.78	04.85					
	65		09.78	09.82					
	75		09.78	09.82					
	105 TC		05.81	08.83	24.0111-0129.1	411129		251 11,0 9,5	
	1.9 TD		06.86	06.88	24.0112-0112.1	412112		257 12,0 10,8	
	105 TC		09.83	12.85					
	1.7 D		03.80	04.85	24.5209-0280.3	330044	2	L=280	
	60		09.78	04.85					
	65		09.78	09.82					
	1.7 D		08.82	04.85	24.3217-1115.3	020310		Rz 17,46	<b>FI</b>
	60		08.82	04.85					
	65		08.82	09.82					
	75		08.82	09.82					

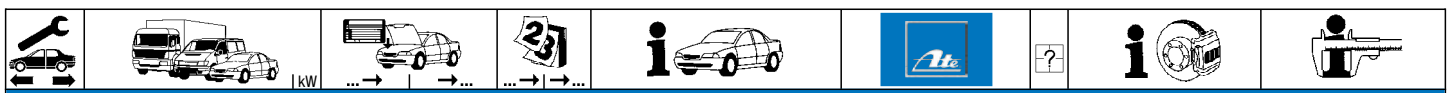
								
<b>FIAT RITMO (78-88)</b>								
	1.1 1.3 1.5 1.7 D 1.9 TD 105 TC 125 TC 130 TC		05.85 05.85 05.85 05.85 06.86 05.81 09.81 07.83	09.87 09.87 09.87 09.87 06.88 12.85 12.86 06.88		24.3219-0803.3	020183	Rz 19,05
	1.1 1.3 1.5 1.7 D 1.9 TD 105 TC 125 TC 130 TC 60 65 75		05.85 05.85 05.85 03.80 06.86 05.81 09.81 07.83 09.78 09.78 09.78	09.87 09.87 09.87 09.87 06.88 12.85 12.86 06.88 04.85 09.82 09.82		03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör <b>FI</b>
	1.1 1.3 1.5 1.7 D 1.9 TD 105 TC 125 TC 130 TC 60 65 75		05.85 05.85 05.85 03.80 06.86 05.81 09.81 07.83 09.78 09.78 09.78	09.87 09.87 09.87 09.87 06.88 12.85 12.86 06.88 04.85 09.82 09.82		24.0218-5001.1	480012	185/186,8 x 36,5
	1.7 D 60 65 75		08.82 08.82 08.82 08.82	04.85 04.85 09.82 09.82		03.0420-0917.3	680917	17,46/185x31 Kit <b>FI</b>
	1.1 1.3 1.5 1.7 D 1.9 TD 105 TC 125 TC 130 TC		05.85 05.85 05.85 05.85 06.86 05.81 09.81 07.83	09.87 09.87 09.87 09.87 06.88 12.85 12.86 06.88		03.0420-0319.3	680319	19,05/185x31 Kit <b>FI</b>
<b>FIAT TALENTO (88-94)</b>								
	1.9 D 2.0		10.88 07.90	12.94 12.94		24.2122-0801.3	010373	Thz 22,20
	1.9 D 2.0		10.88 07.90	12.94 12.94		13.0460-2901.2	602901	20741 19,0 +WK/S <b>LUC</b>
	1.9 D 2.0		10.88 07.90	12.94 12.94		24.0116-0105.1	416105	256 16,1 13,5 +B
	1.9 D 2.0		10.88 07.90	12.94 12.94		24.5112-0435.3 24.5112-0436.3	330524 330574	2 2 L=435, + Clip L=435, - Clip
	1.9 D 2.0		10.88 07.90	12.94 12.94		24.5112-0315.3	330509	1 L=315
	1.9 D 2.0		10.88 07.90	12.94 12.94		03.0137-0330.2 03.0137-9216.2	650330 669216	254 x 57 HEB Bremsbacken-Zubehör <b>LUC</b>
	1.9 D 2.0		10.88 07.90	12.94 12.94		24.0225-4002.1	480048	254/255 x 63,5
	1.9 D 2.0		10.90 10.90	12.94 12.94		24.3728-0515.2	590515	L=1200
<b>FIAT TEMPRA (90-93)</b>								
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.		03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93		24.2120-1710.3	010468	- ABS Thz 20,64
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93		24.0101-3601.2	260044	Bremssattel-Zubehör <b>LUC</b>
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.6 i.e. Lim. 1.8 i.e. Lim.		03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93		24.3481-1703.5 24.3481-1704.5 24.0101-4301.2	240051 240052 260047	  D=48, - Halter <b>LUC</b> D=48, - Halter <b>LUC</b> Bremssattel-Zubehör <b>LUC</b>

1) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
2) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



FIAT TEMPRA (90-93)											
	1.9 D 1.9 TD Lim.		03.90 03.90	04.93 04.93		24.3481-1703.5 24.3481-1704.5 24.0101-4301.2	240051 240052 260047			D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	13.0460-2948.2	602948			21100 16,7 +WK/S	LUC
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.6 i.e. Lim. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.		03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93	+ ABS/ + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + ABS/ + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup>	13.0460-2949.2	602949			20833 17,0 +WK/S	LUC
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	24.0111-0119.1	411119			241 11,0 9,2 +B	
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.6 i.e. Lim. 1.8 i.e. Lim. 1.9 D 1.9 TD Lim.		03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93	+ ABS/ + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + ABS/ + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup>	24.0112-0127.1	412127			258 12,0 10,2 +B	
	1.8 i.e. Kombi 1.9 TD Kombi 2.0 i.e.		03.90 03.90 03.90	04.93 04.93 04.93		24.0120-0142.1 24.0320-0142.1	420142 520142			258 20,0 18,2 V L +B 258 20,0 18,2 V L +B PD	
	1.4 i.e. 1.6 i.e.		03.90 03.90	04.93 04.93		24.5112-0360.3 24.5112-0384.3	330513 330651	2 2		L=360 L=387	
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.		03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS + ABS	24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044			D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.		03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS + ABS	13.0460-2951.2 13.0460-0072.2	602951 610072			21103 14,2 /S Belagsatz-Zubehör	LUC LUC
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.		03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS + ABS	24.0111-0119.1	411119			241 11,0 9,2 +B	
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	24.3219-1102.3	020190			Rz 19,05	BDX
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.8 i.e. 1.9 D 1.9 TD		03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93	- ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS - ABS	24.3217-1106.3	020170			Rz 17,46	BDX
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	03.0137-0207.2 03.0137-9088.2	650207 669088			180 x 32 Bremsbacken-Zubehör	BDX BDX
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.8 i.e. 1.9 D 1.9 TD		03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93	- ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS - ABS	03.0137-0208.2 03.0137-9081.2	650208 669081			228 x 42 HEB Bremsbacken-Zubehör	
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	24.0218-0011.1	480006			180/181,4 x 40	
	1.4 i.e. Kombi 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.8 i.e. 1.9 D 1.9 TD		03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93	- ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS/ + Automatikgetriebe <sup>4)</sup> - ABS - ABS - ABS	24.0222-8018.1	480078			228/230 x 48	
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	03.0520-1219.3	691219			19,05/180x32 TopKit	BDX
	1.4 i.e. Lim. 1.6 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS/ + Schaltgetriebe <sup>1)</sup> - ABS/ + Schaltgetriebe <sup>1)</sup>	24.3727-0511.2 24.3727-0510.2	580511 580510			L=1415 L=1375	
	1.4 i.e. Kombi 1.4 i.e. Lim.		03.90 03.90	04.93 04.93	- ABS - ABS/ + Automatikgetriebe <sup>4)</sup>	24.3727-0513.2	580513			L=1445	

1) - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
2) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
4) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático



FIAT TEMPRA (90-93)										
	1.6 i.e. Kombi			03.90	04.93	- ABS	24.3727-0513.2	580513	<input type="checkbox"/>	L=1445
	1.6 i.e. Lim.			03.90	04.93	- ABS/ + Automatikgetriebe 1)				
	1.8 i.e.			03.90	04.93	- ABS				
	1.9 D			03.90	04.93	- ABS				
	1.9 TD			03.90	04.93	- ABS				
	1.4 i.e.			03.90	04.93	+ ABS	24.3727-0521.2	580521	<input type="checkbox"/>	L=1517
	1.6 i.e.			03.90	04.93	+ ABS				
	1.8 i.e.			03.90	04.93	+ ABS				
	1.9 D			03.90	04.93	+ ABS				
	1.9 TD			03.90	04.93	+ ABS				
	2.0 i.e.			03.90	04.93	+ ABS				
	1.4 i.e.			03.90	04.93		24.6584-1701.3	320173	<input type="checkbox"/>	BRL (4)
	1.6 i.e.			03.90	04.93					
	1.8 i.e.			03.90	04.93					
	1.9 D			03.90	04.93					
	2.0 i.e.			03.90	04.93					
	1.4 i.e.			03.90	04.93		24.3728-0503.2	590503	<input type="checkbox"/>	L=729
	1.6 i.e.			03.90	04.93					
	1.8 i.e.		7003766	03.90	04.93					
	2.0 i.e.		7003766	03.90	04.93					
	1.8 i.e.		7003767		04.93		24.3728-0502.2	590502	<input type="checkbox"/>	L=764
	1.9 D				03.90	04.93				
	1.9 TD				03.90	04.93				
	2.0 i.e.		7003767		04.93					

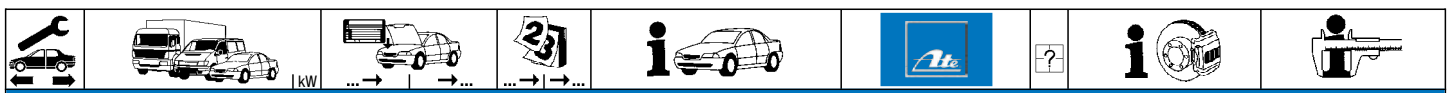
FIAT TIPO (88-93)																
	1.1			01.88	04.93		24.2120-1710.3	010468	<input type="checkbox"/>	- ABS	Thz 20,64					
	1.4			01.88	04.93											
	1.4 i.e.			01.88	04.93											
	1.6			01.88	04.93											
	1.6 i.e.			01.88	04.93											
	1.7 D			01.88	04.93											
	1.8 i.e.			03.90	04.93											
	1.8 i.e. 16V		101	10.89	04.93											
	1.9 D			01.88	04.93											
	1.9 TD			01.88	04.93											
	2.0 i.e.			09.90	04.93											
2.0 i.e. 16V			01.91	04.93												
	1.1			01.88	04.93	- ABS	24.0101-3601.2	260044	<input type="checkbox"/>	- ABS	Bremsattel-Zubehör LUC					
	1.4			01.88	04.93	- ABS										
	1.4 i.e.			01.88	04.93	- ABS										
	1.6			01.88	04.93	- ABS/ + Schaltgetriebe 2)										
	1.6 i.e.		57	01.88	04.93	- ABS/ + Schaltgetriebe 2)										
	1.7 D			01.88	04.93	- ABS										
	1.9 D			01.88	04.93	- ABS										
	1.1			01.88	04.93	+ ABS						24.3481-1703.5	240051	<input type="checkbox"/>	D=48, - Halter LUC	
	1.4			01.88	04.93	+ ABS										
	1.4 i.e.			01.88	04.93	+ ABS										
1.6			01.88	04.93	+ ABS/ + Schaltgetriebe 3)											
1.6			01.88	04.93	+ Automatikgetriebe 4)											
1.6 i.e.		57	01.88	04.93	+ ABS/ + Schaltgetriebe 3)											
1.6 i.e.		57	01.88	04.93	+ Automatikgetriebe 4)											
1.6 i.e.		66	01.88	12.91												
1.7 D			01.88	04.93	+ ABS											
1.8 i.e.			03.90	04.93												
1.9 D			01.88	04.93	+ ABS											
1.9 TD			01.88	04.93												
	1.1			01.88	04.93	- ABS	13.0460-2948.2	602948	<input type="checkbox"/>		21100 16,7 +/WK/S LUC					
	1.4			01.88	04.93	- ABS										
	1.4 i.e.			01.88	04.93	- ABS										
	1.6			01.88	04.93	- ABS/ + Schaltgetriebe 2)										
	1.6 i.e.		57	01.88	04.93	- ABS/ + Schaltgetriebe 2)										
	1.7 D			01.88	04.93	- ABS										
	1.9 D			01.88	04.93	- ABS										
	1.1			01.88	04.93	+ ABS						13.0460-2949.2	602949	<input type="checkbox"/>		20833 17,0 +/WK/S LUC
	1.4			01.88	04.93	+ ABS										
1.4 i.e.			01.88	04.93	+ ABS											
1.6			01.88	04.93	+ ABS/ + Schaltgetriebe 3)											
1.6			01.88	04.93	+ Automatikgetriebe 4)											
1.6 i.e.		57	01.88	04.93	+ ABS/ + Schaltgetriebe 3)											
1.6 i.e.		57	01.88	04.93	+ Automatikgetriebe 4)											
1.6 i.e.		66	01.88	12.91												
1.7 D			01.88	04.93	+ ABS											
1.8 i.e.			03.90	04.93												
1.8 i.e. 16V		101	10.89	04.93												
1.9 D			01.88	04.93	+ ABS											
1.9 TD			01.88	04.93												
2.0 i.e.		80	09.90	04.93												
2.0 i.e. 16V		107	01.91	04.93												
	1.1			01.88	04.93	- ABS	24.0111-0119.1	411119	<input type="checkbox"/>		241 11,0 9,2+B					
	1.4			01.88	04.93	- ABS										
	1.4 i.e.			01.88	04.93	- ABS										
	1.6			01.88	04.93	- ABS/ + Schaltgetriebe 2)										
	1.6 i.e.		57	01.88	04.93	- ABS/ + Schaltgetriebe 2)										
1.7 D			01.88	04.93	- ABS											

1) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
2) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
3) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



FIAT TIPO (88-93)									
	1.9 D		01.88	04.93	- ABS	24.0111-0119.1	411119		241 11,0 9,2 +B
	1.1		01.88	04.93	+ ABS	24.0112-0127.1	412127		258 12,0 10,2 +B
	1.4		01.88	04.93	+ ABS				
	1.4 i.e.		01.88	04.93	+ ABS				
	1.6		01.88	04.93	+ ABS/ + Schaltgetriebe <sup>1)</sup>				
	1.6		01.88	04.93	+ Automatikgetriebe <sup>2)</sup>				
	1.6 i.e.	57	01.88	04.93	+ ABS/ + Schaltgetriebe <sup>1)</sup>				
	1.6 i.e.	57	01.88	04.93	+ Automatikgetriebe <sup>2)</sup>				
	1.6 i.e.	66	01.88	12.91					
	1.7 D		01.88	04.93	+ ABS				
1.8 i.e.		03.90	04.93						
1.9 D		01.88	04.93	+ ABS					
1.9 TD		01.88	04.93						
1.8 i.e. 16V	101	10.89	04.93		24.0120-0142.1	420142		258 20,0 18,2 V L +B	
2.0 i.e.	80	09.90	04.93		24.0320-0142.1	520142		258 20,0 18,2 V L +B PD	
2.0 i.e. 16V	107	01.91	04.93		24.0122-0107.1	422107		284 22,0 20,2 V +B	
	1.1		01.88	04.93		24.5112-0360.3	330513	2	L=360
	1.4		01.88	04.93		24.5112-0384.3	330651	2	L=387
	1.4 i.e.		01.88	04.93					
	1.6		01.88	04.93					
	1.6 i.e.		01.88	04.93					
	1.9 D		01.88	04.93					
	1.9 TD		01.88	04.93					
	1.1		01.88	04.93	+ ABS	24.3344-1703.5	240117	<input type="checkbox"/>	D=34, - Halter LUC
	1.4		01.88	04.93	+ ABS	24.3344-1704.5	240118	<input type="checkbox"/>	D=34, - Halter LUC
	1.4 i.e.		01.88	04.93	+ ABS	24.0101-3601.2	260044		Bremssattel-Zubehör LUC
	1.6		01.88	04.93	+ ABS				
	1.6 i.e.		01.88	04.93	+ ABS				
	1.7 D		01.88	04.93	+ ABS				
	1.8 i.e.		03.90	04.93	+ ABS				
	1.8 i.e. 16V	101	10.89	04.93					
	1.9 D		01.88	04.93	+ ABS				
	1.9 TD		01.88	04.93	+ ABS				
2.0 i.e.		09.90	04.93						
2.0 i.e. 16V		01.91	04.93						
	1.1		01.88	04.93	+ ABS	13.0460-2951.2	602951		21103 14,2 /S LUC
	1.4		01.88	04.93	+ ABS	13.0460-0072.2	610072		Belagsatz-Zubehör LUC
	1.4 i.e.		01.88	04.93	+ ABS				
	1.6		01.88	04.93	+ ABS				
	1.6 i.e.		01.88	04.93	+ ABS				
	1.7 D		01.88	04.93	+ ABS				
	1.8 i.e.		03.90	04.93	+ ABS				
	1.8 i.e. 16V	101	10.89	04.93					
	1.9 D		01.88	04.93	+ ABS				
	1.9 TD		01.88	04.93	+ ABS				
2.0 i.e.		09.90	04.93						
2.0 i.e. 16V		01.91	04.93						
	1.1		01.88	04.93	+ ABS	24.0111-0119.1	411119		241 11,0 9,2 +B
	1.4		01.88	04.93	+ ABS				
	1.4 i.e.		01.88	04.93	+ ABS				
	1.6		01.88	04.93	+ ABS				
	1.6 i.e.		01.88	04.93	+ ABS				
	1.7 D		01.88	04.93	+ ABS				
	1.8 i.e.		03.90	04.93	+ ABS				
	1.8 i.e. 16V	101	10.89	04.93					
	1.9 D		01.88	04.93	+ ABS				
	1.9 TD		01.88	04.93	+ ABS				
2.0 i.e.		09.90	04.93						
2.0 i.e. 16V		01.91	04.93						
	1.1		01.88	04.93		24.5228-0223.3	330530	2	L=223
	1.4		01.88	04.93					
	1.4 i.e.		01.88	04.93					
	1.6		01.88	04.93					
	1.6 i.e.		01.88	04.93					
	1.1		01.88	04.93	- ABS	24.3215-1102.3	020156		Rz 15,87 BDX
	1.4		01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.4 i.e.		01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.6		01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.6 i.e.	57	01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.4		01.88	04.93	- ABS/ + Automatikgetriebe <sup>4)</sup>	24.3219-1102.3	020190		Rz 19,05 BDX
	1.4 i.e.		01.88	04.93	- ABS/ + Automatikgetriebe <sup>4)</sup>				
	1.7 D		01.88	04.93	- ABS				
	1.9 D		01.88	04.93	- ABS				
	1.6		01.88	04.93	- ABS/ + Automatikgetriebe <sup>4)</sup>	24.3217-1106.3	020170		Rz 17,46 BDX
1.6 i.e.	57	01.88	04.93	- ABS/ + Automatikgetriebe <sup>4)</sup>					
1.6 i.e.	66	01.88	12.91	- ABS					
1.8 i.e.		03.90	04.93	- ABS					
1.9 TD		01.88	04.93	- ABS					
	1.1		01.88	04.93	- ABS	03.0137-0207.2	650207		180 x 32 BDX
	1.4		01.88	04.93	- ABS	03.0137-9088.2	669088		Bremsbacken-Zubehör BDX
	1.4 i.e.		01.88	04.93	- ABS				
	1.6		01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.6 i.e.	57	01.88	04.93	- ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.9 D		01.88	04.93	- ABS				

1) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
4) - ABS/ + autom.transmission / - ABS/+ scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático



**FIAT TIPO (88-93)**

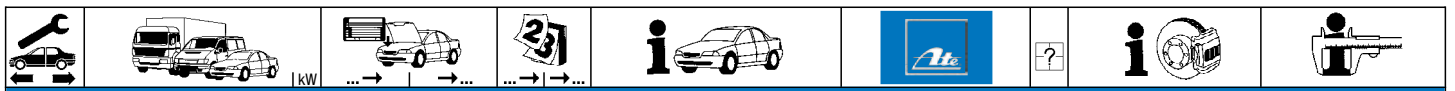
	1.6 1.6 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD	57 66		01.88 04.93 01.88 04.93 01.88 12.91 03.90 04.93 01.88 04.93	- ABS/ + Automatikgetriebe <sup>1)</sup> - ABS/ + Automatikgetriebe <sup>1)</sup> - ABS - ABS	03.0137-0208.2 03.0137-9081.2	650208 669081		228 x 42 HEB Bremsbacken-Zubehör
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.7 D 1.9 D	57		01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93	- ABS - ABS - ABS - ABS/ + Schaltgetriebe <sup>2)</sup> - ABS/ + Schaltgetriebe <sup>2)</sup> - ABS - ABS	24.0218-0011.1	480006		180/181,4 x 40
	1.6 1.6 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD	57 66		01.88 04.93 01.88 04.93 01.88 12.91 03.90 04.93 01.88 04.93	- ABS/ + Automatikgetriebe <sup>1)</sup> - ABS/ + Automatikgetriebe <sup>1)</sup> - ABS - ABS	24.0222-8018.1	480078		228/230 x 48
	1.4 1.4 i.e. 1.7 D 1.9 D			01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93	- ABS/ + Automatikgetriebe <sup>1)</sup> - ABS/ + Automatikgetriebe <sup>1)</sup> - ABS - ABS	03.0520-1219.3	691219		19,05/180x32 TopKit BDX
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.7 D 1.9 D	57		01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93	- ABS - ABS - ABS - ABS/ + Schaltgetriebe <sup>2)</sup> - ABS/ + Schaltgetriebe <sup>2)</sup> - ABS - ABS	24.3727-0511.2 24.3727-0510.2	580511 580510	<input type="checkbox"/> <input checked="" type="checkbox"/>	L=1415 L=1375
	1.6 1.6 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD	57 66		01.88 04.93 01.88 04.93 01.88 12.91 03.90 04.93 01.88 04.93	- ABS/ + Automatikgetriebe <sup>1)</sup> - ABS/ + Automatikgetriebe <sup>1)</sup> - ABS - ABS	24.3727-0513.2	580513	<input checked="" type="checkbox"/>	L=1445
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.6 i.e. 1.7 D 1.8 i.e. 1.8 i.e. 16V 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V	57 66 101 80 107		01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 12.91 01.88 04.93 03.90 04.93 10.89 04.93 01.88 04.93 01.88 04.93 09.90 04.93 01.91 04.93	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.3727-0521.2 24.3727-0006.2	580521 580006	<input type="checkbox"/> <input checked="" type="checkbox"/>	L=1517 L=1460
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.7 D 1.8 i.e. 1.8 i.e. 16V 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V	101		01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 03.90 04.93 10.89 04.93 01.88 04.93 01.88 04.93 09.90 04.93 01.91 04.93		24.6584-1701.3	320173		BRL (4)
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.7 D 1.9 TD		2067624	01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93 01.88 04.93		24.3728-0503.2	590503		L=729
	1.8 i.e. 1.8 i.e. 16V 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V	101	2067625	03.90 04.93 10.89 04.93 01.88 04.93 09.90 04.93 01.91 04.93		24.3728-0502.2	590502		L=764

**FIAT UNO (83-89)**

	45 45			03.83 12.85 01.86 09.89		24.2119-0826.3 24.2120-0801.3	010349 010362		Thz 19,05 Thz 20,64
	1.3 D 1.7 D		0038672 0038672	03.83 02.84		24.2119-0827.3	010350		Thz 19,05
	55 60 60 70 70		2125560 1570528 2125560 1570528 2125560 1570528	03.83 03.83 03.83 03.83 03.83 03.83 03.83 03.83					
	1.3 D 1.7 D	0038673 0038673		12.85 12.85		24.2119-0826.3	010349		Thz 19,05

<sup>1)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
<sup>2)</sup> - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad

























**FIAT UNO (83-89)**































	55 55 60 60 70 70	1570529 2125561 1570529 2125561 1570529 2125561		12.85 12.85 12.85 12.85 12.85		24.2119-0826.3	010349		THz 19,05	
	1.3 D 1.7 D 1.7 TD 55 60 70			01.86 01.86 05.86 01.86 01.86	09.89 09.89 09.89 + ① 09.89 09.89	24.2120-0801.3	010362		THz 20,64	
	1.3 D 1.7 D 45 55 60 70 75			03.83 02.84 03.83 03.83 03.83 03.83 10.85	09.89 09.89 09.89 09.89 09.89 09.89 09.89	13.0460-3939.2 13.0460-3940.2 13.0460-0410.2	603939 603940 610410	20775 18,0 /WE 20775 18,0 /WK Belagsatz-Zubehör	BDX BDX	
	1.3 i.e. Turbo 1.7 TD 75			05.85 05.86 10.85	09.89 09.89 + ① 09.89	13.0460-2941.2	602941		20839 17,0 /WK/S	LUC
	1.3 D 1.7 D 45 55 60 70 75			03.83 02.84 03.83 03.83 03.83 03.83 10.85	09.89 09.89 09.89 09.89 09.89 09.89 09.89	24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.7 TD 75			05.86 10.85	09.89 + ① 09.89	24.0112-0122.1	412122		240 12,0 10,8	
	1.3 i.e. Turbo			05.85	09.89	24.0120-0143.1	420143		240 20,0 18,2 V	
	45 55			03.83 03.83	09.89 09.89	24.5112-0410.3	330494	2	L=410	
	1.3 i.e. Turbo			05.85	09.89	24.0111-0130.1	411130		227 10,8 9,0 +B	
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89	24.5228-0200.3	330470	2	L=200	
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89	24.3219-0803.3	020183		Rz 19,05	
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89	03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör	FI FI	
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89	24.0218-5001.1	480012		185/186,8 x 36,5	
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89	03.0420-0319.3	680319		19,05/185x31 Kit	FI
	1.3 D 1.7 D 1.7 TD 45 55 60 70			03.83 02.84 05.86 03.83 03.83 03.83	09.89 09.89 09.89 + ① 09.89 09.89 09.89	24.3727-0507.2 24.3727-0508.2	580507 580508	<input type="checkbox"/> <input type="checkbox"/>	L=521 L=2018	



									
<b>FIAT UNO (83-89)</b>									
	75			10.85	09.89	24.3727-0507.2	580507	<input type="checkbox"/>	L=521 L=2018
						24.3727-0508.2	580508	<input type="checkbox"/>	
	1.3 D 1.3 i.e. Turbo 1.7 D 1.7 TD 45 55 60 70 75			03.83 05.85 02.84 05.86 03.83 03.83 03.83 03.83 10.85	09.89 09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89 09.89	24.6513-0801.3	320117		BRL 1/3 (2)
	1.3 D 1.7 D 1.7 TD 45 55 60 70 75			03.83 02.84 05.86 03.83 03.83 03.83 03.83 10.85	09.89 09.89 09.89 + ① 09.89 09.89 09.89 09.89 09.89	24.3728-0501.2	590501		L=625
<b>FIAT UNO (90-95)</b>									
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD			10.89 10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95 + ①	24.2120-0801.3	010362		Thz 20,64
	1.4 TD 1.5 i.e. 1.9 TD			10.89 10.89 10.89	06.95 06.95 06.95 + ①	24.3481-1703.5	240051	<input type="checkbox"/>	D=48, - Halter
						24.3481-1704.5	240052	<input type="checkbox"/>	D=48, - Halter
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.5 i.e. 1.7 D			10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95	13.0460-3940.2	603940		20775 18,0 /WK
						13.0460-3939.2	603939		20775 18,0 /WE
						13.0460-0410.2	610410		Belagsatz-Zubehör
	1.3 i.e. Turbo 1.4 i.e. Turbo 1.4 TD 1.5 i.e. 1.9 TD			10.89 10.89 10.89 10.89 10.89	03.92 06.95 06.95 06.95 06.95 + ①	13.0460-2941.2	602941		20839 17,0 /WK/S
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.5 i.e. 1.7 D			10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.4 TD 1.5 i.e. 1.9 TD			10.89 10.89 10.89	06.95 06.95 06.95 + ①	24.0112-0122.1	412122		240 12,0 10,8
	1.3 i.e. Turbo 1.4 i.e. Turbo			10.89 10.89	03.92 06.95	24.0120-0143.1	420143		240 20,0 18,2 V
	0.9 1.0 i.e. 1.1 i.e.			10.89 10.89 10.89	06.95 06.95 06.95	24.5112-0390.3	330517	2	L=390, + Clip
	1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD			10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 + ①	24.5112-0386.3	330516	2	L=385
	1.3 i.e. Turbo 1.4 i.e. Turbo			10.89 10.89	03.92 06.95	24.0111-0130.1	411130		227 10,8 9,0 +B
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD			10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95 + ①	24.5228-0200.3	330470	2	L=200
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD			10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95 + ①	24.3219-0803.3	020183		Rz 19,05



<b>FIAT UNO (90-95)</b>																				
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD				10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95													185 x 31 AUT 185 x 31 AUT Bremsbacken-Zubehör	FI AP FI
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD				10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95													185/186,8 x 36,5	
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD				10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95													19,05/185x31 Kit 19,05/185x31 Kit 19,05/185x31 TopKit	FI AP AP
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD			7767870 7767870 7767870 7767870 7767870 7767870 7767870	10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95													L=521 L=2018	
	0.9 1.0 i.e. 1.1 i.e. 1.4 i.e. 1.4 TD 1.5 i.e. 1.7 D 1.9 TD	7767871 7767871 7767871 7767871 7767871 7767871 7767871			10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 06.95 06.95 06.95 06.95													L=523 L=2016	
	0.9 1.0 i.e. 1.1 i.e. 1.3 i.e. Turbo 1.4 i.e. 1.4 i.e. Turbo 1.4 TD 1.5 i.e. 1.7 D 1.9 TD				10.89 10.89 10.89 10.89 10.89 10.89 10.89 10.89 10.89	06.95 06.95 06.95 03.92 06.95 06.95 06.95 06.95 06.95													BRL 1/3 (2)	
<b>FIAT X 1/9 (72-89)</b>																				
	1.3 1.5				10.72 11.78	12.79 09.82													20073 17,3	BDX
	1.3 1.5				10.72 11.78	12.79 12.89													227 10,8 9,0 +B	
	1.3 1.5				10.72 11.78	12.79 12.89													L=280	
	1.3 1.5				10.72 11.78	12.79 12.89													227 10,8 9,0 +B	
<b>FORD A-Serie (73-83)</b>																				
	alle Typen				04.73	07.83													L=320	
<b>FORD 12M/15M (62-70)</b>																				
	12M (P4) 12M (P6) 15M (P6)				01.62 01.66 01.66	12.66 12.70 12.70													Dichtungssatz	ATE
	12M (P4) 12M (P6) 15M (P6)				01.62 01.66 01.66	12.66 12.70 12.70													20173 15,0	ATE
<b>FORD 17M/20M/26M (60-71)</b>																				
	17M / 20M (P5)				01.64	12.67													Dichtungssatz	ATE
	17M / 20M (P5)				01.64	12.67	- 2,3/ - 2,6/ - RS												20173 15,0	ATE

								
<b>FORD 17M/20M/26M (60-71)</b>								
	17M / 20M (P5) 26M (P7)		01.64 01.69	12.67 12.71	+ 2,3/ + 2,6/ + RS	13.0460-6027.2	606027	20011 15,0 ATE
	17M / 20M (P5)		01.64	12.71		03.3217-0602.3	020024	Rz 17,46
<b>FORD CAPRI (74-86)</b>								
	alle Typen		02.74	06.85	+ Bremsgerät/ - 2,8 i <sup>1)</sup>	03.2120-0148.3	010070	THz 20,64 + Behälter ATE
	1.3 alle Typen		01.75 02.74	12.82 12.86	- 2,8 i	13.0441-5409.2	250112	Dichtungssatz ATE
	2.8 i		02.81	12.86		13.0441-5409.2	250112	Dichtungssatz ATE
	1.3 alle Typen		01.75 02.74	12.82 12.86	- 2,8 i/ - 3,0	13.0460-7042.2 13.0460-0126.2	607042 610126	20491 15,0 Belagsatz-Zubehör LUC LUC
	1.3 alle Typen		01.75 02.74	12.82 12.86	- 2,8 i/ - 3,0	24.0113-0118.1	413118	245 12,7 11,4
	1.3	40	01.78	12.82		24.3219-0903.3	020184	8" Bremse <sup>2)</sup> Rz 19,05
	1.3 alle Typen	44	11.74 11.74	12.82 12.86	- 2,8 i	24.3217-1706.3	020044	9" Bremse <sup>3)</sup> Rz 17,78
	2.8 i		02.81	12.86		24.3219-0903.3	020184	Rz 19,05
	1.3	40	02.74	12.82		24.0220-3001.2	480020	203/204 x 45
	2.8 i		02.81	12.82		24.0222-8010.2	480027	229/229,4 x 64
	3.0		02.78	09.81				
<b>FORD CONSUL / GRANADA (72-85)</b>								
	1.7 Kombi 1.7 Lim. 2.0 Kombi 2.0 Lim.		02.72 02.72 02.72 02.72	05.73 05.73 05.73 05.73		03.2120-5503.3	010124	Anschlagschraube oben <sup>4)</sup> THz 20,64 + Behälter ATE
	2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.5 D Kombi 2.5 D Lim. 2.8 i Kombi 2.8 i Lim. 2.8 Kombi 2.8 Lim.		08.81 08.81 08.81 08.81 08.81 08.82 08.82 08.81 08.81 08.81 08.81	06.85 06.85 12.83 06.85 06.85 06.85 06.85 06.85 06.85 06.85 06.85		03.2123-8611.3	010195	THz 23,81 ATE
	1.6 Lim. 1.7 Kombi 1.7 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim.		08.81 11.74 11.74 08.77 11.74 11.74 08.77 11.74 11.74	12.83 07.81 07.81 12.79 06.85 06.85 12.83 06.85 06.85		13.0441-5409.2	250112	Dichtungssatz ATE
	1.6 Lim. 1.7 Kombi 1.7 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim.		08.81 11.74 11.74 08.77 11.74 11.74 08.77 11.74 11.74	12.83 07.81 07.81 12.79 06.85 06.85 12.83 06.85 06.85		13.0460-7042.2 13.0460-0126.2	607042 610126	20491 15,0 Belagsatz-Zubehör LUC LUC
	1.7 Lim. 1.9 D Lim. 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.6 Kombi 2.6 Lim. 3.0 Kombi 3.0 Lim.		02.72 08.77 08.77 08.77 08.77 08.77 08.77 08.77 08.77 08.77	04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79	+  + 4 Zylinder <sup>5)</sup>	24.3220-1112.3	020223	Rz 20,64
	1.7 Kombi 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.6 Kombi 2.6 Lim. 2.8 i Kombi 2.8 i Lim. 2.8 Kombi	66	02.72 08.77 02.72 02.72 08.77 02.72 02.72 02.72 02.72 08.77 08.77 08.77	04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79 04.79	- 	24.3219-1107.3	020338	nur paarweise austauschen <sup>6)</sup> Rz 19,05 LUC

<sup>1)</sup> + booster unit/ - 2,8 i/ + servofreno/ - 2,8 i/ + servo-frein/ - 2,8 i/ + servofreno/ - 2,8 i









<sup>2)</sup> 8" brake / servofreno da 8" / frein de 8" / freno de 8"

<sup>3)</sup> 9" brake / servofreno da 9" / frein de 9" / freno de 9"

<sup>4)</sup> stop screw, top / vite di fermo in alto / vis de butée en haut / tornillo tope arriba

<sup>5)</sup> + 4 cylinder / + 4 cilindro / + 4 cylindre / + 4 cilindro

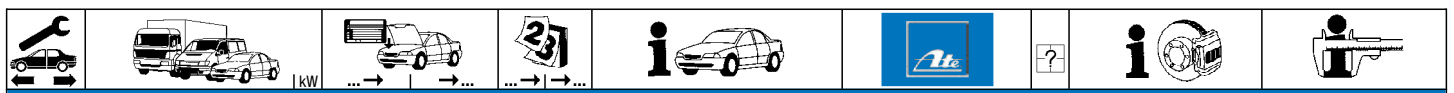
<sup>6)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

FORD CONSUL / GRANADA (72-85)											
	2.8 Lim. 3.0 Kombi 3.0 Lim.		08.77 02.72 02.72	04.79 02.76 02.76	- (OK) (N) (S) (FIN)	24.3219-1107.3	020338		nur paarweise austauschen <sup>1)</sup>	Rz 19,05	LUC
	1.7 Kombi 1.7 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.8 i Kombi 2.8 i Lim. 2.8 Kombi 2.8 Lim.	66	05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79	07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81	+ (OK) (FIN)	24.3219-1107.3	020338		nur paarweise austauschen <sup>1)</sup>	Rz 19,05	LUC
	1.7 Kombi 1.7 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.8 i Kombi 2.8 i Lim. 2.8 Kombi 2.8 Lim.	66	05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79 05.79	07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81 07.81	- (OK) (FIN)	24.3220-1112.3	020223			Rz 20,64	
	1.6 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.1 D Lim. 2.3 Kombi 2.3 Lim. 2.5 D Kombi 2.5 D Lim. 2.8 i Kombi 2.8 i Lim. 2.8 Kombi 2.8 Lim.		08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81	08.85 08.82 08.85 08.85 08.82 08.85 08.85 08.85 08.85 08.85 08.85 08.85 08.85		24.3222-1117.3	020272			Rz 22,20	
	1.7 Lim. 1.9 D Lim. 2.0 Lim. 2.1 D Lim. 2.3 Lim. 2.5 Lim. 2.8 i Lim. 2.8 Lim. 3.0 Lim.		02.72 02.72 02.72 02.72 02.72 02.72 02.72 02.72 02.72	04.79 04.79 04.79 04.79 04.79 12.74 04.79 04.79 02.76		03.0137-9013.2	669013			Bremsbacken-Zubehör	LUC
	1.7 Kombi 2.0 Kombi 2.3 Kombi 2.5 Kombi 2.8 i Kombi 2.8 Kombi 3.0 Kombi		02.72 02.72 02.72 02.72 02.72 02.72 02.72	04.79 04.79 04.79 02.76 04.79 04.79 02.76		03.0137-0036.2	650036			254 x 57 Bremsbacken-Zubehör	LUC LUC
FORD ECONOVAN (85-92)											
	1.4 2.0 D		09.85 02.86	03.92 03.92		13.0460-5806.2	605806			20002 15,0 +/WK	
FORD ESCORT / ORION (81-85)											
	alle Typen		08.80	01.84 + Bremsgerät/ - Kastenwagen <sup>2)</sup>		24.2122-1711.3	010461			THz 22,20	
	alle Typen		02.84	12.85 + Bremsgerät/ - Turbo/-Kastenw. <sup>3)</sup>		24.2122-1712.3	010462			THz 22,20	
	1.1 1.3 1.6 D		08.80 08.80 08.80	12.85 12.85 12.85		11.0441-5402.2	250028			Dichtungssatz	ATE
	1.6 XR3 XR3i		08.80 08.80 09.82	12.85 10.82 12.85		11.3541-8091.2	220089			D=54, + Halter	ATE
	1.6 RS Turbo		09.84	12.85		11.0441-5402.2	250028			Dichtungssatz	ATE
						11.0101-5407.2	260011			Hülsensatz	ATE
						11.8171-0008.1	990049			Führungsbolzen	ATE
						11.8171-0008.1	990049			Führungsbolzen	ATE
						11.8116-0052.1	390496	2		Haltefeder	ATE
	alle Typen		08.80	12.85 - Turbo		13.0460-7071.2	607071			20640 17,5 + 20783 17,5 +/WK	ATE ATE
	1.6 RS Turbo		09.84	12.85		13.0460-7027.2	607027				
						13.0460-7040.2	607040			20907 18,0 +	ATE
	1.1 1.3 1.6 D		08.80 08.80 08.80	12.85 12.85 12.85		24.0110-0193.1	410193			240 10,2 8,7	
	1.6 XR3		08.80 08.80	12.85 10.82 - Turbo		24.0124-0112.1	424112			240 24,2 22,2 V	

<sup>1)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

<sup>2)</sup> + booster unit/ - Van / + servofreno/ - furgone / + servo-frein/ - fourgonnette / + servofreno/ - furgón

<sup>3)</sup> + booster unit/ - Turbo/ - Van / + servofreno/ - Turbo/ - furgone / + servo-frein/ - Turbo/ - fourgonnette / + servofreno/ - Turbo/ - furgón



### FORD ESCORT / ORION (81-85)

	XR3i			09.82	12.85		24.0124-0112.1	424112			240 24,2 22,2 V	
	1.6 RS Turbo			09.84	12.85		24.0124-0113.1	424113			260 24,2 22,2 V	
	alle Typen			05.83	12.85		83.6327-0372.3	330742	2		L=370	
	alle Typen			02.82	12.85	- Kastenwagen <sup>1)</sup>	83.6339-0253.3	330362			L=250 L=225	
							83.6339-0228.3	330361				
	alle Typen			08.80	02.83	- Kastenwagen/ - XR3i <sup>2)</sup>	24.3219-1107.3	020338		nur paarweise austauschen <sup>3)</sup>	Rz 19,05	LUC
	alle Typen			03.83	12.85	- Kastenwagen <sup>1)</sup>	24.3219-1107.3	020338		nur paarweise austauschen <sup>3)</sup>	Rz 19,05	LUC
	XR3i			09.82	12.85							
	Kastenwagen			08.80	12.85		24.3222-1117.3	020272			Rz 22,20	
	alle Typen			08.80	12.85	- Kastenwagen/ - XR3i/ - Turbo <sup>4)</sup>	03.0137-0138.2	650138			180 x 32 HEB	
							03.0137-9043.2	669043			Bremsbacken-Zubehör	
	Kastenwagen			08.80	12.85		03.0137-0241.2	650241			203 x 38 HEB	
	XR3i			09.82	12.85		03.0137-9122.2	669122			Bremsbacken-Zubehör	
	alle Typen			08.80	12.85	- Kastenwagen/ - XR3i/ - Turbo <sup>4)</sup>	24.0218-0010.2	480005		ohne Sensorring <sup>5)</sup>	180/181,3 x 41,5	
	Kastenwagen			08.80	12.85		24.0220-3001.2	480020			203/204 x 45	
	XR3i			09.82	12.85							
	alle Typen			08.80	02.83	- Kastenwagen/ - XR3i <sup>2)</sup>	03.0520-0219.3	690219			19,05/180x32 TopKit	LUC
	Kastenwagen			08.80	12.85		03.0420-2322.3	682322			22,20/203x38 Kit	LUC
	alle Typen			08.84	12.85	- Kastenwagen <sup>1)</sup>	24.3727-0628.2	580628	1		L=151	
	alle Typen			08.80	12.85	- XR3i	24.3728-0615.2	590615			L=1210	

### FORD ESCORT / ORION (86-90)

	alle Typen			01.86	07.88	- SCS/ - Turbo	24.2122-1712.3	010462			Thz 22,20	
	alle Typen			01.86	07.88	+ SCS/ - Turbo	24.2122-0906.3	010378			Thz 22,20	
	1.1			01.86	08.90		11.0441-5402.2	250028			Dichtungssatz	ATE
	1.3			01.86	08.90	- SCS	11.0101-5407.2	260011			Hülssensatz	ATE
	1.6 D			01.86	03.89	- SCS	11.8171-0008.1	990049			Führungsbolzen	ATE
	1.3			01.86	08.90	+ SCS	11.3541-8091.2	220089			D=54, + Halter	ATE
	1.4			01.86	08.90		11.0441-5402.2	250028			Dichtungssatz	ATE
	1.6			01.86	08.90		11.0101-5407.2	260011			Hülssensatz	ATE
	1.6 D			01.86	03.89	+ SCS	11.8171-0008.1	990049			Führungsbolzen	ATE
	1.8 D			04.89	08.90							
	XR3i			01.86	08.90							
	1.6 RS Turbo			01.86	08.90		11.0441-6003.2	250037			Dichtungssatz	ATE
							11.0101-5407.2	260011			Hülssensatz	ATE
							11.8171-0008.1	990049			Führungsbolzen	ATE
							11.8116-0052.1	390496	2		Haltefeder	ATE
	alle Typen			01.86	08.90	- Turbo	13.0460-7071.2	607071			20640 17,5 +	ATE
	1.6 RS Turbo			01.86	08.90		13.0460-7040.2	607040			20907 18,0 +	ATE
	1.1			01.86	08.90		24.0110-0193.1	410193			240 10,2 8,7	
	1.3			01.86	08.90	- SCS						
	1.6 D			01.86	03.89	- SCS						
	1.3			01.86	08.90	+ SCS	24.0124-0112.1	424112			240 24,2 22,2 V	
	1.4			01.86	08.90							
	1.6			01.86	08.90	- Turbo						
	1.6 D			01.86	03.89	+ SCS						
	1.8 D			04.89	08.90							
	XR3i			01.86	08.90							
	1.6 RS Turbo			01.86	08.90		24.0124-0113.1	424113			260 24,2 22,2 V	
	alle Typen			01.86	08.90		83.6327-0372.3	330742	2		L=370	
	alle Typen			01.86	08.90	- Kastenwagen <sup>1)</sup>	83.6339-0253.3	330362			L=250	
							83.6339-0228.3	330361			L=225	
	alle Typen			01.86	08.90	- SCS/ - Turbo/ - Kastenwagen <sup>6)</sup>	24.3219-1107.3	020338		nur paarweise austauschen <sup>3)</sup>	Rz 19,05	LUC
	alle Typen			01.86	08.90	+ SCS/ - Turbo	24.3222-1117.3	020272			Rz 22,20	
	Kastenwagen			01.86	08.90							
	alle Typen			01.86	08.90	- SCS/ - Turbo/ - Kastenwagen <sup>6)</sup>	03.0137-0138.2	650138			180 x 32 HEB	
							03.0137-9043.2	669043			Bremsbacken-Zubehör	
	alle Typen			01.86	08.90	+ SCS/ - Turbo	03.0137-0241.2	650241			203 x 38 HEB	
	Kastenwagen			01.86	08.90		03.0137-9122.2	669122			Bremsbacken-Zubehör	
	1.6 RS Turbo			01.86	08.90		03.0137-9043.2	669043			Bremsbacken-Zubehör	
	alle Typen			01.86	08.90	- SCS/ - Turbo/ - Kastenwagen <sup>6)</sup>	24.0218-0010.2	480005		ohne Sensorring <sup>5)</sup>	180/181,3 x 41,5	
	alle Typen			01.86	08.90	+ SCS/ - Turbo	24.0220-3001.2	480020			203/204 x 45	
	Kastenwagen			01.86	08.90							
	alle Typen			01.86	08.90	- SCS/ - Turbo/ - Kastenwagen <sup>6)</sup>	03.0520-0219.3	690219			19,05/180x32 TopKit	LUC
	alle Typen			01.86	08.90	+ SCS/ - Turbo	03.0420-2322.3	682322			22,20/203x38 Kit	LUC
	Kastenwagen			01.86	08.90							

<sup>1)</sup> - Van/ - furgone / - fourgonnette / - furgón

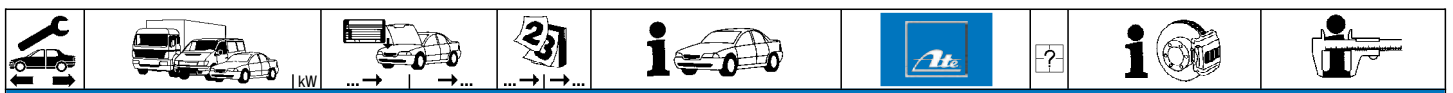
<sup>2)</sup> - Van/ - XR3i / - furgone/ - XR3i / - fourgonnette/ - XR3i / - furgón/ - XR3i

<sup>3)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

<sup>4)</sup> - Van/ - XR3i/ - Turbo / - furgone/ - XR3i/ - Turbo / - fourgonnette/ - XR3i/ - Turbo / - furgón/ - XR3i/ - Turbo

<sup>5)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>6)</sup> - SCS/ - Turbo/ - Van / - SCS/ - Turbo/ - furgone / - SCS/ - Turbo/ - fourgonnette / - SCS/ - Turbo/ - furgón



FORD ESCORT / ORION (86-90)										
	alle Typen		01.86	08.90	- SCS/ - Kastenwagen/ - XR3i <sup>1)</sup>	24.3727-0625.2	580625	1	↓	L=2942
	alle Typen		01.86	08.90	+ SCS/ - Kastenwagen <sup>2)</sup>	24.3727-0622.2	580622	1	↓	L=2965
	XR3i		01.86	08.90						
	1.1	•	01.86	04.86		24.3728-0615.2	590615			L=1210
	1.1	•	02.87	08.90						
	1.3	•	01.86	04.86						
	1.3	•	02.87	08.90						
	1.4	•	01.86	04.86						
	1.4	•	02.87	08.90	mit geregeltm Katalysator <sup>3)</sup>					
	1.6	•	01.86	04.86						
	1.6	•	02.87	08.90						
	1.6 D	•	01.86	04.86						
	1.6 D	•	02.87	07.88						
	XR3i	•	01.86	04.86						
	1.4	•	02.87	08.90	ohne geregelten Katalysator <sup>4)</sup>	24.3728-0622.2	590622			L=1360
	1.6 D	•	08.88	03.89						
	1.8 D	•	04.89	08.90						
	XR3i	•	02.87	08.90						

FORD ESCORT (70-80)										
	alle Typen	•	12.74	09.78	VA-Scheibenbremse/+ Bremsgerät <sup>5)</sup>	03.2119-0525.3	010046			THz 19,05 + Behälter ATE
	alle Typen	•	10.78	07.80	+ Bremsgerät/ + Kent-Motor <sup>6)</sup>	03.2119-0525.3	010046			THz 19,05 + Behälter ATE
	alle Typen	•	10.78	07.80	+ Bremsgerät/ + Taunus-Motor <sup>7)</sup>	03.2120-0148.3	010070			THz 20,64 + Behälter ATE
	RS 2000	•	08.75	07.80		03.2120-0148.3	010070			THz 20,64 + Behälter ATE
	alle Typen		12.74	07.80		13.0441-5409.2	250112			Dichtungssatz ATE
	alle Typen		12.74	07.80		13.0460-7042.2	607042			20491 15,0 LUC
						13.0460-0126.2	610126			Belagsatz-Zubehör LUC
	alle Typen		12.74	07.80	- RS 2000	24.0113-0122.1	413122			248 12,7 11,4
	RS 2000		03.75	07.80		24.0113-0118.1	413118			245 12,7 11,4
	alle Typen		12.74	04.76	VA-Trommelbremse <sup>8)</sup>	24.3219-0903.3	020184			Rz 19,05
	1.3	51	12.74	11.75		24.3217-1706.3	020044			Rz 17,78
	1.6		12.74	07.80						
	1.3	51	12.75	07.80		24.3219-0903.3	020184			Rz 19,05
	RS 2000		03.75	07.80						
	1.0 Lim.		09.70	07.80		24.0220-3001.2	480020			203/204 x 45
	1.1 Lim.		09.70	07.80						
	1.3 Lim.	57	09.70	07.80						

FORD ESCORT / ORION (91-94)										
	alle Typen		09.90	01.95	- ABS/ - 1,8 i-16V <sup>9)</sup>	24.2123-1606.3	010386			THz 23,81
	1.8 i 16V		09.91	01.95	- ABS	24.2125-1701.3	010456			THz 25,40
	1.1		09.90	01.95	+ ABS	24.3541-1707.5	240067	<input type="checkbox"/>		D=54, - Halter BDX
	1.3 Kastenw.		09.90	01.95		24.3541-1708.5	240068	<input type="checkbox"/>		D=54, - Halter BDX
	1.3 Kombi		09.90	01.95		24.0101-5401.2	260059			Bremsattel-Zubehör BDX
	1.3 Lim.		09.90	01.95	+ ABS					
	1.4		09.90	01.95						
	1.6		09.90	01.95						
	1.8 D		09.90	01.95						
	1.8 i 16V	77	01.92	01.95						
	1.8 TD		02.93	01.95						
	1.8 i 16V	96	01.92	01.95		11.0441-6007.2	250146			Dichtungssatz ATE
	RS 2000		05.91	01.95		11.0101-5407.2	260011			Hülssensatz ATE
						11.8171-0008.1	990049			Führungsbolzen ATE
	2.0 RS Cosworth T.		09.92	01.95		11.0441-6007.2	250146			Dichtungssatz ATE
						11.0101-5407.2	260011			Hülssensatz ATE
						11.8171-0008.1	990049			Führungsbolzen ATE
						11.8116-0073.1	390498	2		Haltefeder ATE
	1.1		09.90	01.95		13.0460-3965.2	603965		+ Feder <sup>10)</sup>	23300 18,0 + BDX
	1.3		09.90	01.95		13.0460-0412.2	610412		- ABS	Belagsatz-Zubehör BDX
	1.4		09.90	01.95		13.0460-0413.2	610413		+ ABS	Belagsatz-Zubehör BDX
	1.6		09.90	01.95						
	1.8 D		09.90	01.95						
	1.8 i 16V	77	01.92	01.95						
	1.8 TD		02.93	01.95						
	1.8 i 16V	96	01.92	01.95		13.0460-7040.2	607040			20907 18,0 + ATE
	RS 2000		05.91	01.95						
	1.1		09.90	01.95	- ABS	24.0110-0196.1	410196			240 10,0 8,0 +B
	1.3 Lim.		09.90	01.95	- ABS					
	1.1		09.90	01.95	+ ABS	24.0120-0147.1	420147			240 20,0 18,0 V +B
	1.3 Kastenw.		09.90	01.95		24.0320-0147.1	520147			240 20,0 18,0 V +B PD
	1.3 Kombi		09.90	01.95						
	1.3 Lim.		09.90	01.95	+ ABS					
	1.4		09.90	01.95						
	1.6		09.90	01.95						
	1.8 D		09.90	01.95						
	1.8 i 16V	77	01.92	01.95						
	1.8 TD		02.93	01.95						
	1.8 i 16V	96	01.92	01.95		24.0124-0125.1	424125			260 24,2 22,2 V

<sup>1)</sup> - SCS/ - Van/ - XR3i / - SCS/ - furgone/ - XR3i / - SCS/ - fourgonnette/ - XR3i / - SCS/ - furgón/ - XR3i  
<sup>2)</sup> + SCS/ - Van / + SCS/ - furgone / + SCS/ - fourgonnette / + SCS/ - furgón  
<sup>3)</sup> with controlled catalytic con. / con regolazione del catalizzatore / avec catalyseur réglé / con catalizador regulado  
<sup>4)</sup> uncontrolled catalytic conv. / senza regolazione del catalizzatore / sauf catalyseur réglé / sin catalizador regulado  
<sup>5)</sup> FA disc brake/ + booster unit / A disco freno/ + servofreno / fr.a disque ess.AV/ + servofr. / ED disco de freno/ + servofreno  
<sup>6)</sup> + booster unit/ + Kent engine / + servofreno/ + motore Kent / + servo-frein/ + moteur Kent / + servofreno/ + motor Kent  
<sup>7)</sup> + booster unit/ + Taunus engine / + servofreno/ + motore Taunus / + servo-frein/ + moteur Taunus / + servofreno/ + motor Taunus  
<sup>8)</sup> FA drum brake / A freno a tamburo / frein à tambour essieu AV / ED tambores de freno  
<sup>9)</sup> - ABS/ - 1,8 i-16V / - ABS/ - 1,8 i-16V / - ABS/ - 1,8 i-16V / - ABS/ - 1,8 i 16V  
<sup>10)</sup> + spring / + molla / + ressort / + muelle



FORD ESCORT / ORION (91-94)										
	RS 2000			05.91	01.95		24.0124-0125.1	424125		260 24,2 22,2 V
	2.0 RS Cosworth T.			09.92	01.95		24.0124-0148.1	424148		278 24,0 22,2 V
	alle Typen			09.90	01.95		24.5129-0395.3	330582		L=395
							24.5129-0396.3	330583		L=395
	1.3			09.90	01.95		24.0711-1323.1	360019	2	Radsensor L=902
	1.4			09.90	01.95					
	1.8 D			09.90	01.95					
	1.8 TD			02.93	01.95					
	1.6			09.90	01.95		24.0711-1319.1	360018	2	Radsensor L=722
	1.8 i 16V			01.92	01.95					
	RS 2000			05.91	01.95					
	1.6			09.90	01.95	+ ABS	13.2331-8007.2	210143		D=33
	1.8 D			09.90	01.95	+ ABS				ATE
	1.8 i 16V			01.92	01.95	+ ABS				
	1.8 TD			02.93	01.95	+ ABS				
	RS 2000			05.91	01.95					
	1.6			09.90	01.95	+ ABS	13.0460-4058.2	604058		21832 14,9
	1.8 D			09.90	01.95	+ ABS	13.0460-0436.2	610436		Belagsatz-Zubehör
	1.8 i 16V			01.92	01.95	+ ABS				ATE
	1.8 TD			02.93	01.95	+ ABS				
	RS 2000			05.91	01.95					
	1.6			09.90	01.95	+ ABS	24.0110-0213.1	410213		270 10,0 8,6
	1.8 D			09.90	01.95	+ ABS				
	1.8 i 16V			01.92	01.95	+ ABS				
	1.8 TD			02.93	01.95	+ ABS				
	RS 2000			05.91	01.95					
	alle Typen			09.90	01.95		24.5303-0455.3	330588	2	L=455
	1.6			09.90	01.95		24.0711-1333.3	360020	2	Radsensor L=952
	1.8 i 16V			01.92	01.95					
	RS 2000			05.91	01.95					
	1.1			09.90	01.95	- ABS	24.3220-1112.3	020223		Rz 20,64
	1.3 Lim.			09.90	01.95	- ABS				
	1.4 Lim.			09.90	01.95	- ABS/ + Schaltgetriebe <sup>1)</sup>				
	1.3 Kombi			09.90	01.95	- ABS	24.3219-1107.3	020338	nur paarweise austauschen <sup>2)</sup>	Rz 19,05
	1.4 Cabrio			09.90	01.95	- ABS				LUC
	1.4 Kombi			09.90	01.95	- ABS				
	1.4 Lim.			09.90	01.95	- ABS/ + Automatikgetriebe <sup>3)</sup>				
	1.6			09.90	01.95	- ABS				
	1.8 D			09.90	01.95	- ABS/ - Kastenwagen <sup>4)</sup>				
	1.8 i 16V	77		01.92	01.95	- ABS				
	1.8 TD			02.93	01.95	- ABS				
	1.1			09.90	01.95	+ ABS	24.3222-1117.3	020272		Rz 22,20
	1.3			09.90	01.95	+ ABS				
	1.4			09.90	01.95	+ ABS				
	1.4 Kastenw.			09.90	01.95					
	1.8 D Kastenw.			09.90	01.95	- ABS				
	1.1			09.90	12.93	- ABS	03.0137-0237.2	650237		180 x 32 HEB
	1.3 Lim.			09.90	12.93	- ABS	03.0137-9123.2	669123		Bremsbacken-Zubehör
	1.4 Lim.			09.90	12.93	- ABS/ + Schaltgetriebe <sup>1)</sup>				
	1.1			01.94	01.95	- ABS	03.0137-0237.2	650237		180 x 32 HEB
	1.3 Lim.			01.94	01.95	- ABS	03.0137-9217.2	669217		Bremsbacken-Zubehör
	1.4 Lim.			01.94	01.95	- ABS/ + Schaltgetriebe <sup>1)</sup>				LUC
	1.1			09.90	12.93	+ ABS	03.0137-0238.2	650238		203 x 38 HEB
	1.3			09.90	12.93	+ ABS	03.0137-9124.2	669124		Bremsbacken-Zubehör
	1.3 Kombi			09.90	12.93	- ABS				
	1.4			09.90	12.93	+ ABS				
	1.4 Cabrio			09.90	12.93	- ABS				
	1.4 Kombi			09.90	12.93	- ABS				
	1.4 Lim.			09.90	12.93	- ABS/ + Automatikgetriebe <sup>3)</sup>				
	1.6			09.90	12.93	- ABS				
	1.8 D			09.90	12.93	- ABS/ - Kastenwagen <sup>4)</sup>				
	1.8 i 16V	77		01.92	12.93	- ABS				
	1.8 TD			02.93	12.93	- ABS				
	1.1			01.94	01.95	+ ABS	03.0137-0238.2	650238		203 x 38 HEB
	1.3			01.94	01.95	+ ABS	03.0137-9251.2	669251		Bremsbacken-Zubehör
	1.3 Kombi			01.94	01.95	- ABS				
	1.4			01.94	01.95	+ ABS				
	1.4 Cabrio			01.94	01.95	- ABS				
	1.4 Kombi			01.94	01.95	- ABS				
	1.4 Lim.			01.94	01.95	- ABS/ + Automatikgetriebe <sup>3)</sup>				
	1.6			01.94	01.95	- ABS				
	1.8 D			01.94	01.95	- ABS/ - Kastenwagen <sup>4)</sup>				
	1.8 i 16V	77		01.94	01.95	- ABS				
	1.8 TD			01.94	01.95	- ABS				
	1.4 Kastenw.			09.90	01.95		03.0137-0282.2	650282		229 x 45 HEB
	1.8 D Kastenw.			09.90	01.95	- ABS	03.0137-9184.2	669184		Bremsbacken-Zubehör
	1.1			09.90	01.95	- ABS	24.0218-0024.2	480079	ohne Sensorring <sup>5)</sup>	180/181 x 44 - Lager
	1.3 Lim.			09.90	01.95	- ABS	24.0218-0724.2	480206	ohne Sensorring <sup>5)</sup>	180/181 x 44 + Lager
	1.4 Lim.			09.90	01.95	- ABS/ + Schaltgetriebe <sup>1)</sup>				
	1.1			09.90	01.95	+ ABS	24.0220-3004.2	480023	ohne Sensorring <sup>5)</sup>	203/204 x 49

<sup>1)</sup> - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad





















<sup>2)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

<sup>3)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

<sup>4)</sup> - ABS/ - Van / - ABS/ - furgone / - ABS/ - fourgonnette / - ABS/ - furgón

<sup>5)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS



        														
<b>FORD ESCORT / ORION (91-94)</b>														
	1.3 1.3 Kombi 1.4 1.4 Cabrio 1.4 Kombi 1.4 Lim. 1.6 1.8 D 1.8 i 16V 1.8 TD	77	09.90 09.90 09.90 09.90 09.90 09.90 09.90 01.92 02.93	01.95 01.95 01.95 01.95 01.95 01.95 01.95 01.95 01.95	+ ABS - ABS + ABS - ABS - ABS - ABS - ABS - ABS / - Kastenwagen <sup>3)</sup> - ABS	24.0220-3004.2	480023		ohne Sensorring <sup>1)</sup>	203/204 x 49				
		1.1 1.3 Lim. 1.4 Lim.		09.90 09.90 09.90	12.93 12.93 12.93	- ABS - ABS - ABS / + Schaltgetriebe <sup>4)</sup>	03.0520-2120.3	692120			20,64/180x32 TopKit LUC			
		1.1 1.3 Lim. 1.4 Lim.		01.94 01.94 01.94	01.95 01.95 01.95	- ABS - ABS - ABS / + Schaltgetriebe <sup>4)</sup>	03.0520-7020.3	697020			20,64/180x32 TopKit LUC			
		1.1 1.3 1.4		01.94 01.94 01.94	01.95 01.95 01.95	+ ABS + ABS + ABS	03.0520-6122.3	696122			22,20/203x38 TopKit LUC			
		1.3 Kombi 1.4 Cabrio 1.4 Kombi 1.4 Lim. 1.6 1.8 D 1.8 i 16V 1.8 TD	77	09.90 09.90 09.90 09.90 09.90 09.90 01.92 02.93	12.93 12.93 12.93 12.93 12.93 12.93 12.93 12.93	- ABS - ABS - ABS - ABS / + Automatikgetriebe <sup>2)</sup> - ABS - ABS / - Kastenwagen <sup>3)</sup> - ABS - ABS	03.0520-1119.3	691119			19,05/203x38 TopKit LUC			
			1.3 Kombi 1.4 Cabrio 1.4 Kombi 1.4 Lim. 1.6 1.8 D 1.8 i 16V 1.8 TD	77	01.94 01.94 01.94 01.94 01.94 01.94 01.94 01.94	01.95 01.95 01.95 01.95 01.95 01.95 01.95 01.95	- ABS - ABS - ABS - ABS / + Automatikgetriebe <sup>2)</sup> - ABS - ABS / - Kastenwagen <sup>3)</sup> - ABS - ABS	03.0520-5619.3	695619			19,05/203x38 TopKit LUC		
			alle Typen		09.90	01.95		24.3727-0628.2	580628	1	↑	L=151		
			alle Typen		09.90	01.95	- Kastenwagen/-Cosworth/-RS2000 <sup>5)</sup>	24.3727-0627.2	580627	1	↓	L=3273		
			<b>FORD FIESTA (76-89)</b>											
				1.0 1.1 1.3		06.76 06.76 09.77	07.83 07.83 07.83	+ Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup>	24.2119-0905.3	010353			THz 19,05	
				1.0 1.1 1.3 1.4 1.6 D	• • • • •	08.83 08.83 08.83 01.86 03.84	04.89 04.89 08.86 04.89 04.89	+ Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup>	24.2120-0905.3	010364		THz 20,64		
				1.6 XR2		09.81	07.83		24.2122-1711.3	010461			THz 22,20	
					1.0 1.1 1.3 1.4 1.6 D		08.83 08.83 08.83 01.86 03.84	04.89 04.89 08.86 04.89 04.89		11.0441-4805.2 11.0101-5407.2 11.8171-0008.1	250020 260011 990049			Dichtungssatz ATE Hülssensatz ATE Führungsbolzen ATE
					1.6 XR2		09.81	04.89		24.3541-1701.5 24.3541-1702.5 11.0441-5402.2 11.0101-5407.2 11.8171-0008.1	240005 240006 250028 260011 990049	☐ ☐		D=54, - Halter ATE D=54, - Halter ATE Dichtungssatz ATE Hülssensatz ATE Führungsbolzen ATE
					1.0 1.1 1.3 1.4 1.6 D		08.83 08.83 08.83 01.86 03.84	04.89 04.89 08.86 04.89 04.89		13.0460-7005.2	607005			20857 17,5 + ATE
1.6 XR2			09.81		04.89		13.0460-7071.2	607071			20640 17,5 + ATE			
		1.0 1.1 1.3 1.4 1.6 D		06.76 06.76 09.77 01.86 03.84	04.89 04.89 08.86 04.89 04.89		24.0110-0148.1	410148			221 10,0 8,7			
		alle Typen		06.76	04.89		83.6266-0315.3	330331	2		L=315			
			1.0 1.1		06.76 06.76	07.83 07.83	- Bremskraftregler <sup>7)</sup> - Bremskraftregler <sup>7)</sup>	24.3215-1104.3	020158			Rz 15,87		
	1.0 1.1 1.3 1.4			08.83 08.83 08.83 01.86	04.89 04.89 04.89 04.89		24.3217-1114.3	020177			Rz 17,46			
			1.0 1.1 1.3 1.4 1.6 D 1.6 XR2		08.83 08.83 08.83 01.86 03.84 02.84	04.89 04.89 04.89 04.89 04.89 04.89		03.0137-0164.2 03.0137-9091.2	650164 669091			178 x 32 AUT Bremsbacken-Zubehör		

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>2)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

<sup>3)</sup> - ABS/ - Van / - ABS/ - furgone / - ABS/ - fourgonnette / - ABS/ - furgón

<sup>4)</sup> - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad



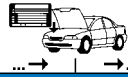

















<sup>5)</sup> - Van/ - Cosworth/ - RS2000 / - furgone/ - Cosworth/ - RS2000 / - fourgonn/ - Cosworth/ - RS2000 / - furgón/ - Cosworth/ - RS2000

<sup>6)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

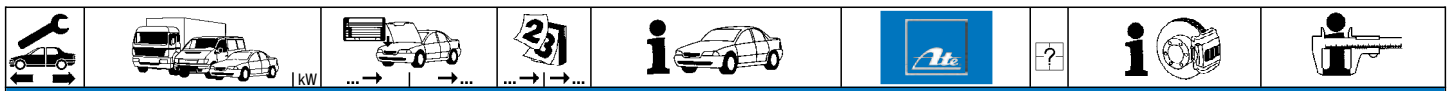
<sup>7)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

<b>FORD FIESTA (76-89)</b>																	
	1.0 1.1 1.3 1.4 1.6 D 1.6 XR2			06.76 06.76 09.77 01.86 03.84 09.81	04.89 04.89 04.89 04.89 04.89 07.83			24.0217-8001.1	480002			ohne Sensorring <sup>1)</sup>				178/179 x 36	
	alle Typen			08.83	04.89			24.3727-0617.2	580617	1	↓					L=2750	
	alle Typen			06.76	04.89		+ Bremsgerät <sup>2)</sup>	24.3728-0623.2	590623							L=650	
<b>FORD PROBE (91-92)</b>																	
	2.2 i 2.2 i Turbo 3.0 i V6			12.90 12.90 12.90	12.92 12.92 12.92			13.0460-5932.2	605932							21378 15,0 +/WK	AKE
	2.2 i 2.2 i Turbo 3.0 i V6			12.90 12.90 12.90	12.92 12.92 12.92			13.0460-0313.2	610313							Belagsatz-Zubehör	AKE
	2.2 i 2.2 i Turbo 3.0 i V6			12.90 12.90 12.90	12.92 12.92 12.92			24.0124-0105.1	424105							264 24,0 22,2 V	
	2.2 i 2.2 i Turbo 3.0 i V6			12.90 12.90 12.90	12.92 12.92 12.92			13.0460-5995.2	605995							21558 13,0	
	2.2 i 2.2 i Turbo 3.0 i V6			12.90 12.90 12.90	12.92 12.92 12.92			24.0110-0181.1	410181							259 10,0 8,0	
<b>FORD SCORPIO / GRANADA (GB) (85-91)</b>																	
	alle Typen			03.85	01.92		- 2,9 i-24V	11.0441-6003.2	250037							Dichtungssatz	
								11.0101-5407.2	260011							Hülsensatz	ATE
								11.8171-0008.1	990049							Führungsbolzen	ATE
								11.8116-0052.1	390496	2						Haltefeder	ATE
	2.9 i 24V			01.91	01.92			11.0441-6007.2	250146							Dichtungssatz	ATE
								11.0101-5407.2	260011							Hülsensatz	ATE
								11.8171-0008.1	990049							Führungsbolzen	ATE
								11.8116-0073.1	390498	2						Haltefeder	ATE
	alle Typen			03.85	01.92		- 2,9 i-24V	13.0460-7040.2	607040							20907 18,0 +	ATE
								13.0460-7041.2	607041							20909 18,0 +/WK	ATE
	alle Typen			03.85	11.86			24.0124-0109.1	424109							260 24,2 22,2 V	
	alle Typen			12.86	01.92		- 2,9 i-24V	24.0124-0121.1	424121							260 24,0 22,2 V	
	alle Typen			03.85	01.92			83.6352-0310.3	330370	2						L=310	
								24.5305-0310.3	331326	2						L=310	
	alle Typen			03.85	01.92			24.0711-1129.1	360002	2	☐					Radsensor L=830	
	alle Typen			03.85	01.92		- 2,9 i-24V	24.3434-1601.5	240019		☐					D=43, - Halter	LUC
								24.3434-1602.5	240020		☐					D=43, - Halter	LUC
								24.0101-4301.2	260047							Bremsattel-Zubehör	LUC
	alle Typen			03.85	01.92			13.0460-2928.2	602928							20981 13,8 /S	LUC
								13.0460-2933.2	602933							21079 13,8 +/WK/S	LUC
	alle Typen			03.85	01.92		- 2,9 i-24V	24.0110-0186.1	410186							253 10,2 8,9	
	alle Typen			03.85	01.92			24.5302-0296.3	330476	2						L=295	
								83.6327-0180.3	330740	2		am Bremsattel <sup>3)</sup>				L=180	
	alle Typen			03.85	01.92			24.0711-1301.1	360015	2	☐					Radsensor L=870	
	alle Typen 4x4			03.85	01.92			24.0711-1301.1	360015	2	☐					Radsensor L=870	
	alle Typen			03.85	04.91			24.3727-0618.2	580618	1	↓					L=3724	
	1.8 1.8 2.0 2.0 2.0 i			03.85 10.87 03.85 10.87 03.85	09.87 01.92 09.87 01.92 01.92		+ Klimaanlage <sup>4)</sup>  + Klimaanlage <sup>4)</sup>	24.3728-0625.2	590625							L=1405	
<b>FORD SCORPIO / GRANADA (GB) (92-94)</b>																	
	2.0 i 2.4 i V6 2.5 TD 2.9 i V6 2.9 i 24V			02.92 02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94 09.94			11.0441-6003.2	250037							Dichtungssatz	
								11.0101-5407.2	260011							Hülsensatz	ATE
								11.8171-0008.1	990049							Führungsbolzen	ATE
								11.8116-0052.1	390496	2						Haltefeder	ATE
								11.0441-6007.2	250146							Dichtungssatz	ATE
								11.0101-5407.2	260011							Hülsensatz	ATE
								11.8171-0008.1	990049							Führungsbolzen	ATE
								11.8116-0073.1	390498	2						Haltefeder	ATE
	2.0 i 2.4 i V6 2.5 TD			02.92 02.92 02.92	07.92 07.92 07.92			13.0460-7040.2	607040							20907 18,0 +	ATE

1) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS  
2) + booster unit / + servofreno / + servo-frein / + servofreno  
3) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
4) + air conditioning / + aria condizionata / + air conditionné / + aire acondicionado

								
<b>FORD SCORPIO / GRANADA (GB) (92-94)</b>								
	2.9 i V6 2.9 i V6 4x4		02.92 08.92	07.92 09.94	13.0460-7040.2	607040		20907 18,0 + ATE
	2.0 i 2.4 i V6 2.5 TD 2.9 i V6		08.92 08.92 08.92 08.92	09.94 09.94 09.94 09.94	13.0460-7057.2 13.0460-7060.2	607057 607060		21394 17,5 + ATE 21638 17,5 +/WK ATE
	2.0 i 2.4 i V6 2.5 TD 2.9 i V6		02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94	24.0124-0121.1	424121		260 24,0 22,2 V
	2.0 i 2.4 i V6 2.5 TD 2.9 i 24V 2.9 i V6		02.92 02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94 09.94	83.6352-0310.3 24.5305-0310.3	330370 331326	2 2	L=310 L=310
	2.0 i 2.4 i V6 2.5 TD 2.9 i V6		02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94	13.0460-2928.2	602928		20981 13,8 /S LUC
	2.0 i Lim. 2.4 i V6 Lim. 2.5 TD Lim. 2.9 i V6 Lim.		02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94	24.0110-0186.1	410186		253 10,2 8,9
	2.0 i 2.4 i V6 2.5 TD 2.9 i 24V 2.9 i V6		02.92 02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94 09.94	24.5302-0296.3 83.6327-0180.3	330476 330740	2 2	am Bremsattel 1)
	2.0 i 2.4 i V6 2.5 TD 2.9 i 24V 2.9 i V6		02.92 02.92 02.92 02.92 02.92	09.94 09.94 09.94 09.94 09.94	24.3727-0642.2	580642	1	L=3760
<b>FORD SIERRA (82-86)</b>								
	1.3 1.6 1.8 2.0 2.0 i 2.3 2.3 D		08.82 08.82 10.84 08.82 02.85 08.82 08.82	12.86 12.86 12.86 12.86 12.86 12.86 12.86	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.2122-1713.3	010463	Thz 22,20
	1.6 Kombi 1.8 2.0 2.0 i 2.3 2.3 D		05.86 10.84 08.82 02.85 08.82 08.82	12.86 12.86 12.86 12.86 12.86 12.86	- ABS - ABS - ABS - ABS - ABS - ABS	11.3541-8091.2 11.0441-5402.2 11.0101-5407.2 11.8171-0008.1	220089 250028 260011 990049	D=54, + Halter Dichtungssatz Hülensatz Führungsbolzen
	alle Typen		03.86	12.86	+ ABS/ - Cosworth-Turbo	11.0441-6003.2 11.0101-5407.2 11.8171-0008.1	250037 260011 990049	Dichtungssatz Hülensatz Führungsbolzen
	2.0 RS Cosworth Turbo		01.86	12.86		13.0441-4015.2	250080	ATE
	2.8 i 2.8 XR4i		02.85 04.83	12.86 03.85		11.0441-6003.2 11.0101-5407.2 11.8171-0008.1	250037 260011 990049	Dichtungssatz Hülensatz Führungsbolzen
	1.3 1.6 1.6 Lim. 1.6 Kombi 1.8 2.0 2.0 i 2.3 2.3 D		08.82 08.82 05.86 05.86 10.84 08.82 02.85 08.82 08.82	12.86 04.86 12.86 12.86 12.86 12.86 12.86 12.86 12.86	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	13.0460-2912.2	602912	20861 17,7 /S LUC
	2.8 i Lim. alle Typen		02.85 03.86	12.86 12.86	+ ABS/ - Cosworth-Turbo	13.0460-7040.2	607040	20907 18,0 + ATE
	2.8 i Kombi 2.8 XR4i		02.85 04.83	12.86 03.85		13.0460-7041.2	607041	20909 18,0 +/WK ATE
	1.3 1.6 1.6 Lim. 1.6 Kombi 1.8 2.0 2.0 i 2.3 2.3 D		08.82 08.82 05.86 05.86 10.84 08.82 02.85 08.82 08.82	12.86 04.86 12.86 12.86 12.86 12.86 12.86 12.86 12.86	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.0113-0173.1	413173	240 12,7 11,4
	2.8 i 2.8 XR4i alle Typen		02.85 04.83 03.86	12.86 03.85 12.86	+ ABS/ - Cosworth-Turbo	24.0124-0113.1	424113	260 24,2 22,2 V
	2.8 i 4x4		02.85	12.86		24.0124-0151.1	424151	260 24,3 22,8 V

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

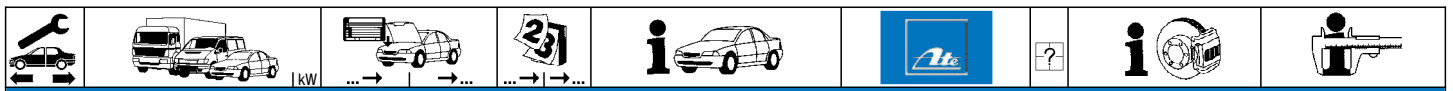


FORD SIERRA (82-86)																	
	1.3			08.85	12.86	83.6352-0310.3	330370	2	L=310 L=310								
	1.6			08.85	12.86												
	1.8			08.85	12.86												
	2.0			08.85	12.86												
	2.0 i			08.85	12.86												
	2.3			08.85	12.86												
	2.3 D			08.85	12.86												
	2.8 i			08.85	12.86												
	2.0 i			02.85	12.86	24.3434-1601.5	240019	<input type="checkbox"/>	D=43, - Halter	LUC							
	2.0 RS Cosworth Turbo			01.86	12.86						24.3434-1602.5	240020	<input type="checkbox"/>	D=43, - Halter	LUC		
	2.8 i			02.85	12.86						24.0101-4301.2	260047		Bremssattel-Zubehör	LUC		
	alle Typen			03.86	12.86				+ ABS								
	2.0 i			02.85	12.86	13.0460-2928.2	602928		20981	13,8 / S	LUC						
	2.8 i			02.85	12.86												
	alle Typen			03.86	12.86				+ ABS								
	2.0 i			02.85	12.86	24.0110-0115.1	410115			253	10,2 8,9 +B						
	2.8 i			02.85	12.86												
	alle Typen			03.86	12.86								+ ABS				
	1.3			08.82	12.86	24.5302-0296.3	330476	2			L=295						
	1.6			08.82	12.86												
	1.8			10.84	12.86												
	2.0			08.82	12.86												
	2.0 i			02.85	12.86												
	2.3			08.82	12.86												
	2.3 D			08.82	12.86												
	2.8 i			02.85	12.86												
	2.8 XR4i			04.83	03.85												
	2.0 RS Cosworth Turbo			01.86	12.86							83.6327-0180.3	330740	2			L=180
	2.8 i 4x4			02.85	12.86												
	1.3			08.82	12.86	24.3220-1110.3	020221		8" Bremse <sup>1)</sup>		Rz 20,64						
	1.6 Lim.			08.82	12.86												
	1.6 Kombi			08.82	12.86												
	1.8			10.84	12.86												
	2.0			08.82	12.86												
	2.3			08.82	12.86												
	2.3 D			08.82	12.86												
2.8 XR4i			04.83	03.85	24.3222-1117.3	020272		10" Bremse <sup>3)</sup>		Rz 22,20							
2.0 RS Cosworth Turbo			01.86	12.86													
2.8 i 4x4			02.85	12.86													
	1.6 Kombi			08.82	12.86	03.0137-0157.2	650157				229 x 58 HEB	LUC					
	1.8			10.84	12.86												
	2.0			08.82	12.86												
	2.3			08.82	12.86												
	2.3 D			08.82	12.86												
	1.3			08.82	12.86	24.0220-3001.2	480020				203/204 x 45						
	1.6 Lim.			08.82	12.86												
	1.6 Kombi			08.82	12.86												
	1.8			10.84	12.86												
	2.0			08.82	12.86												
2.3			08.82	12.86	24.0222-8010.2	480027				229/229,4 x 64							
2.3 D			08.82	12.86													
	1.6 Kombi			08.82	12.86	03.0420-0220.3	680220				20,64/229x58 Kit	LUC					
	1.8			10.84	12.86												
	2.0			08.82	12.86												
	2.3			08.82	12.86												
	2.3 D			08.82	12.86												
	1.3			04.84	12.86	24.3727-0616.2	580616	1			L=3313						
	1.6			04.84	12.86												
	1.8			10.84	12.86												
	2.0			04.84	12.86												
	2.0 i			02.85	12.86												
	2.3			04.84	12.86												
	2.3 D			04.84	12.86												
	2.8 i			02.85	12.86												
2.8 XR4i			04.84	03.85													
2.0 RS Cosworth Turbo			01.86	12.86	24.3727-0624.2	580624	1			L=3375							
2.8 i 4x4			02.85	12.86													
	1.8			10.84	12.86	24.3728-0625.2	590625				L=1405						
	2.0			08.82	12.86												
												Reihenmotor/ - Klimaanlage <sup>4)</sup>					

FORD SIERRA (87-93)											
	1.6 Kombi			01.87	02.93	24.2122-1713.3	010463				Thz 22,20
	1.6 Lim.			01.87	02.93						
	1.8 Kombi			01.87	03.93						
	1.8 Lim.			01.87	02.93						
	1.8 TD Kombi			08.88	02.93						
	1.8 TD Lim.			01.90	02.93						
	2.0 i Kombi			01.87	02.93						
	2.0 i Lim.			01.87	02.93						
	2.0 Kombi			01.87	02.93						
	2.0 Lim.			01.87	02.93						
	2.3 D Kombi			01.87	02.93						
	2.3 D Lim.			01.87	02.93						

<sup>1)</sup> 8" brake / servofreno da 8" / frein de 8" / freno de 8"  
<sup>2)</sup> 9" brake / servofreno da 9" / frein de 9" / freno de 9"  
<sup>3)</sup> 10" brake / servofreno da 10" / frein de 10" / freno de 10"  
<sup>4)</sup> R engine/ - air conditioning / motore di serie/ - aria condizionata / mot.en ligne/ - air conditionné / motor de R/-aire acondicionado  
<sup>5)</sup> - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno











**FORD SIERRA (87-93)**

	1.6 Kombi	01.87	02.93	- ABS	11.3541-8091.2	220089	D=54, + Halter	ATE
	1.6 Lim.	01.87	02.93	- ABS	11.0441-5402.2	250028		ATE
	1.8 Kombi	01.87	02.93	- ABS	11.0101-5407.2	260011		ATE
	1.8 Lim.	01.87	02.93	- ABS	11.8171-0008.1	990049		ATE
	1.8 TD Kombi	08.88	02.93	- ABS				
	1.8 TD Lim.	01.90	02.93	- ABS				
	2.0 i Kombi	01.87	02.93	- ABS				
	2.0 i Lim.	01.87	02.93	- ABS				
	2.0 Kombi	01.87	02.93	- ABS				
	2.0 Lim.	01.87	02.93	- ABS				
2.3 D Kombi	01.87	02.93	- ABS					
2.3 D Lim.	01.87	02.93	- ABS					
	1.6 Kombi	01.87	02.93	+ ABS	11.0441-6003.2	250037	Dichtungssatz	ATE
	1.6 Lim.	01.87	02.93	+ ABS	11.0101-5407.2	260011		ATE
	1.8 Kombi	01.87	02.93	+ ABS	11.8171-0008.1	990049		ATE
	1.8 Lim.	01.87	02.93	+ ABS	11.8116-0052.1	390496		ATE
	1.8 TD Kombi	08.88	02.93	+ ABS				
	1.8 TD Lim.	01.90	02.93	+ ABS				
	2.0 Kombi	01.87	02.93	+ ABS				
	2.0 Lim.	01.87	02.93	+ ABS				
	2.3 D Kombi	01.87	02.93	+ ABS				
	2.3 D Lim.	01.87	02.93	+ ABS				
2.8 i Kombi	01.87	02.93						
2.8 i Lim.	01.87	08.88						
2.9 i Kombi	08.88	02.93						
2.9 i Lim.	08.88	02.93						
2.0 RS Cosworth Turbo	01.87	12.89		13.0441-4015.2	250080	Dichtungssatz	ATE	
2.0 RS Cosworth T.4x4	01.90	02.93		11.0441-6007.2	250146	Dichtungssatz	ATE	
				11.0101-5407.2	260011	Hülensatz	ATE	
				11.8171-0008.1	990049	Führungsbolzen	ATE	
	1.6 Kombi	01.87	02.93	- ABS	13.0460-7071.2	607071	20640 17,5 +	ATE
	1.6 Lim.	01.87	02.93	- ABS				
	1.8 Kombi	01.87	02.93	- ABS				
	1.8 Lim.	01.87	02.93	- ABS				
	1.8 TD Kombi	08.88	02.93	- ABS				
	1.8 TD Lim.	01.90	02.93	- ABS				
	2.0 i Kombi	01.87	02.93	- ABS				
	2.0 i Lim.	01.87	02.93	- ABS				
	2.0 Kombi	01.87	02.93	- ABS				
	2.0 Lim.	01.87	02.93	- ABS				
2.3 D Kombi	01.87	02.93	- ABS					
2.3 D Lim.	01.87	02.93	- ABS					
	1.6 Kombi	01.87	02.93	+ ABS	13.0460-7040.2	607040	20907 18,0 +	ATE
	1.6 Lim.	01.87	02.93	+ ABS				
	1.8 Kombi	01.87	02.93	+ ABS				
	1.8 Lim.	01.87	02.93	+ ABS				
	1.8 TD Kombi	08.88	02.93	+ ABS				
	1.8 TD Lim.	01.90	02.93	+ ABS				
	2.0 i Kombi	01.87	02.93	+ ABS				
	2.0 i Lim.	01.87	02.93	+ ABS				
	2.0 Kombi	01.87	02.93	+ ABS				
	2.0 Lim.	01.87	02.93	+ ABS				
2.3 D Kombi	01.87	02.93	+ ABS					
2.3 D Lim.	01.87	02.93	+ ABS					
2.8 i Kombi	01.87	02.93						
2.8 i Lim.	01.87	08.88						
2.9 i Kombi	08.88	02.93						
2.9 i Lim.	08.88	02.93						
	1.6 Kombi	01.87	02.93	- ABS	24.0124-0112.1	424112	240 24,2 22,2 V	
	1.6 Lim.	01.87	02.93	- ABS				
	1.8 Kombi	01.87	02.93	- ABS				
	1.8 Lim.	01.87	02.93	- ABS				
	1.8 TD Kombi	08.88	02.93	- ABS				
	1.8 TD Lim.	01.90	02.93	- ABS				
	2.0 i Kombi	01.87	02.93	- ABS/ + HA-Trommelbremse 1)				
	2.0 i Lim.	01.87	02.93	- ABS/ + HA-Trommelbremse 1)				
	2.0 Kombi	01.87	02.93	- ABS				
	2.0 Lim.	01.87	02.93	- ABS				
2.3 D Kombi	01.87	02.93	- ABS					
2.3 D Lim.	01.87	02.93	- ABS					
	1.6 Kombi	01.87	02.93	+ ABS	24.0124-0113.1	424113	260 24,2 22,2 V	
	1.6 Lim.	01.87	02.93	+ ABS				
	1.8 Kombi	01.87	02.93	+ ABS				
	1.8 Lim.	01.87	02.93	+ ABS				
	1.8 TD Kombi	08.88	02.93	+ ABS				
	1.8 TD Lim.	01.90	02.93	+ ABS				
	2.0 i Kombi	01.87	02.93	- ABS/ + HA-Scheibenbremse 2)				
	2.0 i Lim.	01.87	02.93	- ABS/ + HA-Scheibenbremse 2)				
	2.3 D Kombi	01.87	02.93	+ ABS				
	2.3 D Lim.	01.87	02.93	+ ABS				
2.8 i 4x4 Kombi	01.87	02.93						
2.8 i Kombi	01.87	02.93						
2.8 i Lim.	01.87	02.93						
2.9 i 4x4 Kombi	08.88	02.93						
2.9 i 4x4 Lim.	08.88	02.93						
2.9 i Kombi	08.88	02.93						

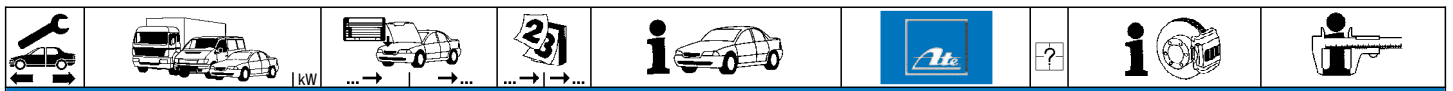
1) - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno

2) - ABS/ + RA disc brake / - ABS/ + P disco freno / - ABS/ + fr. à disque essieu AR / - ABS/ + ET disco de freno



FORD SIERRA (87-93)									
	2.9 i Lim.		08.88	02.93	24.0124-0113.1	424113			260 24,2 22,2 V
	2.0 i 4x4 Kombi		05.89	02.93	24.0124-0151.1	424151			260 24,3 22,8 V
	2.0 i 4x4 Lim.		01.90	02.93 + ABS					
	2.8 i 4x4 Kombi		01.87	08.88					
	2.9 i 4x4 Kombi		08.88	02.93					
	2.9 i 4x4 Lim.		08.88	02.93					
	2.0 RS Cosworth T.4x4		01.90	02.93	24.0124-0148.1	424148			278 24,0 22,2 V
	1.6 Kombi		01.87	02.93	83.6352-0310.3	330370	2		L=310
	1.6 Lim.		01.87	02.93	24.5305-0310.3	331326	2		L=310
	1.8 Kombi		01.87	02.93					
	1.8 Lim.		01.87	02.93					
	1.8 TD Kombi		08.88	02.93					
	1.8 TD Lim.		01.90	02.93					
	2.0 i 4x4 Kombi		05.89	02.93					
	2.0 i 4x4 Lim.		01.90	02.93					
	2.0 i Kombi		01.87	02.93					
	2.0 i Lim.		01.87	02.93					
	2.0 Kombi		01.87	02.93					
	2.0 Lim.		01.87	02.93					
	2.0 RS Cosworth Turbo		01.87	02.93					
	2.3 D Kombi		01.87	02.93					
	2.3 D Lim.		01.87	02.93					
	2.8 i 4x4 Kombi		01.87	02.93					
	2.8 i Kombi		01.87	02.93					
	2.8 i Lim.		01.87	02.93					
	2.9 i 4x4 Kombi		08.88	02.93					
	2.9 i 4x4 Lim.		08.88	02.93					
	2.9 i Kombi		08.88	02.93					
	2.9 i Lim.		08.88	02.93					
	2.0 i 4x4 Kombi		05.89	02.93	24.0711-1139.1	360006	2		Radsensor L=830
	2.0 i 4x4 Lim.		01.90	02.93					
	2.8 i 4x4 Kombi		01.87	02.93					
	2.9 i 4x4 Kombi		08.88	02.93					
	2.9 i 4x4 Lim.		08.88	02.93					
	2.0 RS Cosworth T.4x4		01.90	02.93	24.0711-1139.1	360006	2		Radsensor L=830
	1.6 Kombi		01.87	02.93 + ABS	24.3434-1601.5	240019			LUC
	1.6 Lim.		01.87	02.93 + ABS	24.3434-1602.5	240020			LUC
	1.8 Kombi		01.87	02.93 + ABS	24.0101-4301.2	260047			LUC
	1.8 Lim.		01.87	02.93 + ABS					
	1.8 TD Kombi		08.88	02.93 + ABS					
	1.8 TD Lim.		01.87	02.93 + ABS					
	2.0 i 4x4 Kombi		05.89	02.93					
	2.0 i 4x4 Lim.		01.90	02.93					
	2.0 i Kombi		01.87	02.93 - ABS					
	2.0 i Lim.		01.87	02.93 - ABS					
	2.0 Kombi		01.87	02.93 + ABS					
	2.0 Lim.		01.87	02.93 + ABS					
	2.0 RS Cosworth Turbo		01.87	12.89					
	2.8 i 4x4 Kombi		01.87	02.93					
	2.8 i Kombi		01.87	02.93					
	2.8 i Lim.		01.87	02.93					
	2.9 i 4x4 Kombi		08.88	02.93					
	2.9 i 4x4 Lim.		08.88	02.93					
	2.9 i Kombi		08.88	02.93					
	2.9 i Lim.		08.88	02.93					
	1.6 Kombi		01.87	02.93 + ABS	13.0460-2928.2	602928			20981 13,8 /S LUC
	1.6 Lim.		01.87	02.93 + ABS					
	1.8 Kombi		01.87	02.93 + ABS					
	1.8 Lim.		01.87	02.93 + ABS					
	1.8 TD Kombi		08.88	02.93 + ABS					
	1.8 TD Lim.		01.90	02.93 + ABS					
	2.0 i 4x4 Kombi		05.89	02.93					
	2.0 i 4x4 Lim.		01.90	02.93					
	2.0 i Kombi		01.87	02.93 - ABS					
	2.0 i Lim.		01.87	02.93 - ABS					
	2.0 Kombi		01.87	02.93 + ABS					
	2.0 Lim.		01.87	02.93 + ABS					
	2.0 RS Cosworth Turbo		01.87	12.89					
	2.8 i 4x4 Kombi		01.87	02.93					
	2.8 i Kombi		01.87	02.93					
	2.8 i Lim.		01.87	08.88					
	2.9 i 4x4 Kombi		08.88	02.93					
	2.9 i 4x4 Lim.		08.88	02.93					
	2.9 i Kombi		08.88	02.93					
	2.9 i Lim.		08.88	02.93					
	1.6 Kombi		01.87	02.93 + ABS	24.0110-0115.1	410115			253 10,2 8,9 +B
	1.6 Lim.		01.87	02.93 + ABS					
	1.8 Kombi		01.87	02.93 + ABS					
	1.8 Lim.		01.87	02.93 + ABS					
	1.8 TD Kombi		08.88	02.93 + ABS					
	1.8 TD Lim.		01.90	02.93 + ABS					
	2.0 i 4x4 Kombi		05.89	02.93					
	2.0 i 4x4 Lim.		01.90	02.93					
	2.0 i Kombi		01.87	02.93 - ABS					
	2.0 i Lim.		01.87	02.93 - ABS					
	2.0 Kombi		01.87	02.93 + ABS					



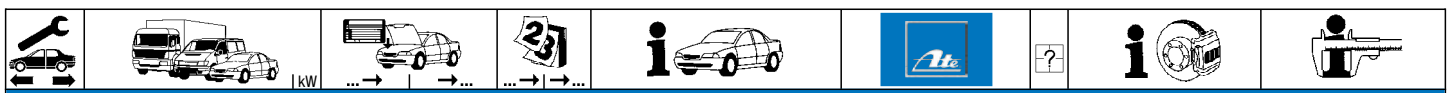


**FORD SIERRA (87-93)**

	2.0 Lim. 2.8 i 4x4 Kombi 2.8 i Kombi 2.8 i Lim. 2.9 i 4x4 Kombi 2.9 i 4x4 Lim. 2.9 i Kombi 2.9 i Lim.		01.87 02.93 + ABS 01.87 02.93 01.87 02.93 01.87 02.93 08.88 02.93 08.88 02.93 08.88 02.93 08.88 02.93	24.0110-0115.1	410115			253 10,2 8,9 +B
	1.6 Kombi 1.6 Lim. 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.3 D Kombi 2.3 D Lim.		01.87 02.93 01.87 02.93 01.87 02.93 01.87 02.93 08.88 02.93 01.90 02.93 01.87 02.93 01.87 02.93 01.87 02.93 01.87 02.93 01.87 02.93 01.87 02.93	24.5302-0296.3	330476	2		L=295
	1.6 Kombi 1.6 Lim. 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i 4x4 Kombi 2.0 i 4x4 Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.0 RS Cosworth Turbo 2.8 i 4x4 Kombi 2.8 i Kombi 2.8 i Lim. 2.9 i 4x4 Kombi 2.9 i 4x4 Lim. 2.9 i Kombi 2.9 i Lim.		01.87 02.93 + ABS 01.87 02.93 + ABS 01.87 02.93 + ABS 01.87 02.93 + ABS 08.88 02.93 + ABS 01.90 02.93 + ABS 05.89 02.93 + ABS 01.90 02.93 + ABS 01.87 02.93 + ABS 01.87 02.93 + ABS 01.87 02.93 + ABS 01.87 02.93 + ABS 01.87 12.89 01.87 02.93 01.87 02.93 01.87 02.93 08.88 02.93 08.88 02.93 08.88 02.93 08.88 02.93	83.6327-0180.3	330740	2		L=180
	1.6 Lim. 1.8 Lim. 1.8 TD Lim. 2.0 i 4x4 Lim. 2.0 i Lim. 2.0 Lim. 2.3 D Lim. 2.9 i 4x4 Lim.		01.87 02.93 - ABS 01.87 02.93 - ABS 01.90 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS	24.3222-1112.3	020267		8" Bremse <sup>1)</sup>	Rz 22,00
	1.8 Lim. 1.8 TD Lim. 2.0 i 4x4 Lim. 2.0 i Lim. 2.0 Lim. 2.3 D Lim. 2.9 i 4x4 Lim.		01.87 02.93 - ABS 01.90 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS	24.3220-1112.3	020223		9" Bremse <sup>2)</sup>	Rz 20,64
	1.6 Kombi 1.8 Kombi 1.8 TD Kombi 2.0 i 4x4 Kombi 2.0 i Kombi 2.0 Kombi 2.3 D Kombi 2.8 i 4x4 Kombi 2.9 i 4x4 Kombi		01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS 05.89 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS	24.3222-1117.3	020272		10" Bremse <sup>3)</sup>	Rz 22,20
	1.6 Kombi 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.3 D Kombi 2.3 D Lim.		01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS	03.0137-0157.2 03.0137-9046.2	650157 669046			229 x 58 HEB Bremsbacken-Zubehör <b>LUC</b>
	1.6 Lim. 1.6 Kombi 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.3 D Kombi 2.3 D Lim.		01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS	24.0220-3001.2	480020			203/204 x 45
	1.6 Lim. 1.6 Kombi 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.3 D Kombi 2.3 D Lim.		01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 08.88 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS	24.0222-8010.2	480027			229/229,4 x 64
	1.8 Lim. 1.8 TD Lim. 2.0 i 4x4 Lim. 2.0 i Lim. 2.0 Lim. 2.3 D Lim.		01.87 02.93 - ABS 01.90 02.93 - ABS 01.90 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS 01.87 02.93 - ABS	03.0420-0220.3	680220			20,64/229x58 Kit <b>LUC</b>

<sup>1)</sup> 8" brake / servofreno da 8" / frein de 8" / freno de 8"  
<sup>2)</sup> 9" brake / servofreno da 9" / frein de 9" / freno de 9"  
<sup>3)</sup> 10" brake / servofreno da 10" / frein de 10" / freno de 10"





### FORD SIERRA (87-93)

	2.8 i Lim. 2.9 i 4x4 Lim. 2.9 i Lim.		01.87 08.88 08.88	02.93 02.93 02.93	- ABS - ABS - ABS	03.0420-0220.3	680220		20,64/229x58 Kit	LUC
	1.6 Kombi 1.6 Lim. 1.8 Kombi 1.8 Lim. 1.8 TD Kombi 1.8 TD Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.3 D Kombi 2.3 D Lim. 2.8 i Kombi 2.8 i Lim.		01.87 01.87 01.87 01.87 08.88 01.90 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87	02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3727-0616.2	580616	1 ↓	L=3313	
	1.6 Kombi 1.6 Lim. 1.8 Kombi 1.8 Lim. 2.0 i Kombi 2.0 i Lim. 2.0 Kombi 2.0 Lim. 2.0 RS Cosworth Turbo 2.3 D Kombi 2.3 D Lim. 2.8 i Kombi 2.8 i Lim. 2.9 i Kombi 2.9 i Lim.		01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 08.88 08.88	02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.3727-0624.2	580624	1 ↓	L=3375	

### FORD TAUNUS / CORTINA (GB) (70-82)
















	alle Typen		07.70	08.78	+ Bremsgerät 1)	03.2120-5503.3	010124		THz 20,64 + Behälter	ATE
	alle Typen		09.78	09.82	+ Bremsgerät 1)	03.2120-0151.3	010071		THz 20,64	ATE
	alle Typen		07.70	09.82		13.0441-5409.2	250112		Dichtungssatz	ATE
	alle Typen		07.70	09.82		13.0460-7042.2 13.0460-0126.2	607042 610126		20491 15,0 Belagsatz-Zubehör	LUC LUC
	alle Typen		07.70	09.82		24.0113-0122.1	413122		248 12,7 11,4	
	1.3 Kombi 1.3 Lim. 1.6 Kombi 1.6 Lim.	51	07.70 07.70 07.70 07.70	03.71 03.71 03.71 03.71	- verstärkte Bremse 2) - verstärkte Bremse 2)	24.3220-1112.3	020223		Rz 20,64	
	1.3 Kombi 1.3 Lim. 1.6 Kombi		07.70 04.71 07.70	12.75 12.75 12.75	+ verstärkte Bremse 3) + verstärkte Bremse 3)	24.3219-1107.3	020338	nur paarweise austauschen 4)	Rz 19,05	LUC
	1.6 Lim. 2.0 Lim. 2.3 Lim.	65	07.70 07.70 07.70	12.75 12.75 12.75		24.3217-1706.3	020044		Rz 17,78	
	1.3 Kombi 1.6 Kombi		01.76 01.76	09.82 09.82	- (S)	24.3219-1107.3	020338	nur paarweise austauschen 4)	Rz 19,05	LUC
	1.6 Kombi 1.6 Lim. 2.0 Lim. 2.3 Lim.		01.76 01.76 01.76 01.76	09.82 09.82 09.82 09.82	+ (S)	24.3217-1715.3	020463	9" Bremse/nur paarw. tauschen 5)	Rz 17,78	LUC
	alle Typen		07.70	07.79		03.0137-9013.2	669013		Bremsbacken-Zubehör	LUC
	alle Typen Lim.		01.76	09.82		24.0220-3001.2	480020		203/204 x 45	




















### FORD TRANSIT (65-77)

	FT 100/L FT 115 FT 120 FT 125 FT 130 FT 150 FT 175 FT 190 FT 60 FT 75		11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73	12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77		13.0460-6910.2 13.0460-6911.2 13.0460-0414.2 13.0460-0415.2	606910 606911 610414 610415	+ 2-Kolbensattel 6) + 4-Kolbensattel 7) + 2-Kolbensattel 6) + 4-Kolbensattel 7)	20364 15,0 +/Zub 20359 18,0 /Zub Belagsatz-Zubehör Belagsatz-Zubehör	AP AP AP AP
	FT 100/L FT 115 FT 120 FT 125 FT 130		11.73 11.73 11.73 11.73 11.73	12.77 12.77 12.77 12.77 12.77		24.0114-0100.1	414100		270 14,3 12,9	

1) + booster unit / + servofreno / + servo-frein / + servofreno  
2) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado  
3) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
4) to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas  
5) 9"br./to change only by pairs / servofr.9"/sosti.solo coppie / fr.d.9"/chang.seulem.p.paires / fr.de 9"/camb.solam.p.parejas  
6) + 2 piston caliper / + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones  
7) + 4 piston caliper / + pinza freno a 4 pistoni / + étrier à 4 pistons / + pinza con 4 pistones

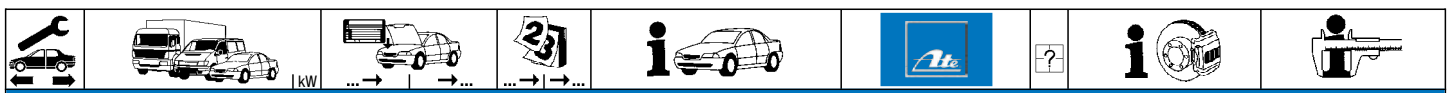


								
<b>FORD TRANSIT (65-77)</b>								
	FT 150 FT 175 FT 190 FT 60 FT 75			11.73 12.77 11.73 12.77 11.73 12.77 11.73 12.77 11.73 12.77		24.0114-0100.1	414100	270 14,3 12,9
	FT 100/L FT 115 FT 120 FT 125 FT 130 FT 150 FT 175 FT 190 FT 60 FT 75			09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76 09.65 05.76		83.6104-0450.3	330251	2 + VA-Trommelbremse <sup>1)</sup> L=450
	FT 100/L FT 115 FT 120 FT 125 FT 130 FT 150 FT 175 FT 190 FT 60 FT 75			11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76 11.68 08.76		83.6104-0450.3	330251	2 + VA-Trommelbremse <sup>1)</sup> L=450
	FT 100/L FT 115 FT 120 FT 125 FT 60 FT 75			11.73 12.77 11.73 12.77 11.73 12.77 01.74 07.76 11.73 12.77 11.73 12.77	VA-Scheibenbremse <sup>2)</sup>	03.0137-0160.2	650160	229 x 45
	FT 100/L FT 115 FT 120 FT 125 FT 75			06.76 12.77 06.76 12.77 06.76 12.77 08.76 12.77 06.76 12.77		24.3727-0619.2	580619	1  L=2875

<b>FORD TRANSIT (78-85)</b>									
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50		04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85	FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120 FT80/100L/115/120	24.2122-1702.3	010421	Thz 22,20	
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50		04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85 04.80 10.85	+  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A +  / FT130/160/175/190A	03.2122-5801.3	010147	Thz 22,20	ATE
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50		01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85 01.78 10.85		13.0460-6910.2 13.0460-6911.2 13.0460-0414.2 13.0460-0415.2	606910 606911 610414 610415	+ 2-Kolbensattel <sup>3)</sup> + 4-Kolbensattel <sup>4)</sup> + 2-Kolbensattel <sup>3)</sup> + 4-Kolbensattel <sup>4)</sup> 20364 15,0 +/Zub 20359 18,0 /Zub Belagsatz-Zubehör Belagsatz-Zubehör	AP AP AP AP

<sup>1)</sup> + FA drum brake / + A freno a tamburo / + frein à tambour ess.AV / + ED tambores de freno  
<sup>2)</sup> FA disc brake / A disco freno / frein à disque essieu AV / ED disco de freno  
<sup>3)</sup> + 2 piston caliper / + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones  
<sup>4)</sup> + 4 piston caliper / + pinza freno a 4 pistoni / + étrier à 4 pistons / + pinza con 4 pistones





**FORD TRANSIT (78-85)**

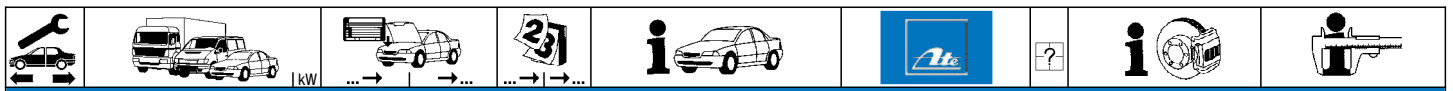
	2.5 D Kasten 2.5 D Pritsche/Fahrg.	50 50	01.78 01.78	10.85 10.85	13.0460-6910.2 13.0460-6911.2 13.0460-0414.2 13.0460-0415.2	606910 606911 610414 610415	+ 2-Kolbensattel <sup>1)</sup> + 4-Kolbensattel <sup>2)</sup> + 2-Kolbensattel <sup>1)</sup> + 4-Kolbensattel <sup>2)</sup>	20364 15,0 +/-Zub 20359 18,0 /Zub Belagsatz-Zubehör Belagsatz-Zubehör	AP AP AP AP
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50	01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78	03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80 03.80	24.0114-0100.1	414100		270 14,3 12,9	
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50	01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78	10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85	03.0137-0160.2 03.0137-9230.2	650160 669230		229 x 45 Bremsbacken-Zubehör	
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Kasten 2.4 D Pritsche/Fahrg. 2.5 D Bus 2.5 D Kasten 2.5 D Pritsche/Fahrg.	48 48 48 43 55 57 43 55 57 43 57 46 46 46 50 50 50	01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78	10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85	24.3727-0619.2	580619	1	L=2875	

**FORD TRANSIT (86-91)**

	1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 57 57 57 57 57 50 52 50 52 50 52 52	05.89 05.89 05.89 05.89 05.89 05.89 12.85 09.88 01.86 10.88 01.86 09.88	09.92 09.92 09.92 09.92 09.92 09.92 04.89 04.89 04.89 04.89 04.89 04.89	24.2123-1756.3	010756	Anschluß M10x1 (3x) <sup>3)</sup>	Thz 23,81 - Behälter	
	1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 57 57 57 57 57 50 52 50 52 50 52	05.89 05.89 05.89 05.89 05.89 05.89 12.85 09.88 01.86 10.88 01.86 09.88	09.92 09.92 09.92 09.92 09.92 09.92 04.89 04.89 04.89 04.89 04.89 04.89	24.2123-1705.3	010440	Anschl.Gew.M10x1(2x)/M12x1(1x) <sup>4)</sup>	Thz 23,81	
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT	46 46 57 57 57 57	12.85 09.85 11.85 12.85 09.85 11.85	01.89 09.92 09.92 09.92 09.92 09.92	13.0460-3944.2	603944		21141 18,0	BDX

<sup>1)</sup> + 2 piston caliper / + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones  
<sup>2)</sup> + 4 piston caliper / + pinza freno a 4 pistoni / + étrier à 4 pistons / + pinza con 4 pistones  
<sup>3)</sup> connection thread M10x1 (3x) / filetto attacco M10x1 (3x) / filet d.raccordem. M10x1 (3x) / rosca de conexión M10x1 (3x)  
<sup>4)</sup> connec.thr.M10x1(2x)/M12x1(1x) / filett.attacM10x1(2x)/M12x1(1x) / filet d.raccordem.M10x1(2x)/M1 / rosc.conex.M10x1(2x)/M12x1(1x)





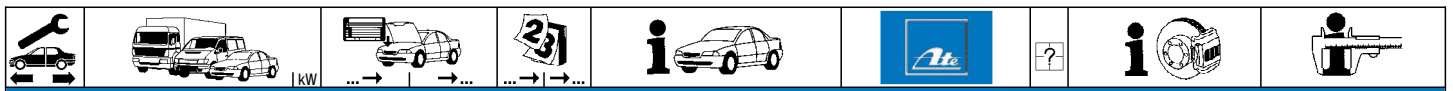
**FORD TRANSIT (86-91)**

	2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	57 50 52 50 52 50 52		01.86 12.85 09.88 01.86 10.88 01.86 09.88	09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120	13.0460-3944.2 603944			21141 18,0	<b>BDX</b>
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A	13.0460-6910.2 13.0460-6911.2 13.0460-0414.2 13.0460-0415.2	606910 606911 610414 610415	+ 2-Kolbensattel <sup>1)</sup> + 4-Kolbensattel <sup>2)</sup> + 2-Kolbensattel <sup>1)</sup> + 4-Kolbensattel <sup>2)</sup>	20364 15,0 +/-Zub 20359 18,0 /Zub Belagsatz-Zubehör Belagsatz-Zubehör	<b>AP</b> <b>AP</b> <b>AP</b> <b>AP</b>
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120	24.0114-0103.1 414103		254 14,3 12,9		
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A FT100L/130/160/190/190A	24.0114-0100.1 414100		270 14,3 12,9		
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92		24.5245-0405.3 330686	2	vertikal Bremssystem <sup>3)</sup>	L=405	
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120 FT80/100/115/120	03.0137-0254.2 03.0137-9154.2	650254 669154		229 x 45 Bremsbacken-Zubehör	
	1.6 Bus 1.6 Kasten 2.0 Bus 2.0 Bus KAT 2.0 Kasten 2.0 Prits./Fahrg. KAT 2.0 Pritsche/Fahrg. 2.5 D Bus 2.5 D Bus 2.5 D Kasten 2.5 D Kasten 2.5 D Pritsche/Fahrg. 2.5 DI Prits./Fahrg.	46 46 57 57 57 57 57 50 52 50 52 50 52		12.85 09.85 11.85 12.85 09.85 11.85 01.86 12.85 09.88 01.86 10.88 01.86 09.88	01.89 09.92 09.92 09.92 09.92 09.92 09.92 01.89 09.92 09.91 09.91 01.89 09.92	FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A FT130/160/190/190A	03.0137-0292.2 03.0137-9195.2	650292 669195		254 x 70/56 Bremsbacken-Zubehör	

<sup>1)</sup> + 2 piston caliper / + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones  
<sup>2)</sup> + 4 piston caliper / + pinza freno a 4 pistoni / + étrier à 4 pistons / + pinza con 4 pistones  
<sup>3)</sup> vertical brake system / sistema del freno verticale / système de freinage vertical / sistema de freno vertical







**FORD TRANSIT (86-91)**

	1.6 Bus	46	12.85	01.89	FT80/100/115/120	24.0222-8011.1	480028		229/230 x 54
	1.6 Kasten	46	09.85	09.92	FT80/100/115/120				
	2.0 Bus	57	11.85	09.92	FT80/100/115/120				
	2.0 Bus KAT	57	12.85	09.92	FT80/100/115/120				
	2.0 Kasten	57	09.85	09.92	FT80/100/115/120				
	2.0 Prits./Fahrg. KAT	57	11.85	09.92	FT80/100/115/120				
	2.0 Pritsche/Fahrg.	57	01.86	09.92	FT80/100/115/120				
	2.5 D Bus	50	12.85	01.89	FT80/100/115/120				
	2.5 D Bus	52	09.88	09.92	FT80/100/115/120				
	2.5 D Kasten	50	01.86	09.91	FT80/100/115/120				
	2.5 D Kasten	52	10.88	09.91	FT80/100/115/120				
	2.5 D Pritsche/Fahrg.	50	01.86	01.89	FT80/100/115/120				
	2.5 DI Prits./Fahrg.	52	09.88	09.92	FT80/100/115/120				
	1.6 Bus	46	12.85	01.89	FT80/100/115/120	24.3727-0631.2	580631	1 ↓	L=2968
	1.6 Kasten	46	09.85	09.92	FT80/100/115/120				
	2.0 Bus	57	11.85	09.92	FT80/100/115/120				
	2.0 Bus KAT	57	12.85	09.92	FT80/100/115/120				
	2.0 Kasten	57	09.85	09.92	FT80/100/115/120				
	2.0 Prits./Fahrg. KAT	57	11.85	09.92	FT80/100/115/120				
	2.0 Pritsche/Fahrg.	57	01.86	09.92	FT80/100/115/120				
	2.5 D Bus	50	12.85	01.89	FT80/100/115/120				
	2.5 D Bus	52	09.88	09.92	FT80/100/115/120				
	2.5 D Kasten	50	01.86	09.91	FT80/100/115/120				
	2.5 D Kasten	52	10.88	09.91	FT80/100/115/120				
	2.5 D Pritsche/Fahrg.	50	01.86	01.89	FT80/100/115/120				
	2.5 DI Prits./Fahrg.	52	09.88	09.92	FT80/100/115/120				
	1.6 Bus	46	12.85	01.89	FT100L	24.3727-0630.2	580630	1 ↓	L=2865
	1.6 Kasten	46	09.85	09.92	FT100L				
	2.0 Bus	57	11.85	09.92	FT100L				
	2.0 Bus KAT	57	12.85	09.92	FT100L				
	2.0 Kasten	57	09.85	09.92	FT100L				
	2.0 Prits./Fahrg. KAT	57	11.85	09.92	FT100L				
	2.0 Pritsche/Fahrg.	57	01.86	09.92	FT100L				
	2.5 D Bus	50	12.85	01.89	FT100L				
	2.5 D Bus	52	09.88	09.92	FT100L				
	2.5 D Kasten	50	01.86	09.91	FT100L				
	2.5 D Kasten	52	10.88	09.91	FT100L				
	2.5 D Pritsche/Fahrg.	50	01.86	01.89	FT100L				
	2.5 DI Prits./Fahrg.	52	09.88	09.92	FT100L				
	1.6 Bus	46	12.85	01.89	FT/130/160/190/190A	24.3727-0632.2	580632	1 ↓	L=2386
	1.6 Kasten	46	09.85	09.92	FT/130/160/190/190A				
	2.0 Bus	57	11.85	09.92	FT/130/160/190/190A				
	2.0 Bus KAT	57	12.85	09.92	FT/130/160/190/190A				
	2.0 Kasten	57	09.85	09.92	FT/130/160/190/190A				
	2.0 Prits./Fahrg. KAT	57	11.85	09.92	FT/130/160/190/190A				
	2.0 Pritsche/Fahrg.	57	01.86	09.92	FT/130/160/190/190A				
	2.5 D Bus	50	12.85	01.89	FT/130/160/190/190A				
	2.5 D Bus	52	09.88	09.92	FT/130/160/190/190A				
	2.5 D Kasten	50	01.86	09.91	FT/130/160/190/190A				
	2.5 D Kasten	52	10.88	09.91	FT/130/160/190/190A				
	2.5 D Pritsche/Fahrg.	50	01.86	01.89	FT/130/160/190/190A				
	2.5 DI Prits./Fahrg.	52	09.88	09.92	FT/130/160/190/190A				
















**FORD TRANSIT (92-94)**

	2.0 Bus	66	09.91	09.94		10.6350-0603.4	300159	+ Wegsensor 1)	9"	ATE
	2.0 i Bus	72	09.91	07.94						
	2.0 i Kasten	72	09.91	06.94						
	2.0 Kasten	66	09.91	06.94						
	2.0 Pritsche/Fahrg.	72	09.91	08.94						
	2.5 DI Bus	51	08.91	07.94						
	2.5 DI Bus	59	09.91	07.94						
	2.5 DI Kasten	51	05.91	06.94						
	2.5 DI Kasten	59	05.91	06.94						
	2.5 DI Kasten	63	10.92	06.94						
	2.5 DI Prits./Fahrg.	51	09.91	08.94						
	2.5 DI Prits./Fahrg.	59	09.91	08.94						
	2.5 TD Bus	63	10.92	07.94						
	2.5 TD Bus	74	09.91	07.94						
	2.5 TD Kasten	74	05.91	06.94						
	2.5 TD Prits./Fahrg.	63	11.92	08.94						
	2.5 TD Prits./Fahrg.	74	09.91	08.94						
	2.9 i Bus	107	01.91	08.94						
	2.0 Bus	66	09.91	09.94		24.2123-1724.3	010566	- ABS	THz 23,81	BDX
	2.0 i Bus	72	09.91	07.94		10.6123-0154.3	010578	+ ABS	THz 23,81	ATE
	2.0 i Kasten	72	09.91	06.94						
	2.0 Kasten	66	09.91	06.94						
	2.0 Pritsche/Fahrg.	72	09.91	08.94						
	2.5 DI Bus	51	08.91	07.94						
	2.5 DI Bus	59	09.91	07.94						
	2.5 DI Kasten	51	05.91	06.94						
	2.5 DI Kasten	59	05.91	06.94						
	2.5 DI Kasten	63	10.92	06.94						
	2.5 DI Prits./Fahrg.	51	09.91	08.94						
	2.5 DI Prits./Fahrg.	59	09.91	08.94						
	2.5 TD Bus	63	10.92	07.94						
	2.5 TD Bus	74	09.91	07.94						
	2.5 TD Kasten	74	05.91	06.94						

1) + travel sensor / + sensore di corsa / + capteur de course / + sensor de recorrido

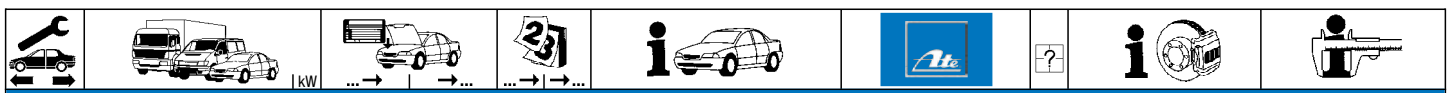




        										
FORD TRANSIT (92-94)										
	2.5 TD Prits./Fahrg.	63		11.92	08.94	24.2123-1724.3	010566	- ABS	THz 23,81	<b>BDX</b>
	2.5 TD Prits./Fahrg.	74		09.91	08.94	10.6123-0154.3	010578	+ ABS	THz 23,81	<b>ATE</b>
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94	13.0460-3960.2	603960	+ 14" Rad <sup>1)</sup>	21470 18,0 /WE	<b>BDX</b>
	2.0 i Bus	72		09.91	07.94	13.0460-0427.2	610427	+ 14" Rad <sup>1)</sup>	Belagsatz-Zubehör	<b>BDX</b>
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Kasten	51		05.91	06.94					
	2.5 DI Kasten	59		05.91	06.94					
	2.5 DI Kasten	63		10.92	06.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Kasten	74		05.91	06.94					
	2.5 TD Prits./Fahrg.	63		11.92	08.94					
	2.5 TD Prits./Fahrg.	74		09.91	08.94					
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94	13.0460-3959.2	603959	+ 15" Rad <sup>2)</sup>	21469 18,0 /WE	<b>BDX</b>
	2.0 i Bus	72		09.91	07.94	13.0460-0427.2	610427	+ 15" Rad <sup>2)</sup>	Belagsatz-Zubehör	<b>BDX</b>
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Kasten	51		05.91	06.94					
	2.5 DI Kasten	59		05.91	06.94					
	2.5 DI Kasten	63		10.92	06.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Kasten	74		05.91	06.94					
	2.5 TD Prits./Fahrg.	63		11.92	08.94					
	2.5 TD Prits./Fahrg.	74		09.91	08.94					
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94	24.0124-0131.1	424131	+ 14" Rad <sup>1)</sup>	254 24,2 22,2 V +B	
	2.0 i Bus	72		09.91	07.94					
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Kasten	51		05.91	06.94					
	2.5 DI Kasten	59		05.91	06.94					
	2.5 DI Kasten	63		10.92	06.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Kasten	74		05.91	06.94					
	2.5 TD Prits./Fahrg.	63		11.92	08.94					
	2.5 TD Prits./Fahrg.	74		09.91	08.94					
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94	24.0124-0132.1	424132	+ 15" Rad <sup>2)</sup>	270 24,2 22,2 V +B	
	2.0 i Bus	72		09.91	07.94					
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Kasten	51		05.91	06.94					
	2.5 DI Kasten	59		05.91	06.94					
	2.5 DI Kasten	63		10.92	06.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Kasten	74		05.91	06.94					
	2.5 TD Prits./Fahrg.	63		11.92	08.94					
	2.5 TD Prits./Fahrg.	74		09.91	08.94					
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94	24.5236-0430.3	330587		L=429	
	2.0 i Bus	72		09.91	07.94	24.5236-0429.3	330586		L=429	
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Kasten	51		05.91	06.94					
	2.5 DI Kasten	59		05.91	06.94					
	2.5 DI Kasten	63		10.92	06.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					

<sup>1)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>2)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"



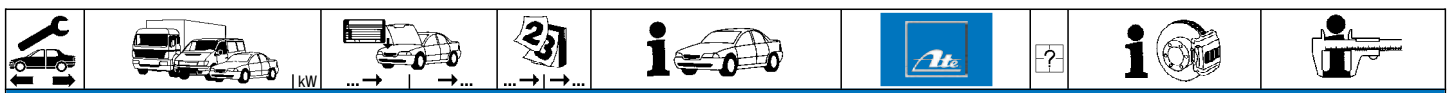
**FORD TRANSIT (92-94)**

	2.5 TD Bus	63	10.92	07.94	24.5236-0430.3	330587		L=429 L=429	
	2.5 TD Bus	74	09.91	07.94	24.5236-0429.3	330586			
	2.5 TD Kasten	74	05.91	06.94					
	2.5 TD Prits./Fahrg.	63	11.92	08.94					
	2.5 TD Prits./Fahrg.	74	09.91	08.94					
	2.9 i Bus	107	01.91	08.94					
	2.0 Bus	66	09.91	09.94	24.5245-0405.3	330686	2 2 vertikal Bremssystem <sup>1)</sup> diagonal Bremssystem <sup>2)</sup>	L=405 L=398	
	2.0 i Bus	72	09.91	07.94	24.5245-0398.3	331188			
	2.0 i Kasten	72	09.91	06.94					
	2.0 Kasten	66	09.91	06.94					
	2.0 Pritsche/Fahrg.	72	09.91	08.94					
	2.5 DI Bus	51	08.91	07.94					
	2.5 DI Bus	59	09.91	07.94					
	2.5 DI Kasten	51	05.91	06.94					
	2.5 DI Kasten	59	05.91	06.94					
	2.5 DI Kasten	63	10.92	06.94					
	2.5 DI Prits./Fahrg.	51	09.91	08.94					
	2.5 DI Prits./Fahrg.	59	09.91	08.94					
	2.5 TD Bus	63	10.92	07.94					
	2.5 TD Bus	74	09.91	07.94					
	2.5 TD Kasten	74	05.91	06.94					
	2.5 TD Prits./Fahrg.	63	11.92	08.94					
	2.5 TD Prits./Fahrg.	74	09.91	08.94					
	2.9 i Bus	107	01.91	08.94					
	2.0 Bus	66	09.91	09.94	24.3222-1124.3	020344		Rz 22,20	
	2.0 i Bus	72	09.91	07.94	FT80/100S/100L/115/120				
	2.0 i Kasten	72	09.91	06.94	FT80/100S/100L/115/120				
	2.0 Kasten	66	09.91	06.94	FT80/100S/100L/115/120				
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT80/100S/100L/115/120				
	2.9 i Bus	107	01.91	08.94	FT80/100S/100L/115/120				
	2.5 DI Bus	51	08.91	07.94	FT80/100S/100L/115/120	24.3220-1121.3			020343
	2.5 DI Bus	59	09.91	07.94	FT80/100S/100L/115/120				
	2.5 DI Kasten	51	05.91	06.94	FT80/100S/100L/115/120				
	2.5 DI Kasten	59	05.91	06.94	FT80/100S/100L/115/120				
	2.5 DI Kasten	63	10.92	06.94	FT80/100S/100L/115/120				
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT80/100S/100L/115/120				
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT80/100S/100L/115/120				
	2.5 TD Bus	63	10.92	07.94	FT80/100S/100L/115/120				
	2.5 TD Bus	74	09.91	07.94	FT80/100S/100L/115/120				
	2.5 TD Kasten	74	05.91	06.94	FT80/100S/100L/115/120				
	2.5 TD Prits./Fahrg.	63	11.92	08.94	FT80/100S/100L/115/120				
	2.5 TD Prits./Fahrg.	74	09.91	08.94	FT80/100S/100L/115/120				
	2.0 Bus	66	09.91	09.94	24.3220-1121.3	020343		Rz 20,64	
	2.0 i Bus	72	09.91	07.94	FT130/150S/150L				
	2.0 i Kasten	72	09.91	06.94	FT130/150S/150L				
	2.0 Kasten	66	09.91	06.94	FT130/150S/150L				
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT130/150S/150L				
	2.5 DI Bus	51	08.91	07.94	FT130/150S/150L				
	2.5 DI Bus	59	09.91	07.94	FT130/150S/150L				
	2.5 DI Kasten	51	05.91	06.94	FT130/150S/150L				
	2.5 DI Kasten	59	05.91	06.94	FT130/150S/150L				
	2.5 DI Kasten	63	10.92	06.94	FT130/150S/150L				
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT130/150S/150L				
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT130/150S/150L				
	2.5 TD Bus	63	10.92	07.94	FT130/150S/150L				
	2.5 TD Bus	74	09.91	07.94	FT130/150S/150L				
	2.5 TD Kasten	74	05.91	06.94	FT130/150S/150L				
	2.5 TD Prits./Fahrg.	63	11.92	08.94	FT130/150S/150L				
	2.5 TD Prits./Fahrg.	74	09.91	08.94	FT130/150S/150L				
	2.9 i Bus	107	01.91	08.94	FT130/150S/150L				
	2.0 Bus	66	09.91	09.94	24.3225-1103.3	020346		Rz 25,40	
	2.0 i Bus	72	09.91	07.94	FT190/190A/190EF				
	2.0 i Kasten	72	09.91	06.94	FT190/190A/190EF				
	2.0 Kasten	66	09.91	06.94	FT190/190A/190EF				
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT190/190A/190EF				
	2.5 DI Bus	51	08.91	07.94	FT190/190A/190EF				
	2.5 DI Bus	59	09.91	07.94	FT190/190A/190EF				
	2.5 DI Kasten	51	05.91	06.94	FT190/190A/190EF				
	2.5 DI Kasten	59	05.91	06.94	FT190/190A/190EF				
	2.5 DI Kasten	63	10.92	06.94	FT190/190A/190EF				
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT190/190A/190EF				
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT190/190A/190EF				
	2.5 TD Bus	63	10.92	07.94	FT190/190A/190EF				
	2.5 TD Bus	74	09.91	07.94	FT190/190A/190EF				
	2.5 TD Kasten	74	05.91	06.94	FT190/190A/190EF				
	2.5 TD Prits./Fahrg.	63	11.92	08.94	FT190/190A/190EF				
	2.5 TD Prits./Fahrg.	74	09.91	08.94	FT190/190A/190EF				
	2.9 i Bus	107	01.91	08.94	FT190/190A/190EF				
	2.0 Bus	66	09.91	09.94	03.0137-0290.2	650290	+ Einfachbereifung <sup>3)</sup> + Einfachbereifung <sup>3)</sup>	254 x 52 Bremsbacken-Zubehör	
	2.0 i Bus	72	09.91	07.94	03.0137-9193.2	669193			
	2.0 i Kasten	72	09.91	06.94	FT80/100S/100L/115/120				
	2.0 Kasten	66	09.91	06.94	FT80/100S/100L/115/120				
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT80/100S/100L/115/120				
	2.5 DI Bus	51	08.91	07.94	FT80/100S/100L/115/120				
	2.5 DI Bus	59	09.91	07.94	FT80/100S/100L/115/120				
	2.5 DI Kasten	51	05.91	06.94	FT80/100S/100L/115/120				
2.5 DI Kasten	59	05.91	06.94	FT80/100S/100L/115/120					

<sup>1)</sup> vertical brake system / sistema del freno vertical / système de freinage vertical / sistema de freno vertical

<sup>2)</sup> diagonal brake system / sistema freno diagonalmente / système de freinage en diagonal / sistema de freno en diagonal

<sup>3)</sup> + single tyre / + ruota singola / + roue simple / + cubierta simple


















**FORD TRANSIT (92-94)**

	2.5 DI Kasten	63	10.92	06.94	FT80/100S/100L/115/120	03.0137-0290.2	650290	+ Einfachbereifung <sup>1)</sup>	254 x 52 Bremsbacken-Zubehör	
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT80/100S/100L/115/120	03.0137-9193.2	669193	+ Einfachbereifung <sup>1)</sup>		
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT80/100S/100L/115/120					
	2.5 TD Bus	63	10.92	07.94	FT80/100S/100L/115/120					
	2.5 TD Bus	74	09.91	07.94	FT80/100S/100L/115/120					
	2.5 TD Kasten	74	05.91	06.94	FT80/100S/100L/115/120					
	2.5 TD Prits./Fahrg.	63	11.92	08.94	FT80/100S/100L/115/120					
	2.5 TD Prits./Fahrg.	74	09.91	08.94	FT80/100S/100L/115/120					
	2.9 i Bus	107	01.91	08.94	FT80/100S/100L/115/120					
	2.0 Bus	66	09.91	09.94	FT130/150S/150L/190/190A/190EF	03.0137-0291.2	650291	+ Doppelbereifung <sup>2)</sup>		280 x 65 Bremsbacken-Zubehör
	2.0 i Bus	72	09.91	07.94	FT130/150S/150L/190/190A/190EF	03.0137-9194.2	669194	+ Doppelbereifung <sup>2)</sup>		
	2.0 i Kasten	72	09.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.0 Kasten	66	09.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT130/150S/150L/190/190A/190EF					
2.5 DI Bus	51	08.91	07.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Bus	59	09.91	07.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Kasten	51	05.91	06.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Kasten	59	05.91	06.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Kasten	63	10.92	06.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Prits./Fahrg.	51	09.91	08.94	FT130/150S/150L/190/190A/190EF						
2.5 DI Prits./Fahrg.	59	09.91	08.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Bus	63	10.92	07.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Bus	74	09.91	07.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Kasten	74	05.91	06.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Prits./Fahrg.	63	11.92	08.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Prits./Fahrg.	74	09.91	08.94	FT130/150S/150L/190/190A/190EF						
2.9 i Bus	107	01.91	08.94	FT130/150S/150L/190/190A/190EF						
	2.0 Bus	66	09.91	09.94	FT80/100S/100L/115/120	24.0225-4004.1	480069	+ Einfachbereifung <sup>1)</sup>	254/256 x 57,5	
	2.0 i Bus	72	09.91	07.94	FT80/100S/100L/115/120					
	2.0 i Kasten	72	09.91	06.94	FT80/100S/100L/115/120					
	2.0 Kasten	66	09.91	06.94	FT80/100S/100L/115/120					
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT80/100S/100L/115/120					
	2.5 DI Bus	51	08.91	07.94	FT80/100S/100L/115/120					
	2.5 DI Bus	59	09.91	07.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	51	05.91	06.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	59	05.91	06.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	63	10.92	06.94	FT80/100S/100L/115/120					
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT80/100S/100L/115/120					
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT80/100S/100L/115/120					
	2.5 TD Bus	63	10.92	07.94	FT80/100S/100L/115/120					
	2.5 TD Bus	74	09.91	07.94	FT80/100S/100L/115/120					
2.5 TD Kasten	74	05.91	06.94	FT80/100S/100L/115/120						
2.5 TD Prits./Fahrg.	63	11.92	08.94	FT80/100S/100L/115/120						
2.5 TD Prits./Fahrg.	74	09.91	08.94	FT80/100S/100L/115/120						
2.9 i Bus	107	01.91	08.94	FT80/100S/100L/115/120						
	2.0 Bus	66	09.91	09.94	FT130/150S/150L/190/190A/190EF	24.0228-0001.1	480068	+ Doppelbereifung <sup>2)</sup>	280/282 x 75,5	
	2.0 i Bus	72	09.91	07.94	FT130/150S/150L/190/190A/190EF					
	2.0 i Kasten	72	09.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.0 Kasten	66	09.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Bus	51	08.91	07.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Bus	59	09.91	07.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Kasten	51	05.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Kasten	59	05.91	06.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Kasten	63	10.92	06.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT130/150S/150L/190/190A/190EF					
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT130/150S/150L/190/190A/190EF					
	2.5 TD Bus	63	10.92	07.94	FT130/150S/150L/190/190A/190EF					
	2.5 TD Bus	74	09.91	07.94	FT130/150S/150L/190/190A/190EF					
2.5 TD Kasten	74	05.91	06.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Prits./Fahrg.	63	11.92	08.94	FT130/150S/150L/190/190A/190EF						
2.5 TD Prits./Fahrg.	74	09.91	08.94	FT130/150S/150L/190/190A/190EF						
2.9 i Bus	107	01.91	08.94	FT130/150S/150L/190/190A/190EF						
	2.0 Bus	66	09.91	09.94	FT80/100S/100L/115/120	24.3727-0636.2	580636	1  + Einfachbereifung <sup>1)</sup>	L=2823 L=2730	
	2.0 i Bus	72	09.91	07.94	FT80/100S/100L/115/120	24.3727-0637.2	580637	1  + Doppelbereifung <sup>2)</sup>		
	2.0 i Kasten	72	09.91	06.94	FT80/100S/100L/115/120					
	2.0 Kasten	66	09.91	06.94	FT80/100S/100L/115/120					
	2.0 Pritsche/Fahrg.	72	09.91	08.94	FT80/100S/100L/115/120					
	2.5 DI Bus	51	08.91	07.94	FT80/100S/100L/115/120					
	2.5 DI Bus	59	09.91	07.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	51	05.91	06.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	59	05.91	06.94	FT80/100S/100L/115/120					
	2.5 DI Kasten	63	10.92	06.94	FT80/100S/100L/115/120					
	2.5 DI Prits./Fahrg.	51	09.91	08.94	FT80/100S/100L/115/120					
	2.5 DI Prits./Fahrg.	59	09.91	08.94	FT80/100S/100L/115/120					
	2.5 TD Bus	63	10.92	07.94	FT80/100S/100L/115/120					
	2.5 TD Bus	74	09.91	07.94	FT80/100S/100L/115/120					
2.5 TD Kasten	74	05.91	06.94	FT80/100S/100L/115/120						
2.5 TD Prits./Fahrg.	63	11.92	08.94	FT80/100S/100L/115/120						
2.5 TD Prits./Fahrg.	74	09.91	08.94	FT80/100S/100L/115/120						
2.9 i Bus	107	01.91	08.94	FT80/100S/100L/115/120						
	2.0 Bus	66	09.91	09.94		24.3728-0627.2	590627		L=1376	
	2.0 i Bus	72	09.91	07.94						
	2.0 i Kasten	72	09.91	06.94						
	2.0 Kasten	66	09.91	06.94						
	2.5 DI Bus	51	08.91	07.94						

<sup>1)</sup> + single tyre / + ruota singola / + roue simple / + cubierta simple  
<sup>2)</sup> + twin tyres / + ruote gemellate / + roue jumelée / + cubierta doble



FORD TRANSIT (92-94)									
	2.5 DI Bus	59	09.91	07.94	24.3728-0627.2	590627			L=1376
	2.5 DI Kasten	51	05.91	06.94					
	2.5 DI Kasten	59	05.91	06.94					
	2.5 DI Kasten	63	10.92	06.94					
	2.5 DI Prits./Fahrg.	51	09.91	08.94					
	2.5 DI Prits./Fahrg.	59	09.91	08.94					
	2.5 TD Bus	63	10.92	07.94					
	2.5 TD Bus	74	09.91	07.94					
	2.5 TD Kasten	74	05.91	06.94					
	2.5 TD Prits./Fahrg.	63	11.92	08.94					
	2.5 TD Prits./Fahrg.	74	09.91	08.94					
	2.9 i Bus	107	01.91	08.94					
HANOMAG A-L 28									
	A-L 28		01.58	12.69	+ 1,5/ 2,5 t	03.3131-0102.3	010296		Hz 31,75 ATE
	A-L 28		01.58	12.69	+ 1,5/ 2,5 t	83.6103-0620.3	330234		L=620
HANOMAG F 20 - F 86									
	F 20		01.67	12.71	+ 2-Kreis-Bremse <sup>1)</sup>	03.2122-0704.3	010134		THz 22,20 ATE
	F 25/30/35		01.67	12.71	+ Bremsgerät <sup>2)</sup>	03.3122-0101.3	010277		Hz 22,20 ATE
	F 25/30/35		01.72	08.74	+ Bremsgerät/ - <sup>CB</sup> <sup>3)</sup>	03.2123-3302.3	010180		THz 23,81 ATE
	F 35 3-Achser		01.72	08.74	+ Bremsgerät <sup>2)</sup>	03.2123-3302.3	010180		THz 23,81 ATE
	F 35 Zugkopf		01.72	08.74	+ Bremsgerät <sup>2)</sup>				
	F 45/46 Hydrair		01.68	12.74	+ Radstand 3050mm <sup>4)</sup>	03.3128-1401.3	010295		Hz 28,57 ATE
	F 55		01.67	12.74		03.0370-1828.2	051828	+ Hz 28,57 <sup>5)</sup>	Hz Reparatursatz
	F 65/66		01.67	12.74		03.3128-1401.3	010295		Hz 28,57 ATE
	F 75/76		01.67	12.74		03.0370-1828.2	051828		Hz Reparatursatz
	F 85		01.67	12.74					
	F 86		01.69	12.74					
	F 20		01.67	12.71	+ Bremsgerät <sup>2)</sup>	83.6103-0200.3	330219		L=200
	F 25/30/35		01.67	12.71	+ Bremsgerät <sup>2)</sup>				
	F 45/46		01.68	12.74		83.6123-0471.3	330263		L=470
	F 55/65/66		01.67	12.74					
	F 75/76		01.67	12.74					
	F 85		01.67	12.74					
	F 86		01.69	12.74					
	F 20 L/DL		01.73	08.74		24.3222-1733.3	020538		Rz 22,20
	F 25 L/DL		01.73	08.74					
	F 35 L/DL		01.73	08.74					
	F 20		01.67	12.71	- Bremsgerät <sup>6)</sup>	83.6203-0200.3	330298		L=200
	F 25/30/35		01.67	12.71	- Bremsgerät <sup>6)</sup>				
	F 20		01.67	12.71	+ Bremsgerät <sup>2)</sup>	83.6203-0200.3	330298		L=200
	F 25/30/35		01.67	08.74	+ Bremsgerät <sup>2)</sup>				
	F 35 3-Achser		01.72	08.74					
	F 20		01.72	08.74	+ <sup>CB</sup>	03.3222-4401.3	020076		Rz 22,20
	F 25	6400229		08.74		03.3222-4401.3	020076		Rz 22,20
	F 30	6600417		08.74					
	F 35	6800096		08.74					
	F 20 L/DL		01.73	08.74		03.3222-4401.3	020076		Rz 22,20
	F 25 L/DL		01.73	08.74					
	F 35 L/DL		01.73	08.74					
	F 20/25/30/35		01.73	08.74		03.6521-0012.3	320094		BRL 2/1 (3) ATE
	F 20/25/30/35		01.67	12.72		03.0450-2509.2	082509		Nz Reparatursatz
	F 35 Zugkopf		01.72	12.72					
	F 20/25/30/35		01.73	08.74		03.2525-2602.3	040029		Nz 25,40
	F 35 Zugkopf		01.73	08.74		03.0450-2510.2	082510		Nz Reparatursatz
HANOMAG GARANT									
	Garant/S		01.59	12.67		83.6123-0471.3	330263		L=470
HANOMAG KURIER									
	Kurier		01.58	12.67		83.6123-0471.3	330263		L=470
	Kurier		01.58	12.67	- Kastenwagen <sup>7)</sup>	83.6103-0470.3	330229		L=470
	Kurier Kastenw.		01.61	12.67		83.6103-0470.3	330229		L=470
						83.6203-0200.3	330298	■	L=200
HANOMAG MARKANT / ATHLET									
	Markant		01.60	12.67		83.6123-0471.3	330263		L=470

<sup>1)</sup> + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos

<sup>2)</sup> + booster unit / + servofreno / + servo-frein / + servofreno































<sup>3)</sup> + booster unit/ - <sup>CB</sup> / + servofreno/ - <sup>CB</sup> / + servo-frein/ - <sup>CB</sup> / + servofreno/ - <sup>CB</sup>

<sup>4)</sup> + wheel base 3050 mm / + passo 3050 mm / + empattement 3050 mm / + distancia entre ejes 3050 mm

<sup>5)</sup> + MC 28,57 / + PF 28,57 / + MC 28,57 / + CM 28,57

<sup>6)</sup> - booster unit / - servofreno / - servo-frein / - servofreno








































<sup>7)</sup> - Van / - furgone / - fourgonnette / - furgon

								
<b>HANOMAG MATADOR</b>								
	1.5		01.55	12.62	+ 1,3/ 1,5 t	83.6103-0350.3	330225	L=350
	1.5		01.55	12.62	+ 1,3/ 1,5 t	83.6103-0200.3	330219	L=200
	1.6		01.63	12.68	+ 1,0 t	83.6203-0200.3	330298	L=200
	1.6		01.64	12.68	+ 1,3 t			
	1.6		01.64	12.65	+ 1,6 t			
	1.6		01.66	12.68	+ 1,75 t			
	E		01.66	12.68	+ 1,5 t			
	1.6		01.63	12.63	+ 1,3/ 1,6 t	03.3222-4401.3	020076	Rz 22,20
<b>HENSCHEL F111 - F 261</b>								
	F 130/A F 131/S		01.71 01.69	12.74 12.74		03.3508-0401.3	310014	Behälter
	F 130 F 131/S F 150/A		01.71 01.69 01.67	12.74 12.74 06.71	- F 130 A	83.6103-0600.3	330233	L=600
<b>HENSCHEL HS 3 - HS 160</b>								
	HS 120 T HS 90 HS 95/R		01.57 01.57 01.60	12.62 12.62 12.61		03.2419-1451.3	030012	Gz 19,05
	HS 14/15/16/18/19 HS 22 HS 3-125 T/TS HS 3-14		06.62 06.62 01.62 01.63	05.65 05.65 12.64 12.65		03.2522-2612.3	040012	Nz 22,20
	HS 120 T HS 14 HS 15 HS 16 HS 160-USL HS 18/19/20 HS 3-125 T/TS HS 3-14 HS 90 HS 95/R		01.57 01.60 06.62 01.60 01.62 06.62 01.62 01.63 01.57 01.60	12.62 03.64 03.64 03.64 12.64 03.64 12.64 12.65 12.62 12.61		83.6103-0320.3	330224	L=320
<b>HONDA ACCORD (81-85)</b>								
	1.6 (AC) 1.8 (AD)		09.83 09.83	08.85 08.85		13.0460-5936.2	605936	21012 15,0 Belagsatz-Zubehör
						13.0460-0439.2	610439	AKE
	1.6 (AC) 1.8 (AD)		09.83 09.83	08.85 08.85		24.0119-0104.1	419104	242 19,0 17,0 V
<b>HONDA ACCORD (85-89)</b>								
	1.6 (CA4) 2.0 i (CA5) 2.0 i Aero Deck (CA5)		09.85 09.85 09.85	12.89 08.87 08.87		13.0460-5918.2	605918	20099 15,0 +/WK
								AKE
	1.6 (CA4) 2.0 i (CA5) 2.0 i Aero Deck (CA5)		09.85 09.85 09.85	12.89 08.87 08.87		24.0119-0104.1	419104	242 19,0 17,0 V
	2.0 i (CA5) 2.0 i 16V (CA5) 2.0 i Aero Deck (CA5)		09.87 12.86 09.87	12.89 12.89 12.89		24.0121-0102.1	421102	262 21,0 19,0 V
	2.0 i (CA5) 2.0 i 16V (CA5) 2.0 i Aero Deck (CA5)		09.85 12.86 09.85	12.89 12.89 12.89		24.0101-3004.2	260042	Bremssattel-Zubehör
								LUC
	2.0 i (CA5) 2.0 i 16V (CA5) 2.0 i Aero Deck (CA5)		09.85 12.86 09.85	12.89 12.89 12.89		13.0460-5998.2	605998	21312 12,8 +/WK
						13.0460-0430.2	610430	Belagsatz-Zubehör
	2.0 i (CA5) 2.0 i 16V (CA5) 2.0 i Aero Deck (CA5)		09.85 12.86 09.85	12.89 12.89 12.89		24.0110-0212.1	410212	239 10,0 8,0 +S +B
	1.6 (CA4) 2.0 i (CA5) 2.0 i Aero Deck (CA5)		09.85 09.85 09.85	12.89 12.89 12.89	- ABS	03.0137-0294.2	650294	200 x 36
						03.0137-9097.2	669097	Bremsbacken-Zubehör
	1.6 (CA4) 2.0 i (CA5) 2.0 i Aero Deck (CA5)		09.85 09.85 09.85	12.89 12.89 12.89	- ABS	24.0220-0030.1	480119	200/201 x 42,5
<b>HONDA ACCORD (90-93)</b>								
	2.0 i 16V (CB3) 2.0 i 16V Coupe (CC1) 2.0 i Aero Deck (CC9) 2.2 i Aero Deck (CB8)		01.90 01.92 01.93 01.91	12.93 12.93 12.93 12.93		13.0460-5818.2	605818	21497 18,0 +/WK
								AKE
	2.0 i 16V (CB3) 2.0 i 16V Coupe (CC1) 2.2 i 16V (CB7) 2.0 i Aero Deck (CC9)		01.90 01.92 01.90 01.93	12.93 12.93 12.93 12.93	+ 14" Rad <sup>1)</sup> + 14" Rad <sup>1)</sup> + 15" Rad <sup>2)</sup>	24.0123-0103.1	423103	260 23,0 21,0 V
								282 23,0 21,0 V
								282 25,0 23,0 V

<sup>1)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>2)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"









































































								
<b>HONDA ACCORD (90-93)</b>								
	2.2 i Aero Deck (CB8)		01.91	12.93	24.0125-0130.1	425130		282 25,0 23,0 V
	2.0 i 16V (CB3) 2.0 i 16V Coupe (CC1) 2.0 i Aero Deck (CC9) 2.2 i 16V (CB7) 2.2 i Aero Deck (CB8)		01.90 01.92 01.93 01.90 01.91	12.93 + ABS 12.93 12.93 12.93 12.93	13.0460-5929.2	605929		21719 15,0 +/WK AKE
	2.0 i 16V (CB3) 2.0 i 16V Coupe (CC1) 2.0 i Aero Deck (CC9) 2.2 i 16V (CB7) 2.2 i Aero Deck (CB8)		01.90 01.92 01.93 01.90 01.91	12.93 + ABS 12.93 12.93 12.93 12.93	24.0110-0233.1	410233		260 10,0 8,0 +S +B
	2.2 i 16V 4WD (CB7)		01.90	12.93	24.0110-0267.1	410267		260 10,0 8,0
	2.0 i 16V (CB3)		01.90	12.93 - ABS	24.3219-1723.3 24.3219-1724.3	020427 020428	 	Rz 19,05 Rz 19,05
	2.0 i 16V (CB3)		01.90	12.93 - ABS	03.0137-0287.2 03.0137-9190.2	650287 669190		220 x 36 Bremsbacken-Zubehör
	2.0 i 16V (CB3)		01.90	12.93 - ABS	24.0222-0001.1	480123		220/221 x 44,5
<b>HONDA ACURA INTEGRA (84-90)</b>								
	1.5 1.6		05.86 05.86	05.90 + Europa <sup>1)</sup> 05.90 + Europa <sup>1)</sup>	13.0460-5918.2	605918		20099 15,0 +/WK AKE
	1.6		02.84	04.86 + (USA) / + Europa <sup>2)</sup>	24.0117-0101.1	417101		231 17,0 15,0 V AKE
	1.5 1.6		05.86 05.86	05.90 + (USA) / + Europa <sup>2)</sup> 05.90 + (USA) / + Europa <sup>2)</sup>	24.0119-0106.1	419106		242 19,0 17,0 V
	1.5 1.6		05.86 05.86	05.90 + Europa <sup>1)</sup> 05.90 + Europa <sup>1)</sup>	03.0137-9097.2	669097		Bremsbacken-Zubehör
<b>HONDA BALLADE (GB) (86-91)</b>								
	1.5 (HJ)		02.86	08.91	24.0117-0101.1	417101		231 17,0 15,0 V AKE
	1.5 (HJ)		02.86	08.91	03.0137-0179.2 03.0137-9096.2	650179 669096		180 x 31 Bremsbacken-Zubehör
<b>HONDA CIVIC (3-türig) (87-91)</b>								
	1.3 (EC8) 1.4 (EC9)		09.87 09.87	08.91 12.89	13.0460-5919.2	605919		20959 15,0 +/WK AKE
	1.5 i 16V (ED6) 1.6 i 16V (ED7)		09.89 09.87	08.91 08.91	13.0460-5920.2 13.0460-0308.2	605920 610308		21322 15,0 +/WK AKE Belagsatz-Zubehör AKE
	1.3 (EC8) 1.4 (EC9)		09.87 09.87	08.91 12.89	24.0112-0102.1 24.0117-0101.1	412102 417101		231 12,0 10,0 231 17,0 15,0 V AKE
	1.5 i 16V (ED6) 1.6 i 16V (ED7)		09.89 09.87	08.91 08.91	24.0119-0106.1	419106		242 19,0 17,0 V
	1.6 i 16V VTEC (EE9) 1.6 i 16V (ED7) 1.6 i 16V VTEC (EE9)		06.90 09.87 06.90	08.91 08.91 08.91	24.0121-0105.1 24.0101-3004.2	421105 260042		262 21,0 19,0 V +S +B Bremsattel-Zubehör LUC
	1.6 i 16V (ED7) 1.6 i 16V VTEC (EE9)		09.87 06.90	08.91 08.91	13.0460-5998.2 13.0460-0430.2	605998 610430		21312 12,8 +/WK AKE Belagsatz-Zubehör AKE
	1.6 i 16V (ED7) 1.6 i 16V VTEC (EE9)		09.87 06.90	08.91 08.91	24.0110-0212.1	410212		239 10,0 8,0 +S +B
	1.3 (EC8) 1.4 (EC9) 1.5 i 16V (ED6)		09.87 09.87 09.89	12.89 12.89 08.91	24.3219-1121.3 24.3219-1122.3	020363 020364	 	Rz 19,05 Rz 19,05
	1.3 (EC8) 1.4 (EC9) 1.5 i 16V (ED6)		09.87 09.87 09.89	08.91 12.89 08.91	24.3219-1723.3 24.3219-1724.3	020427 020428	 	Rz 19,05 Rz 19,05
	1.3 (EC8) 1.4 (EC9) 1.5 i 16V (ED6)		09.87 09.87 09.89	08.91 12.89 08.91	03.0137-0179.2 03.0137-9096.2	650179 669096		180 x 31 Bremsbacken-Zubehör
	1.3 (EC8) 1.4 (EC9) 1.5 i 16V (ED6)		09.87 09.87 09.89	08.91 12.89 08.91	24.0218-0018.1	480063		180/181 x 38
<b>HONDA CIVIC (4-türig) (87-91)</b>								
	1.4 (ED2) 1.5 i 16V (ED3) 1.6 i 16V (ED4) 1.6 i 16V 4x4 (ED4)		09.87 09.89 09.87 09.87	12.89 08.91 08.91 08.91	13.0460-5919.2 13.0460-5920.2 13.0460-0308.2	605919 605920 610308		20959 15,0 +/WK AKE 21322 15,0 +/WK AKE Belagsatz-Zubehör AKE





























<sup>1)</sup> + Europa / + Europa / + Europa / + Europa

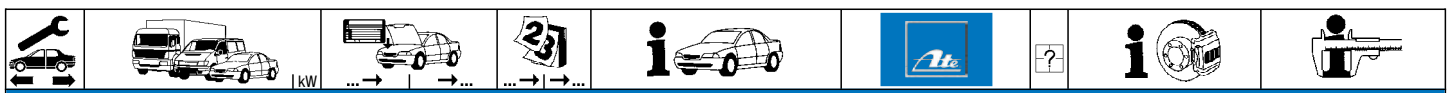
<sup>2)</sup> + (USA) / + Europa / + (USA) / + Europa / + (USA) / + Europa / + (USA) / + Europa



									
<b>HONDA CIVIC (4-türig) (87-91)</b>									
	1.4 (ED2) 1.5 i 16V (ED3) 1.6 i 16V (ED4) 1.6 i 16V 4x4 (ED4)		09.87 09.89 09.87 09.87	12.89 08.91 08.91 08.91	24.0117-0101.1 24.0119-0106.1	417101 419106		231 17,0 15,0 V 242 19,0 17,0 V	AKE
	1.6 i 16V (ED4) 1.6 i 16V 4x4 (ED4)		09.87 09.87	08.91 08.91	24.0101-3004.2	260042		Bremssattel-Zubehör	LUC
	1.6 i 16V (ED4) 1.6 i 16V 4x4 (ED4)		09.87 09.87	08.91 08.91	13.0460-5998.2 13.0460-0430.2	605998 610430		21312 12,8 +WK Belagsatz-Zubehör	AKE AKE
	1.6 i 16V (ED4) 1.6 i 16V 4x4 (ED4)		09.87 09.87	08.91 08.91	24.0110-0212.1	410212		239 10,0 8,0 +S +B	
	1.4 (ED2) 1.5 i 16V (ED3)		09.87 09.89	12.89 08.91	24.3219-1121.3 24.3219-1122.3	020363 020364	 	Rz 19,05 Rz 19,05	
	1.4 (ED2) 1.5 i 16V (ED3)		09.87 09.89	12.89 08.91	03.0137-0179.2 03.0137-9096.2	650179 669096		180 x 31 Bremsbacken-Zubehör	
	1.4 (ED2) 1.5 i 16V (ED3)		09.87 09.89	12.89 08.91	24.0218-0018.1	480063		180/181 x 38	
<b>HONDA CIVIC (79-83)</b>									
	1.3 (SL) 1.3 (SL) 1.3 (SS)	33 44 44	09.79 09.79 09.79	08.83 08.83 08.83	13.0460-5916.2	605916		20731 15,3	AKE
	1.3 (SL) 1.3 (SL) 1.3 (SS) 1.3 S (SL)	33 44 44 52	01.82 01.82 01.82 01.82	08.83 08.83 08.83 08.83	24.3219-1121.3 24.3219-1122.3	020363 020364	 	Rz 19,05 Rz 19,05	
<b>HONDA CIVIC (83-87)</b>									
	1.2 (AL) 1.3 (AG) 1.5 (AH) 1.5 GTI (AH)		09.83 09.83 09.83 09.83	08.87 08.87 08.87 08.87	24.0112-0102.1	412102		231 12,0 10,0	
	1.5 i (AH)	74	01.85	08.87	24.0117-0101.1	417101		231 17,0 15,0 V	AKE
	1.2 (AL) 1.3 (AG) 1.5 (AH) 1.5 GTI (AH) 1.5 i (AH)		09.83 09.83 09.83 09.83 01.85	08.87 08.87 08.87 08.87 08.87	24.3219-1121.3 24.3219-1122.3	020363 020364	 	Rz 19,05 Rz 19,05	
	1.2 (AL) 1.3 (AG) 1.5 (AH) 1.5 GTI (AH) 1.5 i (AH)		09.83 09.83 09.83 09.83 01.85	08.87 08.87 08.87 08.87 08.87	03.0137-0179.2 03.0137-9096.2	650179 669096		180 x 31 Bremsbacken-Zubehör	
	1.2 (AL) 1.3 (AG) 1.5 (AH) 1.5 GTI (AH) 1.5 i (AH)		09.83 09.83 09.83 09.83 01.85	08.87 08.87 08.87 08.87 08.87	24.0218-0018.1	480063		180/181 x 38	
<b>HONDA CIVIC SHUTTLE (83-87)</b>									
	1.5 (AN)		09.83	08.87 - (CH)	13.0460-5919.2	605919		20959 15,0 +WK	AKE
	1.5 (AN) 1.5 (AN) 1.5 4WD (AR)		09.83 09.83 01.85	08.87 08.87 08.87 + (CH)	24.0112-0102.1 24.0117-0101.1	412102 417101		231 12,0 10,0 231 17,0 15,0 V	AKE
	1.5 (AN) 1.5 4WD (AR)		09.83 01.85	08.87 08.87	24.3219-1121.3 24.3219-1122.3	020363 020364	 	Rz 19,05 Rz 19,05	
	1.5 (AN) 1.5 4WD (AR)		09.83 01.85	08.87 08.87	03.0137-9097.2	669097		Bremsbacken-Zubehör	
<b>HONDA CIVIC SHUTTLE (87-91)</b>									
	1.4 (EE1) 1.6 i 16V 4WD (EE4)		09.87 09.87	12.89 08.91	13.0460-5920.2 13.0460-0308.2	605920 610308		21322 15,0 +WK Belagsatz-Zubehör	AKE AKE
	1.4 (EE1) 1.5 16V (EE2) 1.6 i 16V 4WD (EE4)		09.87 09.87 09.87	12.89 12.89 08.91	24.0119-0106.1	419106		242 19,0 17,0 V	
	1.4 (EE1) 1.6 i 16V 4WD (EE4)		09.87 09.87	12.89 08.91	03.0137-9097.2	669097		Bremsbacken-Zubehör	

									
<b>HONDA CRX (83-87)</b>									
	1.5 (AF) 1.6 i 16V (AS)	74 92	01.86 12.86	08.87 08.87	- ⊕	13.0460-5919.2 13.0460-5918.2	605919 605918	20959 15,0 +/WK 20099 15,0 +/WK	AKE AKE
	1.5 (AF) 1.5 (AF) 1.6 i 16V (AS)	74 74 92	09.83 01.86 12.86	12.85 08.87 08.87	+ ⊕ - ⊕	24.0117-0101.1 24.0112-0102.1 24.0119-0106.1	417101 412102 419106	231 17,0 15,0 V 231 12,0 10,0 242 19,0 17,0 V	AKE
	1.5 (AF) 1.6 i 16V (AS)	74 92	09.83 12.86	08.87 08.87		03.0137-0179.2 03.0137-9096.2	650179 669096	180 x 31 Bremsbacken-Zubehör	
	1.5 (AF) 1.6 i 16V (AS)	74 92	09.83 12.86	08.87 08.87		24.0218-0018.1	480063	180/181 x 38	
<b>HONDA CRX (87-91)</b>									
	1.6 i 16V (ED9)		09.87	08.91		13.0460-5920.2 13.0460-0308.2	605920 610308	21322 15,0 +/WK Belagsatz-Zubehör	AKE AKE
	1.6 i 16V (ED9) 1.6 i 16V VTEC (EE8)		09.87 06.90	08.91 08.91		24.0119-0106.1 24.0121-0105.1	419106 421105	242 19,0 17,0 V 262 21,0 19,0 V +S +B	
	1.6 i 16V (ED9) 1.6 i 16V VTEC (EE8)		09.87 06.90	08.91 08.91		24.0101-3004.2	260042	Bremsattel-Zubehör	LUC
	1.6 i 16V (ED9) 1.6 i 16V VTEC (EE8)		09.87 06.90	08.91 08.91		13.0460-5998.2 13.0460-0430.2	605998 610430	21312 12,8 +/WK Belagsatz-Zubehör	AKE AKE
	1.6 i 16V (ED9) 1.6 i 16V VTEC (EE8)		09.87 06.90	08.91 08.91		24.0110-0212.1	410212	239 10,0 8,0 +S +B	
<b>HONDA LEGEND (86-88)</b>									
	2.5 i (HS) 2.7 i (HS)		08.86 09.87	08.87 08.88		24.0121-0100.1	421100	285 21,0 19,0 V	
	2.5 i (HS) 2.7 i (HS)		08.86 09.87	08.87 08.88		13.0460-2800.2	602800	20087 14,6 +/WK	LUC
	2.5 i (HS) 2.7 i (HS)		08.86 09.87	08.87 08.88		24.0110-0255.1	410255	260 10,0 8,0	
<b>HONDA PRELUDE (83-87)</b>									
	1.8 (AB)		03.83	08.87		13.0460-5919.2	605919	20959 15,0 +/WK	AKE
	2.0 i 16V (BA2)		09.85	08.87		24.0121-0102.1	421102	262 21,0 19,0 V	
	2.0 i 16V (BA2)		09.85	08.87		13.0460-5998.2 13.0460-0430.2	605998 610430	21312 12,8 +/WK Belagsatz-Zubehör	AKE AKE
<b>HONDA PRELUDE (87-91)</b>									
	2.0 (BA4)	80	09.87	12.91		13.0460-5920.2 13.0460-0308.2	605920 610308	21322 15,0 +/WK Belagsatz-Zubehör	AKE AKE
	2.0 (BA4) 2.0 i 16V (BA4) 2.0 i 16V (BA4)	80 101 103	09.87 09.87 09.87	12.91 12.91 12.91		24.0119-0104.1 24.0121-0102.1	419104 421102	242 19,0 17,0 V 262 21,0 19,0 V	
	2.0 (BA4) 2.0 i 16V (BA4) 2.0 i 16V (BA4)	80 101 103	09.87 09.87 09.87	12.91 12.91 12.91		13.0460-5998.2 13.0460-0430.2	605998 610430	21312 12,8 +/WK Belagsatz-Zubehör	AKE AKE
	2.0 (BA4) 2.0 i 16V (BA4) 2.0 i 16V (BA4)	80 101 103	09.87 09.87 09.87	12.91 12.91 12.91		24.0110-0212.1	410212	239 10,0 8,0 +S +B	
<b>HONDA QUINTET (80-83)</b>									
	1.6 (SU)	59	09.80	06.83		24.3219-1121.3 24.3219-1122.3	020363 020364	Rz 19,05 Rz 19,05	
<b>HYUNDAI PONY/EXCEL (89-94)</b>									
	1.3 1.5		08.89 08.89	06.94 06.94		24.3541-1807.5 24.3541-1808.5	240335 240336	D=54, - Halter D=54, - Halter	AKE AKE
	1.3 1.5		08.89 08.89	06.94 06.94		13.0460-5936.2 13.0460-0439.2	605936 610439	21012 15,0 Belagsatz-Zubehör	AKE AKE
	1.3 1.5		08.89 08.89	06.94 06.94		24.0119-0109.1	419109	242 19,1 17,0 V	

        											
<b>HYUNDAI PONY/EXCEL (89-94)</b>											
	1.3 1.5			06.90 06.90	06.94 06.94		03.0137-0367.2 03.0137-9277.2	650367 669277			180 x 37 HEB Bremsbacken-Zubehör
<b>HYUNDAI SONATA (88-93)</b>											
	1.8 2.0 2.4 3.0 i V6	95 83 107		10.88 10.88 10.88 09.90	04.93 04.93 04.93 04.93		13.0460-5933.2	605933			21725 16,8 +/-WK AKE
	1.8 2.0 2.4 3.0 i V6	95 83 107		10.88 10.88 10.88 09.90	04.93 04.93 04.93 04.93		24.0122-0169.1	422169			257 22,0 20,0 V
<b>HYUNDAI STELLAR (84-90)</b>											
	1.4 1.6 1.6	50 56 56		02.84 02.84 06.86	01.87 - ABS 05.86 02.90		13.0460-7042.2	607042			20491 15,0 LUC
	1.4 1.6	50 56		02.84 02.84	01.87 - ABS 02.90		13.0460-5936.2 13.0460-0439.2	605936 610439			21012 15,0 Belagsatz-Zubehör AKE AKE
<b>INNOCENTI INNOCENTI</b>											
	Mille Mini 120 Mini 650 Mini 90 Mini Diesel Mini Turbo De Tomaso Minitre Small 500/990			01.80 01.84 01.85 05.74 01.84 01.83 01.83 01.86	12.83 12.88 12.87 02.82 12.86 12.90 12.86 12.92		13.0460-6914.2	606914			20038 14,0 AP
	Elba Mille 1.0 i.e.			01.91 01.94			13.0460-5409.2	605409			21193 18,0 + ATE
	Mini 120 Mini 90 Mini Turbo De Tomaso			01.84 05.74 01.83	12.88 02.82 12.90		03.0137-0080.2 03.0137-9205.2	650080 669205			178 x 32 Bremsbacken-Zubehör AP AP
<b>ISUZU FASTER (80-88)</b>											
	KBD 21-29 KBD 41-47 KBG 21-28 KBG 41-49			01.80 01.80 01.80 01.80	08.83 08.83 08.83 08.83		03.0137-0311.2	650311			254 x 52
<b>ISUZU TROOPER (81-86)</b>											
	2.0 (UBS13) 2.2 D (UBS52)	45		09.81 09.81	11.86 11.86		24.0112-0145.1	412145			266 12,0 10,6
	2.0 (UBS13) 2.2 D (UBS52)	45		09.81 09.81	08.83 08.83		03.0137-0311.2	650311			254 x 52
<b>ISUZU TROOPER (86-91)</b>											
	2.2 TD (UBS52) 2.3 (UBS16) 2.6 i (UBS17) 2.8 TD (UBS55)	53 66 85		02.90 02.90 02.90 02.90	12.91 12.91 12.91 12.91		24.3601-1715.5 24.3601-1716.5	240389 240390	 		D=60, - Halter D=60, - Halter AKE AKE
	2.2 TD (UBS52) 2.3 (UBS16) 2.6 i (UBS17) 2.8 TD (UBS55)	53 4524289 66 4524289 85 4524289 4524289			12.91 12.91 12.91 12.91		13.0460-5942.2 13.0460-0337.2	605942 610337			21544 16,5 +/-WK Belagsatz-Zubehör AKE AKE
	2.2 TD (UBS52) 2.3 (UBS16) 2.6 i (UBS17) 2.8 TD (UBS55)	53 4524289 66 4524289 85 4524289 4524289			12.91 12.91 12.91 12.91		24.0122-0156.1	422156			257 22,0 20,6 V
	2.2 TD (UBS52) 2.3 (UBS16) 2.6 i (UBS17) 2.8 TD (UBS55)	53 K7100001 66 K7100001 85 K7100001 K7100001			12.91 12.91 12.91 12.91		24.0112-0145.1	412145			266 12,0 10,6
	2.2 TD (UBS52) 2.3 (UBS16) 2.6 i (UBS17) 2.8 TD (UBS55)	53 66 85		11.86 11.86 11.86 11.86	10.88 10.88 10.88 10.88		24.3225-1702.3	020425			Rz 25,40
<b>IVECO EURO CARGO</b>											
	60 E10 60 E12 60 E14 65 E10 65 E12 65 E14 75 E12 75 E14 75 E15			01.91 01.91 01.91 01.91 01.91 01.91 06.96 06.96 06.96			13.0460-4914.2	604914			29122 22,3 /WE BRE



IVECO EUROCARGO											
	100 E15 100 E18 180 E21 80 E15 80 E18 85 E15			01.91 01.91 01.91 01.87 01.87 01.87			13.0460-2843.2 24.8190-2901.2	602843 622901	2	29067 22,3 /WE Warnkontakt L=500mm	LUC
	60 E10 60 E12 60 E14 65 E10 65 E12 65 E14 75 E12 75 E14 75 E15			01.91 01.91 01.91 01.91 01.91 01.91 06.96 06.96 06.96			13.0460-4914.2	604914		29122 22,3 /WE	BRE
	100 E15 100 E18 180 E21 80 E15 80 E18 85 E15			01.91 01.91 01.91 01.87 01.87 01.87			13.0460-2843.2 24.8190-2901.2	602843 622901	2	29067 22,3 /WE Warnkontakt L=500mm	LUC

IVECO LKW 75-330											
	110-13 A/AH 110-16 A 130-13 A/AH 130-16 A/AH/AHT 75-9 A 80-13 A/AH/AT/AW 80-16 A/AW 90-13 A/AH/AT 90-16 AW			01.83 01.83 01.83 01.83 01.82 01.83 01.83 01.83 01.83			24.2423-0905.3	030070		Gz 23,81	
	110-13 A/AH 110-16 A 130-13 A/AH 130-16 A/AH/AHT 75-9 A 80-13 A/AH/AT 80-13 AW 80-16 A/AW 90-13 A/AH/AT 90-16 AW			01.83 01.83 01.83 01.83 01.82 01.83 01.83 01.83 01.83 01.83	+ ZF-Getriebe 1) + ZF-Getriebe 1) + ZF-Getriebe 1) + ZF-Getriebe 1)  + ZF-Getriebe 1)   + ZF-Getriebe 1)		24.2538-0901.3	040056		Nz 38,10	

















IVECO Z-REIHE / ZETA											
	65 79.10 79.12 79.13 79.14			01.83 01.83 01.83 01.83 01.83			13.0460-4914.2	604914		29122 22,3 /WE	BRE
	109.14 95.14			01.83 01.83			13.0460-2843.2 24.8190-2901.2	602843 622901	2	29067 22,3 /WE Warnkontakt L=500mm	LUC
	65 79.10 79.12 79.13 79.14			01.83 01.83 01.83 01.83 01.83			13.0460-4914.2	604914		29122 22,3 /WE	BRE

JAGUAR XJ (XJ40,81) (86-94)											
	XJ12 6.0 229 XJ6 2.9 XJ6 3.2 24V XJ6 3.6 XJ6 4.0 163			03.93 11.94 10.86 08.90 09.90 11.94 10.86 08.89 09.89 11.94			13.0460-7138.2 24.8190-1302.2	607138 621302	2	23126 17,5 +/WE Warnkontakt L=276mm	ATE
	XJ12 6.0 229 XJ6 2.9 XJ6 3.2 24V XJ6 3.6 XJ6 4.0 163			03.93 11.94 10.86 08.90 09.90 11.94 10.86 08.89 09.89 11.94			24.0123-0108.1 24.0128-0138.1	423108 428138		295 22,5 21,0 V 291 28,1 26,0 V +B	
	XJ12 6.0 229 XJ6 2.9 XJ6 3.2 24V XJ6 3.6 XJ6 4.0 163			03.93 11.94 10.86 08.90 09.90 11.94 10.86 08.89 09.89 11.94			13.0460-7246.2	607246		21275 17,0 +/WE	ATE
	XJ12 6.0 229 XJ6 2.9 XJ6 3.2 24V XJ6 3.6 XJ6 4.0 163			03.93 11.94 10.86 08.90 09.90 11.94 10.86 08.89 09.89 11.94			24.0110-0319.1	410319		295 10,0 8,8	

JEEP CHEROKEE(XJ)/WAGON.(XJ)/COMANCHE(MJ) (87-)											
	2.1 TD 4x4 2.5 i 4x4 2.5 TD 4x4 4.0 i 4x4			01.87 12.89 01.87 12.89 01.87 12.89 01.87 12.89			24.0122-0181.1	422181		280 22,2 20,7 V	
	2.1 TD 2.1 TD 4x4			01.94 01.99 01.90 12.93			24.0124-0702.1	424702		280 24,0 22,7 V +B	

1) + ZF transmission / + scatola cambio ZF / + boîte de vitesse ZF / + cambio ZF

































        											
<b>JEEP CHEROKEE(XJ)/WAGON.(XJ)/COMANCHE(MJ) (87-)</b>											
	2.5 i 2.5 i 4x4 2.5 TD 2.5 TD 4x4 4.0 i 4.0 i 4x4			01.94 01.90 01.94 01.90 01.94 01.90	01.99 12.93 01.99 12.93 01.99 12.93			24.0124-0702.1	424702		280 24,0 22,7 V +B
<b>KÄSSBOHRER S 6 - S 215</b>											
	S 100/A S 110/A S 120 A S 80 S 80 B S 80 E/H			01.67 01.67 01.67 01.67 01.75 01.68	12.69 12.69 12.69 12.69 12.77 12.77			03.3131-0601.3	010299		Hz 31,75 ATE
	S 120 S 125 S 130 S 140 S 150			01.67 01.67 01.67 01.71 01.67	12.77 + Trommelbremse <sup>1)</sup> 12.71 + Trommelbremse <sup>1)</sup> 12.84 + Trommelbremse <sup>1)</sup> 12.83 + Trommelbremse <sup>1)</sup> 12.77 + Trommelbremse <sup>1)</sup>			03.3131-0601.3	010299	+ Vorderachse <sup>2)</sup>	Hz 31,75 ATE
	SG 180			01.71	12.83 + Trommelbremse <sup>1)</sup>			03.3131-0601.3	010299		Hz 31,75 ATE
	S 208 S 211			01.79 01.76	12.83 + Trommelbremse <sup>1)</sup>			03.3131-0601.3	010299	+ Vorderachse <sup>2)</sup>	Hz 31,75 ATE
	S 212/213/215			01.76	+ Trommelbremse <sup>1)</sup>			03.3134-0300.3	010308	+ Vorderachse <sup>2)</sup>	Hz 34,92 ATE
	S 212/213/215			01.76	12.77 + Scheibenbremse <sup>3)</sup>			03.3138-2010.3	010311	+ Vorderachse <sup>2)</sup>	Hz 38,10 ATE
	S 100/A S 110/A S 12 S 120 S 120 A S 125 S 130 S 14 S 140 S 150 S 200 S 208 S 6 S 80 S 80 B S 80 E/H S 9/10/11 SG 180			01.67 01.67 01.60 01.67 01.67 01.67 01.67 01.62 01.71 01.67 01.72 01.79 01.57 01.67 01.75 01.68 01.60 01.71	12.69 12.69 12.60 12.77 12.69 12.71 12.67 12.67 12.83 12.77 12.76 12.83 12.67 12.67 12.77 12.77 12.67 12.83			83.6103-0500.3	330230		L=500
	S 211			01.76	12.77			83.6103-0350.3	330225		L=350
	S 212/213/215			01.76	12.77			83.6103-0500.3	330230		L=500
	S 212/213/215			01.78	12.77			83.6103-0500.3	330230		L=500
	S 12 S 14 S 6 S 9/10/11 S 80			01.60 01.62 01.57 01.60 01.67	12.67 12.67 12.67 12.67			83.6103-0500.3	330230		L=500
	S 100/A S 110/A S 120 S 120 A S 125 S 130 S 140 S 150 S 208 S 211 S 212/213/215 S 80 B S 80 E/H			01.67 01.67 01.67 01.67 01.67 01.71 01.67 01.79 01.76 01.76 01.75 01.68	12.69 12.69 12.77 12.69 12.71 12.83 12.77 12.83 12.83 12.77 12.77			83.6103-0500.3	330230	■	L=500
	S 130 S S 140 ES SG 180 S 200 S 208 S 209 S 211/212/213/215	155102 162031		01.71 01.71 01.79 01.77 01.76	12.84 + Druckluftunterstützung <sup>4)</sup> 12.83 12.83 12.76 12.83 12.83			03.0450-3801.2	083801		Nz Reparatursatz
								03.0450-3801.2	083801		Nz Reparatursatz
								03.0450-3801.2	083801		Nz Reparatursatz
<b>KIA PRIDE Limousine (90-94)</b>											
	1.1 i 1.3 i 16V 1.3 i 16V 1.3 i 16V	38 44 51 53		01.91 01.90 01.90 01.90	04.94 04.94 04.94 04.94			13.0460-5970.2	605970		21355 13,5 +WK SUM
	1.1 i 1.3 i 16V 1.3 i 16V 1.3 i 16V	38 44 51 53		01.91 01.90 01.90 01.90	04.94 04.94 04.94 04.94			24.0113-0165.1	413165		219 13,0 11,0

<sup>1)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno



























<sup>2)</sup> + front axle / + asse anteriore / + essieu avant / + eje delantero



























<sup>3)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno






























<sup>4)</sup> + air brake assistance / + servofreno ad aria / + assistance pneumatique / + freno de aire auxiliar



























								
<b>KIA PRIDE Limousine (90-94)</b>								
	1.1 i 1.3 i 16V 1.3 i 16V 1.3 i 16V	38 44 51 53		01.91 01.90 01.90 01.90	04.94 04.94 04.94 04.94	03.0137-0204.2	650204	170 x 25
	1.1 i 1.3 i 16V 1.3 i 16V 1.3 i 16V	38 44 51 53		01.91 01.90 01.90 01.90	04.94 04.94 04.94 04.94	24.0217-0001.1	480198	170/171,5 x 34,5
<b>LADA 1200-1600 (2101/2102/2103/2106) (73-86)</b>								
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.2119-0831.3	010416	THz 19,05
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	13.0460-2966.2	602966	20166 16,0 LUC
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.0111-0115.1	411115	253 10,0 9,0 +B
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.3220-1102.3	020213	Rz 20,64
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	03.0137-0232.2 03.0137-9117.2	650232 669117	250 x 51 Bremsbacken-Zubehör
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	03.0420-0620.3	680620	20,64/250x51 Kit
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.3727-2402.2	582402	1 ↕ L=2503
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.2419-1101.3	030085	Gz 19,05
	1200 1300 1500 1600			05.73 09.74 09.75 12.75	06.86 06.86 06.85 06.85	24.2519-0505.3	040070	Nz 19,05
<b>LADA NIVA (2121) (76-95)</b>								
	1.6			12.76	03.95	24.2119-0832.3	010417	THz 19,05
	1.6			12.76	03.95	13.0460-8006.2	608006	20660 15,6
	1.6			12.76	03.95	24.0112-0130.1	412130	272 11,0 9,9
	1.6			12.76	03.95	24.3220-1102.3	020213	Rz 20,64
	1.6			12.76	03.95	03.0137-0232.2 03.0137-9117.2	650232 669117	250 x 51 Bremsbacken-Zubehör
	1.6			12.76	03.95	24.0225-0004.1	480058	250/251,5 x 57,5
	1.6			12.76	03.95	03.0420-0620.3	680620	20,64/250x51 Kit
	1.6			12.76	03.95	24.3727-2401.2	582401	1 ↕ L=2122
<b>LADA NIVA (2121) (93-)</b>								
	1700 i 1700 i 4x4 1900 Diesel 1900 Diesel	59 60 47 55		06.96 10.00 03.93 01.99		13.0460-8006.2	608006	20660 15,6
	1700 i 1700 i 4x4 1900 Diesel 1900 Diesel	59 60 47 55		06.96 10.00 03.93 01.99		24.0112-0130.1	412130	272 11,0 9,9



								
<b>LADA NIVA (2121) (93-)</b>								
	1700 i 1700 i 4x4 1900 Diesel 1900 Diesel	59 60 47 55	06.96 10.00 03.93 01.99		03.0137-0232.2	650232		250 x 51
	1700 i 1700 i 4x4 1900 Diesel 1900 Diesel	59 60 47 55	06.96 10.00 03.93 01.99		24.0225-0004.1	480058		250/251,5 x 57,5
<b>LADA NOVA (2104/2105) (75-96)</b>								
	1200 1300 1500		02.81 12.96 02.81 12.96 09.75 12.96		13.0460-2966.2	602966		20166 16,0 LUC
	1200 1300 1500		02.81 12.96 02.81 12.96 09.75 12.96		24.0111-0115.1	411115		253 10,0 9,0 +B
	1200 1300 1500		02.81 12.96 02.81 12.96 09.75 12.96		24.3220-1103.3	020214		Rz 20,64
	1200 1300 1500		02.81 12.96 02.81 12.96 09.75 12.96		03.0137-0232.2 03.0137-9117.2	650232 669117		250 x 51 Bremsbacken-Zubehör
	1200 1300 1500		02.81 12.96 02.81 12.96 09.75 12.96		24.3727-2402.2	582402	1 ↓	L=2503
<b>LANCIA DEDRA (90-93)</b>								
	1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 TD 2.0 i.e. Turbo 2.0 Integrale	66	01.90 10.93 01.90 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93		24.2120-1710.3	010468	- ABS	Thz 20,64
	1.6 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 TD 2.0 i.e. Turbo 2.0 Integrale	66	01.90 01.93 01.90 01.93 02.93 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93	- ABS + ABS	13.0460-2948.2 13.0460-2949.2	602948 602949		21100 16,7 +/-WK/S LUC 20833 17,0 +/-WK/S LUC
	1.6 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 TD 2.0 i.e. Turbo 2.0 Integrale	66	01.90 01.93 01.90 01.93 02.93 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93	- ABS + ABS	24.0111-0119.1 24.0112-0127.1	411119 412127		241 11,0 9,2 +B 258 12,0 10,2 +B
	1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. Turbo 2.0 Integrale 2.0 TD	66	01.90 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93 01.90 10.93	+ ABS	24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044		D=34, - Halter LUC D=34, - Halter LUC Bremsattel-Zubehör LUC
	1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. Turbo 2.0 Integrale 2.0 TD	66	01.90 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93 01.90 10.93	+ ABS	13.0460-2951.2 13.0460-0072.2	602951 610072		21103 14,2 /S LUC Belagsatz-Zubehör LUC
	1.6 i.e. 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. Turbo 2.0 Integrale 2.0 TD	66	01.90 10.93 01.90 10.93 01.90 10.93 01.90 10.93 05.91 10.93 09.91 10.93 01.90 10.93	+ ABS	24.0111-0119.1	411119		241 11,0 9,2 +B
	1.6 i.e. 1.6 i.e.		01.90 01.93 02.93 10.93	- ABS - ABS	24.3219-1102.3 24.3222-1701.3	020190 020376		Rz 19,05 BDX Rz 22,20
	1.6 i.e.		01.90 10.93	- ABS	03.0137-0207.2 03.0137-9088.2	650207 669088		180 x 32 BDX Bremsbacken-Zubehör BDX
	1.6 i.e.		01.90 10.93	- ABS	24.0218-0011.1	480006		180/181,4 x 40

										
<b>LANCIA DEDRA (90-93)</b>										
	1.6 i.e.			01.90	01.93	- ABS	03.0520-1219.3	691219	19,05/180x32 TopKit	BDX
	1.6 i.e.			02.93	10.93	- ABS	03.0420-4322.3	684322	22,20/180x32 Kit	BDX
	1.6 i.e.			01.90	10.93	- ABS	24.3727-0511.2	580511	<input type="checkbox"/>	L=1415
							24.3727-0510.2	580510	<input type="checkbox"/>	L=1375
	1.6 i.e.			01.90	10.93	+ ABS	24.3727-0521.2	580521	<input type="checkbox"/>	L=1517
	1.8 i.e.			01.90	10.93		24.3727-0006.2	580006	<input type="checkbox"/>	L=1460
	1.9 TD	66		01.90	10.93					
	2.0 i.e.			01.90	10.93					
	2.0 i.e. Turbo			05.91	10.93					
	2.0 TD			01.90	10.93					
	1.6 i.e.			01.90	10.93		24.6584-1701.3	320173		BRL (4)
	1.8 i.e.			01.90	10.93					
	1.9 TD	66		01.90	10.93					
	2.0 i.e.			01.90	10.93					
	2.0 i.e. Turbo			05.91	10.93					
	2.0 Integrale			09.91	10.93					
	2.0 TD			01.90	10.93					
	1.6 i.e.			01.90	10.93		24.3728-0503.2	590503		L=729
	1.8 i.e.			01.90	10.93					
	2.0 i.e.			01.90	10.93		24.3728-0502.2	590502		L=764
<b>LANCIA DELTA (79-86)</b>										
	1.6 GT			04.83	06.86		24.2119-0829.3	010351		Thz 19,05
	1.6 HF Turbo			08.83	06.86					
	1300			10.79	06.86					
	1500			10.79	06.86					
	1.6 GT	285797			06.86		13.0460-2941.2	602941		20839 17,0 /WK/S
	1.6 HF Turbo	272995			06.86					LUC
	1300			10.79	06.86		24.0111-0130.1	411130		227 10,8 9,0 +B
	1500			10.79	06.86					
	1.6 GT			04.83	06.86		24.0112-0112.1	412112		257 12,0 10,8
	1.6 HF Turbo			08.83	06.86					
	1.6 GT			04.83	06.86		13.0460-3942.2	603942		20841 12,0 /WE
	1.6 HF Turbo			08.83	06.86					BDX
	1.6 GT			04.83	06.86		24.0111-0130.1	411130		227 10,8 9,0 +B
	1.6 HF Turbo			08.83	06.86					
	1300			10.79			24.3217-1115.3	020310		Rz 17,46
	1500		262990	10.79						FI
			262990							
	1300	262991			06.86		24.3219-0803.3	020183		Rz 19,05
	1500	262991			06.86					
	1300			10.79	06.86		03.0137-0015.2	650015		185 x 31 AUT
	1500			10.79	06.86		03.0137-9021.2	669021		Bremsbacken-Zubehör
										FI
	1300			10.79	06.86		24.0218-5001.1	480012		185/186,8 x 36,5
	1500			10.79	06.86					
	1300			10.79			03.0420-0917.3	680917		17,46/185x31 Kit
	1500		262990	10.79						FI
			262990							
	1300	262991			06.86		03.0420-0319.3	680319		19,05/185x31 Kit
	1500	262991			06.86					FI
<b>LANCIA DELTA (86-93)</b>										
	1.3			07.86	10.93		24.2119-0829.3	010351		Thz 19,05
	1.5			07.86	10.93					
	1.6 GT i.e.			08.86	10.93					
	1.6 i.e.			07.86	10.93					
	2.0 TD			07.86	10.93					
	1.6 i.e.			07.86	04.90		13.0460-2941.2	602941		20839 17,0 /WK/S
	2.0 HF Integrale			11.87	10.93		13.0460-4958.2	604958		21381 17,3 +/WK
	2.0 i.e.16V Integrale			06.89	10.93					BRE
	2.0 i.e. 16V			07.86	12.91		13.0460-2980.2	602980		21147 19,0 +/WK/S
	2.0 i.e. 16V Turbo			07.86	12.91		13.0460-2979.2	602979		21147 19,0 +/WK/S
										LUC
	1.3			07.86	10.93		24.0111-0130.1	411130		227 10,8 9,0 +B
	1.5			07.86	10.93					
	1.6 i.e.			07.86	10.93		24.0112-0112.1	412112		257 12,0 10,8
	2.0 TD			07.86	10.93					
	1.6 GT i.e.			08.86	10.93		24.0120-0129.1	420129		257 20,0 18,2 V
	2.0 i.e. Turbo			07.86	12.91					
	2.0 HF Integrale			11.87	10.93		24.0126-0114.1	426114		281 26,0 24,2 V
	2.0 i.e.16V Integrale			06.89	10.93					
	2.0 i.e. 16V			07.86	12.91		24.0122-0147.1	422147		284 22,0 20,2 V +B
	2.0 i.e. 16V Turbo			07.86	12.91					
	1.6 GT i.e.			08.86	10.93		13.0460-3942.2	603942		20841 12,0 /WE
	1.6 i.e.			07.86	10.93					BDX
	2.0 i.e. 16V			07.86	12.91					
	2.0 i.e. 16V Turbo			07.86	12.91					

									
<b>LANCIA DELTA (86-93)</b>									
	1.6 GT i.e. 1.6 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo			08.86 07.86 07.86 07.86 07.86	10.93 10.93 12.91 12.91 12.91	24.0111-0130.1	411130		227 10,8 9,0 +B
	2.0 HF Integrale 2.0 i.e.16V Integrale			11.87 06.89	10.93 10.93	24.0110-0209.1	410209		251 10,0 9,0 +B
	1.3 1.5 2.0 TD			07.86 07.86 07.86	10.93 10.93 10.93	24.3219-0803.3	020183		Rz 19,05
	1.3 1.5 2.0 TD			07.86 07.86 07.86	10.93 10.93 10.93	03.0137-0015.2 03.0137-9021.2	650015 669021		185 x 31 AUT Bremsbacken-Zubehör
	1.3 1.5 2.0 TD			07.86 07.86 07.86	10.93 10.93 10.93	24.0218-5001.1	480012		185/186,8 x 36,5
	1.3 1.5 2.0 TD			07.86 07.86 07.86	10.93 10.93 10.93	03.0420-0319.3	680319		19,05/185x31 Kit
<b>LANCIA PRISMA (83-86)</b>									
	1.6 1.9 TD 1300 1500			04.83 06.85 04.83 04.83	06.86 06.86 06.86 06.86	24.2119-0829.3	010351		THz 19,05
	1.6	3067650			06.86	13.0460-2941.2	602941		20839 17,0 /WK/S
	1300 1500			04.83 04.83	06.86 06.86	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.6 1.9 TD			04.83 06.85	06.86 06.86	24.0112-0112.1	412112		257 12,0 10,8
	1.6			04.83	06.86	13.0460-3942.2	603942		20841 12,0 /WE
	1.6			04.83	06.86	24.0111-0130.1	411130		227 10,8 9,0 +B
	1300 1500		3032272 3032272	04.83 04.83		24.3217-1115.3	020310		Rz 17,46
	1.9 TD 1300 1500	3032273 3032273		06.85 06.86 06.86	06.86 06.86 06.86	24.3219-0803.3	020183		Rz 19,05
	1.9 TD 1300 1500			06.85 04.83 04.83	06.86 06.86 06.86	03.0137-0015.2 03.0137-9021.2	650015 669021		185 x 31 AUT Bremsbacken-Zubehör
	1.9 TD 1300 1500			06.85 04.83 04.83	06.86 06.86 06.86	24.0218-5001.1	480012		185/186,8 x 36,5
	1300 1500		3032272 3032272	04.83 04.83		03.0420-0917.3	680917		17,46/185x31 Kit
	1.9 TD 1300 1500	3032273 3032273		06.85 06.86 06.86	06.86 06.86 06.86	03.0420-0319.3	680319		19,05/185x31 Kit
<b>LANCIA PRISMA (86-89)</b>									
	1.3 1.5 1.6 1.6 i.e. 1.9 TD			07.86 07.86 07.86 07.86 07.86	06.89 06.89 06.89 06.89 06.89	24.2119-0829.3	010351		THz 19,05
	1.3 1.5			07.86 07.86	06.89 06.89	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.6 1.6 i.e. 1.9 TD 2.0 i.e.			07.86 07.86 07.86 01.87	06.89 06.89 06.89 06.89	24.0112-0112.1	412112		257 12,0 10,8
	1.6 1.6 i.e.			07.86 07.86	06.89 06.89	13.0460-3942.2	603942		20841 12,0 /WE
	1.6 1.6 i.e. 2.0 i.e.			07.86 07.86 01.87	06.89 06.89 06.89	24.0111-0130.1	411130		227 10,8 9,0 +B
	1.3 1.5 1.9 TD			07.86 07.86 07.86	06.89 06.89 06.89	24.3219-0803.3	020183		Rz 19,05
	1.3 1.5 1.9 TD			07.86 07.86 07.86	06.89 06.89 06.89	03.0137-0015.2 03.0137-9021.2	650015 669021		185 x 31 AUT Bremsbacken-Zubehör

        											
<b>LANCIA PRISMA (86-89)</b>											
	1.3 1.5 1.9 TD			07.86 07.86 07.86	06.89 06.89 06.89		24.0218-5001.1	480012			185/186,8 x 36,5
	1.3 1.5 1.9 TD			07.86 07.86 07.86	06.89 06.89 06.89		03.0420-0319.3	680319			19,05/185x31 Kit <b>FI</b>
<b>LANCIA THEMA (84-88)</b>											
	2.9 i.e. 8.32			09.87	01.89		13.0460-2980.2	602980			21147 19,0 +/WK/S <b>LUC</b>
	2.0 i.e. 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6			10.84 10.84 10.84 10.84	01.89 01.89 01.89 01.89	+ ABS/ - gepanzerte Fzg. <sup>1)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	24.0120-0129.1	420129			257 20,0 18,2 V
	2.0 i.e. 2.0 i.e. Turbo 2.8 i.e. V6 2.9 i.e. 8.32			10.84 10.84 10.84 09.87	01.89 01.89 01.89 01.89	+ gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup>	24.0122-0145.1	422145			284 22,0 20,2 V +B
	2.0 i.e. 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6 2.9 i.e. 8.32			10.84 10.84 10.84 10.84 09.87	01.89 01.89 01.89 01.89 01.89		13.0460-2962.2 13.0460-0072.2	602962 610072			20668 16,6 /S Belagsatz-Zubehör <b>LUC</b>
	2.0 i.e. 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6			10.84 10.84 10.84 10.84	01.89 01.89 01.89 01.89	- gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	24.0110-0190.1	410190			252 10,0 9,0 +B
	2.0 i.e. 2.0 i.e. Turbo 2.8 i.e. V6 2.9 i.e. 8.32			10.84 10.84 10.84 09.87	01.89 01.89 01.89 01.89	+ gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup>	24.0110-0209.1	410209			251 10,0 9,0 +B
	2.0 i.e. 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6 2.9 i.e. 8.32			10.84 10.84 10.84 10.84 09.87	01.89 01.89 01.89 01.89 01.89	- langer Radstand <sup>4)</sup>	24.3727-0514.2	580514	1	↓	L=2950
<b>LANCIA THEMA (89-92)</b>											
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6			02.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92	- gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	13.0460-2952.2	602952			21185 19,4 +/WK/S <b>LUC</b>
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.8 i.e. V6 2.9 i.e. 8.32			02.89 10.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92	+ gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup>	13.0460-2979.2	602979			21147 19,0 +/WK/S <b>LUC</b>
	2.0 i.e. 2.0 i.e. 16V 2.5 TD 2.8 i.e. V6			02.89 10.89 02.89 02.89	09.92 09.92 09.92 09.92	- ABS/ - gepanzerte Fzg. <sup>5)</sup> + ABS/ - gepanzerte Fzg. <sup>1)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	24.0114-0102.1	414102			258 14,0 12,8
	2.0 i.e. 16V Turbo 2.0 i.e. Turbo			10.89 02.89	09.92 09.92	- gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	24.0122-0147.1	422147			284 22,0 20,2 V +B
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.8 i.e. V6 2.9 i.e. 8.32			02.89 10.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92	+ gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup>	24.0122-0145.1	422145			284 22,0 20,2 V +B
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6 2.9 i.e. 8.32			02.89 10.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92		13.0460-2962.2 13.0460-0072.2	602962 610072			20668 16,6 /S Belagsatz-Zubehör <b>LUC</b>
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6			02.89 10.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92	- gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup> - gepanzerte Fahrzeuge <sup>2)</sup>	24.0110-0190.1	410190			252 10,0 9,0 +B
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.8 i.e. V6 2.9 i.e. 8.32			02.89 10.89 10.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92	+ gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup> + gepanzerte Fahrzeuge <sup>3)</sup>	24.0110-0209.1	410209			251 10,0 9,0 +B

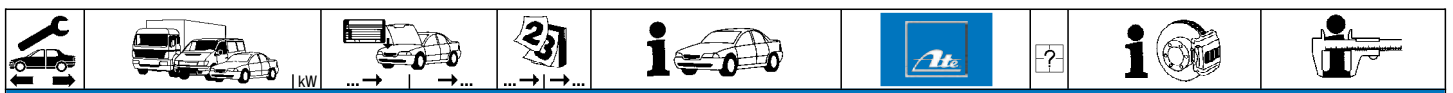
<sup>1)</sup> + ABS/ - armoured vehicles / + ABS/ - veicoli blindati / + ABS/ - véhicule blindé / + ABS/ - vehiculo blindado

<sup>2)</sup> - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehiculo blindado

<sup>3)</sup> + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehiculo blindado

<sup>4)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes

<sup>5)</sup> - ABS/ - armoured vehicles / - ABS/ - veicoli blindati / - ABS/ - véhicule blindé / - ABS/ - vehiculo blindado



**LANCIA THEMA (89-92)**

	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.0 i.e. Turbo 2.5 TD 2.8 i.e. V6 2.9 i.e. 8.32			02.89 10.89 10.89 02.89 02.89 02.89 02.89	09.92 09.92 09.92 09.92 09.92 09.92 09.92		24.3727-0514.2	580514	1		L=2950
--	--	--	--	---	---	--	----------------	--------	---	--	--------

**LANCIA THEMA (92-94)**

	2.0 i.e. 2.0 i.e. 16V 2.5 TD			10.92 10.92 10.92	12.94 12.94 12.94	- gepanzerte Fahrzeuge <sup>1)</sup>	13.0460-2952.2	602952			21185 19,4 +/WK/S	LUC
	2.0 i.e. 16V 2.0 i.e. 16V Turbo 3.0 i.e. V6			10.92 10.92 10.92	12.94 12.94 12.94	+ gepanzerte Fahrzeuge <sup>2)</sup>	13.0460-2979.2	602979			21147 19,0 +/WK/S	LUC
	2.0 i.e. 2.0 i.e. 16V 2.5 TD			10.92 10.92 10.92	12.94 12.94 12.94	- gepanzerte Fahrzeuge <sup>1)</sup>	24.0122-0130.1	422130			257 22,0 20,2 V	
	2.0 i.e. 16V Turbo 3.0 i.e. V6			10.92 10.92	12.94 12.94	- gepanzerte Fahrzeuge <sup>1)</sup>	24.0122-0147.1	422147			284 22,0 20,2 V +B	
	2.0 i.e. 16V 2.0 i.e. 16V Turbo 3.0 i.e. V6			10.92 10.92 10.92	12.94 12.94 12.94	+ gepanzerte Fahrzeuge <sup>2)</sup>	24.0122-0145.1	422145			284 22,0 20,2 V +B	
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.5 TD 3.0 i.e. V6			10.92 10.92 10.92 10.92 10.92	12.94 12.94 12.94 12.94 12.94		24.3384-1608.5	240168			D=38, - Halter	LUC
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.5 TD 3.0 i.e. V6			10.92 10.92 10.92 10.92 10.92	12.94 12.94 12.94 12.94 12.94		13.0460-2962.2 13.0460-0072.2	602962 610072			20668 16,6 /S Belagsatz-Zubehör	LUC LUC
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.5 TD 3.0 i.e. V6			10.92 10.92 10.92 10.92 10.92	12.94 12.94 12.94 12.94 12.94	- gepanzerte Fahrzeuge <sup>1)</sup> - gepanzerte Fahrzeuge <sup>1)</sup> - gepanzerte Fahrzeuge <sup>1)</sup>	24.0110-0190.1	410190			252 10,0 9,0 +B	
	2.0 i.e. 16V 2.0 i.e. 16V Turbo 3.0 i.e. V6			10.92 10.92 10.92	12.94 12.94 12.94	+ gepanzerte Fahrzeuge <sup>2)</sup> + gepanzerte Fahrzeuge <sup>2)</sup> + gepanzerte Fahrzeuge <sup>2)</sup>	24.0110-0209.1	410209			251 10,0 9,0 +B	
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.5 TD 3.0 i.e. V6			10.92 10.92 10.92 10.92 10.92	12.94 12.94 12.94 12.94 12.94		24.3727-0545.2	580545	1		L=2945	

**LAND ROVER 90/110 (83-90)**












	2.5 2.5 TD 3.5 V8	62 63 100		09.85 09.86 09.83	07.90 09.90 07.90		24.0114-0108.1	414108			299 14,0 13,0 +B	
--	-------------------------	-----------------	--	-------------------------	-------------------------	--	----------------	--------	--	--	------------------	--

**LAND ROVER DEFENDER (LD) (90-)**

	2.5 D 4x4 2.5 TD5 2.5 TDI 3.9 V8	51 90 83 136	(V)HA701009 (V)HA701009 (V)HA701009	09.90 06.98 09.90 11.98	09.01	+ Radstand 2286 mm <sup>3)</sup> + Radstand 2286 mm <sup>3)</sup> + Radstand 2286 mm <sup>3)</sup>	13.0460-6922.2 13.0460-0154.2	606922 610154			21459 17,5 /Zub Belagsatz-Zubehör	AP AP
	2.4 Td4 2.5 TD5 2.5 TDI 3.9 V8	90 90 (V)HA701010 83 (V)HA701010 136 (V)HA701010		05.07			13.0460-6925.2	606925			21519 17,8 /Zub	AP
	2.4 Td4 2.5 TD5 2.5 TDI 3.9 V8	90 90 83 136		05.07 06.98 09.90 11.98			24.0114-0108.1	414108			299 14,0 13,0 +B	
	2.4 Td4 2.5 D 4x4 2.5 TD5 2.5 TDI 3.9 V8	90 (V)LA930456 51 90 (V)LA930456 83 (V)LA930456 136 (V)LA930456		09.90			24.0124-0143.1	424143			299 24,0 22,0 V +B	
	2.4 Td4 2.4 Td4 2.5 TD5 2.5 TD5 2.5 TDI 2.5 TDI 3.9 V8 3.9 V8	90 90 90 90 83 83 136 136	(V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447	05.07 05.07 06.98 06.98 09.90 09.90 11.98 11.98		+ Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup>	13.0460-6923.2	606923			23471 14,5 +	AP
	2.4 Td4 2.4 Td4 2.5 TD5 2.5 TD5 2.5 TDI 2.5 TDI 3.9 V8	90 (V)1A614448 90 (V)1A614448 90 (V)1A614448 90 (V)1A614448 83 (V)1A614448 83 (V)1A614448 136 (V)1A614448				+ Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup> + Radstand 3302 mm <sup>5)</sup> + Radstand 2794 mm <sup>4)</sup>	13.0460-6924.2	606924			23471 17,5 +/Zub	AP



1) - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehículo blindado  
2) + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehículo blindado  
3) + wheel base 2286 mm / + passo 2286 mm / + empattement 2286 mm / + distancia entre ejes 2286 mm  
4) + wheel base 2794 mm / + passo 2794 mm / + empattement 2794 mm / + distancia entre ejes 2794 mm  
5) + wheel base 3302 mm / + passo 3302 mm / + empattement 3302 mm / + distancia entre ejes 3302 mm



KW		23		i		Ate		?		i		i			
<b>LAND ROVER DEFENDER (LD) (90-)</b>															
	3.9 V8	136	(V)1A614448							+ Radstand 3302 mm <sup>1)</sup>	13.0460-6924.2	606924		23471 17,5 +/-Zub	AP
	2.4 Td4	90		05.07						+ Radstand 2286 mm <sup>2)</sup>	24.0113-0189.1	413189		290 12,5 11,7 +B	
	2.5 D 4x4	51		09.01											
	2.5 TD5	90		06.98						+ Radstand 2286 mm <sup>2)</sup>					
	2.5 TDI	83		09.90						+ Radstand 2286 mm <sup>2)</sup>					
	3.9 V8	136		11.98						+ Radstand 2286 mm <sup>2)</sup>					
	2.4 Td4	90	(V)WA159806	05.07						- ABS/ + Radstand 2794 mm <sup>3)</sup>	24.0114-0108.1	414108		299 14,0 13,0 +B	
	2.4 Td4	90	(V)WA159806	05.07						- ABS/ + Radstand 3302 mm <sup>4)</sup>					
	2.5 TD5	90	(V)WA159806	06.98						- ABS/ + Radstand 2794 mm <sup>3)</sup>					
	2.5 TD5	90	(V)WA159806	06.98						- ABS/ + Radstand 3302 mm <sup>4)</sup>					
	2.5 TDI	83	(V)WA159806	09.90						- ABS/ + Radstand 2794 mm <sup>3)</sup>					
	2.5 TDI	83	(V)WA159806	09.90						- ABS/ + Radstand 3302 mm <sup>4)</sup>					
	3.9 V8	136	(V)WA159806	11.98						- ABS/ + Radstand 2794 mm <sup>3)</sup>					
	3.9 V8	136	(V)WA159806	11.98						- ABS/ + Radstand 3302 mm <sup>4)</sup>					
	2.4 Td4	90	(V)XA159807							+ Radstand 2794 mm <sup>5)</sup>	24.0114-0115.1	414115		298 14,0 13,0	
	2.4 Td4	90	(V)XA159807							+ Radstand 3302 mm <sup>1)</sup>					
	2.5 TD5	90	(V)XA159807							+ Radstand 2794 mm <sup>5)</sup>					
	2.5 TD5	90	(V)XA159807							+ Radstand 3302 mm <sup>1)</sup>					
	2.5 TDI	83	(V)XA159807							+ Radstand 2794 mm <sup>5)</sup>					
	2.5 TDI	83	(V)XA159807							+ Radstand 3302 mm <sup>1)</sup>					
	3.9 V8	136	(V)XA159807							+ Radstand 2794 mm <sup>5)</sup>					
	3.9 V8	136	(V)XA159807							+ Radstand 3302 mm <sup>1)</sup>					
<b>LAND ROVER RANGE ROVER I (70-94)</b>															
	2.4 D	78		04.86	12.90						24.2125-1710.3	010559		Thz 25,40	
	3.5 VOGUE	93		10.85	09.90										
	3.9 KAT	127		11.88	07.94										
	4.3 VOGUE LSE	149		09.92	07.94										
	2.4 D	78	(V)FA399972	04.86							13.0460-6926.2	606926		21160 19,2 +/-WK/Zub	AP
	3.5	107	(V)FA399972	01.87											
	3.5 VOGUE	120	(V)FA399972	10.85											
	3.9 KAT	127	(V)FA399972	11.88											
	3.9 VOGUE	134	(V)FA399972	11.88											
	2.4 D	78	(V)GA399973		12.90						13.0460-6916.2	606916		21459 18,5 +/-WK	AP
	3.5	107	(V)GA399973		09.90						13.0460-0154.2	610154		Belagsatz-Zubehör	AP
	3.5 VOGUE	120	(V)GA399973		09.90										
	3.9 KAT	127	(V)GA399973		07.94										
	3.9 VOGUE	134	(V)GA399973		07.94										
	4.3 VOGUE LSE	149		09.92	07.94										
	2.4 D	78	(V)FA399972	04.86							24.0114-0108.1	414108		299 14,0 13,0 +B	
	3.5	107	(V)FA399972	07.87											
	3.5 VOGUE	120	(V)FA399972	10.85											
	3.9 KAT	127	(V)FA399972	11.88											
	3.9 VOGUE	134	(V)FA399972	11.88											
	2.4 D	78	(V)GA399973		12.90						24.0124-0143.1	424143		299 24,0 22,0 V +B	
	3.5	107	(V)GA399973		09.90										
	3.5 VOGUE	120	(V)GA399973		09.90										
	3.9 KAT	127	(V)GA399973		07.94										
	3.9 VOGUE	134	(V)GA399973		07.94										
	4.3 VOGUE LSE	149		09.92	07.94										
	2.4 D	78		04.86	12.90						13.0460-6917.2	606917		21237 15,5 +/-WK/Zub	AP
	3.5	107		07.87	09.90						13.0460-0414.2	610414		Belagsatz-Zubehör	AP
	3.5 VOGUE	120		10.85	09.90										
	3.9 KAT	127		11.88	07.94										
	3.9 VOGUE	134		11.88	07.94										
	4.3 VOGUE LSE	149		09.92	07.94										
	2.4 D	78		04.86	12.90						24.0113-0189.1	413189		290 12,5 11,7 +B	
	3.5	107		07.87	09.90										
	3.5 VOGUE	120		10.85	09.90										
	3.9 KAT	127		11.88	07.94										
	3.9 VOGUE	134		11.88	07.94										
	4.3 VOGUE LSE	149		09.92	07.94										
<b>LEXUS S 400 (89-94)</b>															
	4.0 i V8	180		08.90	07.92						24.0128-0139.1	428139		275 28,0 26,0 V	
<b>LLOYD (55-61)</b>															
	LP 250			01.56	12.58						83.7704-0290.3	330826		L=290	
	LP/LC/LS 400			01.55	12.58										
	LP/LC/LS 600			01.55	12.58										
	LS 600 - Alexander			01.56	12.61										
	LP 250			01.56	12.58						03.3215-0221.3	020013		Rz 15,87	
	LP/LC/LS 400			01.55	12.58										
	LP/LC/LS 600			01.55	12.58										
	LS 600 - Alexander			01.56	12.61										
<b>MAGIRUS BUS SATURN</b>															
	Saturn II			01.58	12.64						83.6103-0500.3	330230		L=500	

1) + wheel base 3302 mm / + passo 3302 mm / + empattement 3302 mm / + distancia entre ejes 3302 mm  
2) + wheel base 2286 mm / + passo 2286 mm / + empattement 2286 mm / + distancia entre ejes 2286 mm  
3) - ABS/ + wheel base 2794 mm / - ABS/ + passo 2794 mm / - ABS/ + empattement 2794 mm / - ABS/ + dist.rueda 2794 mm  
4) - ABS/ + wheel base 3302 mm / - ABS/ + passo 3302 mm / - ABS/ + empattement 3302 mm / - ABS/ + dist.rueda 3302 mm  
5) + wheel base 2794 mm / + passo 2794 mm / + empattement 2794 mm / + distancia entre ejes 2794 mm



























										
<b>MAGIRUS BUS 100</b>										
	100 R 170					83.6103-0500.3	330230		L=500	
	100 R 170					83.6103-0550.3	330231		L=550	
<b>MAGIRUS BUS 110</b>										
	110 E 6					83.6103-0550.3	330231		L=550	
	110 E 6					83.6103-0500.3	330230		L=500	
	110 E 6					83.6103-0550.3	330231		L=550	
<b>MAGIRUS BUS 120</b>										
	120 R 80		01.69	12.77		03.3138-2001.3 03.0370-1038.2 03.0370-9998.2	010310 051038 059998		Hz 38,10 Hz Reparatursatz Hz Rep. Satz,-Kolben	ATE ATE
	120 R 80		01.69	12.77		83.6103-0300.3 83.6103-0450.3	330223 330228		L=300 L=450	
	120 R 80		01.69	12.77		83.6103-0650.3	330235		L=650	
	120 L 80 120 R 80		01.68 01.69	12.69 12.77		83.6103-0300.3	330223		L=300	
<b>MAGIRUS BUS 130</b>										
	130 L/R 81 130 R 81 F		01.77 01.77	12.82 12.82		83.6103-0300.3 83.6103-0550.3	330223 330231	<input type="checkbox"/>	L=300 L=550	
<b>MAGIRUS BUS 150</b>										
	150 LS 12 150 S 11 150 KVB S 11		01.64 01.64 01.67	12.67 12.68 12.68		03.0370-1131.2	051131	+ Vorder- u. Hinterachse <sup>1)</sup>	Hz Reparatursatz	
	150 KVB S11 150 L/R 10 150 L/R 12 150 LS 12 150 S 11		01.67 01.64 01.64 01.64 01.64	12.68 12.69 12.67 12.67 12.68		83.6103-0500.3	330230		L=500	ATE
<b>MAGIRUS BUS 160-180</b>										
	170 E 100 170 DSH/SH 110 170 L/R 120 170 S 11 H 180 SH 110		01.71 01.69 01.68 01.74	12.76 12.74 12.71 12.76		03.3134-0300.3	010308	2	Hz 34,92	ATE ATE
	160 R 81 170 E 100 170 DSH/SH/EV 110 170 E 100 170 L/R 120 170 L/R/TL/TR 100 170 S 11 H 180 SH 110		01.77 01.77 01.71	12.82 12.82 + 2x Hz 31,75 <sup>2)</sup> 12.76		83.6103-0300.3 83.6103-0550.3	330223 330231	<input type="checkbox"/>	L=300 L=550	
	170 DSH/SH/EV 110 170 E 100 170 L/R 120 170 L/R/TL/TR 100 170 S 11 H 180 SH 110		01.71	12.76	+ Hz 34,92/38,10 <sup>3)</sup>	83.6103-0500.3	330230		L=500	
	170 E 100 170 L/R 120 170 L/R/TL/TR 100		01.69 01.69	12.74 12.78		83.6103-0550.3	330231		L=550	
<b>MAGIRUS BUS 200</b>										
	200 L/TL 120 200 R/TR 120 200 SH 110		01.70 01.70 01.73	12.74 12.76 12.77		03.3134-0300.3	010308	2	Hz 34,92	ATE
	200 L/R/TL/TR 100 200 L/R/TL/TR 120 200 SH 110		01.69 01.70 01.73	12.77 12.76 12.77		83.6103-0500.3	330230		L=500	
	200 L/R/TL/TR 100 200 L/R/TL/TR 120		01.69 01.70	12.77 12.76		83.6103-0550.3	330231		L=550	
<b>MAGIRUS BUS 230</b>										
	230 E 100 230 L 120 230 L/T/TR 117 230 R/TL/TR 120 230 SH 110		01.69 01.73 01.69	12.74 12.82 12.78		03.3134-0300.3	010308	2	Hz 34,92	ATE ATE

<sup>1)</sup> + front axle and rear axle / + asse anteriore + posteriore / + ess. avant et ess. arrière / + eje delantero + eje trasero

<sup>2)</sup> + 2x MC 31,75 / + 2x PF 31,75 / + 2x MC 31,75 / + 2x CM 31,75

<sup>3)</sup> + MC 34,92/38,10 / + PF 34,92/38,10 / + MC 34,92/38,10 / + CM 34,92/38,10

									
<b>MAGIRUS BUS 230</b>									
	230 R 120			01.69	12.78		83.6103-0650.3	330235	L=650
	230 E 110			01.69	12.74		83.6103-0500.3	330230	L=500
	230 L 120								
	230 L/R/T 100			01.69	12.78				
	230 R/TL/TR 120								
	230 SH 110								
	230 TL/TR 100								
	230 E 110						83.6103-0550.3	330231	L=550
	230 E 120								
	230 E/L/R/T 100			01.69	12.78				
	230 L/TL/TR 120								
	230 TL/TR 100								
	230 R 120			01.69	12.72		83.6103-0550.3	330231	L=550
	230 R 120			01.73	12.78		83.6103-0550.3	330231	L=550
<b>MAGIRUS BUS 232/260</b>									
	232 TR 100			01.70	12.78		83.6103-0500.3	330230	L=500
<b>MAGIRUS LKW JUPITER</b>									
	Jupiter 6x6			01.63	12.64		03.3138-2001.3	010310	Hz 38,10 ATE
	Jupiter 6x6			01.63	12.64		83.6103-0300.3	330223	L=300
	Jupiter 6x6			01.63	12.64		83.6103-0650.3	330235	L=650
							83.6103-0400.3	330226	L=400
<b>MAGIRUS LKW MERCUR</b>									
	Mercur 126			01.63	12.64		03.0370-1131.2	051131	Hz Reparatursatz
	Mercur F 150 A			01.62	12.64				
	Mercur F 126			01.63	12.64		83.6103-0550.3	330231	L=550
	Mercur F 150 A			01.62	12.64				
	Mercur F 126			01.63	12.64		83.6103-0500.3	330230	L=500
	Mercur F 150 A			01.62	12.64				
	Mercur F 150 A			01.62	12.64		03.2515-1101.3	040001	Nz 15,87
							03.0450-1502.2	081502	Nz Reparatursatz
<b>MAGIRUS LKW SATURN/PLUTO</b>									
	Saturn 150			01.60	12.64		83.6103-0550.3	330231	L=550
	Saturn A/AK			01.58	12.64				
	Saturn S			01.59	12.64				
	Pluto 200			01.60	12.64		83.6103-0650.3	330235	L=650
	Saturn 200			01.60	12.64				
	Saturn 150			01.60	12.64		83.6103-0550.3	330231	L=550
	Saturn A/AK			01.58	12.64				
	Saturn S			01.59	12.64				
	Pluto 200			01.60	12.64		83.6103-0650.3	330235	L=650
	Saturn 200			01.60	12.64				
	Saturn II			01.60	12.64		83.6103-0500.3	330230	L=500
	Saturn S			01.59	12.63		03.2515-1101.3	040001	Nz 15,87
							03.0450-1502.2	081502	Nz Reparatursatz
<b>MAGIRUS LKW SIRIUS</b>									
	Sirius S			01.59	12.63		83.6103-0500.3	330230	L=500
	Sirius A			01.59	12.63		83.6103-0500.3	330230	L=500
<b>MAGIRUS LKW 100</b>									
	100 D 7 FK/FL			01.66	12.68		83.6103-0300.3	330223	L=300
	100 D 8 FK/FL			01.66	12.68				
	100 D 9 FL			01.67	12.68				
	100 D 7 FS			01.67	12.68		83.6103-0400.3	330226	L=400
	100 D 8 FS			01.67	12.68				
	100 D 7 FA			01.66	12.68		83.6103-0550.3	330231	L=550
	100 D 8 FA			01.66	12.68				
	100 D 9 FA			01.67	12.68				

MAGIRUS LKW 100															
	100 D 6 FAL														
	100 D 7 FK/FL/FS			01.66	12.68			83.6103-0450.3	330228						L=450
	100 D 8 FK/FL/FS			01.66	12.68			83.6103-0500.3	330231						L=550
	100 D 9 FL			01.67	12.68			83.6103-0500.3	330230						L=500
	100 D 7 FA			01.66	12.68			83.6103-0500.3	330230						L=500
	100 D 8 FA			01.66	12.68										
	100 D 9 FA			01.67	12.68										
	100 M 6 FAL							24.2423-0905.3	030070						Gz 23,81
	100 M 6 FAL							24.2538-0901.3	040056						Nz 38,10
MAGIRUS LKW 110															
	110 D 7 FL			01.68	12.71			03.3134-0300.3	010308			separater Behälter <sup>1)</sup>		Hz 34,92	<b>ATE</b>
	110 D 9 FL			01.68	12.71										
	110 D 7 FA			01.68	12.71			83.6103-0550.3	330231						L=550
	110 D 7 FK/FL			01.68	12.71	+ Hz 38,10 <sup>2)</sup>		83.6103-0650.3	330235						L=650
	110 D 7 FL			01.68	12.71	+ Hz 34,92 <sup>3)</sup>		83.6103-0300.3	330223						L=300
	110 D 7 FS			01.68	12.71			83.6103-0600.3	330233						L=600
	110 D 8 FK/FL			01.69	12.71										
	110 D 9 FL			01.68	12.71			83.6103-0650.3	330235						L=650
	110 D 11 F			01.68	12.71			83.6103-0550.3	330231						L=550
	110 D 7 FA/FK/FL			01.68	12.71			83.6103-0500.3	330230						L=500
	110 D 7 FL			01.68	12.71	+ Hz 34,92 <sup>3)</sup>		83.6103-0550.3	330231						L=550
	110 D 7 FS			01.68	12.71			83.6103-0500.3	330230						L=500
	110 D 8 FK/FL			01.69	12.71										
	110 D 9 FL			01.68	12.71			83.6103-0550.3	330231						L=550
	110 D 11 F			01.68	12.71			83.6103-0650.3	330235						L=650
	110 D 9 FL			01.68	12.71			83.6103-0550.3	330231						L=550
MAGIRUS LKW 120															
	120 D 9 FG/FGB			01.74	12.75			03.0370-1131.2	051131						Hz Reparatursatz
	120 D 11 FL			01.69	12.73	+ 1-Kreis-Bremse <sup>4)</sup>		03.3134-0300.3	010308						Hz 34,92 <b>ATE</b>
	120 D 9 FL			01.72	12.73										
	120 D 11 FL			01.69	12.73	+ 2-Kreis-Bremse <sup>5)</sup>		03.0370-1131.2	051131						Hz Reparatursatz
	120 D 12 AK/K			01.69	12.74	+ 1-Kreis-Bremse <sup>4)</sup>		03.0370-1131.2	051131						Hz Reparatursatz
	120 D 13 L			01.69	12.74										
	120 D 13 FL			01.69	12.73			03.0370-1131.2	051131						Hz Reparatursatz
	120 D 7 FA			01.71	12.75	+ 1-Kreis-Bremse <sup>4)</sup>		83.6103-0620.3	330234						L=620
	120 D 7 FGB			01.71	12.75	+ 2-Kreis-Bremse <sup>5)</sup>		83.6103-0650.3	330235						L=650
	120 D 7 FK/FL/FS			01.71	12.75										
	120 D 8 FK/FL														
	120 D 9 FG/FGB			01.74	12.75			83.6103-0600.3	330233						L=600
	120 D 11 FL			01.69	12.73			83.6103-0650.3	330235						L=650
	120 D 9 FL			01.72	12.73										
	120 D 12 AK/K			01.69	12.74	+ HA-Rz 38,10 <sup>6)</sup>		83.6103-0550.3	330231						L=550
	120 D 12 AK/K			01.69	12.74	+ HA-Rz 34,92 <sup>7)</sup>		83.6103-0650.3	330235						L=650
	120 D 13 FL			01.69	12.73										
	120 D 13 L			01.69	12.74										
	120 D 7 FA			01.71	12.75			83.6103-0500.3	330230						L=500
	120 D 7 FGB			01.74	12.75										
	120 D 7 FK/FL/FS			01.71	12.75										
	120 D 8 FK/FL														
	120 D 9 FG/FGB			01.74	12.75			83.6103-0300.3	330223						L=300
								83.6103-0600.3	330233						L=600
	120 D 11 FL			01.69	12.73			83.6103-0550.3	330231						L=550
	120 D 12 AK/K			01.69	12.74										
	120 D 13 FL			01.69	12.73										
	120 D 13 L			01.69	12.74										
	120 D 9 FL			01.72	12.73										
	120 D 11 FL			01.69	12.73			83.6103-0550.3	330231						L=550
	120 D 12 AK/K			01.69	12.72										
	120 D 13 FL			01.69	12.73										
	120 D 13 L			01.69	12.72										
	120 D 9 FL			01.72	12.73										
MAGIRUS LKW 126															
	126 D 11 A/AK/L			01.64	12.67			03.0370-1131.2	051131						Hz Reparatursatz
	126 D 11 FL/FS			01.64	12.67										
	126 D 12 L			01.65	12.67										
	126 D 11 A/AK/L			01.64	12.67			83.6103-0550.3	330231						L=550
	126 D 11 FL/FS			01.64	12.67			83.6103-0500.3	330230						L=500
	126 D 13 F			01.66	12.67			83.6103-0400.3	330226						L=400
	126 D 14 F			01.66	12.67										

<sup>1)</sup> separate reservoir / serbatoio separato / réservoir séparé / depósito independiente

<sup>2)</sup> + MC 38,10 / + PF 38,10 / + MC 38,10 / + CM 38,10

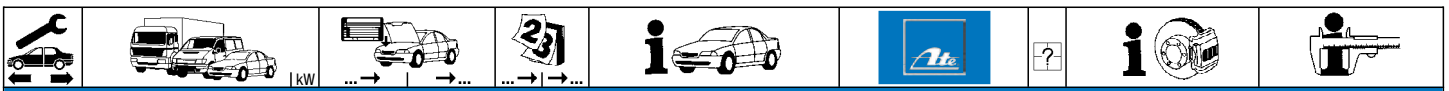
<sup>3)</sup> + MC 34,92 / + PF 34,92 / + MC 34,92 / + CM 34,92

<sup>4)</sup> + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito

<sup>5)</sup> + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos

<sup>6)</sup> + RA WC 38,10 / + P CR 38,10 / + ess. AR CR 38,10 / + ET CR 38,10

<sup>7)</sup> + RA WC 34,92 / + P CR 34,92 / + ess. AR CR 34,92 / + ET CR 34,92
















### MAGIRUS LKW 126

	126 D 11 A/AK/L		01.64	12.67	83.6103-0550.3	330231		L=550
	126 D 11 FL/FS		01.64	12.67	83.6103-0300.3	330223		L=300
	126 D 13 F		01.66	12.67	83.6103-0550.3	330231		L=550
	126 D 14 F		01.66	12.67	83.6103-0500.3	330230	■	L=500

### MAGIRUS LKW 130

	130 D 7 FA/FAL		01.72	12.74	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 8 FA		01.72	12.74				
	130 D 9 AL		01.72	12.74	03.3134-0300.3	010308	2	Hz 34,92
					03.0370-1131.2	051131		Hz Reparatursatz
	130 D 9 FA		01.72	12.74	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 11 FL		01.73	12.76	03.3134-0300.3	010308		Hz 34,92
	130 D 9 FL		01.73	12.76				ATE
	130 D 11 FL		01.73	12.76	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 12 AK		01.73	12.82	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 12 K		01.73	12.80				
	130 D 12 AK		01.73	12.82	03.3134-0300.3	010308	2	Hz 34,92
	130 D 12 K		01.73	12.80				ATE
	130 D 13 AK/F		01.72	12.82	03.3134-0300.3	010308		Hz 34,92
	130 D 13 L		01.72	12.82	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 13 LH/LHD		01.72	12.82				
	130 D 13 L		01.72	12.82	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 14 FL		01.74	12.80				
	130 M 7 FAL		01.75	12.82				
	130 M 8 FAL		01.75	12.82				
	130 M 7 FAL		01.75	12.82	03.3138-2001.3	010310		Hz 38,10
	130 M 8 FAL		01.75	12.82	03.0370-1131.2	051131		Hz Reparatursatz
					03.0370-1038.2	051038		Hz Reparatursatz
					03.0370-9998.2	059998		Hz Rep. Satz, -Kolben
	130 M 8 FK/FL/FS		01.75	12.82	03.3138-2001.3	010310		Hz 38,10
					03.0370-1038.2	051038		Hz Reparatursatz
					03.0370-9998.2	059998		Hz Rep. Satz, -Kolben
	130 M 9 FA		01.72	12.74	03.0370-1131.2	051131		Hz Reparatursatz
	130 M 13 L		01.72	12.74	03.0370-1131.2	051131		Hz Reparatursatz
	130 D 7 FA		01.72	12.74	83.6103-0450.3	330228		L=450
	130 D 8 FA		01.72	12.74	83.6103-0550.3	330231		L=550
	130 D 8 FK/FL		01.72	12.74	83.6103-0650.3	330235		L=650
	130 D 9 AL		01.72	12.74				
	130 D 9 FA		01.72	12.74	83.6103-0550.3	330231		L=550
	130 D 11 FL		01.73	12.76	83.6103-0650.3	330235		L=650
	130 D 12 AK/K		01.73	12.82				
	130 D 9 FGB		01.72	12.74				
	130 D 9 FK/FL		01.75	12.76				
	130 D 13 F		01.72	12.82	83.6103-0650.3	330235		L=650
	130 D 13 L/LH/LHD		01.72	12.82				
	130 D 14 FL		01.74	12.80				
	130 M 8 FK/FL/FS		01.75	12.82				
	130 M 9 FA		01.72	12.74	83.6103-0550.3	330231		L=550
	130 M 11 FG/FGB		01.76	12.82	83.6103-0650.3	330235		L=650
	130 M 13 L		01.72	12.74				
	130 M 9 FG/FGB		01.76	12.82				
	130 M 9 FK/FL/FS		01.75	12.82				
	130 D 7 FA		01.72	12.74	83.6103-0620.3	330234		L=620
	130 D 7 FAL		01.72	12.74	83.6103-0450.3	330228		L=450
	130 D 8 FA		01.72	12.74	83.6103-0550.3	330231		L=550
	130 D 8 FK/FL		01.72	12.74	83.6103-0620.3	330234	■	L=620
	130 D 9 AL/FA		01.72	12.74	83.6103-0550.3	330231		L=550
	130 D 9 FK/FL		01.75	12.76	83.6103-0620.3	330234	■	L=620
	130 D 11 FL		01.73	12.76	83.6103-0550.3	330231		L=550
	130 D 12 AK/K		01.73	12.82				
	130 D 9 FL		01.75	12.76				
	130 D 13 L/LH/LHD		01.72	12.82	83.6103-0550.3	330231		L=550
	130 D 14 FL		01.74	12.80				
	130 M 7 FAL		01.75	12.82	83.6103-0450.3	330228		L=450
	130 M 8 FAL		01.75	12.82				
	130 M 8 FK/FL/FS		01.75	12.82	83.6103-0620.3	330234		L=620
	130 M 9 FA		01.72	12.82	83.6103-0550.3	330231		L=550
	130 M 9 FK/FL/FS		01.75	12.82	83.6103-0620.3	330234	■	L=620
	130 M 11 FK/FL		01.75	12.82	83.6103-0620.3	330234		L=620
	130 M 13 FK/FL		01.75	12.82				
	130 D 7 FAL		01.72	12.74	24.2423-0905.3	030070		Gz 23,81
	130 D 8 FK/FL		01.72	12.74				
	130 D 9 FGB		01.72	12.75				
	130 D 9 FK		01.72	12.76				
	130 M 7 FAL		01.75	12.82	24.2423-0905.3	030070		Gz 23,81
	130 M 8 FAL/FL		01.75	12.82				
	130 M 8 FK/FS		01.75	12.82				
	130 M 11 FG/FGB		01.75	12.82	24.2423-0905.3	030070		Gz 23,81
	130 M 11 FK/FL		01.75	12.82				

1) + MC 31,75 / + PF 31,75 / + MC 31,75 / + CM 31,75  
 2) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
 3) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
 4) + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
 5) + front axle / + asse anteriore / + essieu avant / + eje delantero  
 6) + RA WC 44,45 / + P CR 44,45 / + ess. AR CR 44,45 / + ET CR 44,45  
 7) + RA WC 28,57/31,75 / + P CR 28,57/31,75 / + ess. AR CR 28,57/31,75 / + ET CR 28,57/31,75

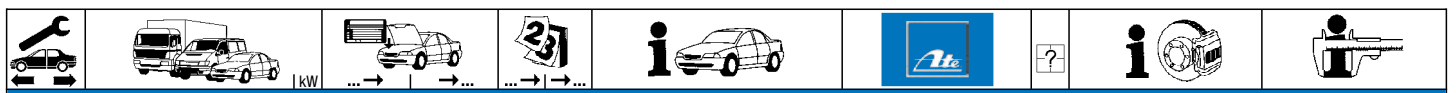
MAGIRUS LKW 130											
	130 M 13 FK/FL 130 M 9 FG/FGB 130 M 9 FK/FL/FS	01.75 01.75 01.75	12.82 12.82 12.82			24.2423-0905.3	030070				Gz 23,81
	130 D 7 FAL 130 D 8 FK/FL 130 D 9 FGB 130 D 9 FK	01.72 01.72 01.72 01.72	12.74 12.74 12.75 12.76			24.2538-0901.3	040056				Nz 38,10
	130 M 7 FAL 130 M 8 FAL/FL 130 M 8 FK/FS	01.75 01.75 01.75	12.82 12.82 12.82			24.2538-0901.3	040056				Nz 38,10
	130 M 11 FG/FGB 130 M 11 FK/FL 130 M 13 FK/FL 130 M 9 FG/FGB 130 M 9 FK/FL/FS	01.75 01.75 01.75 01.75 01.75	12.82 12.82 12.82 12.82 12.82			24.2538-0901.3	040056				Nz 38,10
	130 D 11 FL 130 D 12 AK/K 130 D 13 AK 130 D 13 F 130 D 13 L/LH/LHD 130 D 14 FL 130 D 15 AK/K 130 D 16 FL 130 D 16 FLL 130 D 16 L 130 D 9 AL 130 D 9 FL 130 M 13 L	01.72 01.72 01.72 01.72 01.72 01.72 01.72 01.72 01.72 01.72 01.72 01.73 01.72	12.72 12.72 12.72 12.82 12.72 12.80 12.72 12.80 12.76 12.72 12.72 12.76 12.72			83.6103-0550.3	330231				L=550
MAGIRUS LKW 135											
	135 D 12 FBP/L 135 D 14 AK	01.66 01.71	12.70 12.72			03.0370-1131.2	051131				Hz Reparatursatz
						03.3134-0300.3	010308				Hz 34,92 <b>ATE</b>
	135 D 11 FS 135 D 12 FBP 135 D 12 L 135 D 13 AK 135 D 14 AK 135 D 14 F	01.66 01.66 01.66 01.66 01.71 01.71	12.70 12.70 12.70 12.70 12.72 12.72			83.6103-0300.3 83.6103-0550.3 83.6103-0550.3 83.6103-0300.3 83.6103-0550.3 83.6103-0300.3 83.6103-0550.3	330223 330231 330231 330223 330231 330223 330231				L=300 L=550 L=550 L=300 L=550 L=650 L=300 L=550
	135 D 11 FS 135 D 12 FBP 135 D 12 L 135 D 13 AK 135 D 14 F	01.66 01.66 01.66 01.66 01.71	12.70 12.70 12.70 12.70 12.72			83.6103-0500.3 83.6103-0550.3 83.6103-0500.3	330230 330231 330230				L=500 L=550 L=500
	135 M 14 FL 135 D 11 FS 135 D 12 FBP 135 D 13 AK 135 D 14 AK/F	01.77 01.66 01.66 01.66 01.71	12.82 12.70 12.70 12.70 12.72			24.2538-0901.3 24.2538-0901.3	040056 040056				Nz 38,10 Nz 38,10
	135 D 13 AK 135 D 14 AK	01.66 01.71	12.70 12.72			83.6103-0550.3 83.6103-0650.3	330231 330235				L=550 L=650
MAGIRUS LKW 140/150											
	150 D 10 A 150 D 11/AK/FA/L 150 D 12					03.0370-1131.2	051131				Hz Reparatursatz
	140 D 11 AL 150 D 10 A 150 D 11/AK/FA/L 150 D 12 150 D 14 AK/L					83.6103-0650.3 83.6103-0550.3	330235 330231				L=650 L=550
		01.65	12.67								
	140 D 11 AL 150 D 10 A 150 D 11/AK/FA/L 150 D 12 150 D 14 AK/L					83.6103-0550.3 83.6103-0550.3	330231 330231				L=550 L=550
MAGIRUS LKW 160/168											
	160 D 11 FL 160 D 11 FS	01.72 01.72	12.76 12.76			03.0370-1131.2	051131				Hz Reparatursatz
						03.3138-2001.3 03.0370-1038.2 03.0370-9998.2	010310 051038 059998				Hz 38,10 <b>ATE</b> Hz Reparatursatz Hz Rep. Satz, -Kolben <b>ATE</b>
	160 D 12 AK 160 D 12 AK	01.72 01.72	12.82 + 1-Kreis-Bremse <sup>1)</sup> 12.82 + 2-Kreis-Bremse <sup>2)</sup>			03.0370-1131.2 03.3134-0300.3 03.0370-1131.2	051131 010308 051131			2	Hz Reparatursatz Hz 34,92 <b>ATE</b> Hz Reparatursatz + Hz 31,75 <sup>3)</sup>
	160 D 12 K 160 D 12 K	01.72 01.72	12.82 + 1-Kreis-Bremse <sup>1)</sup> 12.80 + 2-Kreis-Bremse <sup>2)</sup>			03.0370-1131.2 03.3134-0300.3	051131 010308				Hz Reparatursatz Hz 34,92 <b>ATE</b>
	160 D 13 L/S 160 D 15 K	01.72	12.82			03.0370-1131.2	051131				Hz Reparatursatz

1) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
2) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
3) + MC 31,75 / + PF 31,75 / + MC 31,75 / + CM 31,75

MAGIRUS LKW 160/168		01.81 12.82		03.3134-0300.3 010308			Hz 34,92	ATE	
	160 M 13 FL/FS		01.81	12.82					
	168 M 11 FAL 4x4		01.80	12.82					
	168 M 11 FL		01.80	12.82	03.3138-2001.3 010310 03.0370-1038.2 051038 03.0370-9998.2 059998	2	Hz 38,10	ATE	
	160 D 11 FL/FS		01.72	12.76	83.6103-0650.3 330235		L=650		
	160 D 12 AK/K		01.72	12.82					
	160 D 13 L/S								
	160 D 15 K		01.72	12.82					
	160 M 11 FS		01.75	12.82					
	160 M 13 FGB/FS		01.75	12.82					
	168 M 11 FAL 4x4		01.80	12.82	83.6103-0700.3 330236		L=700		
	168 M 11 FL		01.80	12.82	83.6103-0550.3 330231 83.6103-0650.3 330235		L=550 L=650		
	160 D 11 FL/FS		01.72	12.76	83.6103-0550.3 330231 83.6103-0620.3 330234		L=550 L=620		
	160 D 12 AK/K		01.72	12.82	83.6103-0550.3 330231		L=550		
	160 D 13 L/S								
	160 D 15 K		01.72	12.82	83.6103-0550.3 330231		L=550		
	160 M 8 FAL		01.75	12.82	83.6103-0450.3 330228		L=450		
	160 M 11 FK/FL		01.75	12.82	24.2423-0905.3 030070		Gz 23,81		
	160 M 11 FLL/FS		01.75	12.82					
	160 M 13 FGB/FK/FL		01.75	12.82					
	160 M 13 FLL/FS		01.75	12.82					
	160 M 8 FAL/FL		01.75	12.82					
	168 M 11 FAL 4x4		01.80	12.82	24.2423-0905.3 030070		Gz 23,81		
	168 M 11 FL		01.80	12.82					
	160 M 11 FK/FL		01.75	12.82	24.2538-0901.3 040056		Nz 38,10		
	160 M 11 FLL/FS		01.75	12.82					
	160 M 13 FGB/FK/FL		01.75	12.82					
	160 M 13 FLL/FS		01.75	12.82					
	160 M 8 FAL/FL		01.75	12.82					
	168 M 11 FAL 4x4		01.80	12.82	24.2538-0901.3 040056		Nz 38,10		
	168 M 11 FL		01.80	12.82					
	160 D 11 FL		01.72	12.72	83.6103-0550.3 330231		L=550		
	160 D 11 FS		01.72	12.73					
	160 D 12 AK/FL/K		01.72	12.72					
	160 D 15 AK/K		01.72	12.72					
	160 D 15 FAK		01.72	12.72					
	160 D 16 FL/FLL		01.74	12.82					
	160 D 16 FLG		01.72	12.72					
	160 D 16 L		01.72	12.72					
MAGIRUS LKW 170									
	170 D 10 AK/FA				03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 11 A/FL		01.71	12.80	03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 11 F/FA		01.71	12.80	+ 1-Kreis-Bremse <sup>1)</sup> 03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 11 FAL/FL		01.71	12.80	03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 12 A/AL		01.69	12.82	03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 12 AK		01.69	12.82	+ 1-Kreis-Bremse <sup>1)</sup> 03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 12 AK		01.69	12.82	+ 2-Kreis-Bremse <sup>2)</sup> 03.3134-0300.3 010308	2	Hz 34,92	ATE	
	170 D 12 F		01.69	12.82	+ 1-Kreis-Bremse <sup>1)</sup> 03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 12 K		01.69	12.82					
	170 D 13 FA/FS		01.69	12.73					
	170 D 13 FK/FL		01.69	12.73	03.0370-1131.2 051131		Hz Reparatursatz		
	170 D 14 F/FL		01.73	12.80					
	170 D 14 FS		01.73	12.80	03.3134-0300.3 010308 03.0370-1131.2 051131	2	Hz 34,92 Hz Reparatursatz	ATE	
							+ Hz 31,75 <sup>3)</sup>		
		170 D 15 AK/FA/FAK		01.69	12.82	03.3134-0300.3 010308		Hz 34,92	ATE
		170 D 15 FK/FL/K		01.69	12.82				
		170 D 16 FAK		01.70	12.82				
		170 D 17 AK/K							
		170 D 17 F/FK/FL							
		170 D 19 F/FL							
		170 D 21 AK		01.69	12.72	03.3134-0300.3 010308 03.0370-1131.2 051131	2	Hz 34,92 Hz Reparatursatz	ATE
	170 D 22 FL				03.0370-1131.2 051131		Hz Reparatursatz		
	170 M 14 FS				03.3134-0300.3 010308		Hz 34,92	ATE	
	170 D 10 AK/FA				83.6103-0650.3 330235		L=650		
	170 D 11 A/FL/FAL		01.71	12.80					
	170 D 11 F/FA		01.71	12.80	83.6103-0550.3 330231 83.6103-0650.3 330235		L=550 L=650		
		170 D 12 A/AL		01.69	12.82	83.6103-0650.3 330235		L=650	
		170 D 12 AK/F		01.69	12.82	83.6103-0550.3 330231 83.6103-0650.3 330235		L=550 L=650	
		170 D 12 K		01.69	12.82	83.6103-0650.3 330235		L=650	
		170 D 13 FA/FK		01.69	12.73				
		170 D 13 FL/FS		01.69	12.73				
	170 D 14 F/FL/FS		01.73	12.80					
	170 D 15 AK/FA/FAK		01.69	12.82					
	170 D 15 FK/FL/K		01.69	12.82					

1) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
2) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
3) + MC 31,75 / + PF 31,75 / + MC 31,75 / + CM 31,75





## MAGIRUS LKW 170

	170 D 16 FAK 170 D 17 AK/F/FK 170 D 17 FL/K 170 D 19 F/FL 170 M 14 FS		01.70	12.82		83.6103-0650.3	330235		L=650
	170 D 10 AK/FA 170 D 11 A/F/FA 170 D 11 FL/FAL 170 D 12 A/AK/AL/F 170 D 12 K 170 D 13 FA/FK/FL 170 D 14 F/FL 170 D 14 FS		01.71	12.80		83.6103-0550.3	330231		L=550
			01.69	12.82					
			01.69	12.82					
			01.69	12.73					
			01.73	12.80	+ Hz 34,92 <sup>1)</sup>	83.6103-0550.3	330231		L=550
			01.73	12.80					
			01.69	12.82		83.6103-0650.3	330235		L=650
			01.69	12.72					
	170 D 10 AK 170 D 11 A					83.6103-0550.3	330231		L=550
						83.6103-0650.3	330235		L=650
	170 D 11 F/FA		01.71	12.80		83.6103-0550.3	330231		L=550
	170 D 11 FL		01.77	12.80		83.6103-0550.3	330231		L=550
	170 D 12 A/AL/K		01.69	12.82		83.6103-0650.3	330235		L=650
	170 D 12 AK		01.69	12.72					
	170 D 12 F		01.69	12.82		83.6103-0550.3	330231		L=550
	170 D 13 F		01.69	12.73					
	170 D 15 FK		05.73	12.82					
	170 D 15 AK/K		01.69	12.82		83.6103-0550.3	330231		L=550
	170 D 15 FAK		01.77	12.80		83.6103-0650.3	330235		L=650
	170 D 17 AK/F/K								
	170 D 19 AL/K/L								
	170 D 19 F		01.77	12.82	+ Gz 19,05 <sup>2)</sup>				
	170 D 24 K/L								

## MAGIRUS LKW 180/186

	180 D 15 A/FL		01.65	12.67		03.3138-2001.3	010310		Hz 38,10	ATE
						03.0370-1038.2	051038		Hz Reparatursatz	ATE
						03.0370-9998.2	059998		Hz Rep. Satz,-Kolben	ATE
	180 D 15 A/FL		01.65	12.67		83.6103-0300.3	330223		L=300	
						83.6103-0450.3	330228		L=450	
	180 D 15 A/FL		01.65	12.67		83.6103-0650.3	330235		L=650	
	186 M 11 FL					24.2423-0905.3	030070		Gz 23,81	
	186 M 11 FL					24.2538-0901.3	040056		Nz 38,10	

## MAGIRUS LKW 192-210

	192 D 12 AL 192 D 14 F 200 D 16 A 209 D 14 FS 210 D 14 FS		01.70	12.82		03.3134-0300.3	010308		Hz 34,92	ATE
			01.64	12.66		03.0370-1131.2	051131		Hz Reparatursatz	
			01.73	12.76						
			01.73	12.76						
	210 D 16 AK/AL		01.65	12.68		03.3134-0300.3	010308		Hz 34,92	ATE
	192 D 11 F/FA		01.70	12.82		83.6103-0450.3	330228		L=450	
	192 D 14 F					83.6103-0650.3	330235		L=650	
	200 D 16 A		01.64	12.66		83.6103-0400.3	330226		L=400	
						83.6103-0550.3	330231		L=550	
	209 D 14 FS		01.73	12.76		83.6103-0650.3	330235		L=650	
	210 D 14 FS		01.73	12.76		83.6103-0650.3	330235		L=650	
	192 D 11 F/FA 192 D 12 AL 192 D 14 F		01.70	12.82		83.6103-0550.3	330231		L=550	
	192 D 11 AL		01.70	12.72		83.6103-0550.3	330231		L=550	
						83.6103-0650.3	330235		L=650	
	192 D 12 AL		01.70	12.72		83.6103-0550.3	330231		L=550	
	210 D 16 AK/AL		01.65	12.68		83.6103-0550.3	330231		L=550	
						83.6103-0650.3	330235		L=650	

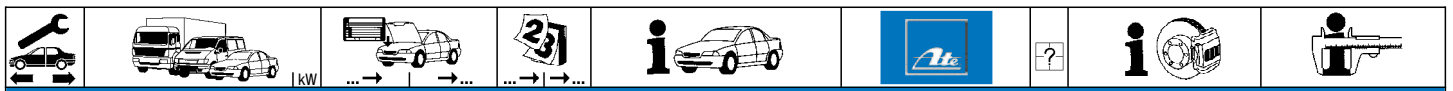
## MAGIRUS LKW 230

	230 D 19 K/L 230 D 22 FL 230 D 22 L					03.0370-1131.2	051131		Hz Reparatursatz	
						03.3134-0300.3	010308		Hz 34,92	ATE
						03.0370-1131.2	051131	+ Hz 31,75 <sup>3)</sup>	Hz Reparatursatz	
	230 D 26 A		01.70	12.72		03.3134-0300.3	010308		Hz 34,92	ATE
	230 D 19 K/L					83.6103-0450.3	330228		L=450	
	230 D 22 B		01.70	12.72		83.6103-0650.3	330235		L=650	
	230 D 22 FSC		01.71	12.72		83.6103-0400.3	330226		L=400	
	230 D 22 L				+ Hz 31,75 <sup>3)</sup>	83.6103-0450.3	330228		L=450	

<sup>1)</sup> + MC 34,92 / + PF 34,92 / + MC 34,92 / + CM 34,92

<sup>2)</sup> + CC 19,05 / + CC 19,05 / + EE 19,05 / + CTR 19,05

<sup>3)</sup> + MC 31,75 / + PF 31,75 / + MC 31,75 / + CM 31,75



### MAGIRUS LKW 230

	230 D 22 L				+ Hz 38,10 <sup>1)</sup>	83.6103-0650.3	330235			L=650
	230 D 22 B 230 D 22 FL 230 D 22 FSC 230 D 22 L		01.70 01.71	12.72 12.72	+ Hz 38,10 <sup>1)</sup>	83.6103-0650.3	330235			L=650
	230 D 16 FSC 230 D 19 FS 230 D 22 FSC		01.68	12.69		83.6103-0500.3 83.6103-0550.3	330230 330231			L=500 L=550
	230 D 19 L 230 D 22 L					83.6103-0400.3	330226			L=400

### MAGIRUS LKW 232

	232 D 11 FAL		01.73	12.80		03.3134-0300.3	010308			Hz 34,92	ATE
	232 D 13 FL 232 D 14 FL		01.73 01.73	12.80 12.80		03.0370-1131.2	051131			Hz Reparatursatz	
	232 D 13 FS 232 D 14 FS		01.73 01.73	12.80 12.80		03.0370-1131.2	051131			Hz Reparatursatz	
	232 D 15 AK 232 D 15 F/FLL 232 D 15 FA/FAK 232 D 15 FK/FL/FS 232 D 16 A/AK/AL 232 D 16 FAK 232 D 17 FA/FAK 232 D 17 FK/FS 232 D 19 AK/FAK		01.70 01.72 01.69 01.70 01.69 01.69 01.69 01.69 01.69	12.82 12.80 12.82 12.82 12.72 12.82 12.80 12.80 12.80		03.3134-0300.3	010308			Hz 34,92	ATE
	232 D 19 FAK		01.69	12.80	+ 1-Kreis-Bremse <sup>2)</sup>						
	232 D 19 FS		01.69	12.80	+ 2-Kreis-Bremse <sup>3)</sup>	03.0370-1131.2	051131			Hz Reparatursatz	
	232 D 20 AL		01.69	12.80		03.3134-0300.3	010308			Hz 34,92	ATE
	232 D 20 FAL		01.69	12.80		03.0370-1131.2	051131		+ Hz 31,75 <sup>4)</sup>	Hz Reparatursatz	
	232 D 22 AK 232 D 22 FAK		01.69 01.69	12.76 12.77		03.3134-0300.3	010308	2		Hz 34,92	ATE
	232 D 22 FB		01.72	12.76		03.0370-1131.2	051131		+ Hz 31,75 <sup>4)</sup>	Hz Reparatursatz	ATE
	232 D 22 FK		01.69	12.77	+ 1-Kreis-Bremse <sup>2)</sup>	03.3134-0300.3	010308			Hz 34,92	ATE
	232 D 22 FK		01.69	12.77	+ 2-Kreis-Bremse <sup>3)</sup>	03.0370-1131.2	051131			Hz Reparatursatz	
	232 D 22 FL/FS 232 D 22 K 232 D 26 AK/K		01.69 01.72 01.69	12.71 12.76 12.78		03.3134-0300.3	010308			Hz 34,92	ATE
	232 D 13 FL/FS 232 D 14 FL/FS		01.73 01.73	12.80 12.80		83.6103-0650.3	330235			L=650	
	232 D 15 FK/FL/FS		01.70	12.82		83.6103-0650.3	330235			L=650	
	232 D 17 FS		01.69	12.80		83.6103-0650.3	330235			L=650	
	232 D 19 FAK		01.69	12.80	+ 2-Kreis-Bremse <sup>3)</sup>	83.6103-0650.3	330235			L=650	
	232 D 13 FL/FS 232 D 14 FL/FS		01.73 01.73	12.80 12.80		83.6103-0550.3	330231			L=550	
	232 D 15 FK 232 D 19 FS 232 D 20 FAL 232 D 22 AK/FAK/FK 232 D 22 FB/K 232 D 22 FL/FS 232 D 26 K		01.70 01.69 01.69 01.69 01.72 01.69 01.69	12.82 12.80 12.80 12.77 12.76 12.71 12.78		83.6103-0650.3	330235			L=650	
	232 D 15 FL 232 D 16 A/AK/AL/K 232 D 16 FAK 232 D 19 AK/FAK/K 232 D 19 L 232 D 19 S 232 D 20 AL 232 D 22 AK 232 D 22 FAK/FK 232 D 22 FB 232 D 22 K 232 D 24 L 232 D 26 AK 232 D 26 AK/FK 232 D 26 F/FK 232 D 26 K/L/S 232 D 32 AK/K		01.69 01.69 01.69 01.69 01.69 01.70 01.69 01.69 01.72 01.69 01.70 01.73 01.69 01.73 01.69 01.73 01.69	12.72 12.72 12.72 12.72 12.72 12.72 12.72 12.72 12.77 + Gz 19,05 <sup>7)</sup> 12.76 + Gz 19,05 <sup>7)</sup> 12.72 12.72 12.72 12.78 + Gz 19,05 <sup>7)</sup> 12.72 12.80 + Gz 19,05 <sup>7)</sup> 12.72 12.72		83.6103-0550.3 83.6103-0650.3	330231 330235			L=550 L=650	

### MAGIRUS LKW 250/260

	256 D 19 L		01.77	12.82		03.3134-0300.3	010308			Hz 34,92	ATE
	260 D 16 FAL					03.0370-1131.2	051131			Hz Reparatursatz	

1) + MC 38,10 / + PF 38,10 / + MC 38,10 / + CM 38,10  
2) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
3) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
4) + MC 31,75 / + PF 31,75 / + MC 31,75 / + CM 31,75  
5) + front axle / + asse anteriore / + essieu avant / + eje delantero  
6) + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
7) + CC 19,05 / + CC 19,05 / + EE 19,05 / + CTR 19,05





**MAGIRUS LKW 250/260**

	250 D 22 FL		01.66	12.72		83.6103-0400.3	330226			L=400 L=650
	256 D 19 L		01.77	12.82		83.6103-0650.3	330235			L=650
	250 D 22 FL		01.66	12.72		83.6103-0650.3	330235			L=650
	260 D 16 FAL					83.6103-0650.3	330235			L=650
	250 D 22 FL		01.66	12.72		83.6103-0550.3	330231			L=550 L=650
	256 D 16 FS		01.77	12.80	+ Gz 19,05 <sup>1)</sup>	83.6103-0400.3	330226			L=400
	256 D 19 L		01.75	12.78		83.6103-0550.3	330231			L=550
	256 D 22 FLL		01.77	12.80		83.6103-0550.3	330231			L=550

**MAGIRUS LKW 270**

	270 D 16 AK		01.72	12.79		03.3134-0300.3	010308			Hz 34,92	ATE
	270 D 22 FL/FLL		01.72	12.82							
	270 D 22 FS/FSL		01.76	12.82							
	270 D 22 FL/FS		01.72	12.82		83.6103-0650.3	330235			L=650	
	270 D 22 FLL/FSL		01.72	12.82		83.6103-0400.3	330226			L=400	
	270 D 22 FS			12.72		83.6103-0650.3	330235			L=650	

**MAGIRUS LKW 290**














	290 D 15 FS		01.70	12.71		03.3134-0300.3	010308			Hz 34,92	ATE
	290 D 22 FK		01.69	12.72		03.0370-1131.2	051131			Hz Reparatursatz	
	290 D 15 FS		01.70	12.71		83.6103-0650.3	330235			L=650	
	290 D 22 FK		01.69	12.72		83.6103-0650.3	330235			L=650	
	290 D 15 FS		01.70	12.71		83.6103-0500.3	330230			L=500 L=550	
	290 D 22 FK		01.69	12.72		83.6103-0550.3	330231			L=550 L=650	
	290 D 26 K			12.72	+ Nz 34,92 <sup>2)</sup>	83.6103-0550.3	330231			L=550 L=650	
	290 D 26 S					83.6103-0650.3	330235			L=650	
	290 D 26 K				+ Nz 38,10 <sup>3)</sup>	83.6103-0550.3	330231			L=550 L=620	
						83.6103-0620.3	330234				

**MAGIRUS LKW 310**


















	310 D 15 FL/FS		01.71	12.75		03.3134-0300.3	010308			Hz 34,92	ATE
	310 D 16 AK/FAK/FK		01.72	12.82							
	310 D 16 FSL		01.72	12.80		03.0370-1131.2	051131			Hz Reparatursatz	
	310 D 19 AK			12.82		03.3134-0300.3	010308			Hz 34,92	ATE
	310 D 19 FAK/FL										
	310 D 20 AL					03.0370-1131.2	051131			Hz Reparatursatz	
	310 D 22 AK/K/FK		01.71	12.76		03.3134-0300.3	010308			Hz 34,92	ATE
	310 D 22 FA/FAK		01.73	12.80							
	310 D 22 FL/FLL		01.71	12.82							
	310 D 22 FS/FSL		01.71	12.82							
	310 D 26 AK/FK		01.73	12.82							
	310 D 26 AS		01.72	12.82							
	310 D 26 K		01.76	12.82							
	310 D 31 AS		01.72	12.82		03.0370-1131.2	051131			Hz Reparatursatz	
	310 D 15 FL/FS		01.71	12.75		83.6103-0650.3	330235			L=650	
	310 D 16 FAK/FK		01.72	12.82		83.6103-0650.3	330235			L=650	
	310 D 16 FSL		01.72	12.80							
	310 D 31 AS		01.72	12.82		83.6103-0650.3	330235			L=650	
	310 D 16 FSL		01.72	12.80		83.6103-0550.3	330231			L=550	
	310 D 19 FL					83.6103-0650.3	330235			L=650	
	310 D 22 FL/FS		01.71	12.82							
	310 D 22 K/FK		01.71	12.76							
	310 D 22 FLL/FSL		01.71	12.82		83.6103-0400.3	330226			L=400	
	310 D 22 AK/FA/FAK		01.72	12.80		83.6103-0650.3	330235			L=650	
	310 D 26 FK		01.73	12.82							
	310 D 31 AS		01.72	12.82		83.6103-0550.3	330231			L=550	
	310 D 16 AK			12.72		83.6103-0550.3	330231			L=550 L=650	
						83.6103-0650.3	330235			L=650	
	310 D 16 FL		01.72	04.73		83.6103-0550.3	330231			L=550	
	310 D 16 FL		05.73	12.82		83.6103-0550.3	330231			L=550	
	310 D 19 AK			12.72		83.6103-0550.3	330231			L=550	
	310 D 22 FS/K			12.72		83.6103-0650.3	330235			L=650	
	310 D 26 AS			12.72							
	310 D 31 AS			12.72		83.6103-0550.3	330231			L=550	

1) + CC 19,05 / + CC 19,05 / + EE 19,05 / + CTR 19,05  
 2) + SC 34,92 / + C Riv 34,92 / + RE 34,92 / + CRE 34,92  
 3) + SC 38,10 / + C Riv 38,10 / + RE 38,10 / + CRE 38,10



MAGIRUS LKW 340													
	340 D 22 FL/FLL 340 D 22 FS/FSL			01.70 01.70	12.76 12.76			03.3134-0300.3	010308			Hz 34,92	ATE
	340 D 22 FL 340 D 22 FLL 340 D 22 FS/FSL			01.70 01.70 01.70	12.76 12.76 12.76			83.6103-0650.3 83.6103-0400.3	330235 330226			L=650 L=400	
MAGIRUS LKW 70/75													
	75 D 6 FL			01.67	12.69			03.3131-0102.3	010296			Hz 31,75	ATE
	70 D 6 FL 75 D 6 FL			01.67 01.67	12.69 12.69			83.6103-0550.3 83.6103-0550.3	330231 330231			L=550 L=550	
	70 D 6 FL 75 D 6 FL			01.67 01.67	12.69 12.69			83.6103-0550.3 83.6103-0550.3	330231 330231			L=550 L=550	
MAGIRUS LKW 80													
	80 D 6 FL			01.68	12.75			03.3131-0102.3	010296			Hz 31,75	ATE
	80 D 6 FK/FL 80 D 6 FLU 80 D 7 FK/FL 80 D 7 FG/FGB 80 D 7 FK/FL 80 D 8 FK/FL			01.68 01.68 01.68 01.74 01.68 01.68	12.75 12.75 12.75 12.75 12.75 12.70			83.6103-0550.3 83.6103-0650.3 83.6103-0650.3 83.6103-0600.3	330231 330235 330235 330233			L=550 L=650 L=650 L=600	
	80 D 6 FK/FL 80 D 6 FLU 80 D 7 FK/FL 80 D 7 FG/FGB 80 D 7 FK/FL 80 D 8 FK/FL			01.68 01.68 01.68 01.74 01.68 01.68	12.75 12.75 12.75 12.75 12.75 12.70			83.6103-0500.3 83.6103-0550.3 83.6103-0500.3 83.6103-0600.3 83.6103-0500.3	330230 330231 330230 330233 330230			L=500 L=550 L=500 L=600 L=500	
MAGIRUS LKW 90													
	90 D 6 FK 90 D 7 FK/FL 90 M 6 FL			01.65 01.65 01.75	12.66 12.66 12.82			03.0370-1131.2	051131			Hz Reparatursatz	
	90 D 6 FK 90 D 7 FK/FL 90 D 7 L 90 M 6 FK/FL 90 M 7 FK/FL 90 M 8 FK/FL 90 M 9 FL			01.65 01.65 01.64 01.75 01.75 01.75 01.75	12.66 12.66 12.66 12.82 12.82 12.82 12.82			83.6103-0650.3 83.6103-0500.3 83.6103-0650.3	330235 330230 330235			L=650 L=500 L=650	
	90 D 6 FK 90 D 7 FK/FL 90 D 7 L 90 M 6 FL 90 M 6 FK 90 M 7 FK/FL 90 M 8 FK/FL 90 M 9 FL			01.65 01.65 01.64 01.75 01.75 01.75 01.75 01.75	12.66 12.66 12.66 12.82 12.82 12.82 12.82 12.82			83.6103-0550.3 83.6103-0500.3 83.6103-0600.3 83.6103-0620.3 83.6103-0620.3	330231 330230 330233 330234 330234			L=550 L=500 L=600 L=620 L=620	
	90 D 6 FK 90 D 7 FK/FL 90 M 6 FK/FL 90 M 7 FK/FL 90 M 8 FK/FL 90 M 9 FL			01.65 01.65 01.75 01.75 01.75 01.75	12.66 12.66 12.82 12.82 12.82 12.82			24.2423-0905.3	030070			Gz 23,81	
	90 D 6 FK 90 D 7 FK/FL 90 M 6 FK/FL 90 M 7 FK/FL 90 M 8 FK/FL 90 M 9 FL			01.65 01.65 01.75 01.75 01.75 01.75	12.66 12.66 12.82 12.82 12.82 12.82			24.2538-0901.3	040056			Nz 38,10	
MAN BUS 192-890													
	420 HOC 1/2 535 HO 750 HO 535 HO 750 H/SL/160 VÖV 750 HO 11 UE 192 750 HO 12 UE 192 750 HO-M 11/160 750 HO-V 11/160			01.64	+ VA-Rz 41,27 <sup>3)</sup> + VA-Rz 44,45 <sup>4)</sup>			03.3131-0601.3 03.0370-1131.2	010299 051131			Hz 31,75 Hz Reparatursatz	ATE

1) + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
2) + front axle / + asse anteriore / + essieu avant / + eje delantero  
3) + FA WC 41,27 / + A CR 41,27 / + ess. AV CR 41,27 / + ED CR 41,27  
4) + FA WC 44,45 / + A CR 44,45 / + ess. AV CR 44,45 / + ED CR 44,45

MAN BUS 192-890													
	750 HO-V 12/160 750 SUE 230 890 SG 192 VÖV					03.0370-1131.2	051131						Hz Reparatursatz
	535 HO 750 HO 750 HO-M 11/160 750 HO-V 11/160 750 HO-V 12/160 890 UG/UO/UOM 12 A					03.3509-0600.3	310065						Behälter
	420 HOC 1/2 535 HO 750 HO			01.64	+ VA-Rz 41,27 <sup>1)</sup>	83.6103-0500.3	330230						L=500 L=260
	445 HO 535 HO 640 HO 1 640 HO-M 11 750 HO-M 11/160 750 HO-MI-VI-RI-U 750 HO-U 11/12-192 750 HO-V 11/160 750 HO-V 12/160 750 HO/SL 160 750 HO/SL 176 750 SL 160 VÖV 750 SÜ 890 SG 192 890 UO-M/UG-M 890 UO/UG				+ Differentialsperre <sup>2)</sup>	03.0450-2509.2	082509						Nz Reparatursatz
	445 HO 535 HO 640 HO 1 640 HO-M 11 750 HO-M 11/160 750 HO-MI-VI-RI-U 750 HO-U 11/12-192 750 HO-V 11/160 750 HO-V 12/160 750 HO/SL 160 750 HO/SL 176 750 SÜ 890 SG 192 890 UO-M/UG-M 890 UO/UG				+ Differentialsperre <sup>2)</sup>	83.6103-0260.3	330221						L=260
	750 SL 160 VÖV				+ Differentialsperre <sup>2)</sup>	83.6203-0260.3	330300						L=260
MAN LKW 10.126-10.230													
	10.126 H/HA 10.136 H/HA 10.212 BF/F/H/HA					03.0370-1131.2	051131						Hz Reparatursatz
	10.126 H/HA 10.136 H/HA 10.212 BF/F/H/HA					03.3508-0501.3	310017						Behälter
	10.126 H/HA 10.136 H/HA 10.212 BF/F/H/HA					83.6103-0650.3	330235						L=650
	10.136 F/FK/FR/FS 10.212 BF/F/H/HA			01.79	12.86 Typ 491 <sup>3)</sup>	83.6103-0650.3	330235						L=650
	10.212 BF/F/H/HA					83.6103-0260.3	330221						L=260
	10.212 BF/F/H/HA 10.230 H					03.0450-2509.2	082509						Nz Reparatursatz
	10.210 TL1 10.210 TL1A/TL1F 10.212 BF/F/H/HA 10.230 H					83.6103-0550.3	330231						L=550
						83.6203-0260.3	330300						L=260
MAN LKW 11.136-11.192													
	11.136 H/HA 11.136 U			01.70	12.81 Typ 118/119/220/221 <sup>4)</sup>	03.0370-1131.2	051131						Hz Reparatursatz
				01.72	12.78 Typ 900 <sup>5)</sup>	03.3134-0300.3	010308						Hz 34,92 ATE
	11.168 HA-LF 11.168 U 11.192 HA-LF			01.72	12.82 Typ 172/272 <sup>6)</sup>	03.0370-1131.2	051131						Hz Reparatursatz
				01.72	12.75 Typ 901 <sup>7)</sup>								
				01.74	12.82 Typ 272 <sup>8)</sup>								
	11.136 H/HA 11.168 HA-LF 11.168 U 11.192 HA-LF			01.70	12.81 Typ 118/119/220/221 <sup>4)</sup>	03.3508-0501.3	310017						Behälter
				01.72	12.82 Typ 172/272 <sup>6)</sup>								
				01.72	12.75 Typ 901 <sup>7)</sup>								
				01.74	12.82 Typ 272 <sup>8)</sup>								
	11.168 HA-LF 11.192 HA-LF			01.72	12.82 Typ 172/272 <sup>6)</sup>	83.6103-0650.3	330235						L=650
				01.74	12.82 Typ 272 <sup>8)</sup>								
	11.136 H 11.136 HA			01.70	12.76 Typ 118 <sup>9)</sup>	83.6203-0260.3	330300						L=260
				01.70	12.75 Typ 119 <sup>10)</sup>								

<sup>1)</sup> + FA WC 41,27 / + A CR 41,27 / + ess. AV CR 41,27 / + ED CR 41,27

<sup>2)</sup> + differential lock / + differenziale autobloccante / + blocage de différentiel / + bloqueo diferencial

<sup>3)</sup> type 491 / tipo 491 / type 491 / tipo 491

<sup>4)</sup> type 118/119/220/221 / tipo 118/119/220/221 / type 118/119/220/221 / tipo 118/119/220/221

<sup>5)</sup> type 900 / tipo 900 / type 900 / tipo 900

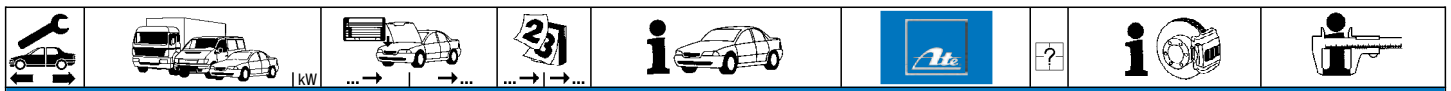
<sup>6)</sup> type 172/272 / tipo 172/272 / type 172/272 / tipo 172/272

<sup>7)</sup> type 901 / tipo 901 / type 901 / tipo 901

<sup>8)</sup> type 272 / tipo 272 / type 272 / tipo 272

<sup>9)</sup> type 118 / tipo 118 / type 118 / tipo 118

<sup>10)</sup> type 119 / tipo 119 / type 119 / tipo 119



**MAN LKW 12.168-12.215**

	12.168 H 12.186 H/HA 12.192 F/H/HA/DHA 12.215 F/H/DHA 12.215 FK/FS 12.215 HA/HK/HKA 12.215 HS/HSA			01.67 01.64 01.64	12.74 12.74 12.74	Typ 114 <sup>1)</sup> Typ 044/144/143 <sup>2)</sup> Typ 143/044/144 <sup>3)</sup>	03.0370-1131.2	051131		Hz Reparatursatz
	12.168 H 12.186 H/HA 12.192 F/H/HA/DHA 12.215 F/H/DHA 12.215 FK/FS 12.215 HA/HK/HKA 12.215 HS/HSA			01.67 01.64 01.64	12.74 12.74 12.74	Typ 114 <sup>1)</sup> Typ 044/144/143 <sup>2)</sup> Typ 143/044/144 <sup>3)</sup>	03.3508-0501.3	310017		Behälter
	12.168 H 12.186 H/HA 12.192 F/H/HA/DHA 12.215 F/H/DHA 12.215 FK/FS 12.215 HA/HK/HKA 12.215 HS/HSA			01.67 01.64 01.64	12.74 12.74 12.74	Typ 114 <sup>1)</sup> Typ 044/144/143 <sup>2)</sup> Typ 143/044/144 <sup>3)</sup>	83.6103-0650.3	330235		L=650
	12.215 H/HK/HS 12.215 HA/HKA/HSA			12.69 12.69			03.0450-2509.2	082509		Nz Reparatursatz
	12.215 H/HA/HK/HKA 12.215 HS/HSA			12.69 12.69			83.6203-0260.3	330300		L=260

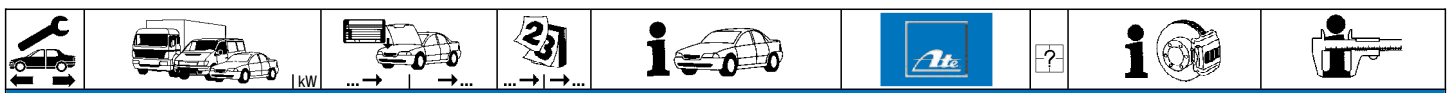
**MAN LKW 13.136-13.256**

	13.136 H/HA 13.168 F/FR 13.168 F/H/HA 13.192 F/H 13.192 FR 13.192 U 13.212 BF/F 13.215 DHA 13.215 F/FK/FS 13.215 H/HA/HK/HKA 13.215 HS/HSA 13.230 BF/F/FK/FS 13.230 DHA 13.230 H/HA/HK/HKA 13.230 HS/HSA 13.250 F/FK/FS 13.256 H/HA			01.82 01.72 01.72 01.82 01.75	12.84 12.81 12.83 12.84 12.75	Typ 523 <sup>4)</sup> Typ 232/233/234 <sup>5)</sup> Typ 232/233 <sup>6)</sup> Typ 523 <sup>4)</sup> Typ 901 <sup>7)</sup>	03.0370-1131.2	051131		Hz Reparatursatz
	13.136 H/HA 13.168 F/FR 13.168 F/H/HA 13.192 F/H 13.192 FR 13.192 U 13.212 BF/F 13.215 DHA 13.215 F/FK/FS 13.215 H/HA/HK/HKA 13.215 HS/HSA 13.230 BF/F/FK/FS 13.230 DHA 13.230 H/HA/HK/HKA 13.230 HS/HSA 13.250 F/FK/FS 13.256 H/HA			01.82 01.72 01.72 01.82 01.75	12.84 12.81 12.83 12.84 12.75	Typ 523 <sup>4)</sup> Typ 232/233/234 <sup>5)</sup> Typ 232/233 <sup>6)</sup> Typ 523 <sup>4)</sup> Typ 901 <sup>7)</sup>	03.3508-0501.3	310017		Behälter
	13.136 H/HA 13.168 F/FR 13.168 F/H/HA 13.192 F/H 13.192 FR 13.192 U 13.212 BF/F 13.215 DHA/F/FK/FS 13.215 H/HA/HK/HKA 13.215 HS/HSA 13.230 BF/DHA 13.230 F/FK/FS 13.230 H/HA/HK/HKA 13.230 HS/HSA 13.250 F/FK/FS 13.256 H/HA			01.82 01.72 01.72 01.82 01.75	12.84 12.81 12.83 12.84 12.75	Typ 523 <sup>4)</sup> Typ 232/233/234 <sup>5)</sup> Typ 232/233 <sup>6)</sup> Typ 523 <sup>4)</sup> Typ 901 <sup>7)</sup>	83.6103-0650.3	330235		L=650
	13.212 BF/F 13.230 BF/F						83.6103-0260.3	330221	■	L=260
	13.212 BF/F/H						03.0450-2509.2	082509		Nz Reparatursatz

<sup>1)</sup> type 114 / tipo 114 / type 114 / tipo 114  
<sup>2)</sup> type 044/144/143 / tipo 044/144/143 / type 044/144/143 / tipo 044/144/143  
<sup>3)</sup> type 143/044/144 / tipo 143/044/144 / type 143/044/144 / tipo 143/044/144  
<sup>4)</sup> type 523 / tipo 523 / type 523 / tipo 523  
<sup>5)</sup> type 232/233/234 / tipo 232/233/234 / type 232/233/234 / tipo 232/233/234  
<sup>6)</sup> type 232/233 / tipo 232/233 / type 232/233 / tipo 232/233  
<sup>7)</sup> type 901 / tipo 901 / type 901 / tipo 901







**MAN LKW 13.136-13.256**

	13.215 H/HK/HS				12.69		03.0450-2509.2	082509		Nz Reparatursatz
	13.215 HA/HKA/HSA				12.69					
	13.230 BF						03.0450-2509.2	082509		Nz Reparatursatz
	13.230 H/HK/HS				12.69					
	13.212 BF/F/H						83.6203-0260.3	330300		L=260
	13.215 H/HA/HK/HKA				12.69		83.6203-0260.3	330300		L=260
	13.215 HS/HSA				12.69					
	13.230 BF						83.6203-0260.3	330300		L=260
	13.230 H/HA/HK/HKA				12.69		83.6203-0260.3	330300		L=260
	13.230 HS/HSA				12.69					

**MAN LKW 14.168-14.220**

	14.168 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>		03.0370-1131.2	051131		Hz Reparatursatz
	14.192 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>					
	14.192 U				01.75	12.84	Typ 901/903 <sup>2)</sup>					
	14.220 F/FL				01.82		Typ 523 <sup>3)</sup>					
	14.168 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>		03.3508-0501.3	310017		Behälter
	14.192 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>					
	14.192 U				01.75	12.84	Typ 901/903 <sup>2)</sup>					
	14.220 F/FL				01.82		Typ 523 <sup>3)</sup>					
	14.168 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>		83.6103-0650.3	330235		L=650
	14.192 F/FR				01.72	12.84	Typ 232/523 <sup>1)</sup>					
	14.192 U				01.75	12.84	Typ 901/903 <sup>2)</sup>					
	14.220 F/FL				01.82		Typ 523 <sup>3)</sup>					

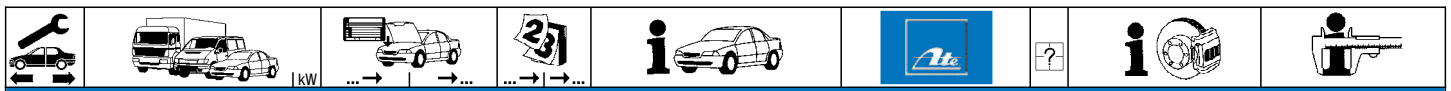
**MAN LKW 15.136-15.240**

	15.136 F/H/HA								03.0370-1131.2	051131		Hz Reparatursatz
	15.168 F/FL				01.72	12.83	Typ 237 <sup>4)</sup>					
	15.168 H				01.72	12.85	Typ 235/540 <sup>5)</sup>					
	15.168 HA/FM											
	15.192 F/FL				01.72	12.83	Typ 237 <sup>4)</sup>					
	15.192 FT				01.78		Typ 459 <sup>6)</sup>					
	15.192 H				01.80	12.85	Typ 540 <sup>7)</sup>					
	15.192 HA											
	15.200 F/H				01.73	12.80	Typ 224/226 <sup>8)</sup>					
	15.212 DH											
	15.216 F/H/HA											
	15.220 F/FL				01.82		Typ 526 <sup>9)</sup>					
	15.240 F				01.73	12.83	Typ 224 <sup>10)</sup>					
	15.240 F/FL				01.82		Typ 526 <sup>9)</sup>					
15.240 H				01.73		Typ 226/524 <sup>11)</sup>						
15.240 HA				01.79	12.86	Typ 525 <sup>12)</sup>						
	15.136 F/H/HA								03.3508-0501.3	310017		Behälter
	15.168 F/FL				01.72	12.83	Typ 237 <sup>4)</sup>					
	15.168 H				01.72	12.85	Typ 235/540 <sup>5)</sup>					
	15.168 HA/FM											
	15.192 F/FL				01.72	12.83	Typ 237 <sup>4)</sup>					
	15.192 FT				01.78		Typ 459 <sup>6)</sup>					
	15.192 H				01.80	12.85	Typ 540 <sup>7)</sup>					
	15.192 HA											
	15.200 F/H				01.73	12.80	Typ 224/226 <sup>8)</sup>					
	15.212 DH											
	15.216 F/H/HA											
	15.220 F/FL				01.82		Typ 526 <sup>9)</sup>					
	15.240 F				01.73	12.83	Typ 224 <sup>10)</sup>					
	15.240 F/FL				01.82		Typ 526 <sup>9)</sup>					
15.240 H				01.73		Typ 226/524 <sup>11)</sup>						
15.240 HA				01.79	12.86	Typ 525 <sup>12)</sup>						
	15.136 F/H/HA								83.6103-0650.3	330235		L=650
	15.168 F				01.72	12.76	Typ 237 <sup>4)</sup>		83.6103-0800.3	330237		L=800
	15.168 F/FL				01.77	12.83	Typ 237 <sup>4)</sup>		83.6103-0650.3	330235		L=650
	15.168 H				01.72	12.85	Typ 235/540 <sup>5)</sup>					
	15.168 HA/FM											
	15.192 F				01.72	12.76	Typ 237 <sup>4)</sup>		83.6103-0800.3	330237		L=800
	15.192 F/FL				01.77	12.83	Typ 237 <sup>4)</sup>		83.6103-0650.3	330235		L=650
	15.192 FT				01.78		Typ 459 <sup>6)</sup>		83.6103-0500.3	330230		L=500
	15.192 H				01.80	12.85	Typ 540 <sup>7)</sup>		83.6103-0650.3	330235		L=650
	15.192 HA											
	15.200 F				01.73	12.76	Typ 224 <sup>10)</sup>		83.6103-0800.3	330237		L=800
	15.212 DH						+ HA-Rz 50,80 <sup>13)</sup>		83.6103-0700.3	330236		L=700
	15.216 F/H/HA								83.6103-0650.3	330235		L=650
	15.220 F/FL				01.82		Typ 526 <sup>9)</sup>					
15.240 F				01.73	12.76	Typ 224 <sup>10)</sup>		83.6103-0800.3	330237		L=800	
15.240 F				01.77	12.83	Typ 224 <sup>10)</sup>		83.6103-0650.3	330235		L=650	
15.240 F/FL				01.82		Typ 526 <sup>9)</sup>						
15.240 H				01.79		Typ 524 <sup>14)</sup>						
15.240 HA				01.79	12.86	Typ 525 <sup>12)</sup>						

<sup>1)</sup> type 232/523 / tipo 232/523 / type 232/523 / tipo 232/523  
<sup>2)</sup> type 901/903 / tipo 910/903 / type 901/903 / tipo 901/903  
<sup>3)</sup> type 523 / tipo 523 / type 523 / tipo 523  
<sup>4)</sup> type 237 / tipo 237 / type 237 / tipo 237  
<sup>5)</sup> type 235/540 / tipo 235/540 / type 235/540 / tipo 235/540  
<sup>6)</sup> type 459 / tipo 459 / type 459 / tipo 459  
<sup>7)</sup> type 540 / tipo 540 / type 540 / tipo 540  
<sup>8)</sup> type 224/226 / tipo 224/226 / type 224/226 / tipo 224/226  
<sup>9)</sup> type 526 / tipo 526 / type 526 / tipo 526

<sup>10)</sup> type 224 / tipo 224 / type 224 / tipo 224  
<sup>11)</sup> type 226/524 / tipo 226/524 / type 226/524 / tipo 226/524  
<sup>12)</sup> type 525 / tipo 525 / type 525 / tipo 525  
<sup>13)</sup> + RA WC 50,80 / + P CR 50,80 / + ess. AR CR 50,80 / + ET CR 50,80  
<sup>14)</sup> type 524 / tipo 524 / type 524 / tipo 524



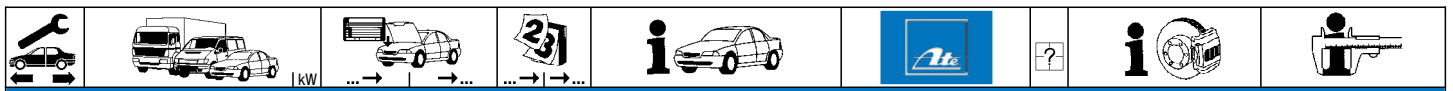


**MAN LKW 16.168-16.361**

	<p>16.168 F 16.168 F/FL-FKO 16.168 FM-FKO 16.168 H 16.192 F 16.192 F/FL-FKO 16.192 FM-FKO 16.192 H 16.215 FN 16.230 FL/FN 16.240 F 16.240 F 16.240 F/FL 16.240 H 16.240 H 16.240 HA 16.250 FN 16.256 DH/DHA/FAE 16.280 H/HA 16.281 F/FA 16.281 H 16.281 HA 16.304 F/FVS 16.320 F 16.321 F/FA 16.321 H/HA 16.361 F/FL</p>		<p>01.73 01.82 01.72 01.73 01.73 01.82 01.72 01.73 01.73 01.81 01.73 01.79 01.79 01.77 01.79 01.80 01.77 01.72 01.79 01.79 01.79 01.84</p>	<p>12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.85 Typ 253/540 <sup>4)</sup> 12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.84 Typ 314 <sup>5)</sup> 12.82 Typ 258 <sup>6)</sup> Typ 527 <sup>7)</sup> 12.81 Typ 313 <sup>8)</sup> Typ 524 <sup>9)</sup> 12.86 Typ 525 <sup>10)</sup>  12.82 Typ 420/421 <sup>11)</sup> 12.85 Typ 503/505 <sup>12)</sup> Typ 501 <sup>13)</sup> 12.81 Typ 502 <sup>14)</sup> 12.81 Typ 222 <sup>15)</sup> 12.85 Typ 503/505 <sup>12)</sup> Typ 501/502 <sup>16)</sup> Typ 503/504 <sup>17)</sup></p>	<p>03.0370-1131.2 051131</p>		<p>Hz Reparatursatz</p>
	<p>16.168 F 16.168 F/FL-FKO 16.168 FM-FKO 16.168 H 16.192 F 16.192 F/FL-FKO 16.192 FM-FKO 16.192 H 16.215 FN 16.230 FL/FN 16.240 F 16.240 F 16.240 F/FL 16.240 H 16.240 H 16.240 HA 16.250 FN 16.256 DH/DHA/FAE 16.280 H/HA 16.281 F/FA 16.281 H 16.281 HA 16.304 F/FVS 16.320 F 16.321 F/FA 16.321 H/HA 16.361 F/FL</p>		<p>01.73 01.82 01.72 01.73 01.73 01.82 01.72 01.73 01.73 01.81 01.73 01.79 01.79 01.77 01.79 01.80 01.77 01.72 01.79 01.79 01.79 01.84</p>	<p>12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.85 Typ 253/540 <sup>4)</sup> 12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.84 Typ 314 <sup>5)</sup> 12.82 Typ 258 <sup>6)</sup> Typ 527 <sup>7)</sup> 12.81 Typ 313 <sup>8)</sup> Typ 524 <sup>9)</sup> 12.86 Typ 525 <sup>10)</sup>  12.82 Typ 420/421 <sup>11)</sup> 12.85 Typ 503/505 <sup>12)</sup> Typ 501 <sup>13)</sup> 12.81 Typ 502 <sup>14)</sup> 12.81 Typ 222 <sup>15)</sup> 12.85 Typ 503/505 <sup>12)</sup> Typ 501/502 <sup>16)</sup> Typ 503/504 <sup>17)</sup></p>	<p>03.3508-0501.3 310017</p>		<p>Behälter</p>
	<p>16.168 F 16.168 F/FL-FKO 16.168 FM-FKO 16.168 H 16.192 F 16.192 F/FL-FKO 16.192 FM-FKO 16.192 H 16.215 FN 16.230 FL/FN</p>		<p>01.73 01.82 01.72 01.73 01.73 01.82 01.72 01.73</p>	<p>12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.85 Typ 253/540 <sup>4)</sup> 12.83 Typ 255/410 <sup>1)</sup> Typ 543 <sup>2)</sup> 12.83 Typ 174 <sup>3)</sup> 12.85 Typ 253/540 <sup>4)</sup></p>	<p>83.6103-0650.3 330235</p>		<p>L=650</p>
	<p>16.240 F</p>		<p>01.74</p>	<p>05.78 Typ 258/ - Luftfederung <sup>18)</sup></p>	<p>83.6103-0700.3 330236</p>		<p>L=700</p>
	<p>16.240 F 16.240 F 16.240 F/FL 16.240 H 16.240 H 16.240 HA 16.250 FN 16.256 DH/DHA/FAE 16.280 H/HA 16.281 F/FA 16.281 H 16.281 HA 16.304 F/FVS 16.321 F/FA 16.321 H/HA 16.361 F</p>		<p>01.74 06.78 01.81 01.73 01.79 01.79  01.77 01.79 01.80 01.77  01.79 01.79 01.84</p>	<p>05.78 Typ 258/ + Luftfederung 12.82 Typ 258 <sup>6)</sup> Typ 527 <sup>7)</sup> 12.81 Typ 313 <sup>8)</sup> Typ 524 <sup>9)</sup> 12.86 Typ 525 <sup>10)</sup>  12.82 Typ 420/421 <sup>11)</sup> 12.85 Typ 503/505 <sup>12)</sup> Typ 501 <sup>13)</sup> 12.81 Typ 502 <sup>14)</sup>  12.85 Typ 503/505 <sup>12)</sup> Typ 501/502 <sup>16)</sup> Typ 503 <sup>20)</sup></p>	<p>83.6103-0650.3 330235</p>		<p>L=650</p>

<sup>1)</sup> type 255/410 / tipo 255/410 / type 255/410 / tipo 255/410  
<sup>2)</sup> type 543 / tipo 543 / type 543 / tipo 543  
<sup>3)</sup> type 174 / tipo 174 / type 174 / tipo 174  
<sup>4)</sup> type 253/540 / tipo 253/540 / type 253/540 / tipo 253/540  
<sup>5)</sup> type 314 / tipo 314 / type 314 / tipo 314  
<sup>6)</sup> type 258 / tipo 258 / type 258 / tipo 258  
<sup>7)</sup> type 527 / tipo 527 / type 527 / tipo 527  
<sup>8)</sup> type 313 / tipo 313 / type 313 / tipo 313  
<sup>9)</sup> type 524 / tipo 524 / type 524 / tipo 524

<sup>10)</sup> type 525 / tipo 525 / type 525 / tipo 525  
<sup>11)</sup> type 420/421 / tipo 420/421 / type 420/421 / tipo 420/421  
<sup>12)</sup> type 503/505 / tipo 503/505 / type 503/505 / tipo 503/505  
<sup>13)</sup> type 501 / tipo 501 / type 501 / tipo 501  
<sup>14)</sup> type 502 / tipo 502 / type 502 / tipo 502  
<sup>15)</sup> type 222 / tipo 222 / type 222 / tipo 222  
<sup>16)</sup> type 501/502 / tipo 501/502 / type 501/502 / tipo 501/502  
<sup>17)</sup> type 503/504 / tipo 503/504 / type 503/504 / tipo 503/504  
<sup>18)</sup> type 258/ - pneumatic suspens. / tipo 258/ - sospens.pneumatica / type 258/ - susp.pneumatique / tipo 258/ - suspens.neumática



**MAN LKW 19.168-19.361**

	19.192 H/HA 19.215 DF/DFK/DFS 19.215 DH/DHK/DHKA 19.215 DHS/DHSA 19.215 H/HA 19.230 DF/DFK/DFS 19.230 DH/DHK/DHKA 19.230 DHS/DHSA 19.230 H/HA 19.250 DF/DFK/DFS 19.256 DH/DHA 19.280 H/HA 19.281 F/FA 19.281 H/HA 19.304 DF/DFR 19.320 F 19.321 F/FA 19.321 H/HA 19.361 F			01.77 01.79 01.79  01.72 01.79 01.79 01.84	12.82 12.85 Typ 501/502 <sup>3)</sup>  12.81 12.85 Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	Typ 420/421 <sup>1)</sup> Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup>  Typ 222 <sup>4)</sup> Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	03.0370-1131.2 051131		Hz Reparatursatz
	19.192 H/HA 19.215 DF/DFK/DFS 19.215 DH/DHK/DHKA 19.215 DHS/DHSA 19.215 H/HA 19.230 DF/DFK/DFS 19.230 DH/DHK/DHKA 19.230 DHS/DHSA 19.230 H/HA 19.250 DF/DFK/DFS 19.256 DH/DHA 19.280 H/HA 19.281 F/FA 19.281 H/HA 19.304 DF/DFR 19.320 F 19.321 F/FA 19.321 H/HA 19.361 F			01.77 01.79 01.79  01.72 01.79 01.79 01.84	12.82 12.85 Typ 501/502 <sup>3)</sup>  12.81 12.85 Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	Typ 420/421 <sup>1)</sup> Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup>  Typ 222 <sup>4)</sup> Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	03.3508-0501.3 310017		Behälter
	19.192 H/HA 19.215 DF/DFK/DFS 19.215 DH/DHK/DHKA 19.215 DHS/DHSA 19.215 H/HA 19.230 DF/DFK/DFS 19.230 DH/DHK/DHKA 19.230 DHS/DHSA 19.230 H/HA 19.250 DF/DFK/DFS 19.256 DH/DHA 19.280 H/HA 19.281 F/FA 19.281 H/HA 19.304 DF/DFR 19.321 F/FA 19.321 H/HA 19.361 F			01.77 01.79 01.79  01.79 01.79 01.84	12.82 12.85 Typ 501/502 <sup>3)</sup>  12.85 Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	Typ 420/421 <sup>1)</sup> Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup>  Typ 523/624/505 <sup>2)</sup> Typ 501/502 <sup>3)</sup> Typ 523 <sup>5)</sup>	83.6103-0650.3 330235		L=650
	19.215 DH/DHK/DHKA 19.215 DHS/DHSA/HA 19.230 DH/DHK/DHKA 19.230 DHS/DHSA/HA 19.304 DF/DFR						83.6103-0260.3 330221	<input type="checkbox"/>	L=260
	19.215 DH/DHK/DHS 19.215 DHKA/DHSA 19.230 DH/DHK/DHS 19.230 DHKA/DHSA			12.69 12.69 12.69 12.69			03.0450-2509.2 082509		Nz Reparatursatz
	19.192 DH/DHA 19.215 DH 19.215 DHA 19.215 DHK/DHKA 19.215 DHS/DHSA		01.69				83.6203-0260.3 330300		L=260
	19.215 DH 19.215 DHA 19.215 DHK/DHKA 19.215 DHS/DHSA		01.69	12.69 12.69			83.6203-0260.3 330300		L=260
	19.230 DH 19.230 DHA 19.230 DHK/DHKA 19.230 DHS/DHSA		01.69	12.69 12.69			83.6203-0260.3 330300		L=260

**MAN LKW 20.192-20.321**

	20.192 DH 20.280 DFAEG		01.75 01.78	12.80 Typ 213 <sup>6)</sup> Typ 433 <sup>7)</sup>			03.0370-1131.2 051131		Hz Reparatursatz
	20.192 DH 20.280 DFAEG		01.75 01.78	12.80 Typ 213 <sup>6)</sup> Typ 433 <sup>7)</sup>			03.3508-0501.3 310017		Behälter
	20.280 DFAEG		01.78	Typ 433 <sup>7)</sup>			83.6103-0320.3 330224		L=320

<sup>1)</sup> type 420/421 / tipo 420/421 / type 420/421 / tipo 420/421  
<sup>2)</sup> type 523/624/505 / tipo 523/624/505 / type 523/624/505 / tipo 523/624/505  
<sup>3)</sup> type 501/502 / tipo 501/502 / type 501/502 / tipo 501/502  
<sup>4)</sup> type 222 / tipo 222 / type 222 / tipo 222  
<sup>5)</sup> type 523 / tipo 523 / type 523 / tipo 523  
<sup>6)</sup> type 213 / tipo 213 / type 213 / tipo 213  
<sup>7)</sup> type 433 / tipo 433 / type 433 / tipo 433





**MAN LKW 21.212**

	21.212 DH/DHA					03.0370-1131.2	051131		Hz Reparatursatz
	21.212 DH/DHA					03.3508-0501.3	310017		Behälter
	21.212 DH/DHA					83.6103-0650.3	330235		L=650
	21.212 DH/DHA					03.0450-2509.2	082509		Nz Reparatursatz
	21.212 DH/DHA					83.6203-0260.3	330300		L=260

**MAN LKW 22.192-22.321**

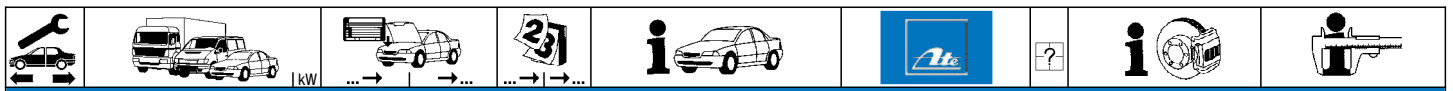
	22.192 DF-KO 22.192 DH 22.192 FN 22.215 DH/DHA 22.215 DHK/DHKA 22.215 DHS/DHSA 22.230 DH/DHA 22.230 DHK/DHKA 22.230 DHS/DHSA 22.304 FN 22.320 F 22.320 FNL			01.79 01.75	12.82 Typ 445 <sup>1)</sup> 12.80 Typ 213 <sup>2)</sup>	03.0370-1131.2	051131		Hz Reparatursatz
	22.192 DF-KO 22.192 DH 22.192 FN 22.215 DH/DHA 22.215 DHK/DHKA 22.215 DHS/DHSA 22.230 DH/DHA 22.230 DHK/DHKA 22.230 DHS/DHSA 22.304 FN 22.320 F 22.320 FNL			01.79 01.75	12.82 Typ 445 <sup>1)</sup> 12.80 Typ 213 <sup>2)</sup>	03.3508-0501.3	310017		Behälter
	22.192 FN 22.215 DH/DHA 22.215 DHK/DHKA 22.215 DHS/DHSA 22.230 DH/DHA 22.230 DHK/DHKA 22.230 DHS/DHSA 22.304 FN 22.320 F					83.6103-0650.3	330235		L=650
	22.215 DH/DHA 22.215 DHK/DHKA 22.215 DHS/DHSA 22.230 DH/DHA 22.230 DHK/DHKA 22.230 DHS/DHSA					83.6103-0260.3	330221	■	L=260
	22.215 DH/DHK/DHS 22.215 DHKA/DHSA 22.230 DH/DHK/DHS 22.230 DHKA/DHSA				12.69 12.69 12.69	03.0450-2509.2	082509		Nz Reparatursatz
	22.215 DH 22.215 DHA 22.215 DHK/DHKA 22.215 DHS/DHSA			01.69	12.69 12.69	83.6203-0260.3	330300		L=260
	22.230 DH 22.230 DHA 22.230 DHK/DHKA 22.230 DHS/DHSA			01.69	12.69 12.69	83.6203-0260.3	330300		L=260

**MAN LKW 26.162-26.365**

	26.192 DH/DHA 26.215 DF/DH/DHA 26.230 DF/DH/DHA 26.240 DH/DHA 26.256 DF/DH 26.256 DHA 26.280 DH 26.281 DH/DHA 26.304 DF/DFA/DFL 26.320 DF 26.320 DHA 26.321 DH/DHA			01.79 01.72 01.77 01.80 01.72 01.72 01.80	Typ 532/533 <sup>4)</sup> Typ 274/278 <sup>5)</sup> Typ 423 <sup>6)</sup> Typ 507/508 <sup>7)</sup> Typ 225 <sup>8)</sup> Typ 242 <sup>9)</sup> Typ 507/508 <sup>7)</sup>	03.0370-1131.2	051131		Hz Reparatursatz
--	---	--	--	---	---	----------------	--------	--	------------------

<sup>1)</sup> type 445 / tipo 445 / type 445 / tipo 445  
<sup>2)</sup> type 213 / tipo 213 / type 213 / tipo 213  
<sup>3)</sup> type 212 / tipo 212 / type 212 / tipo 212  
<sup>4)</sup> type 532/533 / tipo 532/533 / type 532/533 / tipo 532/533  
<sup>5)</sup> type 274/278 / tipo 274/278 / type 274/278 / tipo 274/278  
<sup>6)</sup> type 423 / tipo 423 / type 423 / tipo 423  
<sup>7)</sup> type 507/508 / tipo 507/508 / type 507/508 / tipo 507/508  
<sup>8)</sup> type 225 / tipo 225 / type 225 / tipo 225  
<sup>9)</sup> type 242 / tipo 242 / type 242 / tipo 242





### MAN LKW 26.162-26.365

	26.192 DH/DHA 26.215 DF/DH/DHA 26.230 DF/DH/DHA 26.240 DH/DHA 26.256 DF/DH 26.256 DHA 26.280 DH 26.281 DH/DHA 26.304 DF/DFA/DFL 26.320 DF 26.320 DHA 26.321 DH/DHA							03.3508-0501.3	310017		Behälter
			01.79	12.78	Typ 532/533 <sup>1)</sup>						
			01.72	12.78	Typ 274/278 <sup>2)</sup>						
			01.77	12.82	Typ 423 <sup>3)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.72	12.77	Typ 242 <sup>6)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
	26.192 DH/DHA 26.215 DF/DH/DHA 26.230 DF/DH/DHA 26.240 DH/DHA 26.256 DHA 26.281 DH/DHA 26.304 DF/DFA/DFL 26.320 DF 26.321 DH/DHA							83.6103-0650.3	330235		L=650
			01.79		Typ 532/533 <sup>1)</sup>						
			01.80		- Typ 279 <sup>7)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						

### MAN LKW 30.192-30.321

	30.192 DHA 30.215 DH/DHA 30.230 DH/DHA 30.256 DH/DHA 30.281 VF 30.304 DFA 30.320 DF 30.321 VF							03.0370-1131.2	051131		Hz Reparatursatz
			01.80	12.85	Typ 512 <sup>8)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80	12.85	Typ 512 <sup>8)</sup>						
	30.192 DHA 30.215 DH/DHA 30.230 DH/DHA 30.256 DH/DHA 30.281 VF 30.304 DFA 30.320 DF 30.321 VF							03.3508-0501.3	310017		Behälter
			01.80	12.85	Typ 512 <sup>8)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80	12.85	Typ 512 <sup>8)</sup>						
	30.192 DHA 30.215 DH/DHA 30.230 DH/DHA 30.256 DH/DHA 30.281 VF 30.304 DFA 30.320 DF 30.321 VF							83.6103-0650.3	330235		L=650
			01.80	12.85	Typ 512 <sup>8)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80	12.85	Typ 512 <sup>8)</sup>						

### MAN LKW 32.280-32.365

	32.280 DH 32.281 DH/DHA 32.320 DF 32.321 DH/DHA							03.0370-1131.2	051131		Hz Reparatursatz
			01.77	12.82	Typ 423 <sup>3)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
	32.280 DH 32.281 DH/DHA 32.320 DF 32.321 DH/DHA							03.3508-0501.3	310017		Behälter
			01.77	12.82	Typ 423 <sup>3)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						
	32.281 DH/DHA 32.320 DF 32.321 DH/DHA							83.6103-0650.3	330235		L=650
			01.80		Typ 507/508 <sup>4)</sup>						
			01.72	12.86	Typ 225 <sup>5)</sup>						
			01.80		Typ 507/508 <sup>4)</sup>						

### MAN LKW 33.240-33.365

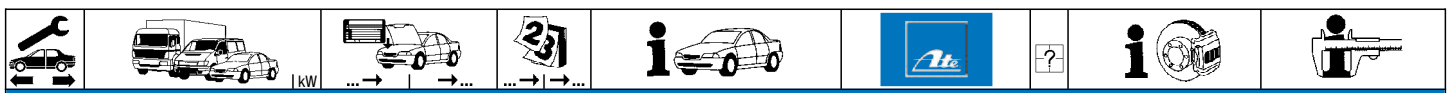
	33.320 DF							03.0370-1131.2	051131		Hz Reparatursatz
			01.82	12.86	Typ 225 <sup>5)</sup>						
	33.320 DF							03.3508-0501.3	310017		Behälter
			01.82	12.86	Typ 225 <sup>5)</sup>						
	33.320 DF							83.6103-0650.3	330235		L=650
			01.82	12.86	Typ 225 <sup>5)</sup>						

### MAN LKW 415-2180

	415 F/FS 415 H/HA/HK/HS/HSA 450 H/HA 520 F/H/HA/H-SKD 620 F/H/HA 626 635 F/H/HA 635 FMW 635 L1/L1F 635 L1A/L1FA 650 F/H/HA 770 L1/L1A/L1F							03.3131-0601.3	010299		Hz 31,75	ATE
			01.65	12.67								
				12.65								
			01.63	12.65								
	1070 L1							03.0370-1131.2	051131		Hz Reparatursatz	

<sup>1)</sup> type 532/533 / tipo 532/533 / type 532/533 / tipo 532/533  
<sup>2)</sup> type 274/278 / tipo 274/278 / type 274/278 / tipo 274/278  
<sup>3)</sup> type 423 / tipo 423 / type 423 / tipo 423  
<sup>4)</sup> type 507/508 / tipo 507/508 / type 507/508 / tipo 507/508  
<sup>5)</sup> type 225 / tipo 225 / type 225 / tipo 225  
<sup>6)</sup> type 242 / tipo 242 / type 242 / tipo 242  
<sup>7)</sup> - type 279 / - tipo 279 / - type 279 / - tipo 279  
<sup>8)</sup> type 512 / tipo 512 / type 512 / tipo 512
































**MAN LKW 415-2180**

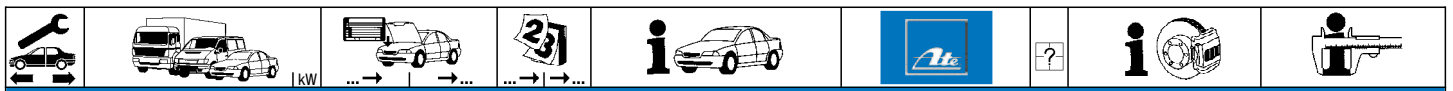
	1080 F/H/HA 1570 H/HA/HK/HKA 1580 DF/DH 780 F/H/HA 850 H/HA		<b>01.63</b>			<b>03.0370-1131.2</b>	051131			Hz Reparatursatz
	1580 DAH					<b>03.3131-0601.3</b>	010299			Hz 31,75 <b>ATE</b>
	1580 FN 1580 FNMW		<b>01.63</b>			<b>03.3131-0601.3</b> <b>03.0370-1131.2</b>	010299 051131		+ Vorderachse <sup>1)</sup> + Hinterachse <sup>2)</sup>	Hz 31,75 <b>ATE</b> Hz Reparatursatz
	2170 H/HA/HK/HKA 2170 HS/HSA 2180 DHA					<b>03.0370-1131.2</b>	051131			Hz Reparatursatz
	1070 L1 1080 F/H/HA 1570 H/HA/HK/HKA 1580 DAH/DF/DH 415 F/FS 415 H/HA/HK/HS/HSA 450 H/HA 520 F/H/HA/H-SKD 620 F/H/HA 626 635 F/H/HA 635 FMW 635 L1/L1F 635 L1A/L1FA 650 F/H/HA 770 L1/L1A/L1F 780 F/H/HA 850 H/HA		<b>01.65</b> <b>01.63</b> <b>01.63</b>	<b>12.67</b> <b>12.65</b> <b>12.65</b>			<b>03.3508-0501.3</b>	310017		Behälter
	1580 FN 1580 FNMW		<b>01.63</b>			<b>03.3508-0501.3</b> <b>03.3508-0264.3</b>	310017 310009		+ Vorderachse <sup>1)</sup> + Hinterachse <sup>2)</sup>	Behälter Behälter
	2170 H/HA/HK/HKA 2170 HS/HSA 2180 DHA					<b>03.3508-0501.3</b>	310017			Behälter
	415 F/FS 415 H/HA/HK/HS/HSA					<b>83.6103-0550.3</b> <b>83.6103-0260.3</b>	330231 330221	<input type="checkbox"/>		L=550 L=260
	450 H/HA					<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	520 F/H/HA					<b>83.6103-0550.3</b> <b>83.6103-0260.3</b>	330231 330221	<input type="checkbox"/>		L=550 L=260
	520 H-SKD					<b>83.6103-0550.3</b>	330231	<input type="checkbox"/>		L=550
	620 F/H/HA 626					<b>83.6103-0550.3</b> <b>83.6103-0260.3</b>	330231 330221	<input type="checkbox"/>		L=550 L=260
	635 F/HA					<b>83.6103-0550.3</b>	330231	<input type="checkbox"/>		L=550
	635 H					<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	635 L1/L1F			<b>12.65</b>		<b>83.6103-0550.3</b> <b>83.6103-0260.3</b>	330231 330221	<input type="checkbox"/>		L=550 L=260
	635 L1A/L1FA			<b>12.65</b>		<b>83.6103-0650.3</b> <b>83.6103-0260.3</b>	330235 330221	<input type="checkbox"/>		L=650 L=260
	650 F			<b>12.63</b>		<b>83.6103-0550.3</b>	330231	<input type="checkbox"/>		L=550
	650 H			<b>12.63</b>		<b>83.6103-0620.3</b>	330234	<input type="checkbox"/>		L=620
	650 HA			<b>12.63</b>		<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	770 L1/L1A/L1F					<b>83.6103-0620.3</b>	330234	<input type="checkbox"/>		L=620
	780 F/H/HA 850 H/HA		<b>01.63</b>			<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	1070 L1 1080 H/HA					<b>83.6103-0620.3</b> <b>83.6103-0260.3</b>	330234 330221	<input type="checkbox"/>		L=620 L=260
	1080 F					<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	1570 H/HA/HK/HKA					<b>83.6103-0650.3</b> <b>83.6103-0260.3</b>	330235 330221	<input type="checkbox"/>		L=650 L=260
	1580 DF					<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	1580 DH/DHA					<b>83.6103-0700.3</b>	330236	<input type="checkbox"/>		L=700
	1580 FN		<b>01.63</b>			<b>83.6103-0620.3</b>	330234	<input type="checkbox"/>		L=620
	1580 FNMW					<b>83.6103-0550.3</b>	330231	<input type="checkbox"/>		L=550
	2170 H/HA/HK/HKA 2170 HS/HSA					<b>83.6103-0650.3</b> <b>83.6103-0260.3</b>	330235 330221	<input type="checkbox"/>		L=650 L=260
	2180 DHA					<b>83.6103-0650.3</b>	330235	<input type="checkbox"/>		L=650
	1070 L1 1080 F/H/HA 1580 DF/DH/DHA/DN 1580 FN/FNWM 2180 DHA/H 635 F/L1/L1A/L1F 780 F/HA 850 H/HA						<b>03.0450-2509.2</b>	082509		Nz Reparatursatz
	635 F/L1/L1A/L1F					<b>83.6103-0550.3</b>	330231	<input type="checkbox"/>		L=550
	1070 L1 1080 F/H/HA 1580 DF/DH/DHA/DN 1580 FN/FNWM 2180 DHA/H					<b>83.6203-0260.3</b>	330300	<input type="checkbox"/>		L=260

<sup>1)</sup> + front axle / + asse anteriore / + essieu avant / + eje delantero  
<sup>2)</sup> + rear axle / + asse posteriore / + essieu arrière / + eje trasero



								
<b>MAN LKW 415-2180</b>								
	780 F/HA 850 H/HA				83.6203-0260.3	330300		L=260
<b>MAN LKW 6.115</b>								
	6.115 H/HK/HKA/HS				03.3131-0601.3	010299		Hz 31,75 <b>ATE</b>
	6.115 H/HK/HKA/HS				03.3508-0501.3	310017		Behälter
	6.115 H/HK/HKA/HS				83.6103-0550.3	330231		L=550
	6.115 H/HK/HKA/HS				83.6103-0260.3	330221	▣	L=260
<b>MAN LKW 7.126-7.136</b>								
	7.126 H/HK/HKA/HS				03.3131-0601.3	010299	L=177/ Hub=50 <sup>1)</sup>	Hz 31,75 <b>ATE</b>
	7.126 H/HA				03.0370-1131.2	051131		Hz Reparatursatz
	7.135 H/HK/HS				03.3131-0601.3	010299		Hz 31,75 <b>ATE</b>
	7.135 HA/HAK							
	7.136 H/HA				03.0370-1131.2	051131		Hz Reparatursatz
	7.126 H/HK/HS 7.126 HA/HKA 7.135 H/HK/HS 7.135 HA/HAK 7.136 H/HA				03.3508-0501.3	310017		Behälter
	7.126 H/HA/HK/HKA 7.126 HS				83.6103-0550.3	330231		L=550
	7.135 H/HK/HS				83.6103-0650.3	330235		L=650
	7.135 HA/HAK 7.136 H/HA				83.6103-0550.3	330231		L=550
	7.126 H/HA/HK/HKA 7.126 HS 7.136 H/HA				83.6103-0260.3	330221	▣	L=260
	7.135 H/HA				03.0450-2509.2	082509		Nz Reparatursatz
	7.126 H/HK/HS 7.126 HA/HKA/HSA 7.136 H/HA/HK 7.136 HKA/HS/HSA				83.6203-0260.3	330300		L=260
<b>MAN LKW 8.156-8.168</b>								
	8.156 F/FK/FS 8.156 H/HK/HS 8.156 HA/HKA/HSA				03.3131-0601.3	010299		Hz 31,75 <b>ATE</b>
	8.156 F/FK/FS 8.156 H/HK/HS 8.156 HA/HKA/HSA				03.3508-0501.3	310017		Behälter
	8.156 F/FK/FS				83.6103-0550.3	330231		L=550
	8.156 H/HK/HS 8.156 HA/HKA/HSA				83.6103-0650.3	330235		L=650
	8.156 H/HK/HS 8.156 HA/HKA/HSA		12.69 12.69		03.0450-2509.2	082509		Nz Reparatursatz
	8.126 H/HA				83.6203-0260.3	330300		L=260
	8.156 H/HK/HS 8.156 HA/HKA/HSA 8.160 H/HA 8.168 H/HA			01.69	83.6203-0260.3	330300		L=260
<b>MAN LKW 9.126-9.216</b>								
	9.136 H/HA 9.156 F/FK/FS 9.160 F/FK/FS/H 9.168 H 9.186 F/FK/FS 9.186 H/HA/HK/HKA 9.186 HS/HSA 9.192 H/HA 9.216 H/HAF				03.0370-1131.2	051131		Hz Reparatursatz
	9.136 H/HA 9.156 F/FK/FS 9.160 F/FK/FS/H 9.168 H 9.186 F/FK/FS 9.186 H/HA/HK/HKA 9.186 HS/HSA 9.192 H/HA 9.216 H/HAF				03.3508-0501.3	310017		Behälter

<sup>1)</sup> L=177/ stroke=50 / L=177/ corsa=50 / L=177/ course=50 / L=177/ carrera=50



**MAN LKW 9.126-9.216**

	9.136 H/HA 9.156 F/FK/FS 9.160 F/FK/FS/H 9.168 H 9.186 F/FK/FS 9.186 H/HA/HK/HKA 9.186 HS/HSA 9.192 H/HA 9.216 H/HAF					83.6103-0650.3	330235			L=650
	9.156 H/HA/HS 9.156 HK/HKA/HSA 9.156 HR 9.160 H/HA/HS 9.160 HK/HKA/HSA		12.69 12.69			03.0450-2509.2	082509			Nz Reparatursatz
	9.186 H/HA/HS 9.186 HA/HKA/HSA 9.186 HR		12.69 12.69			03.0450-2509.2	082509			Nz Reparatursatz
	9.215 HR					03.0450-2509.2	082509			Nz Reparatursatz
	9.126 H/HA		01.69			83.6203-0260.3	330300			L=260
	9.156 HR					83.6103-0260.3	330221	Innen- u. Außengewinde <sup>1)</sup>		L=260
						83.6203-0260.3	330300	2x Innengewinde <sup>2)</sup>		L=260
	9.156 H/HA/HS 9.156 HK/HKA/HSA 9.160 H/HA/HS 9.160 HK/HKA/HSA		12.69 12.69 12.69			83.6203-0260.3	330300			L=260
	9.186 HR					83.6103-0260.3	330221	Innen- u. Außengewinde <sup>1)</sup>		L=260
						83.6203-0260.3	330300	2x Innengewinde <sup>2)</sup>		L=260
	9.186 H/HA/HK/HKA 9.186 HS/HSA 9.192 H/HA/HK/HKA 9.192 HS/HSA					83.6203-0260.3	330300			L=260
	9.215 HR					83.6103-0260.3	330221	Innen- u. Außengewinde <sup>1)</sup>		L=260
						83.6203-0260.3	330300	2x Innengewinde <sup>2)</sup>		L=260

**MASERATI MASERATI**

	228 Biturbo 222 Biturbo 430 Biturbo Karif Biturbo Spider		01.89 01.89 01.89 01.89 01.89			11.8116-0091.1 11.0101-5407.2 11.8171-0008.1	390502 260011 990049	2		Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE
--	--	--	---	--	--	--	----------------------------	---	--	--	-------------------

**MAZDA 121 (87-91)**

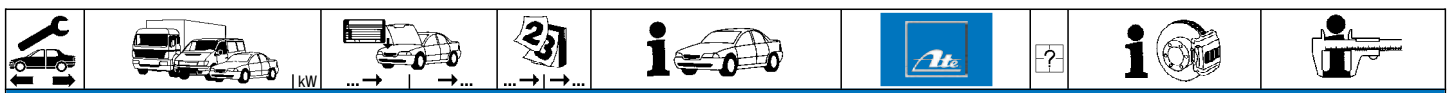
	1.1 (DA1) 1.3 (DA1)	42	11.87 11.87	03.91 03.91		13.0460-5970.2 13.0460-0451.2	605970 610451			21355 13,5 +/-WK Belagsatz-Zubehör	SUM SUM
	1.1 (DA1) 1.3 (DA1)	42	11.87 11.87	03.91 03.91		24.0113-0165.1	413165			219 13,0 11,0	
	1.1 (DA1) 1.3 (DA1)	42	11.87 11.87	03.91 03.91		03.0137-0204.2 03.0137-9113.2	650204 669113			170 x 25 Bremsbacken-Zubehör	

**MAZDA 323 Limousine (85-89)**

	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.6 i Turbo (BF) 1.6 i Turbo 4WD (BF) 1.7 D (BF)		07.85 07.85 07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89 08.89 08.89		24.0101-5102.2	260056			Bremssattel-Zubehör	SUM
	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.7 D (BF)		07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89		24.0118-0101.1	418101			238 18,0 16,0 V	
	1.6 i (BF) 1.6 i Turbo (BF) 1.6 i Turbo 4WD (BF)		07.85 07.85 07.85	08.89 08.89 08.89		13.0460-5824.2	605824			20008 13,0	AKE
	1.6 i (BF) 1.6 i Turbo (BF)		07.85 07.85	08.89 08.89		24.0110-0236.1	410236			222 10,0 8,0	
	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.7 D (BF)		07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89		24.3217-1703.3	020380			Rz 17,46	
	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.7 D (BF)		07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89		03.0137-0183.2	650183			200 x 26	

<sup>1)</sup> inner and outer thread / filettatura interna + esterno / taraud. intérieur + extérieur / rosca interior + exterior  
<sup>2)</sup> 2x inner thread / 2x filettatura interna / 2x taraudage intérieur / 2x rosca interior






















MAZDA 323 Limousine (85-89)										
	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.7 D (BF)			07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89		24.0220-0029.1	480120		200/201 x 32
	1.1 (BF) 1.3 (BF) 1.5 (BF) 1.6 i (BF) 1.6 i Turbo (BF) 1.7 D (BF)			07.85 07.85 07.85 07.85 07.85 07.85	08.87 08.89 08.89 08.89 08.89 08.89		24.3727-1804.2	581804	<input type="checkbox"/>	L=1412

MAZDA 323 Limousine/323 F (89-94)											
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG) 1.8 i 16V 4WD (BG)			09.89 09.89 09.89 09.89 09.89	12.94 12.94 12.94 12.94 + OHC 12.94		13.0460-5944.2	605944		21654 15,0 +/WK Belagsatz-Zubehör	SUM
	1.8 i 16V (BG) 1.8 i Turbo 4WD (BG)	120		09.89 09.89	12.94 12.94 + DOHC		13.0460-5974.2	605974		21539 15,0 +/WK	SUM
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89	12.94 + Schaltgetriebe <sup>1)</sup> 12.94 + HA-Trommelbr./+Schaltgetriebe <sup>2)</sup> 12.94 + Schaltgetriebe <sup>1)</sup> 12.94 + OHC/+HA-Trommelbr./+Schaltg. <sup>3)</sup>		24.0118-0113.1	418113		235 18,0 16,0 V +B	
	1.3 i (BG) 1.6 i (BG) 1.6 i (BG) 1.8 i 16V (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89 09.89	12.94 + Automatikgetriebe <sup>4)</sup> 12.94 + Automatikgetriebe <sup>4)</sup> 12.94 + HA-Scheibenbr./+Schaltgetr. <sup>5)</sup> 12.94 + Automatikgetriebe <sup>4)</sup> 12.94 + OHC/+HA-Scheibenbr./+Schaltg. <sup>6)</sup>		24.0122-0166.1	422166		235 22,0 20,0 V +B	
	1.8 i 16V (BG) 1.8 i Turbo 4WD (BG)	120		09.89 09.89	12.94 + DOHC 12.94		24.0122-0165.1	422165		257 22,0 20,0 V	
	1.6 i (BG) 1.8 i 16V (BG) 1.8 i 16V 4WD (BG) 1.8 i Turbo 4WD (BG)	120		09.89 09.89 09.89 09.89	12.94 12.94 12.94 12.94		13.0460-5972.2	605972		21559 11,5	
	1.6 i (BG) 1.8 i 16V (BG) 1.8 i 16V 4WD (BG)			09.89 09.89 09.89	12.94 12.94 + OHC 12.94		24.0109-0127.1	409127		231 9,0 8,0	
	1.8 i 16V (BG) 1.8 i Turbo 4WD (BG)	120		09.89 09.89	12.94 + DOHC 12.94		24.0109-0131.1	409131		251 9,0 8,0 +B	
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89	12.94 12.94 12.94 12.94		24.3217-1120.3	020360		Rz 17,46	
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89	04.91 04.91 04.91 04.91		03.0137-0239.2	650239		200 x 26 Bremsbacken-Zubehör	
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			05.91 05.91 05.91 05.91	12.94 12.94 12.94 12.94		03.0137-0278.2	650278		200 x 36 Bremsbacken-Zubehör	
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89	04.91 04.91 04.91 04.91		24.0220-0025.1	480103		200/201,5 x 34	
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG)			05.91 05.91 05.91 05.91	12.94 12.94 12.94 12.94		24.0220-0026.1	480104		200/201 x 40	
	1.3 i (BG) 1.3 i (BG) 1.6 i (BG) 1.6 i (BG) 1.7 D (BG) 1.7 D (BG) 1.8 i 16V (BG) 1.8 i 16V (BG)			09.89 09.89 09.89 09.89 09.89 09.89 09.89 09.89	12.94 + HA-Trommelbremse/ + 4 türig <sup>7)</sup> 12.94 + HA-Trommelbremse/ + 5 türig <sup>8)</sup> 12.94 + HA-Trommelbremse/ + 4 türig <sup>7)</sup> 12.94 + HA-Trommelbremse/ + 5 türig <sup>8)</sup> 12.94 + HA-Trommelbremse/ + 4 türig <sup>7)</sup> 12.94 + HA-Trommelbremse/ + 5 türig <sup>8)</sup> 12.94 + HA-Trommelbremse/ + 4 türig <sup>7)</sup> 12.94 + HA-Trommelbremse/ + 5 türig <sup>8)</sup>		24.3727-1811.2 24.3727-1810.2	581811 581810	<input type="checkbox"/> <input type="checkbox"/>	L=1503 L=1466	

MAZDA 323 Kombi (86-94)											
	1.5 (BW) 1.6 i (BW) 1.6 i 4x4 (BW) 1.7 D (BW)			05.86 05.86 09.89 05.86	12.94 12.94 12.94 12.94		24.0101-5102.2	260056		Bremssattel-Zubehör	SUM
	1.5 (BW) 1.6 i (BW) 1.6 i 4x4 (BW) 1.7 D (BW)			05.86 05.86 09.89 05.86	12.94 12.94 12.94 12.94		24.0118-0101.1	418101		238 18,0 16,0 V	
	1.6 i 4x4 (BW)			09.89	12.94		13.0460-5824.2	605824		2008 13,0	AKE
	1.5 (BW) 1.6 i (BW) 1.7 D (BW)			05.86 05.86 05.86	12.94 12.94 12.94		24.3217-1703.3	020380		Rz 17,46	








<sup>1)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
<sup>2)</sup> + RA drum brake/+ manual transm. / + P fra tamburo/+ scatola camb.velocità / + fr.à tambour ess.AR/ + transm.mécan. / + ET-tamb.de freno/ + camb.de velocidad  
<sup>3)</sup> + OHC/+RA drum br./+manual transm. / + OHC/+P fra tamb./+scatola camb.veloc. / + OHC/+fr.tamb.ess.AR/+transm.mécan. / + OHC/ + ET-tamb.fr./ + camb.velocidad  
<sup>4)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
<sup>5)</sup> + RA disc brake/+ manual transm. / + P disco freno/+ scatola camb.velocità / + fr.à disque ess.AR/ + transm.mécanique / + ET disco de freno/ + camb.velocidad  
<sup>6)</sup> + OHC/+RA disc br./+manual transm. / + OHC/+P disco fr. / + scat.camb.velocità / + OHC/+fr.disqu.ess.AR/ + transm.mécan. / + OHC/ + ET-disco fr./ + camb.velocidad  
<sup>7)</sup> + RA drum brake/ + 4 door / + P freno a tamburo/ + 4 porte / + fr.à tambour essieu AR/ + 4 portes / + ET tambores de freno/ + 4 puertas  
<sup>8)</sup> + RA drum brake/ + 5 door / + P freno a tamburo/ + 5 porte / + fr.à tambour essieu AR/ + 5 portes / + ET tambores de freno/ + 5 puertas

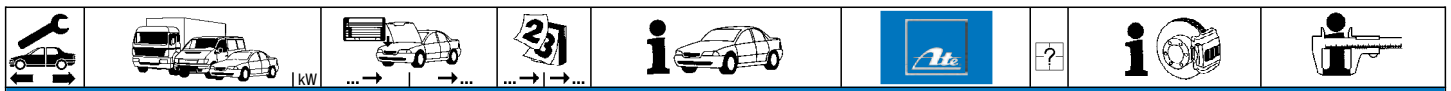


MAZDA 323 Kombi (86-94)								
	1.5 (BW) 1.6 i (BW) 1.7 D (BW)		05.86 05.86 05.86	12.94 12.94 12.94	03.0137-0184.2 03.0137-9102.2	650184 669102		229 x 26 Bremsbacken-Zubehör
MAZDA 626 (82-87)								
	1.6 (GC1) 1.8 (GC1) 2.0 (GC1) 2.0 D (GC1)		11.82 11.82 11.82 11.82	08.87 06.85 08.87 08.87	13.0460-5934.2	605934		21041 15,0 + AKE
	1.6 (GC1) 2.0 (GC1) 2.0 D (GC1)	638518	07.85 06.85 07.85	08.87 + Europa 1) 08.87	24.0120-0100.1 24.0120-0100.1 24.0120-0100.1	420100 420100 420100		229 20,0 18,5 V 229 20,0 18,5 V 229 20,0 18,5 V
MAZDA 626 Limousine/Coupe (87-91)								
	1.6 (GD1) 1.8 (GD1) 2.0 (GD1) 2.0 (GD7) 2.0 D (GD1) 2.2 12V (GD1) 2.2 12V (GD7) 2.2 12V 4WD (GD1)		09.87 09.87 09.87 09.87 09.87 09.87 09.87 09.87	08.91 08.91 08.91 08.91 08.91 08.91 08.91 08.91	13.0460-5932.2 13.0460-0313.2	605932 610313		21378 15,0 +/-WK Belagsatz-Zubehör AKE AKE
	1.6 (GD1) 1.8 (GD1) 2.0 D (GD1)		09.87 09.87 09.87	08.91 08.91 08.91	24.0120-0121.1	420121		242 20,0 18,0 V
	2.0 (GD1) 2.0 (GD7) 2.2 12V (GD1) 2.2 12V (GD7) 2.2 12V 4WD (GD1)		09.87 09.87 09.87 09.87 09.87	08.91 08.91 08.91 08.91 08.91	24.0124-0105.1	424105		264 24,0 22,0 V
	2.0 (GD7) 2.2 12V (GD7)		09.87 09.87	08.91 08.91	13.0460-5995.2	605995		21558 13,0
	2.0 (GD7)		09.87	08.91	24.0110-0181.1	410181		259 10,0 8,0
	1.6 (GD1) 1.8 (GD1) 2.0 (GD1) 2.0 D (GD1) 2.2 12V (GD1)		09.87 09.87 09.87 09.87 09.87	08.91 08.91 08.91 08.91 08.91	24.3217-1120.3	020360		Rz 17,46
	1.6 (GD1) 1.8 (GD1) 2.0 (GD1) 2.0 D (GD1) 2.2 12V (GD1)		09.87 09.87 09.87 09.87 09.87	08.91 08.91 08.91 08.91 08.91	03.0137-0185.2 03.0137-9103.2	650185 669103		229 x 32 Bremsbacken-Zubehör
	2.0 (GD1) 2.2 12V (GD1)		09.87 09.87	08.91 08.91	24.0222-8028.1	480143	ohne Sensorring 2)	229/230 x 37
	1.6 (GD1) 1.8 (GD1) 2.0 (GD1) 2.0 (GD7) 2.0 D (GD1) 2.2 12V (GD1) 2.2 12V (GD7)		09.87 09.87 09.87 09.87 09.87 09.87 09.87	08.91 08.91 08.91 08.91 08.91 08.91 08.91	24.3727-1812.2	581812	↑	L=252
MAZDA 626 Kombi (88-92)								
	1.8 (GV1) 2.0 (GV1) 2.0 D (GV1) 2.2 12V (GV1) 2.2 12V 4WD (GV8)	72 44 85 85	03.88 03.88 03.88 03.88 03.92	02.92 02.92 07.91 10.90 11.92	13.0460-5932.2 13.0460-0313.2	605932 610313		21378 15,0 +/-WK Belagsatz-Zubehör AKE AKE
	1.8 (GV1) 2.0 (GV1) 2.0 D (GV1) 2.2 12V (GV1) 2.2 12V 4WD (GV8)	72 44 85 85	03.88 03.88 03.88 03.88 03.92	02.92 02.92 07.91 10.90 11.92	24.0124-0105.1	424105		264 24,0 22,0 V
	1.8 (GV1) 2.0 (GV1) 2.0 D (GV1) 2.2 12V (GV1)	72 44 85	03.88 03.88 03.88 03.88	02.92 02.92 07.91 10.90	13.0460-5995.2	605995		21558 13,0
	1.8 (GV1) 2.0 (GV1) 2.0 D (GV1) 2.2 12V (GV1)	72 44 85	03.88 03.88 03.88 03.88	02.92 02.92 07.91 10.90	24.0110-0256.1	410256		259 10,0 8,0
	1.8 (GV1) 2.0 (GV1) 2.0 D (GV1) 2.2 12V (GV1)	72 44 85	03.88 03.88 03.88 03.88	02.92 02.92 07.91 10.90	24.3727-1812.2	581812	↑	L=252

1) + Europe / + Europa / + Europe / + Europa

2) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

		kW									
<b>MAZDA 929 (87-91)</b>											
	2.0 i (HC1) 2.2 i (HC1) 3.0 i V6 (HC1)			05.87 05.87 05.87	12.88 06.91 11.91	13.0460-5625.2	605625				21319 14,9 +WK
<b>MAZDA E1400/E1800/E2000/E2200 Bus (84-87)</b>											
	1.4 1.8 2.0 2.0 4WD 2.2 D			01.84 01.84 01.84 01.84 01.84	11.87 11.87 11.87 11.87 11.87	13.0460-5806.2	605806				20002 15,0 +WK
<b>MAZDA E1800/E2000/E2200 Kasten (84-87)</b>											
	1.8 2.0 2.2 D			01.84 01.84 01.84	11.87 11.87 11.87	13.0460-5806.2	605806				20002 15,0 +WK
<b>MAZDA E1800/E2000/E2200 Pritsche (84-87)</b>											
	2.0 2.2 D			01.84 01.84	11.87 11.87	13.0460-5806.2	605806				20002 15,0 +WK
<b>MERCEDES BENZ Ansteuerung für Druckluftbremsventil</b>											
	1013 1017 1017 LS 1019 1113 1213 1217 1219 1413 1417 1419 1424 1613 1617 1619 1624 1626 1628 1632 1719 1919 1926 1928 1932 2026 2028 2032 2219 2224 2226 6x2 2228 6x2 2232 6x2 2626 6x4 2628 6x4 2632 6x4			01.76 01.76 01.77 01.78 01.78 01.76 01.76 01.76 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.73 01.79 01.73 01.73 01.73 01.73 01.73 01.73 01.79 01.79 01.73 01.73 01.73 01.73 01.73 01.73 01.73 01.79 01.79 01.73 01.73 01.73 01.73 01.73 01.73 01.73 01.73 01.73 01.73	12.86 12.86 12.86 12.85 12.85 12.85 12.85 12.85 12.85 12.85 12.83 12.83 12.85 12.85 12.83 12.83 12.80 12.89 12.82 12.81 12.80 12.80 12.82 12.81 12.89 12.83 12.83 12.83 12.83 12.90 12.89	03.2417-0401.3	030005			Gz 17,46	ATE
	1626 1628 1632 1719 1919 1926 1928 1932 2026 2028 2032 2219 6x4 2224 6x4 2226 6x2 2228 6x2 2232 6x2 2626 6x4 2628 6x4 2632 6x4	4628862 4628862		01.73 01.79 01.73 01.73 01.73 01.73 01.73 01.73 01.76 01.79 01.79 01.76 01.73 01.73 01.73 01.73 01.73 01.73 01.79 01.79 01.73 01.73 01.73 01.73 01.73 01.73 01.73 01.73	12.80 12.89 12.82 12.81 12.80 12.80 12.89 12.82 12.81 12.89 12.83 12.83 12.81 12.89 12.81 12.83 12.83 12.90 12.89	03.2524-0400.3	040024			Nz 24,00	
	1013 1017 1017 LS 1019 1113 1213 1217 1219 1413 1417 1419			01.76 01.76 01.77 01.78 01.78 01.76 01.76 01.76 01.75 01.75 01.75	12.86 12.86 12.86 12.85 12.85 12.85 12.85 12.85 12.85 12.85 12.85	24.5901-0517.3	330054			L=517	



**MERCEDES BENZ Ansteuerung für Druckluftbremsventil**

	1424			01.75	12.83			24.5901-0517.3	330054				L=517
	1613			01.75	12.85								
	1617			01.75	12.85								
	1619			01.75	12.83								
	1624			01.75	12.83								
	1626			01.73	12.80								
	1628			01.79	12.89								
	1632			01.73	12.82								
	1719			01.73	12.81								
	1919			01.73	12.80								
	1926			01.73	12.80								
	1928			01.79	12.89								
	1932			01.73	12.82								
	2026			01.76	12.81								
	2028			01.79	12.89								
	2032			01.76	12.83								
	2219			01.76	12.83								
	2224			01.69	12.83								
	2226 6x2			01.73	12.81								
	2228 6x2			01.79	12.89								
	2232 6x2			01.73	12.81								
	2626 6x4			01.73	12.83								
	2628 6x4			01.79	12.90								
	2632 6x4			01.73	12.89								

**MERCEDES BENZ BUS (BM 300/301) O 303**

	9/10-Reiher	004126						03.3134-0300.3	010308	2			Hz 34,92	ATE
	11-Reiher	002061	003138					03.3134-0300.3	010308		+ Hinterachse 1) + Vorderachse 2)		Hz 34,92	ATE
	11-Reiher	003139						03.3134-0300.3	010308	2			Hz 34,92	ATE
	10-Reiher		001078	01.75				83.6133-0500.3	330272				L=500	
	11-Reiher		001078	01.75										
	9-Reiher		001431	01.75										
	10-Reiher	001079						83.6103-0320.3	330224				L=320	
	9-Reiher	001432												
	11-Reiher	001079						83.6103-0320.3	330224				L=320	
								83.6133-0500.3	330272				L=500	
	9/10-Reiher		VA:1426084	01.75				03.3244-2601.3	020135				Rz 44,45	
	9/10-Reiher	VA:1426085						03.3250-1401.3	020141				Rz 50,80	
	11-Reiher		VA:1426084	01.75				03.3244-2601.3	020135				Rz 44,45	
	11-Reiher	VA:1426085						03.3250-1401.3	020141				Rz 50,80	
	11-Reiher		001078	01.75				83.6103-0450.3	330228				L=450	
	9/10-Reiher			01.75										
	11-Reiher	001079	002060					83.6103-0450.3	330228				L=450	
								83.6133-0500.3	330272		■		L=500	
	11-Reiher	002061	003138					83.6103-0320.3	330224				L=320	
								83.6133-0500.3	330272		■		L=500	
	11-Reiher	003139						83.6103-0450.3	330228				L=450	
								83.6133-0500.3	330272		■		L=500	
	11-Reiher			01.75				03.3250-1401.3	020141				Rz 50,80	
	9/10-Reiher			01.75										
	9-15 - Reiher			01.75				03.2538-0104.3	040035				Nz 38,10	
								03.0450-3801.2	083801				Nz Reparatursatz	

**MERCEDES BENZ BUS (BM 302) O 302**

	10/11-Reiher			01.65	12.75			83.6103-0450.3	330228				L=450	
	12-Reiher			01.65	12.75			83.6103-0400.3	330226		■		L=400	
	10/11-Reiher			01.65	12.75			83.6103-0450.3	330228				L=450	
	12-Reiher			01.65	12.75									

**MERCEDES BENZ BUS (BM 307) O 307**

	0 307			04.73				03.2538-0104.3	040035				Nz 38,10	
								03.0450-3801.2	083801				Nz Reparatursatz	


















**MERCEDES BENZ BUS (BM 309/310) O 309**

	2.2 - 60 PS	005165	018153					03.2122-2202.3	010140				THz 22,20	ATE
	2.2 - 85 PS	000545	018153					03.0370-3922.2	053922				THz Reparatursatz	
	3.8 - 85 PS	003884	018153											
	2.2 - 60 PS	018154						03.2122-4902.3	010144				THz 22,20	ATE
	2.2 - 85 PS	018154			12.74			03.0370-3922.2	053922				THz Reparatursatz	
	2.3 - 90 PS			01.75										
	2.4 - 65 PS			01.75										
	3.8 - 85 PS	018154	530029											
	3.8 - 85 PS	018154												
	3.8 - 85 PS	530030						03.2125-1302.3	010203				THz 25,40	ATE
	5.7 - 130 PS		352290	01.77										

1) + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
 2) + front axle / + asse anteriore / + essieu avant / + eje delantero  
 3) - wheel base 4100mm / - passo 4100mm / - empattement 4100mm / - distancia entre ejes 4100mm  
 4) + wheel base 4100 mm / + passo 4100 mm / + empattement 4100 mm / + distancia entre ejes 4100 mm





MERCEDES BENZ BUS (BM 309/310) O 309										
	2.2 - 60 PS 2.2 - 85 PS 3.8 - 85 PS		018153 018153 018153	01.67 01.67 01.69				03.3508-0264.3	310009	Behälter
	2.2 - 60 PS 2.2 - 85 PS 2.3 - 90 PS 2.4 - 65 PS 3.8 - 85 PS 5.7 - 130 PS			01.67 01.67 01.75 01.75 01.69 01.77	12.74			83.6133-0500.3	330272	L=500
	2.2 - 60 PS 2.2 - 85 PS 2.3 - 90 PS 2.4 - 65 PS 3.8 - 85 PS	000901 000181		01.67 01.67 01.75 01.75 01.69	12.74			03.3222-5804.3	020083	Rz 22,20
	3.8 - 85 PS			01.73				03.3222-5804.3 24.3223-1705.3	020083 020418	- VA 730.505/506 <sup>3)</sup> + VA 730.505/506 <sup>4)</sup> Rz 22,20 Rz 23,81
	3.8 - 85 PS			01.78				24.3238-0901.3	020298	+ breite Ausführung <sup>5)</sup> Rz 38,10
	5.7 - 130 PS			01.77				24.3223-1705.3	020418	Rz 23,81
	2.2 - 60 PS 2.2 - 85 PS 2.3 - 90 PS 2.4 - 65 PS 3.8 - 85 PS 5.7 - 130 PS			01.67 01.67 01.75 01.75 01.69 01.77	12.74			83.6103-0450.3	330228	L=450
	2.2 - 60 PS 2.2 - 85 PS 2.3 - 90 PS 2.4 - 65 PS 3.8 - 85 PS	000901 000181		01.67 01.67 01.75 01.75 01.69	12.74			03.3222-5804.3	020083	Rz 22,20
	3.8 - 85 PS			01.73				03.3222-5804.3 24.3223-1705.3	020083 020418	- HA 741.203/302 <sup>6)</sup> + HA 741.203/302 <sup>7)</sup> Rz 22,20 Rz 23,81
	3.8 - 85 PS			01.78				24.3238-0901.3	020298	+ breite Ausführung <sup>5)</sup> Rz 38,10
	5.7 - 130 PS			01.77				24.3223-1705.3	020418	Rz 23,81
MERCEDES BENZ BUS (BM 319) O 319										
	0 319			01.55	12.67			83.6103-0450.3	330228	L=450
	0 319			01.55	12.67			83.6103-0450.3	330228	L=450
MERCEDES BENZ BUS (BM 321) O 321										
	0 321			01.54	12.58			03.0370-1131.2	051131	Hz Reparatursatz
	0 321			01.59	12.64	+ 1-Kreis-Bremse <sup>8)</sup>		03.0370-1131.2	051131	Hz Reparatursatz
	0 321			01.62	12.64	+ 2-Kreis-Bremse <sup>9)</sup>		03.3318-0800.2	390112	2 im Anschlußkopf <sup>10)</sup> Bodenventil
	0 321			01.59	12.64	+ 1-Kreis-Bremse <sup>8)</sup>		03.3508-0501.3	310017	0,35 l Behälter
	0 321			01.54	12.64			83.6123-0381.3	330262	L=380
	0 321			01.54	12.64			83.6103-0400.3 83.6103-0500.3	330226 330230	□ L=400 L=500
MERCEDES BENZ BUS (BM 322) O 322										
	0 322			01.59	12.64			03.0370-1131.2	051131	Hz Reparatursatz
	0 322			01.62	12.63			03.3134-0300.3 03.0370-1038.2 03.0370-9998.2	010308 051038 059998	Ersatz für Hz 38,10 <sup>11)</sup> + Hz 38,10 <sup>12)</sup> Hz Reparatursatz + Hz 38,10 <sup>12)</sup> Hz Rep. Satz, -Kolben ATE ATE
	0 322			01.59	12.64			03.3508-0501.3	310017	+ Hz 31,75/ 0,35 l <sup>13)</sup> Behälter
	0 322			01.64				03.3508-0401.3	310014	Behälter
	0 322			01.59				83.6103-0450.3	330228	L=450
	0 322			01.59				83.6103-0550.3	330231	L=550
	0 322			01.59				83.6123-0381.3 83.6103-0400.3	330262 330226	□ L=380 L=400
	0 322			01.59				83.6103-0500.3	330230	L=500
MERCEDES BENZ BUS (BM 352) OF 1313/1317/1413/1417										
	OF 1313 OF 1317 OF 1413 OF 1417			01.68 01.68 01.68 01.68	12.69 12.69 12.69 12.69			03.3508-0264.3	310009	Behälter
	OF 1313 OF 1317 OF 1413 OF 1417			01.68 01.68 01.68 01.68	12.69 12.69 12.69 12.69			83.6133-0551.3	330273	L=550

<sup>1)</sup> - wheel base 4100mm / - passo 4100mm / - empattement 4100mm / - distancia entre ejes 4100mm

<sup>2)</sup> - wheel base 4100 mm / + passo 4100 mm / + empattement 4100 mm / + distancia entre ejes 4100 mm

<sup>3)</sup> - FA 730.505/506 / - A 730.505/506 / - ess. AV 730.505/506 / - ED 730.505/506

<sup>4)</sup> - FA 730.505/506 / + A 730.505/506 / + ess. AV 730.505/506 / + ED 730.505/506

<sup>5)</sup> - wide design / + versione larga / + version large / + variante ancha

<sup>6)</sup> - RA 741.203/302 / - P 741.203/302 / - ess. AR 741.203/302 / - ET 741.203/302

<sup>7)</sup> - RA 741.203/302 / + P 741.203/302 / + ess. AR 741.203/302 / + ET 741.203/302

<sup>8)</sup> - single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito


















<sup>9)</sup> - two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos

<sup>10)</sup> in connection head / nella testa di collegamento / dans tête de raccordement / en culata de conexión

<sup>11)</sup> replacement for MC 38,10 / ricambio per PF 38,10 / remplacement pour MC 38,10 / sustitución para CM 38,10

<sup>12)</sup> + MC 38,10 / + PF 38,10 / + MC 38,10 / + CM 38,10

<sup>13)</sup> + MC 31,75/ 0,35 l / + PF 31,75/ 0,35 l / + MC 31,75/ 0,35 l / + CM 31,75/ 0,35 l

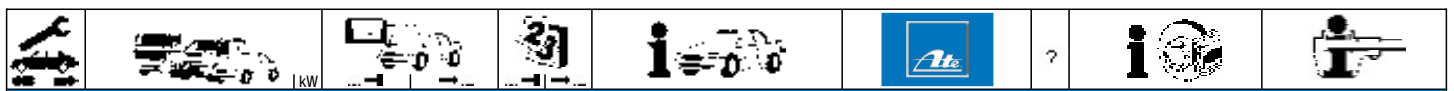
MERCEDES BENZ BUS (BM 358) OF 1113 B											
	OF 1113 B		4487194	01.68			03.3508-0264.3	310009		Behälter	
	OF 1113 B		4487195		12.69		03.3509-0100.3	310057		Behälter	
	OF 1113 B			01.68	12.69		83.6133-0551.3	330273		L=550	
	OF 1113 B		4134171		12.69		83.6133-0651.3	330274		L=650	
MERCEDES BENZ LKW (BM 314) 608/709											
	LP 608		4282707	01.65			03.3508-0264.3	310009		Behälter	
	LP 608 LP 709 LPL 608 LPL 709 LPO 608 LPO 709 LPS 608			01.65 01.78 01.76 01.78 01.65 01.78 01.65	12.78		83.6133-0551.3	330273		L=550	
	LP 608 LP 709 LPL 608 LPL 709 LPO 608 LPO 709 LPS 608			01.65 01.78 01.76 01.78 01.65 01.78 01.65	12.78	BM 314.062	83.6133-0500.3	330272		L=500	
	LP 608 LP 709 LPL 608 LPL 709			01.65 01.78 01.76 01.78	12.78		24.2419-0937.3 03.0350-1926.2	030063 071926	+ ATE-Zylinder 1)	Gz 19,05 Gz Reparatursatz	FTE ATE
	LP 608 LP 709 LPL 608 LPL 709			01.65 01.78 01.76 01.78	12.78		03.0450-2805.2	082805		Nz Reparatursatz	
MERCEDES BENZ LKW (BM 316) 808/809											
	LP 808		4282707	01.67			03.3508-0264.3	310009	separater Behälter 2)	Behälter	
	LP 808 LP 809 LPL 808 LPL 809 LPO 808 LPO 809			01.67 01.78 01.76 01.78 01.67 01.78	12.78		83.6133-0551.3	330273		L=550	
	LP 808 LP 809 LPL 808 LPL 809 LPO 808 LPO 809			01.67 01.78 01.76 01.78 01.67 01.78	12.78		03.3241-1801.3 03.0403-0341.2	020130 060031	+ Druckbolzen 3) + Rz mit schrägem Anschluß 4)	Rz 41,27 Rz Reparatursatz	
	LP 808 LP 809 LPL 808 LPL 809 LPO 808 LPO 809			01.67 01.78 01.76 01.78 01.67 01.78	12.78		83.6133-0500.3	330272		L=500	
	LP 808 LP 809 LPL 808 LPL 809 LPO 808 LPO 809			01.67 01.78 01.76 01.78 01.67 01.78	12.78		03.3241-1801.3 03.0403-0341.2	020130 060031	+ Druckbolzen 3) + Rz mit schrägem Anschluß 4)	Rz 41,27 Rz Reparatursatz	
	LP 808 LP 809 LPL 808 LPL 809			01.67 01.78 01.76 01.78	12.78		24.2419-0937.3 03.0350-1926.2	030063 071926	+ ATE-Zylinder 1)	Gz 19,05 Gz Reparatursatz	FTE ATE
	LP 808 LP 809 LPL 808 LPL 809			01.67 01.78 01.76 01.78	12.78		03.0450-2805.2	082805		Nz Reparatursatz	
MERCEDES BENZ LKW (BM 318) 811-1113											
	LP 811 LP 813 LP 913		4282707 4282707 4282707	01.71 01.71 01.71			03.3508-0264.3	310009		Behälter	
	LP 1013 LP 811 LP 813 LP 913 LPL 1013 LPL 813 LPL 913			01.76 01.71 01.71 01.71 01.77 01.76 01.77	12.78		83.6133-0551.3	330273		L=550	

1) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindro de ATE

2) separate reservoir / serbatoio separato / réservoir séparé / depósito independiente

3) + tappet / + punteria / + boulon de pression / + perno de presión

4) + WC with vertical connection / + CR con attacco verticale / + CR avec raccord oblique / + CR con conexión oblicua



**MERCEDES BENZ LKW (BM 318) 811-1113**

	LPO 811 LPO 813		01.71 01.71	12.78		83.6133-0551.3	330273		L=550	
	LP 1013 LP 811 LP 813 LP 913 LPL 1013 LPL 813 LPL 913 LPO 811 LPO 813		01.76 01.71 01.71 01.71 01.77 01.76 01.77 01.71 01.71	12.78	- VA 730.705 <sup>1)</sup> - VA 730.705 <sup>1)</sup> - VA 730.705 <sup>1)</sup> - VA 730.705 <sup>1)</sup> - VA 730.705 <sup>1)</sup> - VA 730.705 <sup>1)</sup>	03.3241-1801.3 03.0403-0341.2	020130 060031	+ Druckbolzen <sup>2)</sup> + Rz mit schrägem Anschluß <sup>3)</sup>	Rz 41,27 Rz Reparatursatz	
	LP 1013 LP 811 LP 813 LP 913 LPL 1013 LPL 813 LPL 913 LPO 811 LPO 813		01.76 01.71 01.71 01.71 01.77 01.76 01.77 01.71 01.71	12.78		83.6133-0500.3	330272		L=500	
	LP 1113 LPL 1113		01.78 01.78			83.6103-0500.3	330230		L=500	
	LP 1013 LP 811 LP 813 LP 913 LPL 1013 LPL 813 LPL 913 LPO 811 LPO 813		01.76 01.71 01.71 01.71 01.77 01.76 01.77 01.71 01.71	12.78	- HA 730.310/311 <sup>4)</sup> - HA 730.310/311 <sup>4)</sup> - HA 730.310/311 <sup>4)</sup> - HA 730.310/311 <sup>4)</sup> - HA 730.310/311 <sup>4)</sup> - HA 730.310/311 <sup>4)</sup>	03.3241-1801.3 03.0403-0341.2	020130 060031	+ Druckbolzen <sup>2)</sup> + Rz mit schrägem Anschluß <sup>3)</sup>	Rz 41,27 Rz Reparatursatz	
	LP 1013 LP 1113 LP 811 LP 813 LP 913 LPL 1013 LPL 1113 LPL 813 LPL 913		01.76 01.78 01.71 01.71 01.71 01.77 01.78 01.76 01.77	12.78		24.2419-0937.3 03.0350-1926.2	030063 071926	+ ATE-Zylinder <sup>5)</sup>	Gz 19,05 Gz Reparatursatz	FTE ATE
	LP 1013 LP 1113 LP 811 LP 813 LP 913 LPL 1013 LPL 1113 LPL 813 LPL 913		01.76 01.78 01.71 01.71 01.71 01.77 01.78 01.76 01.77	12.78		03.0450-2805.2	082805		Nz Reparatursatz	

**MERCEDES BENZ LKW (BM 323) 710**













	L 710 LA 710		01.63 01.63	12.69	+ 1-Kreis-Bremse <sup>6)</sup> + 1-Kreis-Bremse <sup>6)</sup>	03.0370-1131.2	051131		Hz Reparatursatz	
	L 710 LA 710		01.63 01.63	12.69	+ 2-Kreis-Bremse <sup>7)</sup> + 2-Kreis-Bremse <sup>7)</sup>	03.3318-0800.2	390112	2	im Anschlußkopf <sup>8)</sup>	Bodenventil
	L 710 LA 710		01.63 01.63	12.69		03.3508-0501.3	310017		0,35 l	Behälter
	L 710 LA 710	011912	01.63 01.63	12.69		83.6133-0551.3 83.6133-0651.3	330273 330274			L=550 L=650
	L 710 LA 710		01.63 01.63	12.69		83.6133-0500.3 83.6133-0651.3	330272 330274			L=500 L=650

**MERCEDES BENZ LKW (BM 328) 911**

























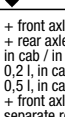

	L 911 LA 911	027672	01.63 01.63	12.68	+ ⊕ + 1-Kreis-Bremse/ - ⊖ <sup>9)</sup>	03.0370-1131.2	051131		Hz Reparatursatz	
	L 911 LA 911	027672	01.63 01.63	12.68	+ ⊕ + 1-Kreis-Bremse/ - ⊖ <sup>9)</sup>					
	L 911 LA 911	027673	01.63 01.63	12.68	+ ⊕ + ⊕	03.0370-1038.2 03.0370-9998.2	051038 059998		Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE
	L 911 LA 911	027672	01.63 01.63	12.68	+ 2-Kreis-Bremse <sup>7)</sup> + 2-Kreis-Bremse <sup>7)</sup>	03.3318-0800.2	390112	2	im Anschlußkopf <sup>8)</sup>	Bodenventil
	L 911 LA 911	027672	01.63 01.63	12.68	+ ⊕ + 1-Kreis-Bremse/ - ⊖ <sup>9)</sup>	03.3508-0501.3	310017		0,35 l	Behälter
	L 911 LA 911	027672	01.63 01.63	12.68	+ ⊕ + 1-Kreis-Bremse/ - ⊖ <sup>9)</sup>					
	L 911		01.63	12.68		83.6133-0551.3	330273			L=550
	L 911		01.63	12.68		83.6133-0500.3	330272			L=500

1) - FA 730.705 / - A 730.705 / - ess. AV 730.705 / - ED 730.705  
 2) + tappet / + punteria / + boulon de pression / + perno de presión  
 3) + WC with vertical connection / + CR con attacco verticale / + CR avec raccord oblique / + CR con conexión oblicua  
 4) - RA 730.310/311 / - P 730.310/311 / - ess. AR 730.310/311 / - ET 730.310/311  
 5) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindrico de ATE  
 6) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
 7) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
 8) in connection head / nella testa di collegamento / dans tête de raccordement / en culata de conexión  
 9) + single circuit brake/ - ⊖ / + impianto fr.circ.semp./ - ⊖ / + frein à 1 circuit/ - ⊖ / + freno de 1 circuito/ - ⊖



MERCEDES BENZ LKW (BM 328) 911										
	LA 911			01.63	12.68		83.6133-0651.3	330274		L=650
MERCEDES BENZ LKW (BM 338) 1418										
	1418 L		002072	01.60			03.0370-1131.2	051131		Hz Reparatursatz
	1418 LK		002072	01.60						
	1418 LP		000785	01.60						
	1418 LPS		000785	01.60						
	1418 LS		002072	01.60						
	1418 L	002073			12.72		03.3134-0300.3	010308		Hz 34,92 ATE
	1418 LK	002073			12.72					
	1418 LP	000786			12.72					
	1418 LPS	000786			12.72					
	1418 LS	002073			12.72					
	1418 L			01.60	12.72		03.3508-0501.3	310017	0,35 l	Behälter
	1418 LK			01.60	12.72					
	1418 LP			01.60	12.72					
	1418 LPS			01.60	12.72					
	1418 LS			01.60	12.72					
	1418 L			01.60	12.72		83.6133-0500.3	330272		L=500
	1418 LK			01.60	12.72					
	1418 LP			01.60	12.72	+ Radstand 3700mm <sup>1)</sup>	83.6133-0551.3	330273		L=550
	1418 LP		000785	01.60		+ Radstand 4200/5000mm <sup>2)</sup>	83.6133-0500.3	330272		L=500
	1418 LP	000786	001207			+ Radstand 4200/5000mm <sup>2)</sup>	83.6133-0551.3	330273		L=550
	1418 LP	001208			12.72	+ Radstand 4200/5000mm <sup>2)</sup>	83.6133-0500.3	330272		L=500
	1418 LPS		001235	01.60			83.6133-0551.3	330273		L=550
	1418 LS	003366			12.72		83.6133-0551.3	330273		L=550
MERCEDES BENZ LKW (BM 352) 1213/1216/1313/1317/1319/1813										
	1813 L 6x2			01.68	12.71		03.3138-2001.3	010310	+ Vorderachse + 2. HA <sup>3)</sup>	Hz 38,10 ATE
	1813 L 6x4			01.68	12.71		03.0370-1038.2	051038	+ Vorderachse + 2. HA <sup>3)</sup>	Hz Reparatursatz
							03.0370-9998.2	059998	+ Vorderachse + 2. HA <sup>3)</sup>	Hz Rep. Satz, -Kolben ATE
	1213 LP			01.65	12.67		03.3508-0401.3	310014	0,13 l	Behälter
	1216 LP			01.66	12.67		03.3508-0264.3	310009	im Fahrerhaus <sup>4)</sup>	Behälter
	1216 LPS			01.66	12.67					
	1313 L			01.67						
	1313 LA			01.67						
	1313 LAKO			01.67						
	1313 LP			01.67	12.76					
	1317 LP			01.67	12.70					
	1317 LPS			01.67	12.70					
	1319 LP			01.70	12.76					
	1319 LPS			01.70	12.76					
	1813 L 6x2			01.68	12.71		03.3508-0401.3	310014	+ 1. Hinterachse <sup>5)</sup>	Behälter
	1813 L 6x4			01.68	12.71		03.3508-0801.3	310023	+ Vorderachse + 2. HA <sup>3)</sup>	Behälter
	1213 LP			01.65	12.67		83.6133-0551.3	330273		L=550
	1216 LP			01.66	12.67					
	1216 LPS			01.66	12.67					
	1313 L			01.67						
	1313 LP			01.67	12.76					
	1317 LP			01.67	12.70					
	1317 LPS			01.67	12.70					
	1319 LP			01.70	12.76					
	1319 LPS			01.70	12.76					
	1313 LA			01.67			83.6103-0600.3	330233		L=600
	1313 LAKO			01.67						
	1813 L 6x2			01.68	12.71		83.6133-0551.3	330273		L=550
	1813 L 6x4			01.68	12.71					
	1317 LPS			01.67	12.70	+ BM 352.086	83.6103-0600.3	330233		L=600
	1319 LPS			01.70	12.76	+ BM 352.086				
	1313 LA			01.67			83.6133-0651.3	330274		L=650
	1313 LAKO			01.67						
	1813 L 6x2			01.68	12.71					
	1813 L 6x4			01.68	12.71					
MERCEDES BENZ LKW (BM 353) 810/911 B										
	L 911 B			01.68			03.3138-2001.3	010310		Hz 38,10 ATE
	LA 911 B			01.68			03.0370-1038.2	051038		Hz Reparatursatz
	LP 810	601116			12.68		03.0370-9998.2	059998		Hz Rep. Satz, -Kolben ATE
	LP 911 B	601116			12.75					
	LT 911 B			01.68			03.3134-0300.3	010308		Hz 34,92 ATE
	LP 810		601115	01.65			03.3508-0264.3	310009		Behälter
	LP 911 B		601115	01.68						
	L 911 B			01.68			03.3508-0801.3	310023		Behälter
	LA 911 B			01.68						
	LP 810	601116			12.68					
	LP 911 B	601116			12.75					
	LT 911 B			01.68						
	L 911 B			01.68			83.6133-0551.3	330273		L=550
	LP 810			01.65	12.68					
	LP 911 B			01.68	12.75					
	LA 911 B			01.68			83.6133-0651.3	330274		L=650

1) + wheel base 3700 mm / + passo 3700 mm / + empattement 3700 mm / + distancia entre ejes 3700 mm  
2) + wheel base 4200/5000 mm / + passo 4200/5000 mm / + empattement 4200/5000 mm / + dist.entre ejes 4200/5000 mm  
3) + front axle + 2. rear axle / + ass.anterior.+ 2.ass.posterior. / + ess.avant et 2. ess.arrière / + eje delante + 2.eje trasero  
4) in cab / in cabina / dans la cabine du conducteur / en cabina  
5) + 1. rear axle / + 1. asse posteriore / + 1. essieu arrière / + 1. eje trasero

MERCEDES BENZ LKW (BM 353) 810/911 B												
												
	LT 911 B			01.68			83.6133-0651.3	330274			L=650	
	LA 911 B			01.68			83.6133-0651.3	330274			L=650	
MERCEDES BENZ LKW (BM 354) 1418/1424												
	1418 LP 1418 LPS 1424 LP 1424 LPS			01.64 01.64 01.73 01.73	12.72 12.72 12.83 12.83		03.0370-1131.2	051131			Hz Reparatursatz	
	1418 LP 1418 LPS 1424 LP 1424 LPS			01.64 01.64 01.73 01.73	12.72 12.72 12.83 12.83		03.3508-0501.3	310017	2		Behälter	
	1418 LP 1418 LPS 1424 LP 1424 LPS			01.64 01.64 01.73 01.73	12.72 12.72 12.83 12.83		83.6133-0551.3	330273			L=550	
MERCEDES BENZ LKW (BM 355) 2219												
	LP 2219 6x4			01.72	12.75		03.3138-2001.3 03.3134-0300.3 03.0370-1038.2 03.0370-9998.2	010310 010308 051038 059998		+ Vorderachse <sup>1)</sup> + Hinterachse <sup>2)</sup> + Vorderachse <sup>1)</sup> + Vorderachse <sup>1)</sup>	Hz 38,10 Hz 34,92 Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE
	LP 2219 6x4			01.72	12.75		03.3508-0801.3	310023		+ Hinterachse <sup>2)</sup>	Behälter	
	LP 2219 6x4			01.72	12.75		83.6133-0551.3	330273			L=550	
	LP 2219 6x4			01.72	12.75		83.6133-0651.3	330274			L=650	
MERCEDES BENZ LKW (BM 358) 1013/1113 B												
	L 1113 B LA 1113 B LF 1113 B LK0 1113 B LP 1013 LP 1113 B	603469 603469		01.68 01.68 01.68 01.68	12.68		03.3134-0300.3	010308			Hz 34,92	ATE
	LP 1013 LP 1113 B L 1113 B LA 1113 B LF 1113 B LK0 1113 B LP 1013 LP 1113 B	603468 603468		01.65 01.68			03.3508-0401.3 03.3508-0264.3	310014 310009		im Fahrerhaus <sup>3)</sup>	Behälter Behälter	
	L 1113 B LA 1113 B LF 1113 B LK0 1113 B LP 1013 LP 1113 B	603469 603469		01.68 01.68 01.68 01.68	12.68		03.3508-0801.3 03.3508-0264.3 03.3508-4903.3	310023 310009 310032		0,2 l, im Fahrerhaus <sup>4)</sup> 0,5 l, im Fahrerhaus <sup>5)</sup>	Behälter Behälter Behälter	
	L 1113 B LF 1113 B LK0 1113 B LP 1013 LP 1113 B LA 1113 B			01.68 01.68 01.68 01.65 01.68	12.68		83.6133-0551.3	330273			L=550	
	LA 1113 B			01.68			83.6133-0651.3	330274			L=650	
	LA 1113 B			01.68			83.6133-0651.3	330274			L=650	
MERCEDES BENZ LKW (BM 360) 1513/1517/1519/1817/1819/2219												
	1817 L 6x4 1819 L 6x4			01.69 01.69	12.71 12.71		03.3138-2001.3 03.0370-1038.2 03.0370-9998.2	010310 051038 059998		+ Vorderachse + 2. HA <sup>6)</sup> + Vorderachse + 2. HA <sup>6)</sup> + Vorderachse + 2. HA <sup>6)</sup>	Hz 38,10 Hz Reparatursatz Hz Rep. Satz, -Kolben	ATE ATE
	1513 L 1513 LA 1513 LP 1517 L 1517 LA 1517 LP 1519 L 1519 LA 1519 LP 2219 LP 6x2			01.67 01.67 01.67 01.67 01.67 01.67 01.71 01.71 01.71 01.72	12.75 12.70 12.70 12.70 12.70 12.78 12.78 12.78 12.75		03.3508-0401.3 03.3508-0264.3	310014 310009		0,13 l separater Behälter <sup>7)</sup>	Behälter Behälter	
	1817 L 6x4 1819 L 6x4			01.69 01.69	12.71 12.71		03.3508-0401.3 03.3508-0801.3	310014 310023		+ 1. Hinterachse <sup>8)</sup> + Vorderachse + 2. HA <sup>6)</sup>	Behälter Behälter	
	1513 L 1513 LP 1517 L 1517 LP 1519 L 1519 LP 1817 L 6x4 1819 L 6x4			01.67 01.67 01.67 01.67 01.71 01.71 01.69 01.69	12.75 12.70 12.70 12.70 12.78 12.78 12.71 12.71		83.6133-0551.3	330273			L=550	

<sup>1)</sup> + front axle / + asse anteriore / + essieu avant / + eje delantero

<sup>2)</sup> + rear axle / + asse posteriore / + essieu arrière / + eje trasero

<sup>3)</sup> in cab / in cabina / dans la cabine du conducteur / en cabina

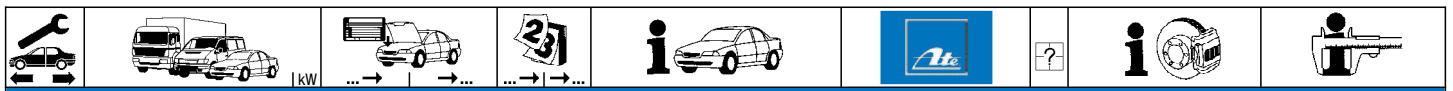
<sup>4)</sup> 0,2 l, in cab / 0,2 l, in cabina / 0,2l,dans cabine du conducteur / 0,2 l, en cabina

<sup>5)</sup> 0,5 l, in cab / 0,5 l, in cabina / 0,5l,dans cabine du conducteur / 0,5 l, en cabina

<sup>6)</sup> + front axle + 2. rear axle / + ass.anterior.+ 2.ass.postér. / + ess.avant et 2. ess.arrière / + eje delant.+ 2.eje trasero

<sup>7)</sup> separate reservoir / serbatoio separato / réservoir séparé / depósito independiente

<sup>8)</sup> + 1. rear axle / + 1. asse posteriore / + 1. essieu arrière / + 1. eje trasero



**MERCEDES BENZ LKW (BM 360) 1513/1517/1519/1817/1819/2219**

	2219 LP 6x2		01.72	12.75		83.6133-0551.3	330273		L=550
	1513 LA		01.67			83.6133-0651.3	330274		L=650
	1517 LA		01.67	12.70					
	1519 LA		01.71	12.78					
	1513 LA		01.67			83.6133-0651.3	330274		L=650
	1517 LA		01.67	12.70					
	1519 LA		01.71	12.78					
	2219 LP 6x2		01.72	12.75		83.6133-0500.3	330272		L=500

**MERCEDES BENZ LKW (BM 380) 1013/1017/1019**

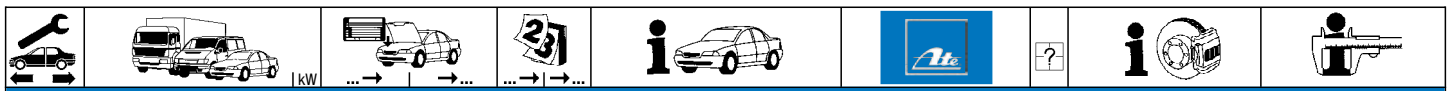
	1013		01.76			83.6133-0651.3	330274		L=650
	1017		01.76			83.6133-0651.3	330274		L=650
	1017 F		01.76						
	1017 K		01.76						
	1017 LS		01.77						
	1017 S		01.76						
	1019 F		01.76						
	1013		01.76			03.3244-2601.3	020135	Druckbolzen lang <sup>1)</sup>	Rz 44,45
	1013 A		01.76			24.3244-0904.3	020301	Druckbolzen kurz <sup>2)</sup>	Rz 44,45
	1017		01.76						
	1017 A		01.76		- VA 731.404/600/632-635 <sup>3)</sup>				
	1017 AF		01.76						
	1017 AK		01.76		- VA 731.404/600/632-635 <sup>3)</sup>				
	1017 AS		01.76		- VA 731.404/600/632-635 <sup>3)</sup>				
	1017 F		01.76						
	1017 K		01.76						
	1017 LS		01.77						
	1017 S		01.76						
	1019 AF		01.76						
	1019 F		01.76		- VA 731.635 <sup>4)</sup>				
	1017 A		01.76		+ VA 731.404/600/632-635 <sup>5)</sup>	03.3250-1401.3	020141	Druckbolzen lang <sup>1)</sup>	Rz 50,80
	1017 AK		01.76		+ VA 731.404/600/632-635 <sup>5)</sup>				
	1017 AS		01.76		+ VA 731.404/600/632-635 <sup>5)</sup>				
	1019 AF		01.76		+ VA 731.635 <sup>6)</sup>				
	1013		01.76			03.3244-2601.3	020135		Rz 44,45
	1013 A		01.76			03.3250-1401.3	020141		Rz 50,80
	1017		01.76						
	1017 A		01.76						
	1017 AF		01.76						
	1017 AK		01.76						
	1017 AS		01.76						
	1017 F		01.76						
	1017 K		01.76						
	1017 LS		01.77						
	1017 S		01.76						
	1019 AF		01.76						
	1019 F		01.76						
	1013		01.76			03.2423-0603.3	030036		Gz 23,81
	1017		01.76						
	1017 LS		01.77						
	1019 AF		01.78						
	1019 F		01.78						
	1019 AF		01.78			03.2538-0104.3	040035		Nz 38,10
	1019 F		01.78			03.0450-3801.2	083801		Nz Reparatursatz
	1013		01.76			24.5901-0517.3	330054		L=517
	1017		01.76						
	1017 LS		01.77						
	1019 AF		01.78						
	1019 F		01.78						

**MERCEDES BENZ LKW (BM 381) 1213/1217/1219**

	1213		01.76			83.6133-0651.3	330274		L=650
	1217		01.76						
	1217 L		01.76						
	1217 LS		01.76						
	1219		01.76						
	1219 AF	4393715	01.76						
	1219 F		01.76						
	1219 S		01.76						
	1213		01.76			03.3244-2601.3	020135	Druckbolzen lang <sup>1)</sup>	Rz 44,45
	1213 A		01.76		- VA 731.404/633/635 <sup>7)</sup>	24.3244-0904.3	020301	Druckbolzen kurz <sup>2)</sup>	Rz 44,45
	1217		01.76						
	1217 A		01.76		- VA 731.404/406/600 <sup>8)</sup>				
	1217 A		01.76		- VA 731.632/634/635 <sup>9)</sup>				
	1217 L		01.76						
	1217 LS		01.76						
	1219 S		01.76		+ VA 730.009 <sup>10)</sup>				
	1213 A		01.76		+ VA 731.404/633/635 <sup>11)</sup>	03.3250-1401.3	020141	Druckbolzen lang <sup>1)</sup>	Rz 50,80
	1217 A		01.76		+ VA 731.404/406/600 <sup>12)</sup>				
	1217 A		01.76		+ VA 731.632/634/635 <sup>13)</sup>				
	1219		01.76						
	1219 A		01.76						
	1219 AF		01.76						
	1219 F		01.76						

<sup>1)</sup> tappet long / punteria lunga / boulon de pression long / perno de presión (largo)  
<sup>2)</sup> tappet short / punteria corta / boulon de pression court / perno de presión (corto)  
<sup>3)</sup> - FA 731.404/600/632-635 / - A 731.404/600/632-635 / - ess. AV 731.404/600/632-635 / - ED 731.404/600/632-635  
<sup>4)</sup> - FA 731.635 / - A 731.635 / - ess. AV 731.635 / - ED 731.635  
<sup>5)</sup> + FA 731.404/600/632-635 / + A 731.404/600/632-635 / + ess. AV 731.404/600/632-635 / + ED 731.404/600/632-635  
<sup>6)</sup> + FA 731.635 / + A 731.635 / + ess. AV 731.635 / + ED 731.635  
<sup>7)</sup> - FA 731.404/633/635 / - A 731.404/633/635 / - ess. AV 731.404/633/635 / - ED 731.404/633/635  
<sup>8)</sup> - FA 731.404/406/600 / - A 731.404/406/600 / - ess. AV 731.404/406/600 / - ED 731.404/406/600  
<sup>9)</sup> - FA 731.632/634/635 / - A 731.632/634/635 / - ess. AV 731.632/634/635 / - ED 731.632/634/635  
<sup>10)</sup> + FA 730.009 / + A 730.009 / + ess. AV 730.009 / + ED 730.009  
<sup>11)</sup> + FA 731.404/633/635 / + A 731.404/633/635 / + ess. AV 731.404/633/635 / + ED 731.404/633/635  
<sup>12)</sup> + FA 731.404/406/600 / + A 731.404/406/600 / + ess. AV 731.404/406/600 / + ED 731.404/406/600  
<sup>13)</sup> + FA 731.632/634/635 / + A 731.632/634/635 / + ess. AV 731.632/634/635 / + ED 731.632/634/635





**MERCEDES BENZ LKW (BM 381) 1213/1217/1219**

	1219 S		01.76	- VA 730.009 <sup>1)</sup>	03.3250-1401.3	020141	Druckbolzen lang <sup>2)</sup>	Rz 50,80
	1213 1213 A 1217 1217 A 1217 L 1217 LS		01.76 01.76 01.76 01.76 01.76 01.76	- HA 744.400/401/405 <sup>3)</sup> - HA 744.400/401/405 <sup>3)</sup> + HA 744.300/301/341 <sup>4)</sup> + HA 744.347/348 <sup>5)</sup> + HA 744.333/346/349 <sup>6)</sup> + HA 744.309/412 <sup>7)</sup> + HA 744.309/412 <sup>7)</sup>	03.3244-2601.3	020135		Rz 44,45
	1213 1213 A 1217 1217 A 1217 L 1217 LS 1219 1219 A 1219 AF 1219 F 1219 S		01.76 01.76 01.76 01.76 01.76 01.76 01.76 01.76 01.76 01.76 01.76	+ HA 744.400/401/405 <sup>8)</sup> + HA 744.400/401/405 <sup>8)</sup> - HA 744.300/301/341 <sup>9)</sup> - HA 744.347/348 <sup>10)</sup> - HA 744.333/346/349 <sup>11)</sup> - HA 744.309/412 <sup>12)</sup> - HA 744.309/412 <sup>12)</sup>	03.3250-1401.3	020141		Rz 50,80
	1213 1217 1217 L 1217 LS 1219		01.76 01.76 01.76 01.76 01.76		03.2423-0603.3	030036		Gz 23,81
	1219		01.76		03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	1213 1217 1217 L 1217 LS 1219		01.76 01.76 01.76 01.76 01.76		24.5901-0517.3	330054		L=517

**MERCEDES BENZ LKW (BM 383) 1413/1417/1419/1424**

	1413 1417 1419 1419 F 1419 L 1419 LS 1424 1424 F		01.75 01.75 01.75 01.75 01.75 01.75 01.73 01.73	12.83 12.83 12.83 12.83 12.83 12.83	83.6133-0651.3	330274		L=650
	1413 1413 A 1417 1417 A 1419 1419 A 1419 F 1419 L 1419 LS 1424 1424 F		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.73 01.73	12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83	03.3250-1401.3	020141	Druckbolzen lang <sup>2)</sup>	Rz 50,80
	1413 1413 A 1417 1417 A 1419 1419 A 1419 F 1419 L 1419 LS 1424 1424 F		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.73 01.73	12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83	03.3250-1401.3	020141		Rz 50,80
	1413 1417 1419 1419 L 1424 1424 F		01.75 01.75 01.75 01.75 01.75 01.75	12.85 12.85 12.83 12.83 12.83 12.83	03.2423-0603.3	030036		Gz 23,81
	1419 1419 L 1424 1424 F		01.75 01.75 01.75 01.75	12.83 12.83 12.83 12.83	03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	1413 1417 1419 1419 L 1424 1424 F		01.75 01.75 01.75 01.75 01.75 01.75	12.85 12.85 12.83 12.83 12.83 12.83	24.5901-0517.3	330054		L=517

<sup>1)</sup> - FA 730.009 / - A 730.009 / - ess. AV 730.009 / - ED 730.009

<sup>2)</sup> tappet long / punteria lunga / boulon de pression long / perno de presión (largo)

<sup>3)</sup> - RA 744.400/401/405 / - P 744.400/401/405 / - ess. AR 744.400/401/405 / - ET 744.400/401/405

<sup>4)</sup> + RA 744.300/301/341 / + P 744.300/301/341 / + ess. AR 744.300/301/341 / + ET 744.300/301/341

<sup>5)</sup> + RA 744.347/348 / + P 744.347/348 / + ess. AR 744.347/348 / + ET 744.347/348

<sup>6)</sup> + RA 744.333/346/349 / + P 744.333/346/349 / + ess. AR 744.333/346/349 / + ET 744.333/346/349

<sup>7)</sup> + RA 744.309/412 / + P 744.309/412 / + ess. AR 744.309/412 / + ET 744.309/412

<sup>8)</sup> + RA 744.400/401/405 / + P 744.400/401/405 / + ess. AR 744.400/401/405 / + ET 744.400/401/405

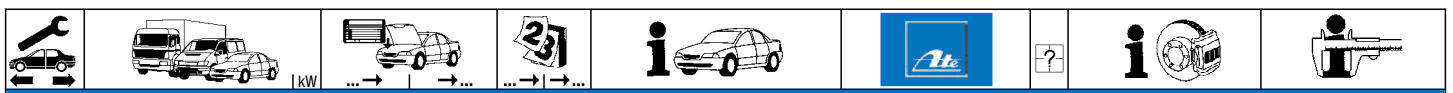
<sup>9)</sup> - RA 744.300/301/341 / - P 744.300/301/341 / - ess. AR 744.300/301/341 / - ET 744.300/301/341

<sup>10)</sup> - RA 744.347/348 / - P 744.347/348 / - ess. AR 744.347/348 / - ET 744.347/348

<sup>11)</sup> - RA 744.333/346/349 / - P 744.333/346/349 / - ess. AR 744.333/346/349 / - ET 744.333/346/349

<sup>12)</sup> - RA 744.309/412 / - P 744.309/412 / - ess. AR 744.309/412 / - ET 744.309/412


















































**MERCEDES BENZ LKW (BM 385) 1613/1617/1619/1624/2219/2224**

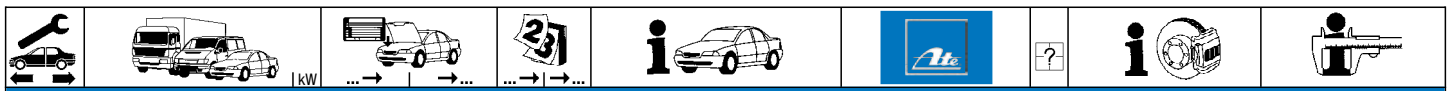
	2219 6x2 2219 L 6x2 2224 6x2		01.76 01.76 01.69	12.83 12.83 12.83	03.3134-0300.3 03.0370-1131.2	010308 051131	+ Vorderachse <sup>1)</sup> + Hinterachse <sup>2)</sup>	Hz 34,92 Hz Reparatursatz	ATE
	2219 6x4 2224 6x4 2224 B 6x4	4270668 4270668 4270668	01.75 01.69 01.69		03.3134-0300.3	010308	+ Vorderachse <sup>1)</sup>	Hz 34,92	ATE
	2219 6x4 2224 6x4 2224 B 6x4	4270669 4270669 4270669		12.83 12.75 12.78	03.0370-1131.2	051131	+ Vorderachse <sup>1)</sup>	Hz Reparatursatz	
	1613 1613 K 1613 L 1617 1617 K 1617 L 1619 1619 L 1624 1624 L 2219 6x2 2219 6x4 2219 L 6x2 2224 6x2 2224 6x4		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.76 01.75 01.76 01.69 01.69	12.85 12.85 12.85 12.85 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.75	83.6133-0651.3	330274		L=650	
	1613 1613 K 1613 L 1617 1617 A 1617 AK 1617 K 1617 L 1619 1619 A 1619 AK 1619 L 1624 1624 L		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75	12.85 12.85 12.85 12.85 12.85 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83	03.3250-1401.3	020141	Druckbolzen lang <sup>3)</sup>	Rz 50,80	
	2219 6x2 2219 6x4 2224 6x2 2224 6x4 2224 B 6x4		01.76 01.75 01.69 01.69 01.69	12.83 12.83 12.83 12.75 12.78	83.6133-0651.3	330274		L=650	
	1613 1613 K 1613 L 1617 1617 A 1617 AK 1617 K 1617 L 1619 1619 A 1619 AK 1619 L 1624 1624 L 2219 6x2 2219 6x4 2219 L 6x2 2224 6x2 2224 6x4 2224 B 6x4		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.76 01.75 01.76 01.69 01.69 01.69	12.85 12.85 12.85 12.85 12.85 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.75 12.78	03.3250-1401.3	020141		Rz 50,80	
	1613 1613 K 1613 L 1617 AK 1617 K 1617 L 1619 1619 L 1624 1624 L 2219 6x2 2219 6x4 2219 L 6x2 2224 6x2 2224 6x4 2224 B 6x4		01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.75 01.76 01.76 01.76 01.69 01.69 01.69	12.85 12.85 12.85 12.85 12.85 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83 12.83	03.2423-0603.3	030036		Gz 23,81	
	1619 1619 L 1624 1624 L 2219 6x2 2219 6x4 2219 L 6x2		01.75 01.75 01.75 01.75 01.76 01.76 01.76	12.83 12.83 12.83 12.83 12.83 12.83 12.83	03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz	

<sup>1)</sup> + front axle / + asse anteriore / + essieu avant / + eje delantero  
<sup>2)</sup> + rear axle / + asse posteriore / + essieu arrière / + eje trasero  
<sup>3)</sup> tappet long / punteria lunga / boulon de pression long / perno de presión (largo)



								
<b>MERCEDES BENZ LKW (BM 385) 1613/1617/1619/1624/2219/2224</b>								
	2224 6x2 2224 6x4			01.69 12.83 01.69 12.83		03.2538-0104.3 040035 03.0450-3801.2 083801		Nz 38,10 Nz Reparatursatz
	1613 1613 K 1613 L 1617 AK 1617 K 1617 L 1617 S 1619 1619 L 1624 1624 L 2219 6x2 2219 6x4 2219 L 6x2 2224 6x2 2224 6x4			01.75 12.85 01.75 12.85 01.75 12.85 01.75 12.85 01.75 12.85 01.75 12.85 01.75 12.85 01.75 12.83 01.75 12.83 01.75 12.83 01.75 12.83 01.76 12.83 01.76 12.83 01.76 12.83 01.69 12.83 01.69 12.83		24.5901-0517.3 330054		L=517
<b>MERCEDES BENZ LKW (BM 387) 1626/1632/1719</b>								
	1626 1626 L 1632 1632 L 1719 1719 AK 1719 K 1719 S			01.73 12.80 01.76 12.80 01.73 12.82 01.76 12.82 01.73 12.81 01.73 12.81 01.73 12.81 01.73 12.81		03.2423-0603.3 030036		Gz 23,81
	1626 1626 L 1632 1632 L 1719 1719 AK 1719 K 1719 S			01.73 12.80 01.76 12.80 01.73 12.82 01.76 12.82 01.73 12.81 01.73 12.81 01.73 12.81 01.73 12.81		03.2538-0104.3 040035 03.0450-3801.2 083801		Nz 38,10 Nz Reparatursatz
	1626 1626 L 1632 1632 L			01.73 12.80 01.76 12.80 01.73 12.82 01.76 12.82		24.5901-0517.3 330054		L=517
	1719 1719 AK 1719 K 1719 S			01.73 12.81 01.73 12.81 01.73 12.81 01.73 12.81		24.5901-0517.3 330054		L=517
<b>MERCEDES BENZ LKW (BM 389) 1919/1926/1932</b>								
	1919 1919 AK 1919 K 1919 S 1926 1932 1932 L			01.73 01.73 01.73 01.73 01.73 01.73 01.73		03.2423-0603.3 030036		Gz 23,81
	1919 1919 AK 1919 K 1919 S 1926 1932 1932 L			01.73 01.73 01.73 01.73 01.73 01.73 01.73		03.2538-0104.3 040035 03.0450-3801.2 083801		Nz 38,10 Nz Reparatursatz
	1919 1919 K 1919 S			01.73 01.73 01.73		24.5901-0517.3 330054		L=517
	1919 AK 1926 1932 1932 L			01.73 01.73 01.73 01.73		24.5901-0517.3 330054		L=517
<b>MERCEDES BENZ LKW (BM 391) 2026/2032</b>								
	2026 2032 2032 S			01.76 12.81 01.76 01.76		03.2423-0603.3 030036		Gz 23,81
	2026 2032 2032 S			01.76 12.81 01.76 01.76		03.2538-0104.3 040035 03.0450-3801.2 083801		Nz 38,10 Nz Reparatursatz
	2026 2032 2032 S			01.76 12.81 01.76 01.76		24.5901-0517.3 330054		L=517
<b>MERCEDES BENZ LKW (BM 393) 2226/2232</b>								
	2226 6x2 2226 6x4 2226 L 6x2 2226 L 6x4 2232 6x2			01.73 12.81 01.73 12.81 01.73 12.81 01.73 12.81 01.73 12.83		03.2423-0603.3 030036		Gz 23,81

								
<b>MERCEDES BENZ LKW (BM 393) 2226/2232</b>								
	2232 6x4		01.73	12.83	03.2423-0603.3	030036		Gz 23,81
	2226 6x2 2226 6x4 2226 L 6x2 2226 L 6x4 2232 6x2 2232 6x4		01.73 01.73 01.73 01.73 01.73 01.73	12.81 12.81 12.81 12.81 12.83 12.83	03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	2226 6x2 2226 6x4 2226 L 6x2 2226 L 6x4 2232 6x2 2232 6x4		01.73 01.73 01.73 01.73 01.73 01.73	12.81 12.81 12.81 12.81 12.83 12.83	24.5901-0517.3	330054		L=517
<b>MERCEDES BENZ LKW (BM 395) 2626/2632</b>								
	2626 6x4 2626 6x6 2632 6x4 2632 6x6		01.73 01.73 01.73 01.73	12.83 12.83 12.83 12.83	03.2423-0603.3	030036		Gz 23,81
	2626 6x4 2626 6x6 2632 6x4 2632 6x6		01.73 01.73 01.73 01.73	12.83 12.83 12.83 12.83	03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	2626 6x4 2626 6x6 2632 6x4 2632 6x6		01.73 01.73 01.73 01.73	12.83 12.83 12.83 12.83	24.5901-0517.3	330054		L=517
<b>MERCEDES BENZ LKW (BM 615) 1222</b>								
	1222 1222 A 1222 AF 1222 F 1222 S		01.82 01.82 01.82 01.82 01.82		03.2423-0603.3	030036		Gz 23,81
	1222 1222 A 1222 AF 1222 F 1222 S		01.82 01.82 01.82 01.82 01.82		03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	1222 A 1222 AF		01.82 01.82		24.5901-0517.3	330054		L=517
<b>MERCEDES BENZ LKW (BM 616) 1414/1417/1419/1422/1425</b>								
	1414 1417 C 1419 C 1419 CL 1422 1422 F 1422 L 1422 LS 1422 S 1425 LS 1425 S		01.84 01.83 01.83 01.83 01.82 01.82 01.82 01.82 01.82 01.83 01.83		03.2423-0603.3	030036		Gz 23,81
	1417 C 1419 C 1419 CL		01.83 01.83 01.83		24.2528-0907.3	040054		Nz 28,57
	1414		01.84		24.5901-0517.3	330054		L=517
<b>MERCEDES BENZ LKW (BM 617) 1614/1617/1619/1622/1625</b>								
	1614 1617 C 1619 C 1622 1622 AK 1625		01.84 01.83 01.83 01.82 01.82 01.79		03.2423-0603.3	030036		Gz 23,81
	1617 C 1619 C 1622 1622 AK 1625		01.83 01.83 01.82 01.82 01.79		24.2528-0907.3	040054		Nz 28,57
	1614 1622 AK		01.84 01.82		03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	1614 1622 AK		01.84 01.82		24.5901-0517.3	330054		L=517



**MERCEDES BENZ LKW (BM 619) 2025/2219/2222/2225**

	2025 S 6x2/4			01.83		03.2423-0603.3	030036		Gz 23,81
	2219 C 6x2			01.83					
	2219 C 6x2/4			01.83					
	2219 CL 6x2			01.83					
	2222 6x2			01.82					
	2222 6x2/4			01.84					
	2222 6x4			01.82					
	2222 B 6x4			01.82					
	2222 K 6x4			01.82					
	2222 L 6x2			01.83					
2225 B 6x4			01.82						
	2025 S 6x2/4			01.83		03.2538-0104.3	040035		Gz 38,10
						03.0450-3801.2	083801		Nz Reparatursatz
	2219 C 6x2			01.83		24.2528-0907.3	040054		Nz 28,57
	2219 C 6x2/4			01.83					
2219 CL 6x2			01.83						
	2222 6x4			01.82		03.2538-0104.3	040035		Nz 38,10
	2222 B 6x4			01.82		03.0450-3801.2	083801		Nz Reparatursatz
	2222 K 6x4			01.82					

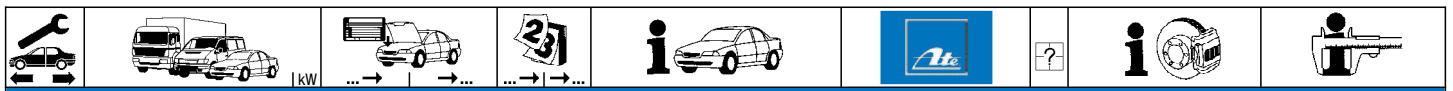
**MERCEDES BENZ LKW (BM 620) 1628/1633/1636/1638**

	1628			01.79		03.2423-0603.3	030036		Gz 23,81
	1628 L			01.79					
	1628 LS			01.79					
	1628 S			01.79					
	1633			01.81					
	1633 L			01.81					
	1633 LS			01.81					
	1633 S			01.81					
	1636 LS			01.83					
	1638			01.79	12.86	24.2426-0902.3	030073		Gz 26,99
1638 LS			01.81	12.86					
1638 S			01.79	12.86					
	1628			01.79		03.2538-0104.3	040035		Nz 38,10
	1628 L			01.79		03.0450-3801.2	083801		Nz Reparatursatz
	1628 LS			01.79					
	1628 S			01.79					
	1628		4921176	01.79		24.5901-0517.3	330054		L=517
	1628 L		4921176	01.79					
	1628 LS		4921176	01.79	- BM 620.562/563				
	1628 S		4921176	01.79					
	1628	4921177				24.5901-0517.3	330054		L=517
1628 L	4921177								
1628 LS	4921177			- BM 620.562/563					
1628 S	4921177								
1633			01.81	+ BM 620.046	24.5901-0517.3	330054		L=517	
1633 L			01.83	+ BM 620.446					
1633 LS			01.81	+ BM 620.543					
1633 S			01.81	+ BM 620.142/143					
1636 LS			01.83						

**MERCEDES BENZ LKW (BM 621) 1922/1928/1933/1936/1938**

	1922			01.80		03.2423-0603.3	030036		Gz 23,81
	1922 AK			01.82					
	1922 K			01.80					
	1922 S			01.80					
	1928			01.79					
	1928 A			01.80					
	1928 AK			01.80					
	1928 AS			01.80					
	1928 K			01.79					
	1928 L			01.80					
	1928 LS			01.80					
	1928 S			01.79					
	1933			01.80					
	1933 LS			01.80					
	1933 S			01.80					
	1936			01.81					
	1936 AK			01.81					
	1936 AS			01.83					
	1936 K			01.81					
	1936 S			01.81					
	1938			01.80	12.84	24.2426-0902.3	030073		Gz 26,99
	1938 S			01.80	12.84				
	1922			01.80		03.2538-0104.3	040035		Nz 38,10
	1922 AK			01.82		03.0450-3801.2	083801		Nz Reparatursatz
	1922 K			01.80					
	1922 S			01.80					
	1928			01.79					
	1928 A			01.80					
	1928 AK			01.80					
	1928 AS			01.80					
	1928 K			01.79					
	1928 L			01.80					
	1928 LS			01.80					
	1928 S			01.79					





**MERCEDES BENZ LKW (BM 621) 1922/1928/1933/1936/1938**

	1922 1922 AK 1922 K 1922 S			01.80 01.82 01.80 01.80			24.5901-0517.3	330054		L=517
	1928 1928 A 1928 AK 1928 AS 1928 K 1928 L 1928 LS 1928 S		4921176 4921176 4921176 4921176 4921176 4921176 4921176 4921176	01.79 01.80 01.80 01.80 01.79 01.80 01.80 01.79		- BM 621.066    - BM 621.466 - BM 621.562 - BM 621.162/163	24.5901-0517.3	330054		L=517
	1928 1928 A 1928 AK 1928 AS 1928 K 1928 L 1928 LS 1928 S	4921177 4921177 4921177 4921177 4921177 4921177 4921177				- BM 621.066    - BM 621.466 - BM 621.562 - BM 621.162/163	24.5901-0517.3	330054		L=517
	1933 1933 LS 1933 S 1936 1936 AK 1936 AS 1936 K 1936 S			01.80 01.80 01.80 01.81 01.81 01.83 01.81 01.81		- BM 621.096/097  - BM 621.192	24.5901-0517.3	330054		L=517

**MERCEDES BENZ LKW (BM 622) 2028/2033**

	2028 2033 LS 6x2/4			01.79 01.81			03.2423-0603.3	030036		Gz 23,81
	2028			01.79			03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	2028			01.79		- BM 622.555	24.5901-0517.3	330054		L=517

**MERCEDES BENZ LKW (BM 623) 2228/2233/2236/2238**





















	2228 6x2 2228 6x4 2228 L 6x2 2233 6x2 2233 6x4 2233 L 6x2 2233 S 6x4 2236 6x2			01.79 01.81 01.80 01.81 01.81 01.81 01.81 01.83		BM 623.023 BM 623.423 BM 623.423 BM 623.145	03.2423-0603.3	030036		Gz 23,81
	2238 6x2 2238 S 6x4			01.79 01.79	12.86 12.86		24.2426-0902.3	030073		Gz 26,99
	2228 6x2 2228 6x4 2228 L 6x2			01.79 01.81 01.80			03.2538-0104.3 03.0450-3801.2	040035 083801		Nz 38,10 Nz Reparatursatz
	2228 6x2 2228 6x4 2228 L 6x2		4921176 4921176 4921176	01.79 01.81 01.80		- BM 623.058 - BM 623.180 - BM 623.458	24.5901-0517.3	330054		L=517
	2228 6x2 2228 6x4 2228 L 6x2	4921177 4921177 4921177				- BM 623.058 - BM 623.180 - BM 623.458	24.5901-0517.3	330054		L=517
	2233 6x2 2233 6x4 2233 L 6x2 2233 S 6x4 2236 6x2			01.81 01.81 01.81 01.81 01.83		BM 623.023 BM 623.423 BM 623.423 BM 623.145	24.5901-0517.3	330054		L=517

**MERCEDES BENZ LKW (BM 624) 2628/2633/2636/2638**

	2628 6x4 2628 A 6x6 2628 AK 6x6 2628 AS 6x6 2628 B 6x4 2628 K 6x4 2628 S 6x4 2633 6x4 2633 S 6x4 2636 A 6x6 2636 AK 6x6 2636 AS 6x6 2636 K 6x4 2636 S 6x4			01.80 01.80 01.80 01.80 01.80 01.80 01.80 01.81 01.81 01.81 01.81 01.81 01.81 01.81			03.2423-0603.3	030036		Gz 23,81
	2638 S 6x4			01.81	12.86		24.2426-0902.3	030073		Gz 26,99





								
<b>MERCEDES BENZ LKW (BM 624) 2628/2633/2636/2638</b>								
	2628 6x4 2628 A 6x6 2628 AK 6x6 2628 AS 6x6 2628 B 6x4 2628 K 6x4 2628 S 6x4		01.80 01.80 01.80 01.80 01.80 01.80 01.80			03.2538-0104.3 03.0450-3801.2	040035 083801	Nz 38,10 Nz Reparatursatz
	2628 6x4 2628 A 6x6 2628 B 6x4 2628 K 6x4 2628 S 6x4		4921176 4921176 4921176 4921176 4921176	01.80 01.80 01.80 01.80 01.80		24.5901-0517.3	330054	L=517
	2628 6x4 2628 A 6x6 2628 AK 6x6 2628 AS 6x6 2628 B 6x4 2628 K 6x4 2628 S 6x4 2633 6x4 2633 S 6x4 2636 A 6x6 2636 AK 6x6 2636 AS 6x6 2636 K 6x4 2636 S 6x4	4921177 4921177  4921177 4921177 4921177	01.80 01.80  01.81 01.81 01.81 01.81 01.81 01.81 01.81 01.81 01.81 01.81	- BM 624.196		24.5901-0517.3	330054	L=517
<b>MERCEDES BENZ LKW (BM 625) 3025/3028/3250/3328/3850</b>								
	3025 B 8x4 3025 K 8x4 3028 B 8x4 3028 K 8x4 3250 A 6x6 3328 B 8x4 3328 K 8x4 3850 A 6x6		01.86 01.86 01.86 01.86 01.86 01.86 01.86 01.85	12.89 12.89   12.88   12.88		03.2423-0603.3	030036	Gz 23,81
	3025 B 8x4 3025 K 8x4 3028 B 8x4 3028 K 8x4 3328 B 8x4 3328 K 8x4		01.86 01.86 01.86 01.86 01.86 01.86			24.5901-0517.3	330054	L=517
	3028 B 8x4 3028 K 8x4 3328 B 8x4 3328 K 8x4		01.86 01.86 01.86 01.86			24.5901-0517.3	330054	L=517
<b>MERCEDES BENZ LKW 1413/1513</b>								
	1413 L 1413 LA 1413 LP 1513 LB		01.63 01.63 01.63 01.67	12.69 12.69 12.67 12.69		03.3134-0300.3	010308	+ 1-Kreis-Bremse <sup>1)</sup> Hz 34,92 <b>ATE</b>
	1413 L 1413 LA 1413 LP 1513 LB		01.63 01.63 01.63 01.67	12.69 12.69 12.67 12.69		03.3508-0401.3	310014	+ 2-Kreis-Bremse <sup>2)</sup> Behälter
	1413 L 1413 LA 1413 LP 1513 LB		01.63 01.63 01.63 01.67	12.69 12.69 12.67 12.69		83.6103-0550.3	330231	L=550
<b>MERCEDES BENZ Transporter (BM 309) L405-L410/L508</b>								
	alle Typen	162734		12.82	- Druckluftverstärker <sup>3)</sup>	03.2122-4902.3 03.0370-3922.2	010144 053922	Sekundärmanschette umdrehen THz 22,20 THz Reparatursatz <b>ATE</b>
	alle Typen	162734		12.82	- Druckluftverstärker <sup>3)</sup>	03.2122-2202.3 03.0370-3922.2	010140 053922	THz 22,20 THz Reparatursatz <b>ATE</b>
	alle Typen				+ Druckluftverstärker <sup>4)</sup>	03.2122-4902.3 03.0370-3922.2	010144 053922	THz 22,20 THz Reparatursatz <b>ATE</b>
	alle Typen	002798	01.67			03.3508-0264.3	310009	Behälter
	L 405 D L 406 DG L 407 D L 408 DG L 408 G L 409 L 410 L 508 D L 508 DG L 508 DG Kastenw.		01.72 01.67 01.75 01.68 01.67 01.75 01.82 01.75 01.68 01.77	12.75 12.75  12.75 12.75 12.82  12.75 12.75		83.6133-0500.3	330272	2 L=500
	L 405 D L 406 DG L 407 D L 408 DG L 408 G L 409 L 410 L 508 D L 508 DG	018261 018261  001330	12.80 12.75 01.75 01.68 12.75 01.75 01.82 01.75 01.68	12.75  12.75 12.75 12.82  12.75	BM 309.429/ Radstand 4100mm <sup>5)</sup>	03.3222-5804.3	020083	Rz 22,20

1) + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
2) + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos  
3) - air brake booster / - servofreno pneumatico / - amplificateur pneumatique / - servo de aire a presión  
4) + air brake booster / + servofreno pneumatico / + amplificateur pneumatique / + servo de aire a presión  
5) BM 309.429/wheel base 4100mm / BM 309.429/passo 4100mm / BM 309.429/empattem. 4100mm / BM 309.429/dist.ejes 4100mm























**MERCEDES BENZ Transporter (BM 309) L405-L410/L508**

	L 508 DG Kastenw.			01.77	BM 309.429/ Radstand 4100mm <sup>1)</sup>	03.3222-7802.3	020088		Rz 22,20	
	L 405 D L 406 DG L 407 D L 408 DG L 408 G L 409 L 410 L 508 D L 508 DG L 508 DG Kastenw.			01.72 12.80 01.67 12.75 01.75 01.68 12.75 01.67 12.75 01.75 12.82 01.82 01.75 01.68 12.75 01.77	BM 309.429/ Radstand 4100mm <sup>1)</sup>	83.6103-0450.3	330228	2	L=450	
	L 405 D L 406 DG L 407 D L 408 DG L 408 G L 409 L 410 L 508 D L 508 DG	018261 018261  001330		01.75 01.68 12.75 12.75 01.75 12.82 01.82 01.75 01.68 12.75	BM 309.429/ Radstand 4100mm <sup>1)</sup>	03.3222-5804.3	020083		Rz 22,20	
	L 508 DG Kastenw.			01.77	BM 309.429/ Radstand 4100mm <sup>1)</sup>	03.3222-7802.3	020088		Rz 22,20	
	L 405 D L 406 DG L 408 DG L 408 G L 508 DG	285631 285631 285631 285631 285631		01.72 01.67 01.68 01.67 01.68		24.2419-0937.3 03.0350-1926.2	030063 071926	+ ATE-Zylinder <sup>2)</sup>	Gz 19,05 Gz Reparatursatz	FTE ATE
	L 405 D L 406 DG L 407 D L 408 DG L 408 G L 409 L 410 L 508 D L 508 DG	285632 285632  285632 285632		12.80 12.75 01.75 12.75 12.75 01.75 12.82 01.82 01.75 12.75		24.2419-0901.3	030041		Gz 19,05	
	L 405 D L 406 DG L 407 D L 408 G L 409 L 410			01.72 12.80 01.67 12.75 01.75 12.82 01.82		03.2523-0812.3 03.0450-2311.2	040020 082311		Nz 23,81 Nz Reparatursatz	
	L 408 DG L 508 D L 508 DG			01.68 01.75 01.68		03.0450-2805.2	082805		Nz Reparatursatz	

**MERCEDES BENZ Transporter (BM 310) L508 D/L608 D**

	LF 508 D LF 608 D		530029 530029	01.78 01.82		03.2122-4902.3 03.0370-3922.2	010144 053922		THz 22,20 THz Reparatursatz	ATE
	LF 508 D LF 608 D	530030 530030				03.2125-1302.3	010203		THz 25,40	ATE
	L 608 D	162734	530029		5,6 t	03.2122-4902.3 03.0370-3922.2	010144 053922		THz 22,20 THz Reparatursatz	ATE
	L 608 D	530030			5,6 t	03.2125-1302.3	010203		THz 25,40	ATE
	L 608 D		145736	01.72	6,5 t	03.2125-1102.3	010202		THz 25,40	ATE
	L 608 D		145737		6,5 t	03.2125-1302.3	010203		THz 25,40	ATE
	L 608 D		145736	01.72	6,5 t	03.3508-3600.3	310030		Behälter	
	L 608 D L 608 D L 608 D LF 508 D LF 608 D LT 608 D			01.68 01.72 01.79 01.78 01.82	5,6 t 6,5 t 6,7 t	83.6133-0500.3	330272	2	L=500	
	LF 508 D LF 608 D			01.78 01.82		03.3222-7802.3	020088		Rz 22,20	
	L 608 D			01.68	5,6 t - VA 730.506/600 <sup>3)</sup>	03.3222-5804.3	020083		Rz 22,20	
	L 608 D L 608 D L 608 D	145737		01.68 01.79	5,6 t + VA 730.506 <sup>4)</sup> 6,5 t - VA 730.530/600 <sup>5)</sup> 6,7 t - VA 730.600 <sup>6)</sup>	24.3223-1705.3	020418		Rz 23,81	
	L 608 D L 608 D L 608 D LF 508 D LF 608 D			01.68 01.72 01.79 01.78 01.82	5,6 t 6,5 t 6,7 t	83.6103-0450.3	330228	2	L=450	
	LF 508 D LF 608 D			01.78 01.82		03.3222-7802.3	020088		Rz 22,20	
	L 608 D			01.68	5,6 t - HA 741.334/335 <sup>7)</sup>	03.3222-5804.3	020083		Rz 22,20	
	L 608 D			01.68	5,6 t + HA 741.334/335 <sup>8)</sup>	24.3238-0901.3	020298		Rz 38,10	
	L 608 D L 608 D	145737 145737			6,5 t - HA 741.201 <sup>9)</sup> 6,5 t - HA 741.300/335 <sup>10)</sup>	24.3223-1705.3	020418		Rz 23,81	

<sup>1)</sup> BM 309.429/wheel base 4100mm / BM 309.429/passo 4100mm / BM 309.429/empattem. 4100mm / BM 309.429/dist. ejes 4100mm  
<sup>2)</sup> + ATE cylinder / + ATE - frizione idraulica / + cilindre ATE / + cilindrico de ATE  
<sup>3)</sup> 5,6 t - FA 730.506/600 / 5,6 t - A 730.506/600 / 5,6 t - ess. AV 730.506/600 / 5,6 t - ED 730.506/600  
<sup>4)</sup> 5,6 t + FA 730.506 / 5,6 t + A 730.506 / 5,6 t + ess. AV 730.506 / 5,6 t + ED 730.506  
<sup>5)</sup> 6,5 t - FA 730.530/600 / 6,5 t - A 730.530/600 / 6,5 t - ess. AV 730.530/600 / 6,5 t - ED 730.530/600  
<sup>6)</sup> 6,7 t - FA 730.600 / 6,7 t - A 730.600 / 6,7 t - ess. AV 730.600 / 6,7 t - ED 730.600  
<sup>7)</sup> 5,6 t - RA 741.334/335 / 5,6 t - P 741.334/335 / 5,6 t - ess. AR 741.334/335 / 5,6 t - ET 741.334/335  
<sup>8)</sup> 5,6 t + RA 741.334/335 / 5,6 t + P 741.334/335 / 5,6 t + ess. AR 741.334/335 / 5,6 t + ET 741.334/335  
<sup>9)</sup> 6,5 t - RA 741.201 / 6,5 t - P 741.201 / 6,5 t - ess. AR 741.201 / 6,5 t - ET 741.201  
<sup>10)</sup> 6,5 t - RA 741.300/335 / 6,5 t - P 741.300/335 / 6,5 t - ess. AR 741.300/335 / 6,5 t - ET 741.300/335

MERCEDES BENZ Transporter (BM 310) L508 D/L608 D											
	L 608 D			<b>01.79</b>	6,7 V - HA 741.335 <sup>1)</sup>	<b>24.3223-1705.3</b>	020418			Rz 23,81	
	L 608 D	145737			6,5 V + HA 741.335 <sup>2)</sup>	<b>24.3238-0901.3</b>	020298			Rz 38,10	
	L 608 D			<b>01.79</b>	6,7 V + HA 741.335 <sup>3)</sup>						
	L 608 D		285631	<b>01.68</b>	5,6 t	<b>24.2419-0937.3</b>	030063			Gz 19,05	<b>FTE</b>
	L 608 D		285631	<b>01.72</b>	6,5 t	<b>03.0350-1926.2</b>	071926		+ ATE-Zylinder <sup>4)</sup>	Gz Reparatursatz	<b>ATE</b>
	L 608 D	285632			5,6 t	<b>24.2419-0901.3</b>	030041			Gz 19,05	
	L 608 D	285632			6,5 t						
	L 608 D			<b>01.79</b>	6,7 t						
	LF 508 D			<b>01.78</b>							
	LF 608 D			<b>01.82</b>							
	LT 608 D				BM 310.100						
	L 608 D			<b>01.68</b>	5,6 t	<b>03.0450-2805.2</b>	082805			Nz Reparatursatz	
	L 608 D			<b>01.72</b>	6,5 t						
	L 608 D			<b>01.79</b>	6,7 t						
	LF 508 D			<b>01.78</b>							
	LF 608 D			<b>01.82</b>							
	LT 608 D				BM 310.100						
MERCEDES BENZ Transporter (BM 313) L613 D/L614 D											
	L 613 D		352290	<b>01.77</b>	- 6,8 t	<b>03.2125-1302.3</b>	010203			THz 25,40	<b>ATE</b>
	L 614 D		352290	<b>01.77</b>							
	L 613 D			<b>01.77</b>	- 6,8 t	<b>83.6133-0500.3</b>	330272	2		L=500	
	L 614 D			<b>01.77</b>							
	L 613 D			<b>01.80</b>	+ 6,8 t	<b>83.6133-0551.3</b>	330273	2		L=550	
	L 613 D			<b>01.77</b>	- 6,8 t	<b>24.3223-1705.3</b>	020418			Rz 23,81	
	L 614 D			<b>01.77</b>							
	L 613 D			<b>01.80</b>	+ 6,8 t	<b>24.3238-0901.3</b>	020298		- Druckbolzen <sup>5)</sup>	Rz 38,10	
	L 613 D			<b>01.77</b>		<b>83.6103-0450.3</b>	330228	2		L=450	
	L 614 D			<b>01.77</b>							
	L 613 D			<b>01.77</b>	- 6,8 t	<b>24.3223-1705.3</b>	020418			Rz 23,81	
	L 614 D			<b>01.77</b>							
	L 613 D			<b>01.80</b>	+ 6,8 t	<b>24.3238-0901.3</b>	020298		- Druckbolzen <sup>5)</sup>	Rz 38,10	
	L 613 D			<b>01.77</b>		<b>24.2419-0901.3</b>	030041			Gz 19,05	
	L 614 D			<b>01.77</b>							
	L 613 D			<b>01.77</b>		<b>03.0450-2805.2</b>	082805			Nz Reparatursatz	
	L 614 D			<b>01.77</b>							
MERCEDES BENZ Transporter L319/L405-L408											
	L 319 B/D			<b>01.55</b>	<b>12.67</b>	<b>83.6103-0450.3</b>	330228	2		L=450	
	L 405/406/407/408			<b>01.55</b>	<b>12.67</b>						
	L 319 B/D			<b>01.55</b>	<b>12.67</b>	<b>83.6103-0450.3</b>	330228	2		L=450	
	L 405/406/407/408			<b>01.55</b>	<b>12.67</b>						
MERCEDES BENZ Transporter 311/312											
	311 L/LA/LP/LAP			<b>01.55</b>	<b>12.61</b>	<b>03.0370-1131.2</b>	051131			Hz Reparatursatz	
	312 L/LA			<b>01.55</b>	<b>12.61</b>	<b>03.0370-1038.2</b>	051038			Hz Reparatursatz	
	312/36 LA			<b>01.55</b>	<b>12.61</b>	<b>03.0370-9998.2</b>	059998			Hz Rep. Satz, -Kolben	<b>ATE</b>
	311 L/LA/LP/LAP			<b>01.55</b>	<b>12.61</b>	<b>03.3508-0501.3</b>	310017		0,35 l	Behälter	
	312 L/LA			<b>01.55</b>	<b>12.61</b>						
	311 L/LA/LP/LAP			<b>01.55</b>	<b>12.61</b>	<b>83.6103-0450.3</b>	330228	2		L=450	
	312 L/LA			<b>01.55</b>	<b>12.61</b>						
	311 L/LA/LP/LAP			<b>01.55</b>	<b>12.61</b>	<b>83.6103-0500.3</b>	330230	2		L=500	
	312 L/LA			<b>01.55</b>	<b>12.61</b>						
MERCEDES BENZ MB-TRAC (BM 440) 65/70/700/800/900											
	MB-Trac 65/70			<b>01.73</b>	<b>12.76</b>	<b>03.2320-0201.3</b>	010234		Einlaß mit Gummistopfen <sup>7)</sup>	Hz 28,57/20,64	<b>ATE</b>
	MB-Trac 700	011581		<b>01.76</b>							
	MB-Trac 65/70			<b>01.73</b>	<b>12.76</b>	<b>03.3508-0401.3</b>	310014		Aufschraubbehälter <sup>8)</sup>	Behälter	
	MB-Trac 700	011581		<b>01.76</b>							
	MB-Trac 800			<b>01.75</b>		<b>13.2601-8037.2</b>	210169			D=60	<b>ATE</b>
	MB-Trac 900			<b>01.81</b>		<b>13.2601-8038.2</b>	210170			D=60	<b>ATE</b>
						<b>13.0441-6012.2</b>	250133			Dichtungssatz	
						<b>13.0441-6001.2</b>	250126		+ Vorgänger/ + Abschirmkappe <sup>9)</sup>	Dichtungssatz	<b>ATE</b>
						<b>13.0441-6010.2</b>	250132		+ Vorgänger/ - Abschirmkappe <sup>10)</sup>	Dichtungssatz	<b>ATE</b>
						<b>03.3518-6100.2</b>	390364		L= 52 mm	Entlüfterventil	
						<b>03.3518-8000.2</b>	390373		L= 90 mm	Entlüfterventil	
	MB-Trac 800			<b>01.75</b>		<b>13.0460-6031.2</b>	606031			<b>29581</b> 15,0 /WE	<b>ATE</b>
	MB-Trac 900			<b>01.81</b>		<b>24.8190-0403.2</b>	620403	2		Warnkontakt L=315mm	

<sup>1)</sup> 6,7 V - RA 741.335 / 6,7 V - P 741.335 / 6,7 V - ess. AR 741.335 / 6,7 V - ET 741.335

<sup>2)</sup> 6,5 V + RA 741.335 / 6,5 V + P 741.335 / 6,5 V + ess. AR 741.335 / 6,5 V + ET 741.335

<sup>3)</sup> 6,7 V + RA 741.335 / 6,7 V + P 741.335 / 6,7 V + ess. AR 741.335 / 6,7 V + ET 741.335

<sup>4)</sup> + ATE cylinder / + ATE - frizione idraulica / + cilindro ATE / + cilindro de ATE

<sup>5)</sup> - tappet / - punteria / - boulon de pression / - perno de presión

<sup>6)</sup> + single chamber air brake / + fr.pneum.a camera singola / + fr. pneumatique à 1 chambre / + freno de aire de 1 cámara

<sup>7)</sup> inlet with rubber plug / mandata con tappo in gomma / admiss.avec bouch.caoutchouc / admission con tapón de goma

<sup>8)</sup> screw on reservoir / serbatoio da avvitare / réservoir à visser / depósito de enroscamiento

<sup>9)</sup> + predecessor / + deflector cap / + preceden./+ calotta protez. / + prédecesseur/ + déflecteur / + predecesor/ + tapa deflector

<sup>10)</sup> + predecessor / - deflector cap / + preceden./- calotta protez. / + prédecesseur/ - déflecteur / + predecesor/ - tapa deflector

MERCEDES BENZ MB-TRAC (BM 440) 65/70/700/800/900										
	MB-Trac 65/70 MB-Trac 700 MB-Trac 800 MB-Trac 900		01.73 01.76 01.75 01.81	12.76		24.5201-0220.3	331272		L=220	
	MB-Trac 800 MB-Trac 900		01.75 01.81			13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	 HA: 000192- 1)	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE
	MB-Trac 800 MB-Trac 900		01.75 01.81			13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
	MB-Trac 65/70 MB-Trac 700 MB-Trac 800 MB-Trac 900		01.73 01.76 01.75 01.81	12.76		83.6203-0250.3	330299		L=250	
	MB-Trac 65/70 MB-Trac 700		01.73 01.76	12.76		03.3222-4007.3	020074		Rz 22,20	
	MB-Trac 700 MB-Trac 800 MB-Trac 900		01.76 01.75 01.81			24.2419-0934.3	030060		Gz 19,05	
MERCEDES BENZ MB-TRAC (BM 441) 1000										
	MB-Trac 1000		01.82			13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 13.0441-6001.2 13.0441-6010.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 250126 250132 390364 390373	 - aktive Lüftspieleinstellung 2)  - aktive Lüftspieleinstellung 2)  + aktive Lüftspieleinstellung 3)  + aktive Lüftspieleinstellung 3)  + Vorgänger/ + Abschirmkappe 4) + Vorgänger/ - Abschirmkappe 5) L= 52 mm L= 90 mm	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Dichtungssatz Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	MB-Trac 1000		01.82			13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	MB-Trac 1000		01.82			13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0020.1 13.8158-0021.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	 	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE ATE
	MB-Trac 1000		01.82			13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
MERCEDES BENZ MB-TRAC (BM 442/443) 1100/1300/1500										
	MB-Trac 1100 MB-Trac 1300 MB-Trac 1500		01.76 01.76 01.80			83.6203-0250.3	330299		am Hauptzylinder 6)	L=250
	MB-Trac 1100 MB-Trac 1300	005702 005702	01.76 01.76			83.6203-0250.3 24.5201-0220.3 83.6103-0400.3	330299 331272 330226		am Hauptzylinder 6)	L=250 L=220 L=400
	MB-Trac 1100 MB-Trac 1300 MB-Trac 1500	074200 074200 074200	01.76 01.76 01.80			24.5901-0517.3	330054			L=517
MERCEDES BENZ UNIMOG (BM 403) 54/66/72/800										
	U 54 U 66 U 72 U 800		06.73 06.73 06.73 01.77	12.77 12.77 12.77		13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 13.0441-6001.2 13.0441-6010.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 250126 250132 390364 390373	 - aktive Lüftspieleinstellung 2)  - aktive Lüftspieleinstellung 2)  + aktive Lüftspieleinstellung 3)  + aktive Lüftspieleinstellung 3)  + Vorgänger/ + Abschirmkappe 4) + Vorgänger/ - Abschirmkappe 5) L= 52 mm L= 90 mm	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Dichtungssatz Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 54 U 66 U 72 U 800		06.73 06.73 06.73 01.77	12.77 12.77 12.77		13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 54 U 66 U 72 U 800		01.64 01.64 01.64 01.77	12.77 12.77 12.77		24.5201-0220.3	331272			L=220

1) RA: 000192- / P: 000192- / ess. AR: 000192- / ET: 000192-






























2) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.activ.jueg.ventilación

3) + active clearance adjustment / + recuperato autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.activ.jueg.ventilación

4) + predecessor / + deflector cap / + preceden./+ calotta protez. / + prédecesseur/ + déflecteur / + predecesor/ + tapa deflector

5) + predecessor / - deflector cap / + preceden./- calotta protez. / + prédecesseur/ - déflecteur / + predecesor/ - tapa deflector

6) on the master cylinder / sulla pompa freno / sur le maître-cylindre / a la bomba principal de freno

										
<b>MERCEDES BENZ UNIMOG (BM 403) 54/66/72/800</b>										
	U 54 U 66 U 72 U 800			06.73 12.77 06.73 12.77 01.77	12.77 12.77 12.77 12.77	13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	HA: 030614- 1)          D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE	
	U 54 U 66 U 72 U 800			06.73 06.73 06.73 01.77	12.77 12.77 12.77 12.77	13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
	U 54 U 66 U 72 U 800			01.64 01.64 01.64 01.77	12.77 12.77 12.77 12.77	83.6203-0300.3 83.6192-0250.3	330386 330726	<input type="checkbox"/>	L=300 L=250	
	U 54 U 66 U 72 U 800			06.73 06.73 06.73 01.77	12.77 12.77 12.77 12.77	83.6203-0300.3 83.6203-0250.3	330386 330299	<input type="checkbox"/>	L=300 L=250	
	U 54 U 66 U 72		001945 001945 001945	01.64 01.64 01.64		03.3220-0905.3	020059		Rz 20,64	
	U 54 U 66 U 72 U 800	001946 001946 001946		12.77 12.77 12.77 01.77		03.3222-4007.3	020074		Rz 22,20	
	U 54 U 66 U 72 U 800			01.64 01.64 01.64 01.77	12.77 12.77 12.77 12.77	24.2419-0934.3	030060		Gz 19,05	
	U 54 U 66 U 72 U 800			01.64 01.64 01.64 01.77	12.77 12.77 12.77 12.77	83.6103-0240.3	330220		L=240	
<b>MERCEDES BENZ UNIMOG (BM 404) 82/110/404 S</b>										
	U 110 U 404 S U 82			01.71 01.55 01.71	12.77 12.70 12.77	24.7718-7301.2	990024		Rückschlagventil	
	U 404 S			01.55	12.65	- BM 404.117	03.3508-3600.3	310030		Behälter
	U 404 S			01.55	12.65	- BM 404.117	83.6103-0400.3	330226		L=400
	U 110 U 404 S U 82			01.71 01.65 01.71	12.77 12.70 12.77	83.6203-0300.3 83.6103-0400.3	330386 330226	am Hauptzylinder 4)	L=300 L=400	
	U 110 U 404 S U 82			01.71 01.55 01.71	12.77 12.70 12.77	83.6203-0250.3 83.6192-0250.3	330299 330726	<input type="checkbox"/>	L=250 L=250	
	U 110 U 404 S U 82			01.71 01.55 01.71	12.77 12.70 12.77	03.3228-0502.3	020109		Rz 28,57	
	U 110 U 404 S U 82			01.71 01.65 01.71	12.77 12.70 12.77	24.2419-0934.3	030060		Gz 19,05	
	U 404 S			01.65	12.70	83.6103-0240.3 83.6203-0300.3	330220 330386		L=240 L=300	
	U 110 U 82			01.71 01.71	12.77 12.77	83.6203-0300.3	330386		L=300	
<b>MERCEDES BENZ UNIMOG (BM 406) 65/70/80/84/900</b>										
	U 65 U 70 U 80 U 84 U 84		005735 005735 005735 005735	01.64 01.64 01.64 01.64	+ Trommelbremse 2) + Trommelbremse 2) + Trommelbremse 2) + Trommelbremse 2)	03.3508-0801.3	310023		Behälter	
	U 65 U 70 U 80 U 84 U 900			06.73 06.73 06.73 06.73 06.73	12.77 12.77 12.77 12.77 12.77	13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 13.0441-6001.2 13.0441-6010.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 250126 250132 390364 390373	<input type="checkbox"/> - aktive Lüftspieleinstellung 5) <input type="checkbox"/> - aktive Lüftspieleinstellung 5) <input type="checkbox"/> - aktive Lüftspieleinstellung 6) <input type="checkbox"/> + aktive Lüftspieleinstellung 6) <input type="checkbox"/> + aktive Lüftspieleinstellung 6)  + Vorgänger/ + Abschirmkappe 7) + Vorgänger/ - Abschirmkappe 8) L= 52 mm L= 90 mm	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Dichtungssatz Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 65 U 70 U 80 U 84 U 900			06.73 06.73 06.73 06.73 06.73	12.77 12.77 12.77 12.77 12.77	13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE

1) RA: 030614- / P: 030614- / ess. AR: 030614- / ET: 030614-

2) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

3) + disc brake / + disco freno / + disques de frein / + disco de freno

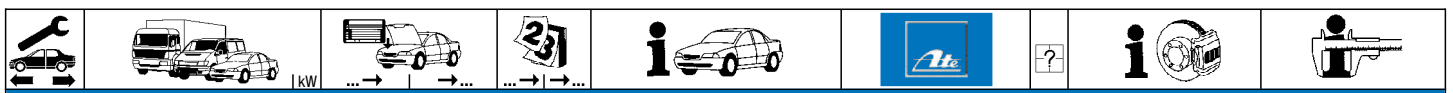
4) on the master cylinder / sulla pompa freno / sur le maître-cylindre / a la bomba principal de freno

5) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.act.ív.jueg.ventilación

6) + active clearance adjustment / + recupero autom. del juego / + réglage act.d.jeu fonctionnel / + ajust.act.ív.jueg.ventilación

7) + predecessor/ + deflector cap / + preceden./+ calotta protez. / + prédecesseur/ + déflecteur / + predecesor/ + tapa deflector

8) + predecessor/ - deflector cap / + preceden./- calotta protez. / + prédecesseur/ - déflecteur / + predecesor/ - tapa deflector



**MERCEDES BENZ UNIMOG (BM 406) 65/70/80/84/900**

	U 65		005735	01.64		83.6203-0300.3	330386	am Hauptzylinder <sup>1)</sup> + Triebkopf <sup>2)</sup>	L=300	ATE
	U 70		005735	01.64		24.5201-0220.3	331272		L=220	
	U 80		005735	01.64		83.6103-0400.3	330226		L=400	
	U 84		005735	01.64						
	U 900		005735	01.64						
	U 65		005736	12.77		24.5201-0220.3	331272	+ Triebkopf <sup>2)</sup>	L=220	ATE
	U 70		005736	12.77		83.6103-0400.3	330226		L=400	
	U 80		005736	12.77						
	U 84		005736	12.77						
	U 900		013570	12.77						
	U 65			06.73	12.77	13.9544-0022.2	210258	HA: 030614- <sup>3)</sup>	D=54	ATE ATE ATE
	U 70			06.73	12.77	13.9544-0021.2	210257		Dichtungssatz	
	U 80			06.73	12.77	13.0441-5417.2	250118		Verbindungsschrauben	
	U 84			06.73	12.77	13.0471-5407.2	250137		Rep.Satz Bremshebel	
	U 900			06.73	12.77	13.0471-5409.2	250139		Handbremshebel	
	U 65			06.73	12.77	13.8158-0021.1	990114	2	29581 15,0 /WE	ATE
	U 70			06.73	12.77	13.0471-5405.2	250136		Wärmkontakt L=315mm	
	U 80			06.73	12.77	13.0471-5408.2	250138			
	U 84			06.73	12.77					
	U 900			06.73	12.77					
	U 65			01.64		83.6203-0300.3	330386	+ Trommelbremse <sup>4)</sup>	L=300	ATE
	U 70			01.64		83.6192-0250.3	330726		L=250	
	U 80			01.64						
	U 84			01.64						
	U 900		013570							
	U 65			06.73	12.77	83.6203-0300.3	330386	+ Scheibenbremse <sup>5)</sup>	L=300	ATE
	U 70			06.73	12.77	83.6192-0250.3	330726		L=250	
	U 80			06.73	12.77					
	U 84			06.73	12.77					
	U 900			06.73	12.77					
	U 65		013569	01.64		03.3220-0905.3	020059		Rz 20,64	ATE
	U 70		013569	01.64						
	U 80		013569	01.64						
	U 84		013569	01.64						
	U 900		013570			03.3222-4007.3	020074		Rz 22,20	
	U 65		005736	12.77		24.2419-0934.3	030060		Gz 19,05	ATE
	U 70		005736	12.77						
	U 80		005736	12.77						
	U 84		005736	12.77						
	U 900		005736	12.77						
	U 65		005735	01.64		83.6203-0200.3	330298		L=200	ATE
	U 70		005735	01.64						
	U 80		005735	01.64						
	U 84		005735	01.64						
	U 900		005736	12.77		83.6103-0240.3	330220		L=240	

**MERCEDES BENZ UNIMOG (BM 407) 600/650/650 L**

	600			01.88		24.2419-0934.3	030060		Gz 19,05	ATE
	650			01.88						
	650 L			01.88						

**MERCEDES BENZ UNIMOG (BM 411) 411**

	U 411	22		01.56	12.65	03.3125-0401.3	010290		Hz 25,40	ATE
	U 411	23		01.56	12.65					
	U 411 A	22		01.56	12.65					
	U 411 A	23		01.56	12.65					
	U 411			01.56	12.65	03.3508-3600.3	310030		Behälter	ATE
	U 411 A			01.56	12.74					
	U 411 A	25	029950		12.74	24.5201-0220.3	331272		L=220	ATE
	U 411			01.56	12.65	24.5201-0220.3	331272			
	U 411 A			01.56	12.74	83.6103-0190.3	330218	+ Triebkopf <sup>2)</sup>	L=220	ATE
	U 411			01.56	12.65				L=190	
	U 411	22		01.56	12.65	03.3222-0902.3	020068		Rz 22,20	ATE
	U 411	23		01.56	12.65					
	U 411 A	22		01.56	12.65					
	U 411 A	23		01.56	12.65					
	U 411 A	25		01.65	12.74	03.3222-4007.3	020074		Rz 22,20	ATE
	U 411									

<sup>1)</sup> on the master cylinder / sulla pompa freno / sur le maître-cylindre / a la bomba principal de freno



















<sup>2)</sup> + drive head / + motrice con sola cabina / + tête de propulsion / + grupo motriz








<sup>3)</sup> RA: 030614- / P: 030614- / ess. AR: 030614- / ET: 030614-

<sup>4)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

<sup>5)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno



									
<b>MERCEDES BENZ UNIMOG (BM 413) 72/80/800 L</b>									
	U 72 U 80 U 800 L		06.73 06.73 01.77	12.77 12.77	13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 13.0441-6001.2 13.0441-6010.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 250126 250132 390364 390373	<input type="checkbox"/> - aktive Lüftspieleinstellung 1) <input type="checkbox"/> - aktive Lüftspieleinstellung 1) <input type="checkbox"/> + aktive Lüftspieleinstellung 2) <input type="checkbox"/> + aktive Lüftspieleinstellung 2)  <input type="checkbox"/> + Vorgänger/ + Abschirmkappe 3) <input type="checkbox"/> + Vorgänger/ - Abschirmkappe 4)	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Dichtungssatz Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 72 U 80 U 800 L		06.73 06.73 01.77	12.77 12.77	13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 72 U 80 U 800 L		01.73 01.73 01.77	12.77 12.77	24.5201-0220.3	331272		L=220	
	U 72 U 80 U 800 L		06.73 06.73 01.77	12.77 12.77	13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	<input type="checkbox"/> HA: 017945- 5)	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE
	U 72 U 80 U 800 L		06.73 06.73 01.77	12.77 12.77	13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
	U 72 U 80 U 800 L		01.73 01.73 01.77	12.77 12.77 12.77	83.6203-0300.3 83.6192-0250.3	330386 330726	<input type="checkbox"/>	L=300 L=250	
	U 72 U 80 U 800 L		06.73 06.73 01.77	12.77 12.77 12.77	83.6203-0300.3 83.6192-0250.3	330386 330726	<input type="checkbox"/>	L=300 L=250	
	U 72 U 80 U 800 L		01.73 01.73 01.77	12.77 12.77	24.2419-0934.3	030060		Gz 19,05	
	U 72 U 80 U 800 L		01.73 01.73 01.77	12.77 12.77	83.6103-0240.3	330220		L=240	

<b>MERCEDES BENZ UNIMOG (BM 416) 80/90/100/110/1100/1100 L</b>									
	U 80 U 90		000078 000078	01.64 01.64	03.3508-0801.3	310023		Behälter	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90		06.73 06.73 01.77 01.77 06.73 06.73 06.73	12.77 12.77 12.77 12.77 12.77 12.77 12.77	13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 13.0441-6001.2 13.0441-6010.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 250126 250132 390364 390373	<input type="checkbox"/> - aktive Lüftspieleinstellung 1) <input type="checkbox"/> - aktive Lüftspieleinstellung 1) <input type="checkbox"/> + aktive Lüftspieleinstellung 2) <input type="checkbox"/> + aktive Lüftspieleinstellung 2)  <input type="checkbox"/> + Vorgänger/ + Abschirmkappe 3) <input type="checkbox"/> + Vorgänger/ - Abschirmkappe 4)	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Dichtungssatz Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90		06.73 06.73 01.77 01.77 06.73 06.73 06.73	12.77 12.77 12.77 12.77 12.77 12.77 12.77	13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 80 U 90		000078 000078	01.64 01.64	83.6203-0300.3 24.5201-0220.3	330386 331272	<input type="checkbox"/> am Hauptzylinder 8)	L=300 L=220	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90	000079 000079	01.77 01.77 06.73	12.77 12.77 12.77	24.5201-0220.3 83.6192-0250.3	331272 330726	<input type="checkbox"/> + Triebkopf 9)	L=220 L=250	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90		06.73 06.73 01.77 01.77 06.73 06.73 06.73	12.77 12.77 12.77 12.77 12.77 12.77 12.77	13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	<input type="checkbox"/> HA: 017945- 5)	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE
	U 100 U 110 U 1100 U 1100 L U 125 U 80		06.73 06.73 01.77 01.77 06.73 06.73	12.77 12.77 12.77 12.77	13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE

1) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.act.ív.jueg. ventilación

2) + active clearance adjustment / + recupero autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.act.ív.jueg. ventilación

3) + predecessor/ + deflector cap / + preceden./+ calotta protez. / + prédeceseur/ + déflecteur / + predecesor/ + tapa deflector

4) + predecessor/ - deflector cap / + preceden./- calotta protez. / + prédeceseur/ - déflecteur / + predecesor/ - tapa deflector






















5) RA: 017945- / P: 017945- / ess. AR: 017945- / ET: 017945-

6) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno



























7) + disc brake / + disco freno / + disques de frein / + disco de freno

8) on the master cylinder / sulla pompa freno / sur le maître-cylindre / a la bomba principal de freno

9) + drive head / + motrice con sola cabina / + tête de propulsion / + grupo motriz

										
<b>MERCEDES BENZ UNIMOG (BM 416) 80/90/100/110/1100/1100 L</b>										
	U 90			06.73	12.77	13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
	U 80 U 90		000078 000078	01.64 01.64		83.6103-0190.3 83.6203-0300.3	330218 330386	▣	L=190 L=300	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90	000079 000079		12.77 12.77 01.77 01.77 06.73	12.77	83.6203-0300.3 83.6192-0250.3	330386 330726	▣	L=300 L=250	
	U 100 U 110 U 80 U 90	000079 000079	007388 007388 007388 007388	01.64 01.64		03.3220-0905.3	020059		Rz 20,64	
	U 100 U 110 U 1100 U 1100 L U 80 U 90	007389 007389		12.77 12.77 01.77 01.77	12.77	03.3222-4007.3	020074		Rz 22,20	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90	000079 000079		12.77 12.77 01.77 01.77	12.77	24.2419-0934.3	030060		Gz 19,05	
	U 80 U 90		000078 000078	01.64 01.64		83.6203-0200.3	330298		L=200	
	U 100 U 110 U 1100 U 1100 L U 125 U 80 U 90	000079 000079		12.77 12.77 01.77 01.77	12.77	83.6103-0240.3	330220		L=240	
<b>MERCEDES BENZ UNIMOG (BM 417) 800-1150</b>										
	U 1100 U 1150 U 800 U 900					13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231	▣ - aktive Lüftspieleinstellung 1) ▣ - aktive Lüftspieleinstellung 1) ▣ + aktive Lüftspieleinstellung 2) ▣ + aktive Lüftspieleinstellung 2)	D=60 D=60 D=60 D=60 D=60 D=60	ATE ATE ATE ATE ATE ATE
						13.0441-6012.2 03.3518-6100.2 03.3518-8000.2	250133 390364 390373	L= 52 mm L= 90 mm	Dichtungssatz Entlüfterventil Entlüfterventil	
	U 1100 U 1150 U 800 U 900					13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 1100 U 1150 U 800 U 900					13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE
	U 1100 U 1150 U 800 U 900					13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
<b>MERCEDES BENZ UNIMOG (BM 421) 40/45/52/60/600/600 L</b>										
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 01.66 01.66 01.66 01.77 01.77	12.77 12.77 12.77 12.77	03.2320-0201.3	010234		Hz 28,57/20,64	ATE
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 01.66 01.66 01.66 01.77 01.77	12.77 12.77 12.77 12.77	83.6203-0250.3 24.5201-0220.3 83.6203-0300.3	330299 331272 330386	▣ am Hauptzylinder 3)	L=250 L=220 L=300	
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 01.66 01.66 01.66 01.77 01.77	12.77 12.77 12.77 12.77	24.5201-0220.3	331272		L=220	

1) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.activ.jueg.ventilación  
2) + active clearance adjustment / + recupero autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.activ.jueg.ventilación  
3) on the master cylinder / sulla pompa freno / sur le maître-cylindre / a la bomba principal de freno

										
<b>MERCEDES BENZ UNIMOG (BM 421) 40/45/52/60/600/600 L</b>										
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 12.77 01.66 12.77 01.66 12.77 01.77 01.77			03.3220-0905.3 020059		Rz 20,64	
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 12.77 01.66 12.77 01.66 12.77 01.77 01.77			24.2419-0934.3 030060		Gz 19,05	
	U 40 U 45 U 52 U 60 U 600 U 600 L			01.66 12.77 01.66 12.77 01.66 12.77 01.77 01.77			83.6203-0250.3 330299 83.6103-0400.3 330226		L=250 L=400	
<b>MERCEDES BENZ UNIMOG (BM 424) 1000/1200</b>										
	U 1000 U 1200			01.77 01.82			13.2601-8035.2 210167 13.2601-8037.2 210169 13.2601-8036.2 210168 13.2601-8038.2 210170 13.2601-7015.2 210230 13.2601-7016.2 210231 13.0441-6012.2 250133 13.0441-6001.2 250126 13.0441-6010.2 250132 03.3518-6100.2 390364 03.3518-8000.2 390373		<input type="checkbox"/> - aktive Lüftspieleinstellung <sup>1)</sup> D=60 <input type="checkbox"/> D=60 <input type="checkbox"/> - aktive Lüftspieleinstellung <sup>1)</sup> D=60 <input type="checkbox"/> D=60 <input type="checkbox"/> + aktive Lüftspieleinstellung <sup>2)</sup> D=60 <input type="checkbox"/> + aktive Lüftspieleinstellung <sup>2)</sup> D=60 Dichtungssatz Dichtungssatz + Vorgänger/ + Abschirmkappe <sup>3)</sup> + Vorgänger/ - Abschirmkappe <sup>4)</sup> Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1000 U 1200			01.77 01.82			13.0460-6031.2 606031 13.0460-0214.2 610214 24.8190-0403.2 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 1000 U 1200			01.77 01.82			24.5201-0220.3 331272 83.6203-0300.3 330386		L=220 L=300	
	U 1000 U 1200			01.77 01.82			13.9544-0021.2 210257 13.9544-0022.2 210258 13.0441-5417.2 250118 13.0471-5407.2 250137 13.0471-5409.2 250139 13.8158-0020.1 990113 13.8158-0021.1 990114 13.0471-5405.2 250136 13.0471-5408.2 250138		D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1000 U 1200			01.77 01.82			13.0460-6031.2 606031 24.8190-0403.2 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE
	U 1000 U 1200		VA:001925 VA:001925	01.77 01.82			83.6103-0240.3 330220		L=240	
<b>MERCEDES BENZ UNIMOG (BM 425) 120/150/1300/1500</b>										
	U 120 U 1300 U 150 U 1500			01.74 12.77 01.74 12.77 01.77			03.3508-0503.3 310018		Behälter	
	U 120 U 1300 U 150 U 1500			01.74 12.77 01.74 12.77 01.77			13.4571-8005.3 210205 13.4571-0019.3 210249 13.9571-0003.2 210277 13.4571-8006.3 210206 13.9571-0004.2 210278 13.0441-5721.2 250123	2 2 2 2 2	li. vor + re. hinter der Achse <sup>5)</sup> D=57/48 li. vor + re. hinter der Achse <sup>5)</sup> D=57/48 li. vor + re. hinter der Achse <sup>5)</sup> D=57/48 re. vor + li. hinter der Achse <sup>6)</sup> D=57/48 re. vor + li. hinter der Achse <sup>6)</sup> D=57/48 Dichtungssatz	ATE ATE ATE ATE ATE ATE
	U 120 U 1300 U 150 U 1500			01.74 12.77 01.74 12.77 01.77			24.5201-0220.3 331272 83.6203-0200.3 330298		L=220 L=200	
	U 120 U 1300 U 150 U 1500			01.74 12.77 01.74 12.77 01.77			13.9574-7005.2 210275 13.9574-7006.2 210276 24.8190-0029.2 990156 24.8190-0030.2 990157 13.0441-5721.2 250123		D=57/48 D=57/48 Handbremsbetätigung Handbremsbetätigung Dichtungssatz	ATE ATE ATE ATE ATE
	U 120 U 1300 U 150 U 1500			01.74 12.77 01.74 12.77 01.77			83.6103-0300.3 330223		L=300	
<b>MERCEDES BENZ UNIMOG (BM 426) 426</b>										
	U 426			01.66 12.77			24.5201-0220.3 331272		L=220	
	U 426			01.66 12.77			83.6203-0300.3 330386 83.6192-0250.3 330726		L=300 L=250	
	U 426			01.66 12.77			03.3220-0905.3 020059		Rz 20,64	

<sup>1)</sup> - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.activ.jueg.ventilación  
<sup>2)</sup> + active clearance adjustment / + recupero autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.activ.jueg.ventilación  
<sup>3)</sup> + predecessor/ + deflector cap / + preceden./+ calotta protez. / + prédeceseur/ + déflecteur / + predecesor/ + tapa deflector  
<sup>4)</sup> + predecessor/ - deflector cap / + preceden./- calotta protez. / + prédeceseur/ - déflecteur / + predecesor/ - tapa deflector  
<sup>5)</sup> left i. front + right beh.axle / sinist.d'avant.+destr.diet.ass. / gauche dev. + droite derr.ess. / izqu.adel.+ derech.detrás eje  
<sup>6)</sup> right in front+left beh.axle / destr.d'avant.+sinist.diet.ass. / droite dev. + gauche derr.ess. / derech.adel.+ izqu.detrás eje

MERCEDES BENZ UNIMOG (BM 427) 1000-1650											
	U 1000					13.2601-8035.2	210167	- aktive Lüftspieleinstellung 1)	D=60	ATE	
	U 1200					13.2601-8037.2	210169		D=60	ATE	
	U 1250				- VA 737.360 3)	13.2601-8036.2	210168	- aktive Lüftspieleinstellung 1)	D=60	ATE	
	U 1400				- VA 737.360 3)	13.2601-8038.2	210170		D=60	ATE	
	U 1450						13.2601-7015.2	210230	+ aktive Lüftspieleinstellung 2)	D=60	ATE
							13.2601-7016.2	210231	+ aktive Lüftspieleinstellung 2)	D=60	ATE
							13.0441-6012.2	250133			
							03.3518-6100.2	390364			
						03.3518-8000.2	390373	L= 52 mm L= 90 mm	Dichtungssatz Entlüfterventil Entlüfterventil		
	U 1200 T					13.2601-0145.2	210247	2 li. vor + re. hinter der Achse 4) 2 re. vor + li. hinter der Achse 5)	D=60	ATE	
	U 1250				+ VA 737.360 6)	13.2601-0146.2	210248		D=60	ATE	
	U 1400				+ VA 737.360 6)						
	U 1450				+ VA 737.360 6)						
	U 1600				ohne Entlüfterschraube 7)	13.4571-0019.3	210249	2 li. vor + li. hinter der Achse 8) 2 li. vor + li. hinter der Achse 9)	D=57/48	ATE	
					ohne Entlüfterschraube 7)	13.9571-0003.2	210277		D=57/48	ATE	
						13.9571-0004.2	210278	2 re. vor + re. hinter der Achse 9)	D=57/48	ATE	
					13.0441-5721.2	250123	Dichtungssatz		ATE		
	U 1000					13.0460-6031.2	606031	2	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE	
	U 1200					13.0460-0214.2	610214			4	ATE
	U 1250				- VA 737.360 3)						
	U 1400				- VA 737.360 3)						
	U 1450				- VA 737.360 3)	24.8190-0403.2	620403				
	U 1000					13.9544-0022.2	210258	-	D=54	ATE	
						13.9544-0021.2	210257				
	U 1200						13.0441-5417.2	250118	-	D=54	ATE
							13.0471-5407.2	250137			
	U 1250						13.0471-5409.2	250139	-	D=54	ATE
							13.8158-0020.1	990113			
	U 1400						13.8158-0021.1	990114	-	D=54	ATE
							13.0471-5405.2	250136			
	U 1450						13.0471-5408.2	250138	-	D=54	ATE
	U 1250						13.2544-0019.2	210251	2 li. vor + re. hinter der Achse 4) 2 re. vor + li. hinter der Achse 5)	D=54	ATE
							13.2544-0020.2	210252			
U 1400						13.9574-7005.2	210275	-	D=57/48	ATE	
						13.9574-7006.2	210276				
U 1450						24.8190-0029.2	990156	-	D=57/48	ATE	
						24.8190-0030.2	990157				
U 1600						13.0441-5721.2	250123	-	D=57/48	ATE	
U 1650						13.9574-7005.2	210275	-	D=57/48	ATE	
						13.9574-7006.2	210276				
U 1650						13.0441-5721.2	250123	-	D=57/48	ATE	
U 1600						13.9574-7005.2	210275	-	D=57/48	ATE	
						13.9574-7006.2	210276				
U 1650						13.0441-5721.2	250123	-	D=57/48	ATE	
	U 1000					13.0460-6031.2	606031	2	29581 15,0 /WE Warnkontakt L=315mm	ATE	
	U 1200					24.8190-0403.2	620403				
	U 1250										
	U 1400										
	U 1450										
<b>MERCEDES BENZ UNIMOG (BM 431) 431.2</b>											
	U 431.2				01.60	24.5201-0220.3	331272			L=220	
	U 431.2				01.60	83.6203-0300.3	330386	-		L=300 L=250	
						83.6192-0250.3	330726				
	U 431.2				01.60	03.3220-0905.3	020059			Rz 20,64	
<b>MERCEDES BENZ UNIMOG (BM 435) 435/1300 L/1700/1700 L</b>											
	U 1300 L				01.78	03.3508-0503.3	310018			Behälter	
	U 1700				01.77						
	U 1700 L				01.77						
	U 435				01.74	12.77					
	U 1700				01.77	13.4571-8005.3	210205	2 li. vor + re. hinter der Achse 4) 2 li. vor + re. hinter der Achse 4)	D=57/48	ATE	
						13.4571-0019.3	210249				
	U 1700 L				01.77	13.9571-0003.2	210277	2 li. vor + re. hinter der Achse 4) 2 re. vor + li. hinter der Achse 5)	D=57/48	ATE	
						13.4571-8006.3	210206				
	U 435				01.74	13.9571-0004.2	210278	2 re. vor + li. hinter der Achse 5)	D=57/48	ATE	
						13.0441-5721.2	250123				
	U 1300 L				01.78	13.2601-8035.2	210167	- aktive Lüftspieleinstellung 1)	D=60	ATE	
						13.2601-8037.2	210169				
	U 1300 L					01.78	13.2601-8036.2	210168	- aktive Lüftspieleinstellung 1)	D=60	ATE
							13.2601-8038.2	210170			
	U 1300 L					01.78	13.2601-7015.2	210230	+ aktive Lüftspieleinstellung 2)	D=60	ATE
							13.2601-7016.2	210231			
	U 1300 L					01.78	13.0441-6012.2	250133	+ aktive Lüftspieleinstellung 2)	D=60	ATE
							13.0441-6001.2	250126			
	U 1300 L					01.78	13.0441-6010.2	250132	+ Vorgänger/ - Abschirmkappe + Vorgänger/ - Abschirmkappe	Dichtungssatz Dichtungssatz	ATE
							03.3518-6100.2	390364			
	U 1300 L					01.78	03.3518-8000.2	390373	L= 52 mm L= 90 mm	Dichtungssatz Entlüfterventil Entlüfterventil	ATE
		U 1300 L				01.78	13.0460-6031.2	606031	2	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE
13.0460-0214.2							610214				
24.8190-0403.2							620403				
	U 1700				01.77	24.5201-0220.3	331272	-		L=220 L=200	
						83.6203-0200.3	330298				

1) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.act.v.jueg. ventilación

2) + active clearance adjustment / + recupero autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.act.v.jueg. ventilación

3) - FA 737.360 / - A 737.360 / - ess. AV 737.360 / - ED 737.360

4) left i. front + right beh.axle / sinist.d'avant.+ destr.diet.ass. / gauche dev. + droite derr.ess. / izqu.adel.+ derech.detrás eje

5) right in front+left beh.axle / destr.d'avant.+ sinist.diet.ass. / droite dev. + gauche derr.ess. / derech.adel.+ izqu.detrás eje

6) + FA 737.360 / + A 737.360 / + ess. AV 737.360 / + ED 737.360




















7) without bleed screw / senza vite di spurgo / sans vis de purge / sin tornillo de purga

8) left in front + left behind axle / davanti a sinistra+dietro a sinistra dell'assale / avant gauche + arrière gauche essieu / izquierda adelante+izquierda atrás eje

9) right in front + right behind axle / davanti a destra+dietro a destra dell'assale / avant droite + arrière droite essieu / derecha adelante+derecha atrás eje

10) - RA 747.361 / - P 747.361 / - ess. AR 747.361 / - ET 747.361

11) - RA 747.360 / - P 747.360 / - ess. AR 747.360 / - ET 747.360

										
<b>MERCEDES BENZ UNIMOG (BM 435) 435/1300 L/1700/1700 L</b>										
	U 1300 L			01.77		83.6203-0200.3	330298	L=200		
	U 1700 U 1700 L U 435			01.77 01.77 01.74	12.77	13.9574-7005.2 13.9574-7006.2 24.8190-0029.2 24.8190-0030.2 13.0441-5721.2	210275 210276 990156 990157 250123	D=57/48 D=57/48 Handbremsbetätigung Handbremsbetätigung Dichtungssatz	ATE ATE ATE ATE ATE	
	U 1300 L			01.78		13.9544-0021.2 13.9544-0022.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0020.1 13.8158-0021.1 13.0471-5405.2 13.0471-5408.2	210257 210258 250118 250137 250139 990113 990114 250136 250138	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE ATE ATE ATE ATE ATE	
	U 1300 L			01.78		13.0460-6031.2	606031	29581 15,0 /WE	ATE	
	U 1700 U 1700 L U 435 U 1300 L			01.77 01.77 01.74 01.77	12.77	83.6103-0300.3	330223	L=300		
	U 1300 L			01.77		83.6103-0240.3	330220	L=240		
<b>MERCEDES BENZ UNIMOG (BM 436) 1300/1700</b>										
	U 1300					13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 390364 390373	- aktive Lüftspieleinstellung 1) - aktive Lüftspieleinstellung 1) + aktive Lüftspieleinstellung 2) + aktive Lüftspieleinstellung 2) L= 52 mm L= 90 mm	D=60 D=60 D=60 D=60 D=60 Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1700				ohne Entlüfterschraube 3)	13.4571-0019.3 13.9571-0003.2 13.9571-0004.2 13.0441-5721.2	210249 210277 210278 250123	2 ii. vor + li. hinter der Achse 4) 2 ii. vor + li. hinter der Achse 4) 2 re. vor + re. hinter der Achse 5)	D=57/48 D=57/48 D=57/48 Dichtungssatz	ATE ATE ATE ATE
	U 1300					13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE
	U 1300					13.9544-0022.2 13.9544-0021.2 13.0441-5417.2 13.0471-5407.2 13.0471-5409.2 13.8158-0021.1 13.8158-0020.1 13.0471-5405.2 13.0471-5408.2	210258 210257 250118 250137 250139 990114 990113 250136 250138	- aktive Lüftspieleinstellung 1) - aktive Lüftspieleinstellung 1) + aktive Lüftspieleinstellung 2) + aktive Lüftspieleinstellung 2)	D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1700					13.9574-7005.2 13.9574-7006.2 24.8190-0029.2 24.8190-0030.2 13.0441-5721.2	210275 210276 990156 990157 250123	- aktive Lüftspieleinstellung 1) - aktive Lüftspieleinstellung 1) + aktive Lüftspieleinstellung 2) + aktive Lüftspieleinstellung 2)	D=57/48 D=57/48 Handbremsbetätigung Handbremsbetätigung Dichtungssatz	ATE ATE ATE ATE ATE
	U 1300					13.0460-6031.2 24.8190-0403.2	606031 620403	2	29581 15,0 /WE Warnkontakt L=315mm	ATE ATE
<b>MERCEDES BENZ UNIMOG (BM 437.1) 1350-2450</b>										
	U 1350 U 1550 L					13.2601-8035.2 13.2601-8037.2 13.2601-8036.2 13.2601-8038.2 13.2601-7015.2 13.2601-7016.2 13.0441-6012.2 03.3518-6100.2 03.3518-8000.2	210167 210169 210168 210170 210230 210231 250133 390364 390373	- aktive Lüftspieleinstellung 1) - aktive Lüftspieleinstellung 1) + aktive Lüftspieleinstellung 2) + aktive Lüftspieleinstellung 2) L= 52 mm L= 90 mm	D=60 D=60 D=60 D=60 D=60 D=60 Dichtungssatz Entlüfterventil Entlüfterventil	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1550 L				+ VA 737.361/362 7)	13.2601-0145.2 13.2601-0146.2	210247 210248	2 ii. vor + re. hinter der Achse 8) 2 re. vor + li. hinter der Achse 9)	D=60 D=60	ATE ATE
	U 1550 L/38 U 1700 U 1750 U 1800 U 1850 U 2100 U 2150 U 2400 U 2450				ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3) ohne Entlüfterschraube 3)	13.4571-0019.3 13.9571-0003.2 13.9571-0004.2 13.0441-5721.2	210249 210277 210278 250123	2 ii. vor + li. hinter der Achse 4) 2 ii. vor + li. hinter der Achse 4) 2 re. vor + re. hinter der Achse 5)	D=57/48 D=57/48 D=57/48 Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE ATE
	U 1350 U 1550 L					13.0460-6031.2 13.0460-0214.2 24.8190-0403.2	606031 610214 620403	2 4	29581 15,0 /WE Belagsatz-Zubehör Warnkontakt L=315mm	ATE ATE

1) - active clearance adjustment / - recupero autom. del gioco / - réglage act.d.jeu fonctionnel / - ajust.act.ív.jueg. ventilación

2) + active clearance adjustment / + recupero autom. del gioco / + réglage act.d.jeu fonctionnel / + ajust.act.ív.jueg. ventilación

3) without bleed screw / senza vite di spurgo / sans vis de purge / sin tornillo de purga

4) left in front + left behind axle / davanti a sinistra+dietro a sinistra dell'assale / avant gauche + arrière gauche essieu / izquierda adelante+izquierda atrás eje

5) right in front + right behind axle / davanti a destra+dietro a destra dell'assale / avant droite + arrière droite essieu / derecha adelante+derecha atrás eje

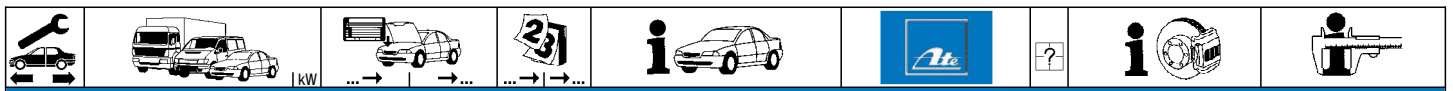
6) - FA 737.361/362 / - A 737.361/362 / - ess. AV 737.361/362 / - ED 737.361/362

7) + FA 737.361/362 / + A 737.361/362 / + ess. AV 737.361/362 / + ED 737.361/362

8) left i.front + right beh.axle / sinist.davant.+dstr.diet.ass. / gauche dev. + droite derr.ess. / izqu.adel.+ derech.detrás eje

9) right in front+left beh.axle / destr.davant.+sinist.diet.ass. / droite dev. + gauche derr.ess. / derech.adel.+ izqu.detrás eje





**MERCEDES BENZ UNIMOG (BM 437.1) 1350-2450**

	U 1350 U 1550 L				- HA 747.362/364 <sup>1)</sup>	13.9544-0021.2 210257 13.9544-0022.2 210258 13.0441-5417.2 250118 13.0471-5407.2 250137 13.0471-5409.2 250139 13.8158-0020.1 990113 13.8158-0021.1 990114 13.0471-5405.2 250136 13.0471-5408.2 250138		D=54 D=54 Dichtungssatz Verbindungsschrauben Rep.Satz Bremshebel Handbremshebel Handbremshebel Rep.Satz Nachstellung Rep.Satz Rückstellwelle	ATE ATE ATE	
	U 1550 L				+ HA 747.362/364 <sup>2)</sup>	13.2544-0019.2 210251 13.2544-0020.2 210252	2 2	li. vor + re. hinter der Achse <sup>3)</sup> re. vor + li. hinter der Achse <sup>4)</sup>	D=54 D=54	ATE ATE
	U 1550 L/38 U 1700 U 1750 U 1800 U 1850 U 2100 U 2150 U 2400 U 2450				- HA 747.800 <sup>5)</sup>	13.9574-7005.2 210275 13.9574-7006.2 210276 24.8190-0029.2 990156 24.8190-0030.2 990157 13.0441-5721.2 250123	   	D=57/48 D=57/48 Handbremsbetätigung Handbremsbetätigung Dichtungssatz	ATE ATE ATE ATE ATE	
	U 1350 U 1550 L				- HA 747.362/364 <sup>1)</sup>	13.0460-6031.2 606031 24.8190-0403.2 620403	2		29581 15,0 /WE Warnkontakt L=315mm	ATE












**MERCEDES BENZ (R107) 280 SL-560 SL (71-89)**

	280 SL 280 SLC 350 SL 350 SLC 380 SL 380 SLC 450 SL 450 SLC 450 SLC 5.0 500 SL 500 SLC			09.74 07.85 09.74 03.80 02.71 02.80 09.71 02.80 03.80 08.85 03.80 08.81 03.73 09.80 03.73 09.80 04.78 02.80 05.80 08.85 05.78 07.81		03.6855-1202.4 300056			9" Tandem	ATE
	350 SL 350 SLC 450 SL 450 SLC		011507 009849 021171 007849	02.71 09.71 03.73 03.73		03.2123-1003.3 010175		Thz 23,81	ATE	
	280 SL 280 SLC 350 SL 350 SLC 450 SL 450 SLC		000988 001211 012083 009850 021172 007850	09.74 09.74		03.2123-3402.3 010181		Thz 23,81	ATE	
	280 SL 280 SLC 350 SL 350 SLC 380 SL 380 SLC 450 SL 450 SLC 450 SLC 5.0 500 SL	011508 009850 021172 007850	017463	03.80 02.80 02.80 03.80 03.80 08.81 09.80 09.80 04.78 02.80 05.80		03.2023-0166.3 010015		Thz 23,81/19,05	ATE	
	280 SL 380 SL 500 SL	000989 001212 012084 010577	028725	03.80 08.81 09.80 09.80						
	280 SL 380 SL 500 SL	028345 011206	003462	04.78 05.80						
	280 SL 380 SL 500 SL	017464 028726 003463		07.85 08.85 08.85		03.2025-0111.3 010033		Thz 25,40/19,05	ATE	
	300 SL 420 SL 500 SL 560 SL			09.85 08.89 09.85 08.89 09.85 08.89 08.85 07.89		03.2025-0211.3 010034		Thz 25,40/19,05	ATE	
	280 SL 280 SLC 350 SL 350 SLC 450 SL 450 SLC			09.74 07.75 09.74 07.75 02.71 07.75 09.71 07.75 03.73 07.75 03.73 07.75		03.3508-8753.3 310049		Behälter + WE		
	350 SL 350 SLC		009599 005715	02.71 09.71		13.2571-8013.2 210123 13.2571-8014.2 210124 13.0441-5718.2 250120	 	D=57 D=57 Dichtungssatz	ATE ATE ATE	
	280 SL 280 SLC 350 SL 350 SLC 450 SL 450 SLC 450 SLC 5.0 500 SLC	009600 005716	007869 008365	09.74 09.74 02.80 02.80		13.2601-8027.2 210159 13.2601-8028.2 210160 24.9440-8027.5 230051 24.9440-8028.5 230052 13.0441-6001.2 250126	   	D=60 D=60 D=40 D=40 Dichtungssatz	ATE ATE ATE ATE ATE	
280 SL 280 SLC 380 SL 380 SLC 450 SL 450 SLC	007870 008366		07.85 03.80 03.80 08.85 03.80 08.81 09.80 09.80		13.2601-8034.2 210166 13.2601-8033.2 210165 13.0441-6003.2 250128	 	D=60 D=60 Dichtungssatz	ATE ATE ATE		

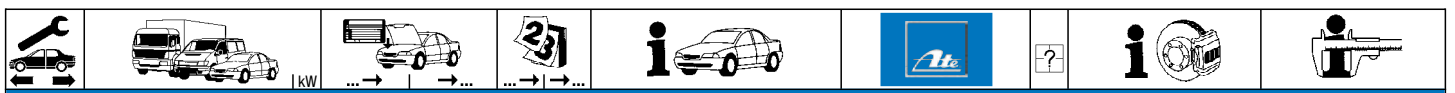
1) - RA 747.362/364 / - P 747.362/364 / - ess. AR 747.362/364 / - ET 747.362/364  
 2) + RA 747.362/364 / + P 747.362/364 / + ess. AR 747.362/364 / + ET 747.362/364  
 3) left i. front + right beh.axle / sinist.davant.+destr.diet.ass. / gauche dev. + droite derr.ess. / izqu.adel.+ derech.detrás eje  
 4) right in front/left beh.axle / destr.davant.+sinist.diet.ass. / droite dev. + gauche derr.ess. / derech.adel.+ izqu.detrás eje  
 5) - RA 747.800 / - P 747.800 / - ess. AR 747.800 / - ET 747.800





									
<b>MERCEDES BENZ (R107) 280 SL-560 SL (71-89)</b>									
	450 SLC 5.0	001628		02.80		13.2601-8034.2	210166	D=60 D=60 Dichtungssatz ATE	
	500 SL		05.80	08.85		13.2601-8033.2	210165		
	500 SLC	001628		07.81		13.0441-6003.2	250128		
	300 SL		09.85	08.89		13.4401-8027.2	210191		
	420 SL		09.85	08.89		13.4401-8028.2	210192		
	500 SL		09.85	08.89		13.0441-4016.2	250081		
	350 SL		009599	02.71		13.0460-6027.2	606027	20011 15,0 ATE	
	350 SLC		005715	09.71					
	280 SL		007869	09.74		13.0460-9028.2	609028		
	280 SLC		008365	09.74		24.8190-0401.2	620401		
	350 SL	009600			02.80				
	350 SLC	005716			02.80				
	450 SL		062584	03.73					
	450 SLC		030280	03.73					
	450 SLC 5.0		001627	04.78					
	500 SLC		001627	05.78					
	280 SL	007870			07.85	13.0460-9029.2	609029		20341 16,7 /WE Belagsatz-Zubehör Warnkontakt L=95mm ATE
	280 SLC	008366			03.80	13.0460-0132.2	610132		
380 SL			03.80	08.85	24.8190-0401.2	620401			
380 SLC			03.80	08.81					
450 SL	062585			09.80					
450 SLC	030281			09.80					
450 SLC 5.0	001628			02.80					
500 SL			05.80	08.85					
500 SLC	001628			07.81					
300 SL			09.85	08.89	13.0460-4037.2	604037	21024 17,5 /WE Warnkontakt L=95mm ATE		
420 SL			09.85	08.89	24.8190-0401.2	620401			
500 SL			09.85	08.89					
560 SL			08.85	07.89					
280 SL		007869	09.74	07.85	24.0122-0106.1	422106		278 22,0 20,0 V L	
280 SLC		008365	09.74	03.80					
350 SL	009600			02.80					
350 SLC	005716			02.80					
450 SL		062584	03.73						
450 SLC		030280	03.73						
450 SLC 5.0		001627	04.78						
500 SLC		001627	05.78						
280 SL	007870			07.85	24.0122-0116.1	422116	278 22,0 19,4 V		
280 SLC	008366			03.80					
380 SL			03.80	08.85					
380 SLC			03.80	08.81					
450 SL	062585			09.80					
450 SLC	030281			09.80					
450 SLC 5.0	001628			02.80					
500 SL			05.80	08.85					
500 SLC	001628			07.81					
300 SL			09.85	08.89	24.0122-0123.1	422123	284 22,0 19,4 V L +S +B		
420 SL			09.85	08.89					
500 SL			09.85	08.89					
560 SL			08.85	07.89					
280 SL			09.74	07.85	83.7704-0421.3	330827		L=420	
280 SLC			09.74	03.80					
350 SL			02.71	02.80					
350 SLC			09.71	02.80					
380 SL			03.80	08.85					
380 SLC			03.80	08.81					
450 SL			03.73	09.80					
450 SLC			03.73	09.80					
450 SLC 5.0			04.78	02.80					
500 SL			05.80	08.85					
500 SLC			05.78	07.81					
300 SL			09.85	08.89	83.7754-0340.3	330794	L=340		
420 SL			09.85	08.89					
500 SL			09.85	08.89					
560 SL			08.85	07.89					
280 SL			09.74	07.85	13.2381-8027.2	210033		D=38 D=38 Dichtungssatz ATE	
280 SLC			09.74	03.80	13.2381-8028.2	210034			
300 SL			09.85	08.89	13.0441-3811.2	250067			
350 SL			02.71	02.80					
350 SLC			09.71	02.80					
380 SLC			03.80	08.81					
380 SL			03.80	08.85	13.2381-8029.2	210035	D=38 D=38 Dichtungssatz ATE		
420 SL			09.85	08.89	13.2381-8030.2	210036			
450 SL			03.73	09.80	13.0441-3811.2	250067			
450 SLC			03.73	09.80					
450 SLC 5.0			04.78	02.80					
500 SL			05.80	08.89					
500 SLC			05.78	07.81					
560 SL			08.85	07.89					
280 SL		006644	09.74		13.0460-4036.2	604036	+ Anti-Noise-Blech <sup>1)</sup> 21035 15,0 ATE		
280 SLC		007435	09.74		13.0460-3804.2	603804			
350 SL		014752	02.71		13.0460-0029.2	610029			
350 SLC		013627	09.71		13.0460-0912.2	610912			
450 SL		058150	03.73						

1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos





































**MERCEDES BENZ (R107) 280 SL-560 SL (71-89)**

	450 SLC		028254	03.73		13.0460-4036.2	604036		+ Anti-Noise-Blech 1)	21035 15,0	ATE
	450 SLC 5.0		001199	04.78		13.0460-3804.2	603804			21035 15,0	ATE
	500 SLC		001199	05.78		13.0460-0029.2	610029			Belagsatz-Zubehör	ATE
						13.0460-0912.2	610912			Belagsatz-Zubehör	BDX
	280 SL	006645		07.85		13.0460-3804.2	603804			21035 15,0	ATE
	280 SLC	007436		03.80		13.0460-0029.2	610029			Belagsatz-Zubehör	ATE
	300 SL			09.85	08.89	13.0460-0912.2	610912			Belagsatz-Zubehör	BDX
	350 SL	014753		02.80							
	350 SLC	013628		02.80							
	380 SL			03.80	08.85						
	380 SLC			03.80	08.81						
	420 SL			09.85	08.89						
	450 SL	058151		09.80							
	450 SLC	028255		09.80							
450 SLC 5.0	001200		02.80								
500 SL			05.80	08.89							
500 SLC	001200		07.81								
560 SL			08.85	07.89	+ USA J AUS						
	280 SL		09.74	07.85		24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	280 SLC		09.74	03.80							
	300 SL		09.85	08.89							
	350 SL		02.71	02.80							
	350 SLC		09.71	02.80							
	380 SLC		03.80	08.81							
	380 SL		03.80	08.85		24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	420 SL		09.85	08.89							
	450 SL		03.73	09.80							
	450 SLC		03.73	09.80							
	450 SLC 5.0		04.78	02.80							
	500 SL		05.80	08.89							
	500 SLC		05.78	07.81							
	560 SL		08.85	07.89	+ USA J AUS						
	350 SL		02.71	03.73		83.6204-0282.3	330309	2		L=280	
	350 SLC		09.71	03.73							
	280 SL		09.74	07.85		83.7704-0281.3	330804	2		L=280	
	280 SLC		09.74	03.80							
	300 SL		09.85	08.89							
	350 SL		04.73	02.80							
	350 SLC		04.73	02.80							
	380 SL		03.80	08.85		83.6204-0280.3	330732	2		L=280	
	380 SLC		03.80	08.81							
	420 SL		09.85	08.89							
	450 SL		03.73	09.80							
	450 SLC		03.73	09.80							
	450 SLC 5.0		04.78	02.80							
	500 SL		05.80	08.89							
500 SLC		05.78	07.81								
560 SL		08.85	07.89	+ USA J AUS							
	280 SL		09.74	07.85		03.0137-0128.2	650128			160 x 25	
	280 SLC		09.74	03.80		03.0137-0171.2	650171			160 x 25 /Zub	
	300 SL		09.85	08.89		03.0137-9002.2	669002			Bremsbacken-Zubehör	
	350 SL		02.71	02.80							
	350 SLC		09.71	02.80							
	380 SL		03.80	08.85							
	380 SLC		03.80	08.81							
	420 SL		09.85	08.89							
	450 SL		03.73	09.80							
	450 SLC		03.73	09.80							
	450 SLC 5.0		04.78	02.80							
	500 SL		05.80	08.89							
	500 SLC		05.78	07.81							
	560 SL		08.85	07.89	+ USA J AUS						
	280 SL		011427	09.74		24.2419-0937.3	030063		+ ATE-Zylinder 2)	Gz 19,05	FTE
	280 SLC			09.74	03.80	03.0350-1926.2	071926			Gz Reparatursatz	ATE
	350 SL			02.71	02.80						
	350 SLC			09.71	02.80						
	280 SL	011428		07.85		24.2419-0921.3	030050			Gz 19,05	
	300 SL			09.85	08.89						
	280 SL		011568	09.74		03.2523-0811.3	040019			Nz 23,81	
	280 SLC			09.74	03.80	03.0450-2311.2	082311			Nz Reparatursatz	
	280 SL	011569		07.85		03.2523-1210.3	040021		+ Kolbenstange L=99 mm 3)	Nz 23,81	
	300 SL			09.85	08.89	03.0450-2311.2	082311			Nz Reparatursatz	
	280 SL		011568	09.74		24.5901-0225.3	331288			L=225	
	280 SLC			09.74	03.80						
	350 SL			02.71	02.80						
	350 SLC			09.71	02.80						


































**MERCEDES BENZ (R113) 230 SL-280 SL (63-71)**

	250 SL	006619		01.68		03.6855-1202.4	300056			9" Tandem	ATE
	280 SL			11.67	03.71						
	230 SL			01.63	12.65	03.2123-0609.3	010171			THz 23,81 20/12	ATE
	250 SL		002979	11.66		03.2123-0614.3	010172			THz 23,81 19/13	ATE
	250 SL	002980		01.68		03.2123-1003.3	010175			THz 23,81	ATE
	280 SL			11.67	03.71						

1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos  
 2) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilíndrico de ATE  
 3) + piston rod L=99mm / + puntalino L=99mm / + tige de commande L=99mm / + vástago del émbolo L=99mm





































												
<b>MERCEDES BENZ (R113) 230 SL-280 SL (63-71)</b>												
	250 SL 280 SL	002980		11.67 03.71	01.68 03.71		03.3508-8753.3	310049	Behälter + WE			
	230 SL 250 SL 280 SL			01.63 11.66 11.67	12.65 01.68 03.71		13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	D=57 D=57 Dichtungssatz	ATE ATE ATE		
	230 SL 250 SL 280 SL			01.63 11.66 11.67	12.65 01.68 03.71		13.0460-6027.2 13.0460-0026.2 13.0460-0910.2	606027 610026 610910	20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX		
	230 SL 250 SL 280 SL			01.63 11.66 11.67	12.65 01.68 03.71		24.0113-0111.1 24.0113-0112.1	413111 413112	253 12,7 11,1 273 12,6 11,0			
	230 SL 250 SL 280 SL			01.63 11.66 11.67	12.65 01.68 03.71		83.7704-0421.3	330827	2	L=420		
	250 SL 280 SL			11.66 11.67	01.68 03.71		13.2423-8009.2 13.2423-8010.2 13.0441-4206.2	210063 210064 250087	D=42 D=42 Dichtungssatz	ATE ATE ATE		
	250 SL 280 SL			11.66 11.67	01.68 03.71		13.0460-4036.2 13.0460-3804.2	604036 603804	+ Anti-Noise-Blech 1)	21035 15,0 21035 15,0	ATE ATE	
	250 SL 280 SL			11.66 11.67	01.68 03.71		24.0110-0185.1	410185		279 10,0 8,3 +S +B		
	230 SL 250 SL 280 SL			01.63 11.66 11.67	12.65 01.68 03.71		83.6104-0210.3 83.6204-0220.3	330473 330308	D D	L=210 L=220		
	230 SL			01.63	12.65		03.3219-3401.3	020049		Rz 19,05		
	250 SL 280 SL			11.66 11.67	01.68 03.71		03.0137-0128.2 03.0137-0171.2 03.0137-9002.2	650128 650171 669002		160 x 25 160 x 25 /Zub Bremsbacken-Zubehör		
<b>MERCEDES BENZ (R129) SL-Klasse (89-93)</b>												
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		03.2025-0211.3	010034		Thz 25,40/19,05	ATE	
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		24.9442-8003.5 24.9442-8004.5 13.0441-4214.2	230053 230054 250091	D=42/38 D=42/38 Dichtungssatz	ATE ATE ATE		
	600 SL V12			06.92	07.93		13.0441-4214.2	250091		Dichtungssatz	ATE	
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		13.0460-4201.2 13.0460-0219.2	604201 610219	4	21153 17,5 /WE Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE	
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		24.0128-0103.1 13.8190-0242.1	428103 990124	4	300 28,0 25,4 V L +B Halterschraube		
	600 SL V12			06.92	07.93		24.0130-0121.1 24.0130-0122.1 13.8190-0242.1	430121 430122 990124	D D 4	320 30,0 28,0 V L +B 320 30,0 28,0 V L +B Halterschraube		
	300 SL 300 SL 24 500 SL 600 SL V12			06.89 06.89 06.89 06.92	07.93 07.93 07.93 07.93		83.7754-0340.3	330794	2	L=340		
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071	D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE		
	600 SL V12			06.92	07.93		13.2421-8025.2 13.2421-8026.2 13.0441-4216.2	210061 210062 250093	D=42 D=42 Dichtungssatz	ATE ATE ATE		
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		13.0460-3805.2 13.0470-3805.2 13.0460-0215.2	603805 LD3805 610215	4	21197 15,0 /WE 21197 15,0 /WE Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE ATE	
	600 SL V12			06.92	07.93		13.0460-4047.2 13.0470-4047.2 24.8190-0401.2	604047 LD4047 620401	4	+ ASR	21305 15,7 /WE 21305 15,7 /WE Warnkontakt L=95mm	ATE ATE
	300 SL 300 SL 24 500 SL			06.89 06.89 06.89	07.93 07.93 07.93		24.0109-0103.1	409103		278 9,0 7,3 +B		
	600 SL V12			06.92	07.93		24.0122-0218.1	422218		300 22,0 19,4 V L +B		
	300 SL 300 SL 24 500 SL 600 SL V12			06.89 06.89 06.89 06.92	07.93 07.93 07.93 07.93		83.7704-0281.3	330804	2	L=280		

1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruidos

        											
<b>MERCEDES BENZ (R129) SL-Klasse (89-93)</b>											
	300 SL 300 SL 24 500 SL 600 SL V12			06.89 06.89 06.89 06.92	07.93 07.93 07.93 07.93			03.0137-0170.2	650170		164 x 20 /Zub
	300 SL 300 SL 24 500 SL 600 SL V12			06.89 06.89 06.89 06.92	07.93 07.93 07.93 07.93			24.3727-0464.2 24.3727-0468.2	580464 580468	1  	L=2297 L=1044
	300 SL 300 SL 24 500 SL 600 SL V12			06.89 06.89 06.89 06.92	07.93 07.93 07.93 07.93			24.3727-0468.2	580468		L=1044
	300 SL 300 SL 24			06.89 06.89	07.93 07.93			24.2419-0915.3 24.2419-1703.3	030045 030097	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05
	300 SL 300 SL 24			06.89 06.89	07.93 07.93			03.2523-1310.3	040022		Nz 23,81
<b>MERCEDES BENZ (W100) 600 (64-81)</b>											
	600			01.64	05.81			83.7704-0421.3	330827	2	L=420
<b>MERCEDES BENZ (W108) 250 S-300 SEb (65-72)</b>											
	280 S 280 SE 280 SE/SEL 3.5 280 SEL	015700 014781		09.72 09.72 03.71 01.68	07.93 08.72 03.71			03.6855-1202.4	300056		9" Tandem <b>ATE</b>
	250 S 250 SE 300 SEb		058443 045293 002589	07.65 08.65 08.65				03.2123-0614.3	010172		THz 23,81 19/13 <b>ATE</b>
	250 S 250 SE 280 S/SE 280 SE/SEL 3.5 280 SEL 300 SEb	058444 045294		03.69 01.68 11.67 03.71 01.68	09.72 08.72 03.71 12.67			03.2123-1003.3	010175		THz 23,81 <b>ATE</b>
	250 S 250 SE 280 S/SE 280 SE/SEL 3.5 280 SEL 300 SEb	058444 045294		03.69 01.68 11.67 03.71 01.68	09.72 08.72 03.71 12.67			03.3508-8753.3	310049		Behälter + WE
	250 S 250 SE 280 S 280 SE 280 SEL 300 SEb		075175 081818 081818	07.65 08.65 11.67 01.68 08.65	03.69 01.68 11.67 01.68 12.67			13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	 	D=57 D=57 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	280 S 280 SE 280 SEL	075176 081819 081819		09.72 09.72 03.71				13.2571-8011.2 13.2571-8012.2 13.0441-5718.2	210121 210122 250120	 	D=57 D=57 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	250 S 250 SE 280 S 280 SE 280 SE/SEL 3.5 280 SEL 300 SEb			07.65 08.65 11.67 09.72 11.67 03.71 01.68 08.65	03.69 01.68 09.72 09.72 08.72 03.71 12.67			13.0460-6027.2 13.0460-0026.2 13.0460-0910.2	606027 610026 610910		20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör <b>ATE</b> <b>ATE</b> <b>BDX</b>
	250 S 250 SE 280 S 280 SE 280 SEL 300 SEb		075175 081818 081818	07.65 08.65 11.67 01.68	03.69 01.68			24.0113-0112.1	413112		273 12,6 11,0
	300 SEb			08.65	12.67			24.0113-0111.1	413111		253 12,7 11,1
	250 S 250 SE 280 S 280 SE 280 SE/SEL 3.5 280 SEL 300 SEb			07.65 08.65 11.67 09.72 11.67 03.71 01.68 08.65	03.69 01.68 09.72 09.72 08.72 03.71 12.67			83.7704-0421.3	330827	2	L=420
	250 S/SE 280 S 280 SE 280 SEL 300 SEb		0034763 0035762 0035738	07.65 11.67 11.67 01.68 08.65	03.69 11.67 11.67 01.68 12.67			13.2423-8009.2 13.2423-8010.2 13.0441-4206.2	210063 210064 250087	 	D=42 D=42 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	280 S 280 SE 280 SE/SEL 3.5 280 SEL	0034764 0035763		09.72 09.72 03.71	07.93 08.72 03.71			13.2353-8003.2 13.2353-8004.2 13.0441-3504.2	210016 210017 250050	 	D=35 D=35 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

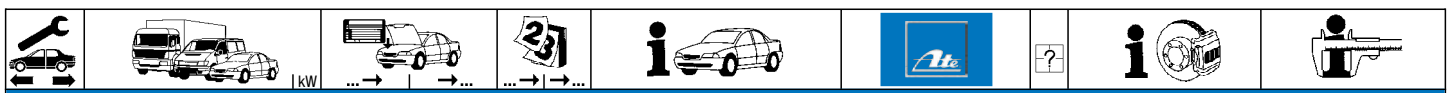
<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio

										
<b>MERCEDES BENZ (W108) 250 S-300 Seb (65-72)</b>										
	250 S 250 SE 280 S 280 SE 280 SE/SEL 3.5 280 SEL 300 Seb			07.65 08.65 11.67 11.67 03.71 01.68 08.65	03.69 01.68 09.72 09.72 08.72 03.71 12.67	13.0460-4036.2 13.0460-3804.2	604036 603804	+ Anti-Noise-Blech 1)	21035 15,0 21035 15,0	ATE ATE
	250 S 250 SE 280 S 280 SE 280 SE/SEL 3.5 280 SEL 300 Seb			07.65 08.65 11.67 11.67 03.71 01.68 08.65	03.69 01.68 09.72 09.72 08.72 03.71 12.67	24.0110-0185.1	410185		279 10,0 8,3 +S +B	
	250 S/SE 280 S 280 SE 280 SEL 300 Seb		0034763 0035762 0035738	07.65 11.67 11.67 01.68 08.65	03.69 09.72 09.72 03.71 12.67	83.6104-0241.3 83.6204-0220.3	330731 330308	 	L=240 L=220	
	280 S 280 SE 280 SE/SEL 3.5 280 SEL	0034764 0035763 0035739		09.72 09.72 03.71 03.71	09.72 09.72 08.72 03.71	83.7704-0320.3 83.6204-0220.3	330851 330308	 	L=320 L=220	
	250 S 250 SE 280 S 280 SE 280 SE/SEL 3.5 280 SEL 300 Seb			07.65 08.65 11.67 11.67 03.71 01.68 08.65	03.69 01.68 09.72 09.72 08.72 03.71 12.67	03.0137-0128.2 03.0137-0171.2 03.0137-9002.2	650128 650171 669002		160 x 25 160 x 25 /Zub Bremsbacken-Zubehör	
	280 S 280 SE 280 SEL	027623 028986 029326		09.72 09.72 03.71	09.72 09.72 03.71	24.2419-0937.3 03.0350-1926.2	030063 071926	+ ATE-Zylinder 2)	Gz 19,05 Gz Reparatursatz	FTE ATE
	280 S 280 SE 280 SEL	027623 028986 029326		09.72 09.72 03.71	09.72 09.72 03.71	03.2523-0811.3 03.0450-2311.2	040019 082311		Nz 23,81 Nz Reparatursatz	
	280 S 280 SE 280 SEL	027623 028986 029326		09.72 09.72 03.71	09.72 09.72 03.71	24.5901-0225.3	331288		L=225	
<b>MERCEDES BENZ (W109) 300 SEL (65-72)</b>										
	300 SEL 2.8 300 SEL 3.5 300 SEL 6.3	000979		09.69 12.67	01.70 09.72 09.72	03.6855-1202.4	300056		9" Tandem	ATE
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3	002130 002131		08.65 11.67 12.67 09.69 12.67	09.72 01.70 09.72 09.72	03.2123-0614.3 03.2123-1003.3	010172 010175		THz 23,81 19/13 THz 23,81	ATE ATE
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3	002131		11.67 12.67 09.69 12.67	01.70 01.70 09.72 09.72	03.3508-8753.3	310049		Behälter + WE	
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	 	D=57 D=57 Dichtungssatz	ATE ATE ATE
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	13.0460-6027.2 13.0460-0026.2 13.0460-0910.2	606027 610026 610910		20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX
	300 SEL 300 SEL 2.8			08.65 12.67	11.67 01.70	24.0113-0112.1	413112		273 12,6 11,0	
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	83.7704-0421.3 83.6104-0470.3	330827 330253	2 2	L=420 L=470	
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3	002210 002211 003549		08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	13.2423-8009.2 13.2423-8010.2 13.0441-4206.2	210063 210064 250087	 	D=42 D=42 Dichtungssatz	ATE ATE ATE
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3	003548		12.67	01.70 09.72 09.72	13.2353-8003.2 13.2353-8004.2 13.0441-3504.2	210016 210017 250050	 	D=35 D=35 Dichtungssatz	ATE ATE ATE
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	13.0460-4036.2 13.0460-3804.2	604036 603804	+ Anti-Noise-Blech 1)	21035 15,0 21035 15,0	ATE ATE

1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos

2) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilíndrico de ATE





**MERCEDES BENZ (W109) 300 SEL (65-72)**

	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	83.6204-0350.3	330382	2		L=350	
	300 SEL 300 SEL 2.8 300 SEL 3.5 300 SEL 6.3			08.65 12.67 09.69 12.67	11.67 01.70 09.72 09.72	03.0137-0128.2 03.0137-0171.2 03.0137-9002.2	650128 650171 669002			160 x 25 160 x 25 /Zub Bremsbacken-Zubehör	
	300 SEL 2.8	001859		01.70		24.2419-0937.3 03.0350-1926.2	030063 071926		+ ATE-Zylinder 1)	Gz 19,05 Gz Reparatursatz	FTE ATE
	300 SEL 2.8	001859		01.70		03.2523-0811.3 03.0450-2311.2	040019 082311			Nz 23,81 Nz Reparatursatz	
	300 SEL 2.8	001859		01.70		24.5901-0225.3	331288			L=225	

**MERCEDES BENZ (W110) 190 c-230 (61-68)**

	190 c. Dc 200/ D 230			08.65 07.65 07.65	02.68 02.67	03.2123-0609.3	010171		+ Bremsgerät (2-Kreis) 2)	THz 23,81 20/12	ATE
	190 c 190 Dc 200/ D 230	064106 099642		08.65 08.65 07.65 07.65	02.68 02.68 02.67	13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	<input type="checkbox"/> <input type="checkbox"/>		D=57 D=57 Dichtungssatz	ATE ATE ATE
	190 c 190 Dc 200/ D 230	064106 099642		08.65 08.65 07.65 07.65	02.68 02.67	13.0460-6027.2	606027			20011 15,0	ATE
	190 c 190 Dc		064105 099641	04.61 04.61		83.6104-0440.3	330714	2		L=440	
	190 c 190 Dc 200/ D 230	064106 099642		08.65 08.65 07.65 07.65	02.68 02.67	83.7704-0421.3	330827	2		L=420	
	190 c 190 Dc		064105 099641	04.61 04.61		03.2728-2101.3 03.2728-2201.3 03.0402-1128.2	020008 020009 060027	<input type="checkbox"/> <input type="checkbox"/>		Rz 28,57 Rz 28,57 Rz Reparatursatz	
	190 c. Dc 200/ D 230			04.61 07.65 07.65	08.65 02.68 02.67	83.6104-0210.3 83.6204-0220.3	330473 330308	<input type="checkbox"/> <input type="checkbox"/>		L=210 L=220	
	190 c 190 Dc		064105 099641	04.61 04.61		03.3223-0102.3	020090			Rz 23,81	
	190 c 190 Dc 200/ D 230	064106 099642		08.65 08.65 07.65 07.65	02.68 02.67	03.3219-3401.3	020049			Rz 19,05	































**MERCEDES BENZ (W111) 220-280 (59-71)**

	280 SE/C 280 SE/C 3.5	001504		08.69 05.71 06.71		03.6855-1202.4	300056			9" Tandem	ATE
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S	048977 108750 049723 049449 049462		08.65 07.65 10.65 10.65 08.65 07.65	01.68	03.2123-0609.3	010171			THz 23,81 20/12	ATE
	250 SE/C	088724		08.65		03.2123-0614.3	010172			THz 23,81 19/13	ATE
	250 SE/C 280 SE/C 280 SE/C 3.5	088725		12.67 11.67 08.69	05.71 06.71	03.2123-1003.3	010175			THz 23,81	ATE
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim.	048976 048976 108749 049722 049448 049461		05.59 05.59 05.59 09.60 09.60 08.59		03.3508-0401.3 03.3508-0801.3	310014 310023		- Bremsgerät 3) + Bremsgerät 4)	Behälter Behälter	
	250 SE/C 280 SE/C 280 SE/C 3.5	088725		12.67 11.67 08.69	05.71 06.71	03.3508-8753.3	310049			Behälter + WE	
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C	048977 070638   026841		08.65 07.65 09.60 09.60 08.65 07.65 08.65	01.68 12.67	13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	<input type="checkbox"/> <input type="checkbox"/>		D=57 D=57 Dichtungssatz	ATE ATE ATE

1) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindro de ATE  
 2) + booster unit (2 circuit) / + servofreno (doppio circuito) / + servo-frein (deux circuits) / + servofreno (2 circuitos)  
 3) - booster unit / - servofreno / - servo-frein / - servofreno  
 4) + booster unit / + servofreno / + servo-frein / + servofreno





























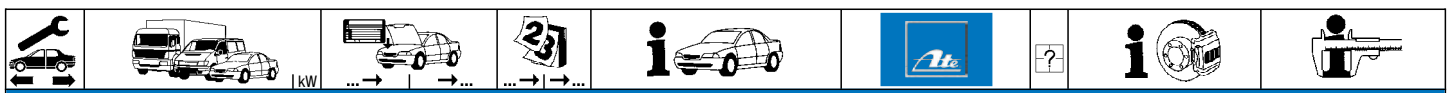
										
MERCEDES BENZ (W111) 220-280 (59-71)										
	280 SE/C		005157	11.67		13.2571-9998.2 210133 13.2571-9999.2 210134 13.0441-5718.2 250120		D=57 D=57 Dichtungssatz	ATE ATE ATE	
	280 SE/C 280 SE/C 3.5	005158		05.71 06.71		13.2571-8011.2 210121 13.2571-8012.2 210122 13.0441-5718.2 250120		D=57 D=57 Dichtungssatz	ATE ATE ATE	
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C 280 SE/C 280 SE/C 3.5	048977 070638   026841		08.65 07.65 09.60 09.60 08.65 07.65 08.65 11.67 08.69	10.65 10.65 10.65 10.65 01.68 12.67 05.71 06.71	13.0460-6027.2 606027 13.0460-0026.2 610026 13.0460-0910.2 610910		20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX	
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C 280 SE/C	048977 070638   026841		08.65 07.65 09.60 09.60 08.65 07.65 08.65 11.67	12.67 10.65 10.65 10.65 01.68 12.67	24.0113-0111.1 413111     24.0113-0112.1 413112		253 12,7 11,1     273 12,6 11,0		
	220 b 220 Sb 220 SEb Lim. 220 SEb Coupe	023661 049856 016976	048976 070637 026840			83.6104-0440.3 330714	2	L=440		
	220 SEb Coupe		026650	09.60		83.7704-0320.3 330851	2	L=320		
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C 280 SE/C 280 SE/C 3.5	048977 070638   026651 026841		08.65 07.65 09.60 10.65 10.65 08.65 07.65 08.65 11.67 08.69	12.67 10.65 10.65 10.65 01.68 12.67 05.71 06.71	83.7704-0421.3 330827	2	L=420		
	220 b 220 Sb 220 SEb Lim.	048976 070637 026840	048976 070637 026840	05.59 05.59 08.59		03.2728-2101.3 020008 03.2728-2201.3 020009 03.0402-1128.2 060027		Rz 28,57 Rz 28,57 Rz Reparatursatz		
	250 SE/C 280 SE/C		003467	08.65 11.67	12.67	13.2423-8009.2 210063 13.2423-8010.2 210064 13.0441-4206.2 250087		D=42 D=42 Dichtungssatz	ATE ATE ATE	
	280 SE/C 280 SE/C 3.5	003468		05.71 08.69	06.71	13.2353-8003.2 210016 13.2353-8004.2 210017 13.0441-3504.2 250050		D=35 D=35 Dichtungssatz	ATE ATE ATE	
	250 SE/C 280 SE/C 280 SE/C 3.5			08.65 11.67 08.69	12.67 05.71 06.71	13.0460-4036.2 604036 13.0460-3804.2 603804		+ Anti-Noise-Blech 1)	ATE ATE	
	250 SE/C 280 SE/C 280 SE/C 3.5			08.65 11.67 08.69	12.67 05.71 06.71	24.0110-0185.1 410185		279 10,0 8,3 +S +B		
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C 280 SE/C			05.59 05.59 09.60 09.60 08.59 07.65 08.65 11.67	08.65 07.65 10.65 10.65 08.65 01.68 12.67	83.6104-0210.3 330473 83.6204-0220.3 330308		L=210 L=220		
	280 SE/C 280 SE/C 3.5	003468		08.65 08.69	12.67 06.71	83.6104-0241.3 330731 83.6204-0220.3 330308		L=240 L=220		
	280 SE/C 280 SE/C 3.5	003468		05.71 08.69	06.71	83.7704-0320.3 330851 83.6204-0220.3 330308		L=320 L=220		
	220 b 220 Sb 220 SEb Lim.	048976 070637 026840	048976 070637 026840	05.59 05.59 08.59		03.3223-0102.3 020090		Rz 23,81		
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S	048977 070638   026841		08.65 07.65 09.60 09.60 08.65 07.65	10.65 10.65 10.65 10.65 01.68	03.3219-3401.3 020049		Rz 19,05		
	220 b 220 Sb 220 SEb Cabrio 220 SEb Coupe 220 SEb Lim. 230 S 250 SE/C 280 SE/C 280 SE/C 3.5			05.59 05.59 09.60 09.60 08.59 07.65 08.65 11.67 08.69	08.65 07.65 10.65 10.65 08.65 01.68 12.67 05.71 06.71	03.0137-0128.2 650128 03.0137-0171.2 650171 03.0137-9002.2 669002		160 x 25 160 x 25 /Zub Bremsbacken-Zubehör		
	280 SE/C	002864		05.71		24.2419-0937.3 030063 03.0350-1926.2 071926		+ ATE-Zylinder 2)	Gz 19,05 Gz Reparatursatz	FTE ATE
	280 SE/C	002864		05.71		03.2523-0811.3 040019 03.0450-2311.2 082311		Nz 23,81 Nz Reparatursatz		

1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos

2) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindrico de ATE

MERCEDES BENZ (W111) 220-280 (59-71)										
										
	280 SE/C	002864		05.71		24.5901-0225.3	331288			L=225
MERCEDES BENZ (W114) 230.6-280 CE (67-76)										
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76	03.6850-0202.4	300043			9" ATE
	230.6 250 250 C 250 CE			09.67 07.67 10.68 10.68	10.76 06.76 06.76 04.72	03.2123-1003.3	010175			THz 23,81 ATE
	280 280 C 280 CE 280 E			04.72 06.72 04.72 04.72	09.76 07.76 07.76 09.76	03.2123-3402.3	010181			THz 23,81 ATE
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76	03.3508-8753.3	310049			Behälter + WE
	230.6 250 250 C 250 CE		203606 008133 020272	09.67 07.67 10.68 10.68	10.76 06.76 06.76 04.72	13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	<input type="checkbox"/> <input type="checkbox"/>		D=57 D=57 Dichtungssatz ATE ATE ATE
	230.6 250 C 250 CE 280 280 C 280 CE 280 E	203607 008134 020273		10.76 06.76 04.72 06.72 04.72 04.72	10.76 06.76 09.76 07.76 07.76 09.76	13.2601-9996.2 13.2601-9997.2 13.0441-6001.2	210176 210177 250126	<input type="checkbox"/> <input type="checkbox"/>		D=60 D=60 Dichtungssatz ATE ATE ATE
	230.6 250 250 C 250 CE		203606 008133 020272	09.67 07.67 10.68 10.68	10.76 06.76 06.76 04.72	13.0460-6027.2 13.0460-0026.2 13.0460-0910.2	606027 610026 610910			20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör ATE ATE BDX
	230.6 250 C 250 CE 280 280 C 280 CE 280 E	203607 008134 020273		10.76 06.76 04.72 06.72 04.72 04.72	10.76 06.76 09.76 07.76 07.76 09.76	13.0460-9028.2 13.0460-0027.2 13.0460-0911.2	609028 610027 610911			20392 15,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör ATE ATE BDX
	230.6 250 250 C 250 CE		089801 068407 007085 017599	09.67 07.67 10.68 10.68		24.0113-0112.1	413112			273 12,6 11,0
	230.6 250 250 C 250 CE	089802 068408 007086 017600	203606	05.72 05.72 04.72		24.0113-0113.1	413113			274 12,6 11,0
	230.6 250 250 C 280 280 C 280 CE 280 E	203607		10.76 06.72 06.72 04.72 06.72 04.72 04.72	10.76 06.76 06.76 09.76 07.76 07.76 09.76	24.0113-0137.1	413137			278 12,6 10,6 +B
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76	83.7704-0421.3	330827	2		L=420
	230.6 250 250 C 250 CE			09.67 07.67 10.68 10.68	12.70 12.70 12.70 12.70	13.2381-8030.2 13.2381-8029.2 13.0441-3811.2	210036 210035 250067	<input type="checkbox"/> <input type="checkbox"/>	Achtung: Kolbenstellung ändern <sup>1)</sup> Achtung: Kolbenstellung ändern <sup>1)</sup>	D=38 D=38 Dichtungssatz ATE ATE ATE
	230.6 250 250 C 250 CE 280 280 C 280 CE			01.71 01.71 01.71 01.71 04.72 06.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76	13.2381-8027.2 13.2381-8028.2 13.0441-3811.2	210033 210034 250067	<input type="checkbox"/> <input type="checkbox"/>		D=38 D=38 Dichtungssatz ATE ATE ATE

<sup>1)</sup> attn.:change piston position / att.cambiare posizione pistone / montage devant l'essieu / instalación delante del eje



**MERCEDES BENZ (W114) 230.6-280 CE (67-76)**
























	280 E			04.72	09.76		13.2381-8027.2	210033			D=38 D=38 Dichtungssatz	ATE ATE ATE
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		13.0460-4036.2 13.0460-3804.2 13.0460-0029.2 13.0460-0912.2	604036 603804 610029 610912		+ Anti-Noise-Blech 1)	21035 15,0 21035 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE ATE BDX
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	230.6 250 250 C 250 CE		065606 055234 005143 012571	09.67 07.67 10.68 10.68			83.6204-0240.3	330718	2		L=240	
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E	065607 055235 005144 012572		03.73 03.73 03.73 04.72 04.72 06.72 04.72 04.72	03.73 03.73 03.73 03.73 03.73		83.6204-0280.3	330732	2		L=280	
	230.6 250 250 C 280 280 C 280 CE 280 E			04.73 04.73 04.73 04.73 04.73 04.73	10.76 06.76 06.76 09.76 07.76 07.76 09.76		83.7704-0281.3	330804	2		L=280	
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		03.0137-0128.2 03.0137-0171.2 03.0137-9002.2	650128 650171 669002			160 x 25 160 x 25 /Zub Bremsbacken-Zubehör	
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E		101229 021787 108227	09.67 07.67 10.68 04.72 06.72 04.72 04.72	10.76 06.76 10.68 09.76 07.76 07.76 09.76		24.3727-0406.2 24.3727-0407.2	580406 580407	1  + Linkslenker 2) 2		L=1696 L=1488	
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		24.2419-0937.3 03.3508-1706.3 03.0350-1926.2	030063 310024 071926		+ ATE-Zylinder 3)	Gz 19,05 Behälter Gz Reparatursatz	FTE ATE
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		03.2523-0811.3 03.0450-2311.2	040019 082311			Nz 23,81 Nz Reparatursatz	
	230.6 250 250 C 250 CE 280 280 C 280 CE 280 E			09.67 07.67 10.68 10.68 04.72 06.72 04.72 04.72	10.76 06.76 06.76 04.72 09.76 07.76 07.76 09.76		24.5901-0225.3	331288			L=225	

**MERCEDES BENZ (W115) 200-240 D 3,0 (67-76)**

	200 200 D 220 220 D 230.4 240 D			10.67 10.67 10.67 07.67 08.73 08.73	12.76 12.76 07.73 11.76 11.76 11.76		03.6850-0202.4	300043			9"	ATE
--	--	--	--	--	--	--	----------------	--------	--	--	----	-----

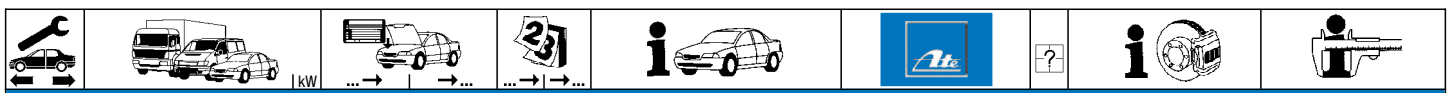
1) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruidos  
 2) + left hand drive / + guida a sinistra / + conduite à gauche / + volante a la izquierda  
 3) + ATE cylinder / + ATÉ - frizione idraulica / + cylindre ATE / + cilindrico de ATE



											
<b>MERCEDES BENZ (W115) 200-240 D 3,0 (67-76)</b>											
	240 D 3.0			09.74	10.76		03.6850-0202.4	300043	9"	ATE	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		03.2123-1003.3	010175	Thz 23,81	ATE	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		03.3508-8753.3	310049	Behälter + WE		
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.2571-9998.2 13.2571-9999.2 13.0441-5718.2	210133 210134 250120	D=57 D=57 Dichtungssatz	ATE ATE ATE	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.2601-9996.2 13.2601-9997.2 13.0441-6001.2	210176 210177 250126	D=60 D=60 Dichtungssatz	ATE ATE ATE	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.0460-6027.2 13.0460-0026.2 13.0460-0910.2	606027 610026 610910	20011 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.0460-9028.2 13.0460-0027.2 13.0460-0911.2	609028 610027 610911	20392 15,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX	
	200 200 D 220 220 D		097998 105289 083871 213511	10.67 10.67 10.67 07.67			24.0113-0112.1	413112	273 12,6 11,0		
	200 200 D 220 220 D 230.4 240 D 240 D 3.0	097999 105290 083872 213512		12.76 12.76 07.73 11.76 11.76 11.76 10.76		24.0113-0113.1	413113	274 12,6 11,0			
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		83.7704-0421.3	330827	2	L=420	
	200 200 D 220 220 D			10.67 10.67 10.67 07.67	12.70 12.70 12.70 12.70		13.2381-8030.2 13.2381-8029.2 13.0441-3811.2	210036 210035 250067	Achtung: Kolbenstellung ändern 1) Achtung: Kolbenstellung ändern 1)	D=38 D=38 Dichtungssatz	ATE ATE ATE
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			01.71 01.71 01.71 01.71 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.2381-8027.2 13.2381-8028.2 13.0441-3811.2	210033 210034 250067	D=38 D=38 Dichtungssatz	ATE ATE ATE	
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		13.0460-4036.2 13.0460-3804.2 13.0460-0029.2 13.0460-0912.2	604036 603804 610029 610912	+ Anti-Noise-Blech 2)	21035 15,0 21035 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE ATE BDX
	200 200 D 220 220 D 230.4 240 D 240 D 3.0			10.67 10.67 10.67 07.67 08.73 08.73 09.74	12.76 12.76 07.73 11.76 11.76 11.76 10.76		24.0110-0185.1	410185	279 10,0 8,3 +S +B		
	200 200 D 220 220 D		070415 076568 064094 161007	10.67 10.67 10.67 07.67			83.6204-0240.3	330718	2	L=240	
	200 200 D 220	070416 076569 064095		03.73 03.73 03.73			83.6204-0280.3	330732	2	L=280	

1) attn.:change piston position / att.cambiare posizione pistone / montage devant l'essieu / instalación delante del eje

2) + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruidos



**MERCEDES BENZ (W115) 200-240 D 3,0 (67-76)**



























	220 D	161008		03.73		83.6204-0280.3	330732	2		L=280	
	200			04.73	12.76	83.7704-0281.3	330804	2		L=280	
	200 D			04.73	12.76						
	220			04.73	07.73						
	220 D			04.73	11.76						
	230.4			08.73	11.76						
	240 D			08.73	11.76						
	240 D 3.0			09.74	10.76						
	200			10.67	12.76	03.0137-0128.2	650128			160 x 25	
	200 D			10.67	12.76	03.0137-0171.2	650171			160 x 25 /Zub	
	220			10.67	07.73	03.0137-9002.2	669002			Bremsbacken-Zubehör	
	220 D			07.67	11.76						
	230.4			08.73	11.76						
	240 D			08.73	11.76						
	240 D 3.0			09.74	10.76						
	200		313548	04.73		24.3727-0406.2	580406	1	↑	L=1696	
	200 D		352054	04.73		24.3727-0407.2	580407	2	↓	L=1488	
	220		128734	04.73							
	220 D		467453	04.73							
	230.4		087765	08.73							
	240 D		130095	08.73							
	240 D 3.0		053690	09.74							
	200			10.67	12.76	24.2419-0937.3	030063			Gz 19,05	FTE
	200 D			10.67	12.76	03.3508-1706.3	310024			Behälter	ATE
	220			10.67	07.73	03.0350-1926.2	071926		+ ATE-Zylinder 1)	Gz Reparatursatz	
	220 D			07.67	11.76						
	230.4			08.73	11.76						
	240 D			08.73	11.76						
	240 D 3.0			09.74	10.76						
	200			10.67	12.76	03.2523-0811.3	040019			Nz 23,81	
	200 D			10.67	12.76	03.0450-2311.2	082311			Nz Reparatursatz	
	220			10.67	07.73						
	220 D			07.67	11.76						
	230.4			08.73	11.76						
	240 D			08.73	11.76						
	240 D 3.0			09.74	10.76						
	200			10.67	12.76	24.5901-0225.3	331288			L=225	
	200 D			10.67	12.76						
	220			10.67	07.73						
	220 D			07.67	11.76						
	230.4			08.73	11.76						
	240 D			08.73	11.76						
	240 D 3.0			09.74	10.76						

**MERCEDES BENZ (W116) 280 S-450 SEL 6,9 (72-80)**

	280 S			09.72	07.80	03.6855-1202.4	300056			9" Tandem	ATE
	280 SE			08.72	07.80						
	280 SEL			01.74	04.80						
	350 SE			09.72	03.80						
	350 SEL			11.73	01.80						
	450 SE			11.72	04.80						
	450 SEL			03.73	09.80						
	450 SEL 6.9			05.75	09.80						
	280 S		053429	09.72		03.2123-1003.3	010175			THz 23,81	ATE
	280 SE		052606	08.72							
	280 SEL		052606	01.74							
	350 SE		029951	09.72							
	350 SEL		029951	11.73							
	450 SE		043630	11.72							
	450 SEL		043630	03.73							
	280 S	053430		07.80		03.2023-0166.3	010015			THz 23,81/19,05	ATE
	280 SE	052607		07.80							
	280 SEL	052607		04.80							
	350 SE	029952		03.80							
	350 SEL	029952		01.80							
	450 SE	043631		04.80							
	450 SEL	043631		09.80							
	450 SEL 6.9			05.75	09.80						
	280 S			09.72	07.75	03.3508-8753.3	310049			Behälter + WE	
	280 SE			08.72	07.75						
	280 SEL			01.74	07.75						
	350 SE			09.72	07.75						
	350 SEL			11.73	07.75						
	450 SE			11.72	07.75						
	450 SEL			03.73	07.75						
	450 SEL 6.9			05.75	07.75						
	280 S			09.72	07.80	13.2601-8025.2	210157			D=60	ATE
	280 SE			08.72	07.80	13.2601-8026.2	210158			D=60	ATE
	280 SEL			01.74	04.80	24.9260-8025.5	230041			D=60	ATE
	350 SE			09.72	03.80	24.9260-8026.5	230042			D=60	ATE
	350 SEL			11.73	01.80	13.0441-6001.2	250126			Dichtungssatz	ATE
	450 SE			11.72	04.80						
	450 SEL			03.73	09.80						
	450 SEL 6.9			05.75	09.80						

1) + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindrico de ATE


























								
<b>MERCEDES BENZ (W116) 280 S-450 SEL 6,9 (72-80)</b>								
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		13.0460-9028.2 609028 24.8190-0401.2 620401	4		20392 15,0 /WE Warnkontakt L=95mm <b>ATE</b>
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		24.0122-0106.1 422106			278 22,0 20,0 V L
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		83.7704-0421.3 330827	2		L=420
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		13.2381-8027.2 210033 13.2381-8028.2 210034 13.0441-3811.2 250067	 		D=38 D=38 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		13.2381-8029.2 210035 13.2381-8030.2 210036 13.0441-3811.2 250067	 		D=38 D=38 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		13.0460-4036.2 604036 13.0460-3804.2 603804 13.0460-0029.2 610029 13.0460-0912.2 610912		+ Anti-Noise-Blech <sup>1)</sup>	21035 15,0 <b>ATE</b> 21035 15,0 <b>ATE</b> Belagsatz-Zubehör <b>ATE</b> Belagsatz-Zubehör <b>BDX</b>
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		24.0110-0185.1 410185			279 10,0 8,3 +S +B
	280 S 280 SE 350 SE 450 SE		09.72 03.73 08.72 03.73 09.72 03.73 11.72 03.73		83.6204-0282.3 330309	2		L=280
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		04.73 07.80 04.73 07.80 01.74 04.80 04.73 03.80 11.73 01.80 04.73 04.80 03.73 09.80 05.75 09.80		83.7704-0281.3 330804	2		L=280
	280 S 280 SE 280 SEL 350 SE 350 SEL 450 SE 450 SEL 450 SEL 6.9		09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80 11.72 04.80 03.73 09.80 05.75 09.80		03.0137-0128.2 650128 03.0137-0171.2 650171 03.0137-9002.2 669002			160 x 25 160 x 25 /Zub Bremsbacken-Zubehör
	280 S 280 SE 280 SEL 350 SE 350 SEL	• • • • •	09.72 07.80 08.72 07.80 01.74 04.80 09.72 03.80 11.73 01.80		24.2419-0937.3 030063 03.0350-1926.2 071926		+ ATE-Zylinder <sup>2)</sup>	Gz 19,05 Gz Reparatursatz <b>FTE</b> <b>ATE</b>
	280 S 280 SE 280 SEL		09.72 07.80 08.72 07.80 01.74 04.80		03.2523-0811.3 040019 03.0450-2311.2 082311			Nz 23,81 Nz Reparatursatz
	350 SE 350 SEL		09.72 03.80 11.73 01.80		24.5901-0225.3 331288			L=225

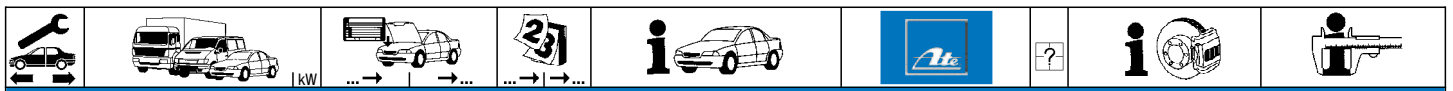
<sup>1)</sup> + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos

<sup>2)</sup> + ATE cylinder / + ATE - frizione idraulica / + cylindre ATE / + cilindrico de ATE



								
<b>MERCEDES BENZ (W120) 180 b,c,Db,Dc (59-62)</b>								
	180 b. c. Db. Dc		01.59	12.62	03.3126-0505.3	010294	+ Bremsgerät <sup>1)</sup>	Hz 26,99 ATE
	180 b. c. Db. Dc		01.59	12.62	03.3508-3600.3	310030		Behälter
	180 b. c. Db. Dc		01.59	12.62	83.7704-0320.3	330851	2 (83.5104-0320.3)	L=320
	180 b. c. Db. Dc		01.59	12.62	03.2728-2101.3 03.2728-2201.3 03.0402-1128.2	020008 020009 060027	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 28,57 Rz 28,57 Rz Reparatursatz
	180 b. c. Db. Dc		01.59	12.62	83.6104-0210.3 83.6204-0220.3	330473 330308	<input type="checkbox"/> <input type="checkbox"/>	L=210 L=220
	180 b. c. Db. Dc		01.59	12.62	03.3223-0102.3	020090		Rz 23,81
<b>MERCEDES BENZ (W120) 190 b,Db (59-61)</b>								
	190 b. Db		01.59	12.61	03.3126-0505.3	010294	+ Bremsgerät <sup>1)</sup>	Hz 26,99 ATE
	190 b. Db		01.59	12.61	03.3508-3600.3	310030		Behälter
	190 b. Db		01.59	12.61	83.7704-0320.3	330851	2 (83.5104-0320.3)	L=320
	190 b. Db		01.59	12.61	03.2728-2101.3 03.2728-2201.3 03.0402-1128.2	020008 020009 060027	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 28,57 Rz 28,57 Rz Reparatursatz
	190 b. Db		01.59	12.61	83.6104-0210.3 83.6204-0220.3	330473 330308	<input type="checkbox"/> <input type="checkbox"/>	L=210 L=220
	190 b. Db		01.59	12.61	03.3223-0102.3	020090		Rz 23,81
<b>MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)</b>								
	200 200 D 220 D 230 230 C 230 T 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD	093032 164440  112975 008670 001048 092734 001423 057387 000765 024581 002609 011831 046827 000620 116225 001361	01.76 01.76 01.76 01.76 03.77 04.78 01.76 02.78 01.76 04.78 01.76 03.77 03.77 01.76 02.78 01.76 04.78	01.79	03.6850-0202.4	300043		9" ATE
	230 230 E 240 D 240 D 250 280 E 300 D		12.85 12.85 12.85 12.85 12.85 12.85 12.85	+ Spezialaufbau <sup>2)</sup> + Spezialaufbau <sup>2)</sup> + Spezialaufbau <sup>2)</sup> + langer Radstand <sup>3)</sup> + langer Radstand <sup>3)</sup> + langer Radstand <sup>3)</sup> + langer Radstand <sup>3)</sup>	03.6855-1202.4	300056		9" Tandem ATE
	200 200 D 200 T 220 D 230 230 C 230 CE 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD		01.76 01.76 11.80 01.76 01.76 03.77 06.80 06.80 04.78 06.80 01.76 02.78 01.76 04.78 01.76 03.77 03.77 01.76 04.78 01.76 04.78	09.85 03.85 12.85 01.79 02.81 04.80 07.85 09.85 04.80 12.85 07.85 12.85 07.85 08.82 07.81 03.80 07.85 09.85 12.85 07.85 12.85	03.2023-0166.3	010015		THz 23,81/19,05 ATE

1) + booster unit / + servofreno / + servo-frein / + servofreno  
2) + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carroceria especial  
3) + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes









**MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)**

	<b>300 TD Turbo</b>			<b>08.80</b>	<b>12.85</b>			<b>03.2023-0166.3</b>	010015			THz 23,81/19,05	<b>ATE</b>
	230			<b>01.76</b>	<b>12.85</b>	+ Spezialaufbau <sup>1)</sup>		<b>03.2023-0166.3</b>	010015			THz 23,81/19,05	<b>ATE</b>
	230 E	173999		<b>06.80</b>		+ Spezialaufbau <sup>1)</sup>							
	240 D	414568		<b>01.76</b>		+ Spezialaufbau <sup>1)</sup>							
	240 D	414568		<b>01.76</b>		+ langer Radstand <sup>2)</sup>							
	250	118041		<b>01.76</b>		+ langer Radstand <sup>2)</sup>							
	280 E	115175		<b>01.76</b>		+ langer Radstand <sup>2)</sup>							
	300 D	310479		<b>01.76</b>		+ langer Radstand <sup>2)</sup>							
	230 E	174000			<b>12.85</b>	+ Spezialaufbau <sup>1)</sup>		<b>03.2025-0111.3</b>	010033			THz 25,40/19,05	<b>ATE</b>
	240 D	414569			<b>12.85</b>	+ Spezialaufbau <sup>1)</sup>							
	240 D	414569			<b>12.85</b>	+ langer Radstand <sup>2)</sup>							
	250	118042			<b>12.85</b>	+ langer Radstand <sup>2)</sup>							
	280 E	115176			<b>12.85</b>	+ langer Radstand <sup>2)</sup>							
	300 D	310480			<b>12.85</b>	+ langer Radstand <sup>2)</sup>							
	200			<b>01.76</b>	<b>09.85</b>			<b>13.2601-8029.2</b>	210161			D=60	<b>ATE</b>
	200 D			<b>01.76</b>	<b>03.85</b>			<b>13.2601-8030.2</b>	210162			D=60	<b>ATE</b>
	200 T			<b>11.80</b>	<b>12.85</b>			<b>24.9260-8029.5</b>	230043			D=60	<b>ATE</b>
	220 D			<b>01.76</b>	<b>01.79</b>			<b>24.9260-8030.5</b>	230044			D=60	<b>ATE</b>
	230			<b>01.76</b>	<b>02.81</b>			<b>13.0441-6003.2</b>	250128			Dichtungssatz	<b>ATE</b>
	230 C			<b>03.77</b>	<b>04.80</b>								
	230 CE			<b>06.80</b>	<b>07.85</b>								
	230 E			<b>06.80</b>	<b>09.85</b>								
	230 T			<b>04.78</b>	<b>04.80</b>								
	230 TE			<b>06.80</b>	<b>12.85</b>								
	240 D			<b>01.76</b>	<b>07.85</b>								
	240 TD			<b>02.78</b>	<b>12.85</b>								
	250			<b>01.76</b>	<b>07.85</b>								
	250 T			<b>04.78</b>	<b>08.82</b>								
	280			<b>01.76</b>	<b>07.81</b>								
	280 C			<b>03.77</b>	<b>03.80</b>								
	280 CE			<b>03.77</b>	<b>07.85</b>								
	280 E			<b>01.76</b>	<b>09.85</b>								
	280 TE			<b>04.78</b>	<b>12.85</b>								
	300 D			<b>01.76</b>	<b>07.85</b>								
	300 TD			<b>04.78</b>	<b>12.85</b>								
	300 TD Turbo			<b>08.80</b>	<b>12.85</b>								
	200			<b>01.76</b>	<b>07.79</b>			<b>13.0460-9028.2</b>	609028			20392 15,0 /WE	<b>ATE</b>
	200 D			<b>01.76</b>	<b>07.79</b>			<b>13.0460-0027.2</b>	610027			Belagsatz-Zubehör	<b>ATE</b>
	220 D			<b>01.76</b>	<b>01.79</b>			<b>13.0460-0911.2</b>	610911			Belagsatz-Zubehör	<b>BDX</b>
	230			<b>01.76</b>	<b>07.79</b>			<b>24.8190-0401.2</b>	620401	4		Warnkontakt L=95mm	
	230 C			<b>03.77</b>	<b>07.79</b>								
	230 T			<b>04.78</b>	<b>07.79</b>								
	240 D			<b>01.76</b>	<b>07.79</b>								
	240 TD			<b>02.78</b>	<b>07.79</b>								
	250			<b>01.76</b>	<b>07.79</b>								
	250 T			<b>04.78</b>	<b>07.79</b>								
	280			<b>01.76</b>	<b>07.79</b>								
	280 C			<b>03.77</b>	<b>07.79</b>								
	280 CE			<b>03.77</b>	<b>07.79</b>								
	280 E			<b>01.76</b>	<b>07.79</b>								
	280 TE			<b>04.78</b>	<b>07.79</b>								
	300 D			<b>01.76</b>	<b>07.79</b>								
	300 TD			<b>04.78</b>	<b>07.79</b>								
	200			<b>08.79</b>	<b>09.85</b>			<b>13.0460-9029.2</b>	609029			20341 16,7 /WE	<b>ATE</b>
	200 D			<b>08.79</b>	<b>03.85</b>			<b>13.0460-0131.2</b>	610131			Belagsatz-Zubehör	<b>ATE</b>
	200 T			<b>11.80</b>	<b>12.85</b>			<b>24.8190-0401.2</b>	620401	4		Warnkontakt L=95mm	
	230			<b>08.79</b>	<b>02.81</b>								
	230 C			<b>08.79</b>	<b>04.80</b>								
	230 CE			<b>06.80</b>	<b>07.85</b>								
	230 E			<b>06.80</b>	<b>09.85</b>								
	230 T			<b>08.79</b>	<b>04.80</b>								
	230 TE			<b>06.80</b>	<b>12.85</b>								
	240 D			<b>08.79</b>	<b>07.85</b>								
	240 TD			<b>08.79</b>	<b>12.85</b>								
	250			<b>08.79</b>	<b>07.85</b>								
	250 T			<b>08.79</b>	<b>08.82</b>								
	280			<b>08.79</b>	<b>07.81</b>								
	280 C			<b>08.79</b>	<b>03.80</b>								
	280 CE			<b>08.79</b>	<b>07.85</b>								
	280 E			<b>08.79</b>	<b>09.85</b>								
	280 TE			<b>08.79</b>	<b>12.85</b>								
	300 D			<b>08.79</b>	<b>07.85</b>								
	300 TD			<b>08.79</b>	<b>12.85</b>								
	300 TD Turbo			<b>08.80</b>	<b>12.85</b>								
	200			<b>01.76</b>	<b>09.85</b>			<b>24.0113-0137.1</b>	413137			278 12,6 10,6 +B	
	200 D			<b>01.76</b>	<b>03.85</b>								
	200 T			<b>11.80</b>	<b>12.85</b>								
	220 D			<b>01.76</b>	<b>01.79</b>								
	230			<b>01.76</b>	<b>02.81</b>								
	230 C			<b>03.77</b>	<b>04.80</b>								
	230 CE			<b>06.80</b>	<b>07.85</b>								
	230 E			<b>06.80</b>	<b>09.85</b>								
	230 T			<b>04.78</b>	<b>04.80</b>								
	230 TE			<b>06.80</b>	<b>12.85</b>								
	240 D			<b>01.76</b>	<b>07.85</b>								
	240 TD			<b>02.78</b>	<b>12.85</b>								

<sup>1)</sup> + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial  
<sup>2)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes



MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)										
	250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo			01.76 07.85 04.78 08.82 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 04.78 12.85 01.76 07.85 04.78 12.85 08.80 12.85		24.0113-0137.1	413137			278 12,6 10,6 +B
	200 200 D 220 D 230 230 C 230 T 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD		126115 179856 158355 015330 004326 150314 007370 079228 003285 027813 003416 017058 064176 004195 165147 011092	01.76 01.76 01.76 01.79 01.76 03.77 04.78 01.76 02.78 01.76 04.78 01.76 03.77 03.77 01.76 04.78 01.76 04.78		83.6104-0360.3	330475	2		L=360
	200 200 D 200 T 230 230 C 230 CE 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo	126116 179857 158356 015331 004327 150315 007371 079229 003286 027814 003417 017059 064177 004196 165148 011093		09.85 03.85 11.80 12.85 02.81 02.81 06.80 07.85 06.80 09.85 04.80 06.80 12.85 07.85 12.85 07.85 08.82 07.81 03.80 07.85 09.85 12.85 07.85 12.85 08.80 12.85		83.7754-0340.3	330794	2		L=340
	200 200 D 220 D 230 230 C 230 CE 230 E 240 D 250 280 280 C 280 CE 280 E 300 D			01.76 09.85 01.76 03.85 01.76 01.79 01.76 02.81 03.77 04.80 06.80 07.85 06.80 09.85 01.76 07.85 01.76 07.85 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 01.76 07.85		13.2381-8027.2 13.2381-8028.2 13.0441-3811.2	210033 210034 250067			D=38 D=38 Dichtungssatz ATE ATE ATE
	200 T 230 T 230 TE 240 TD 250 T 280 TE 300 TD 300 TD Turbo			11.80 12.85 04.78 04.80 06.80 12.85 02.78 12.85 04.78 08.82 04.78 12.85 04.78 12.85 08.80 12.85		13.2421-8021.2 13.2421-8022.2 24.9242-8021.5 24.9242-8022.5 13.0441-4206.2	210057 210058 230031 230032 250087			D=42 D=42 D=42 D=42 Dichtungssatz ATE ATE ATE ATE
	200 200 D 220 D 230 230 C 230 CE 230 E 240 D 250 280 280 C 280 CE 280 E 300 D			01.76 09.85 01.76 03.85 01.76 01.79 01.76 02.81 03.77 04.80 06.80 07.85 06.80 09.85 01.76 07.85 01.76 07.85 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 01.76 07.85		13.0460-4036.2 13.0460-3804.2 13.0460-0029.2 13.0460-0912.2	604036 603804 610029 610912	+ Anti-Noise-Blech <sup>1)</sup>		21035 15,0 21035 15,0 Belagsatz-Zubehör Belagsatz-Zubehör ATE ATE ATE BDX

<sup>1)</sup> + shim / + lamierino antirumore / + tôle anti-bruit / + placa anti-ruídos



**MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)**

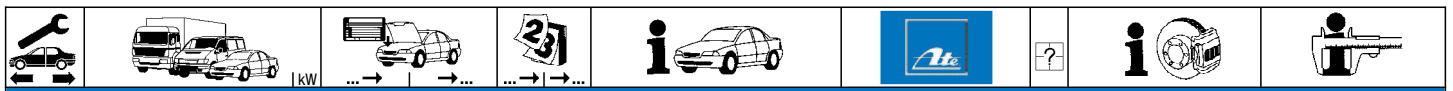
	200 T 230 T 230 TE 240 TD 250 T 280 TE 300 TD 300 TD Turbo		11.80 12.85 04.78 04.80 06.80 12.85 02.78 12.85 04.78 08.82 04.78 12.85 04.78 12.85 08.80 12.85		13.0460-3804.2 603804 13.0460-0029.2 610029 13.0460-0912.2 610912		21035 15,0 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE BDX
	200 200 D 200 T 220 D 230 230 C 230 CE 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo		01.76 09.85 01.76 03.85 11.80 12.85 01.76 01.79 01.76 02.81 03.77 04.80 06.80 07.85 06.80 09.85 04.78 04.80 06.80 12.85 01.76 07.85 02.78 12.85 01.76 07.85 04.78 08.82 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 04.78 12.85 01.76 07.85 04.78 12.85 08.80 12.85		24.0110-0185.1 410185		279 10,0 8,3 +S +B	
	200 200 D 200 T 220 D 230 230 C 230 CE 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo		01.76 09.85 01.76 03.85 11.80 12.85 01.76 01.79 01.76 02.81 03.77 04.80 06.80 07.85 06.80 09.85 04.78 04.80 06.80 12.85 01.76 07.85 02.78 12.85 01.76 07.85 04.78 08.82 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 04.78 12.85 01.76 07.85 04.78 12.85 08.80 12.85		83.7704-0281.3 330804	2	L=280	
	200 200 D 200 T 220 D 230 230 C 230 CE 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo		01.76 09.85 01.76 03.85 11.80 12.85 01.76 01.79 01.76 02.81 03.77 04.80 06.80 07.85 06.80 09.85 04.78 04.80 06.80 12.85 01.76 07.85 02.78 12.85 01.76 07.85 04.78 08.82 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 04.78 12.85 01.76 07.85 04.78 12.85 08.80 12.85		03.0137-0128.2 650128 03.0137-0171.2 650171 03.0137-9002.2 669002		160 x 25 160 x 25 /Zub Bremsbacken-Zubehör	
	200 200 D 200 T 220 D 230 230 E 230 T 230 TE 240 D 240 TD 250 250 T 280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo		01.76 09.85 01.76 03.85 11.80 12.85 01.76 01.79 01.76 02.81 06.80 09.85 04.78 04.80 06.80 12.85 01.76 07.85 02.78 12.85 01.76 07.85 04.78 08.82 01.76 07.81 03.77 03.80 03.77 07.85 01.76 09.85 04.78 12.85 01.76 07.85 04.78 12.85 08.80 12.85		24.3727-0403.2 580403 24.3727-0401.2 580401 24.3727-0402.2 580402	1  + Linkslenker <sup>1)</sup> <input type="checkbox"/> <input type="checkbox"/>	L=1738 L=1640 L=1616	

<sup>1)</sup> + left hand drive / + guida a sinistra / + conduite à gauche / + volante a la izquierda



MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)										
	280 E			01.76	09.85	24.3727-0403.2	580403	1  + Linkslenker <sup>1)</sup>	L=1738 L=1640 L=1616	
	280 TE			04.78	12.85	24.3727-0401.2	580401			
	300 D			01.76	07.85	24.3727-0402.2	580402			
	300 TD			04.78	12.85					
	300 TD Turbo			08.80	12.85					
	230 C			03.77	04.80	24.3727-0401.2	580401			<input type="checkbox"/>
230 CE			06.80	07.85	24.3727-0402.2	580402	<input type="checkbox"/>	L=1616		
280 C			03.77	03.80						
280 CE			03.77	07.85						
	200		091118	01.76		24.2419-0901.3	030041		Gz 19,05	
	200 D		091118	01.76						
	200 T		015866	11.80						
	220 D		091118	01.76						
	230		091118	01.76						
	230 C		091118	03.77						
	230 CE		091118	06.80						
	230 E		091118	06.80						
	230 T		015866	04.78						
	230 TE		015866	06.80						
	240 D		091118	01.76						
	240 TD		015866	02.78						
	250		091118	01.76						
	250 T		015866	04.78						
	280		091118	01.76						
	280 C		091118	03.77						
	280 CE		091118	03.77						
	280 E		091118	01.76						
	280 TE		015866	04.78						
	300 D		091118	01.76						
	300 TD		015866	04.78						
	300 TD Turbo		015866	08.80						
	200	091119			09.85		24.2419-0936.3	030062		Gz 19,05
	200 D	091119			03.85					
	200 T	015867			12.85					
	220 D	091119			01.79					
	230	091119			02.81					
230 C	091119			04.80						
230 CE	091119			07.85						
230 E	091119			09.85						
230 T	015867			04.80						
230 TE	015867			12.85						
240 D	091119			07.85						
240 TD	015867			12.85						
250	091119			07.85						
250 T	015867			08.82						
280	091119			07.81						
280 C	091119			03.80						
280 CE	091119			07.85						
280 E	091119			09.85						
280 TE	015867			12.85						
300 D	091119			07.85						
300 TD	015867			12.85						
300 TD Turbo	015867			12.85						
	200	69		01.76	08.80	03.2523-0811.3	040019		Nz 23,81	
	200 D		238053	01.76		03.0450-2311.2	082311		Nz Reparatursatz	
	220 D			01.76	01.79					
	230			01.76	02.81					
	230 C			03.77	04.80					
	230 T			04.78	04.80					
	240 D		219674	01.76						
	240 TD		014172	02.78						
	280			01.76	07.81					
	280 C			03.77	03.80					
	300 D			01.76	07.85					
	300 TD			04.78	12.85					
	200	80		03.80	09.85	03.2523-1210.3	040021		Nz 23,81	
200 D	238054			03.85						
200 T			11.80	12.85						
230 CE			06.80	07.85						
230 E			06.80	09.85						
230 TE			06.80	12.85						
240 D	219675			07.85						
240 TD	014173			12.85						
	200			01.76	09.85	24.5901-0225.3	331288		L=225	
	200 D			01.76	03.85					
	200 T			11.80	12.85					
	220 D			01.76	01.79					
	230			01.76	02.81					
	230 C			03.77	04.80					
	230 CE			06.80	07.85					
	230 E			06.80	09.85					
	230 T			04.78	04.80					
	230 TE			06.80	12.85					
	240 D			01.76	07.85					
	240 TD			02.78	12.85					
	250			01.76	07.85					
250 T			04.78	08.82						

<sup>1)</sup> + left hand drive / + guida a sinistra / + conduite à gauche / + volante a la izquierda



**MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)**










	280 280 C 280 CE 280 E 280 TE 300 D 300 TD 300 TD Turbo			01.76 03.77 03.77 01.76 04.78 01.76 04.78 08.80	07.81 03.80 07.85 09.85 12.85 07.85 12.85 12.85	24.5901-0225.3	331288			L=225
--	--	--	--	--	--	----------------	--------	--	--	-------

**MERCEDES BENZ (W124) E-Klasse (85-93)**

	230 E Kombi 230 E Kombi 250 D Kombi 250 D Kombi 260 E Kombi 300 CE 24 Cabrio alle Typen Coupe alle Typen Kombi alle Typen Lim.		F163537 F161233 F163537 F161233 F161233	10.85 10.85 10.85 10.85 10.85	+ Spezialaufbau/Radstand 2800mm <sup>1)</sup> + Spezialaufbau/Radstand 3450mm <sup>2)</sup> + Spezialaufbau/Radstand 2800mm <sup>1)</sup> + Spezialaufbau/Radstand 3450mm <sup>2)</sup> + Spezialaufbau/Radstand 3450mm <sup>2)</sup>	03.7760-2702.4	300090			10"	ATE
	250 D 260 E 280 E 300 CE 24 Cabrio alle Typen Coupe alle Typen Kombi alle Typen Lim.			01.90 01.90 10.92 01.92 05.87 10.85 01.85	06.93 09.92 06.93 06.93 06.93 06.93 06.93	03.2023-0825.3	010028			THz 23,81/19,05	ATE
	250 D 260 E 280 E			01.90 01.90 10.92	06.93 09.92 06.93	03.2023-0230.3	010019			THz 23,81/19,05	ATE
	400 E 500 E		B927760	10.92 01.91	06.93 06.93	03.2025-0211.3	010034			THz 25,40/19,05	ATE
	200 200 CE 200 D 200 E 200 T 200 TD 200 TE 230 CE 230 E 230 E 230 E Kombi 230 TE 250 D 250 D Kombi 250 TD 300 D 300 TD	A323451	A797178 A805931 A279007 F081909 F081909	01.85 04.90 01.85 01.85 10.85 10.85 10.88 05.87 01.85 01.85 10.85 01.85 04.86	02.90 09.92 06.93 09.92 02.90 08.91 09.92 06.93 + Spezialaufbau <sup>5)</sup> 06.93 06.93 06.93 06.93	24.3541-1725.5 24.3541-1726.5 11.0441-5404.2 11.0101-5403.2	240003 240004 250029 260010	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter Dichtungssatz Faltenbalgsatz	LUC LUC LUC LUC
	200 CE 200 E 200 TE 220 CE 220 E 220 TE 230 CE 230 E 230 E 230 E Kombi 230 TE 250 D 250 D Turbo 250 TD Turbo 260 E 260 E 260 E Kombi 280 E 280 TE 300 CE 300 D Turbo 300 E 300 TD Turbo 300 TE	A797179 A279008 A805932 F081910 F081910	A323450	10.92 10.92 10.92 10.92 10.92 10.92 09.92 09.92 09.92 09.92 01.90 09.88 04.90 01.85 01.90 10.85 10.92 10.92 05.87 09.87 01.85 10.85 10.85	06.93 06.93 06.93 06.93 06.93 06.93 09.92 + Spezialaufbau <sup>5)</sup> 09.92 06.93 + 6 türig <sup>4)</sup> 06.93 06.93 + 4 türig <sup>6)</sup> 09.92 + 6 türig <sup>4)</sup> 09.92 + Spezialaufbau <sup>5)</sup> 06.93 + Radstand 2800mm <sup>7)</sup> 09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92	24.3541-1603.5 24.3541-1604.5 24.0101-3601.2	240037 240038 260044	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	280 E 280 E Kombi 300 CE 24 Cabrio 300 CE 24 Coupe 300 E 24 300 TE 24 320 CE 320 E 320 TE	B884946 F242721		10.92 10.92 01.92 09.89 09.89 09.89 10.92 10.92 10.92	+ Radstand 3600mm <sup>8)</sup> + Spezialaufbau <sup>5)</sup> 06.93 06.93 06.93	13.0441-4214.2	250091			Dichtungssatz	ATE
	280 E 280 E Kombi 320 CE 320 E 320 TE	B884947 F242722 B862122 B864308 F242722		06.93 06.93 06.93 06.93 06.93	+ Radstand 3600mm <sup>8)</sup> + Spezialaufbau <sup>5)</sup>	13.0441-4214.2	250091			Dichtungssatz	ATE

1) + special body/wheel base 2800mm / + carrozz. spec. / passo 2800mm / + carross.spéc. / empatt. 2800mm / + con.carr.esp. / dist.ejes 2800mm  
2) + special body/wheel base 3450mm / + carrozz. spec. / passo 3450mm / + carross.spéc. / empatt. 3450mm / + con.carr.esp. / dist.ejes 3450mm  
3) + 4 door / - 400 E / - 500 E / + 4 portes / - 400 E / - 500 E / + 4 puertas / - 400 E / - 500 E / + 4 puertas / - 400 E / - 500 E  
4) + 6 door / + 6 porte / + 6 portes / + 6 puertas  
5) + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial  
6) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
7) + wheel base 2800 mm / + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm  
8) + wheel base 3600 mm / + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm






















































MERCEDES BENZ (W124) E-Klasse (85-93)										
	400 E		B938568	10.92		13.0441-4214.2	250091		Dichtungssatz	ATE
	500 E		B927760	01.91		24.9442-8003.5	230053		D=42/38	ATE
						24.9442-8004.5	230054		D=42/38	ATE
	400 E	B938569		06.93		13.0441-4214.2	250091		Dichtungssatz	ATE
	500 E	B927761		06.93						
	200			01.85	02.90	13.0460-2927.2	602927		20941 19,3 /WE/S	LUC
	200 CE			04.90	06.93	13.0470-2927.2	LD2927		20941 19,3 /WE/S	LUC
	200 D			01.85	06.93	24.8190-0402.2	620402	2	Warnkontakt L=68(150)mm	
	200 E			01.85	06.93					
	220 CE			10.92	06.93					
	220 E			10.92	06.93					
	230 CE			05.87	09.92					
	230 E			01.85	09.92					
	250 D			01.85	06.93					
	250 D Turbo			09.88	06.93					
	260 E			01.85	09.92					
	260 E 4-Matic			05.85	08.91					
	280 E			10.92	06.93	+ Radstand 2800mm <sup>1)</sup>				
	300 CE			05.87	09.92					
	300 D			01.85	06.93					
	300 D 4-Matic			12.86	08.91					
	300 D Turbo			09.87	06.93					
	300 E			01.85	09.92					
	300 E 4-Matic			11.86	06.93					
		200 T			10.85	02.90	13.0460-2927.2	602927		20941 19,3 /WE/S
200 TD				10.85	08.91	13.0470-2927.2	LD2927		20941 19,3 /WE/S	LUC
200 TE				10.88	06.93	24.8190-0402.2	620402	2	Warnkontakt L=68(150)mm	
220 TE				10.92	06.93					
230 E Kombi				01.85	09.92	+ Spezialaufbau <sup>2)</sup>				
230 TE				10.85	09.92					
250 D Kombi				10.85	06.93	+ Spezialaufbau <sup>2)</sup>				
250 TD				10.85	06.93					
250 TD Turbo				04.90	06.93	+ 				
260 E Kombi				10.85	09.92	+ Spezialaufbau <sup>2)</sup>				
280 TE				10.92	06.93					
300 TD				04.86	06.93					
300 TD Turbo				10.85	06.93					
300 TD Turbo 4-Matic				03.87	06.93					
300 TE			10.85	09.92						
300 TE 4-Matic			11.86	06.93						
	280 E		B884946	10.92		+ Radstand 3600mm <sup>3)</sup>	13.0460-4201.2	604201	21153 17,5 /WE	ATE
	280 E Kombi		F242721	10.92		+ Spezialaufbau <sup>2)</sup>	13.0460-0219.2	610219	Belagsatz-Zubehör	ATE
	300 CE 24 Cabrio			01.92	06.93		24.8190-0401.2	620401	Warnkontakt L=95mm	
	300 CE 24 Coupe			09.89	09.92					
	300 E 24			09.89	09.92					
	300 TE 24			09.89	09.92					
	320 CE		B862121	10.92						
	320 E		B864307	10.92						
	320 TE		F242721	10.92						
	400 E	B938569			06.93					
500 E				01.91	06.93					
	280 E		B884947		06.93	+ Radstand 3600mm <sup>3)</sup>	13.0460-4202.2	604202	21153 16,0 /WE	ATE
	280 E Kombi		F242722		06.93	+ Spezialaufbau <sup>2)</sup>	13.0460-0268.2	610268	Belagsatz-Zubehör	
	320 CE		B862122		06.93		24.8190-0401.2	620401	Warnkontakt L=95mm	
	320 E		B864308		06.93					
	320 TE		F242722		06.93					
	400 E		B938568	10.92						
	200			01.85	02.90	24.0112-0117.1	412117		284 12,0 10,0 +S +B	
	200 CE			04.90	09.92	13.8190-0242.1	990124	4	Halterschraube	
	200 D			01.85	06.93					
	200 E			01.85	09.92					
	200 T			10.85	02.90					
	200 TD			10.85	08.91					
	200 TE			10.88	09.92					
	230 CE		A797178	05.87						
	230 E	A323451	A805931							
	230 E		A279007	01.85						
	230 E Kombi		F081909	01.85		+ Spezialaufbau <sup>2)</sup>				
	230 TE		F081909	10.85						
	250 D			01.85	06.93					
	250 D Kombi			10.85	06.93	+ Spezialaufbau <sup>2)</sup>				
250 TD			10.85	06.93						
300 D			01.85	06.93						
300 TD			04.86	06.93						
	200 CE			10.92	06.93	24.0122-0123.1	422123		284 22,0 19,4 V L +S +B	
	200 E			10.92	06.93	13.8190-0242.1	990124	4	Halterschraube	
	200 TE			10.92	06.93					
	220 CE			10.92	06.93					
	220 E			10.92	06.93					
	220 TE			10.92	06.93					
	230 CE		A797179		09.92					
	230 E		A279008							
	230 E		A805932		09.92					
	230 E Kombi		F081910		09.92	+ Spezialaufbau <sup>2)</sup>				
230 TE		F081910		09.92						
250 D			01.90	06.93	+ 6 türig <sup>4)</sup>					

<sup>1)</sup> + wheel base 2800 mm / + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm

<sup>2)</sup> + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carroceria especial

<sup>3)</sup> + wheel base 3600 mm / + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm

<sup>4)</sup> + 6 door / + 6 porte / + 6 portes / + 6 puertas

MERCEDES BENZ (W124) E-Klasse (85-93)											
	250 D Turbo 250 TD Turbo 260 E 260 E 260 E Kombi 280 E 280 TE 300 CE 300 D Turbo 300 E 300 TD Turbo 300 TE			09.88 04.90 01.85 01.90 10.85 10.92 10.92 05.87 09.87 01.85 10.85 10.85	06.93 06.93 09.92 09.92 09.92 06.93 06.93 09.92 06.93 09.92 06.93 09.92	+ ① + 4 türig <sup>1)</sup> + 6 türig <sup>2)</sup> + Spezialaufbau <sup>3)</sup> + Radstand 2800mm <sup>4)</sup>	24.0122-0123.1 13.8190-0242.1	422123 990124	4	284 22,0 19,4 V L +S +B Halterschraube	
	260 E 4-Matic 300 D 4-Matic 300 D Turbo 4-Matic 300 E 4-Matic 300 TD Turbo 4-Matic 300 TE 4-Matic			05.85 12.86 09.87 11.86 03.87 11.86	08.91 08.91 06.93 06.93 06.93 06.93		24.0122-0134.1 13.8190-0330.1	422134 990134	4	284 22,0 19,4 V L +B Halterschraube	
	280 E 280 E Kombi 300 CE 24 Cabrio 300 CE 24 Coupe 300 E 24 300 TE 24 320 CE 320 E 320 TE	B884946 F242721	10.92 10.92 01.92 09.89 09.89 09.89 10.92 10.92 10.92	06.93 06.93 06.93 09.92 09.92 09.92 06.93 06.93 06.93	+ Radstand 3600mm <sup>5)</sup> + Spezialaufbau <sup>3)</sup>	24.0122-0136.1 13.8190-0242.1	422136 990124	4	295 22,0 19,4 V L +B Halterschraube		
	280 E 280 E Kombi 320 CE 320 E 320 TE 400 E 500 E	B884947 F242722 B862122 B864308 F242722 B938568	06.93 06.93 06.93 06.93 10.92 01.91	06.93 06.93 06.93 06.93 06.93 06.93	+ Radstand 3600mm <sup>5)</sup> + Spezialaufbau <sup>3)</sup>	24.0125-0107.1 13.8190-0242.1	425107 990124	4	294 25,0 22,4 V L +B Halterschraube		
	400 E 500 E	B938569 B927761	06.93 06.93	06.93 06.93		24.0128-0103.1 24.0130-0121.1 24.0130-0122.1 13.8190-0242.1	428103 430121 430122 990124	4	300 28,0 25,4 V L +B 320 30,0 28,0 V L +B 320 30,0 28,0 V L +B Halterschraube		
	alle Typen alle Typen 4-Matic		01.85 05.85	06.93 06.93		83.7754-0340.3 83.6154-0526.3	330794 330285	2 2	L=340 L=525		
	200 200 CE 200 D 200 E 220 CE 220 E 230 CE 230 E 250 D 250 D Turbo 260 E 260 E 4-Matic 280 E 300 CE 300 D 300 D 4-Matic 300 D Turbo 300 E 300 E 4-Matic		01.85 04.90 01.85 01.85 10.92 10.92 05.87 01.85 01.85 09.88 01.85 05.85 10.92 05.87 01.85 12.86 09.87 01.85 11.86	02.90 06.93 06.93 06.93 06.93 06.93 09.92 09.92 06.93 06.93 06.93 08.91 06.93 09.92 06.93 06.93 06.93 09.92 06.93	+ Radstand 2800mm <sup>4)</sup> - ASR/ + Radstand 2800mm <sup>6)</sup> - ASR/ + Radstand 2800mm <sup>6)</sup> - ASR - ASR	13.2351-8005.2 13.2351-8006.2 24.9235-8005.5 24.9235-8006.5 13.0441-3505.2	210014 210015 230023 230024 250051	                             	D=35 D=35 D=35 D=35 Dichtungssatz	ATE ATE ATE ATE ATE	
	200 T 200 TD 200 TE 220 TE 230 E Kombi 230 TE 250 D 250 D Kombi 250 TD 250 TD Turbo 260 E 260 E Kombi 280 TE 300 CE 24 Cabrio 300 CE 24 Coupe 300 E 24 300 TD 300 TD Turbo 300 TD Turbo 4-Matic 300 TE 300 TE 4-Matic 320 CE 320 E		10.85 10.85 10.88 10.92 01.85 10.85 10.85 10.85 01.90 10.85 10.85 04.90 01.90 10.85 10.92 01.92 09.89 09.89 04.86 10.85 03.87 10.85 11.86 10.92 10.92	02.90 06.93 06.93 06.93 09.92 09.92 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93	+ Radstand 3600mm <sup>5)</sup> + Spezialaufbau <sup>3)</sup> + Radstand 3600mm <sup>5)</sup> + Spezialaufbau <sup>3)</sup> + ① + Radstand 3600mm <sup>5)</sup> + Spezialaufbau <sup>3)</sup>	13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3811.2 13.0441-3817.2	210037 210038 230025 230026 250067 250071	                 	- WE Befestigung <sup>7)</sup> + WE Befestigung <sup>8)</sup>	D=38 D=38 D=38 D=38 Dichtungssatz Dichtungssatz	ATE ATE ATE ATE ATE ATE

1) + 4 door / + 4 porte / + 4 portes / + 4 puertas

2) + 6 door / + 6 porte / + 6 portes / + 6 puertas

3) + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial

4) + wheel base 2800 mm / + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm

5) + wheel base 3600 mm / + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm

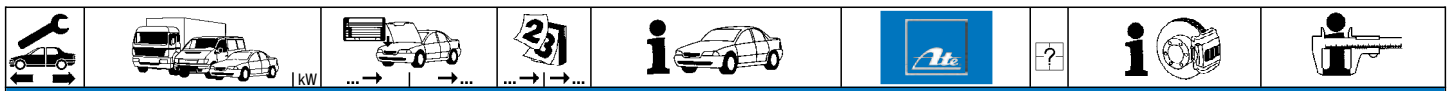
6) - ASR/ + wheel base 2800mm / - ASR/+ passo 2800mm / - ASR/+ empattement 2800mm / - ASR/+ dist.entre ejes 2800mm

7) - WD fixture / - fissaggio segnalatore usura / - fixation de DA / - fijación del DD

8) + WD fixture / + fissaggio segnalatore usura / + fixation de DA / + fijación del DD

MERCEDES BENZ (W124) E-Klasse (85-93)														
	400 E			10.92	06.93		13.2381-8033.2	210222			D=38	ATE		
	500 E		B927760	01.91			13.2381-8034.2	210223			D=38	ATE		
							24.9238-8033.5	230015			D=38	ATE		
							24.9238-8034.5	230016			D=38	ATE		
							13.0441-3817.2	250071			Dichtungssatz	ATE		
	500 E		B927761		06.93		13.2421-8025.2	210061			D=42	ATE		
							13.2421-8026.2	210062			D=42	ATE		
							13.0441-4216.2	250093			Dichtungssatz	ATE		
	200			01.85	02.90		13.0460-4034.2	604034			20687 15,5	ATE		
	200 CE			04.90	06.93		13.0460-0186.2	610186			Belagsatz-Zubehör	ATE		
	200 D			01.85	06.93									
	200 E			01.85	06.93									
	220 CE			10.92	06.93									
	220 E			10.92	06.93									
	230 CE			05.87	09.92									
	230 E			01.85	09.92									
	250 D			01.85	06.93	+ Radstand 2800mm <sup>1)</sup>								
	250 D Turbo			09.88	06.93									
	260 E			01.85	09.92	- ASR/ + Radstand 2800mm <sup>2)</sup>								
	260 E 4-Matic			05.85	08.91									
	280 E			10.92	06.93	- ASR/ + Radstand 2800mm <sup>2)</sup>								
	300 CE			05.87	09.92	- ASR								
	300 D			01.85	06.93									
	300 D 4-Matic			12.86	08.91									
	300 D Turbo			09.87	06.93									
	300 E			01.85	09.92	- ASR								
	300 E 4-Matic			11.86	06.93									
	200 T			10.85	02.90		13.0460-3805.2	603805			21197 15,0 /WE	ATE		
	200 TD			10.85	08.91		13.0470-3805.2	LD3805			21197 15,0 /WE	ATE		
	200 TE			10.88	06.93		13.0460-0215.2	610215			Belagsatz-Zubehör	ATE		
	220 TE			10.92	06.93		24.8190-0401.2	620401	4	+ ASR	Warnkontakt L=95mm			
	230 E Kombi			01.85	09.92	+ Spezialaufbau <sup>3)</sup>								
	230 TE			10.85	09.92									
	250 D			01.90	06.93	+ Radstand 3600mm <sup>4)</sup>								
	250 D Kombi			10.85	06.93	+ Spezialaufbau <sup>3)</sup>								
	250 TD			10.85	06.93									
	250 TD Turbo			04.90	06.93	+								
	260 E			01.90	09.92	+ Radstand 3600mm <sup>4)</sup>								
	260 E Kombi			10.85	09.92	+ Spezialaufbau <sup>3)</sup>								
	280 TE			10.92	06.93									
	300 CE 24 Cabrio			01.92	06.93									
	300 CE 24 Coupe			09.89	09.92									
	300 E 24			09.89	09.92									
	300 TD			04.86	06.93									
	300 TD Turbo			10.85	06.93									
	300 TD Turbo 4-Matic			03.87	06.93									
	300 TE			10.85	09.92									
	300 TE 4-Matic			11.86	06.93									
	320 CE			10.92	06.93									
	320 E			10.92	06.93									
	260 E			09.89	09.92	+ ASR/ + Radstand 2800mm <sup>5)</sup>	13.0460-3504.2	603504			21301 15,5 /WE	ATE		
	280 E			10.92	06.93	+ ASR/ + Radstand 2800mm <sup>5)</sup>	24.8190-0401.2	620401			4	Warnkontakt L=95mm		
	300 CE			09.89	09.92	+ ASR								
	300 E			09.89	09.92	+ ASR								
	280 E			10.92	06.93	+ Radstand 3600mm <sup>4)</sup>	13.0460-3805.2	603805			21197 15,0 /WE	ATE		
	280 E Kombi			10.92	06.93	+ Spezialaufbau <sup>3)</sup>	13.0470-3805.2	LD3805			21197 15,0 /WE	ATE		
	300 TE 24			09.89	09.92		24.8190-0401.2	620401			4	Warnkontakt L=95mm		
	320 TE			10.92	06.93									
	400 E		B927760	10.92	06.93		13.0460-3805.2	603805			21197 15,0 /WE	ATE		
	500 E			01.91			13.0470-3805.2	LD3805			21197 15,0 /WE	ATE		
							24.8190-0401.2	620401			4	Warnkontakt L=95mm		
	500 E		B927761		06.93		13.0460-4047.2	604047			21305 15,7 /WE	ATE		
							13.0470-4047.2	LD4047			21305 15,7 /WE	ATE		
							24.8190-0401.2	620401			4	Warnkontakt L=95mm		
							24.0109-0120.1	409120			258 9,0 7,3 +S +B			
	200			01.85	02.90									
	200 CE			04.90	06.93									
	200 D			01.85	06.93									
	200 E			01.85	06.93									
	220 CE			10.92	06.93									
	220 E			10.92	06.93									
	230 CE			05.87	09.92									
	230 E			01.85	09.92									
	250 D			01.85	06.93	+ Radstand 2800mm <sup>1)</sup>								
	250 D Turbo			09.88	06.93									
	260 E			01.85	09.92	+ Radstand 2800mm <sup>1)</sup>								
	260 E 4-Matic			05.85	08.91									
	280 E			10.92	06.93	+ Radstand 2800mm <sup>1)</sup>								
	300 CE			05.87	09.92									
	300 D			01.85	06.93									
	300 D 4-Matic			12.86	08.91									
	300 D Turbo			09.87	06.93									
	300 E			01.85	09.92									
	300 E 4-Matic			11.86	06.93									
	200 T			10.85	02.90		24.0109-0114.1	409114			278 9,0 7,3 +S +B			
	200 TD			10.85	08.91		24.0309-0114.1	509114			278 9,0 7,3 +S +B PD			
	200 TE			10.88	06.93									
	220 TE			10.92	06.93									

1) + wheel base 2800 mm / + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm  
2) - ASR/ + wheel base 2800mm / - ASR/+ passo 2800mm / - ASR/+ empattement 2800mm / - ASR/+ dist.entre ejes 2800mm  
3) + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial  
4) + wheel base 3600 mm / + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm  
5) + ASR/ + wheel base 2800mm / + ASR/ + passo 2800mm / + ASR/ + empattement 2800mm / + ASR/ + dist.entre ejes 2800 mm


























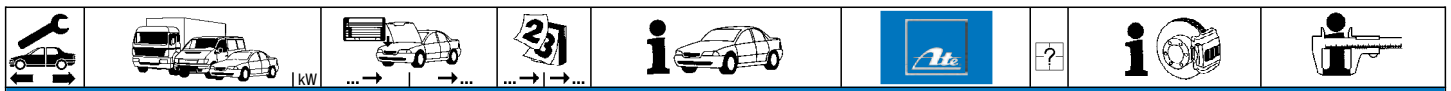
**MERCEDES BENZ (W124) E-Klasse (85-93)**

	230 E Kombi		01.85	06.93	+ Spezialaufbau <sup>1)</sup>	24.0109-0114.1	409114		278 9,0 7,3 +S +B	
	230 TE		10.85	09.92		24.0309-0114.1	509114		278 9,0 7,3 +S +B PD	
	250 D		01.90	06.93	+ Radstand 3600mm <sup>2)</sup>					
	250 D Kombi		10.85	06.93	+ Spezialaufbau <sup>1)</sup>					
	250 TD		10.85	06.93						
	250 TD Turbo		04.90	06.93	+ $\text{\textcircled{I}}$					
	260 E		01.90	09.92	+ Radstand 3600mm <sup>2)</sup>					
	260 E Kombi		10.85	06.93	+ Spezialaufbau <sup>1)</sup>					
	280 TE		10.92	06.93						
	300 CE 24 Cabrio		01.92	06.93						
	300 CE 24 Coupe		09.89	09.92						
	300 E 24		09.89	09.92						
	300 TD		04.86	06.93						
	300 TD Turbo		10.85	06.93						
	300 TD Turbo 4-Matic		03.87	06.93						
300 TE		10.85	09.92							
300 TE 4-Matic		11.86	06.93							
320 CE		10.92	06.93							
320 E		10.92	06.93							
280 E		10.92	06.93	+ Radstand 3600mm <sup>2)</sup>	24.0120-0199.1	420199		278 19,9 17,4 V L		
280 E Kombi		10.92	06.93	+ Spezialaufbau <sup>1)</sup>						
300 TE 24		09.89	09.92							
320 TE		10.92	06.93							
400 E		10.92	06.93		24.0124-0188.1	424188		278 24,0 21,4 V L +B		
500 E	B927761		06.93		24.0122-0218.1	422218		300 22,0 19,4 V L +B		
	alle Typen		01.85	06.93		83.7704-0281.3	330804	2	L=280	
	alle Typen		01.85	06.93		03.0137-0170.2	650170		164 x 20 /Zub	
	alle Typen Kombi		10.85	06.93	- Radstand 3450mm <sup>3)</sup>	24.3727-0411.2	580411	1 $\uparrow$	+ Linkslenker <sup>4)</sup>	L=2496
	alle Typen Lim.		01.85	06.93	- Radstand 3600mm <sup>5)</sup>	24.3727-0409.2	580409	2 $\downarrow$		L=1060
	alle Typen Coupe		05.87	06.93		24.3727-0409.2	580409	2 $\downarrow$		L=1060
	alle Typen		01.85	06.93		24.2419-0915.3	030045		+ GG <sup>6)</sup>	Gz 19,05
						24.2419-1703.3	030097		+ ALU <sup>7)</sup>	Gz 19,05
	200		01.85	02.90		03.2523-1210.3	040021			Nz 23,81
	200 CE		04.90	06.93						
	200 D		01.85	06.93						
	200 E		01.85	06.93						
	200 T		10.85	02.90						
	200 TD		10.85	08.91						
	200 TE		10.88	06.93						
	230 CE		05.87	08.89						
	230 E		01.85	08.89						
	230 TE		10.85	08.89						
	250 D		01.85	08.89						
	250 TD		10.85	08.89						
	260 E		01.85	08.89						
	260 E 4-Matic		05.85	08.89						
	300 CE		05.87	08.89						
	300 D		01.85	08.89						
	300 E		01.85	08.89						
	300 E 4-Matic		11.86	08.89						
	300 TD		04.86	08.89						
	300 TE		10.85	08.89						
	300 TE 4-Matic		11.86	08.89						
	220 CE		10.92	06.93		03.2523-1310.3	040022			Nz 23,81
	220 E		10.92	06.93						
	220 TE		10.92	06.93						
	230 CE		09.89	09.92						
	230 E		09.89	09.92						
	230 TE		09.89	09.92						
250 D		09.89	06.93							
250 D Turbo		09.88	06.93							
250 TD		09.89	06.93							
250 TD Turbo		04.90	06.93	+ $\text{\textcircled{I}}$						
260 E		09.89	09.92							
260 E 4-Matic		09.89	08.91							
280 TE		10.92	06.93							
300 CE		09.89	09.92							
300 CE 24 Cabrio		01.92	06.93							
300 CE 24 Coupe		09.89	09.92							
300 D		09.89	06.93							
300 D 4-Matic		09.89	08.91							
300 E		09.89	09.92							
300 E 24		09.89	09.92							
300 E 4-Matic		09.89	06.93							
300 TD		09.89	06.93							
300 TE		09.89	09.92							
300 TE 24		09.89	09.92							
300 TE 4-Matic		09.89	06.93							
320 CE		10.92	06.93							
320 E		10.92	06.93							
320 TE		10.92	06.93							

1) + special body / + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial  
2) + wheel base 3600 mm / + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm  
3) - wheel base 3450mm / - passo 3450mm / - empattement 3450mm / - distancia entre ejes 3450mm  
4) + left hand drive / + guida a sinistra / + conduite à gauche / + volante a la izquierda  
5) - wheel base 3600mm / - passo 3600mm / - empattement 3600mm / - distancia entre ejes 3600mm  
6) + cast iron / + ghisa / + fonte grise / + fundición de gris  
7) + aluminium / + alluminio / + aluminium / + aluminio



								
<b>MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)</b>								
	280 S 280 SE 280 SEL 380 SE 380 SEC 380 SEL 500 SE 500 SEC 500 SEL			01.80 07.85 01.80 07.85 05.80 07.85 01.80 08.85 06.81 07.85 05.80 07.85 01.80 08.85 06.81 08.85 05.80 08.85		03.6855-1202.4	300056	9" Tandem ATE
	280 S 280 SE 280 SEL 380 SE 380 SEC 380 SEL 500 SE 500 SEC 500 SEL		027696 095332 095332 048641 007911 048641 036885 007817 036885	01.80 01.80 05.80 01.80 06.81 05.80 01.80 06.81 05.80		03.2023-0166.3	010015	THz 23,81/19,05 ATE
	280 S 280 SE 280 SEL 380 SE 380 SEC 380 SEL 500 SE 500 SEC 500 SEL	027697 095333 095333 048642 007912 048642 036886 007818 036886		07.85 07.85 07.85 08.85 07.85 07.85 08.85 08.85 08.85		03.2025-0111.3	010033	THz 25,40/19,05 ATE
	260 SE 300 SE 300 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL			09.85 03.91 09.85 03.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 07.88 03.91 09.85 08.91 09.85 03.91		03.2025-0211.3	010034	THz 25,40/19,05 ATE
	280 S 280 SE 280 SEL 380 SE 380 SEL 500 SE 500 SEL			01.80 07.85 01.80 07.85 05.80 07.85 01.80 08.85 05.80 07.85 01.80 08.85 05.80 08.85	13.2601-8031.2 13.2601-8032.2 24.9260-8031.5 24.9260-8032.5 13.0441-6003.2	210163 210164 230045 230046 250128	   	D=60 D=60 D=60 D=60 Dichtungssatz ATE ATE ATE ATE ATE
	260 SE 300 SE 300 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL			09.85 03.91 09.85 03.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 07.88 03.91 09.85 08.91 09.85 03.91	13.2571-8023.2 13.2571-8024.2 24.9257-8024.5 13.0441-5724.2	210127 210128 230034 250125	   	D=57 D=57 D=57 Dichtungssatz ATE ATE ATE ATE ATE
	280 S 280 SE 280 SEL 380 SE 380 SEL 500 SE 500 SEL			01.80 07.85 01.80 07.85 05.80 07.85 01.80 08.85 05.80 07.85 01.80 08.85 05.80 08.85	13.0460-9029.2 13.0460-0132.2 24.8190-0401.2	609029 610132 620401	4	20341 16,7 /WE Belagsatz-Zubehör Warnkontakt L=95mm ATE ATE
	260 SE 300 SE 300 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL			09.85 03.91 09.85 03.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 07.88 03.91 09.85 08.91 09.85 03.91	13.0460-9029.2 13.0460-0197.2 24.8190-0401.2	609029 610197 620401	4	20341 16,7 /WE Belagsatz-Zubehör Warnkontakt L=95mm ATE ATE
	280 S 280 SE 280 SEL 380 SE 380 SEL 500 SE 500 SEL			01.80 07.85 01.80 07.85 05.80 07.85 01.80 08.85 05.80 07.85 01.80 08.85 05.80 08.85	24.0122-0116.1	422116		278 22,0 19,4 V
	260 SE 300 SE			09.85 03.91 09.85 03.91	24.0128-0102.1	428102		300 28,0 25,4 V L +B








































**MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)**

















	300 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 09.85 03.91 09.85 08.91 09.85 03.91 07.88 03.91 09.85 08.91 09.85 03.91	24.0128-0102.1	428102			300 28,0 25,4 VL +B	
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91 01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	83.7754-0340.3	330794	2		L=340	
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91 01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	13.2381-8027.2 13.2381-8028.2 13.0441-3811.2	210033 210034 250067			D=38 D=38 Dichtungssatz	ATE ATE ATE
	500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	13.2381-8029.2 13.2381-8030.2 13.0441-3811.2	210035 210036 250067			D=38 D=38 Dichtungssatz	ATE ATE ATE
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91 01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	13.0460-3804.2 13.0460-0029.2 13.0460-0912.2 24.8190-0401.2	603804 610029 610912 620401	- ASR + ASR	4	21035 15,0 Belagsatz-Zubehör Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE BDX
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91 01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL		01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91	24.0110-0185.1	410185			279 10,0 8,3 +S +B	
	260 SE 280 S 280 SE 280 SEL		09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85	83.7704-0281.3	330804	2		L=280	





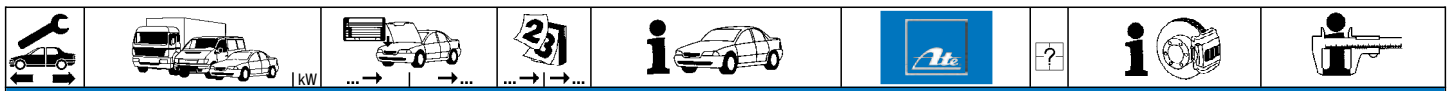
MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)											
											
	300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL			09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91		83.7704-0281.3	330804	2			L=280
	500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL			01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91		83.6204-0280.3	330732	2			L=280
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL 500 SE 500 SEC 500 SEL 560 SE 560 SEC 560 SEL			09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91 01.80 03.91 06.81 08.91 05.80 03.91 07.88 03.91 09.85 08.91 09.85 03.91		03.0137-0128.2 03.0137-0171.2 03.0137-9002.2	650128 650171 669002				160 x 25 160 x 25 /Zub Bremsbacken-Zubehör
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL 380 SE 380 SEC 380 SEL 420 SE 420 SEC 420 SEL			09.85 03.91 01.80 07.85 01.80 07.85 05.80 07.85 09.85 03.91 09.85 03.91 01.80 08.85 06.81 07.85 05.80 07.85 09.85 03.91 09.85 08.91 09.85 03.91		24.3727-0416.2 24.3727-0417.2	580416 580417	<input type="checkbox"/> <input checked="" type="checkbox"/>			L=1088 L=1108
	280 S 280 SE 280 SEL		049604 049604 049604	01.80 01.80 05.80		24.2419-0901.3	030041				Gz 19,05
	260 SE 280 S 280 SE 280 SEL 300 SE 300 SEL	049605 049605 049605		09.85 03.91 07.85 07.85 07.85 09.85 03.91 09.85 03.91		24.2419-0935.3	030061				Gz 19,05
	280 S 280 SE 280 SEL			01.80 07.85 01.80 07.85 05.80 07.85		03.2523-0811.3 03.0450-2311.2	040019 082311				Nz 23,81 Nz Reparatursatz
	260 SE 300 SE 300 SEL			09.85 03.91 09.85 03.91 09.85 03.91		03.2523-1210.3	040021				Nz 23,81
MERCEDES BENZ (W128) 220 SE (58-60)											
	220 SE			01.58 12.60		03.3126-0505.3	010294				Hz 26,99 ATE
	220 SE			01.58 12.60		03.3508-3600.3	310030				Behälter
MERCEDES BENZ (W180) 220 S (56-59)											
	220 S			01.56 12.59		03.3126-0505.3	010294				Hz 26,99 ATE
	220 S			01.56 12.59		03.3508-3600.3	310030				Behälter
MERCEDES BENZ (W201) 190-190 E 2,6 (82-93)											
	190 E 2.3 16V 190 E 2.5 16V 190 E 2.6			07.84 08.88 09.88 05.93 04.86 05.93		03.7760-2702.4	300090				10" ATE
	190 190 D 190 D 2.5 190 D 2.5 Turbo 190 E 1.8			04.82 02.90 09.83 05.93 05.85 05.93 11.87 05.93 03.90 05.93		24.2022-1601.3	010340				Thz 22,20/17,46
											

								
<b>MERCEDES BENZ (W201) 190-190 E 2,6 (82-93)</b>								
	190 E 2.0 190 E 2.3			04.82 05.93 09.83 05.93		24.2022-1601.3	010340	THz 22,20/17,46
	190 E 2.3 16V 190 E 2.5 16V 190 E 2.6			07.84 08.88 09.88 05.93 04.86 05.93		03.2023-0230.3	010019	THz 23,81/19,05 <b>ATE</b>
	190 E 2.3 16V 190 E 2.5 16V 190 E 2.6			07.84 08.88 09.88 05.93 04.86 05.93		03.2023-0825.3	010028	THz 23,81/19,05 <b>ATE</b>
	190 E 2.5 16V Evolut. 173			03.89 05.93		03.2025-0211.3	010034	THz 25,40/19,05 <b>ATE</b>
	190 190 D 190 D 2.2 190 D 2.5 190 E 1.8 190 E 2.0			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 03.90 05.93 04.82 05.93		24.3541-1631.5 24.3541-1632.5 11.0441-5404.2 11.0101-5403.2	240413 240414 250029 260010	D=54, - Halter <b>LUC</b> D=54, - Halter <b>LUC</b> Dichtungssatz <b>LUC</b> Faltenbalgsatz <b>LUC</b>
	190 E 2.3 16V 190 E 2.5 16V			07.84 08.88 09.88 05.93		24.3541-1603.5 24.3541-1604.5 24.0101-3601.2	240037 240038 260044	D=54, - Halter <b>LUC</b> D=54, - Halter <b>LUC</b> Bremsattel-Zubehör <b>LUC</b>
	190 E 2.5 16V Evolut. 173	F 723281	03.89			24.9442-8003.5 24.9442-8004.5 13.0441-4214.2	230053 230054 250091	D=42/38 <b>ATE</b> D=42/38 <b>ATE</b> Dichtungssatz <b>ATE</b>
	190 E 2.5 16V Evolut. 173	F 723282	05.93			24.9442-8003.5 24.9442-8004.5	230053 230054	D=42/38 <b>ATE</b> D=42/38 <b>ATE</b>
	190 190 D 190 D 2.2 190 D 2.5 190 D 2.5 Turbo 190 E 1.8 190 E 2.0 190 E 2.3 190 E 2.6			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 11.87 05.93 03.90 05.93 04.82 05.93 09.83 05.93 04.86 05.93		13.0460-2923.2 24.8190-0402.2	602923 620402	2 <b>21055</b> 17,0 /WE/S <b>LUC</b> Warnkontakt L=68(150)mm
	190 E 2.3 16V 190 E 2.5 16V			07.84 08.88 09.88 05.93		13.0460-2927.2 13.0470-2927.2 24.8190-0402.2	602927 LD2927 620402	2 <b>20941</b> 19,3 /WE/S <b>LUC</b> <b>20941</b> 19,3 /WE/S <b>LUC</b> Warnkontakt L=68(150)mm
	190 E 2.5 16V Evolut. 173		03.89	05.93		13.0460-4201.2 13.0460-0219.2 24.8190-0401.2	604201 610219 620401	4 <b>21153</b> 17,5 /WE <b>ATE</b> Belagsatz-Zubehör <b>ATE</b> Warnkontakt L=95mm
	190 190 D 190 D 2.2 190 D 2.5 190 E 1.8 190 E 2.0			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 03.90 05.93 04.82 05.93		24.0111-0137.1 13.8190-0242.1	411137 990124	4 262 11,0 9,0 +S +B Halterschraube
	190 D 2.5 Turbo 190 E 2.3 190 E 2.6			11.87 05.93 09.83 05.93 04.86 05.93		24.0122-0124.1 13.8190-0242.1	422124 990124	4 262 22,0 19,4 V L +B Halterschraube
	190 E 2.3 16V 190 E 2.5 16V			07.84 08.88 09.88 05.93		24.0122-0123.1 13.8190-0242.1	422123 990124	4 284 22,0 19,4 V L +S +B Halterschraube
	190 E 2.5 16V Evolut. 173		03.89	05.93		24.0128-0103.1 13.8190-0242.1	428103 990124	4 300 28,0 25,4 V L +B Halterschraube
								- Ch. F723281
	190 190 D 190 D 2.2 190 D 2.5 190 D 2.5 Turbo 190 E 1.8 190 E 2.0 190 E 2.3 190 E 2.3 16V 190 E 2.5 16V 190 E 2.5 16V Evolut. 173 190 E 2.6			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 11.87 05.93 03.90 05.93 04.82 05.93 09.83 05.93 07.84 08.88 09.88 05.93 03.89 05.93 04.86 05.93		83.7754-0340.3	330794	2 L=340
	190 190 D 190 D 2.2 190 D 2.5 190 D 2.5 Turbo 190 E 1.8 190 E 2.0 190 E 2.3 190 E 2.3 16V 190 E 2.5 16V 190 E 2.6			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 11.87 05.93 03.90 05.93 04.82 05.93 09.83 05.93 07.84 08.88 09.88 05.93 04.86 05.93		13.2351-8005.2 13.2351-8006.2 24.9235-8005.5 24.9235-8006.5 13.0441-3505.2	210014 210015 230023 230024 250051	D=35 <b>ATE</b> D=35 <b>ATE</b> D=35 <b>ATE</b> D=35 <b>ATE</b> Dichtungssatz <b>ATE</b>
	190 E 2.5 16V Evolut. 173		03.89	05.93		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071	D=38 <b>ATE</b> D=38 <b>ATE</b> D=38 <b>ATE</b> D=38 <b>ATE</b> Dichtungssatz <b>ATE</b>
	190 190 D 190 D 2.2 190 D 2.5 190 D 2.5 Turbo 190 E 1.8			04.82 02.90 09.83 05.93 09.83 09.85 + USA 05.85 05.93 11.87 05.93 03.90 05.93		13.0460-4030.2 13.0460-3504.2 13.0460-0171.2 24.8190-0401.2	604030 603504 610171 620401	4 - ASR <b>20687</b> 13,5 <b>ATE</b> + ASR <b>21301</b> 15,5 /WE <b>ATE</b> Belagsatz-Zubehör <b>ATE</b> Warnkontakt L=95mm

									
<b>MERCEDES BENZ (W201) 190-190 E 2,6 (82-93)</b>									
	190 E 2.0		04.82	05.93	13.0460-4030.2	604030	- ASR	20687 13,5	ATE
	190 E 2.3		09.83	05.93	13.0460-3504.2	603504	+ ASR	21301 15,5 /WE	ATE
	190 E 2.6		04.86	05.93	13.0460-0171.2	610171		Belagsatz-Zubehör	ATE
	190 E 2.3 16V		07.84	08.88	13.0460-4034.2	604034		20687 15,5	ATE
	190 E 2.5 16V		09.88	05.93	13.0460-0186.2	610186		Belagsatz-Zubehör	ATE
	190 E 2.5 16V Evolut.	173	03.89	05.93	13.0460-3805.2	603805		21197 15,0 /WE	ATE
					13.0470-3805.2	LD3805		21197 15,0 /WE	ATE
					13.0460-0215.2	610215		Belagsatz-Zubehör	ATE
	190		04.82	02.90	24.0109-0120.1	409120		258 9,0 7,3 +S +B	
	190 D		09.83	05.93					
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 D 2.5 Turbo		11.87	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.6		04.86	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93	24.0109-0103.1	409103		278 9,0 7,3 +B	
	190		04.82	02.90	83.7704-0281.3	330804	2	L=280	
	190 D		09.83	05.93					
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 D 2.5 Turbo		11.87	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93					
190 E 2.6		04.86	05.93						
	190		04.82	02.90	03.0137-0170.2	650170		164 x 20 /Zub	
	190 D		09.83	05.93					
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 D 2.5 Turbo		11.87	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93					
190 E 2.6		04.86	05.93						
	190		04.82	02.90	24.3727-0410.2	580410	1 ↑	L=538	
	190 D		09.83	05.93	24.3727-0409.2	580409	2 ↓	L=1060	
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 D 2.5 Turbo		11.87	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93					
190 E 2.6		04.86	05.93						
	190		04.82	02.90	24.2419-0915.3	030045	+ GG <sup>1)</sup>	Gz 19,05	
	190 D		09.83	05.93	24.2419-1703.3	030097	+ ALU <sup>2)</sup>	Gz 19,05	
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 D 2.5 Turbo		11.87	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93					
190 E 2.6		04.86	05.93						
	190		04.82	02.90	03.2523-1210.3	040021		Nz 23,81	
	190 D		09.83	05.93					
	190 D 2.2		09.83	09.85 + (USA)					
	190 D 2.5		05.85	05.93					
	190 E 1.8		03.90	05.93					
	190 E 2.0		04.82	05.93					
	190 E 2.3		09.83	05.93					
	190 E 2.3 16V		07.84	08.88					
	190 E 2.5 16V		09.88	05.93					
	190 E 2.5 16V Evolut.	173	03.89	05.93					
	190 E 2.6		04.86	05.93					
		F640356							
		A508035							
	190 D 2.5 Turbo	A508036	11.87	05.93	03.2523-1310.3	040022		Nz 23,81	
	190 E 2.6	F640357		05.93					
	190 E 2.6			05.93					

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio



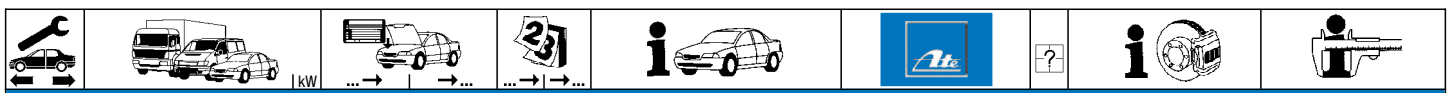
**MERCEDES BENZ G-Klasse (W460) (79-93)**

	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD	031805 031805 031805	05.86 08.87	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ① - BM 460.299	03.6855-1402.4 300057		9" Tandem	ATE
	230 G 230 GE 240 GD 250 GD 280 GE 300 GD alle Typen	040098 040098 040098 040098 040098 040098 035693		08.85 07.93 07.93 07.93 07.93 07.93 07.93		03.6855-1902.4 300059		9" Tandem	ATE
	230 G 230 GE 240 GD 250 GD 280 GE 300 GD	031804 031804 031804 031804 031804	02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93		24.2123-0901.3 010382		THz 23,81	
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD	031805 031805 031805 031805 031805 031805	05.86 08.87	07.93 08.85 07.93 07.93 07.93 07.93	+ ① - BM 460.329 - BM 460.325	03.2125-1902.3 010206		THz 25,40	ATE
	230 G 230 GE 240 GD 250 GD 280 GE 300 GD alle Typen	040098 040098 040098 040098 040098 040098 035693		07.93 08.85 07.93 07.93 07.93 07.93 07.93		03.2125-2102.3 010207	- ABS	THz 25,40	ATE
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	13.4441-8015.2 13.4441-8016.2 13.0441-4408.2 210263 210264 250096	<input checked="" type="checkbox"/> + 2-Kreis-Bremse <sup>1)</sup> <input checked="" type="checkbox"/> + 2-Kreis-Bremse <sup>1)</sup>	D=44 D=44 Dichtungssatz	ATE ATE ATE
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	13.0460-4401.2 13.0460-0158.2 24.8190-0401.2 24.8190-0406.2 604401 610158 620401 620406	4 2 VA: -H000247 <sup>2)</sup> VA: H000248- <sup>3)</sup>	20784 18,0 /WE Belagsatz-Zubehör Warnkontakt L=95mm Warnkontakt L=261mm	ATE ATE
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	24.0116-0133.1 416133		303 16,0 13,0 +S +B	
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD	055306 055306 055306 055306 055306 055306 055306	05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	24.5224-0460.3 331264	4	L=460	
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ① - BM 460.329 - BM 460.325	24.5165-0450.3 331259	2	L=450	
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	24.3217-1109.3 020173		Rz 17,46	
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	24.0226-0001.1 480050		260/261 x 63,5	

<sup>1)</sup> + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos

<sup>2)</sup> FA: -H000247 / A: -H000247 / ess. AV: -H000247 / ED: -H000247

<sup>3)</sup> FA: H000248- / A: H000248- / ess. AV: H000248- / ED: H000248-



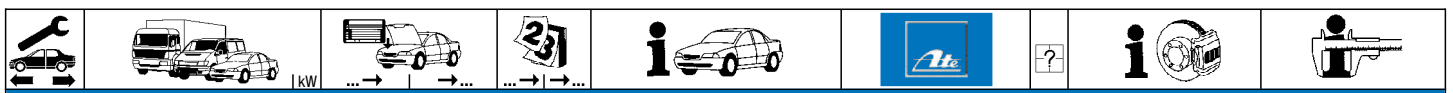
**MERCEDES BENZ G-Klasse (W460) (79-93)**

	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD		05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 - BM 460.299 07.93	+ ①	03.6513-0340.3	320084		BRL 1/3 (2)	ATE
	200 GE 230 G 230 GE 240 GD 250 GD 280 GE 300 GD	• • • • • • •	05.86 02.79 04.82 02.79 08.87 02.79 02.79	07.93 08.85 07.93 07.93 07.93 07.93 07.93	+ ①	24.2419-0942.3	030068		Gz 19,05	
	230 G 240 GD 300 GD		02.79 02.79 02.79	08.85 07.93 07.93		03.2523-0812.3 03.0450-2311.2	040020 082311		Nz 23,81 Nz Reparatursatz	
	230 GE 250 GD		04.82 08.87	07.93 07.93		03.2523-1210.3	040021		Nz 23,81	
	280 GE		02.79	07.93		24.5901-0225.3	331288		L=225	

**MERCEDES BENZ G-Klasse (W461) (90-)**

	230 GE 250 GD 290 GD G 270 CDI G 290 TD G 320 CDI G 350 CDI	• • • •115 • •135 •135	02.93 02.90 04.92 01.03 07.97 02.09 04.10			03.6855-1402.4	300057		9" Tandem	ATE
	230 GE 250 GD 290 GD G 270 CDI G 290 TD	▶ ▶ ▶ ▶115 ▶	02.93 02.90 04.92 01.03 07.97			03.6855-1902.4	300059		9" Tandem	ATE
	230 GE 250 GD 290 GD G 270 CDI G 290 TD	▶ ▶ ▶ ▶115 ▶	02.93 02.90 04.92 01.03 07.97			03.2125-2102.3	010207		Thz 25,40	ATE
	230 GE 250 GD 290 GD G 270 CDI G 290 TD	▶ ▶ ▶ ▶115 ▶	02.93 02.90 04.92 01.03 07.97			13.0441-4408.2	250096		Dichtungssatz	ATE
	230 GE 250 GD 290 GD G 270 CDI G 290 TD	▶ ▶ ▶ ▶115 ▶	02.93 02.90 04.92 01.03 07.97			13.0460-4401.2 13.0460-0158.2 24.8190-0406.2	604401 610158 620406	2	20784 18,0 /WE Belagsatz-Zubehör Warnkontakt L=261mm	ATE ATE
	G 320 CDI G 350 CDI	135 135	02.09 04.10			13.0460-4401.2 24.8190-0406.2	604401 620406	2	20784 18,0 /WE Warnkontakt L=261mm	ATE
	230 GE 250 GD 290 GD G 270 CDI G 290 TD	▶ ▶ ▶ ▶115 ▶	02.93 02.90 04.92 01.03 07.97			24.0116-0133.1	416133		303 16,0 13,0 +S +B	
	G 320 CDI G 350 CDI	135 135	02.09 04.10			24.0116-0133.1 24.0130-0217.1	416133 430217		303 16,0 13,0 +S +B 315 30,0 27,4 V L +S +B	
	230 GE 250 GD 290 GD G 290 TD	▶ ▶ ▶ ▶	02.93 02.90 04.92 07.97			24.5224-0460.3	331264	2	L=460	
	G 270 CDI G 320 CDI	115 135	01.03 02.09			13.0460-3990.2 24.8190-0407.2	603990 620407	2	23021 18,9 /WE Warnkontakt L=84(185)mm	BOS
	G 270 CDI G 320 CDI	115 135	01.03 02.09			24.0116-0110.1	416110		272 16,0 14,0 L +S +B	
	230 GE 250 GD 290 GD G 270 CDI G 290 TD G 320 CDI G 350 CDI	▶ ▶ ▶ ▶115 ▶ ▶135 ▶135	02.93 02.90 04.92 01.03 07.97 02.09 04.10			83.6104-0220.3	330474	2	L=220	
	230 GE 250 GD 290 GD G 290 TD	▶ ▶ ▶ ▶	02.93 02.90 04.92 07.97			24.3217-1109.3	020173		Rz 17,46	
	G 350 CDI	135	04.10			24.3217-1109.3 24.3222-1732.3	020173 020537		D=17,46 D=22,2 Rz 17,46 Rz 22,20	





**MERCEDES BENZ G-Klasse (W461) (90-)**

	230 GE 250 GD 290 GD G 290 TD			02.93 02.90 04.92 07.97			24.0226-0001.1	480050			260/261 x 63,5
	G 270 CDI G 320 CDI	115 135		01.03 02.09			03.0137-4001.2	654001			160 x 40 /Zub
	230 GE 250 GD 290 GD G 290 TD			02.93 02.90 04.92 07.97			03.6513-0340.3	320084			BRL 1/3 (2) <b>ATE</b>
	G 270 CDI G 320 CDI	115 135		01.03 02.09			03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	230 GE 250 GD 290 GD G 290 TD			02.93 02.90 04.92 07.97			24.2419-0942.3	030068			Gz 19,05
	230 GE			02.93			03.2523-0812.3 03.0450-2311.2	040020 082311			Nz 23,81 Nz Reparatursatz
	250 GD 290 GD G 290 TD			02.90 04.92 07.97			03.2523-1210.3	040021			Nz 23,81



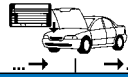













**MERCEDES BENZ S-Klasse (W140) (91-93)**

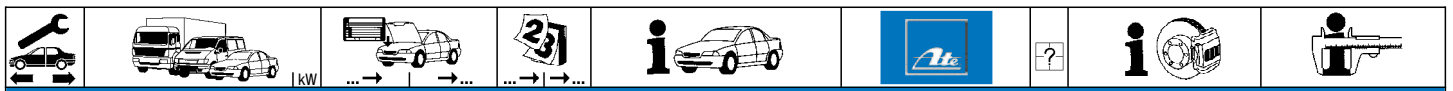
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo			08.92 04.91 04.91 03.93	06.93 06.93 06.93 06.93		03.2025-0211.3	010034			THz 25,40/19,05 <b>ATE</b>
	400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12	A110607 A110607 A110607 A110607 A110607 A110607 A110607 A110607		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93			03.2026-0462.3	010728			THz 26,99/25,40 <b>ATE</b>
	400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12	A110607 A110607 A110607 A110607 A110607 A110607 A110607 A110607		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93			03.2026-0512.3	010038			THz 26,99/25,40 <b>ATE</b>
	300 SE 3.2 300 SE 3.2 300 SEL 3.2 300 SEL 3.2		A050547 A023718 A050547 A023718	04.91 04.91 04.91 04.91	+ Leichtmetallfelgen 1) - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) - Leichtmetallfelgen 2)		24.9571-7005.5 24.9571-7006.5	230061 230062			D=57 D=57 <b>ATE</b>
	300 SE 3.2 300 SE 3.2 300 SEL 3.2 300 SEL 3.2		A050547 A023718 A050547 A023718	04.91 04.91 04.91 04.91	+ Leichtmetallfelgen 1) - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) - Leichtmetallfelgen 2)		13.0460-6036.2 24.8190-0401.2	606036 620401	4		21304 18,5 /WE Warnkontakt L=95mm <b>ATE</b>
	300 SE 2.8 / S 280 300 SE 3.2 300 SE 3.2 300 SEL 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12	A023719 A050548 A023719 A050548		08.92 06.93 06.93 06.93 06.93 03.93 04.91 04.91 04.91 06.92 04.91 04.91 06.92 04.91	06.93 - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93		13.0460-9033.2 13.0460-0263.2 24.8190-0401.2	609033 610263 620401	4		21303 18,9 /WE Belagsatz-Zubehör Warnkontakt L=95mm <b>ATE</b>
	300 SE 3.2 300 SE 3.2 300 SEL 3.2 300 SEL 3.2		A050547 A023718 A050547 A023718	04.91 04.91 04.91 04.91	+ Leichtmetallfelgen 1) - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) - Leichtmetallfelgen 2)		24.0128-0127.1	428127			310 28,0 25,4 V L +B
	300 SE 2.8 / S 280 300 SE 3.2 300 SE 3.2 300 SEL 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12	A023719 A050548 A023719 A050548		08.92 06.93 06.93 06.93 06.93 03.93 04.91 04.91 04.91 06.92 04.91 04.91 06.92 04.91	06.93 - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) - Leichtmetallfelgen 2) + Leichtmetallfelgen 1) 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93		24.0130-0100.1	430100			320 30,0 27,4 V L +B

1) + light alloy rims / + cerchi in lega / + jantes en alliage léger / + Llantas de aleación ligera  
2) - light alloy rims / - cerchi in lega / - jantes en alliage léger / - Llantas de aleación ligera





								
<b>MERCEDES BENZ S-Klasse (W140) (91-93)</b>								
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93 04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		24.5113-0540.3	331301	2	L=540
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93		13.2401-8013.2 13.2401-8014.2 24.9240-8013.5 24.9240-8014.5 13.0441-4020.2	210051 210052 230019 230020 250084	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=40 D=40 D=40 D=40 Dichtungssatz ATE ATE ATE ATE ATE
	400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		13.2461-8001.2 13.2461-8002.2 24.9246-8001.5 24.9246-8002.5 13.0441-4601.2	210226 210227 230021 230022 250099	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=46 D=46 D=46 D=46 Dichtungssatz ATE ATE ATE ATE ATE
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93 04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		13.0460-4047.2 13.0470-4047.2 24.8190-0401.2	604047 LD4047 620401	4 + ASR	21305 15,7 /WE 21305 15,7 /WE Warnkontakt L=95mm ATE ATE
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93		24.0112-0129.1	412129		290 12,0 9,8 L
	400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		24.0122-0133.1	422133		300 22,0 19,4 V L
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93 04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		83.7704-0281.3	330804	2	L=280
	300 SE 2.8 / S 280 300 SE 3.2 300 SEL 3.2 350 SD Turbo 400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12		08.92 06.93 04.91 06.93 04.91 06.93 03.93 06.93 04.91 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93		03.0137-0244.2	650244		164 x 25 /Zub
	300 SE 2.8 / S 280 300 SE 3.2 350 SD Turbo 400 SE 500 SE 500 SEC 600 SE V12 600 SEC V12	• • • • • • •	08.92 06.93 04.91 06.93 03.93 06.93 04.91 06.93 04.91 06.93 06.92 06.93 04.91 06.93 06.92 06.93		24.3727-0462.2 24.3727-0456.2 24.3727-0455.2	580462 580456 580455	1 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=2622 L=1134 L=1109
	300 SEL 3.2 400 SEL 500 SEL 600 SEL V12	• • • •	04.91 06.93 04.91 06.93 04.91 06.93 04.91 06.93		24.3727-0456.2 24.3727-0455.2	580456 580455	<input type="checkbox"/> <input type="checkbox"/>	L=1134 L=1109



**MERCEDES BENZ S-Klasse (W140) (91-93)**

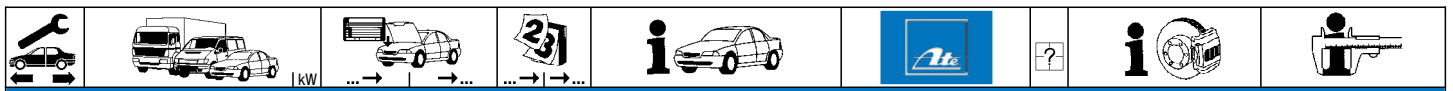
	300 SE 2.8 / S 280		08.92	06.93	24.3727-0456.2	580456	<input type="checkbox"/>	L=1134 L=1109
	300 SE 3.2		04.91	06.93	24.3727-0455.2	580455	<input type="checkbox"/>	
	350 SD Turbo		03.93	06.93				
	400 SE		04.91	06.93				
	500 SE		04.91	06.93				
	500 SEC		06.92	06.93				
	600 SE V12		04.91	06.93				
	600 SEC V12		06.92	06.93				
	300 SEL 3.2		04.91	06.93	24.3727-0456.2	580456	<input type="checkbox"/>	L=1134 L=1109
	400 SEL		04.91	06.93	24.3727-0455.2	580455	<input type="checkbox"/>	
	500 SEL		04.91	06.93				
	600 SEL V12		04.91	06.93				
	300 SE 2.8 / S 280		08.92	06.93	24.2419-0915.3	030045	+ GG 1)	Gz 19,05 Gz 19,05
	300 SE 3.2		04.91	06.93	24.2419-1703.3	030097	+ ALU 2)	
	300 SEL 3.2		04.91	06.93				
	300 SE 2.8 / S 280		08.92	06.93	03.2523-1310.3	040022		Nz 23,81
	300 SE 3.2		04.91	06.93				
	300 SEL 3.2		04.91	06.93				

**MERCEDES BENZ Transporter (BM 601) 207 D-210 D**

	207 D		649390	05.77	- Kombiwagen 3)	03.6850-2602.4	300049		9"	ATE		
	207 D		614796	05.77	+ Kombiwagen 4)							
	208		649390	05.77	- Kombiwagen 3)							
	208		614796	05.77	+ Kombiwagen 4)							
	208 D		649390	09.88	- Kombiwagen 3)							
	208 D		614796	09.88	+ Kombiwagen 4)							
	209 D		649390	05.77	- Kombiwagen 3)							
	209 D		614796	05.77	+ Kombiwagen 4)							
	210		649390	05.77	- Kombiwagen 3)							
	210		614796	05.77	+ Kombiwagen 4)							
	210 D		649390	09.88	- Kombiwagen 3)							
	210 D		614796	09.88	+ Kombiwagen 4)							
	207 D	649391			- Kombiwagen 3)	03.6855-1402.4	300057				9" Tandem	ATE
	207 D	614797			+ Kombiwagen 4)							
208	649391			- Kombiwagen 3)								
208	614797			+ Kombiwagen 4)								
208 D	649391			- Kombiwagen 3)								
208 D	614797			+ Kombiwagen 4)								
209 D	649391			- Kombiwagen 3)								
209 D	614797			+ Kombiwagen 4)								
210	649391			- Kombiwagen 3)								
210	614797			+ Kombiwagen 4)								
210 D	649391			- Kombiwagen 3)								
210 D	614797			+ Kombiwagen 4)								
	207 D		649390 / P000000	05.77	- Kombiwagen 3)	03.2123-6002.3	010184		Thz 23,81	ATE		
	207 D		614796 / P000000	05.77	+ Kombiwagen 4)							
	208		649390 / P000000	05.77	- Kombiwagen 3)							
	208		614796 / P000000	05.77	+ Kombiwagen 4)							
	208 D		649390 / P000000	09.88	- Kombiwagen 3)							
	208 D		614796 / P000000	09.88	+ Kombiwagen 4)							
	209 D		649390 / P000000	05.77	- Kombiwagen 3)							
	209 D		614796 / P000000	05.77	+ Kombiwagen 4)							
	210		649390 / P000000	05.77	- Kombiwagen 3)							
	210		614796 / P000000	05.77	+ Kombiwagen 4)							
	210 D		649390 / P000000	09.88	- Kombiwagen 3)							
	210 D		614796 / P000000	09.88	+ Kombiwagen 4)							
	207 D	649391 / P000001			- Kombiwagen 3)	03.2125-1902.3	010206	- ABS			Thz 25,40	ATE
	207 D	614797 / P000001			+ Kombiwagen 4)							
208	649391 / P000001			- Kombiwagen 3)								
208	614797 / P000001			+ Kombiwagen 4)								
208 D	649391 / P000001			- Kombiwagen 3)								
208 D	614797 / P000001			+ Kombiwagen 4)								
209 D	649391 / P000001			- Kombiwagen 3)								
209 D	614797 / P000001			+ Kombiwagen 4)								
210	649391 / P000001			- Kombiwagen 3)								
210	614797 / P000001			+ Kombiwagen 4)								
210 D	649391 / P000001			- Kombiwagen 3)								
210 D	614797 / P000001			+ Kombiwagen 4)								
	207 D			05.77	+ 1-Kreis-Sättel 5)	13.4441-8013.2	210261	<input type="checkbox"/>	D=44 D=44 Dichtungssatz	ATE ATE ATE		
	208			05.77	+ 1-Kreis-Sättel 5)	13.4441-8014.2	210262	<input type="checkbox"/>				
	208 D			09.88	+ 1-Kreis-Sättel 5)	13.0441-4408.2	250096	<input type="checkbox"/>				
	209 D			05.77	+ 1-Kreis-Sättel 5)							
	210			05.77	+ 1-Kreis-Sättel 5)							
	210 D			09.88	+ 1-Kreis-Sättel 5)							
	207 D			05.77	+ 2-Kreis-Sättel 6)	13.4441-8015.2	210263	<input type="checkbox"/>	D=44 D=44 Dichtungssatz	ATE ATE ATE		
	208			05.77	+ 2-Kreis-Sättel 6)	13.4441-8016.2	210264	<input type="checkbox"/>				
	208 D			09.88	+ 2-Kreis-Sättel 6)	13.0441-4408.2	250096	<input type="checkbox"/>				
	209 D			05.77	+ 2-Kreis-Sättel 6)							
	210			05.77	+ 2-Kreis-Sättel 6)							
	210 D			09.88	+ 2-Kreis-Sättel 6)							
	207 D			05.77		13.0460-4401.2	604401	4	20784 18,0 /WE Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE		
	208			05.77		13.0460-0158.2	610158					
	208 D			09.88		24.8190-0401.2	620401					
	209 D			05.77								
	210 D			09.88								

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 2) + aluminium / + alluminio / + aluminium / + aluminio  
 3) - estate / - Station Wagon / - break / - break  
 4) + Estate / + Station Wagon / + Break / + Break  
 5) + single circuit caliper / + pinza a circuito singolo / + étriers frein à 1 circuit / + pinza de 1 circuito  
 6) + two circuit caliper / + pinza freno a 2 circuiti / + étriers frein à 2 circuits / + pinza de 2 circuitos





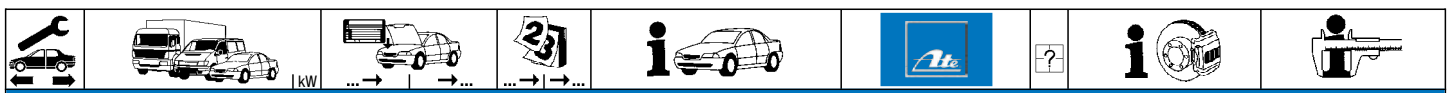
**MERCEDES BENZ Transporter (BM 601) 207 D-210 D**

	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			24.0116-0100.1	416100			280 16,0 13,0 +B
	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			83.6204-0470.3	330312	2		L=470
	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			83.7704-0421.3	330827	2		L=420
	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			24.3215-0902.3	020153			Rz 15,87
	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			24.0223-0009.1	480039			230/231 x 43
	207 D 208 208 D 209 D 210 210 D			05.77 05.77 09.88 05.77 05.77 09.88			24.3727-0420.2 24.3727-0459.2 24.3727-0460.2	580420 580459 580460	2 ☑ ☐		L=1798 L=1845 L=1845
	208 210		649390 649390	05.77 05.77		- Kombiwagen <sup>1)</sup> - Kombiwagen <sup>1)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	208 210	649391 649391				- Kombiwagen <sup>1)</sup> - Kombiwagen <sup>1)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	208 208 210 210	500000 240106 500000 240106	556499 240106 556499 240106	05.77 05.77		+ Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	208 208 210 210	556500 240107 556500 240107	649390 499999 649390 499999			+ Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup>	03.6515-0304.3	320241			BRL 1/5 (2) <b>ATE</b>
	208 210	649391 649391				+ Kombiwagen BM 601.071/.072 <sup>2)</sup> + Kombiwagen BM 601.071/.072 <sup>2)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	208 208 210 210		249411 248950 249411 248950	05.77 05.77 05.77 05.77		+ Kombiwagen BM 601.077 <sup>3)</sup> + Kombiwagen BM 601.076 <sup>4)</sup> + Kombiwagen BM 601.077 <sup>3)</sup> + Kombiwagen BM 601.076 <sup>4)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	208 208 210 210	248951 249412 248951 249412	649390 649390 649390 649390			+ Kombiwagen BM 601.076 <sup>4)</sup> + Kombiwagen BM 601.077 <sup>3)</sup> + Kombiwagen BM 601.076 <sup>4)</sup> + Kombiwagen BM 601.077 <sup>3)</sup>	03.6515-0304.3	320241			BRL 1/5 (2) <b>ATE</b>
	208 210	649391 649391				+ Kombiwagen BM 601.076/.077 <sup>5)</sup> + Kombiwagen BM 601.076/.077 <sup>5)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	207 D 208 D		649390 649390	05.77 09.88		- Kombiwagen <sup>1)</sup> - Kombiwagen <sup>1)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	207 D 208 D	649391 649391				- Kombiwagen <sup>1)</sup> - Kombiwagen <sup>1)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	207 D 207 D 208 D 208 D	500000 500000	556499 240106 556499 240106	05.77 09.88		+ Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	207 D 207 D 208 D 208 D	556500 240107 556500 240107	649390 499999 649390 499999			+ Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup>	03.6515-0304.3	320241			BRL 1/5 (2) <b>ATE</b>
	207 D 208 D	649391 649391				+ Kombiwagen BM 601.371/.372 <sup>6)</sup> + Kombiwagen BM 601.371/.372 <sup>6)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>
	207 D 207 D 208 D 208 D		249719 249588 249719 249588	05.77 05.77 09.88 09.88		+ Kombiwagen BM 601.377 <sup>7)</sup> + Kombiwagen BM 601.376 <sup>8)</sup> + Kombiwagen BM 601.377 <sup>7)</sup> + Kombiwagen BM 601.376 <sup>8)</sup>	03.6511-0030.3	320076			BRL 1/1 (2) <b>ATE</b>
	207 D 207 D 208 D 208 D	249589 249720 249589 249720	649390 649390 649390 649390			+ Kombiwagen BM 601.376 <sup>8)</sup> + Kombiwagen BM 601.377 <sup>7)</sup> + Kombiwagen BM 601.376 <sup>8)</sup> + Kombiwagen BM 601.377 <sup>7)</sup>	03.6515-0304.3	320241			BRL 1/5 (2) <b>ATE</b>
	207 D 208 D	649391 649391				+ Kombiwagen BM 601.376/.377 <sup>9)</sup> + Kombiwagen BM 601.376/.377 <sup>9)</sup>	03.6515-0305.3	320087			BRL 1/5 (2) <b>ATE</b>

1) - estate / - Station Wagon / - break / - break  
 2) + Estate BM 601.071/072 / + Station Wagon BM 601.071/072 / + Break BM 601.071/072 / + Break BM 601.071/072  
 3) + Estate BM 601.077 / + Station Wagon BM 601.077 / + Break BM 601.077 / + Break BM 601.077  
 4) + Estate BM 601.076 / + Station Wagon BM 601.076 / + Break BM 601.076 / + Break BM 601.076  
 5) + Estate BM 601.076/077 / + Station Wagon BM 601.076/077 / + Break BM 601.076/077 / + Break BM 601.076/077  
 6) + Estate BM 601.371/372 / + Station Wagon BM 601.371/372 / + Break BM 601.371/372 / + Break BM 601.371/372

7) + Estate BM 601.377 / + Station Wagon BM 601.377 / + Break BM 601.377 / + Break BM 601.377  
 8) + Estate BM 601.376 / + Station Wagon BM 601.376 / + Break BM 601.376 / + Break BM 601.376  
 9) + Estate BM 601.376/377 / + Station Wagon BM 601.376/377 / + Break BM 601.376/377 / + Break BM 601.376/377





### MERCEDES BENZ Transporter (BM 601) 207 D-210 D

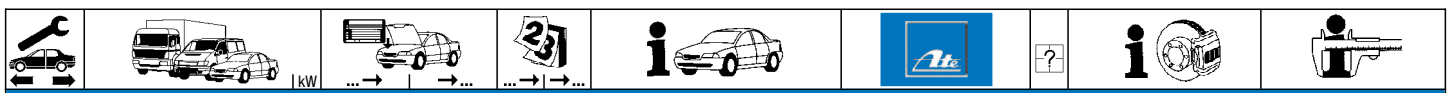
	209 D		649390	05.77	- Kombiwagen <sup>1)</sup>	03.6511-0030.3	320076		BRL 1/1 (2)	ATE
	210 D		649390	09.88	- Kombiwagen <sup>1)</sup>					
	209 D	649391			- Kombiwagen <sup>1)</sup>	03.6515-0305.3	320087		BRL 1/5 (2)	ATE
	210 D	649391			- Kombiwagen <sup>1)</sup>					
	209 D		614796	05.77	+ Kombiwagen BM 601.476/477 <sup>2)</sup>	03.6515-0304.3	320241		BRL 1/5 (2)	ATE
	210 D		614796	09.88	+ Kombiwagen BM 601.476/477 <sup>2)</sup>					
	209 D	614797			+ Kombiwagen BM 601.476/477 <sup>2)</sup>	03.6515-0305.3	320087		BRL 1/5 (2)	ATE
	210 D	614797			+ Kombiwagen BM 601.476/477 <sup>2)</sup>					
	207 D		232362	05.77		24.2419-0911.3	030043		Gz 19,05	
	208		232362	05.77						
	208 D		232362	09.88						
	210		232362	05.77						
	207 D	232363	499999			24.2419-0917.3	030047		Gz 19,05	
	208	232363	499999							
	208 D	232363	499999							
	210	232363	499999							
	207 D	500000	547854			24.2419-0911.3	030043		Gz 19,05	
	208	500000	547854							
	208 D	500000	547854							
	210	500000	547854							
	207 D		547855			24.2419-0917.3	030047		Gz 19,05	
	208		547855							
	208 D		547855							
	210		547855							
	209 D			05.77		24.2419-0917.3	030047		Gz 19,05	
	210 D			09.88						
	207 D			05.77		03.2523-0812.3	040020		Nz 23,81	
	208			05.77		03.0450-2311.2	082311		Nz Reparatursatz	
	208 D			09.88						
	209 D			05.77						
	210			05.77						
	210 D			09.88						

### MERCEDES BENZ Transporter (BM 602) 307 D-310 D

	307 D		649390	05.77	- Bus <sup>3)</sup>	03.6850-2602.4	300049		9"	ATE
	307 D		625656	05.77	+ Bus <sup>4)</sup>					
	308		649390	05.77	- Bus <sup>3)</sup>					
	308		625656	05.77	+ Bus <sup>4)</sup>					
	308 D		649390	09.88	- Bus <sup>3)</sup>					
	308 D		625656	09.88	+ Bus <sup>4)</sup>					
	309 D		649390	05.77						
	310		649390	05.77	- Bus <sup>3)</sup>					
	310		625656	05.77	+ Bus <sup>4)</sup>					
	310 D		649390	09.88						
	307 D	649391			- Bus <sup>3)</sup>	03.6855-1402.4	300057		9" Tandem	ATE
	307 D	625657			+ Bus <sup>4)</sup>					
	308	649391			- Bus <sup>3)</sup>					
	308	625657			+ Bus <sup>4)</sup>					
	308 D	649391			- Bus <sup>3)</sup>					
	308 D	625657			+ Bus <sup>4)</sup>					
	309 D	649391								
	310	649391			- Bus <sup>3)</sup>					
	310	625657			+ Bus <sup>4)</sup>					
	310 D	649391								
	307 D		649390	05.77	- Bus <sup>3)</sup>	03.2123-6002.3	010184		Thz 23,81	ATE
	307 D		625656	05.77	+ Bus <sup>4)</sup>					
	308		649390	05.77	- Bus <sup>3)</sup>					
	308		625656	05.77	+ Bus <sup>4)</sup>					
	308 D		649390	09.88	- Bus <sup>3)</sup>					
	308 D		625656	09.88	+ Bus <sup>4)</sup>					
	309 D		649390	05.77						
	310		649390	05.77	- Bus <sup>3)</sup>					
	310		625656	05.77	+ Bus <sup>4)</sup>					
	310 D		649390	09.88						
	307 D	649391			- Bus <sup>3)</sup>	03.2125-1902.3	010206	- ABS	Thz 25,40	ATE
	307 D	625657			+ Bus <sup>4)</sup>					
	308	649391			- Bus <sup>3)</sup>					
	308	625657			+ Bus <sup>4)</sup>					
	308 D	649391			- Bus <sup>3)</sup>					
	308 D	625657			+ Bus <sup>4)</sup>					
	309 D	649391								
	310	649391			- Bus <sup>3)</sup>					
	310	625657			+ Bus <sup>4)</sup>					
	310 D	649391								
	307 D		VA:A025460	05.77	+ 1-Kreis-Sättel <sup>5)</sup>	13.4441-8013.2	210261		D=44	ATE
	308		VA:A025460	05.77	+ 1-Kreis-Sättel <sup>5)</sup>	13.4441-8014.2	210262		D=44	ATE
	308 D		VA:A025460	09.88	+ 1-Kreis-Sättel <sup>5)</sup>	13.0441-4408.2	250096		Dichtungssatz	ATE
	309 D		VA:A025460	05.77	+ 1-Kreis-Sättel <sup>5)</sup>					
	310		VA:A025460	05.77	+ 1-Kreis-Sättel <sup>5)</sup>					
	310 D		VA:A025460	09.88	+ 1-Kreis-Sättel <sup>5)</sup>					
	307 D		VA:A025460	05.77	+ 2-Kreis-Sättel <sup>6)</sup>	13.4441-8015.2	210263		D=44	ATE
	308		VA:A025460	05.77	+ 2-Kreis-Sättel <sup>6)</sup>	13.4441-8016.2	210264		D=44	ATE
	308 D		VA:A025460	09.88	+ 2-Kreis-Sättel <sup>6)</sup>	13.0441-4408.2	250096		Dichtungssatz	ATE
	309 D		VA:A025460	05.77	+ 2-Kreis-Sättel <sup>6)</sup>					
310		VA:A025460	05.77	+ 2-Kreis-Sättel <sup>6)</sup>						

<sup>1)</sup> - estate / - Station Wagon / - break / - break  
<sup>2)</sup> + Estate BM 601.476/477 / + Station Wagon BM 601.476/477 / + Break BM 601.476/477 / + Break BM 601.476/477  
<sup>3)</sup> - bus / - autobus / - autobus/car / - autobus  
<sup>4)</sup> + bus / + autobus / + autobus/car / + autobus  
<sup>5)</sup> + single circuit caliper / + pinza a circuito singolo / + étriers frein à 1 circuit / + pinza de 1 circuito  
<sup>6)</sup> + two circuit caliper / + pinza freno a 2 circuiti / + étriers frein à 2 circuits / + pinza de 2 circuitos





**MERCEDES BENZ Transporter (BM 602) 307 D-310 D**

	310 D		VA:A025460	09.88	+ 2-Kreis-Sättel <sup>1)</sup>	13.4441-8015.2 210263 13.4441-8016.2 210264 13.0441-4408.2 250096		D=44 D=44 Dichtungssatz	ATE ATE ATE
	307 D 308 308 D 309 D 310 310 D		VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461			13.4441-8017.2 210265 13.4441-8018.2 210266 13.0441-4408.2 250096		D=44 D=44 Dichtungssatz	ATE ATE ATE
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		13.0460-4401.2 604401 13.0460-0158.2 610158 13.0460-0160.2 610160 24.8190-0401.2 620401	4 VA: -A025460 <sup>2)</sup> VA: A025461 - <sup>3)</sup>	20784 18,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE ATE
	307 D 308 308 D 309 D 310 310 D		VA:A025460 VA:A025460 VA:A025460 VA:A025460 VA:A025460 VA:A025460	05.77 05.77 09.88 05.77 05.77 09.88		24.0116-0100.1 416100		280 16,0 13,0 +B	
	307 D 308 308 D 309 D 310 310 D		VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461			24.0122-0140.1 422140		280 22,0 19,0 L	
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		83.6204-0470.3 330312	2	L=470	
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		83.7704-0421.3 330827	2	L=420	
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		24.3215-0902.3 020153		Rz 15,87	
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		24.0226-0001.1 480050		260/261 x 63,5	
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		24.3727-0420.2 580420 24.3727-0459.2 580459 24.3727-0460.2 580460	2  	L=1798 L=1845 L=1845	
	308 310		649390 649390	05.77 05.77	- Bus <sup>4)</sup> - Bus <sup>4)</sup>	03.6511-0030.3 320076		BRL 1/1 (2)	ATE
	308 310	649391 649391			- Bus <sup>4)</sup> - Bus <sup>4)</sup>	03.6513-0340.3 320084		BRL 1/3 (2)	ATE
	308 310		625656 625656	05.77 05.77	+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6511-0030.3 320076		BRL 1/1 (2)	ATE
	308 310	625657 649390	649390 649390		+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6515-0304.3 320241		BRL 1/5 (2)	ATE
	308 310	649391 649391			+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6513-0340.3 320084		BRL 1/3 (2)	ATE
	307 D 308 D		649390 649390	05.77 09.88	- Bus <sup>4)</sup> - Bus <sup>4)</sup>	03.6511-0030.3 320076		BRL 1/1 (2)	ATE
	307 D 308 D	649391 649391			- Bus <sup>4)</sup> - Bus <sup>4)</sup>	03.6513-0340.3 320084		BRL 1/3 (2)	ATE
	307 D 308 D		625656 625656	05.77 09.88	+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6511-0030.3 320076		BRL 1/1 (2)	ATE
	307 D 308 D	625657 625657	649390 649390		+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6515-0304.3 320241		BRL 1/5 (2)	ATE
	307 D 308 D	649391 649391			+ Bus <sup>5)</sup> + Bus <sup>5)</sup>	03.6513-0340.3 320084		BRL 1/3 (2)	ATE
	309 D 310 D		649390 649390	05.77 09.88		03.6511-0030.3 320076		BRL 1/1 (2)	ATE
	309 D 310 D	649391 649391				03.6513-0340.3 320084		BRL 1/3 (2)	ATE

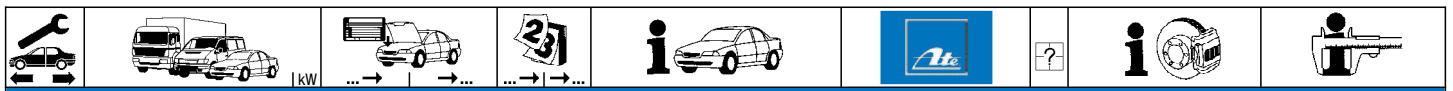
<sup>1)</sup> + two circuit caliper / + pinza freno a 2 circuiti / + étriers frein à 2 circuits / + pinza de 2 circuitos

<sup>2)</sup> FA: -A025460 / A: -A025460 / ess.AV: -A025460 / ED: -A025460

<sup>3)</sup> FA: A025461 - / A: A025461 - / ess.AV: A025461 - / ED: A025461 -

<sup>4)</sup> - bus / - autobus / - autobus/car / - autobús

<sup>5)</sup> + bus / + autobus / + autobus/car / + autobús



**MERCEDES BENZ Transporter (BM 602) 307 D-310 D**

	307 D 308 308 D 310		232362 232362 232362 232362	05.77 05.77 09.88 05.77		24.2419-0911.3	030043		Gz 19,05
	307 D 308 308 D 310	232363 232363 232363 232363	499999 499999 499999 499999			24.2419-0917.3	030047		Gz 19,05
	307 D 308 308 D 310	500000 500000 500000 500000	547854 547854 547854 547854			24.2419-0911.3	030043		Gz 19,05
	307 D 308 308 D 310	547855 547855 547855 547855				24.2419-0917.3	030047		Gz 19,05
	309 D 310 D			05.77 09.88		24.2419-0917.3	030047		Gz 19,05
	307 D 308 308 D 309 D 310 310 D			05.77 05.77 09.88 05.77 05.77 09.88		03.2523-0812.3 03.0450-2311.2	040020 082311		Nz 23,81 Nz Reparatursatz

**MERCEDES BENZ Transporter (BM 605) 206/207**

	L 206 DG L 207			01.73 04.77 01.73 04.77		83.6123-0465.3	330379	2	L=465
	L 206 DG L 207			01.73 04.77 01.73 04.77		24.3222-1733.3	020538		Rz 22,20
	L 206 DG L 207			01.73 04.77 01.73 04.77		03.3222-4401.3	020076		Rz 22,20
	L 206 DG L 207			01.73 04.77 01.73 04.77		03.6521-0012.3	320094		BRL 2/1 (3) <b>ATE</b>
	L 206 DG L 207			01.73 04.77 01.73 04.77		03.2525-2602.3 03.0450-2510.2	040029 082510		Nz 25,40 Nz Reparatursatz
	L 206 DG L 207			01.73 04.77 01.73 04.77		83.6103-0200.3	330219		L=200

**MERCEDES BENZ Transporter (BM 606) 306 DG/307**

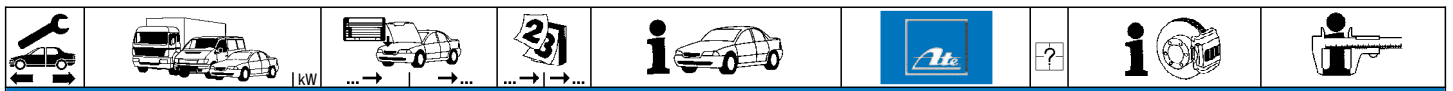
	L 306 DG L 306 DG Zugkopf L 307 L 307 Zugkopf			01.73 04.77 01.73 04.77 - BM 606.473 01.73 04.77 01.73 04.77		83.6123-0465.3	330379	2	L=465
	L 306 DG L 306 DG Zugkopf L 307 L 307 Zugkopf			01.73 04.77 01.73 04.77 - BM 606.473 01.73 04.77 01.73 04.77		24.3222-1733.3	020538		Rz 22,20
	L 306 DG L 307			01.73 04.77 01.73 04.77		03.3222-4401.3	020076		Rz 22,20
	L 306 DG L 307			01.73 04.77 01.73 04.77		03.6521-0012.3	320094		BRL 2/1 (3) <b>ATE</b>
	L 306 DG L 307			01.73 04.77 01.73 04.77		03.2525-2602.3 03.0450-2510.2	040029 082510		Nz 25,40 Nz Reparatursatz
	L 306 DG L 307			01.73 04.77 01.73 04.77		83.6103-0200.3	330219		L=200

**MERCEDES BENZ Transporter (BM 607) 206 D**

	L 206 D			01.72 12.73		83.6203-0200.3	330298	2	L=200
	L 206 D			01.72 12.73 + 2,7 t		03.3222-4401.3	020076		Rz 22,20
	L 206 D			01.72 12.73		03.0450-2509.2	082509		Nz Reparatursatz
	L 206 D			01.72 12.73		83.6103-0200.3	330219		L=200







**MERCEDES BENZ Transporter (BM 608) 306 D**

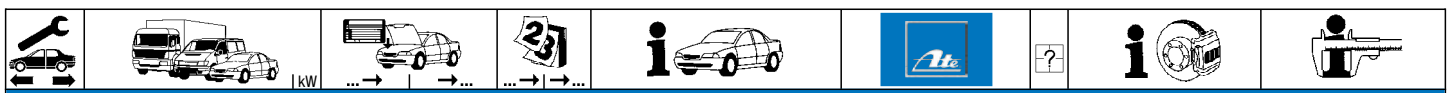
	L 306 D			01.72	12.73		83.6203-0200.3	330298	2		L=200
	L 306 D			01.72	12.73	+ 3,0/ 3,3 t	03.3222-4401.3	020076			Rz 22,20
	L 306 D			01.72	12.73		03.0450-2509.2	082509			Nz Reparatursatz
	L 306 D			01.72	12.73		83.6103-0200.3	330219			L=200

**MERCEDES BENZ Transporter (BM 611) 407 D-410 D**

	407 D 408 D 409 D 410 410 D	598435 598435 598435 598435 598435					03.6855-1402.4	300057			9" Tandem	ATE
	407 D 408 D 409 D 410 410 D	598435 598435 598435 598435 598435					03.2126-0512.3	010217		- ABS	THz 26,99	ATE
	407 D 408 D 409 D 410 410 D		VA:A025460 VA:A025460 VA:A025460 VA:A025460 VA:A025460	06.81 10.88 06.81 06.81 11.88	+ 1-Kreis-Sättel <sup>1)</sup> + 1-Kreis-Sättel <sup>1)</sup> + 1-Kreis-Sättel <sup>1)</sup> + 1-Kreis-Sättel <sup>1)</sup> + 1-Kreis-Sättel <sup>1)</sup>		13.4441-8013.2 13.4441-8014.2 13.0441-4408.2	210261 210262 250096	<input type="checkbox"/> <input type="checkbox"/>		D=44 D=44 Dichtungssatz	ATE ATE ATE
	407 D 408 D 409 D 410 410 D		VA:A025460 VA:A025460 VA:A025460 VA:A025460 VA:A025460	06.81 10.88 06.81 06.81 11.88	+ 2-Kreis-Sättel <sup>2)</sup> + 2-Kreis-Sättel <sup>2)</sup> + 2-Kreis-Sättel <sup>2)</sup> + 2-Kreis-Sättel <sup>2)</sup> + 2-Kreis-Sättel <sup>2)</sup>		13.4441-8015.2 13.4441-8016.2 13.0441-4408.2	210263 210264 250096	<input type="checkbox"/> <input type="checkbox"/>		D=44 D=44 Dichtungssatz	ATE ATE ATE
	407 D 408 D 409 D 410 410 D	VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461					13.4441-8017.2 13.4441-8018.2 13.0441-4408.2	210265 210266 250096	<input type="checkbox"/> <input type="checkbox"/>		D=44 D=44 Dichtungssatz	ATE ATE ATE
	407 D 408 D 409 D 410 410 D			06.81 10.88 06.81 06.81 11.88			13.0460-4401.2 13.0460-0158.2 13.0460-0160.2 24.8190-0401.2	604401 610158 610160 620401	4	VA: -A025460 <sup>3)</sup> VA: A025461 - <sup>4)</sup>	20784 18,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE ATE
	407 D 408 D 409 D 410 410 D		VA:A025460 VA:A025460 VA:A025460 VA:A025460 VA:A025460	06.81 10.88 06.81 06.81 11.88			24.0116-0100.1	416100			280 16,0 13,0 +B	
	407 D 408 D 409 D 410 410 D	VA:A025461 VA:A025461 VA:A025461 VA:A025461 VA:A025461					24.0122-0140.1	422140			280 22,0 19,0 L	
	407 D 408 D 409 D 410 410 D			06.81 10.88 06.81 06.81 11.88			83.6204-0470.3	330312	2		L=470	
	407 D 408 D 409 D 410 410 D			06.81 10.88 06.81 06.81 11.88			83.7704-0421.3	330827	2		L=420	
	407 D 408 D 409 D 410 410 D			06.81 10.88 06.81 06.81 11.88			24.3222-1732.3	020537			Rz 22,20	
	407 D 408 D 409 D 410 410 D			06.81 10.88 06.81 06.81 11.88			03.6513-0340.3	320084			BRL 1/3 (2)	ATE
	407 D 408 D 409 D 410 410 D		547854 547854 547854 556499 547854	06.81 10.88 06.81 06.81 11.88			24.2419-0911.3	030043			Gz 19,05	
	407 D 408 D 409 D 410 410 D	547855 547855 547855 556500 547855					24.2419-0917.3	030047			Gz 19,05	

<sup>1)</sup> + single circuit caliper / + pinza a circuito singolo / + étriers frein à 1 circuit / + pinza de 1 circuito  
<sup>2)</sup> + two circuit caliper / + pinza freno a 2 circuiti / + étriers frein à 2 circuits / + pinza de 2 circuitos  
<sup>3)</sup> FA: -A025460 / A: -A025460 / ess.AV: -A025460 / ED: -A025460  
<sup>4)</sup> FA: A025461 - / A: A025461 - / ess.AV: A025461 - / ED: A025461 -





**MERCEDES BENZ Transporter (BM 611) 407 D-410 D**

	407 D 408 D 409 D 410 410 D		06.81 10.88 06.81 06.81 11.88		03.2523-0812.3 03.0450-2311.2	040020 082311		Nz 23,81 Nz Reparatursatz	
	410	556499	06.81		83.6104-0470.3	330253		L=470	

**MERCEDES BENZ Transporter (BM 667) 507 D-510**





















































	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		03.6855-2202.4	300061		9" Tandem	ATE
	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		03.2123-0522.3	010168	- ABS	THz 23,81	ATE
	507 D 508 D 508 DK 510	VA:A025460 VA:A025460 VA:A025460 VA:A025460	03.86 05.90 05.90 03.86		13.4441-8013.2 13.4441-8014.2 13.0441-4408.2	210261 210262 250096		D=44 D=44 Dichtungssatz	ATE ATE ATE
	507 D 508 D 508 DK 510	VA:A025461 VA:A025461 VA:A025461 VA:A025461		VA 730.407 <sup>1)</sup>  VA 730.407 <sup>1)</sup>	13.4441-8017.2 13.4441-8018.2 13.0441-4408.2	210265 210266 250096		D=44 D=44 Dichtungssatz	ATE ATE ATE
	507 D 510		03.86 03.86	VA 730.602 <sup>2)</sup> VA 730.602 <sup>2)</sup>	11.0441-6002.2	250036		Dichtungssatz	ATE
	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		13.0460-4401.2 13.0460-0158.2 13.0460-0160.2 24.8190-0401.2	604401 610158 610160 620401	VA: -A025460 <sup>3)</sup> VA: A025461 - <sup>4)</sup>	20784 18,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör Warnkontakt L=95mm	ATE ATE ATE
	507 D 508 D 508 DK 510	VA:A025460 VA:A025460 VA:A025460 VA:A025460	03.86 05.90 05.90 03.86		24.0116-0100.1	416100		280 16,0 13,0 +B	
	507 D 508 D 508 DK 510	VA:A025461 VA:A025461 VA:A025461 VA:A025461			24.0122-0140.1	422140		280 22,0 19,0 L	
	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		83.6204-0470.3	330312	2	L=470	
	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		83.6104-0470.3	330253	2	L=470	
	507 D 508 D 508 DK 510	P012599 P012599 P012599 P012599	03.86 05.90 05.90 03.86		24.2419-0932.3	030058		Gz 19,05	
	507 D 508 D 508 DK 510	P012600 P012600 P012600 P012600			24.2419-0933.3	030059		Gz 19,05	
	507 D 508 D 508 DK 510		03.86 05.90 05.90 03.86		03.2523-0812.3 03.0450-2311.2	040020 082311		Nz 23,81 Nz Reparatursatz	

**MERCEDES BENZ Transporter (BM 668) 609 D**

	609 D		03.86		03.6855-2202.4	300061		9" Tandem	ATE
	609 D		03.86	- ABS	03.2130-0102.3	010221		THz 30,00	ATE
	609 D		03.86	+ 16" Rad <sup>5)</sup>	11.0441-6002.2	250036		Dichtungssatz	ATE
	609 D		03.86		13.0460-6015.2 24.8190-0415.2	606015 620415	2	29835 21,7 /WE WK Satz L=239/180mm	ATE
	609 D		03.86		24.0130-0198.1	430198		304 30,0 26,0 V L	
	609 D		03.86		83.6204-0470.3	330312	2	L=470	
	609 D		03.86		83.6104-0470.3	330253	2	L=470	

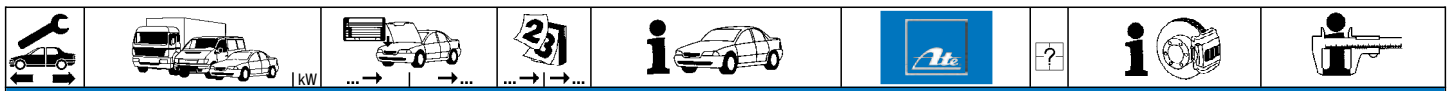
1) FA 730.407 / A 730.407 / essieu AV 730.407 / ED 730.407  
2) FA 730.602 / A 730.602 / essieu AV 730.602 / ED 730.602  
3) FA: -A025460 / A: -A025460 / ess.AV: -A025460 / ED: -A025460  
4) FA: A025461 / A: A025461 / ess.AV: A025461 / ED: A025461  
5) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"



								
<b>MERCEDES BENZ Transporter (BM 668) 609 D</b>								
	609 D		03.86		03.3230-0401.3	020115		Rz 30,16
	609 D		03.86		24.2419-0932.3	030058		Gz 19,05
	609 D	P012600			24.2419-0933.3	030059		Gz 19,05
	609 D		03.86		24.2528-0907.3	040054		Nz 28,57
<b>MERCEDES BENZ Transporter (BM 669) 709 D/711 D</b>								
	709 D		03.86	- ABS	24.2133-0901.3	010387		THz 33,34
	711 D		03.86	- ABS				
	709 D		03.86	+ 16" Rad <sup>1)</sup>	11.0441-6002.2	250036		Dichtungssatz <b>ATE</b>
	711 D		03.86	+ 16" Rad <sup>1)</sup>				
	709 D		03.86	+ 17,5" Rad <sup>2)</sup>	11.0441-6002.2	250036		Dichtungssatz <b>ATE</b>
	711 D		03.86	+ 17,5" Rad <sup>2)</sup>				
	709 D		03.86		13.0460-6015.2	606015		29835 21,7 /WE <b>ATE</b>
	711 D		03.86		24.8190-0415.2	620415	2	WK Satz L=239/180mm
	709 D		03.86		24.0130-0198.1	430198		304 30,0 26,0 V L
	711 D		03.86					
	709 D		03.86		83.6204-0470.3	330312	2	L=470
	711 D		03.86					
	709 D		03.86		83.6104-0470.3	330253	2	L=470
	711 D		03.86					
	709 D		03.86		03.3231-3401.3	020120		Rz 31,75
	711 D		03.86		03.0401-2031.2	052031		Rz Reparatursatz
	709 D		03.86		24.2419-0932.3	030058		Gz 19,05
	711 D	P012599	03.86					
	709 D	P012600			24.2419-0933.3	030059		Gz 19,05
	711 D	P012600						
	709 D		03.86		24.2528-0907.3	040054		Nz 28,57
	711 D		03.86					
<b>MERCEDES BENZ Transporter (BM 670) 809 D-814 D</b>								
	809 D		03.86	- ABS	24.2133-0901.3	010387		THz 33,34
	811 D		03.86	- ABS				
	811 DK		06.90	- ABS				
	814 D		03.86	- ABS				
	809 D		03.86	+ 17,5" Rad <sup>2)</sup>	11.0441-6002.2	250036		Dichtungssatz <b>ATE</b>
	811 D		03.86	+ 17,5" Rad <sup>2)</sup>				
	811 DK		06.90	+ 17,5" Rad <sup>2)</sup>				
	814 D		03.86	+ 17,5" Rad <sup>2)</sup>				
	809 D		03.86		13.0460-6015.2	606015		29835 21,7 /WE <b>ATE</b>
	811 D		03.86		24.8190-0415.2	620415	2	WK Satz L=239/180mm
	811 DK		06.90					
	814 D		03.86					
	809 D		03.86		24.0130-0103.1	430103		324 30,0 26,0 V L
	811 D		03.86					
	811 DK		06.90					
	814 D		03.86					
	809 D		03.86		83.6204-0470.3	330312	2	L=470
	811 D		03.86					
	811 DK		06.90					
	814 D		03.86					
	809 D		03.86		83.6104-0470.3	330253	2	L=470
	811 D		03.86					
	811 DK		06.90					
	814 D		03.86					
	809 D		03.86		03.3231-3401.3	020120		Rz 31,75
	811 D		03.86		03.0401-2031.2	052031		Rz Reparatursatz
	811 DK		06.90					
	814 D		03.86					
	809 D		03.86		24.2419-0932.3	030058		Gz 19,05
	809 DT		03.86					
	811 D	P012599	03.86					
	811 DK	P012599	03.86					
	814 D	P012599	06.90					
	814 DA	P012599	03.86					
	814 DA	P012599	06.90					
	809 D	P012600			24.2419-0933.3	030059		Gz 19,05
	809 DT	P012600						
	811 D	P012600						
	811 DK	P012600						
	814 D	P012600						
	814 DA	P012600						

<sup>1)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>2)</sup> + 17,5" wheel / + ruota 17,5" / + roue 17,5" / + rueda 17,5"



**MERCEDES BENZ Transporter (BM 670) 809 D-814 D**

	809 D		03.86			24.2528-0907.3	040054		Nz 28,57
	809 DT		03.86						
	811 D		03.86						
	811 DK		06.90						
	814 D		03.86						
	814 DA		06.90						

**MITSUBISHI COLT/LANCER (78-84)**

	1.4 T Colt (A152A)		03.82	01.84		13.0460-5947.2	605947		20955 15,5	SUM
						13.0460-0315.2	610315		Belagsatz-Zubehör	SUM
	1.4 T Colt (A152A)		03.82	01.84		24.0118-0109.1	418109		242 18,0 16,4 V	
	1.2 Colt (A151/155A)		09.78	01.84		24.3219-1716.3	020071		Rz 19,05	
	1.2 Lancer F (A155A)		09.78	01.84						
	1.4 Colt (A152/156A)		09.78	01.84						
	1.4 Lancer F (A156A)		09.78	01.84						
	1.4 T Colt (A152A)		03.82	01.84						

**MITSUBISHI COLT/LANCER Limousine (84-88)**


















	1.2 (C15A)		01.84	06.88		13.0460-5948.2	605948		21126 15,0	SUM
	1.3 (C11A)		01.84	06.88						
	1.5 (C12A)		01.84	02.89						
	1.6 i Turbo (C13A)		01.84	06.88		13.0460-5947.2	605947		20955 15,5	SUM
	1.8 D (C14A)		01.84	06.88		13.0460-0315.2	610315		Belagsatz-Zubehör	SUM
	1.2 (C15A)		01.84	06.88		24.0113-0159.1	413159		243 12,7 11,4	
	1.3 (C11A)		01.84	06.88						
	1.5 (C12A)		01.84	02.89						
	1.6 i Turbo (C13A)		01.84	06.88		24.0118-0109.1	418109		242 18,0 16,4 V	
	1.8 D (C14A)		01.84	06.88						
	1.2 (C15A)		01.84	06.88		24.3219-1716.3	020071		Rz 19,05	
	1.3 (C11A)		01.84	06.88						
	1.5 (C12A)		01.84	02.89						
	1.6 i Turbo (C13A)		01.84	06.88						
	1.8 D (C14A)		01.84	06.88						
	1.2 (C15A)		01.84	06.88		03.0137-0216.2	650216		180 x 37 HEB	
	1.3 (C11A)		01.84	06.88		03.0137-9107.2	669107		Bremsbacken-Zubehör	
	1.5 (C12A)		01.84	02.89						
	1.6 i Turbo (C13A)		01.84	06.88						
	1.8 D (C14A)		01.84	06.88						

**MITSUBISHI COLT/LANCER Limousine (88-92)**

	1.2 (C65A)		04.88	05.90		13.0460-5948.2	605948		21126 15,0	SUM
	1.3 (C51A/V)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.3 EL (C61A)		04.88	05.90						
	1.3 GL (C61A)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.5 (C62A)		04.88	05.90	+ 4 türig <sup>2)</sup>					
	1.5 GLXi (C52A)		04.88	05.90						
	1.3 (C51A/V)		04.88	05.90	+ elektr. Vergaser <sup>3)</sup>	13.0460-5947.2	605947		20955 15,5	SUM
	1.3 GL (C61A)		04.88	05.90	+ elektr. Vergaser <sup>3)</sup>	13.0460-0315.2	610315		Belagsatz-Zubehör	SUM
	1.3 GL (C61A)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.5 (C62A)		04.88	05.90	+ 5 türig <sup>4)</sup>					
	1.5 GLXi (C52A)		04.88	05.90						
	1.6 GTi 16V (C53/63A)		04.88	05.90						
	1.8 4x4 (C77A)		05.89	05.90						
	1.8 D (C54A)		04.88	05.90						
	1.8 D (C64A)		04.88	05.90						
	1.2 (C65A)		06.90	05.92		13.0460-5953.2	605953		21650 15,0	SUM
	1.3 (C51A/V)		06.90	05.92						
	1.3 (C61A)		06.90	10.92						
	1.5 (C52A) KAT		06.90	05.92						
	1.5 (C62A)		06.90	10.92						
	1.5 GLXi (C52A)		06.90	05.92						
	1.6 16V (C66A)		06.92	10.92	- ABS					
	1.6 4x4 (C76A)		06.92	10.92						
	1.8 4x4 (C77A)		06.90	05.92						
	1.8 D (C54A)		06.90	05.92						
	1.8 D (C64A)		06.90	05.92						
	2.0 D (C67A)		06.92	10.92						
	1.6 16V (C66A)		06.92	10.92	+ ABS	13.0460-5952.2	605952		21647 16,0 +/-WK	SUM
	1.8 GTi 16V (C58A)		11.89	05.92		13.0460-0442.2	610442		Belagsatz-Zubehör	SUM
	1.8 GTi 16V (C68A)		11.89	05.92						
	1.8 GTi 16V (C69A)		06.92	10.92						
	1.2 (C65A)		04.88	05.90		24.0113-0159.1	413159		243 12,7 11,4	
	1.3 (C51A/V)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.3 EL (C61A)		04.88	05.90						
	1.3 GL (C61A)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.5 (C62A)		04.88	05.90	+ 4 türig <sup>2)</sup>					
	1.5 GLXi (C52A)		04.88	05.90						
	1.3 (C51A/V)		04.88	05.90	+ elektr. Vergaser <sup>3)</sup>	24.0118-0109.1	418109		242 18,0 16,4 V	
	1.3 GL (C61A)		04.88	05.90	+ elektr. Vergaser <sup>3)</sup>					
	1.3 GL (C61A)		04.88	05.90	- elektr. Vergaser <sup>1)</sup>					
	1.5 (C62A)		04.88	05.90	+ 5 türig <sup>4)</sup>					
	1.5 GLXi (C52A)		04.88	05.90						

1) - electric carburetor / - carburatore elettronico / - carburateur électrique / - carburador eléctrico  
 2) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
 3) + electric carburetor / + carburatore elettronico / + carburateur électrique / + carburador eléctrico  
 4) + 5 door / + 5 porte / + 5 portes / + 5 puertas



								
<b>MITSUBISHI COLT/LANCER Limousine (88-92)</b>								
	1.8 4x4 (C77A) 1.8 D (C54A) 1.8 D (C64A)		05.89 04.88 04.88	05.90 05.90 05.90	24.0118-0109.1	418109		242 18,0 16,4 V
	1.2 (C65A) 1.3 (C51A/V) 1.3 EL (C61A) 1.3 GL (C61A) 1.3 GLX (C61A) 1.5 (C52A) KAT 1.5 (C62A)		06.90 06.90 06.90 06.90 06.90 06.90 06.90	05.92 05.92 05.92 05.92 05.92 05.92 05.92	24.0113-0183.1	413183		234 13,0 11,4
	1.3 (C51A/V) 1.3 (C61A) 1.3 GL (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.5 GLXi (C52A) 1.6 16V (C66A) 1.6 4x4 (C76A) 1.8 4x4 (C77A) 1.8 D (C54A) 1.8 D (C64A) 2.0 D (C67A)		06.90 06.92 06.90 06.90 06.90 06.90 06.92 06.92 06.90 06.90 06.90 06.92	05.92 10.92 05.92 + elektr. Vergaser 4) 05.92 + elektr. Vergaser 4) 10.92 + 5 türig 5) 05.92 10.92 - ABS 10.92 05.92 05.92 05.92 05.92	24.0118-0112.1	418112		236 18,0 16,4 V
	1.6 16V (C66A) 1.6 GTi 16V (C53/63A) 1.8 GTi 16V (C58A) 1.8 GTi 16V (C68A) 1.8 GTi 16V (C69A)		06.92 04.88 11.89 11.89 06.92	10.92 + ABS 05.90 05.92 05.92 10.92	24.0110-0238.1	410238		265 10,0 8,4
	1.2 (C65A) 1.3 (C51A/V) 1.3 (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.8 D (C54A) 1.8 D (C64A)		04.88 04.88 04.88 04.88 04.88 04.88 04.88	05.90 05.90 05.90 05.90 05.90 05.90 05.90	24.3219-1716.3	020071		Rz 19,05
	1.2 (C65A) 1.3 (C51A/V) 1.3 (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.6 16V (C66A) 1.6 4x4 (C76A) 1.8 4x4 (C77A) 1.8 D (C54A) 1.8 D (C64A) 2.0 D (C67A)		06.90 06.90 06.90 06.90 06.90 06.92 06.92 05.89 06.90 06.90 06.92	05.92 05.92 10.92 05.92 10.92 10.92 - ABS 10.92 05.92 05.92 05.92 10.92	24.3219-1752.3	020505		Rz 19,05
	1.2 (C65A) 1.3 (C51A/V) 1.3 (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.8 D (C54A) 1.8 D (C64A)		04.88 04.88 04.88 04.88 04.88 04.88 04.88	05.90 05.90 05.90 05.90 05.90 05.90 05.90	03.0137-0216.2	650216		180 x 37 HEB Bremsbacken-Zubehör
	1.2 (C65A) 1.3 (C51A/V) 1.3 (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.6 16V (C66A) 1.8 D (C54A) 1.8 D (C64A) 2.0 D (C67A)		06.90 06.90 06.90 06.90 06.90 06.92 06.90 06.90 06.92	05.92 05.92 10.92 05.92 10.92 10.92 - ABS 05.92 05.92 05.92	03.0137-0255.2	650255		180 x 37 Bremsbacken-Zubehör
	1.6 4x4 (C76A) 1.8 4x4 (C77A)		06.92 05.89	10.92 05.92	03.0137-0289.2	650289		203 x 37 Bremsbacken-Zubehör
	1.8 4x4 (C77A)		05.89	05.92	03.0137-9192.2	669192		
<b>MITSUBISHI GALANT (78-80)</b>								
	2.0 (A123V)	72	01.78	12.80	13.0460-5946.2	605946		20699 15,0 AKE
<b>MITSUBISHI GALANT (84-87)</b>								
	1.6 (E11A) 1.8 TD (E14A) 2.0 (E15A) 2.0 Turbo (E15A) 2.4 GLS (E16A)		05.84 05.84 05.84 05.84 05.84	11.87 11.87 11.87 11.87 11.87	13.0460-5947.2	605947		20955 15,5 Belagsatz-Zubehör
	1.6 (E11A) 1.8 TD (E14A) 2.0 (E15A) 2.0 Turbo (E15A) 2.4 GLS (E16A)		05.84 05.84 05.84 05.84 05.84	11.87 11.87 + (TR) 11.87 11.87 11.87	24.0118-0109.1	418109		242 18,0 16,4 V
	1.6 (E11A) 1.8 TD (E14A) 2.0 (E15A) 2.0 Turbo (E15A) 2.4 GLS (E16A)		05.84 05.84 05.84 05.84 05.84	11.87 11.87 + (TR) 11.87 11.87 11.87	24.0124-0114.1	424114		266 24,0 22,4 V
	1.6 (E11A) 1.8 TD (E14A)		05.84 05.84	11.87 11.87	24.0220-3018.2	480121	ohne Sensorring 6)	203/205 x 42,5

1) - electric carburetor / - carburatore elettronico / - carburateur électrique / - carburador eléctrico  
2) + transmission F5M21 / + scatola cambio F5M21 / + boîte de vitesse F5M21 / + cambio F5M21  
3) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
4) + electric carburetor / + carburatore elettronico / + carburateur électrique / + carburador eléctrico  
5) + 5 door / + 5 porte / + 5 portes / + 5 puertas  
6) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS





















<b>MITSUBISHI GALANT (4-türig) (87-92)</b>											
	1.8 (E32A) 1.8 TD (E34A)		06.90 06.90	10.92 10.92	- ABS	24.3541-1815.5 24.3541-1816.5	240383 240384			D=54, - Halter D=54, - Halter	<b>SUM</b> <b>SUM</b>
	1.6 (E31A) 1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A) 2.0 4x4 (E39A)		12.87 12.87 12.87 12.87 12.88 06.88 06.88	05.90 05.90 05.90 05.90 05.90 11.89 05.90		13.0460-5947.2 13.0460-0315.2	605947 610315			20955 15,5 Belagsatz-Zubehör	<b>SUM</b> <b>SUM</b>
	1.6 (E31A) 1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		06.90 06.90 06.90 06.90 06.90 06.90	10.92 10.92 10.92 10.92 10.92 05.91	+ SOHC	13.0460-5953.2 13.0460-5952.2 13.0460-0442.2	605953 605952 610442			21650 15,0 21647 16,0 +/-WK Belagsatz-Zubehör	<b>SUM</b> <b>SUM</b> <b>SUM</b>
	1.6 (E31A) 1.6 (E31A) 1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A) 2.0 4x4 (E39A)		12.87 06.90 12.87 12.87 12.88 06.88 11.89	05.90 10.92 05.90 05.90 05.90 11.89 05.90		24.0118-0109.1 24.0118-0112.1 24.0124-0114.1	418109 418112 424114	+ 13" Rad <sup>1)</sup> + 13" Rad <sup>1)</sup> + 14" Rad <sup>2)</sup>		242 18,0 16,4 V 236 18,0 16,4 V 266 24,0 22,4 V	
	1.8 (E32A) 1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		10.89 06.90 06.90 06.90 06.90 06.90	05.90 10.92 10.92 10.92 10.92 05.91	- ABS - ABS - ABS + SOHC	24.0124-0136.1	424136	+ 14" Rad <sup>2)</sup>		256 24,0 21,5 V +B	
	1.8 (E32A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		10.89 12.87 12.88 06.88	10.92 10.92 10.92 10.92	+ ABS	24.0110-0238.1	410238			265 10,0 8,4	
	1.6 (E31A) 1.8 (E32A) 1.8 TD (E34A)		12.88 12.88 12.88	10.92 10.92 10.92	- ABS	03.0137-0289.2 03.0137-9192.2	650289 669192			203 x 37 Bremsbacken-Zubehör	
	1.6 (E31A) 1.8 (E32A) 1.8 TD (E34A)		12.87 12.87 12.87	10.92 10.92 10.92	- ABS	24.0220-3018.2	480121	ohne Sensorring <sup>3)</sup>		203/205 x 42,5	
<b>MITSUBISHI GALANT (5-türig) (88-92)</b>											
	1.8 (E32A) 1.8 TD (E34A)		06.90 06.90	10.92 10.92	- ABS	24.3541-1815.5 24.3541-1816.5	240383 240384			D=54, - Halter D=54, - Halter	<b>SUM</b> <b>SUM</b>
	1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A) 2.0 4x4 (E39A)		11.88 11.88 11.88 04.89 04.89 12.89	05.90 05.90 05.90 05.90 11.89 05.90		13.0460-5947.2 13.0460-0315.2	605947 610315			20955 15,5 Belagsatz-Zubehör	<b>SUM</b> <b>SUM</b>
	1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		06.90 06.90 06.90 06.90 06.90	10.92 10.92 10.92 10.92 05.91	+ SOHC	13.0460-5952.2 13.0460-0442.2	605952 610442			21647 16,0 +/-WK Belagsatz-Zubehör	<b>SUM</b> <b>SUM</b>
	1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A) 2.0 4x4 (E39A)		11.88 11.88 11.88 04.89 04.89 12.89	05.90 05.90 05.90 05.90 11.89 05.90	+ SOHC	24.0124-0114.1	424114			266 24,0 22,4 V	
	1.8 (E32A) 1.8 (E32A) 1.8 TD (E34A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		10.89 06.90 06.90 06.90 06.90 06.90	05.90 10.92 10.92 10.92 10.92 05.91	- ABS - ABS - ABS + SOHC	24.0124-0136.1	424136			256 24,0 21,5 V +B	
	1.8 (E32A) 2.0 (E33A) 2.0 4x4 (E38A) 2.0 4x4 (E39A)		05.90 11.88 04.89 04.89	10.92 10.92 10.92 10.92	+ ABS	24.0110-0238.1	410238			265 10,0 8,4	
	1.8 (E32A) 1.8 TD (E34A)		11.88 11.88	10.92 10.92	- ABS	03.0137-0289.2 03.0137-9192.2	650289 669192			203 x 37 Bremsbacken-Zubehör	
	1.8 (E32A) 1.8 TD (E34A)		11.88 11.88	10.92 10.92	- ABS	24.0220-3018.2	480121	ohne Sensorring <sup>3)</sup>		203/205 x 42,5	

<sup>1)</sup> + 13" wheel / + ruota 13" / + roue 13" / + rueda 13"
























<sup>2)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>3)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS



								
<b>MITSUBISHI L 300 (80-86)</b>								
	1.6 (L032P) 1.6 (L062P) 2.3 D (L038/068P)		09.81 09.81 09.81	10.86 10.86 10.86	24.0120-0139.1	420139		256 20,0 18,4 V
	1.8 4x4 (L035G) 2.0 4x4 (L037G)		04.83 04.83	10.86 10.86	24.0120-0130.1	420130		255 20,0 18,4 V
	1.6 (L032P) 1.6 (L062P) 1.8 4x4 (L035G) 2.0 4x4 (L037G) 2.3 D (L038/068P)		04.83 09.81 04.83 04.83 09.81	10.86 10.86 10.86 10.86 10.86	03.0137-0188.2 03.0137-9105.2	650188 669105		254 x 50 Bremsbacken-Zubehör
	1.6 (L032P) 1.6 (L062P) 2.3 D (L038/068P)		04.83 09.81 09.81	10.86 10.86 10.86	24.0225-4006.1	480096		254/255,6 x 61
<b>MITSUBISHI L 300 (86-94)</b>								
	1.6 (P02V) 1.6 (P12V) 2.0 (P03V) 2.0 (P03W) 2.0 (P13V) 2.4 (P04V/W/P14V) 2.5 D (P05V/W) 2.5 D (P15V)		11.88 11.88 11.86 11.86 11.86 11.90 11.86 11.86	05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94	24.3571-1737.5 24.3571-1738.5	240387 240388	 	D=57, - Halter D=57, - Halter
	1.6 (L032P) 1.6 (P02V) 1.6 (P12V) 2.0 (P03V) 2.0 (P03W) 2.0 (P13V) 2.0 4WD (P23V) 2.0 4WD (P23W) 2.4 (P04V/W/P14V) 2.4 4WD (P24V) 2.4 4WD (P24W) 2.5 D (L039P) 2.5 D (P05V/W) 2.5 D (P15V) 2.5 D 4WD(P25W/P25V)		11.88 11.88 11.88 11.86 11.86 07.88 11.86 11.90 07.88 11.86 11.88 11.86 11.86 12.87	05.94 05.94 05.94 05.94 05.94 10.92 10.92 05.94 05.94 05.94 05.94 05.94 05.94 05.94	13.0460-5940.2 13.0460-0335.2	605940 610335		21373 16,0 +/-WK Belagsatz-Zubehör
	1.6 (L032P) 2.5 D (L039P)		11.86 11.86	05.94 05.94	24.0120-0139.1	420139		256 20,0 18,4 V
	1.6 (P02V) 1.6 (P12V) 2.0 (P03V) 2.0 (P03W) 2.0 (P13V) 2.4 (P04V/W/P14V) 2.5 D (P05V/W) 2.5 D (P15V)		11.88 11.88 11.86 11.86 11.86 11.90 11.86 11.86	05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94	24.0122-0155.1	422155		258 22,0 20,4 V
	2.0 4WD (P23V) 2.0 4WD (P23W) 2.4 4WD (P24V) 2.4 4WD (P24W) 2.5 D 4WD(P25W/P25V)		11.86 11.86 11.86 11.86 12.87	10.92 10.92 05.94 05.94 05.94	24.0122-0175.1	422175		277 22,0 20,4 V
	1.6 (L032P) 1.6 (P02V) 1.6 (P12V) 2.0 (P03V) 2.0 (P03W) 2.0 (P13V) 2.4 (P04V/W/P14V) 2.5 D (L039P) 2.5 D (P05V/W) 2.5 D (P15V)		11.86 11.88 11.88 11.86 11.86 11.86 11.90 11.86 11.86 11.86	05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94	03.0137-0188.2 03.0137-9105.2	650188 669105		254 x 50 Bremsbacken-Zubehör
	1.6 (L032P) 1.6 (P02V) 1.6 (P12V) 2.0 (P03V) 2.0 (P03W) 2.0 (P13V) 2.4 (P04V/W/P14V) 2.5 D (L039P) 2.5 D (P05V/W) 2.5 D (P15V)		11.86 11.88 11.88 11.86 11.86 11.86 11.90 11.86 11.86 11.86	05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94 05.94	24.0225-4006.1	480096		254/255,6 x 61
<b>MITSUBISHI LANCER Kombi (85-92)</b>								
	1.5 (C12V) 1.5 (C12V) 1.8 4x4 (C37V) 1.8 D (C14V)		07.85 03.88 11.86 07.85	05.90 - Option Mod. LKJL6/ LNDL6 <sup>1)</sup> 05.90 + Option Mod. LKJL6/ LNDL6 <sup>2)</sup> 05.90 05.90	13.0460-5948.2 13.0460-5947.2 13.0460-0315.2	605948 605947 610315		21126 15,0 20955 15,5 Belagsatz-Zubehör
	1.5 (C12V) 1.8 4x4 (C37V) 1.8 D (C14V)		06.90 06.90 06.90	05.92 - Option Mod. LKJL6/ LNDL6 <sup>1)</sup> 05.92 05.92	13.0460-5953.2	605953		21650 15,0

<sup>1)</sup> - option mod. LKJL6/ LNDL6 / - opzione mod. LKJL6/ LNDL6 / - option mod. LKJL6/ LNDL6 / - opción mod. LKJL6/ LNDL6  
<sup>2)</sup> + option mod. LKJL6/ LNDL6 / + opzione mod. LKJL6/ LNDL6 / + option mod. LKJL6/ LNDL6 / + opción mod. LKJL6/ LNDL6































								
<b>MITSUBISHI LANCER Kombi (85-92)</b>								
	1.5 (C12V)		07.85	05.90	- Option Mod. LKJL6/ LNDL6 <sup>1)</sup>	24.0113-0159.1	413159	243 12,7 11,4
	1.5 (C12V)		03.88	05.90	+ Option Mod. LKJL6/ LNDL6 <sup>2)</sup>	24.0118-0109.1	418109	242 18,0 16,4 V
	1.8 4x4 (C37V)		11.86	05.90				
	1.8 D (C14V)		07.85	05.90				
	1.5 (C12V)		06.90	05.92	- Option Mod. LKJL6/ LNDL6 <sup>1)</sup>	24.0113-0183.1	413183	234 13,0 11,4
	1.5 (C12V)		06.90	05.92	+ Option Mod. LKJL6/ LNDL6 <sup>2)</sup>	24.0118-0112.1	418112	236 18,0 16,4 V
	1.8 4x4 (C37V)		06.90	05.92				
	1.8 D (C14V)		06.90	05.92				
	1.5 (C12V)		06.90	05.92		03.0137-0289.2	650289	203 x 37 Bremsbacken-Zubehör
	1.8 4x4 (C37V)		06.90	05.92		03.0137-9192.2	669192	
	1.8 D (C14V)		06.90	05.92				
	1.5 (C12V)		07.85	05.92		24.0220-3018.2	480121	ohne Sensorring <sup>3)</sup>
	1.8 D (C14V)		07.85	05.92				203/205 x 42,5
<b>MITSUBISHI PAJERO (83-91)</b>								
	2.5 TD (L044G)		05.86	10.88		13.0460-5940.2	605940	21373 16,0 +/-WK
	2.5 TD (L049G)		05.86	05.91		13.0460-0335.2	610335	Belagsatz-Zubehör
	2.5 TD (L144G)		11.88	05.91				<b>SUM</b>
	2.5 TD (L149G)		11.88	05.91				<b>SUM</b>
	2.6 (L042G)		01.83	10.89	+ Option Mod. NJL6/ VNJL6/ VNJR6 <sup>4)</sup>			
	2.6 (L047G)		09.84	10.89				
	3.0 V6 (L141G)		11.88	05.91				
	3.0 V6 (L146G)		11.88	05.91				
	2.3 TD (L043G)		01.83	04.86		24.0120-0130.1	420130	255 20,0 18,4 V
	2.5 TD (L044G)		05.86	05.87				
	2.6 (L042G)		01.83	05.87				
	2.5 TD (L049G)		06.87	05.91		24.0122-0175.1	422175	277 22,0 20,4 V
	2.5 TD (L149G)		11.89	05.91				
	2.6 (L047G)		06.87	05.91				
	3.0 V6 (L141G)		11.88	05.91				
	3.0 V6 (L146G)		11.88	05.91				
	2.3 TD (L043G)		01.83	04.86		03.0137-0188.2	650188	254 x 50
	2.3 TD (L048G)		09.84	04.86		03.0137-9105.2	669105	Bremsbacken-Zubehör
	2.5 TD (L044G)		05.86	10.89				
	2.5 TD (L049G)		05.86	05.91				
	2.5 TD (L144G)		11.89	05.91				
	2.5 TD (L149G)		11.89	05.91				
	2.6 (L042G)		01.83	05.91				
	2.6 (L047G)		09.84	05.91				
	3.0 V6 (L141G)		11.88	05.91				
	3.0 V6 (L146G)		11.88	05.91				
<b>MITSUBISHI SAPPORO (78-80)</b>								
	2.0 (A123A)		01.78	12.80		13.0460-5946.2	605946	20699 15,0
								<b>AKE</b>
<b>MITSUBISHI SAPPORO (87-90)</b>								
	2.4 (E16A)	91	06.87	06.90		24.0124-0136.1	424136	256 24,0 21,5 V +B
	2.4 (E16A)	91	06.87	06.90		13.0460-5980.2	605980	21706 15,5 +/-WK
								<b>AKE</b>
<b>MITSUBISHI SPACE WAGON/VAN (83-91)</b>								
	1.8 (D05V/W)		10.83	04.91		13.0460-5947.2	605947	20955 15,5
	1.8 TD (D09V/W)		06.86	04.91		13.0460-0315.2	610315	Belagsatz-Zubehör
	2.0 (D04W)		06.86	04.91				<b>SUM</b>
	2.0 4x4 (D08W)		02.85	04.91				<b>SUM</b>
	1.8 (D05V/W)		10.83	04.91		24.0118-0109.1	418109	242 18,0 16,4 V
	1.8 TD (D09V/W)		06.86	04.91				
	2.0 (D04W)		06.86	04.91				
	2.0 4x4 (D08W)		02.85	04.91		24.0124-0114.1	424114	266 24,0 22,4 V
	1.8 (D05V/W)		10.83	04.91		24.0220-3018.2	480121	ohne Sensorring <sup>3)</sup>
	1.8 TD (D09V/W)		06.86	04.91				203/205 x 42,5
	2.0 (D04W)		06.86	04.91				
<b>MITSUBISHI TREDIA/CORDIA (82-86)</b>								
	1.6 Turbo (A212A)		06.82	08.84		13.0460-5947.2	605947	20955 15,5
	1.8 4WD (A215G)		03.85	09.86		13.0460-0315.2	610315	Belagsatz-Zubehör
	1.8 Turbo (A213A)		09.84	09.86				<b>SUM</b>
	2.0 4WD (A217G)		03.85	09.86				<b>SUM</b>
	1.4 (A211A)		06.82	08.84		24.0113-0159.1	413159	243 12,7 11,4
	1.5 (A214A)		06.82	08.84				
	1.6 (A212A)		06.82	09.86				
	1.8 (A215A)		09.84	09.86				
	1.6 Turbo (A212A)		06.82	08.84		24.0118-0109.1	418109	242 18,0 16,4 V
	1.8 4WD (A215G)		03.85	09.86		24.0124-0114.1	424114	266 24,0 22,4 V
	2.0 4WD (A217G)		03.85	09.86				

<sup>1)</sup> - option mod. LKJL6/ LNDL6 / - opzione mod. LKJL6/ LNDL6 / - option mod. LKJL6/ LNDL6 / - opción mod. LKJL6/ LNDL6

<sup>2)</sup> + option mod. LKJL6/ LNDL6 / + opzione mod. LKJL6/ LNDL6 / + option mod. LKJL6/ LNDL6 / + opción mod. LKJL6/ LNDL6

<sup>3)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

















<sup>4)</sup> + option mod. NJL6/ VNJL6/ VNJR6 / + opzione mod. NJL6/ VNJL6/ VNJR6 / + option mod. NJL6/ VNJL6/ VNJR6 / + opción mod. NJL6/ VNJL6/ VNJR6

									
<b>NISSAN 100 NX (B13) (90-94)</b>									
	1.6			10.90	10.94	24.3481-1725.5	240187	D=48, - Halter	<b>SUM</b>
						24.3481-1726.5	240188	D=48, - Halter	<b>SUM</b>
	1.6			10.90	10.94	13.0460-5941.2	605941	21659 16,4 +/WK	<b>SUM</b>
						13.0460-0336.2	610336	Belagsatz-Zubehör	<b>SUM</b>
	1.6			10.90	10.94	24.0118-0107.1	418107	240 18,0 16,0 V +B	
	2.0 GTI	105		10.90	10.94	24.0126-0112.1	426112	257 26,0 24,0 V	
	1.6			10.90	10.94 + ABS	13.0460-5984.2	605984	21734 16,0	
	2.0 GTI	105		10.90	10.94	13.0460-5983.2	605983	21713 16,5	
	1.6			10.90	10.94 + ABS	24.0107-0108.1	407108	234 7,0 6,0	
	1.6			10.90	10.94 - ABS	24.3215-1107.3	020352	Rz 15,87	
	1.6			10.90	10.94 - ABS	03.0137-0265.2	650265	180 x 31	
						03.0137-9165.2	669165	Bremsbacken-Zubehör	
	1.6			10.90	10.94 - ABS	24.0218-0025.1	480082	180/181 x 37,5	
	1.6			10.90	10.94 + ABS	24.3727-1710.2	581710	L=1313	
	2.0 GTI	105		10.90	10.94	24.3727-1711.2	581711	L=1312	
	1.6			10.90	10.94	24.3728-1703.2	591703	L=728	
<b>NISSAN 200 SX/SILVIA (S12) (83-88)</b>									
	1.8 i Turbo	68		10.83	05.88	13.0460-5937.2	605937	21119 17,0 +/WK	<b>AKE</b>
	2.0 i	107		10.83	05.88 + Europa <sup>1)</sup>	13.0460-0322.2	610322	Belagsatz-Zubehör	<b>AKE</b>
	2.0 i	107		10.83	05.88 - Europa/ + SOHC <sup>2)</sup>	03.0137-9109.2	669109	Bremsbacken-Zubehör	
	2.0 i	107		10.83	05.88 + USA <sup>3)</sup> <sup>CDM</sup>				
<b>NISSAN 200 SX (S13) (88-94)</b>									
	1.8 i Turbo	124		09.88	09.91	13.0460-5933.2	605933	21725 16,8 +/WK	<b>AKE</b>
	1.8 i Turbo	124		09.88	09.91	24.0122-0146.1	422146	257 22,0 20,0 V +B	
	1.8 i Turbo	124		10.91	03.94	24.0122-0179.1	422179	280 22,0 20,0 V +B	
<b>NISSAN 240 SX (S13) (USA) (88-93)</b>									
	2.4 i			07.88	08.91 + ABS	24.0122-0146.1	422146	257 22,0 20,0 V +B	
	2.4 i			09.91	11.93				
<b>NISSAN 300 ZX (Z31) (84-89)</b>									
	3.0 i V6	125		01.84	02.87	13.0460-5937.2	605937	21119 17,0 +/WK	<b>AKE</b>
	3.0 i V6 Turbo			01.84	02.87	13.0460-0322.2	610322	Belagsatz-Zubehör	<b>AKE</b>
<b>NISSAN AXCESS (M11) (USA) (89-94)</b>									
	2.4 i			01.89	07.94	24.0122-0146.1	422146	257 22,0 20,0 V +B	
	2.4 i 4WD			01.89	07.94				
	2.4 i			01.89	07.94 - Fzg. 7 Sitzplätze <sup>3)</sup>	03.0137-0210.2	650210	229 x 41	
						03.0137-9112.2	669112	Bremsbacken-Zubehör	
<b>NISSAN BLUEBIRD (910) (80-85)</b>									
	1.6			01.80	11.83	03.0137-9109.2	669109	Bremsbacken-Zubehör	
	1.8			01.80	11.83				
	2.0			01.80	11.83				
	2.0 D			01.80	11.83				
<b>NISSAN BLUEBIRD (U11/WU11) (83-90)</b>									
	1.8			11.83	09.89	13.0460-5937.2	605937	21119 17,0 +/WK	<b>AKE</b>
	1.8 Turbo			11.83	09.89	13.0460-0322.2	610322	Belagsatz-Zubehör	<b>AKE</b>
	2.0			11.83	09.89				
	2.0 D			11.83	09.89				
	2.0 TD			11.83	09.89				
	1.8			11.83	05.90	24.0122-0129.1	422129	250 22,0 20,0 V	
	1.8 Turbo			11.83	05.90				
	2.0			11.83	05.90				
	2.0 D			11.83	05.90				
	2.0 TD			11.83	05.90				

<sup>1)</sup> + Europa / + Europa / + Europa / + Europa

<sup>2)</sup> - Europa/ + SOHC / - Europa/ + SOHC / - Europa/ + SOHC / - Europa/ + SOHC

<sup>3)</sup> - vehicles with 7 seats / - veicoli con 7 posti a sedere / - véhicule à 7 sièges / - vehículo con 7 plazas




























NISSAN BLUEBIRD (U11/WU11) (83-90)								
	1.8 2.0 2.0 D 2.0 TD	11.83 11.83 11.83 11.83	05.90 05.90 05.90 05.90	24.3220-1703.3	020391		Rz 20,64	
	1.8 2.0 2.0 D 2.0 TD	11.83 11.83 11.83 11.83	01.86 01.86 01.86 01.86	03.0137-9109.2	669109		Bremsbacken-Zubehör	
	1.8 2.0 2.0 D 2.0 TD	02.86 02.86 02.86 02.86	05.90 05.90 05.90 05.90	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör	
	1.8 2.0 2.0 D 2.0 TD	11.83 11.83 11.83 11.83	05.90 05.90 05.90 05.90	24.0222-8025.2	480109	ohne Sensorring <sup>1)</sup>	229/230 x 47	
NISSAN BLUEBIRD (T12) (85-90)								
	1.6 1.8 i 1.8 i Turbo 2.0 D 2.0 i	12.85 02.88 12.85 12.85 12.85	02.90 + Europa <sup>2)</sup> 11.88 + Europa <sup>2)</sup> 01.89 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa/ + Golf-Staaten <sup>3)</sup>	13.0460-5937.2 13.0460-0322.2	605937 610322		21119 17,0 +WK Belagsatz-Zubehör	<b>AKE</b> <b>AKE</b>
	1.6 1.8 i 1.8 i Turbo 2.0 D 2.0 i	12.85 02.88 12.85 12.85 12.85	02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa/ + Golf-Staaten <sup>3)</sup>	24.0122-0129.1	422129		250 22,0 20,0 V	
	1.6 1.8 i 2.0 D 2.0 i	12.85 02.88 12.85 12.85	02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa/ + Golf-Staaten <sup>3)</sup>	24.3220-1703.3	020391		Rz 20,64	
	1.6 1.8 i 2.0 D 2.0 i	12.85 02.88 12.85 12.85	02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa/ + Golf-Staaten <sup>3)</sup>	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör	
	1.6 1.8 i 2.0 D 2.0 i	12.85 02.88 12.85 12.85	02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa <sup>2)</sup> 02.90 + Europa/ + Golf-Staaten <sup>3)</sup>	24.0222-8025.2	480109	ohne Sensorring <sup>1)</sup>	229/230 x 47	
NISSAN BLUEBIRD (T72) (88-90)								
	1.6 1.8 i Turbo 2.0 D 2.0 i	09.88 09.88 09.88 09.88	04.90 04.90 04.90 04.90	13.0460-5937.2 13.0460-0322.2	605937 610322		21119 17,0 +WK Belagsatz-Zubehör	<b>AKE</b> <b>AKE</b>
	1.6 1.8 i 16V 1.8 i Turbo 2.0 D 2.0 i	09.88 02.89 09.88 09.88 09.88	04.90 04.90 04.90 04.90 04.90	24.0122-0129.1	422129		250 22,0 20,0 V	
	1.6 2.0 D 2.0 i	07.89 07.89 07.89	04.90 04.90 04.90	24.3220-1703.3	020391		Rz 20,64	
	1.6 2.0 D 2.0 i	09.88 09.88 09.88	04.90 04.90 04.90	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör	
	1.6 2.0 D 2.0 i	09.88 09.88 09.88	04.90 04.90 04.90	24.0222-8025.2	480109	ohne Sensorring <sup>1)</sup>	229/230 x 47	
NISSAN CHERRY (N12) (82-86)								
	1.0 1.3 1.5 1.5 Turbo 1.6	37 44 55 77	04.82 04.82 04.82 05.84 06.85	07.86 07.86 07.86 07.86 07.86	13.0460-5963.2	605963	20958 16,0	<b>AKE</b>
	1.0 1.3 1.5 1.5 Turbo 1.6	37 44 55 77	04.82 04.82 04.82 05.84 06.85	07.86 07.86 07.86 07.86 07.86	24.0112-0115.1	412115	240 12,0 11,0	
NISSAN LAUREL 200L/240L (C230) (73-80)								
	2.0 2.4	10.73 10.73	12.80 12.80	03.0137-9109.2	669109		Bremsbacken-Zubehör	
NISSAN LAUREL (C31) (80-84)								
	2.0 2.4 i 2.8 D	12.80 12.80 12.80	11.84 11.84 11.84	03.0137-9109.2	669109		Bremsbacken-Zubehör	

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>2)</sup> + Europe / + Europa / + Europe / + Europa





















<sup>3)</sup> + Europe/ + Gulf States / + Europa/ + Stati del Golfo / + Europe/ + Etats Golfe Persique / + Europa/ + estad.Golfo Pérsico

<b>NISSAN LAUREL (C32) (84-90)</b>																						
	2.0 2.4 i 2.8 D 3.0 i V6			11.84 11.84 11.84 03.86	06.90 06.90 06.90 06.90			13.0460-5937.2 13.0460-0322.2	605937 610322					21119	17,0 +/WK Belagsatz-Zubehör			AKE AKE				
	2.0 2.4 i 2.8 D			11.84 11.84 11.84	06.90 06.90 06.90			03.0137-0210.2 03.0137-9112.2	650210 669112					229 x 41	Bremsbacken-Zubehör							
<b>NISSAN MAXIMA (J30) (88-94)</b>																						
	3.0 i V6	125		12.88	09.91			24.0122-0174.1	422174					280	22,0 20,0 V							
	3.0 i V6	125		12.88	09.91			24.0110-0244.1	410244					258	10,0 9,0							
<b>NISSAN MICRA/MARCH (K10) (82-92)</b>																						
	1.0 1.2			12.82 12.82	11.92 11.92			13.0460-5962.2 13.0460-0319.2	605962 610319					20957	16,0 Belagsatz-Zubehör			AKE AKE				
	1.0 1.2			12.82 12.82	06.87 06.87			24.0112-0121.1	412121					214	12,0 10,0							
	1.0 1.2			12.88 12.88	11.92 11.92			24.0112-0139.1 24.0115-0106.1	412139 415106					214	12,0 10,0 214 15,0 13,0 V							
	1.0 1.2			12.82 12.82	11.92 11.92			24.3215-1107.3	020352					Rz	15,87							
	1.0 1.2			12.82 12.82	11.92 11.92			03.0137-0191.2 03.0137-9111.2	650191 669111					180 x 27	Bremsbacken-Zubehör							
	1.0 1.2			12.82 12.82	11.88 11.88			24.0218-0021.1	480067					180/181	x 31,5							
	1.0 1.2			12.88 12.88	11.92 11.92			24.0218-0022.1	480076					180/181	x 32,5							
	1.0 1.2			12.82 12.82	11.92 11.92			03.0420-0815.3	680815					15,87/180x27	Kit							
<b>NISSAN PATROL (160) (79-88)</b>																						
	2.7 3.2 D 3.2 TD 4.0			09.83 09.83 09.83 09.83	08.88 08.88 08.88 08.88			13.0460-5960.2 13.0460-0448.2	605960 610448					20863	16,5 Belagsatz-Zubehör			SUM SUM				
	2.7 3.2 D 3.2 TD 4.0			11.79 11.79 11.79 11.79	08.88 08.88 08.88 08.88			24.0120-0119.1	420119					295	20,0 18,0 V							
<b>NISSAN PICK-UP (720) (79-85)</b>																						
	1.6 1.8 2.2 4WD 2.3 D 2.5 D 4WD			01.83 01.83 04.83 01.83 04.83	09.85 09.85 09.85 09.85 09.85			13.0460-5937.2 13.0460-0322.2	605937 610322					21119	17,0 +/WK Belagsatz-Zubehör			AKE AKE				
	2.2 4WD 2.5 D 4WD			04.83 04.83	09.85 09.85			24.0122-0180.1	422180					267	22,0 20,0 V							
<b>NISSAN PRAIRIE (M10) (82-88)</b>																						
	2.0 i 4x4			01.86	10.88			13.0460-5937.2 13.0460-0322.2	605937 610322					21119	17,0 +/WK Belagsatz-Zubehör			AKE AKE				
	2.0 i 4x4			01.86	10.88			24.0122-0129.1	422129					250	22,0 20,0 V							
	2.0 i 4x4			01.86	10.88			03.0137-0210.2 03.0137-9112.2	650210 669112					229 x 41	Bremsbacken-Zubehör							
<b>NISSAN PRAIRIE (M11) (EUROPA) (88-94)</b>																						
	2.0 2.0 4x4 2.4 i 2.4 i 4x4	72 72 98 98		10.88 10.88 04.92 04.92	03.92 03.92 07.94 07.94			13.0460-5933.2	605933					21725	16,8 +/WK			AKE				
	2.0 2.0 4x4	72 72		10.88 10.88	03.92 03.92			24.0122-0146.1	422146					257	22,0 20,0 V +B							
	2.0	72		10.88	03.92			24.3220-1703.3	020391					Rz	20,64							
	2.0 2.0 4x4	72 72		10.88 10.88	03.92 03.92			03.0137-0210.2 03.0137-9112.2	650210 669112					229 x 41	Bremsbacken-Zubehör							

								
<b>NISSAN PULSAR (USA) (83-86)</b>								
	1.6		01.83	12.86	24.0112-0115.1	412115		240 12,0 11,0
<b>NISSAN SENTRA (USA) (82-86)</b>								
	1.5 1.6		01.82 01.82	12.86 12.86	24.0112-0115.1	412115		240 12,0 11,0
<b>NISSAN STANZA (T12) (84-86)</b>								
	2.0		12.84	12.86 + Europa <sup>1)</sup>	13.0460-5937.2 13.0460-0322.2	605937 610322		21119 17,0 +WK Belagsatz-Zubehör <b>AKE</b> <b>AKE</b>
	2.0		12.84	12.86 + Europa <sup>1)</sup>	24.0122-0129.1	422129		250 22,0 20,0 V
	2.0		12.84	12.86 + Europa <sup>1)</sup>	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör
<b>NISSAN SUNNY (B11) (82-88)</b>								
	1.3 1.5 1.6		03.82 03.82 03.82	05.88 05.88 05.88	13.0460-5963.2	605963		20958 16,0 <b>AKE</b>
	1.3 1.5 1.6		03.82 03.82 03.82	05.88 05.88 05.88	24.0112-0115.1	412115		240 12,0 11,0
<b>NISSAN SUNNY (B12) Coupe (86-90)</b>								
	1.5 1.6		06.86 06.86	09.88 12.90	13.0460-5963.2	605963		20958 16,0 <b>AKE</b>
	1.5 1.6 1.6 i 1.7 D 1.6 i		06.86 06.86 02.87 06.86 02.87	09.88 12.90 - DOHC 12.90 + DOHC	24.0112-0123.1	412123		240 12,0 11,0
					24.0118-0107.1	418107		240 18,0 16,0 V +B
<b>NISSAN SUNNY (B12) Kombi (86-90)</b>								
	1.5 1.6 i 1.6 i 4x4 1.7 D		06.86 06.86 06.86 06.86	09.88 12.90 12.90 12.90	24.0118-0107.1	418107		240 18,0 16,0 V +B
	1.6 i 4x4		06.86	12.90	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör
<b>NISSAN SUNNY (B310) (78-82)</b>								
	1.2 1.4 1.5		09.78 09.78 09.78	05.82 05.82 05.82	24.3220-1703.3	020391		Rz 20,64
<b>NISSAN SUNNY (N13) (86-90)</b>								
	1.0 1.3 1.4 1.5 1.6 i		06.86 06.86 10.88 06.86 06.86	12.90 12.90 12.90 09.88 12.90 - DOHC	13.0460-5963.2	605963		20958 16,0 <b>AKE</b>
	1.0 1.3 1.4 1.5 1.6 i		06.86 06.86 10.88 06.86 06.86	12.90 12.90 12.90 09.88 12.90 - DOHC	24.0112-0123.1	412123		240 12,0 11,0
	1.6 i 1.6 i 4x4 1.7 D		02.87 06.86 06.86	09.88 + DOHC 12.90	24.0118-0107.1	418107		240 18,0 16,0 V +B
	1.6 i 4x4		06.86	12.90	03.0137-0210.2 03.0137-9112.2	650210 669112		229 x 41 Bremsbacken-Zubehör
<b>NISSAN VANETTE (C120) (81-87)</b>								
	1.5 2.0 D		06.81 06.81	06.87 06.87	03.0137-9109.2	669109		Bremsbacken-Zubehör
<b>NISSAN VIOLET/140J/160J (A10) (77-81)</b>								
	1.4 1.6		06.77 06.77	05.81 05.81	24.3220-1703.3	020391		Rz 20,64
	1.6		06.77	05.81 + Europa <sup>1)</sup>	03.0137-9109.2	669109		Bremsbacken-Zubehör

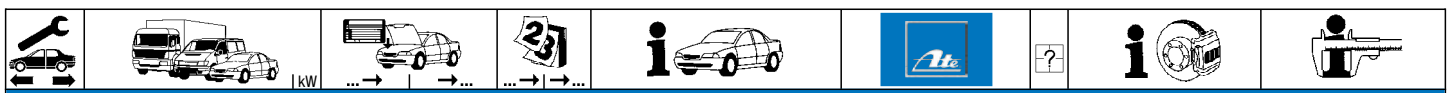
<sup>1)</sup> + Europe / + Europa / + Europe / + Europa



NISSAN (DATSUN) 240 KGT (C110) (74-78)							
	1.6 1.8 2.4	08.74 08.74 08.74	08.78 08.78 08.78	03.0137-9109.2	669109		Bremsbacken-Zubehör
NISSAN (DATSUN) BLUEBIRD (810) (77-79)							
	1.8 1.8	10.77 10.77	12.79 12.79	24.3220-1703.3	020391		Rz 20,64
							- Europa/ + Limousine <sup>1)</sup> + Europa/ + Kombiwagen <sup>2)</sup>
	1.6 1.8	10.77 10.77	12.79 12.79	03.0137-9109.2	669109		Bremsbacken-Zubehör
							+ Europa <sup>3)</sup> + Europa <sup>3)</sup>
NISSAN (DATSUN) SKYLINE (C210) (77-81)							
	1.8 2.4	10.77 10.77	06.81 06.81	03.0137-9109.2	669109		Bremsbacken-Zubehör
NSU PRINZ 4 (61-71)							
	600	01.66	11.71	03.3115-2651.3	010250		Hz 15,87 ATE
							+ VA-Scheibenbremse <sup>4)</sup>
	600	01.66	11.71	13.0441-3801.2	250058		Dichtungssatz ATE
	600	01.66	11.71	13.0460-3010.2 13.0460-0014.2	603010 610014		20009 15,0 Belagsatz-Zubehör ATE ATE
	600	08.61	11.71	03.3219-0203.3	020037		Rz 19,05
	600	01.66	11.71	03.3215-0221.3	020013		Rz 15,87
							+ VA-Scheibenbremse <sup>4)</sup>
NSU RO 80 (67-77)							
	1.0	10.67	07.77	83.7704-0320.3	330851	2	L=320
	1.0	10.67	07.77	13.0441-3801.2	250058		Dichtungssatz ATE
NSU TT/TTS (65-71)							
	1000 TTS 1200 TT	01.70 07.65	11.71 11.71	13.0441-3801.2	250058		Dichtungssatz ATE
NSU 1000/1200 (63-72)							
	1000	01.68	12.72	03.3115-2651.3	010250		Hz 15,87 ATE
	1000 1200	01.66 09.67	12.72 11.71	13.0441-3801.2	250058		Dichtungssatz ATE
	1000 1200	01.66 09.67	12.72 11.71	13.0460-3010.2 13.0460-0014.2	603010 610014		20009 15,0 Belagsatz-Zubehör ATE ATE
	1000	08.63	12.67	03.3217-0401.3	020023		Rz 17,46
	1000 1200	08.63 09.67	12.72 11.71	03.3215-0221.3 03.3219-0203.3	020013 020037		Rz 15,87 Rz 19,05
OPEL ADMIRAL (64-78)							
	Admiral B	01.69		24.0122-0109.1	422109		271 22,0 19,0 V
OPEL ASCONA B / Vauxhall Cavalier (75-81)							
	1.2 1.3 1.6 1.9 2.0 2.0 D	10.74 10.74 10.74 10.74 10.74 10.74	02.79 07.81 07.81 12.77 07.81 07.81	03.2120-1981.3	010105		+ Behälter <sup>5)</sup> THz 20,64 DEL
	1.2 1.2 1.3 1.3 1.6 1.6 2.0 2.0	81000438 85000001 81000438 85000001 81000438 85000001 81000438 85000001	02.79 02.79 07.81 07.81 07.81 07.81 07.81 07.81	03.2120-0538.3	010077		THz 20,64 ATE

<sup>1)</sup> - Europe/ + Saloon / - Europa/ + Berlina / - Europe/ + Berline / - Europa/ + Berlina  
<sup>2)</sup> + Europe/ + Estate / + Europa/ + Station Wagon / + Europe/ + Break / + Europa/ + Break  
<sup>3)</sup> + Europe / + Europa / + Europe / + Europa  
<sup>4)</sup> + FA disc brake / + A disco freno / + frein à disque essieu AV / + ED disco de freno  
<sup>5)</sup> + reservoir / + serbatoio / + réservoir / + recipiente





### OPEL ASCONA B / Vauxhall Cavalier (75-81)

	2.0 D 2.0 D	▶ ▶	81000438 85000001		07.81 07.81		03.2120-0538.3	010077		THz 20,64	ATE
	1.2 1.3 1.6 1.9	▶ ▶ ▶ ▶			10.76 10.76 10.76 10.76	12.77 12.77 12.77 12.77	03.3508-7504.3	310045		Behälter	ATE
	1.2 1.3 1.6 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			10.74 10.74 10.74 10.74 01.78 09.78	02.79 + Festsättel 1) 07.81 + Festsättel 1) 07.81 + Festsättel 1) 12.77 + Festsättel 1) 07.81 07.81	13.0441-4825.2	250107		Dichtungssatz	ATE
	1.3 1.6 2.0 2.0 D	▶ ▶ ▶ ▶			03.79 03.79 03.79 03.79	07.81 + Faustsättel 2) 07.81 + Faustsättel 2) 07.81 + Faustsättel 2) 07.81 + Faustsättel 2)	24.0101-4801.2	990131		Bremssattel-Zubehör	DEL
	1.2 1.3 1.6 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			10.74 10.74 10.74 10.74 01.78 09.78	02.79 + Festsättel 1) 07.81 + Festsättel 1) 07.81 + Festsättel 1) 12.77 + Festsättel 1) 07.81 + Festsättel 1) 07.81 + Festsättel 1)	13.0460-5030.2	605030		20323 16,5	ATE
	1.3 1.6 2.0 2.0 D	▶ ▶ ▶ ▶			03.79 03.79 03.79 03.79	07.81 + Faustsättel 2) 07.81 + Faustsättel 2) 07.81 + Faustsättel 2) 07.81 + Faustsättel 2)	13.0460-7048.2 13.0460-0127.2	607048 610127		20939 15,8 /WE Belagsatz-Zubehör	DEL DEL
	1.2 1.3 1.6 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			10.74 10.74 10.74 10.74 01.78 09.78	02.79 07.81 07.81 12.77 07.81 07.81	24.0113-0125.1	413125		246 12,7,9,7	
	1.3 S 1.6 N 1.6 S 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			03.79 10.74 10.74 10.74 01.78 09.78	07.81 07.81 + Automatikgetriebe 3) 07.81 12.77 07.81 07.81	03.3219-4202.3	020050		Rz 19,05	
	1.3 S 1.6 N 1.6 S 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			03.79 10.74 10.74 10.74 01.78 09.78	07.81 07.81 + Automatikgetriebe 3) 07.81 12.77 07.81 07.81	03.0137-0108.2 03.0137-9014.2	650108 669014		230 x 51 HEB Bremsbacken-Zubehör	
	1.2 1.3 N 1.6 N	▶ ▶ ▶			10.74 10.74 10.74	02.79 07.81 07.81 + Schaltgetriebe 4)	24.0220-0001.2	480013		200/201 x 53	
	1.3 S 1.6 N 1.6 S 1.9 2.0 2.0 D	▶ ▶ ▶ ▶ ▶ ▶			03.79 10.74 10.74 10.74 01.78 09.78	07.81 07.81 + Automatikgetriebe 3) 07.81 12.77 07.81 07.81	24.0223-0008.2	480038		230/230,9 x 59	

### OPEL ASCONA C / Vauxhall Cavalier (82-88)

	1.3 1.3 1.6 1.6 1.6 D 1.6 D	▶ ▶ ▶ ▶ ▶ ▶	G1000071 F5000000 G1000071 F5000000 G1000071 F5000000	08.81 08.81 08.81 08.81 01.82 01.82			03.2120-2598.3	010116		THz 20,64	ATE
	1.3 1.6 1.6 D 1.8 2.0	▶ ▶ ▶ ▶ ▶	G1000072 G1000072 G1000072 G1000072 G1000072	08.88 08.88 08.88 08.88 - ABS 08.88 - ABS			03.2120-2597.3	010115		THz 20,64	ATE
	1.3 1.3 1.6 1.6 1.6 D 1.6 D	▶ ▶ ▶ ▶ ▶ ▶	G6000000 F6000000 G6000000 F6000000 G6000000 F6000000	08.81 08.81 08.81 08.81 01.82 01.82			03.2120-2598.3	010116		THz 20,64	ATE
	1.3 1.6 1.6 D 1.8 2.0	▶ ▶ ▶ ▶ ▶	G6000001 G6000001 G6000001 G6000001 G6000001	08.88 08.88 08.88 08.88 - ABS 08.88 - ABS			03.2120-2597.3	010115		THz 20,64	ATE
	1.3 1.6 1.6 D 1.8 i	▶ ▶ ▶ ▶		08.81 08.81 01.82 08.88	08.88 08.88 08.88 08.88		03.2120-2381.3	010111	2 links M10/ 2 unten links M15 5)	THz 20,64 + Behälter	DEL

1) + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija

2) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

4) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

5) 2 left M10/ 2 lower left M15 / 2 sinist.M10/2 sinis.basso M15 / 2 gauch.M10/2 gauch.,e.bas M15 / 2 izqui.M10/2 izquie.abajo M15

OPEL ASCONA C / Vauxhall Cavalier (82-88)											
	1.3			08.81	08.88	24.3481-0707.5	240023			D=48, - Halter	DEL
	1.6			08.81	08.88	24.3481-0708.5	240024			D=48, - Halter	DEL
	1.6 D			01.82	08.88	11.0441-4803.2	250018			Dichtungssatz	ATE
	1.8			09.82	08.88	11.0101-4802.2	260007			Hülsensatz	ATE
	1.8 i NE			09.82	08.88	24.0101-4801.2	990131			Bremssattel-Zubehör	DEL
	1.8 i			09.82	08.88	24.0101-4801.2	990131			Bremssattel-Zubehör	DEL
	1.8 i NE			09.82	08.88						
	2.0 i N			10.87	08.88						
	2.0 i S			10.87	08.88	24.3521-1701.5	240001			D=52, - Halter	ATE
						24.3521-1702.5	240002			D=52, - Halter	ATE
						11.0441-5202.2	250026			Dichtungssatz	ATE
						11.0101-5407.2	260011			Hülsensatz	ATE
						11.8171-0008.1	990049			Führungsbolzen	ATE
	1.3			08.81	08.88	13.0460-7048.2	607048			20939 15,8 /WE	DEL
	1.6			08.81	08.88	13.0460-0127.2	610127			Belagsatz-Zubehör	DEL
	1.6 D			01.82	08.88						
	1.8			09.82	08.88						
	1.8 i			09.82	08.88						
	2.0 i N			10.87	08.88	13.0460-7048.2	607048			20939 15,8 /WE	DEL
						13.0460-0205.2	610205			Belagsatz-Zubehör	DEL
	2.0 i S			10.87	08.88	13.0460-7052.2	607052			21190 17,5 +/WE	ATE
						13.0460-7048.2	607048			20939 15,8 /WE	DEL
						13.0460-0205.2	610205			Belagsatz-Zubehör	DEL
	1.3			08.81	08.88	24.0113-0161.1	413161			236 12,7 9,7 +S +B	
	1.6			08.81	08.88	24.0313-0161.1	513161			236 12,7 9,7 +S +B PD	
	1.6 D			01.82	08.88						
	1.8			09.82	08.88						
	1.8 i			09.82	08.88						
	2.0 i N			10.87	08.88	24.0120-0115.1	420115			236 20,0 17,0 V L +S +B	
						24.0320-0115.1	520115			236 20,0 17,0 V L +S +B PD	
	2.0 i S			10.87	08.88	24.0124-0115.1	424115			256 24,0 21,0 V L +S +B	
						24.0324-0115.1	524115			256 24,0 21,0 V L +S +B PD	
	1.3			08.81	08.88	83.6288-0314.3	330338	2	Bördel E <sup>5)</sup>	L=310	
	1.6			08.81	08.88						
	1.6 D			01.82	08.88						
	1.8			09.82	08.88						
	2.0			08.81	08.88						
	1.3		G6000001		08.88	24.5298-0322.3	331314	2	Bördel F <sup>6)</sup>	L=322	
	1.6		G6000001		08.88						
	1.6 D			08.88	08.88						
	1.8			08.88	08.88						
	2.0			08.88	08.88						
	1.3		G1000071	08.81	08.81	83.6267-0195.3	330737	2	Bördel E <sup>5)</sup>	L=195	
	1.6		G1000071	08.81	08.81						
	1.6 D			01.82	08.88						
	1.8			09.82	08.88						
	2.0			08.81	08.88						
	1.3		G1000072		08.88	24.5233-0200.3	330425	2	Bördel F <sup>6)</sup>	L=198	
	1.6		G1000072		08.88						
	1.6 D			08.88	08.88						
	1.8			08.88	08.88						
	2.0			08.88	08.88						
	1.3		G6000000	08.81	08.81	83.6267-0195.3	330737	2	Bördel E <sup>5)</sup>	L=195	
	1.6		G6000000	08.81	08.81						
	1.6 D			01.82	08.88						
	1.8			09.82	08.88						
	2.0			08.81	08.88						
	1.3		G6000001		08.88	24.5233-0200.3	330425	2	Bördel F <sup>6)</sup>	L=198	
	1.6		G6000001		08.88						
	1.6 D			08.88	08.88						
	1.8			08.88	08.88						
	2.0			08.88	08.88						
	1.3		G6000001		08.88	24.3217-1102.3	020168			Rz 17,46	LUC
	1.6		G6000001		08.81						
	1.6 D			01.82	08.81						
	1.8			01.82	08.81						
	2.0 i N			08.81	08.81						
	1.3		G1001772		08.88	03.3217-3512.3	020032			Rz 17,46	LUC
	1.6		G1001772		08.88						
	1.6 D			08.88	08.88						
	1.8			08.88	08.88						
	2.0 i N			08.88	08.88						
	1.3		G6000000	08.81	08.81	24.3217-1102.3	020168			Rz 17,46	LUC
	1.6		G6000000	08.81	08.81						
	1.6 D			01.82	08.81						
	1.8			01.82	08.81						
	2.0 i N			08.81	08.81						
	1.3		G6000001		08.88	03.3217-3512.3	020032			Rz 17,46	LUC
	1.6		G6000001		08.88						
	1.6 D			08.88	08.88						
	1.8			08.88	08.88						
	2.0 i N			08.88	08.88						
	2.0 i S			10.87	08.88	03.3219-6311.3	020057		+ GG <sup>7)</sup>	Rz 19,05 (GG)	LUC
						24.3219-1715.3	020122		+ ALU <sup>8)</sup>	Rz 19,05 (ALU)	

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
3) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
4) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
5) flare type E / bordatura tipo E / colet E / reborde E  
6) flare type F / bordatura tipo F / colet F / reborde F  
7) + cast iron / + ghisa / + fonte grise / + fundición de gris  
8) + aluminium / + aluminio / + aluminium / + aluminio



**OPEL ASCONA C / Vauxhall Cavalier (82-88)**

	1.3 1.3 1.3 1.6 1.6 1.6 1.6 D 1.6 D 1.6 D 1.8 1.8 1.8 2.0 2.0 2.0		E6005529 E5008740 D1288027 E6005529 E5008740 D1288027 E6005529 E5008740 D1288027 E6005529 E5008740 D1288027 E6005529 E5008740 D1288027	08.81 08.81 08.81 08.81 08.81 08.81 01.82 01.82 01.82 09.82 09.82 09.82 08.81 08.81 08.81		03.0137-9034.2 669034		Bremsbacken-Zubehör
	1.3 1.3 1.3 1.6 1.6 1.6 1.6 D 1.6 D 1.6 D 1.8 1.8 1.8 2.0 2.0 2.0	D1288028 E5008741 E6005530 D1288028 E5008741 E6005530 D1288028 E5008741 E6005530 D1288028 E5008741 E6005530 D1288028 E5008741 E6005530		08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88		03.0137-0166.2 650166 03.0137-9060.2 669060		200 x 46 HEB Bremsbacken-Zubehör LUC LUC
	1.3 1.6 1.6 D 1.8 2.0			08.81 08.81 01.82 09.82 08.81	08.88 08.88 08.88 08.88	24.0220-0001.2 480013		200/201 x 53
	1.3 1.3 1.3 1.3 1.6 1.6 1.6 1.6 1.6 D 1.6 D 1.6 D 1.6 D 2.0 2.0 2.0 2.0		EV111690 E6005529 E5008740 D1288027 EV111690 E6005529 E5008740 D1288027 EV111690 E6005529 E5008740 D1288027 EV111690 E6005529 E5008740 D1288027	08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 01.82 01.82 01.82 01.82 08.81 08.81 08.81 08.81		24.3727-0711.2 580711 24.3727-0712.2 580712	<input type="checkbox"/> <input checked="" type="checkbox"/>	L=862, + Zub L=2022, + Zub
	1.3 1.3 1.3 1.3 1.6 1.6 1.6 1.6 1.6 D 1.6 D 1.6 D 1.6 D 1.8 1.8 2.0 2.0 2.0 2.0	E6005530 D1288028 E5008741 EV111691 E6005530 D1288028 E5008741 EV111691 E6005530 D1288028 E5008741 EV111691 E6005530 D1288028 E5008741 EV111691	G6000000 G1000071 G6000000 G1000071 G6000000 G1000071 G6000000 G1000071 G6000000 G1000071 G6000000 G1000071 G6000000 G1000071 G6000000 G1000071	08.81 08.81 08.81 08.81 08.81 08.81 08.81 08.81 01.82 01.82 08.88 08.88 09.82 09.82 08.88 08.88		24.3727-0723.2 580723	<input type="checkbox"/>	L=850, + Zub
	1.3 1.3 1.6 1.6 1.6 D 1.6 D 1.8 1.8 2.0 2.0	G1000072 G6000001 G1000072 G6000001 G1000072 G6000001 G1000072 G6000001 G1000072 G6000001		08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88 08.88		24.3727-0734.2 580734 24.3727-0727.2 580727	<input type="checkbox"/> <input checked="" type="checkbox"/>	L=750, + Zub L=2023, + Zub
	1.3 1.6 1.6 D 1.8 2.0			08.81 08.81 01.82 09.82 08.81	08.88 08.88 08.88 08.88	24.3728-0708.2 590708		L=795



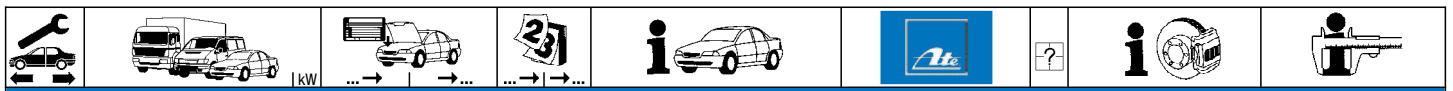
<b>OPEL ASCONA 16 (70-75)</b>																			
	1.2	2761365			09.75			03.2120-1981.3	010105		+ Behälter <sup>1)</sup>	THz 20,64	DEL						
	1.2	9662825			09.75														
	1.6	2761365			09.75														
	1.6	9662825			09.75														
	1.9	2761365			09.75														
	1.9	9662825			09.75														
	1.2				01.70	09.75		13.0460-4035.2	604035			20173 15,0	ATE						
	1.6				01.70	09.75		13.0460-0038.2	610038			Belagsatz-Zubehör	ATE						
	1.9				01.70	09.75													
	1.2		52512050		01.70			24.0111-0116.1	411116			238 11,0 8,0							
	1.6		52512050		01.70														
	1.9		52512050		01.70														
	1.2	52512051			09.75			24.0113-0125.1	413125			246 12,7 9,7							
	1.6	52512051			09.75														
	1.9	52512051			09.75														
	1.6 N		9483907		01.70			03.3215-1701.3	020015			Rz 15,87							
	1.6 N		2453080		01.70														
	1.6 S		9662824		01.70			03.3215-1701.3	020015			Rz 15,87							
	1.6 S		2761436		01.70														
	1.9		9662824		01.70														
	1.9		2761436		01.70														
	1.6 S	2761437			09.75			03.3219-4202.3	020050			Rz 19,05							
	1.6 S	9662825			09.75														
	1.9	2761437			09.75														
	1.9	9662825			09.75														
	1.6 N		2453080		01.70			03.0137-0108.2	650108			230 x 51 HEB							
	1.6 S	2560700			09.75			03.0137-9014.2	669014			Bremsbacken-Zubehör							
	1.9				01.70														
	1.2				01.70	09.75		24.0220-0001.2	480013			200/201 x 53							
	1.6 N		2453080		01.70			24.0223-0008.2	480038			230/230,9 x 59							
	1.6 S				01.70	09.75													
	1.9				01.70	09.75													
1.6 N	2453081			09.75			24.0220-0001.2	480013			200/201 x 53								
<b>OPEL COMMODORE B / Vauxhall Viceroy (72-78)</b>																			
	2.5			51000104	01.72	12.77		03.2123-6207.3	010185			THz 23,81	ATE						
	2.8 GS/E				01.72		+ HA-Trommelbremse <sup>2)</sup>												
	2.8 GS/E			51000105	01.72	12.77		03.2123-4911.3	010182			THz 23,81	ATE						
					01.72		+ HA-Scheibenbremse <sup>3)</sup>												
	2.5			51000104	01.72	12.77		03.3508-7504.3	310045			Behälter	ATE						
	2.8 GS/E				01.72		+ HA-Trommelbremse <sup>2)</sup>	03.3304-1400.1	390088			Behälterstopfen							
	2.5				01.72	12.77		13.0441-5411.2	250114			Dichtungssatz	ATE						
	2.8 GS/E				01.72	12.77		13.0441-5411.2	250114			Dichtungssatz	ATE						
	2.5 S				01.72	12.77		24.0113-0126.1	413126			271 12,7 9,7							
	2.8 GS/E				01.72	12.77		24.0122-0109.1	422109			271 22,0 19,0 V							
	2.8 GS/E		51000105			12.77		13.0460-4035.2	604035			20173 15,0	ATE						
	2.5			51000104	01.72	12.77		03.3222-6903.3	020084			Rz 22,20							
	2.8 GS/E				01.72														
	2.5	5161205		51000104	01.72	12.77		03.0137-0108.2	650108			230 x 51 HEB							
	2.8 GS/E				01.72			03.0137-9014.2	669014			Bremsbacken-Zubehör							
<b>OPEL COMMODORE C / Vauxhall Viceroy (78-83)</b>																			
	2.5 E				04.82	12.83	- verstärkte Bremse <sup>4)</sup>	03.2123-6207.3	010185			THz 23,81	ATE						
	2.5 S				01.78	12.83	- verstärkte Bremse <sup>4)</sup>												
	2.5 S Limousine			11001886	01.78			13.0441-5411.2	250114			Dichtungssatz	ATE						
	2.5 E Limousine				04.82	12.83		13.0441-5411.2	250114			Dichtungssatz	ATE						
	2.5 E Limousine				04.82	12.83		13.0460-0165.2	610165			Belagsatz-Zubehör	ATE						
	2.5 S Caravan				01.81	12.83													
	2.5 S Limousine				01.78	12.83		24.0113-0126.1	413126			271 12,7 9,7							
	2.5 E Limousine				04.82	12.83		24.0122-0109.1	422109			271 22,0 19,0 V							
	2.5 S Caravan				01.81	12.83													
	2.5 E				01.78	12.83		83.6267-0285.3	330332	2		L=285							
	2.5 S				01.78	12.83													
	2.5 E				04.82	12.83		03.3222-6903.3	020084			Rz 22,20							
	2.5 S				01.78	12.83													
	2.5 E Limousine				04.82	12.83		03.0137-0108.2	650108			230 x 51 HEB							
	2.5 S Limousine				01.78	12.83		03.0137-9014.2	669014			Bremsbacken-Zubehör							

1) + réservoir / + serbatoio / + réservoir / + recipiente

2) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

3) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

4) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado













**OPEL CORSA A / Vauxhall Nova (83-92)**

	1.0 S		M4999999	09.82		24.3481-0705.5	240021	2	D=48, - Halter D=48, - Halter Bremsattel-Zubehör	DEL DEL DEL
	1.2		M4999999	09.82		24.3481-0706.5	240022			
	1.3		M4999999	09.82		24.0101-4801.2	990131			
	1.4 N		M4999999	08.89						
	1.5 D		M4999999	09.87		24.3481-0707.5	240023			
	1.5 TD		M4999999	03.88		24.3481-0708.5	240024			
1.6 i N		M4999999	03.88		24.0101-4801.2	990131				
1.6 i SE		M4999999	01.88		24.0101-4801.2	990131			Bremsattel-Zubehör	DEL
	1.0 S	N4000001		10.92		24.3481-1733.5	240213	2	D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.2	N4000001		10.92		24.3481-1734.5	240214			
	1.4 N	N4000001		10.92		11.0441-4811.2	250024			
	1.5 D	N4000001		10.92		11.0101-5407.2	260011			
	1.5 TD	N4000001		10.92		11.8171-0008.1	990049			
	1.4 i SE	N4000001		10.92		11.9481-9871.2	220681			
	1.6 i N	N4000001		10.92		11.9481-9872.2	220682			
	1.6 i SE	N4000001		10.92		11.0441-4811.2	250024			
						11.0101-5407.2	260011			
						11.8171-0008.1	990049			
						11.8116-0129.1	390591			
						11.8116-0129.1	390591			
	1.0 S		M4999999	09.82		13.0460-7048.2	607048		20939 15,8 /WE Belagsatz-Zubehör	DEL DEL
	1.2		M4999999	09.82		13.0460-0127.2	610127			
	1.3		M4999999	09.82						
	1.4 N		M4999999	08.89						
	1.5 D		M4999999	09.87						
	1.5 TD		M4999999	03.88						
	1.6 i N		M4999999	03.88						
	1.6 i SE		M4999999	01.88		13.0460-7048.2	607048			
						13.0460-0205.2	610205			
						13.0460-7051.2	607051			
	1.0 S		M4999999	09.82		24.0110-0152.1	410152		236 10,0 7,0 +S	
	1.2		M4999999	09.82						
	1.3		M4999999	09.82						
	1.4 N		M4999999	08.89						
	1.0 S	N4000001		10.92		24.0113-0161.1	413161			
	1.2	N4000001		10.92		24.0313-0161.1	513161			
	1.4 N	N4000001		10.92						
	1.5 D			09.87						
	1.5 TD			03.88						
	1.6 i N		M4999999	03.88						
	1.4 i SE	N4000001		10.92		24.0120-0115.1	420115			
	1.6 i N	N4000001		10.92		24.0320-0115.1	520115			
1.6 i SE			01.88		10.92					
	1.0		F4999999	09.82		83.6288-0280.3	330336	2	L=280	
	1.2		F4999999	09.82						
	1.3		F4999999	09.82						
	1.0	G4000001		10.92		83.6288-0281.3	330337			
	1.2	G4000001		10.92		24.5232-0283.3	331323			
	1.3	G4000001		10.92						
1.4			08.89							
1.5 D			09.87							
1.5 TD			03.88							
1.6			03.88							
	1.0		F4999999	09.82		83.6267-0195.3	330737	2	L=195	
	1.2		F4999999	09.82						
	1.3		F4999999	09.82						
	1.0	G4000001		10.92		24.5233-0200.3	330425			
	1.2	G4000001		10.92						
	1.3	G4000001		10.92						
1.4			08.89							
1.5 D			09.87							
1.5 TD			03.88							
1.6			03.88							
	1.0 S		F4999999	09.82	- verstärkte Bremse <sup>1)</sup>	24.3214-1101.3	020148		Rz 14,29	LUC
	1.0 S	G4000001	M4999999	09.82	- verstärkte Bremse <sup>1)</sup>	24.3214-1102.3	020149			
	1.0 S		F4999999	09.82	+ verstärkte Bremse <sup>2)</sup>	24.3217-1102.3	020168			
	1.2		F4999999	09.82						
	1.3		F4999999	09.82						
	1.0 S	G4000001		10.92	+ verstärkte Bremse <sup>2)</sup>	03.3217-3512.3	020032			
	1.0 S	M4000001		10.92	- EG Vorschrift <sup>3)</sup>					
	1.2	G4000001		10.92						
	1.3	G4000001		10.92						
	1.4 N		N4000000	08.89						
1.5 D			09.87							
1.5 TD			03.88							
1.6 i N			03.88							
1.6 i SE			01.88							

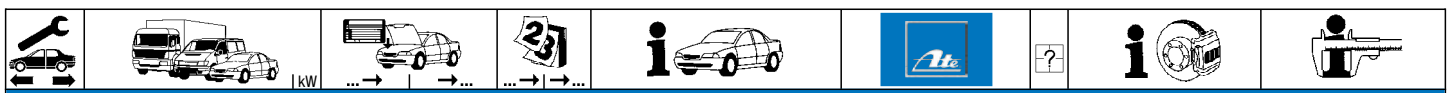
1) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado  
 2) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
 3) - EC regulation / - normativa CEE / - prescription CEE / - según normativa CEE





OPEL CORSA A / Vauxhall Nova (83-92)									
	1.0		E4008340	09.82		03.0137-0143.2	650143		200 x 29 HEB
	1.2		E4008340	09.82					
	1.3		E4008340	09.82					
	1.0	E4008341	M4999999			03.0137-0165.2	650165		200 x 29 HEB LUC
	1.2	E4008341	M4999999			03.0137-9054.2	669054		Bremsbacken-Zubehör LUC
	1.3	E4008341	M4999999						
	1.4		M4999999	08.89					
1.5 D		M4999999	09.87						
1.5 TD		M4999999	03.88						
1.6		M4999999	03.88						
	1.0		N4000001		10.92	03.0137-0266.2	650266		200 x 29 HEB
	1.2		N4000001		10.92	03.0137-9166.2	669166		Bremsbacken-Zubehör
	1.3		N4000001		10.92				
	1.4		N4000001		10.92				
	1.5 D		N4000001		10.92				
	1.5 TD		N4000001		10.92				
	1.6		N4000001		10.92				
	1.0 S	G4000001	N4000000			03.0520-0817.3	690817		17,46/200x29 TopKit LUC
	1.0 S	M4000001	N4000000						
	1.2	G4000001	N4000000						
	1.3	G4000001	N4000000						
	1.4 N		N4000000	08.89					
	1.5 D		N4000000	09.87					
	1.5 TD		N4000000	03.88					
1.6 i N		N4000000	03.88						
1.6 i SE		N4000000	03.88						
	1.0		N4000001		10.92	03.0520-1917.3	691917		17,46/200x29 TopKit LUC
	1.2		N4000001		10.92				
	1.3		N4000001		10.92				
	1.4		N4000001		10.92				
	1.5 D		N4000001		10.92				
	1.5 TD		N4000001		10.92				
	1.6		N4000001		10.92				
	1.0		F4999999	09.82		24.3727-0721.2	580721	<input type="checkbox"/>	L=816, + Zub
	1.2		F4999999	09.82		24.3727-0722.2	580722	<input type="checkbox"/>	L=1429, + Zub
	1.3		F4999999	09.82					
	1.0	G4000001	N4052760			24.3727-0728.2	580728	<input type="checkbox"/>	L=960, + Zub
1.2	G4000001	N4052760			24.3727-0729.2	580729	<input type="checkbox"/>	L=1400, + Zub	
1.3	G4000001	N4052760							
1.4		N4052760	08.89						
1.5 D		N4052760	09.87						
1.5 TD		N4052760	03.88						
1.6		N4052760	03.88						
	1.0		N4052761		10.92	24.3727-0737.2	580737	<input type="checkbox"/>	L=1241, + Zub
	1.2		N4052761		10.92	24.3727-0738.2	580738	<input type="checkbox"/>	L=1035, + Zub
	1.3		N4052761		10.92				
	1.4		N4052761		10.92				
	1.5 D		N4052761		10.92				
	1.5 TD		N4052761		10.92				
	1.6		N4052761		10.92				
	1.0 S			09.82	10.92	24.3728-0710.2	590710		L=693
	1.2			09.82	10.92				
	1.3			09.82	10.92				
	1.4 i SE			09.91	10.92				
	1.4 N			08.89	10.92				
	1.5 D			09.87	10.92				
	1.5 TD			03.88	10.92				
	1.6 i N			03.88	10.92				
	1.6 i SE			01.88	10.92				
	OPEL DIPLOMAT B (69-78)								
	2.8	103		09.72		24.0122-0109.1	422109		271 22,0 19,0 V
	2.8 E	121		03.69					
	5.4	169		03.69					
OPEL KADETT B (65-73)									
	1.1			01.66	12.73	03.3508-8302.3	310046		Behälter ATE
	1.2			01.66	12.73				
	1.7			01.66	12.73				
	1.9			01.66	12.73				
	1.1			01.67	12.73	13.0460-3010.2	603010		20009 15,0 ATE
	1.2			01.67	12.73				
	1.7			01.67	12.71	13.0460-4035.2	604035		20173 15,0 ATE
	1.9			01.67	12.71				
	1.9 S Rallye			01.71	12.73				

1) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
2) - EC regulation / - normativa CEE / - prescription CEE / - según normativa CEE  
3) + booster unit / + servofreno / + servo-frein / + servofreno



OPEL KADETT B (65-73)											
	1.1 1.2 1.7 1.9 1.9 S Rallye			01.67 01.67 01.67 01.67 01.71	12.73 12.73 12.73 12.73 12.73		24.0111-0116.1	411116		238 11,0 8,0	
	1.1 1.2			01.65 01.65	12.73 12.73	+ VA-Trommelbremse <sup>1)</sup> + VA-Trommelbremse <sup>1)</sup>	24.3223-1103.3 24.3223-1104.3	020290 020291	<input type="checkbox"/> <input type="checkbox"/>	Rz 23,81 Rz 23,81	
	1.1 1.2 1.7 1.9 1.9 S Rallye			01.66 01.66 01.67 01.67 01.71	12.73 12.73 12.71 12.71 12.73	- Skandinavien <sup>2)</sup>  - Skandinavien <sup>2)</sup>	24.3215-1101.3 03.3215-1701.3	020155 020015		Rz 15,87 Rz 15,87	
	1.9 S Rallye	2624371		01.71	12.73	+ Skandinavien <sup>3)</sup>	03.3219-4202.3	020050		Rz 19,05	
	1.1 1.2 1.9 1.9 S Rallye			01.65 01.65 12.73 01.71	12.73 12.73 12.73 12.73		03.0137-9015.2	669015		Bremsbacken-Zubehör	
	1.1 1.1 1.2	2560670		01.65 01.65	12.73 12.73		03.0137-0108.2 03.0137-9014.2	650108 669014		230 x 51 HEB Bremsbacken-Zubehör	
	1.1 1.1 1.2	2624371		01.65 01.65	12.73 12.73	- Ⓢ + Skandinavien <sup>3)</sup> - Ⓢ	24.0220-0001.2	480013		200/201 x 53	
	1.7 1.9			01.65 01.65	12.73 12.73		24.0223-0008.2	480038		230/230,9 x 59	
OPEL KADETT C / Vauxhall Chevette (73-79)											
	1.0 1.2 1.6 1.9 2.0			08.77 08.77 08.77 08.77 08.77	07.79 07.79 07.79 07.79 07.79	+ VA-Scheibenbremse/+Bremsgerät <sup>4)</sup> + VA-Scheibenbremse/+Bremsgerät <sup>4)</sup> + VA-Scheibenbremse/+Bremsgerät <sup>4)</sup> + VA-Scheibenbremse/+Bremsgerät <sup>4)</sup> + VA-Scheibenbremse/+Bremsgerät <sup>4)</sup>	03.2120-0538.3 03.2120-1981.3	010077 010105	+ Behälter <sup>5)</sup>	THz 20,64 THz 20,64	ATE DEL
	1.0 1.2			01.73 01.73	12.75 12.75	+ Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup>	03.3508-8302.3	310046		Behälter	ATE
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		13.0441-4825.2	250107		Dichtungssatz	ATE
	1.0 1.2 1.6 1.9 2.0			01.75 01.75 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		13.0441-4825.2	250107		Dichtungssatz	ATE
	1.0 1.2 1.6 1.9 2.0			01.75 01.75 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		13.0460-4035.2 13.0460-0038.2	604035 610038		20173 15,0 Belagsatz-Zubehör	ATE ATE
	1.6 1.9 2.0			01.75 01.75 01.75	07.79 07.79 07.79		13.0460-5030.2	605030		20323 16,5	ATE
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		24.0111-0116.1	411116		238 11,0 8,0	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		24.0113-0125.1	413125		246 12,7 9,7	
	1.0 1.2 1.6 1.9 2.0			01.77 01.77 01.78 01.78 01.78	07.79 07.79 07.79 07.79 07.79		83.6267-0330.3	330333	2	L=330	
	1.0 1.2 1.6 1.9 2.0			01.77 01.77 01.78 01.78 01.78	07.79 07.79 07.79 07.79 07.79		83.6267-0330.3	330333	2	L=330	
	1.0 1.2			01.73 01.73	07.79 07.79		24.3223-1103.3 24.3223-1104.3	020290 020291	<input type="checkbox"/> <input type="checkbox"/>	Rz 23,81 Rz 23,81	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79	- Ⓢ - Ⓢ	24.3215-1101.3	020155		Rz 15,87	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		03.3219-4202.3	020050		Rz 19,05	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79	- EG Vorschrift/ - Ⓢ <sup>7)</sup> - EG Vorschrift/ - Ⓢ <sup>7)</sup>	03.0137-9015.2	669015		Bremsbacken-Zubehör	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		03.0137-0108.2 03.0137-9014.2	650108 669014		230 x 51 HEB Bremsbacken-Zubehör	
	1.0 1.2 1.6 1.9 2.0			01.73 01.73 01.75 01.75 01.75	07.79 07.79 07.79 07.79 07.79		24.0220-0001.2	480013		200/201 x 53	
	1.6 1.9 2.0			01.75 01.75 01.75	07.79 07.79 07.79		24.0223-0008.2	480038		230/230,9 x 59	
OPEL KADETT D / Vauxhall Astra D (79-84)											
	1.0 1.2 Limousine 1.3 Limousine 1.6 D Limousine 1.6 Limousine 1.8 i Limousine			08.79 08.79 08.79 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84	+ Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup> + Bremsgerät/ + Schaltgetriebe <sup>8)</sup>	03.2120-2598.3	010116		THz 20,64	ATE
	1.0 1.2 1.3 1.6			05.81 05.81 05.81 01.82	07.84 07.84 07.84 07.84	+ Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup> + Bremsgerät <sup>6)</sup>	03.2120-2421.3	010112		THz 20,64 + Behälter	DEL

<sup>1)</sup> + FA drum brake / + A freno a tamburo / + frein à tambour ess.AV / + ED tambores de freno  
<sup>2)</sup> - Scandinavia / - Scandinavia / - Scandinavie / - Escandinavia  
<sup>3)</sup> + Scandinavia / + Scandinavia / + Scandinavie / + Escandinavia  
<sup>4)</sup> + FA disc brake/ + booster unit / + A disco freno/ + servofreno / + fr à disque ess.AV/ + servofr. / + ED-disco de freno/ + servofreno  
<sup>5)</sup> + reservoir / + serbatoio / + réservoir / + recipiente  
<sup>6)</sup> + booster unit / + servofreno / + servo-frein / + servofreno  
<sup>7)</sup> - EG regulation/ - Ⓢ / - normativa CEE/ - Ⓢ / - prescription CEE/ - Ⓢ / - según normativa CEE/ - Ⓢ  
<sup>8)</sup> + booster unit/ + manual transm. / + servofreno/ + scatola camb.velocità / + servo-frein/ + transm.mécanique / + servofreno/ + camb.de velocidad

OPEL KADETT D / Vauxhall Astra D (79-84)																		
	1.0 1.2 Limousine 1.3 Limousine 1.6 D Limousine 1.6 Limousine 1.8 i			08.79 08.79 08.79 01.82 08.79 08.82	07.84 07.84 07.84 07.84 07.84 07.84	+ Bremsgerät <sup>1)</sup> + Bremsgerät <sup>1)</sup> + Bremsgerät <sup>1)</sup>		03.2120-2381.3	010111							Thz 20,64 + Behälter	DEL	
	1.0 1.2 1.3			08.79 08.79 08.79	09.81 09.81 09.81			24.0101-4801.2	990131							Bremssattel-Zubehör	DEL	
	1.0 1.2 1.3			10.81 10.81 10.81	07.84 07.84 07.84	- verstärkte Br./+ Schaltgetr. <sup>2)</sup>		24.3481-0705.5 24.3481-0706.5 11.0441-4803.2	240021 240022 250018							D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Bremssattel-Zubehör	DEL DEL ATE ATE DEL	
	1.3 1.3 1.6 1.6 D			08.79 08.79 01.82 01.82	07.84 07.84 07.84 07.84	+ verstärkte Bremse/+ Schaltgetr. <sup>3)</sup> + Automatikgetriebe <sup>4)</sup>		24.3481-0707.5 24.3481-0708.5 11.0441-4803.2 11.0101-4802.2	240023 240024 250018 260007							D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Bremssattel-Zubehör	DEL DEL ATE ATE DEL	
	1.8 i			01.82	07.84			24.0101-4801.2	990131							Bremssattel-Zubehör	DEL	
	1.0 1.2 1.3 1.6 1.6 D 1.8			08.79 08.79 08.79 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84			13.0460-7048.2 13.0460-0127.2 13.0460-0205.2	607048 610127 610205							- belüftete Scheiben <sup>5)</sup> + belüftete Scheiben <sup>6)</sup>	20939 15,8 /WE Belagsatz-Zubehör Belagsatz-Zubehör	DEL DEL DEL
	1.0 1.2 1.3			08.79 08.79 08.79	07.84 07.84 07.84	- verstärkte Br./+ Schaltgetr. <sup>2)</sup>		24.0110-0152.1	410152							236 10,0 7,0 +S		
	1.3 1.3 1.6 1.6 D			08.79 08.79 01.82 01.82	07.84 07.84 07.84 07.84	+ verstärkte Bremse/+ Schaltgetr. <sup>3)</sup> + Automatikgetriebe <sup>4)</sup>		24.0113-0161.1 24.0313-0161.1	413161 513161							236 12,7 9,7 +S +B 236 12,7 9,7 +S +B PD		
	1.8 i			01.82	07.84			24.0120-0115.1 24.0320-0115.1	420115 520115							236 20,0 17,0 VL +S +B 236 20,0 17,0 VL +S +B PD		
	1.0 1.0 1.2 1.2 1.3 1.3 1.6 D Limousine 1.6 Limousine 1.8 i	D2500064 D5000001 D2500064 D5000001 D2500064 D5000001		07.84 07.84 07.84 07.84 07.84 07.84 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84 07.84 07.84 07.84			83.6288-0314.3	330338	2						L=310		
	1.0 1.2 1.3 1.6 1.6 D 1.8			08.79 08.79 08.79 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84			83.6267-0195.3	330737	2						L=195		
	1.0 1.2 Limousine 1.3 N Limousine			08.79 08.79 08.79	07.84 07.84 07.84	- verstärkte Br./+ Schaltgetr. <sup>2)</sup>		24.3214-1101.3	020148							Rz 14,29	LUC	
	1.3 N Limousine 1.3 N Limousine 1.3 S Limousine 1.6 D Limousine 1.6 Limousine 1.8 i			08.79 08.79 08.79 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84	+ verstärkte Bremse/+ Schaltgetr. <sup>3)</sup> + Automatikgetriebe <sup>4)</sup>		24.3217-1102.3	020168							Rz 17,46	LUC	
	1.2 Caravan 1.3 Caravan	C2518195 C2518195		07.84 07.84	07.84 07.84	- verstärkte Bremse <sup>7)</sup> + Schaltgetriebe <sup>8)</sup>		03.3219-6301.3	020056							Rz 19,05		
	1.2 Caravan 1.3 Caravan			08.79 08.79	07.84 07.84	+ verstärkte Bremse <sup>9)</sup> + Automatikgetriebe <sup>4)</sup>		03.3219-4202.3	020050							Rz 19,05		
	1.6 Caravan 1.6 Caravan 1.6 Caravan 1.6 D Caravan 1.6 D Caravan 1.6 D Caravan	E2501708 E5008741 E6005530 E2501708 E5008741 E6005530		07.84 07.84 07.84 07.84 07.84 07.84	07.84 07.84 07.84 07.84 07.84 07.84			03.3217-3503.3	020031							Rz 17,46		
	1.0 1.0 1.2 Limousine 1.2 Limousine 1.3 N Limousine 1.3 N Limousine			08.79 08.79 08.79 08.79 08.79 08.79	07.83 07.81 07.83 07.81 07.83 07.81	- verstärkte Br./+ Schaltgetr. <sup>2)</sup> + Schaltgetriebe <sup>8)</sup>		03.0137-0143.2	650143							200 x 29 HEB		
	1.0 1.2 Limousine 1.3 N Limousine			08.83 08.83 08.83	07.84 07.84 07.84	- verstärkte Br./+ Schaltgetr. <sup>2)</sup>		03.0137-0165.2 03.0137-9054.2	650165 669054							200 x 29 HEB Bremsbacken-Zubehör	LUC LUC	
	1.2 Caravan 1.3 Caravan 1.3 N Limousine 1.3 N Limousine 1.3 N Limousine 1.3 S Limousine 1.6 D Limousine			08.79 08.79 08.81 08.79 08.79 01.82	07.83 07.83 07.83 07.83 07.83 07.83 07.83	+ Schaltgetriebe <sup>8)</sup> + verstärkte Bremse/+ Schaltgetr. <sup>3)</sup> + Schaltgetriebe <sup>8)</sup> + Automatikgetriebe <sup>4)</sup>		03.0137-9034.2	669034							Bremsbacken-Zubehör		

<sup>1)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

<sup>2)</sup> - heavy duty br./+ manual trans. / - fr.rinforzato/+ scatola camb.velocità / - frein renforcé / + transm.mécanique / - freno reforzado / + camb.velocidad

<sup>3)</sup> + heavy duty br./+ manual trans. / + fr.rinforzato/+ scatola camb.velocità / + frein renforcé / + transm.mécanique / + freno reforzado / + camb.de velocidad

<sup>4)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

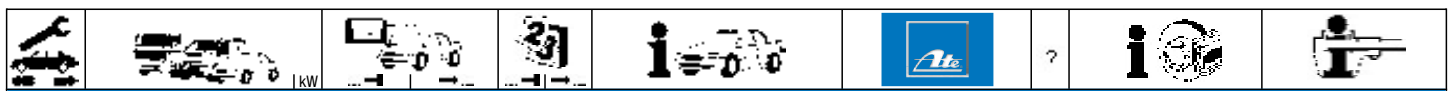
<sup>5)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>6)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>7)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>8)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>9)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado



**OPEL KADETT D / Vauxhall Astra D (79-84)**

	1.6 Limousine			01.82	07.83	03.0137-9034.2	669034		Bremsbacken-Zubehör
	1.8 i			01.82	07.83				
	1.0	▶		08.83	07.84	03.0137-0166.2	650166		200 x 46 HEB
	1.2 Caravan			08.83	07.84	03.0137-9060.2	669060		Bremsbacken-Zubehör
	1.2 Limousine	▶		08.83	07.84				LUC
	1.3 Caravan			08.83	07.84				
	1.3 N Limousine			08.83	07.84				
	1.3 N Limousine			08.83	07.84				
	1.3 N Limousine	▶		08.83	07.84				
	1.3 S Limousine			08.83	07.84				
	1.6 D Limousine			08.83	07.84				
	1.6 Limousine			08.83	07.84				
	1.8 i			08.83	07.84				
	1.3 Caravan			08.79	07.83				
	1.6 Caravan			01.82	07.83	03.0137-9014.2	669014		230 x 51 HEB
1.6 D Caravan			01.82	07.83				Bremsbacken-Zubehör	
1.3 Caravan			08.83	07.84					
1.6 Caravan			08.83	07.84	03.0137-0167.2	650167		230 x 51 HEB	
1.6 D Caravan			08.83	07.84	03.0137-9053.2	669053		Bremsbacken-Zubehör	
1.6 D Caravan			08.83	07.84				LUC	
	1.0	▶		08.79	07.84	24.0220-0011.2	480016		200/201 x 38
	1.0	▶		08.79	07.81				
	1.2 Limousine	▶		08.79	07.84				
	1.2 Limousine	▶		08.79	07.81				
	1.3 N Limousine	▶		08.79	07.84				
	1.3 N Limousine	▶		08.79	07.84				
	1.3 N Limousine	▶		08.79	07.81				
	1.3 N Limousine	▶		08.79	07.84				
	1.3 N Limousine	▶		08.79	07.84				
	1.3 N Limousine	▶		08.79	07.81				
	1.3 N Limousine	▶		08.79	07.84				
	1.3 S Limousine	▶		08.79	07.84				
	1.6 D Limousine	▶		01.82	07.84				
	1.6 Limousine	▶		01.82	07.84				
	1.8 i	▶		01.82	07.84				
1.3 Caravan			08.79	07.84					
1.6 Caravan			01.82	07.84	24.0223-0008.2	480038		230/230,9 x 59	
1.6 D Caravan			01.82	07.84					
	1.0			08.79	07.84	24.3728-0708.2	590708		L=795
	1.2			08.79	07.84				
	1.3			08.79	07.84				
	1.6			01.82	07.84				
	1.6 D			01.82	07.84				
	1.8			01.82	07.84				
	1.8			01.82	07.84				

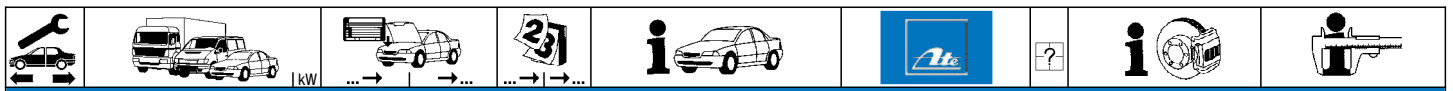
**OPEL KADETT E / Vau. Astra E/Belmont (84-93)**

	diverse Typen Lim.	J2791977		09.91		24.2120-0913.3	010392	Kennzeichen: EA <sup>5)</sup>	THz 20,64	DEL	
	diverse Typen Lim.	J5273428		09.91							
	diverse Typen Lim.	JE222258		09.91							
	diverse Typen Lim.	J2791968		09.91		24.2120-0702.3	010361	Kennzeichen: EB/nicht für Delco BKV <sup>6)</sup>	THz 20,64		
	1.2	▶		08.84	09.91	- ABS	03.2120-2598.3	010116	mit Adapter für Bördel E <sup>7)</sup>	THz 20,64	ATE
	1.3	▶		08.84	07.90	- ABS	03.2120-2597.3	010115	Bördel F <sup>8)</sup>	THz 20,64	ATE
	1.4	▶		08.89	09.91	- ABS					
	1.6	▶		08.84	09.91	- ABS					
	1.6 D	▶		08.84	12.88	- ABS					
	1.7 D	▶		01.89	09.91	- ABS					
	1.6	▶		08.84	09.91	- ABS	03.2122-0264.3	010129	Kompakt-THz <sup>9)</sup>	THz 22,20	ATE
	1.6 D	▶		08.84	12.88	- ABS					
	1.7 D	▶		01.89	09.91	- ABS					
	1.8	▶	L4000000	08.84		- ABS	03.2120-2598.3	010116	mit Adapter für Bördel E <sup>7)</sup>	THz 20,64	ATE
	1.8	▶	J5273427	08.84		- ABS	03.2120-2597.3	010115	Bördel F <sup>8)</sup>	THz 20,64	ATE
	1.8	▶	J2791967	08.84		- ABS					
	2.0 i	▶	L4000000	08.84		- ABS					
	2.0 i	▶	J5273427	08.84		- ABS					
2.0 i	▶	J2791967	08.84		- ABS						
1.8 i	▶	J2791968		09.91	- ABS	03.2122-0264.3	010129	Kompakt-THz <sup>9)</sup>	THz 22,20	ATE	
1.8 i	▶	J5273428		09.91	- ABS						
1.8 i	▶	L4000001		09.91	- ABS						
2.0 i	▶	J2791968		09.91	- ABS						
2.0 i	▶	J5273428		09.91	- ABS						
2.0 i	▶	L4000001		09.91	- ABS						
1.2			08.84	09.91	+ ABS	03.2122-0282.3	010130		THz 22,20	ATE	
1.3			08.84	09.91	+ ABS						
1.4			08.89	09.91	+ ABS						
1.5 TD			07.88	09.91	+ ABS						
1.6			08.84	09.91	+ ABS						
1.6 D			08.84	09.91	+ ABS						
1.7 D			08.88	09.91	+ ABS						
1.8			08.84	09.91	+ ABS						
2.0			08.85	09.91	+ ABS						

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 2) + heavy duty br./+manual transm. / + fr.rinforzato/+ scatola camb.velocità / + frein renforcé/+ transm.mécanique / + freno reforzado/+ camb.velocidad  
 3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 4) - heavy duty br./- manual trans. / - fr.rinforzato/+ scatola camb.velocità / - frein renforcé/+ transm.mécanique / - freno reforzado/+ camb.velocidad  
 5) registration number: EA / targa: EA / indice: EA / distittivo: EA  
 6) registration no.: EB/not for Delco BKV / targa: EB/non per Delco BKV / indice: EB/sans pour Delco BKV / distittivo: EB/no para Delco BKV

7) with adapter for bead type E / con adattatore per bordatura E / avec adaptateur pour coilet E / con adaptador para bordos E  
 8) flare type F / bordatura tipo F / coilet F / reborde F  
 9) compact TMC / PFT compatta / MCT compact / CMT compacto





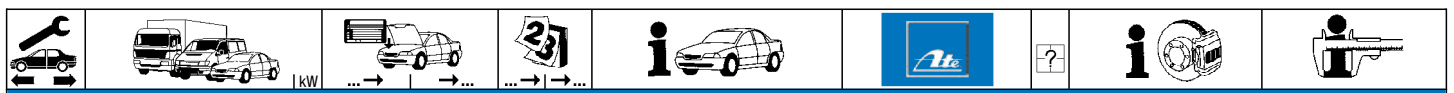
**OPEL KADETT E / Vau. Astra E/Belmont (84-93)**

	1.2			08.84	09.91	+ 10,0 mm Bremsscheiben 1)	24.3481-0705.5	240021		D=48, - Halter D=48, - Halter Dichtungssatz Hülsensatz Bremssattel-Zubehör	DEL DEL ATE ATE DEL
	1.3			08.84	09.91	+ 10,0 mm Bremsscheiben 1)	24.3481-0706.5	240022			
	1.4			08.89	09.91	+ 10,0 mm Bremsscheiben 1)	11.0441-4803.2	250018			
	1.2			08.84	09.91	+ 12,7 mm Bremsscheiben 2)	24.3481-0707.5	240023			
	1.3			08.84	09.91	+ 12,7 mm Bremsscheiben 2)	24.3481-0708.5	240024			
	1.4			08.89	09.91	+ 12,7 mm Bremsscheiben 2)	11.0441-4803.2	250018			
	1.5 TD			07.88	09.91	+ 12,7 mm Bremsscheiben 2)	11.0101-4802.2	260007			
	1.6			08.84	09.91	+ 12,7 mm Bremsscheiben 2)	24.0101-4801.2	990131			
	1.6 D			08.84	09.91	+ 12,7 mm Bremsscheiben 2)					
	1.7 D			08.88	09.91	+ 12,7 mm Bremsscheiben 2)					
1.8			08.84	09.91	+ 12,7 mm Bremsscheiben 2)						
1.6			08.84	09.91	+ 20,0 mm Bremsscheiben 3)	24.0101-4801.2	990131	Bremssattel-Zubehör	DEL		
1.6 D			08.84	09.91	+ 20,0 mm Bremsscheiben 3)						
1.7 D			08.88	09.91	+ 20,0 mm Bremsscheiben 3)						
1.8 i			08.84	09.91	+ 20,0 mm Bremsscheiben 3)						
1.8 i			08.84	09.91	+ 24,0 mm Bremsscheiben 4)	24.3521-1701.5	240001		D=52, - Halter D=52, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	
2.0 i			08.85	09.91	+ 24,0 mm Bremsscheiben 4)	24.3521-1702.5	240002				
2.0 i 16V			08.87	09.91	+ 24,0 mm Bremsscheiben 4)	11.0441-5202.2	250026				
						11.0101-5407.2	260011				
	1.2			08.84	09.91		13.0460-7048.2	607048		20939 15,8 /WE Belagsatz-Zubehör	DEL DEL
	1.3			08.84	09.91		13.0460-0127.2	610127			
	1.4			08.89	09.91						
	1.5 TD			07.88	09.91						
	1.6			08.84	09.91						
	1.6 D			08.84	09.91						
	1.7 D			08.88	09.91						
	1.8 Caravan		K5025260	08.84			13.0460-7048.2	607048			
	1.8 Caravan		K2500077	08.84			13.0460-0127.2	610127			
	1.8 Limousine		L5000000	08.84			24.8190-0701.2	620701			
1.8 Limousine Combo		L2500000	08.84		09.91						
1.8 Caravan		K2500078		09.91		13.0460-7052.2	607052		21190 17,5 +/WE 20939 15,8 /WE Belagsatz-Zubehör Warnkontakt L=950mm	ATE DEL DEL ATE DEL	
1.8 Caravan		K5025261		09.91		13.0460-7048.2	607048				
1.8 Limousine		L2500001		09.91		13.0460-0205.2	610205				
1.8 Limousine		L5000001		09.91		24.8190-0708.2	620708				
2.0 i			08.85	09.91		24.8190-0701.2	620701				
2.0 i 16V			08.87	09.91							
	1.2			08.84	09.91		24.0110-0152.1	410152		236 10,0 7,0 +S	
	1.3			08.84	09.91						
	1.4			08.89	09.91						
	1.2			08.84	09.91		24.0113-0161.1	413161			
	1.3			08.84	09.91		24.0313-0161.1	513161			
	1.4			08.89	09.91						
	1.5 TD			07.88	09.91						
	1.6			08.84	09.91						
	1.6 D			08.84	09.91						
	1.7 D			08.88	09.91						
1.8			08.84	09.91							
1.6			08.84	09.91		24.0120-0115.1	420115		236 20,0 17,0 V L +S +B 236 20,0 17,0 V L +S +B PD		
1.6 D			08.84	09.91		24.0320-0115.1	520115				
1.7 D			08.88	09.91							
1.8 i			08.84	09.91							
1.8 i			08.84	09.91		24.0124-0115.1	424115		256 24,0 21,0 V L +S +B 256 24,0 21,0 V L +S +B PD		
2.0 i			08.85	09.91		24.0324-0115.1	524115				
2.0 i 16V			08.87	09.91							
	1.2			08.84	08.84		83.6294-0315.3	330738		L=315 L=310	
	1.3			08.84	08.84		83.6288-0314.3	330338			
	1.6			08.84	08.84						
	1.6 D			08.84	08.84						
	1.8			08.84	08.84						
	2.0			08.84	08.84						
	1.2		G2502696		09.91		83.7894-0316.3	330814			
	1.3		G2502697		09.91		24.5298-0322.3	331314			
	1.6		G2502697		09.91						
	1.6 D		G2502697		09.91						
1.8		G2502697		09.91							
2.0		G2502697		09.91							
1.2		G5000000		08.84		83.6294-0315.3	330738		L=315 L=310		
1.3		G5000000		08.84		83.6288-0314.3	330338				
1.6		G5000000		08.84							
1.6 D		G5000000		08.84							
1.8		G5000000		08.84							
2.0		G5000000		08.84							
1.2		G5000001		09.91		83.7894-0316.3	330814				
1.3		G5000001		09.91		24.5298-0322.3	331314				
1.4			08.89	09.91							
1.5 TD			07.88	09.91							
1.6		G5000001		09.91							
1.6 D		G5000001		09.91							
1.7 D			08.88	09.91							
1.8		G5000001		09.91							
2.0		G5000001		09.91							

1) + 10,0 mm brake discs / + 10,0 mm dischi freno / + 10,0 mm disques de frein / + 10,0 mm discos de freno  
 2) + 12,7 mm brake discs / + 12,7 mm dischi freno / + 12,7 mm disques de frein / + 12,7 mm discos de freno  
 3) + 20,0 mm brake discs / + 20,0 mm dischi freno / + 20,0 mm disques de frein / + 20,0 mm disco de freno  
 4) + 24,0 mm brake discs / + 24,0 mm dischi freno / + 24,0 mm disques de frein / + 24,0 mm disco de freno







**OPEL KADETT E / Vau. Astra E/Belmont (84-93)**

	2.0 i 16V Limousine		08.87	09.91		13.2351-0013.2	210010		D=35	ATE
						13.2351-0014.2	210011		D=35	ATE
						24.9235-0013.5	230001		D=35	ATE
						24.9235-0014.5	230002		D=35	ATE
						13.0441-3506.2	250052		Dichtungssatz	ATE
	2.0 i 16V Limousine		08.87	09.91		13.0460-4043.2	604043		21140 15,0	ATE
						13.0460-0217.2	610217		Belagsatz-Zubehör	ATE
	2.0 i 16V Limousine		08.87	09.91		24.0110-0144.1	410144		261 9,9 8,0	
	1.2	G2502696	08.84			83.6267-0195.3	330737	2	L=195	
	1.3	G2502696	08.84							
	1.6	G2502696	08.84							
	1.6 D	G2502696	08.84							
	1.8	G2502696	08.84							
	2.0	G2502696	08.84							
	1.2 Limousine	G2502697	09.91			24.5233-0200.3	330425	2	L=198	
	1.3 Limousine	G2502697	09.91							
	1.6 D Limousine	G2502697	09.91							
	1.6 Limousine	G2502697	09.91							
	1.8 Limousine	G2502697	09.91							
	2.0 Limousine	G2502697	09.91							
	1.2	G5000000	08.84			83.6267-0195.3	330737	2	L=195	
	1.3	G5000000	08.84							
	1.6	G5000000	08.84							
	1.6 D	G5000000	08.84							
	1.8	G5000000	08.84							
	2.0	G5000000	08.84							
	1.2 Limousine	G5000001	09.91			24.5233-0200.3	330425	2	L=198	
	1.3 Limousine	G5000001	09.91							
	1.4 Limousine		08.89	09.91						
	1.5 TD Limousine		07.88	09.91						
	1.6 D Limousine	G5000001	09.91							
	1.6 Limousine	G5000001	09.91							
	1.7 D Limousine		08.88	09.91						
	1.8 Limousine	G5000001	09.91							
	2.0 Limousine	G5000001	09.91							
	diverse Typen Lim.	G5000000	08.84			24.3214-1101.3	020148		Bördel E <sup>1)</sup>	Rz 14,29
	diverse Typen Lim.	G2502696	08.84			24.3217-1102.3	020168		Bördel E <sup>1)</sup>	Rz 17,46
	diverse Typen Lim.	G2502697	09.91			24.3214-1102.3	020149		Bördel F <sup>2)</sup>	Rz 14,29
	diverse Typen Lim.	G5000001	09.91			03.3217-3512.3	020032		Bördel F <sup>2)</sup>	Rz 17,46
						03.3219-6311.3	020057		+ GG/ Bördel F <sup>3)</sup>	Rz 19,05 (GG)
						24.3219-1715.3	020122		+ ALU/ Bördel F <sup>4)</sup>	Rz 19,05 (ALU)
	diverse Typen Caravan	G5000000	08.84			03.3217-3503.3	020031		Bördel E <sup>1)</sup>	Rz 17,46
	diverse Typen Caravan	G2502696	08.84			03.3219-6301.3	020056		Bördel E/- Druckbolzen <sup>5)</sup>	Rz 19,05
	diverse Typen Caravan	G2502697	09.91			03.3219-6311.3	020057		+ GG/ Bördel F/- Druckbolzen <sup>6)</sup>	Rz 19,05 (GG)
	diverse Typen Caravan	G5000001	09.91			24.3219-1715.3	020122		+ ALU/ Bördel F, - Druckbolzen <sup>7)</sup>	Rz 19,05 (ALU)
	diverse Typen Caravan		08.84	09.91		24.3219-1111.3	020194		Bördel E <sup>1)</sup>	Rz 19,05
	1.2		08.84	09.91		03.0137-0165.2	650165		für Rz 14,29(E,F),Rz 17,46(E)	200 x 29 HEB
	1.3 Limousine		08.84	09.91		03.0137-9054.2	669054			Bremsbacken-Zubehör
	1.4 Limousine		08.89	09.91						
	1.5 TD Limousine		08.88	09.91						
	1.6 D Limousine		08.84	09.91						
	1.6 Limousine		08.84	09.91						
	1.7 D Limousine		08.88	09.91						
	1.2 Limousine		08.84	09.91		03.0137-0166.2	650166		für Rz 17,46(E),Rz 19,05(E)	Ø00 x 46 HEB
	1.3 Limousine		08.84	09.91		03.0137-9060.2	669060			Bremsbacken-Zubehör
	1.4 Limousine		08.89	09.91						
	1.5 TD Limousine		08.88	09.91						
	1.6 D Limousine		08.84	09.91						
	1.6 Limousine		08.84	09.91						
	1.7 D Limousine		08.88	09.91						
	1.8 Limousine		08.84	09.91						
	2.0 Limousine		08.85	09.91						
	1.2 Caravan		08.84	09.91		03.0137-0166.2	650166		für Rz 17,46(E),Rz 19,05(E)	Ø00 x 46 HEB
	1.3 Caravan		08.84	09.91		03.0137-9060.2	669060			Bremsbacken-Zubehör
	1.4 Caravan		08.89	09.91						
	1.5 TD Caravan		08.88	09.91						
	1.6 Caravan		08.84	09.91						
	1.6 D Caravan		08.84	09.91						
	1.7 D Caravan		08.88	09.91						
	1.2 Caravan		08.84	09.91		03.0137-0167.2	650167			230 x 51 HEB
	1.3 Caravan		08.84	09.91		03.0137-9053.2	669053			Bremsbacken-Zubehör
	1.4 Caravan		08.89	09.91						
	1.5 TD Caravan		08.88	09.91						
	1.6 Caravan		08.84	09.91						
	1.6 D Caravan		08.84	09.91						
	1.7 D Caravan		08.88	09.91						
	1.8 Caravan		08.84	09.91						
	2.0 Caravan		08.85	09.91						

<sup>1)</sup> flare type E / bordatura tipo E / colet E / reborde E

<sup>2)</sup> flare type F / bordatura tipo F / colet F / reborde F

<sup>3)</sup> + Cl/ flare type F / + ghisal/ bordatura tipo F / + fonte grise/ colet F / + FG/ reborde F

<sup>4)</sup> + aluminium/ flare type F / + aluminium/ bordatura tipo F / + aluminium/ colet F / + aluminium/ reborde F

<sup>5)</sup> flare type E/- tappet / bordat.tipo E/- punteria / colet E/- boulon de pression / reborde E/- perno de presión

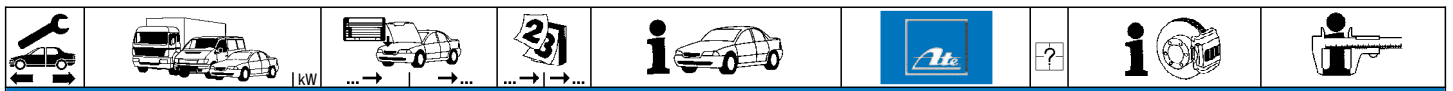
<sup>6)</sup> + Cl/ flare type F/- tappet / + ghisal/bordat.tipo F/-punter. / + fonte gr/colet F/-boul.pres. / + FG/ reborde F/-perno presión

<sup>7)</sup> + alu/ flare type F, - tappet / + alu/ borda.tip.F,-punteria / + alu/ colet F,- boul.press. / + alum./rebord.F,-perno presión

<sup>8)</sup> f.WC14,29(E,F),WC17,46(E) / per CR 14,29(E,F),CR 17,46(E) / pour CR 14,29(E,F),CR 17,46(E) / para CR14,29 (E,F),CR17,46(E)

<sup>9)</sup> f.WC17,46(E),WC19,05(E) / p.CR 17,46(E),CR 19,05(E) / p.CR17,46(E),CR19,05(E) / p.CR17,46(E),CR19,05(E)





**OPEL KADETT E / Vau. Astra E/Belmont (84-93)**

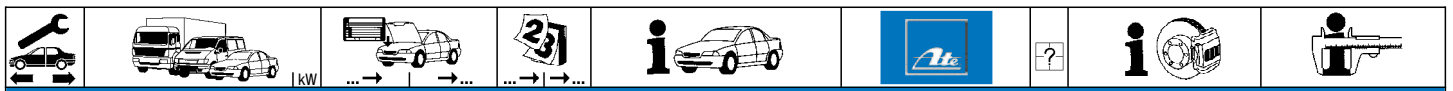
	1.2 1.3 1.4 Limousine 1.5 TD Limousine 1.6 D Limousine 1.6 Limousine 1.7 D Limousine 1.8 Limousine 2.0 Limousine		08.84 08.84 08.89 08.88 08.84 08.84 08.88 08.84 08.85	09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91	24.0220-0011.2 24.0220-0001.2	480016 480013		200/201 x 38 200/201 x 53
	1.2 Caravan 1.3 Caravan 1.4 Caravan 1.5 TD Caravan 1.6 Caravan 1.6 D Caravan 1.7 D Caravan 1.8 Caravan 2.0 Caravan		08.84 08.84 08.89 08.88 08.84 08.84 08.88 08.84 08.85	09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91	24.0220-0001.2 24.0223-0008.2	480013 480038		200/201 x 53 230/230,9 x 59
	1.2 1.3 1.4 Limousine 1.5 TD Limousine 1.6 D Limousine 1.6 Limousine 1.7 D Limousine		08.84 08.84 08.89 08.88 08.84 08.84 08.88	09.91 09.91 09.91 09.91 09.91 09.91 09.91	03.0520-0817.3	690817	Bördel F <sup>1)</sup>	17,46/200x29 TopKit LUC
	2.0 i 16V Limousine		08.87	09.91	03.0137-0172.2 03.0137-9092.2	650172 669092		160 x 25 Bremsbacken-Zubehör
	1.2 Limousine 1.3 Limousine 1.6 D Limousine 1.6 Limousine 1.8 Limousine 2.0 N Limousine 2.0 S Limousine	G2502696 G2502696 G2502696 G2502696 G2502696 G2502696 G2502696	08.84 08.84 08.84 08.84 08.84 08.85 08.85		24.3727-0720.2	580720	1 ↓	L=2825, + Zub
	1.2 Limousine 1.3 Limousine 1.6 D Limousine 1.6 Limousine 1.8 Limousine 2.0 N Limousine 2.0 S Limousine	G2502697 G2502697 G2502697 G2502697 G2502697 G2502697 G2502697		09.91 09.91 09.91 09.91 09.91 09.91 09.91	24.3727-0730.2	580730	1 ↓	L=1272/1676, + Zub
	1.2 Limousine 1.3 Limousine 1.6 D Limousine 1.6 Limousine 1.8 Limousine 2.0 N Limousine 2.0 S Limousine	G5000000 G5000000 G5000000 G5000000 G5000000 G5000000 G5000000	08.84 08.84 08.84 08.84 08.84 08.85 08.85		24.3727-0720.2	580720	1 ↓	L=2825, + Zub
	1.2 Limousine 1.3 Limousine 1.4 Limousine 1.5 TD Limousine 1.6 D Limousine 1.6 Limousine 1.7 D Limousine 1.8 Limousine 2.0 N Limousine 2.0 S Limousine	G5000001 G5000001 G5000001 G5000001 G5000001 G5000001 G5000001 G5000001 G5000001 G5000001	08.89 07.88 08.88	09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91	24.3727-0730.2	580730	1 ↓	L=1272/1676, + Zub
	1.2 Caravan 1.3 Caravan 1.5 TD Caravan 1.7 D Caravan 2.0 Caravan		08.84 08.84 07.88 08.89 09.87	09.91 + Schaltgetriebe <sup>2)</sup> 09.91 + Schaltgetriebe <sup>2)</sup> 09.91 + Schaltgetriebe <sup>2)</sup> 09.91 + Schaltgetriebe <sup>2)</sup> 09.91 + Schaltgetriebe <sup>2)</sup>	24.3727-0732.2	580732	1 ↓	L=1288/1398, + Zub
	1.2 Caravan 1.3 Caravan 1.4 Caravan 1.5 TD Caravan 1.6 Caravan 1.6 D Caravan 1.7 D Caravan 1.8 Caravan 2.0 Caravan		08.84 08.84 08.84 07.88 08.84 08.84 08.89 08.84 09.87	09.91 + Automatikgetriebe <sup>3)</sup> 09.91 + Automatikgetriebe <sup>3)</sup> 09.91 09.91 + Automatikgetriebe <sup>3)</sup> 09.91 09.91 09.91 + Automatikgetriebe <sup>3)</sup> 09.91 + Automatikgetriebe <sup>3)</sup>	24.3727-0741.2	580741	1 ↓	L=1285/1395, + Zub
	1.2 Caravan 1.2 Caravan 1.3 Caravan 1.3 Caravan 1.4 Caravan 1.5 TD Caravan 1.6 Caravan 1.6 Caravan 1.6 Caravan 1.6 D Caravan 1.7 D Caravan 1.8 Caravan 1.8 Caravan	G2502697 G5000001 G2502697 G5000001 G2502697 G5000001 G5000001 G2502697 G2502697 G5000001 G2502697 G5000001	08.89 07.88 08.88	09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91	03.6565-0130.3	320098		BRL 6/5 (4) ATE

<sup>1)</sup> flare type F / bordatura tipo F / colet F / reborde F

<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático





**OPEL KADETT E / Vau. Astra E/Belmont (84-93)**

	2.0 Caravan 2.0 Caravan	G2502697 G5000001		09.91 09.91	Ch. G5000001 -	03.6565-0130.3	320098		BRL 6/5 (4)	ATE
	1.2 1.3 1.4 1.5 TD 1.6 1.6 D 1.7 D 1.8 2.0			08.84 08.84 08.89 07.88 08.84 08.84 08.88 08.84 08.84	09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91 09.91	24.3728-0711.2	590711		L=815	

**OPEL MANTA A (70-75)**

	1.2 1.2 1.6 1.6 1.9 1.9	2761365 9662825 2761365 9662825 2761365 9662825		08.75 08.75 08.75 08.75 08.75 08.75		03.2120-1981.3	010105	+ Behälter <sup>1)</sup>	THz 20,64	DEL
	1.2 1.6 1.9			01.70 01.70 01.70	08.75 08.75 08.75	13.0460-4035.2 13.0460-0038.2	604035 610038		20173 15,0 Belagsatz-Zubehör	ATE ATE
	1.2 1.6 1.9		51019912 51019912 51019912	01.70 01.70 01.70		24.0111-0116.1	411116		238 11,0 8,0	
	1.2 1.6 1.9	51019913 51019913 51019913		08.75 08.75 08.75		24.0113-0125.1	413125		246 12,7 9,7	
	1.6 S 1.6 S 1.9 1.9	9662824 2761436 9662824 2761436		01.70 01.70 01.70 01.70		03.3215-1701.3	020015		Rz 15,87	
	1.6 N 1.6 S 1.6 S 1.9 1.9	2724058 2761437 9662825 2761437 9662825		08.75 08.75 08.75 08.75 08.75	+ <sup>(N)</sup>	03.3219-4202.3	020050		Rz 19,05	
	1.6 N 1.6 S 1.9	2560700		01.70 08.75 01.70	+ Automatikgetriebe <sup>2)</sup>	03.0137-0108.2 03.0137-9014.2	650108 669014		230 x 51 HEB Bremsbacken-Zubehör	
	1.2 1.6 N 1.6 S 1.9 1.6 N		2453080	01.70 01.70 01.70 01.70		24.0220-0001.2 24.0223-0008.2	480013 480038		200/201 x 53 230/230,9 x 59	
	1.2 1.6 N 1.6 S 1.9		2453081	01.70 08.75 01.70 08.75		24.0220-0001.2	480013		200/201 x 53	



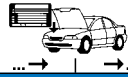














**OPEL MANTA B / Vauxhall Cavalier Coupe (76-88)**

	1.2 1.3 1.6 1.8 1.9 2.0			09.75 01.80 09.75 01.82 09.75 12.77	07.85 07.85 12.82 07.85 11.77 07.85	03.2120-1981.3	010105	+ Behälter <sup>1)</sup>	THz 20,64	DEL
	1.2 1.3 1.6 1.8 1.9 2.0			09.77 01.80 09.77 01.82 09.77 12.77	08.81 07.85 12.82 07.85 11.77 07.85	03.2120-0538.3	010077		THz 20,64	ATE
	1.2 1.6 1.9			10.76 10.76 10.76	12.77 12.77 11.77	03.3508-7504.3	310045		Behälter	ATE
	1.2 1.3 1.6 1.9 2.0			09.75 01.80 09.75 09.75 12.77	07.81 07.81 07.81 11.77 07.81	+ Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup>	13.0441-4825.2	250107	Dichtungssatz	ATE
	1.2 1.3 1.6 1.8 2.0			09.78 01.80 09.78 01.82 09.78	08.81 12.86 12.82 12.88 12.88	+ Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup>	24.0101-4801.2	990131	Bremssattel-Zubehör	DEL
	1.2 1.3 1.6 1.9 2.0			09.75 01.80 09.75 09.75 12.77	07.81 07.81 07.81 11.77 07.81	+ Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup> + Festsättel <sup>3)</sup>	13.0460-5030.2	605030	20323 16,5	ATE
	1.2 1.3 1.6 1.8 2.0			09.78 01.80 09.78 01.82 09.78	12.88 12.86 12.82 12.88 12.88	+ Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup> + Faustsättel <sup>4)</sup>	13.0460-7048.2 13.0460-0127.2	607048 610127	20939 15,8 /WE Belagsatz-Zubehör	DEL DEL
	Manta 400 i			08.81	07.86				20939 15,8 /WE	DEL

1) + reservoir / + serbatoio / + réservoir / + recipiente  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija  
4) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno





									
<b>OPEL OMEGA A / Vauxhall Carlton (87-93)</b>									
	2.0		K1000098	08.86			13.0460-7052.2 607052 13.0460-7048.2 607048 13.0460-0205.2 610205 24.8190-0702.2 620702	2	21190 17,5 +/WE ATE 20939 15,8 /WE DEL Belagsatz-Zubehör DEL Warnkontakt L=860mm DEL
	1.8 2.0 2.3 D 2.3 TD 2.4	L1019855 K1000099 L1019855 L1019855 K1000099		08.93 08.93 08.93 08.93 08.93			13.0460-7052.2 607052 24.8190-0706.2 620706	2	21190 17,5 +/WE ATE Warnkontakt L=660mm ATE
	3.0		M1000000	08.86			24.8190-0703.2 620703	2	Warnkontakt L=860mm
	2.6 3.0 3.0 24V		M1000001	09.90 08.93 08.89	08.93 08.93 08.93		13.0460-2815.2 602815 24.8190-0716.2 620716	2	21368 18,3 /WE/S LUC Warnkontakt L=680mm
	1.8 2.3 D 2.3 TD		L1019854 L1019854 L1019854	08.86 08.86 08.86	- ABS - ABS - ABS		24.0113-0174.1 413174		258 12,6 9,7
	1.8 1.8 2.0 2.3 D 2.3 D 2.3 TD 2.3 TD 2.4	L1019855 L1019855 L1019855 L1019855	L1019854 L1019854 L1019854	08.86 08.93 08.86 08.93 08.86 08.93 08.88	+ ABS + ABS + ABS		24.0124-0111.1 424111		258 24,0 21,0 V
	3.0		M1000000	08.86			24.0124-0110.1 424110		280 24,0 21,0 V
	2.6 3.0 3.0 24V		M1000001	09.90 08.93 08.89	08.93 08.93 08.93		24.0128-0104.1 428104		296 28,0 25,0 V L +S +B
	1.8 Limousine 2.0 Limousine 2.3 D Limousine 2.3 TD Limousine		K1000098 K1000098 K1000098 K1000098	08.86 08.86 08.86 08.86			13.0441-3506.2 250052		Dichtungssatz ATE
	1.8 Limousine 2.0 Limousine 2.3 D Limousine 2.3 TD Limousine 2.4 Limousine	K1000099 K1000099 K1000099 K1000099 K1000099		08.93 08.93 08.93 08.93 08.93			13.0441-3506.2 250052		Dichtungssatz ATE
	1.8 Limousine 2.0 Limousine 2.3 D Limousine 2.3 TD Limousine		K1000098 K1000098 K1000098 K1000098	08.86 08.86 08.86 08.86			13.0460-0436.2 610436		Belagsatz-Zubehör ATE
	1.8 Caravan 1.8 Limousine 2.0 Caravan 2.0 Limousine 2.3 D Caravan 2.3 D Limousine 2.3 TD Caravan 2.3 TD Limousine 2.4 2.6 3.0 3.0 24V	K1000099 K1000099 K1000099 K1000099 K1000099		08.86 08.93 08.86 08.93 08.86 08.93 08.88 08.93 08.86 08.93 08.89 08.93	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		13.0460-4040.2 604040 13.0460-0198.2 610198		21050 15,8 ATE Belagsatz-Zubehör ATE
	1.8 2.0 2.3 D 2.3 TD 2.4 2.6 3.0 3.0 24V			08.86 08.86 08.86 08.86 08.88 09.90 08.86 08.89	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		24.0110-0191.1 410191		270 10,0 8,0 +B
	1.8 2.0 2.3 D 2.3 TD 2.4 2.6 3.0 3.0 24V			08.86 08.86 08.86 08.86 08.88 09.90 08.86 08.89	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		24.5233-0200.3 330425	2	L=198
	1.8 2.0 2.3 D 2.3 TD 2.4 2.6 3.0 3.0 24V			08.86 08.86 08.86 08.86 08.88 09.90 08.86 08.89	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		03.0137-0172.2 650172 03.0137-9092.2 669092		160 x 25 Bremsbacken-Zubehör
	1.8 2.0 2.3 D 2.3 TD 2.4 2.6 3.0 3.0 24V			08.86 08.86 08.86 08.86 08.88 09.90 08.86 08.89	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		24.3727-0725.2 580725	1 ↓	L=1550/1550, + Zub

1) - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes

<b>OPEL OMEGA A / Vauxhall Carlton (87-93)</b>										
	2.6 3.0 3.0 24V	• • •	M1000001		09.90 08.93 08.89	08.93 08.93 08.93	24.2419-0938.3	030064		Gz 19,05
	2.6 3.0 3.0 24V	• • •	M1000001		09.90 08.93 08.89	08.93 08.93 08.93	24.2520-0904.3	040037		Nz 20,64
	1.8 2.0	• •			08.86 08.86	Getriebe-Nr. - 187545-87 <sup>1)</sup> Getriebe-Nr. - 187545-87 <sup>1)</sup>	24.3728-0714.2	590714		L=1190
	1.8 2.0	• •			08.93 08.93	Getriebe-Nr. 187546-87 - <sup>2)</sup> Getriebe-Nr. 187546-87 - <sup>2)</sup>	24.3728-0719.2	590719		L=1226
	2.3 D 2.3 TD 2.4 3.0	• • • •	H1085389 H1085389 K1000099	L1999999	08.88 08.93 08.93 08.93		24.3728-0717.2	590717		L=1248

<b>OPEL REKORD D / Vauxhall Carlton (72-77)</b>										
	1.7 S 1.9 2.0	• • •			01.74 01.74 01.75	12.77 +	03.2120-1981.3	010105	+ Behälter <sup>3)</sup>	Thz 20,64 <b>DEL</b>
	1.7 1.9 2.0 2.1 D	• • • •			01.72 01.72 01.75 01.72	12.77 12.77 12.77 12.77	03.3508-7504.3	310045		Behälter <b>ATE</b>
	1.7 1.9 2.0 2.1 D	• • • •			01.72 01.72 01.75 01.72	12.77 12.77 12.77 12.77	13.0441-4825.2	250107		Dichtungssatz <b>ATE</b>
	1.7 1.9 2.1 D	• • •			01.72 01.72 01.72	09.73 09.73 09.73	13.0460-4035.2 13.0460-0038.2	604035 610038		20173 15,0 Belagsatz-Zubehör <b>ATE</b> <b>ATE</b>
	1.7 1.9 2.0 2.1 D	• • • •			10.73 10.73 01.75 10.73	12.77 12.77 12.77 12.77	13.0460-5030.2	605030		20323 16,5 <b>ATE</b>
	1.7 Limousine 1.9 Limousine 2.1 D Caravan 2.1 D Limousine	• • • •	51041820 51041820 5860629 5861688		01.72 01.72 01.72 01.72		24.0111-0116.1	411116		238 11,0 8,0
	1.7 Limousine 1.9 Limousine 2.0 Limousine 2.1 D Caravan 2.1 D Limousine	• • • • •	51041821 51041821 5860630 5861689		01.72 01.72 01.75 12.77 12.77		24.0113-0125.1	413125		246 12,7 9,7
	1.7 2.1 D	• •			01.72 01.72	12.77 - 09.73	03.3215-1701.3	020015		Rz 15,87
	1.7 1.9 2.0 2.1 D	• • • •			01.72 01.72 01.75 10.73	12.77 + 12.77 12.77 12.77	03.3219-4202.3	020050		Rz 19,05
	1.7 1.9 2.0 2.1 D	• • • •			01.72 01.72 01.75 01.72	12.77 12.77 12.77 12.77	03.0137-0108.2 03.0137-9014.2	650108 669014		230 x 51 HEB Bremsbacken-Zubehör
	1.7 1.9 2.0 2.1 D	• • • •			01.72 01.72 01.75 01.72	12.77 12.77 12.77 12.77	24.0223-0008.2	480038		230/230,9 x 59

<b>OPEL REKORD E / Vauxhall Carlton (77-86)</b>										
	1.7 1.9 2.0 D 2.1 D 2.3 D	• • • • •			01.77 01.77 01.81 01.77 01.79	09.82 09.82 09.82 12.80 09.82	03.2120-0538.3	010077		Thz 20,64 <b>ATE</b>
	1.7 1.8 1.9 2.0 2.0 D 2.3 D	• • • • • •			10.82 10.82 10.82 10.82 10.82 10.82	08.84 08.84 08.84 08.84 08.83 08.84	03.2122-8806.3 03.3510-0059.1	010157 390270	bis 08.83 mitverwenden <sup>4)</sup>	Thz 22,20 Schraubstützen <b>ATE</b> <b>ATE</b>
	1.7 1.9 2.0 2.0 D Limousine 2.1 D Limousine 2.3 D Limousine	• • • • • •			01.77 01.77 01.77 01.81 01.77 01.79	10.82 + verstärkte Bremse <sup>5)</sup> 10.82 + verstärkte Bremse <sup>5)</sup> 10.82 12.82 + Automatikgetriebe <sup>7)</sup> 12.80 + Automatikgetriebe <sup>7)</sup> 10.82 + Automatikgetriebe <sup>7)</sup>	03.2120-1981.3	010105	Kenntzeichen: H/ + Behälter <sup>6)</sup>	Thz 20,64 <b>DEL</b>
	1.7 1.9 2.0 2.0 D 2.1 D 2.3 D	• • • • • •			01.77 01.77 01.77 01.81 01.77 01.79	09.82 + Festsättel <sup>8)</sup> 09.82 + Festsättel <sup>8)</sup> 09.82 + Festsättel <sup>8)</sup> 09.82 + Festsättel <sup>8)</sup> 12.80 + Festsättel <sup>8)</sup> 09.82 + Festsättel <sup>8)</sup>	13.0441-4825.2	250107		Dichtungssatz <b>ATE</b>
	1.7 1.9	• •	D1000028 D1000028		01.79 01.79	+ Faustsättel <sup>9)</sup> + Faustsättel <sup>9)</sup>	11.0441-4803.2 11.0101-4802.2	250018 260007		Dichtungssatz Hülzensatz <b>ATE</b> <b>ATE</b>

<sup>1)</sup> transm.no. - 187545-87 / scatola cambio n. -187545-87 / no.boîte vitesse - 187545-87 / no.de cambio - 187545-87

<sup>2)</sup> transm.no. 187546-87 - / scatola cambio n. 187546-87 - / no.boîte vitesse 187546-87 - / no.de cambio 187546-87 -

<sup>3)</sup> + reservoir / + serbatoio / + réservoir / + recipiente

<sup>4)</sup> reuse up to 08.83 / riutilizzare fino a 08.83 / utiliser jusqu'au 08.83 / hasta 08.83 emplear

<sup>5)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>6)</sup> registration no.:H/ + reservoir / targa: H/ + serbatoio / indice: H/ + réservoir / distintivo: H/ + recipiente

<sup>7)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>8)</sup> + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija

<sup>9)</sup> + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

OPEL REKORD E / Vauxhall Carlton (77-86)												
	2.0		D1000028	01.79		+ Faustsättel <sup>1)</sup>	11.0441-4803.2	250018		Dichtungssatz	ATE	
	2.0 D		D1000028	01.81		+ Faustsättel <sup>1)</sup>	11.0101-4802.2	260007		Hülsensatz	ATE	
	2.1 D			01.79	12.80	+ Faustsättel <sup>1)</sup>						
	2.3 D		D1000028	01.79		+ Faustsättel <sup>1)</sup>						
	2.0 E	F1000189	F1076856			- ABS/ - verstärkte Bremse <sup>2)</sup>	11.0101-4802.2	260007		Hülsensatz	ATE	
2.2 E			09.85	12.86								
alle Typen			01.84	12.86	+ ABS	11.0101-4802.2	260007		Hülsensatz	ATE		
alle Typen			01.77	12.86	+ verstärkte Bremse <sup>3)</sup>							
alle Typen			01.77	12.86	- ABS/ + verstärkte Bremse <sup>4)</sup>	24.0101-4801.2	990131		Bremssattel-Zubehör	DEL		
	alle Typen		01.77	12.82	+ Festsättel <sup>5)</sup>	13.0460-5030.2	605030		20323 16,5	ATE		
	alle Typen		01.79	12.86	+ Faustsättel <sup>1)</sup>	13.0460-7048.2	607048		20939 15,8 /WE	DEL		
	1.7			01.77	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>	24.0113-0125.1	413125			246 12,7 9,7	
	1.8			10.82	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>						
	1.9			01.77	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>						
	2.0			01.77	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>						
	2.0 D			01.81	12.83	- ABS						
	2.0 E	D1000029	F1000188			- ABS						
	2.1 D			01.77	12.80	- ABS						
	2.3 D			01.79	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>						
	2.3 TD			01.84	12.86	- ABS/ - verstärkte Bremse <sup>2)</sup>						
	2.0 E	F1000189	F1076856		09.85	- ABS	24.0123-0100.1	423100		246 23,0 21,0 V	ATE	
2.2 E			09.85	12.86	- ABS							
2.0 E	F1076857			12.86	- ABS	24.0113-0125.1	413125		246 12,7 9,7			
	1.7			01.77	09.82	+ Festsättel <sup>5)</sup>	83.6267-0285.3	330332	2		L=285	
	1.9			01.77	09.82	+ Festsättel <sup>5)</sup>						
	2.0			01.77	09.82	+ Festsättel <sup>5)</sup>						
	2.0 D			01.81	09.82	+ Festsättel <sup>5)</sup>						
	2.3 D			01.79	09.82	+ Festsättel <sup>5)</sup>						
	1.7 Limousine			01.77	09.82	- verstärkte Bremse <sup>6)</sup>	03.3215-1701.3	020015			Rz 15,87	
	1.8 N Limousine			10.82	12.86	- verstärkte Bremse <sup>6)</sup>						
	1.9 Limousine			01.77	09.82	- verstärkte Bremse <sup>6)</sup>						
	1.7 Limousine	F1000188		01.77		+ verstärkte Bremse <sup>3)</sup>	03.3219-4202.3	020050			Rz 19,05	
	1.8 N Limousine	F1000188		10.82	12.86	+ verstärkte Bremse <sup>3)</sup>						
	1.9 Limousine	F1000188		01.77		+ verstärkte Bremse <sup>3)</sup>						
	2.0 D Limousine			01.81	09.82							
	2.0 Limousine	F1000188		01.77		- (S)						
	2.1 D Limousine			01.77	12.80							
	2.3 D Limousine			01.79	09.82							
1.7 Limousine	F1000189			12.86		24.3219-1111.3	020194			Rz 19,05	LUC	
1.8 Limousine	F1000189			12.86								
1.9 Limousine	F1000189			12.86								
2.0 D Limousine			10.82	12.83								
2.0 Limousine	F1000189	F1000128		09.85								
2.2 E			09.84	12.86								
2.3 D Limousine			10.82	12.86								
2.3 TD Limousine			09.84	12.86								
1.7 Caravan	F1000188		01.77			03.3222-6903.3	020084			Rz 22,20		
1.8 Caravan	F1000188		10.82									
1.9 Caravan	F1000188		01.77									
2.0 Caravan	F1000188		01.77									
2.0 D Caravan			01.81	12.83								
2.0 E			01.77	12.86	+ (S)							
2.1 D Caravan			01.77	12.80								
2.3 D Caravan	F1000188		01.79									
	1.7			01.77	07.82		03.0137-0108.2	650108		- autom. Nachstellung <sup>9)</sup>	230 x 51 HEB	
	1.9			01.77	07.82		03.0137-9014.2	669014			Bremsbacken-Zubehör	
	2.0			01.77	07.82							
	2.0 D			01.81	07.82							
	2.1 D			01.77	12.80							
	2.3 D			01.79	07.82							
	1.7			08.82	12.86		03.0137-0167.2	650167		+ autom. Nachstellung <sup>10)</sup>	230 x 51 HEB	LUC
	1.8			10.82	12.86		03.0137-9053.2	669053			Bremsbacken-Zubehör	LUC
	1.9			08.82	12.86							
	2.0			08.82	12.86							
2.0 D			08.82	12.83								
2.2 E			09.85	12.86								
2.3 D			08.82	12.86								
2.3 TD			09.84	12.86								
	1.7			01.77	12.86		24.0223-0008.2	480038			230/230,9 x 59	
	1.8			10.82	12.86							
	1.9			01.77	12.86							
	2.0			01.77	12.86							
	2.0 D			01.81	12.83							
	2.1 D			01.77	12.80							
	2.2 E			09.85	12.86							
2.3 TD			01.79	12.86								
2.3 TD			09.84	12.86								
	diverse Typen Caravan			01.77	12.86		03.0101-0014.2	320004			BRES 3/25	ATE

<sup>1)</sup> - fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

<sup>2)</sup> - ABS/ - heavy duty brake / - ABS/ - freno rinforzato / - ABS/ - frein renforcé / - ABS/ - freno reforzado

<sup>3)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>4)</sup> - ABS/ + heavy duty brake / - ABS/ + freno rinforzato / - ABS/ + frein renforcé / - ABS/ + freno reforzado

<sup>5)</sup> + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija

<sup>6)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

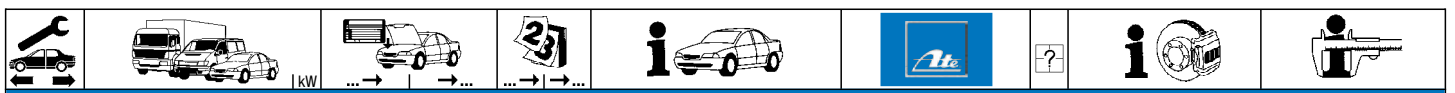
<sup>7)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>8)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>9)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>10)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automatico





**OPEL REKORD E / Vauxhall Carlton (77-86)**

	1.7	D1000029		12.86		24.3728-0706.2	590706			L=1005
	2.0			09.85	12.86					
	2.2 E		22E0028062	09.85						
	1.8			10.82	12.86					
						24.3728-0709.2	590709			L=1020

**OPEL SENATOR A/MONZA / Vaux. Royal (78-87)**





























	2.0		E1000072	12.82		03.2123-4911.3	010182			Thz 23,81	ATE			
	2.5		E1000072	06.78										
	2.8			06.78	04.81									
	3.0		E1000072	06.78										
	2.5		11110928	06.78		13.0441-5411.2	250114			Dichtungssatz	ATE			
	2.8			06.78	04.81									
	3.0		11110928	06.78										
	2.0		E1019586		12.84							- Klimaanlage 1)		
	2.0		E1019586		10.84	+ Klimaanlage 2)	250018	260007		Dichtungssatz	ATE			
	2.2			11.84	08.87									
	2.3 TD			11.84	08.87									
	2.5		E1019586	08.87										
	3.0	E1019586	08.87			250037	260011	990049		Dichtungssatz	ATE			
										Hülsensatz	ATE			
										Führungsbolzen	ATE			
	2.0		E1019585	12.82	+ Festsättel 3)	13.0460-0165.2	610165			+ belüftete Scheiben 4)	Belagsatz-Zubehör	ATE		
	2.5		E1019585	06.78	+ Festsättel 3)									
	2.8			06.78	04.81								+ Festsättel 3)	
	3.0		E1019585	06.78									+ Festsättel 3)	
	2.0		E1019585	12.82	+ Klimaanlage 2)	24.0122-0109.1	422109				271 22,0 19,0 V			
	2.5		E1019585	06.78										
	2.8			06.78	04.81									
	3.0		E1019585	06.78										
	2.0		E1019586		10.84	24.0122-0126.1	422126				271 22,0 19,0 V			
	2.2			11.84	08.87									
	2.3 TD			11.84	08.87									
	2.5		E1019586	08.87										
	3.0	E1019586	08.87											
	2.0		E1019585	06.78		83.6267-0285.3	330332	2			L=285			
	2.5		E1019585	06.78										
	2.8			06.78	04.81									
	3.0		E1019585	06.78										
	2.0			12.82	10.84	03.0137-0172.2	650172				160 x 25	Bremsbacken-Zubehör		
	2.2			11.84	08.87								03.0137-9092.2	669092
	2.3 TD			11.84	08.87									
	2.5			06.78	08.87									
	2.8		06.78	04.81										
	3.0		06.78	08.87										

**OPEL SENATOR B / Vauxhall Royal (88-93)**

	2.5			09.90	09.93 + ABS	03.2023-0642.3	010026			Thz 23,81/20,64	ATE			
	2.6			08.90	09.93 + ABS									
	3.0			09.87	09.93 + ABS									
	3.0 24V			08.89	09.93 + ABS									
	2.5		L1999999	09.90		11.0441-6003.2	250037			Dichtungssatz	ATE			
	2.6		L1999999	08.90								11.0101-5407.2	260011	
	3.0		L1999999	09.87								11.8171-0008.1	990049	
	2.5		M1000001		09.93							24.3571-1705.5	240069	
	2.6	M1000001		09.93	24.3571-1706.5	240070			D=57, - Halter	LUC				
	3.0	M1000001		09.93	24.0101-3401.2	260043			Bremssattel-Zubehör	LUC				
	3.0 24V		08.89	09.93										
	2.5		K1000098	09.90		24.8190-0703.2	620703	2			Warnkontakt L=860mm			
	2.6		K1000098	08.90										
	3.0		K1000098	09.87										
	2.5		K1000099	M1000000									24.8190-0709.2	620709
	2.6	K1000099	M1000000											
	3.0	K1000099	M1000000											
	2.5	M1000001		09.93	13.0460-2815.2	602815			21368 18,3 /WE/S	LUC				
	2.6	M1000001		09.93	24.8190-0716.2	620716	2		Warnkontakt L=680mm					
	3.0	M1000001		09.93										
	3.0 24V		08.89	09.93										
	2.5		L1999999	09.90		24.0124-0110.1	424110				280 24,0 21,0 V			
	2.6		L1999999	08.90										
	3.0		L1999999	09.87										
	2.5		M1000001		09.93								24.0128-0104.1	428104
	2.6	M1000001		09.93										
	3.0	M1000001		09.93										
	3.0 24V		08.89	09.93										
	2.5			09.90	09.93	13.0460-4040.2	604040				21050 15,8	ATE		
	2.6			08.90	09.93								13.0460-0347.2	610347
	3.0			09.87	09.93								13.0460-0198.2	610198
	3.0 24V			08.89	09.93									
	2.5			09.90	09.93	24.0110-0191.1	410191				270 10,0 8,0 +B			
	2.6			08.90	09.93									
	3.0			09.87	09.93									
	3.0 24V			08.89	09.93									

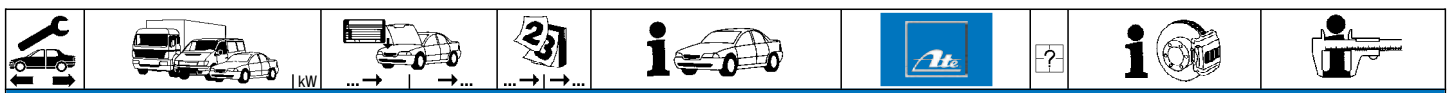
1) - air conditioning / - aria condizionata / - air conditionné / - aire acondicionado  
 2) + air conditioning / + aria condizionata / + air conditionné / + aire acondicionado  
 3) + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija  
 4) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado



        											
<b>OPEL SENATOR B / Vauxhall Royal (88-93)</b>											
	2.5 2.6 3.0 3.0 24V			09.90 08.90 09.87 08.89	09.93 09.93 09.93 09.93	24.5233-0200.3	330425	2			L=198
	2.5 2.6 3.0 3.0 24V			09.90 08.90 09.87 08.89	09.93 09.93 09.93 09.93	03.0137-0172.2 03.0137-9092.2	650172 669092				160 x 25 Bremsbacken-Zubehör
	2.5 2.6 3.0 3.0 24V			09.90 08.90 09.87 08.89	09.93 09.93 09.93 09.93	24.3727-0725.2	580725	1	↓		L=1550/1550, + Zub
	2.6 3.0 3.0 24V	• • •		08.90 09.87 08.89	09.93 09.93 09.93	24.2419-0938.3	030064				Gz 19,05
	2.6 3.0 3.0 24V			08.90 09.87 08.89	09.93 09.93 09.93	24.2520-0904.3	040037				Nz 20,64
	2.5	•	K1000099		09.93	24.3728-0717.2	590717				L=1248
<b>PEUGEOT J7 (65-80)</b>											
	1.6 1.8 2.1 D 2.3 D			09.73 09.73 09.73 03.77	09.80 09.80 10.78 09.80	24.0114-0107.1	414107				280 14,0 12,6
	1.6 1.8 2.1 D 2.3 D			09.73 09.73 09.73 03.77	09.80 09.80 10.78 09.80	24.5122-0460.3	330493	4			L=460
	1.6 1.8 2.1 D 2.3 D	• • • •		09.73 09.73 09.73 03.77	09.80 09.80 10.78 09.80	24.3225-0903.3	020327				Rz 25,40
	1.6 1.8 2.1 D 2.3 D	• • • •		09.75 09.75 09.75 03.77	09.80 09.80 10.78 09.80	24.2419-1503.3	030079				Gz 19,05
<b>PEUGEOT J5 (81-94)</b>											
	1.8 1.9 D 2.0 2.0 2.5 D 2.5 TD	51 55 58 54 70		11.81 10.87 11.81 11.81 11.81 10.87	06.94 06.94 06.94 06.94 06.94 06.94	24.2122-0801.3	010373			1 Anschluß verschließen <sup>2)</sup>	Thz 22,20
	1.8 1.9 D 2.0 2.0 2.5 D 2.5 TD	51 0154462 55 0154462 58 0154462 54 0154462 70		10.87 10.87	06.94 06.94 06.94 06.94 06.94 06.94	24.0101-3801.2	260045				Bremssattel-Zubehör LUC
	1.8 1.9 D 2.0 2.0 2.5 D 2.5 TD	51 55 58 54 70		11.81 10.87 11.81 11.81 11.81 10.87	06.94 06.94 06.94 06.94 06.94 06.94	13.0460-2901.2	602901				20741 19,0 +/-WK/S LUC
	2.5 D 2.5 TD	54 70		11.81 10.87	06.94 06.94	13.0460-2902.2	602902				21205 19,0 +/-WK/S LUC
	1.8 2.0 2.0 2.5 D	51 55 58 54	0154461 0154461 0154461 0154461	11.81 11.81 11.81 11.81		24.0113-0168.1	413168				256 13,0 11,0
	1.8 1.9 D 2.0 2.0 2.5 D 2.5 TD	51 0154462 55 0154462 58 0154462 54 0154462 70		10.87 10.87	06.94 06.94 06.94 06.94 06.94 06.94	24.0116-0105.1	416105				256 16,1 13,5 +B
	2.5 D 2.5 TD	54 70		11.81 10.87	06.94 06.94	24.0116-0106.1	416106				290 16,0 14,8
	1.8 2.0 2.0 2.5 D	51 55 58 54		11.81 11.81 11.81 11.81	08.84 08.84 08.84 08.84	24.5112-0362.3	330512	4			L=362
	1.8 1.9 D 2.0 2.0 2.5 D 2.5 TD	51 55 58 54 70		09.84 10.87 09.84 09.84 09.84 10.87	06.94 06.94 06.94 06.94 06.94 06.94	24.5112-0435.3 24.5112-0436.3	330524 330574	2 2			L=435, + Clip L=435, - Clip

<sup>1)</sup> - bus / - autobus / - autobus/car / - autobús

<sup>2)</sup> 1 close (plug) connection / tappare 1 raccordo / fermer 1 raccord / cerrar 1 conexión



**PEUGEOT J5 (81-94)**

	1.8	51		11.81	06.94	24.5112-0260.3	330577	1	▣		L=260	
	2.0	55		11.81	06.94							
	2.0	58		11.81	06.94							
	2.5 TD	70		10.87	06.94	-1,8 t						
	1.9 D			10.87	06.94		24.5112-0285.3	330604	1	▣	L=285	
	2.5 D	54		11.81	06.94	-1,8 t						
	2.5 D	54		11.81	06.94	+1,8 t	24.5112-0285.3	330604	1	▣	L=285	
	2.5 TD	70		10.87	06.94	+1,8 t						
	1.9 D			10.87	06.94	-0,8 t	24.3225-1101.3	020294			Rz 25,40	
	2.0	55	0077160		06.94						LUC	
	2.0	58	0077160		06.94							
	2.5 D	54	0077160		06.94	-1,8 t						
	2.5 TD	70		10.87	06.94	-1,8 t						
	2.5 D	54	0077160		06.94	+1,8 t	24.3226-1101.3	020296			Rz 26,99	
	2.5 TD	70		10.87	06.94	+1,8 t						
		1.8	51		11.81	06.94		03.0137-0330.2	650330			254 x 57 HEB
1.9 D				10.87	06.94		03.0137-9216.2	669216			LUC	
2.0		55		11.81	06.94							
2.0		58		11.81	06.94							
2.5 D		54		11.81	06.94	-1,8 t						
2.5 TD		70		10.87	06.94	-1,8 t						
	2.5 D	54		11.81	06.94	+1,8 t	03.0137-0269.2	650269			254 x 57 HEB	
	2.5 TD	70		10.87	06.94	+1,8 t	03.0137-9169.2	669169			Bremsbacken-Zubehör	
		1.8	51		11.81	06.94		24.0225-4002.1	480048			254/255 x 63,5
		1.9 D			10.87	06.94						
2.0		55		11.81	06.94							
2.0		58		11.81	06.94							
	2.5 D	54		11.81	06.94							
	2.5 TD	70		10.87	06.94							
		1.9 D			10.87	06.94	-0,8 t	03.0520-0125.3	690125			25,40/254x57 TopKit
		2.0	55	0077160		06.94						LUC
2.0		58	0077160		06.94							
2.5 D		54	0077160		06.94	-1,8 t						
	2.5 TD	70		10.87	06.94	-1,8 t						
		1.8	51		11.81	07.90		24.3727-0527.2	580527	1	⬇	L=2566
		1.9 D			10.87	07.90	-0,8 t					
		2.0	55		11.81	07.90						
2.5 D		54		11.81	07.90							
	2.5 TD	70		10.87	07.90							
		1.8	51		11.81	07.90		24.6513-1701.3	320160			BRL 3/10 (4)
		2.0	58	0077159		11.81						
		2.5 D	54	0077159		11.81						
		1.8	51		11.81	07.90		24.3728-0515.2	590515			L=1200
	1.9 D	55		10.87	07.90							
	2.0	58		11.81	07.90							
	2.5 D	54		11.81	07.90							
	2.5 TD	70		10.87	07.90							

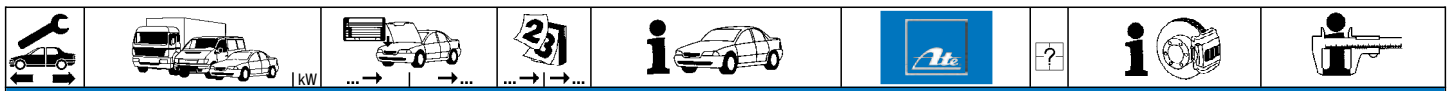
**PEUGEOT J9 (80-92)**

	1.6			01.80	12.92	24.0114-0107.1	414107				280 14,0 12,6
	2.0			01.80	12.92						
	2.1 D			01.80	12.92						
	2.3 D			01.80	09.82						
	2.5 D			10.82	12.92						
	1.6			01.80	12.92	24.5122-0460.3	330493	4			L=460
	2.0			01.80	12.92						
	2.1 D			01.80	12.92						
	2.3 D			01.80	09.82						
	2.5 D			10.82	12.92						
	1.6			01.80	10.85	24.3225-0903.3	020327				Rz 25,40
	2.0			01.80	10.85						
	2.1 D			01.80	10.85						
	2.3 D			01.80	09.82						
	2.5 D			10.82	10.85						
	1.6			01.80	12.92	24.2419-1503.3	030079				Gz 19,05
	2.0			01.80	12.92						
	2.1 D			01.80	12.92						
	2.3 D			01.80	09.82						
	2.5 D			10.82	12.92						

**PEUGEOT 104 (72-87)**

	1.1 GL6/SL	42	7.236.001	7.241.000		24.2117-1501.3	010398				THz 17,46
	1.0		5.937.571			24.2119-1503.3	010404				THz 19,05
	1.0		7.252.260								
	1.1	37	5.937.571								
	1.1	37	7.252.260								
	1.1	42	5.937.571								
	1.1	42	7.252.260								
	1.2		5.937.571								
	1.2		7.252.260								
	1.4		5.937.571								
	1.4		7.252.260								




























PEUGEOT 104 (72-87)																			
	1.0			10.72	09.83	13.0460-3928.2	603928			20140 14,0 +/WE	BDX								
	1.1	37		10.78	09.83														
	1.1	48		09.73	09.79														
	1.1 GR/SR	42		09.79	09.83														
	1.2			09.80	09.83														
	1.4			09.80	09.83														
	1.1	37		10.83	09.87	13.0460-3928.2	603928			20140 14,0 +/WE	BDX								
	1.1 GR/SR	42		10.83	09.84														
	1.4			10.83	09.85														
	1.0		5.567.080		09.83							24.3222-1102.3	020257			Rz 22,20	BDX		
	1.0		7.101.910		09.83														
	1.1	37	5.567.080		09.87														
1.1	37	7.101.910		09.87															
1.1 GR/SR	42	5.567.080		09.84															
1.1 GR/SR	42	7.101.910		09.84															
	1.2		5.567.080		09.83	24.3220-1105.3	020216			Rz 20,64	BDX								
	1.2		7.101.910		09.83														
	1.4		5.567.080		09.85														
	1.4		7.101.910		09.85														
	1.1 GL6/SL	42	7.236.001	7.241.000															
	1.0		7.000.001	7.101.099								03.0137-9032.2	669032			Bremsbacken-Zubehör	BDX		
	1.0		5.670.079	10.72															
	1.1	37	7.000.001	7.101.099															
	1.1	37	5.670.079	10.78															
	1.1	48	7.000.001	7.101.099															
	1.1	48	5.670.079	09.73															
	1.1 GR/SR	42	7.000.001	7.101.099															
1.1 GR/SR	42	5.670.079	09.79																
1.2		7.000.001	7.101.099																
1.2		5.670.079	09.80																
1.4		7.000.001	7.101.099																
1.4		5.670.079	09.80																
	1.0		5.567.080		09.83	03.0137-0141.2	650141			180 x 32	BDX								
	1.0		7.101.910		09.83														
	1.1		5.567.080		09.87														
	1.1		7.101.910		09.87														
	1.1 GL6/SL	42	7.236.001	7.241.000															
	1.1 GR/SR	42	7.101.910		09.84														
	1.2		7.101.910		09.83														
	1.4		7.101.910		09.85														
		1.0		5.315.633								09.83	03.6043-0201.3	320026			BR S/3 (3)	ATE	
		1.0		7.000.001								09.83							
		1.1	37	5.315.633								09.87							
		1.1	37	7.000.001								09.87							
1.1		48	5.315.633		09.79														
1.1		48	7.000.001		09.79														
1.1 GL6/SL		42	7.236.001	7.241.000															
1.1 GR/SR		42	5.315.633		09.84														
1.1 GR/SR		42	7.000.001		09.84														
1.2			5.315.633		09.83														
1.2			7.000.001		09.83														
1.4			5.315.633		09.85														
1.4		7.000.001		09.85															
PEUGEOT 204 (65-77)																			
	1.1 Cabrio			10.67	03.70	24.3219-1114.3	020323			Rz 19,05	BDX								
	1.1 Coupe			10.67	03.70														
	1.1 GL		9.254.614		10.65							+ (A)							
	1.1 GL				09.72							+ (M) (S)							
	1.1 Kombi		7.677.725		09.75							- (N) (S)							
	1.2 D		7.987.370		10.67							- (N) (S)							
	1.2 D				10.67							+ (M) (S)							
	1.3 D		8.341.273		10.74							- (N) (S)							
	1.1 GL		9.254.615		06.77	24.3223-1105.3	020292			Rz 23,81	BDX								
	1.1 Kombi		7.677.726		06.77														
	1.2 D		7.987.371		06.77														
	1.3 D		8.341.274		06.77														
	1.1 GL				07.75							06.77	03.0137-0139.2	650139		229 x 42	BDX		
1.1 Kombi				07.75	06.77	03.0137-0124.2	650124												
1.2 D				07.75	06.77	03.0137-0271.2	650271												
1.3 D				07.75	06.77	03.0137-9020.2	669020												
						03.0137-9027.2	669027			Bremsbacken-Zubehör	BDX								
										Bremsbacken-Zubehör	LUC								
PEUGEOT 205 (83-90)																			
	1.0	33		01.83	08.85	03.2119-1281.3	010054			THz 19,05	ATE								
	1.1			01.83	08.85							- Bremsgerät 1)							
	1.0	33		01.83	08.90							+ Bremsgerät 2)							
	1.1			01.83	08.90							+ Bremsgerät 2)							
	1.1 i			07.89	08.90														
	1.3 Rallye			09.87	08.90														
	1.4			01.83	08.90														
	1.4 i			07.88	08.90														
	1.5			02.84	10.87														
	1.6			01.83	08.90														
	1.6	58		10.87	08.90							+ Automatikgetriebe 5)							
	1.6	65		05.90	08.90							+ Automatikgetriebe 5)							
													03.2119-3389.3	010057		THz 19,05	ATE		
																		03.2120-2482.3	010114
																		03.2120-2031.3	010106
													03.3517-5100.1	390326			Verschlußschraube	ATE	

1) - booster unit / - servofreno / - servo-frein / - servofreno  
2) + booster unit / + servofreno / + servo-frein / + servofreno  
3) + 4 connections / + 4 attacchi / + 4 raccords / + 4 conexiones  
4) + 3 connections / + 3 attacchi / + 3 raccords / + 3 conexiones  
5) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automatico



















											
<b>PEUGEOT 205 (83-90)</b>											
	1.9 GTI	88		09.88	08.90	- ABS	03.2119-3389.3	010057	+ 4 Anschlüsse <sup>1)</sup>	THz 19,05	ATE
	1.9 GTI	94		10.86	08.88	- ABS	03.2120-2482.3	010114	+ 3 Anschlüsse <sup>2)</sup>	THz 20,64	ATE
	1.9 GTI/CTI	75		04.89	08.90		03.2120-2031.3	010106	+ 4 Anschlüsse <sup>1)</sup>	THz 20,64	ATE
							03.3517-5100.1	390326		Verschlußschraube	ATE
	1.7 D	44		07.83	08.90		03.2119-3389.3	010057		THz 19,05	ATE
	1.9 D			09.88	08.90						
	1.0	33		01.83	08.90		24.3481-1609.7	220197		D=48, + Halter	LUC
	1.1			01.83	08.89		24.3481-1610.7	220198		D=48, + Halter	LUC
	1.4			01.83	08.90						
	1.6			01.83	02.87						
	1.7 D	44		07.83	08.90						
	1.9 D			09.88	08.90						
	1.1 i			07.89	08.90		24.3481-1609.7	220197		D=48, + Halter	LUC
	1.4 i			07.88	08.90		24.3481-1610.7	220198		D=48, + Halter	LUC
	1.6			03.87	08.90						
	1.6	58		10.87	08.90	+ Automatikgetriebe <sup>3)</sup>					
1.6	65		05.90	08.90	+ Automatikgetriebe <sup>3)</sup>						
1.6 GTI/CTI			01.84	08.90							
1.9 GTI/CTI	75		04.89	08.90							
1.9 GTI	88		09.88	08.90		24.3481-1615.5	240031		D=48, - Halter	LUC	
1.9 GTI	94		10.86	08.88		24.3481-1616.5	240032		D=48, - Halter	LUC	
						24.0101-4806.2	260052		Bremssattel-Zubehör	LUC	
	1.0	33		01.83	08.90		13.0460-3911.2	603911		20905 18,0 +/WK	BDX
	1.1			01.83	08.90		13.0460-2956.2	602956		20989 17,7 +/WK	LUC
	1.4			01.83	08.90		13.0460-0060.2	610060		Belagsatz-Zubehör	LUC
	1.6			08.86	08.90		13.0460-0402.2	610402		Belagsatz-Zubehör	BDX
	1.6	58		10.87	08.90	+ Automatikgetriebe <sup>3)</sup>					
	1.6	65		05.90	08.90	+ Automatikgetriebe <sup>3)</sup>					
	1.6 GTI/CTI			01.84	08.90						
	1.7 D	44		07.83	08.90						
	1.9 D			09.88	08.90						
	1.1 i			09.89	08.90		13.0460-3911.2	603911		20905 18,0 +/WK	BDX
1.3 Rallye			09.87	08.90		13.0460-2956.2	602956		20989 17,7 +/WK	LUC	
1.4 i			09.88	08.90		13.0460-0060.2	610060		Belagsatz-Zubehör	LUC	
1.9 GTI/CTI	75		04.89	08.90		13.0460-0404.2	610404		Belagsatz-Zubehör	BDX	
1.9 GTI	88		09.88	08.90		13.0460-2955.2	602955		20772 18,0 +/WK/S	LUC	
1.9 GTI	94		10.86	08.88							
	1.0	33		01.83	08.90		24.0110-0187.1	410187		247 10,0 9,0 +S +B	
	1.1			01.83	08.90						
	1.1 i			07.89	08.90						
	1.4			01.83	08.90						
	1.4 i			07.88	08.90						
	1.6			08.86	02.87						
	1.7 D	44		07.83	08.90						
	1.9 D			09.88	08.90						
	1.3 Rallye			09.87	08.90		24.0120-0131.1	420131		247 20,4 18,5 V	
	1.6			03.87	08.90						
1.6	58		10.87	08.90	+ Automatikgetriebe <sup>3)</sup>						
1.6	65		05.90	08.90	+ Automatikgetriebe <sup>3)</sup>						
1.6 GTI/CTI			01.84	08.90							
1.9 GTI/CTI	75		04.89	08.90							
1.9 GTI	88		09.88	08.90		24.0120-0132.1	420132		247 20,4 18,5 V +S +B		
1.9 GTI	94		10.86	08.88		24.0320-0132.1	520132		247 20,4 18,5 V +S +B PD		
	1.0	33		01.83	08.90		24.5112-0325.3	330415	2	Länge beachten <sup>4)</sup>	L=355
	1.1			01.83	08.90		24.5112-0405.3	330428	2	Länge beachten <sup>4)</sup>	L=405
	1.1 i			07.89	08.90						
	1.4			01.83	08.90						
	1.4 i			07.88	08.90						
	1.5			02.84	10.87						
	1.6			08.86	08.90						
	1.6	58		10.87	08.90	+ Automatikgetriebe <sup>3)</sup>					
	1.6	65		05.90	08.90	+ Automatikgetriebe <sup>3)</sup>					
	1.9 GTI	88		09.88	08.90						
1.9 GTI	94		10.86	08.88							
1.9 GTI/CTI	75		04.89	08.90							
1.3 Rallye			09.87	08.90		24.5112-0325.3	330415	2	Länge beachten <sup>4)</sup>	L=355	
1.7 D	44		07.83	08.90		24.5112-0405.3	330428	2	Länge beachten <sup>4)</sup>	L=405	
1.9 D			09.88	08.90							
	1.9 GTI	88		09.88	08.90		13.0460-3954.2	603954		20973 11,0 +	BDX
	1.9 GTI	94		10.86	08.88		13.0460-0435.2	610435		Belagsatz-Zubehör	BDX
	1.9 GTI	88		09.88	08.90		24.0108-0105.1	408105		248 8,0 6,5	
	1.9 GTI	94		10.86	08.88						
	1.0	33		01.83	08.90		24.5228-0255.3	330409	2		L=255
	1.1			01.83	08.90						
	1.1 i			07.89	08.90						
	1.4			01.83	08.90						
	1.4 i			07.88	08.90						
	1.5			02.84	10.87						
	1.6			08.86	08.90						
	1.6	58		10.87	08.90	+ Automatikgetriebe <sup>3)</sup>					
1.6	65		05.90	08.90	+ Automatikgetriebe <sup>3)</sup>						
1.7 D	44		07.83	08.90							
1.9 D			09.88	08.90							

<sup>1)</sup> + 4 connections / + 4 attacchi / + 4 raccordements / + 4 conexiones

<sup>2)</sup> + 3 connections / + 3 attacchi / + 3 raccordements / + 3 conexiones

<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>4)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

								
<b>PEUGEOT 205 (83-90)</b>								
	1.3 Rallye			09.87 08.90		24.5112-0230.3 330508 24.5228-0255.3 330409	<input type="checkbox"/>	L=230 L=255
	1.9 GTI	88		09.88 08.90		24.5228-0255.3 330409	2	Länge beachten <sup>1)</sup>
	1.9 GTI	94		10.86 08.88		24.5112-0155.3 330507	2	Länge beachten <sup>1)</sup>
	1.9 GTI/CTI	75		04.89 08.90				L=155
	1.0	33		01.83 08.90	- Bremsgerät <sup>2)</sup>	24.3220-1609.3 020236	<input type="checkbox"/>	RzR 20,64 <b>BDX</b>
	1.1			01.83 08.89	- Bremsgerät <sup>2)</sup>	24.3220-1610.3 020237	<input type="checkbox"/>	RzR 20,64 <b>BDX</b>
	1.0	33		01.83 08.90	+ Bremsgerät <sup>3)</sup>	24.3219-1605.3 020202	<input type="checkbox"/>	RzR 19,05 <b>BDX</b>
	1.1			01.83 08.89	+ Bremsgerät <sup>3)</sup>	24.3219-1606.3 020203	<input type="checkbox"/>	RzR 19,05 <b>BDX</b>
	1.4			01.83 08.90		24.3219-1601.3 020198	<input type="checkbox"/>	RzR 19,05 <b>LUC</b>
	1.6			08.86 02.87		24.3219-1602.3 020199	<input type="checkbox"/>	RzR 19,05 <b>LUC</b>
	1.7 D	44		07.83 08.90				
	1.9 D			09.88 08.90				
	1.1 i			07.89 08.90		24.3219-1118.3 020332		Rz 19,05 <b>LUC</b>
	1.3 Rallye			09.87 08.90				
	1.4 i			07.89 08.90				
	1.6			03.87 08.90				
	1.6	58		10.87 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6	65		05.90 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6 GTI	74		01.84 08.90				
	1.9 GTI/CTI	75		04.89 08.90				
	1.0	33		01.83 08.90		03.0137-0196.2 650196		180 x 32 AUT <b>BDX</b>
	1.1			01.83 08.89		03.0137-0197.2 650197		180 x 32 HEB <b>LUC</b>
	1.4			01.83 08.90		03.0137-9055.2 669055		Bremsbacken-Zubehör <b>BDX</b>
	1.6			08.86 02.87		03.0137-9175.2 669175		Bremsbacken-Zubehör <b>LUC</b>
	1.7 D	44		07.83 08.90				
	1.9 D			09.88 08.90				
	1.1 i			07.89 08.90		03.0137-0201.2 650201		180 x 41 HEB <b>LUC</b>
	1.3 Rallye			09.87 08.90		03.0137-9056.2 669056		Bremsbacken-Zubehör <b>LUC</b>
	1.4 i			07.88 08.90				
	1.6			03.87 08.90				
	1.6	58		10.87 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6	65		05.90 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6 GTI	74		01.84 08.90				
	1.9 GTI/CTI	75		04.89 08.90				
	1.0	33		01.83 08.90		24.0218-0014.1 480009		180/181 x 43 - Lager
	1.1			01.83 08.89				
	1.4			01.83 08.90				
	1.6			08.86 02.87				
	1.7 D	44		07.83 08.90				
	1.9 D			09.88 08.90				
	1.1 i			07.89 08.90		24.0218-0015.1 480010		180/181 x 53,5 - Lager
	1.3 Rallye			09.87 08.90				
	1.4 i			07.88 08.90				
	1.6			03.87 08.90				
	1.6	58		10.87 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6	65		05.90 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6 GTI	74		01.84 08.90				
	1.9 GTI/CTI	75		04.89 08.90				
	1.0	33		01.83 08.90	- Bremsgerät <sup>2)</sup>	03.0520-2420.3 692420		20,64/180x32 TopKit <b>BDX</b>
	1.1			01.83 08.89	- Bremsgerät <sup>2)</sup>			
	1.0	33		01.83 08.90	+ Bremsgerät <sup>3)</sup>	03.0520-0619.3 690619		19,05/180x32 TopKit <b>BDX</b>
	1.1			01.83 08.89	+ Bremsgerät <sup>3)</sup>	03.0520-0419.3 690419		19,05/180x32 TopKit <b>LUC</b>
	1.4			01.83 08.90				
	1.6			08.86 02.87				
	1.7 D	44		07.83 08.90				
	1.9 D			09.88 08.90				
	1.1 i			07.89 08.90		03.0520-0919.3 690919		19,05/180x41 TopKit <b>LUC</b>
	1.3 Rallye			09.87 08.90				
	1.4 i			07.88 08.90				
	1.6			03.87 08.90				
	1.6	58		10.87 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6	65		05.90 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6 GTI	74		01.84 08.90				
	1.9 GTI/CTI	75		04.89 08.90				
	1.0	33		01.83 08.90		24.3727-0802.2 580802	<input type="checkbox"/>	L=1372
	1.1			01.83 08.90		24.3727-0801.2 580801	<input type="checkbox"/>	L=1386
	1.1 i			07.89 08.90				
	1.3 Rallye			09.87 08.90				
	1.4			01.83 08.90				
	1.4 i			07.88 08.90				
	1.5			02.84 10.87				
	1.6			08.86 08.90				
	1.6	58		10.87 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.6	65		05.90 08.90	+ Automatikgetriebe <sup>4)</sup>			
	1.7 D	44		07.83 08.90				
	1.9 D			09.88 08.90				
	1.9 GTI/CTI	75		04.89 08.90				
	1.9 GTI	88		09.88 08.90		24.3727-0810.2 580810	<input type="checkbox"/>	L=1417
	1.9 GTI	94		10.86 08.88		24.3727-0811.2 580811	<input type="checkbox"/>	L=1432
	1.9 GTI	94	S 1831920	10.86	- ABS/ + $\oplus$	24.6043-1701.3 320150		BRE 3/15
	1.9 GTI	94	S 1811241	10.86	- ABS/ - $\ominus$			
	1.9 GTI	88	S 1811242	08.90	- ABS/ - $\ominus$	24.6042-1701.3 320149		BRE 2/20
	1.9 GTI	88	S 1831921	08.90	- ABS/ + $\oplus$			



















<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

<sup>2)</sup> - booster unit / - servofreno / - servo-frein / - servofreno
























<sup>3)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

<sup>4)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático






















										
<b>PEUGEOT 205 (83-90)</b>										
	1.3 Rallye			08.88	07.89	+ MA-Getriebe <sup>1)</sup>	24.3728-0807.2	590807	L=1262	
	1.4			08.88	07.89	+ MA-Getriebe <sup>1)</sup>				
	1.0	33		08.89	08.90	+ MA-Getriebe <sup>1)</sup>	24.3728-0810.2	590810	L=625	
	1.1			08.89	08.90	+ MA-Getriebe <sup>1)</sup>				
	1.1 i			07.89	08.90	+ MA-Getriebe <sup>1)</sup>				
	1.3 Rallye			08.89	08.90	+ MA-Getriebe <sup>1)</sup>	24.3728-0811.2	590811	L=1271	
	1.4			08.89	08.90	+ MA-Getriebe <sup>1)</sup>				
	1.6			01.84	07.88	+ BE1-Getriebe <sup>2)</sup>	24.3728-0803.2	590803	L=705	
	1.7 D	44		07.83	07.88	+ BE1-Getriebe <sup>2)</sup>				
	1.9 GTI/CTI			10.86	07.88	+ BE1-Getriebe <sup>2)</sup>				
	1.6			08.88	08.90	+ BE1-Getriebe <sup>2)</sup>	24.3728-0806.2	590806	L=710	
	1.7 D	44		08.88	08.90	+ BE1-Getriebe <sup>2)</sup>				
	1.9 GTI/CTI			08.88	08.90	+ BE1-Getriebe <sup>2)</sup>				
	1.6 GTI/CTI			09.89	08.90	+ BE3-Getriebe <sup>3)</sup>	24.3728-0813.2	590813	L=660	
	1.7 D	44		09.89	08.90	+ BE3-Getriebe <sup>3)</sup>				
	1.9 GTI/CTI			09.89	08.90	+ BE3-Getriebe <sup>3)</sup>				
	1.6 GTI/CTI			09.89	08.90	+ BE3-Getriebe <sup>3)</sup>				
	1.7 D	44		09.89	08.90	+ BE3-Getriebe <sup>3)</sup>				
	1.9 GTI/CTI			09.89	08.90	+ BE3-Getriebe <sup>3)</sup>				
	<b>PEUGEOT 304 (69-80)</b>									
	1.3 Cabrio	48	3.298.000	03.70		- (N) (S)	24.3219-1114.3	020323	Rz 19,05 BDX	
	1.3 Cabrio	48		03.70	09.72	+ (N) (S)				
	1.3 Coupe	48	3.298.000	03.70		- (N) (S)				
	1.3 Coupe	48		03.70	09.72	+ (N) (S)				
	1.3 Kombi		3.733.769	09.70		- (N) (S)				
	1.3 Kombi			09.70	09.72	+ (N) (S)				
	1.3 Lim.		3.733.769	09.69		- (N) (S)				
	1.3 Lim.			09.69	09.72	+ (N) (S)				
	1.1	43	3.733.770		10.80		24.3223-1105.3	020292	Rz 23,81 BDX	
	1.3 Kombi		3.733.770		10.80					
	1.4 D Lim.	33	3.733.770		10.79					
	1.1	43		10.76	10.80		03.0137-0139.2	650139	229 x 42 BDX	
	1.3 Cabrio	55		07.75	07.76		03.0137-0124.2	650124	229 x 42 HEB AUT BDX	
	1.3 Kombi			07.75	10.80		03.0137-0271.2	650271	229 x 42 HEB LUC	
	1.3 Lim.			07.75	09.75		03.0137-9020.2	669020	Bremsbacken-Zubehör BDX	
	1.4 D Lim.	33		10.76	10.80		03.0137-9027.2	669027	Bremsbacken-Zubehör LUC	
	<b>PEUGEOT 305 (77-90)</b>									
		1.3 Kombi		8.619.360		08.86		24.2119-1704.3	010339	Thz 19,05
		1.3 Lim.		8.622.710		08.85				
		1.5 D Kombi		8.619.360		09.82				
1.5 D Lim.			8.622.710		09.82					
1.5 Kombi			8.619.360		10.86					
1.5 Lim.			8.622.710		07.90					
1.3				10.82	08.86		03.2119-3389.3	010057	Thz 19,05 ATE	
1.5				10.82	08.86		03.3517-5100.1	390326	Verschlußschraube ATE	
1.6				10.82	12.88					
1.8		59		11.82	12.88					
	1.8 D	44		11.82	12.88					
	1.9	75		10.82	10.87					
	1.9 D			10.82	12.88					
	1.9 i	72		10.86	12.88					
	1.3			10.82	08.86		13.0460-3911.2	603911	20905 18,0 +/WK BDX	
	1.5			10.82	07.90		13.0460-0402.2	610402	Belagsatz-Zubehör BDX	
	1.6			10.82	12.88					
	1.6 GT			07.84	08.87					
	1.8	59		11.82	12.88					
	1.8 D	44		11.82	12.88					
	1.9	75		10.82	10.87					
	1.9 D			10.82	12.88					
	1.9 i	72		10.86	12.88		13.0460-3911.2	603911	20905 18,0 +/WK BDX	
							13.0460-0404.2	610404	Belagsatz-Zubehör BDX	
	1.3			10.82	08.86		24.0110-0183.1	410183	266 10,0 8,0	
	1.5			10.82	07.90					
	1.6			10.82	12.88					
	1.8	59		11.82	12.88					
	1.8 D	44		11.82	12.88					
	1.9 D			10.82	12.88					
	1.6 GT			07.84	08.87		24.0120-0133.1	420133	266 20,5 18,5 V +S +B	
	1.9	75		10.82	10.87		24.0320-0133.1	520133	266 20,5 18,5 V +S +B PD	
	1.9 i	72		10.86	12.88					
	1.3 Lim.			11.77	08.85		24.5228-0215.3	330529	2	
	1.5 D Lim.			11.77	09.82					
	1.5 Lim.			11.79	07.90					
	1.6 Lim.			10.82	07.88					
	1.8	59		11.82	12.88					
	1.8 D	44		11.82	12.88					
	1.9 D Lim.			10.82	07.88					
	1.9 i Lim.	72		11.86	12.88					
	1.9 Lim.	75		10.82	08.85					
	1.3 Kombi			08.80	08.86		24.5228-0185.3	330107	2	
	1.5 D Kombi			08.80	09.82					
	1.5 Kombi			08.80	10.86					
	1.6 Kombi			10.82	12.88					
	1.8	59		11.82	12.88					
	1.8 D	44		11.82	12.88					
	1.9 D Kombi			10.82	12.88					
				10.82	12.88					

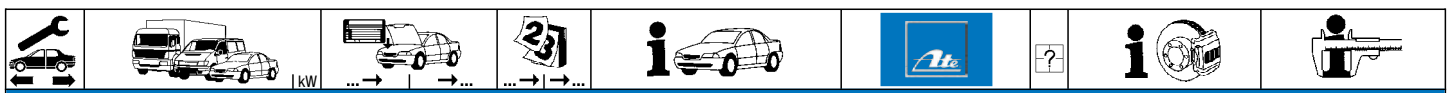
1) + MA transmission / + scatola cambio MA / + boîte de vitesse MA / + cambio MA  
2) + BE1 transmission / + scatola cambio BE1 / + boîte de vitesse BE1 / + cambio BE1  
3) + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3

										
<b>PEUGEOT 305 (77-90)</b>										
	1.9 i Kombi 1.9 Kombi	72 75		11.86 10.82	12.88 10.87	24.5228-0185.3	330107	2	L=185	
	1.3 Lim. 1.5 D Lim. 1.5 Lim.	8.209.617 8.209.617 8.209.617			09.82 09.82 09.82	24.3222-1708.3	020407		Rz 22,20 <b>ATE</b>	
	1.3 Lim. 1.5 D Lim. 1.5 Lim.			11.77 11.77 11.79	09.82 09.82 09.82	24.3223-1105.3	020292		Rz 23,81 <b>BDX</b>	
	1.3 Lim. 1.5 Lim. 1.6 GT 1.6 Lim. 1.8 1.8 D 1.9 D Lim. 1.9 i Lim. 1.9 Lim.			10.82 10.82 07.84 10.82 11.82 11.82 10.82 11.86 10.82	08.85 07.90 08.87 07.88 12.88 12.88 07.88 12.88 08.85	24.3220-1115.3 24.3220-0905.3	020312 020207		Rz 20,64 Rz 20,64 <b>BDX</b> <b>LUC</b>	
	1.3 Kombi 1.5 Kombi 1.6 Kombi 1.8 1.8 D 1.9 D Kombi 1.9 i Kombi 1.9 Kombi			10.82 10.82 10.82 11.82 11.82 10.82 11.86 10.82	08.86 10.86 12.88 12.88 12.88 12.88 12.88 08.85	24.3220-0905.3	020207		Rz 20,64 <b>LUC</b>	
	1.3 1.5 1.5 D			11.77 11.79 11.77	09.82 09.82 09.82	03.0137-0124.2 03.0137-0139.2 03.0137-9020.2	650124 650139 669020		229 x 42 HEB AUT 229 x 42 Bremsbacken-Zubehör <b>BDX</b> <b>BDX</b> <b>BDX</b>	
	1.3 1.5 1.5 D			11.77 11.79 11.77	09.82 09.82 09.82	03.0137-0271.2 03.0137-9027.2	650271 669027		229 x 42 HEB Bremsbacken-Zubehör <b>LUC</b> <b>LUC</b>	
	1.3 1.5 1.6 1.6 GT 1.8 1.8 D 1.9 1.9 D 1.9 i			10.82 10.82 10.82 07.84 11.82 11.82 10.82 10.82 11.86	08.86 08.86 12.88 08.87 12.88 12.88 10.87 12.88 12.88	03.0137-0285.2 03.0137-9188.2	650285 669188		229 x 42 AUT Bremsbacken-Zubehör <b>BDX</b> <b>BDX</b>	
<b>PEUGEOT 309 (85-93)</b>										
	1.1 1.3 1.4 1.5 1.6 1.8 D 1.8 TD 1.9 1.9 D	47		09.85 09.85 03.89 06.87 09.85 07.89 07.89 10.85 06.86	12.93 07.89 12.93 12.89 12.93 12.93 12.93 07.89 12.93	03.2119-3389.3 03.3517-5100.1	010057 390326		THz 19,05 Verschlusschraube <b>ATE</b> <b>ATE</b>	
	1.9 GTi 1.9 GTi 1.9 GTi 1.9 GTi 16V 1.9 i 1.9 i	88 94 96 72 80		09.88 10.86 10.86 08.89 03.86 07.88	12.93 07.89 12.93 12.93 12.93 12.93	- ABS/ + ⊕ - ABS/ + ⊕ - ABS/ - ⊕ - ABS	03.2120-2031.3	010106	THz 20,64 <b>ATE</b>	
	1.1 1.3 1.4 1.5 1.6 1.6 1.8 D 1.8 TD 1.9 1.9 D 1.9 i 1.9 i	47		09.85 09.85 03.89 06.87 09.85 09.88 07.89 07.89 10.85 06.86 03.86 07.88	12.93 07.89 12.93 12.89 12.93 12.93 12.93 12.93 07.89 12.92 09.88 12.93	+ Schaltgetriebe <sup>1)</sup> + Automatikgetriebe <sup>2)</sup>	24.3481-1609.7 24.3481-1610.7	220197 220198	 	D=48, + Halter D=48, + Halter <b>LUC</b> <b>LUC</b>
	1.6 GTi	76		11.85	09.88		24.3481-1615.5 24.3481-1616.5 24.0101-4806.2	240031 240032 260052	  	D=48, - Halter D=48, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.9 GTi 1.9 GTi 1.9 GTi 1.9 GTi 16V	88 94 96		09.88 10.86 10.86 08.89	12.93 07.89 12.93 12.93	+ ⊕ + ⊕ - ⊕	24.3481-1615.5 24.3481-1616.5 24.0101-4806.2	240031 240032 260052	  	D=48, - Halter D=48, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.1 1.3 1.4 1.5 1.6 1.8 D 1.8 TD 1.9	47		09.85 09.85 03.89 06.87 09.85 07.89 07.89 03.86	12.93 07.89 12.93 12.89 12.93 12.93 12.93 12.93		13.0460-3911.2 13.0460-2956.2 13.0460-0060.2 13.0460-0402.2	603911 602956 610060 610402	20905 18,0 +/WK 20989 17,7 +/WK Belagsatz-Zubehör Belagsatz-Zubehör <b>BDX</b> <b>LUC</b> <b>LUC</b> <b>BDX</b>	

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

										
<b>PEUGEOT 309 (85-93)</b>										
	1.9	75		10.85	07.89	13.0460-3911.2	603911		20905 18,0 +/WK	BDX
	1.9	80		07.88	12.93	13.0460-2956.2	602956		20989 17,7 +/WK	LUC
	1.9 D			06.86	12.93	13.0460-0060.2	610060		Belagsatz-Zubehör	LUC
						13.0460-0402.2	610402		Belagsatz-Zubehör	BDX
	1.6 GTi	76		11.85	09.88	13.0460-3911.2	603911		20905 18,0 +/WK	BDX
	1.9 GTi	88		09.88	12.93 + ⊕	13.0460-2955.2	602955		20772 18,0 +/WK/S	LUC
	94		10.86	07.89 + ⊕	13.0460-0404.2	610404		Belagsatz-Zubehör	BDX	
	96		10.86	12.93 - ⊕						
	1.9 GTi 16V		08.89	12.93						
	1.1			09.85	12.93	24.0110-0187.1	410187		247 10,0 9,0 +S +B	
	1.3	47		09.85	07.89					
	1.4			03.89	12.93					
	1.5			06.87	12.89					
	1.6			09.85	12.93					
	1.8 D	44		07.89	12.93					
	1.8 TD	57		07.89	12.93					
	1.9	72		03.86	12.93					
	1.9	75		10.85	07.89					
	1.9	80		07.88	12.93					
	1.9 D			06.86	12.93					
	1.6 GTi	76		11.85	09.88	24.0120-0132.1	420132		247 20,4 18,5 V +S +B	
	1.9 GTi	88		09.88	12.93 + ⊕	24.0320-0132.1	520132		247 20,4 18,5 V +S +B PD	
	1.9 GTi	94		10.86	07.89 + ⊕					
1.9 GTi	96		10.86	12.93 - ⊕						
1.9 GTi 16V			08.89	12.93						
	1.1			09.85	08.89	24.5112-0327.3	330417	2		L=325
	1.3	47		09.85	07.89					
	1.4			03.89	08.89					
	1.5			06.87	08.89					
	1.6			09.85	08.89					
	1.8 D	44		07.89	08.89					
	1.8 TD	57		07.89	08.89					
	1.9	75		10.85	07.89					
	1.9 D			06.86	08.89					
	1.9 i	72		03.86	08.89					
	1.9 i	80		07.88	08.89					
	1.1			09.89	12.93	24.5112-0327.3	330417	2	Länge beachten <sup>1)</sup>	L=325
	1.4			09.89	12.93	24.5112-0405.3	330428	2	Länge beachten <sup>1)</sup>	L=405
	1.5			09.89	12.89					
1.6			09.89	12.93						
1.8 D	44		09.89	12.93						
1.8 TD	57		09.89	12.93						
1.9 D			09.89	12.93						
1.9 i	72		09.89	12.93						
1.9 i	80		09.89	12.93						
1.9 GTi	88		09.88	12.93 + ⊕	24.5112-0405.3	330428	2		L=405	
1.9 GTi	94		10.86	07.89 + ⊕						
1.9 GTi	96		10.86	12.93 - ⊕						
1.9 GTi 16V			08.89	12.93						
1.9 i	80		07.88	08.89						
	1.9 GTi	88		09.88	12.93 + ⊕	13.0460-3954.2	603954		20973 11,0 +	BDX
	1.9 GTi	94		10.86	07.89 + ⊕	13.0460-0435.2	610435		Belagsatz-Zubehör	BDX
	1.9 GTi	96		10.86	12.93 - ⊕					
	1.9 GTi 16V			08.89	12.93					
	1.9 GTi	88		09.88	12.93 + ⊕	24.0108-0105.1	408105		248 8,0 6,5	
	1.9 GTi	94		10.86	07.89 + ⊕					
	1.9 GTi	96		10.86	12.93 - ⊕					
	1.9 GTi 16V			08.89	12.93					
	1.1			09.85	08.89	24.5112-0230.3	330508			L=230
	1.3	47		09.85	07.89	24.5228-0255.3	330409			L=255
	1.4			03.89	08.89					
	1.5			06.87	08.89					
	1.6			09.85	08.89					
	1.8 D	44		07.89	08.89					
	1.8 TD	57		07.89	08.89					
	1.9	75		09.85	07.89					
	1.9 D			06.86	08.89					
	1.9 i	72		03.86	08.89					
	1.9 i	80		07.88	08.89					
	1.1			09.89	12.93	24.5228-0255.3	330409	2		L=255
	1.4			09.89	12.93					
	1.5			09.89	12.89					
1.6			09.89	12.93						
1.8 D	44		09.89	12.93						
1.8 TD	57		09.89	12.93						
1.9 D			09.89	12.93						
1.9 i	72		09.89	12.93						
1.9 i	80		09.89	12.93						
1.9 GTi	88		09.88	12.93 + ⊕	24.5228-0255.3	330409			L=255	
1.9 GTi	94		10.86	07.89 + ⊕	24.5112-0155.3	330507			L=155	
1.9 GTi	96		10.86	12.93 - ⊕						
1.9 GTi 16V			08.89	12.93						

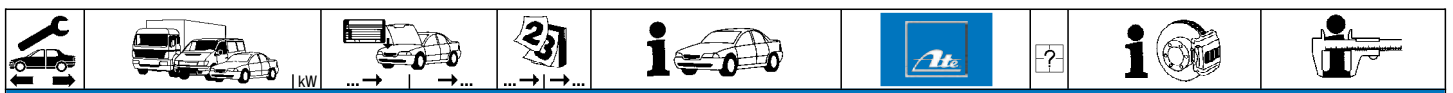
<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo



**PEUGEOT 309 (85-93)**

	1.1	47	09.85	08.89	24.3217-1116.3	020178	☐		Rz 17,46	<b>BDX</b>	
	1.3		09.85	07.89	24.3217-1117.3	020179			☐	Rz 17,46	<b>BDX</b>
	1.5		06.87	08.89							
	1.1		09.89	12.93	24.3220-1609.3	020236	☐		RzR 20,64	<b>BDX</b>	
	1.4		03.89	12.93	24.3220-1610.3	020237			☐	RzR 20,64	<b>BDX</b>
	1.5		09.89	12.89	24.3220-1607.3	020234			☐	RzR 20,64	<b>LUC</b>
	1.6	72	09.85	08.89	24.3222-1709.3	020111	☐		Rz 22,20	<b>BDX</b>	
	1.9		03.87	08.89	24.3222-1710.3	020112			☐	Rz 22,20	<b>BDX</b>
	1.9 D		10.85	07.89	24.3222-1106.3	020261			☐	Rz 22,20	<b>LUC</b>
	1.9 D	75	06.86	08.89	24.3222-1107.3	020262	☐		Rz 22,20	<b>LUC</b>	
1.9 i	07.88		08.89								
1.6	72	09.89	12.93	24.3220-1607.3	020234	☐		RzR 20,64	<b>LUC</b>		
1.9		09.89	12.93	24.3220-1608.3	020235			☐	RzR 20,64	<b>LUC</b>	
1.9 D		09.89	12.93								
1.9 i	80	09.89	12.93								
1.8 D	44	07.89	08.89	24.3222-1709.3	020111	☐		Rz 22,20	<b>BDX</b>		
1.8 TD	57	07.89	08.89	24.3222-1710.3	020112	☐		Rz 22,20	<b>BDX</b>		
1.8 D	44	09.89	12.93	24.3220-1619.3	020246			Rz 20,64	<b>LUC</b>		
1.8 TD	57	09.89	12.93								
	1.1	47	09.85	08.89	03.0137-0203.2	650203			180 x 42 AUT	<b>BDX</b>	
	1.3		09.85	07.89	03.0137-9055.2	669055				Bremsbacken-Zubehör	<b>BDX</b>
	1.5		06.87	08.89							
	1.1		09.89	12.93	03.0137-0196.2	650196			180 x 32 AUT	<b>BDX</b>	
	1.4		03.89	12.93	03.0137-0197.2	650197				180 x 32 HEB	<b>LUC</b>
	1.5		09.89	12.89	03.0137-9055.2	669055				Bremsbacken-Zubehör	<b>BDX</b>
	1.6	44	09.85	08.89	03.0137-0203.2	650203			180 x 42 AUT	<b>BDX</b>	
	1.8 D		07.89	08.89	03.0137-9055.2	669055				Bremsbacken-Zubehör	<b>BDX</b>
	1.8 TD		07.89	08.89							
	1.9	75	09.85	07.89							
1.9 D	80	06.86	08.89								
1.9 i		07.88	08.89								
1.9	72	03.86	12.93	03.0137-0203.2	650203			180 x 42 AUT	<b>BDX</b>		
1.6	75	09.85	12.93	03.0137-0201.2	650201			180 x 41 HEB	<b>LUC</b>		
1.9		09.85	07.89	03.0137-9056.2	669056				Bremsbacken-Zubehör	<b>LUC</b>	
1.9 D		06.86	12.93								
1.9 i	80	07.88	12.93								
1.8 D	44	09.89	12.93	03.0137-0201.2	650201			180 x 41 HEB	<b>LUC</b>		
1.8 TD	57	09.89	12.93	03.0137-9056.2	669056			Bremsbacken-Zubehör	<b>LUC</b>		
	1.1	47	09.85	08.89	24.0218-0015.1	480010			180/181 x 53,5 - Lager		
	1.3		09.85	07.89							
	1.4		03.89	08.89							
	1.5	44	06.87	08.89							
	1.6		09.85	08.89							
	1.8 D		07.89	08.89							
	1.8 TD	57	07.89	08.89							
	1.9	72	03.86	08.89							
	1.9 D	75	09.85	07.89							
	1.9 D	80	06.86	08.89							
1.9 i	07.88		08.89								
1.1		09.89	12.93	24.0218-0016.1	480011			180/181 x 44,5 - Lager			
1.4		09.89	12.93	24.0218-0716.2	480203				180/181 x 44,5 + Lager		
1.5		09.89	12.89								
1.6	44	09.89	12.93								
1.8 D		09.89	12.93								
1.8 TD		09.89	12.93								
1.9	72	09.89	12.93								
1.9 D	80	09.89	12.93								
1.9 i		09.89	12.93								
	1.1	47	09.85	08.89	03.0520-1117.3	691117			17,46/180x42 TopKit	<b>BDX</b>	
	1.3		09.85	07.89							
	1.5		06.87	08.89							
	1.1		09.89	12.93	03.0520-2420.3	692420			20,64/180x32 TopKit	<b>BDX</b>	
	1.4		03.89	12.93	03.0520-1820.3	691820				20,64/180x32 TopKit	<b>LUC</b>
	1.5		09.89	12.89							
	1.6	72	09.85	08.89	03.0520-0922.3	690922			22,20/180x42 TopKit	<b>BDX</b>	
	1.9		03.86	08.89	03.0520-3822.3	693822				22,20/180x41 TopKit	<b>LUC</b>
	1.9		09.85	07.89							
	1.9 D	75	06.86	08.89							
1.9 i	80	07.88	08.89								
1.6	72	09.89	12.93	03.0520-2720.3	692720			20,64/180x41 TopKit	<b>LUC</b>		
1.9		09.89	12.93								
1.9 D		09.89	12.93								
1.9 i	80	09.89	12.93								
1.8 D	44	07.89	08.89	03.0520-0922.3	690922			22,20/180x42 TopKit	<b>BDX</b>		
1.8 TD	57	07.89	08.89								
1.8 D	44	09.89	12.93	03.0520-3120.3	693120			20,64/180x41 TopKit	<b>LUC</b>		
1.8 TD	57	09.89	12.93								






















PEUGEOT 309 (85-93)															
	1.1			09.85	12.93	24.3727-0806.2	580806	<input type="checkbox"/> + HA-Trommelbremse 1) <input type="checkbox"/> + HA-Trommelbremse 1)	L=1426						
	1.3	47		09.85	07.89		24.3727-0805.2		580805	L=1445					
	1.4			03.89	12.93										
	1.5			06.87	12.89										
	1.6			09.85	12.93										
	1.8 D	44		07.89	12.93										
	1.8 TD	57		07.89	12.93										
	1.9	75		09.85	07.89										
	1.9 D			06.86	12.93										
	1.9 i	72		03.86	12.93										
1.9 i	80		07.88	12.93											
	1.1		S 2815520		08.90	24.6042-1701.3	320149		BRE 2/20						
	1.3	47	S 2815520		07.89										
	1.4			03.89	08.90										
	1.5		S 2815520		12.89										
	1.6		S 2815520		08.90										
	1.8 D	44		07.89	08.90		- ABS								
	1.8 TD	57		07.89	08.90		- ABS								
	1.9	72	S 2815520		07.88		- ABS								
	1.9	75	S 2815520		07.89		- ABS								
	1.9 D	80	S 2815520		08.90		- ABS								
1.9 D		S 2815520		08.90											
1.9 GTi	88	S 2851976	09.88		24.6043-1701.3	320150		BRE 3/15							
1.9 GTi	94	S 2851976	10.86												
1.9 GTi	96	S 2851976	10.86												
1.9 GTi	88	S 2851977		12.93	24.6042-1702.3	320154		BRE 2/25							
1.9 GTi	94	S 2851977		07.89											
1.9 GTi	96	S 2851977		12.93											
	1.1			09.85	07.89	24.3728-0807.2	590807		L=1262						
	1.4			03.89	07.89			+ MA-Getriebe 2)							
	1.1			08.89	12.93			+ MA-Getriebe 2)							
	1.4			08.89	12.93			+ MA-Getriebe 2)							
	1.4 i	49		08.89	12.93			+ MA-Getriebe 2)							
	1.6			08.89	12.93			+ MA-Getriebe 2)							
	1.8 D	44		08.89	12.93			+ MA-Getriebe 2)							
	1.8 TD	57		08.89	12.93			+ MA-Getriebe 2)							
	1.9			08.89	12.93			+ MA-Getriebe 2)							
	1.4 i	62		03.89	12.93			+ MA-Getriebe 2)							
	1.6			09.85	07.88			+ XU-Motor/ + BE1-Getriebe 3)							
	1.9			09.85	07.88			+ XU-Motor/ + BE1-Getriebe 3)							
	1.6			08.88	12.93										
	1.9			08.88	12.93										
	1.5			06.87	12.89			+ BE3-Getriebe 4)							
1.6			09.85	12.93	+ BE3-Getriebe 4)										
1.8 TD	57		07.89	12.93	+ BE3-Getriebe 4)										
1.9			09.85	12.93	+ BE3-Getriebe 4)										
PEUGEOT 404 (62-75)															
	1.6			07.66	09.68	24.3219-1114.3	020323		Rz 19,05	<b>BDX</b>					
PEUGEOT 405 (87-92)															
	1.6			09.87	08.92	24.2120-1701.3	010427		THz 20,64						
	1.9	70		09.87	08.92										
	1.8 TD	66		09.88	08.92			+ ABS							
	1.9	80		09.88	08.92			+ ABS							
	1.9	93		07.87	08.92			+ ABS							
	1.9 i	77		09.87	08.88			+ ABS							
	1.9 i	88		09.88	08.92			+ ABS							
	1.9 Mi 16	108		05.88	08.92			+ ABS							
1.9 Mi 16	116		09.87	12.88	+ ABS										
	1.8 TD	66		09.90	08.92	24.3481-1707.5	240073	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>					
	1.9	70	S 70536852		08.92						24.3481-1708.5	240074	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>
	1.9 D		S 70536852		08.92										
	1.9	80		09.88	08.92						24.0101-3601.2	260044		Bremsattel-Zubehör	<b>LUC</b>
	1.9	93		07.87	08.92										
	1.9 i	77		09.87	08.88										
	1.9 i	88		09.88	08.92										
	1.9 Mi 16	108		05.88	08.92										
1.9 Mi 16	116		09.87	12.88											
	1.4 i	47		01.87	08.92	13.0460-3911.2	603911	<input type="checkbox"/>	20905 18,0 +/WK	<b>BDX</b>					
	1.6			09.87	08.92						13.0460-0402.2	610402			
	1.8 D Kombi			03.88	08.92	+ f)									
	1.8 TD	66		09.88	08.90										
	1.9	70		09.87											
	1.9 D		S 70536851	05.88											
	1.9 D		S 70536851	05.88											
	1.6			09.87	08.92	13.0460-2971.2	602971		21209 18,5 +/WK/S	<b>LUC</b>					
	1.8 TD	66		09.90	08.92										
	1.9	70	S 70536852		08.92										
1.9	80		09.88	08.92											
1.9	93		07.87	08.92											
1.9 D		S 70536852		08.92											
1.9 i	77		09.87	08.88											
1.9 i	88		09.88	08.92											

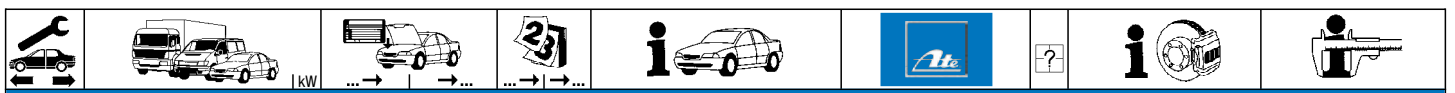
1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
2) + MA transmission / + scatola cambio MA / + boîte de vitesse MA / + cambio MA  
3) + XU engine / + BE1 transmission / + motore XU / + scatola cambio BE1 / + moteur XU / + boîte vitesse BE1 / + motor de XU / + cambio BE1  
4) + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3



								
<b>PEUGEOT 405 (87-92)</b>								
	1.9 Mi 16 1.9 Mi 16	108 116		05.88 09.87	08.92 12.88	13.0460-2971.2 602971		21209 18,5 +WK/S LUC
	1.4 i 1.6 1.8 D Kombi 1.8 TD 1.9 1.9 D	47  66 70	S 70536851 S 70536851	01.87 09.87 03.88 09.88 09.87 05.88	08.92 08.92 08.92 + ⊕ 08.90 09.87 05.88	24.0110-0183.1 410183		266 10,0 8,0
	1.8 TD 1.9 1.9 1.9 1.9 D 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	66 70 S 70536852 80 93 77 S 70536852 88 108 116		09.90 08.92 09.88 07.87 08.92 09.87 09.88 05.88 09.87	08.92 08.92 08.92 08.92 08.92 08.88 08.92 08.92 12.88	24.0120-0133.1 420133 24.0320-0133.1 520133		266 20,5 18,5 V +S +B 266 20,5 18,5 V +S +B PD
	1.4 i 1.6 1.8 D Kombi 1.8 TD 1.9 1.9 1.9 1.9 D 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	47  66 70 80 93 77 88 108 116		01.87 09.87 03.88 09.88 09.87 07.87 05.88 09.87 09.88 09.88 05.88 09.87	08.92 08.92 08.92 + ⊕ 08.92 08.92 08.92 08.92 08.88 08.92 08.92 12.88	24.5118-0470.3 330462 24.5118-0420.3 330444	2 1	L=470 L=420
	1.9 1.9 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	80 93 77 88 108 116		09.88 07.87 09.87 09.88 05.88 09.87	08.92 08.92 08.88 08.92 12.88	24.3384-1605.5 240295 24.3384-1606.5 240296	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter LUC D=38, - Halter LUC
	1.9 1.9 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	80 93 77 88 108 116		09.88 07.87 09.87 09.88 05.88 09.87	08.92 08.92 08.88 08.92 12.88	13.0460-2842.2 602842 13.0460-0072.2 610072		20961 15,2 /S LUC Belagsatz-Zubehör LUC
	1.9 Mi 16 X4 1.9 X4	108 80		05.88 09.88	08.92 08.92	13.0460-2937.2 602937 13.0460-0419.2 610419		20961 15,2 /Zub/S LUC Belagsatz-Zubehör LUC
	1.9 1.9 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	80 93 77 88 108 116		09.88 07.87 09.87 09.88 05.88 09.87	08.92 08.92 08.88 08.92 12.88	24.0110-0199.1 410199		247 10,0 8,0
	1.9 Mi 16 X4 1.9 X4	108 80		05.88 09.88	08.92 08.92	24.0110-0187.1 410187		247 10,0 9,0 +S +B
	1.4 i 1.6 1.8 D Kombi 1.9 1.9 1.9 1.9 D 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	47  70 80 93 77 88 108 116		01.87 09.87 03.88 09.87 09.88 07.87 05.88 09.87 09.87 09.88 05.88 09.87	08.92 - Bremskraftregler <sup>1)</sup> 08.92 - Bremskraftregler <sup>1)</sup> 08.92 + ⊕ / - Bremskraftregler <sup>2)</sup> 08.92 - Bremskraftregler <sup>1)</sup> 08.92 - ABS/ - Bremskraftregler <sup>3)</sup> 08.92 - ABS/ - Bremskraftregler <sup>3)</sup> 08.92 - Bremskraftregler <sup>1)</sup> 08.88 - ABS/ - Bremskraftregler <sup>3)</sup> 08.92 - ABS/ - Bremskraftregler <sup>3)</sup> 08.92 - ABS/ - Bremskraftregler <sup>3)</sup> 12.88 - ABS/ - Bremskraftregler <sup>3)</sup>	24.5111-0235.3 330477 24.5229-0181.3 330533	1 2	L=234 L=180
	1.4 i 1.6 1.8 D Kombi 1.9 1.9 1.9 1.9 D 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	47  70 80 93 77 88 108 116		01.87 09.87 03.88 09.87 09.88 07.87 05.88 09.87 09.87 09.88 05.88 09.87	08.92 + Bremskraftregler <sup>4)</sup> 08.92 + Bremskraftregler <sup>4)</sup> 08.92 + ⊕ / + Bremskraftregler <sup>5)</sup> 08.92 + Bremskraftregler <sup>4)</sup> 08.92 - ABS/ + Bremskraftregler <sup>6)</sup> 08.92 - ABS/ + Bremskraftregler <sup>6)</sup> 08.92 + Bremskraftregler <sup>4)</sup> 08.88 - ABS/ + Bremskraftregler <sup>6)</sup> 08.92 - ABS/ + Bremskraftregler <sup>6)</sup> 08.92 - ABS/ + Bremskraftregler <sup>6)</sup> 12.88 - ABS/ + Bremskraftregler <sup>6)</sup>	24.5229-0181.3 330533	2	L=180
	1.8 TD 1.9 1.9 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	66 80 93 77 88 108 116		09.88 09.88 07.87 09.87 09.88 05.88 09.87	08.92 + ABS 08.92 + ABS 08.92 + ABS 08.88 + ABS 08.92 + ABS 08.92 + ABS 12.88 + ABS	24.5229-0181.3 330533 24.5111-0235.3 330477	2 2	Länge beachten <sup>7)</sup> Länge beachten <sup>7)</sup> L=180 L=234
	1.4 i 1.6 Lim. 1.8 TD Lim. 1.9 D Lim.	47  66		01.87 09.87 09.88 05.88	08.92 - ABS 08.92 - ABS 08.92 - ABS 08.92 - ABS	24.3220-1611.3 020238 24.3220-1612.3 020239	<input type="checkbox"/> <input type="checkbox"/>	RzR 20,64 BDX RzR 20,64 BDX

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado  
2) + ⊕ / - brake press.regulator / + ⊕ / - correttore di frenata / + ⊕ / - correcteur de freinage / + ⊕ / - corrector de frenado  
3) - ABS/ - brake press.regulator / - ABS/ - correttore di frenata / - ABS/ - correcteur de freinage / - ABS/ - corrector de frenado  
4) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado  
5) + ⊕ / + brake press.regulator / + ⊕ / + correttore di frenata / + ⊕ / + correcteur de freinage / + ⊕ / + corrector de frenado  
6) - ABS/ + brake press.regulator / - ABS/ + correttore di frenata / - ABS/ + correcteur de freinage / - ABS/ + corrector de frenado  
7) notice length / attenzione lunghezza / faire attention longueur / atención largo















**PEUGEOT 405 (87-92)**

	1.9 Lim.	70		09.87	08.92	- ABS	24.3220-1611.3	020238	<input type="checkbox"/>		RzR 20,64	<b>BDX</b>
							24.3220-1612.3	020239	<input type="checkbox"/>		RzR 20,64	<b>BDX</b>
	1.4 i	47		01.87	08.92	+ ABS	24.3220-0905.3	020207			Rz 20,64	<b>LUC</b>
	1.6 Kombi			10.88	08.92							
	1.6 Lim.			09.87	08.92	+ ABS						
	1.8 D Kombi			10.88	08.92	+ ⊕						
	1.8 TD Kombi	66		10.88	08.92							
	1.8 TD Lim.	66		09.88	08.92	+ ABS						
	1.9 D Kombi			10.88	08.92							
	1.9 D Lim.			05.88	08.92	+ ABS						
	1.9 Kombi	70		10.88	08.92							
	1.9 Lim.	70		09.87	08.92							
	1.4 i	47		01.87	08.92	- ABS	03.0137-0202.2	650202			229 x 42	<b>BDX</b>
	1.6 Lim.			09.87	08.92	- ABS	03.0137-9089.2	669089			Bremsbacken-Zubehör	<b>BDX</b>
	1.8 TD Lim.	66		09.88	08.92	- ABS						
	1.9 D Lim.			05.88	08.92	- ABS						
	1.9 Lim.	70		09.87	08.92	- ABS						
	1.4 i	47		01.87	08.92	+ ABS	03.0137-0271.2	650271			229 x 42 HEB	<b>LUC</b>
	1.6 Kombi			10.88	08.92		03.0137-9027.2	669027			Bremsbacken-Zubehör	<b>LUC</b>
	1.6 Lim.			09.87	08.92	+ ABS						
	1.8 D Kombi			10.88	08.92	+ ⊕						
	1.8 TD Kombi	66		10.88	08.92							
	1.8 TD Lim.	66		09.88	08.92	+ ABS						
	1.9 D Kombi			10.88	08.92							
	1.9 D Lim.			05.88	08.92	+ ABS						
	1.9 Kombi	70		10.88	08.92							
	1.9 Lim.	70		09.87	08.92	+ ABS						
	1.4 i	47		01.87	08.92		24.0222-8017.1	480071			229/230 x 50,5	
	1.6			09.87	08.92							
	1.8 D Kombi			03.88	08.92	+ ⊕						
	1.8 TD	66		09.88	08.92							
	1.9	70		09.88	08.92							
	1.9 D			05.88	08.92							
	1.4 i	47		01.87	08.92	- ABS	03.0520-1220.3	691220			20,64/229x42 TopKit	<b>BDX</b>
	1.6 Lim.			09.87	08.92	- ABS						
	1.8 TD Lim.	66		09.88	08.92	- ABS						
	1.9 D Lim.			05.88	08.92	- ABS						
	1.9 Lim.	70		09.87	08.92	- ABS						
	1.4 i	47		01.87	08.92	+ ABS	03.0520-4120.3	694120			20,64/229x42 TopKit	<b>LUC</b>
	1.6 Kombi			10.88	08.92							
	1.6 Lim.			09.87	08.92	+ ABS						
	1.8 D Kombi			10.88	08.92	+ ⊕						
	1.8 TD Kombi	66		10.88	08.92							
	1.8 TD Lim.	66		09.88	08.92	+ ABS						
	1.9 D Kombi			10.88	08.92							
	1.9 D Lim.			05.88	08.92	+ ABS						
	1.9 Kombi	70		10.88	08.92							
	1.9 Lim.	70		09.87	08.92	+ ABS						
	1.4 i	47		01.87	08.92		24.3727-0831.2	580831	1 <input type="checkbox"/>		L=1842	
	1.6			09.87	08.92		24.3727-0804.2	580804	<input type="checkbox"/>		L=855	
	1.8 D Kombi			03.88	08.92	+ ⊕	24.3727-0803.2	580803	<input type="checkbox"/>		L=550	
	1.8 TD	66		09.88	08.92							
	1.9	70		09.87	08.92							
	1.9 D			05.88	08.92							
	1.9	80		09.88	08.92		24.3727-0831.2	580831	1 <input type="checkbox"/>		L=1842	
	1.9	93		07.87	08.92		24.3727-0809.2	580809	<input type="checkbox"/>		L=872	
	1.9 i	77		09.87	08.88		24.3727-0808.2	580808	<input type="checkbox"/>		L=558	
	1.9 i	88		09.88	08.92							
	1.9 Mi 16	108		05.88	08.92							
	1.9 Mi 16	116		09.87	12.88							
	1.4 i	47		01.87	08.92		03.6583-0037.3	320107			BRL 8/3 (4)	<b>ATE</b>
	1.6			09.87	08.92							
	1.8 D Kombi			03.88	08.92	+ ⊕						
	1.8 TD	66		09.88	08.92							
	1.9	70		09.87	08.92							
	1.9	80		09.87	08.92							
	1.9	93		07.87	08.92							
	1.9 D			05.88	08.92							
	1.9 i	77		09.87	08.92							
	1.9 i	88		09.88	08.92							
	1.9 Mi 16	108		05.88	08.92							
	1.9 Mi 16	116		09.87	12.88							
	1.6	•		09.87	08.92	+ BE3/5-Getriebe 1)	24.3728-0818.2	590818			L=1365	
	1.8 TD	• 66		09.88	08.92	+ BE3/5-Getriebe 1)						
	1.9	• 70		09.87	08.92	+ BE3/5-Getriebe 1)						
	1.9	• 80		09.87	08.92	+ BE3/5-Getriebe 1)						
	1.9	• 93		07.87	08.92	+ BE3/5-Getriebe 1)						
	1.9 D	•		05.88	08.92	+ BE3/5-Getriebe 1)						
	1.9 i	• 77		09.87	08.92	+ BE3/5-Getriebe 1)						
	1.9 i	• 88		09.88	08.92	+ BE3/5-Getriebe 1)						
	1.9 Mi 16	• 108		05.88	08.92	+ BE3/5-Getriebe 1)						
	1.9 Mi 16	• 116		09.87	12.88	+ BE3/5-Getriebe 1)						
	1.6	•		09.87	08.92	+ BE1/5-Getriebe 2)	24.3728-0817.2	590817			L=735	
	1.8 TD	• 66		09.88	08.92	+ BE1/5-Getriebe 2)						
	1.9	• 70		09.87	08.92	+ BE1/5-Getriebe 2)						
	1.9	• 80		09.87	08.92	+ BE1/5-Getriebe 2)						

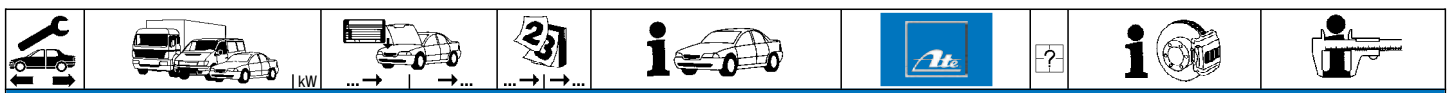
1) + BE3/5 transmission / + scatola cambio BE3/5 / + boîte de vitesse BE3/5 / + cambio BE3/5

2) + BE1/5 transmission / + scatola cambio BE1/5 / + boîte de vitesse BE1/5 / + cambio BE1/5



PEUGEOT 405 (87-92)								
	1.9 1.9 D 1.9 i 1.9 i 1.9 Mi 16 1.9 Mi 16	93 77 88 108 116	07.87 05.88 09.87 09.88 05.88 09.87	08.92 + BE1/5-Getriebe <sup>1)</sup> 08.92 + BE1/5-Getriebe <sup>1)</sup> 08.92 + BE1/5-Getriebe <sup>1)</sup> 08.92 + BE1/5-Getriebe <sup>1)</sup> 08.92 + BE1/5-Getriebe <sup>1)</sup> 12.88 + BE1/5-Getriebe <sup>1)</sup>	24.3728-0817.2	590817		L=735
PEUGEOT 504 (68-89)								
	1.8 Kombi 1.8 Lim. 1.9 D Lim. 2.0 Kombi 2.0 Lim. 2.0 Ti 2.1 D Kombi 2.1 D Lim. 2.3 D Kombi 2.3 D Lim.	3.597.843 3.597.843 3.597.843 3.624.586 3.597.843 3.597.843 3.597.843 3.597.843 3.597.843 3.597.843	3.624.586 3.624.586 3.624.586 3.624.586	06.83 07.86 06.86 06.83 07.86 12.83	03.2120-1122.3	010084		THz 20,64 ATE
	1.6 Pick up 1.8 Kombi 1.8 Pick-up 2.0 Kastenw. 2.0 Kombi 2.1 D Kastenw. 2.1 D Kombi 2.3 D Kombi	3.624.587 3.624.587 3.624.587 3.624.587 3.624.587 3.624.587 3.624.587	10.81 11.81 10.79 10.79	06.87 07.86 12.89 09.80 07.86 09.80 07.86 07.86	03.2120-1681.3	010097		THz 20,64 ATE
	1.6 Pick up 1.8 1.8 Pick-up 1.9 D 2.0 2.0 Ti 2.1 D 2.3 D 2.7 V6 Cabrio 2.7 V6 Coupe	2.782.006 2.782.006 2.782.006 2.782.006 49 2.782.006 2.782.006	10.81 10.81	06.87 07.86 + (N) (S) (RH) 12.89 12.89 + (N) (S) (RH) 07.86 + (N) (S) (RH) 06.83 + (N) (S) (RH) 07.86 + (N) (S) (RH) 12.89 + (N) (S) (RH)	11.0441-5401.2	250027		Dichtungssatz ATE
	1.6 Pick up 1.8 1.9 D 2.0 2.0 Ti 2.1 D 2.3 D	49	10.79 07.68 03.73 03.71 01.71 02.71 07.75	06.87 12.89 12.89 07.86 06.83 07.86 12.89	24.0113-0128.1	413128		273 13,0 10,7
	1.6 Pick up 1.8 Cabrio 1.8 Coupe 1.8 Kombi 1.8 Lim. 1.8 Pick-up 1.9 D Lim. 2.0 Cabrio 2.0 Coupe 2.0 Kombi 2.0 Lim. 2.1 D Kombi 2.1 D Lim. 2.3 D Kombi 2.3 D Lim. 2.7 V6 Cabrio 2.7 V6 Coupe	2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001	10.81 09.77 09.77 11.81 09.77 09.77	06.87 08.84 08.84 07.86 06.83 12.89 07.86 08.84 08.84 07.86 06.86 07.86 07.86 07.86 12.83 08.84 08.84	24.5112-0381.3	330711	2	L=380
	1.6 Pick up		09.78	08.81	24.2730-1101.3	020339	4	Rz 30,00
	1.8 Cabrio 1.8 Coupe 1.8 GL 1.9 D Lim. 2.0 Cabrio 2.0 Coupe 2.0 GL 2.0 Ti 2.1 D Lim. 2.3 D Lim. 2.7 V6 Cabrio 2.7 V6 Coupe	2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001 2.058.001	08.79 10.77	08.84 08.84 06.83 07.86 08.84 08.84 06.86 06.83 07.86 12.83 12.84	24.5228-0216.3	330908	2	L=216
	1.8 Lim. 1.6 Pick up 1.8 Pick-up		09.77 09.81 09.81	06.83 06.87 12.89	24.3222-1106.3 24.3222-1107.3 24.3222-1615.3	020261 020262 020285	<input type="checkbox"/> <input type="checkbox"/>	Rz 22,20 Rz 22,20 Rz 22,20 LUC LUC
	1.6 Pick up 1.8 Lim. 2.1 D Kastenw.		09.80 09.77 09.80	08.81 06.83 08.81	03.0137-0198.2 03.0137-9082.2	650198 669082		255 x 47 HEB Bremsbacken-Zubehör LUC LUC

<sup>1)</sup> + BE1/5 transmission / + scatola cambio BE1/5 / + boîte de vitesse BE1/5 / + cambio BE1/5



**PEUGEOT 504 (68-89)**



















	1.8		10.77	08.84	03.6515-1000.3	320089		BRL 1/5 (3)	ATE	
	1.8 GL	2.058.001		09.77						+ VA-Scheibenbremse 1)
	1.8 Pick-up		10.77	08.84						
	1.9 D Lim.	2.058.001		07.86						
	2.0 Cabrio		10.77	08.84						
	2.0 Coupe		10.77	08.84						
	2.0 GL	2.058.001		09.77						+ VA-Scheibenbremse 1)
	2.0 Ti	2.058.001		06.83						
	2.1 D Lim.	2.058.001		07.86						
2.3 D Lim.	2.058.001		12.83							
2.7 V6 Cabrio		09.74	08.84							
2.7 V6 Coupe		09.74	08.84							
	1.8 Kombi	2.058.001		07.86	03.6515-0600.3	320088		BRL 1/5 (2)	ATE	
	1.8 L/GR/SR	2.058.001		06.83						
	2.0 Kombi	2.058.001		07.86						
	2.0 L/GR/SR	2.058.001		06.86						
	2.1 D Kombi	2.058.001		07.86						
	2.3 D Kombi		07.75	07.86						
	1.8	1.974.191		12.89	24.2419-0929.3	030057		Gz 19,05		
	1.9 D	1.974.191		12.89						
	2.0	1.974.191		07.86						
	2.0 Ti	1.974.191		06.83						
	2.1 D	49 1.974.191		07.86						
	2.3 D	1.974.191		12.89						
	2.7 V6		09.74	08.84						
	1.8	3.650.193		12.89	24.2528-1601.3	040063		Nz 28,57		
	1.9 D	1.974.191		12.89						
	2.0	3.650.193		07.86						
	2.0 Ti	3.650.193		06.83						
	2.1 D	49 1.974.191		07.86						
	2.3 D	1.974.191		12.89						
	2.7 V6	3.650.193		08.84						































**PEUGEOT 505 (79-93)**

	1.8		01.82	10.86	03.2120-1122.3	010084		THz 20,64	ATE
	2.0 Lim.		11.80	10.86					
	2.0 Ti/STi		08.79	10.86					
	2.2 GTi Lim.		08.83	12.93					
	2.2 i Lim.		05.81	12.93					
	2.2 Ti		03.84	10.88					
	2.3 TD		09.80	06.86					
	2.5 D Lim.		06.81	12.93					
	2.5 TD Lim.		10.83	12.93					
	2.8 V6		06.86	12.93					
	2.0 Kombi		04.82	11.87	03.2120-1681.3	010097		THz 20,64	ATE
	2.2 GTi Kombi		09.85	12.86					
	2.2 i Kombi		01.86	12.93					
	2.5 D Kombi		08.83	12.93					
	2.5 TD Kombi		10.85	12.93					
	1.8		01.82	10.86	11.0441-5401.2	250027		Dichtungssatz	ATE
	2.0		11.80	11.87					
	2.0 Ti/STi		08.79	10.86					
	2.2 GTi		08.83	12.93					
	2.2 i		05.81	12.93					
	2.3 TD		09.80	06.86					
	2.5 D		06.81	12.93					
	2.5 TD		10.83	12.93					
	2.2 Ti		03.84	10.88					
	2.8 V6		06.86	12.93					
	1.8		01.82	10.86	24.0113-0128.1	413128		273 13,0 10,7	
	2.0		11.80	11.87					
	2.0 Ti/STi		08.79	10.86					
	2.2 GTi		08.83	12.93					
	2.2 i		05.81	12.93					
	2.3 TD		09.80	06.86					
	2.5 D		06.81	12.93					
	2.5 TD		10.83	12.93					
		1.8		01.82					
2.0			11.80	11.87					
2.0 Ti/STi			08.79	10.86					
2.2 GTi			08.83	12.93					
2.2 i			05.81	12.93					
2.2 Ti			03.84	10.88					
2.3 TD			09.80	06.86					
2.5 D			06.81	12.93					
2.5 TD			10.83	12.93					
	1.8		01.82	10.86	24.5228-0216.3	330908	2	L=216	
	2.0 Lim.		11.80	10.86					
	2.0 Ti/STi		08.79	10.86					
	2.2 GTi Lim.		08.83	12.93					
	2.2 i Lim.		05.81	12.93					
	2.2 Ti		03.84	10.88					
	2.3 TD		09.80	06.86					
	2.5 D Lim.		06.81	12.93					
	2.5 TD Lim.		10.83	12.93					

1) + FA disc brake / + A disco freno / + frein à disque essieu AV / + ED disco de freno

































										
<b>PEUGEOT 505 (79-93)</b>										
	2.8 V6			06.86	12.93	24.5228-0216.3	330908	2	L=216	
	2.0 Lim. 2.0 Ti/STi 2.2 i Lim. 2.3 TD 2.5 D Lim.		1.214.334 1.214.334 1.214.334 1.214.334 1.214.334	11.80 08.79 05.81 09.80 06.81		24.3222-1106.3 24.3222-1107.3	020261 020262	 	Rz 22,20 Rz 22,20	LUC LUC
	1.8 2.0 Lim. 2.0 Ti/STi 2.2 i Lim. 2.3 TD 2.5 D Lim. 2.5 TD Lim.	1.214.335 1.214.335 1.214.335 1.214.335 1.214.335		01.82 11.80 10.86 10.86 10.86 10.86 10.83	10.86 10.86 12.93 06.86 12.93 12.93	24.3220-1619.3	020246		Rz 20,64	LUC
	2.0 Kombi 2.2 i Kombi 2.5 D Kombi 2.5 TD Kombi			04.82 01.86 08.83 10.85	11.87 12.93 12.93 12.93	24.3222-1615.3	020285		Rz 22,20	LUC
	2.0 Ti/STi		1.132.381	08.79		03.0137-0198.2 03.0137-9082.2	650198 669082		255 x 47 HEB Bremsbacken-Zubehör	LUC LUC
	1.8 2.0 Lim. 2.0 Ti/STi 2.2 i Lim. 2.3 TD 2.5 D Lim. 2.5 TD Lim.	1.132.382		01.82 11.80 10.86 10.86 05.81 09.80 06.81 10.83	10.86 10.86 10.86 12.93 06.86 12.93 12.93	03.0137-0198.2 03.0137-9082.2	650198 669082		255 x 47 HEB Bremsbacken-Zubehör	LUC LUC LUC
	2.0 Kombi 2.2 i Kombi 2.5 D Kombi 2.5 TD Kombi			04.82 01.86 08.83 10.85	11.87 12.93 12.93 12.93	03.0137-9082.2	669082		Bremsbacken-Zubehör	LUC
	1.8 2.0 Lim. 2.0 Ti/STi 2.2 GTi Lim. 2.2 i Lim. 2.2 Ti 2.3 TD 2.5 D Lim. 2.5 TD Lim. 2.8 V6			01.82 11.80 08.79 08.83 05.81 03.84 09.80 06.81 10.83 06.86	10.86 10.86 10.86 12.93 12.93 10.88 06.86 12.93 12.93 12.93	03.6515-1000.3	320089		BRL 1/5 (3)	ATE
	2.0 Kombi 2.2 GTi Kombi 2.2 i Kombi 2.5 D Kombi 2.5 TD Kombi			04.82 09.85 01.86 08.83 10.85	11.87 12.86 12.93 12.93 12.93	03.6515-0600.3	320088		BRL 1/5 (2)	ATE
	1.8 2.0 2.0 Ti/STi 2.2 GTi 2.2 i 2.2 Ti 2.3 TD 2.5 D 2.5 TD 2.8 V6			01.82 11.80 08.79 08.83 05.81 03.84 09.80 06.81 10.83 06.86	10.86 11.87 10.86 12.93 12.93 10.88 06.86 12.93 12.93 12.93	24.2419-0929.3	030057		Gz 19,05	
	1.8 2.0 2.0 Ti/STi 2.2 GTi 2.2 i 2.2 Ti 2.3 TD 2.5 D			01.82 11.80 08.79 08.83 05.81 03.84 09.80 06.81	10.86 11.87 10.86 12.93 12.93 10.88 06.86 12.93	24.2528-1601.3	040063		Nz 28,57	
	1.8 2.0 Kombi 2.0 Lim. 2.0 Ti/STi 2.2 GTi Kombi 2.2 GTi Lim. 2.2 i Kombi 2.2 i Lim. 2.2 Ti 2.3 TD 2.5 D Kombi 2.5 D Lim. 2.5 TD Kombi 2.5 TD Lim. 2.8 V6			01.82 04.82 11.80 08.79 09.85 08.83 01.86 05.81 03.84 09.80 08.83 06.81 10.85 10.83 06.86	10.86 11.87 10.86 10.86 12.86 12.93 12.93 12.93 10.88 06.86 12.93 12.93 12.93 12.93 12.93	24.5228-0216.3	330908		L=216	
	2.3 TD 2.5 D Lim.		1.292.000 1.292.000	09.80 06.81		24.5112-0381.3	330711		L=380	

								
<b>PEUGEOT 604 (75-86)</b>								
	2.0 2.3 TD 2.5 TD 2.7 V6 2.7 V6 2.7 V6 2.7 V6 2.8 V6	70 59 66 100 100 106 106 110	6.568.071 6.568.071	03.83 10.78 10.83 09.75 09.75 10.77 10.77 10.83	02.87 10.83 10.86 10.84 10.84 10.83 10.83 10.86	03.2122-5801.3	010147	THz 22,20 <b>ATE</b>
	2.0 2.3 TD 2.5 TD 2.7 V6 2.7 V6 2.8 V6	70 59 66 100 106 110		03.83 10.78 10.83 09.75 10.77 10.83	02.87 10.83 10.86 10.84 10.83 10.86	11.0441-5401.2	250027	Dichtungssatz <b>ATE</b>
	2.0 2.3 TD 2.5 TD	70 59 66		03.83 10.78 10.83	02.87 10.83 10.86	24.0113-0128.1	413128	273 13,0 10,7
	2.0 2.3 TD 2.5 TD 2.7 V6 2.7 V6 2.8 V6	70 59 66 100 106 110		03.83 10.78 10.83 09.75 10.77 10.83	02.87 10.83 10.86 10.84 10.83 10.86	24.5112-0381.3	330711	2 L=380
	2.0 2.3 TD 2.5 TD 2.7 V6 2.7 V6 2.8 V6	70 59 66 100 106 110		03.83 10.78 10.83 09.75 10.77 10.83	02.87 10.83 10.86 10.84 10.83 10.86	24.5228-0216.3	330908	2 L=216
	2.0 2.3 TD 2.5 TD 2.7 V6 2.7 V6 2.8 V6	70 59 66 100 106 110		03.83 10.78 10.83 09.75 10.77 10.83	02.87 10.83 10.86 10.84 10.83 10.86	24.2419-0929.3	030057	Gz 19,05
	2.0 2.3 TD 2.5 TD	70 59 66		03.83 10.78 10.83	02.87 10.83 10.86	24.2528-1601.3	040063	Nz 28,57
	2.7 V6 2.8 V6	106 110		10.77 10.83	10.83 10.86	24.5228-0216.3	330908	L=216
<b>POL MOT 125 (67-74)</b>								
	alle Typen			09.67	08.74	24.2119-0806.3	010345	THz 19,05
<b>POL MOT 126 (72-90)</b>								
	alle Typen			01.79	07.90	24.2119-0815.3	010347	THz 19,05
	alle Typen			04.72	12.78	24.3223-0801.3	020316	Rz 23,81
	alle Typen			01.79	07.90	24.3223-0802.3	020286	Rz 23,81 <b>FI</b>
	alle Typen			04.72	07.90	03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör <b>FI</b> <b>FI</b>
	alle Typen			04.72	12.78	24.3215-0802.3	020308	Rz 15,87 <b>FI</b>
	alle Typen			01.79	07.90	24.3219-0801.3	020181	Rz 19,05 <b>FI</b>
	alle Typen			04.72	07.90	03.0137-0015.2 03.0137-9021.2	650015 669021	185 x 31 AUT Bremsbacken-Zubehör <b>FI</b> <b>FI</b>
<b>PORSCHE 356 (51-65)</b>								
	356 1.1/1.3/1.5 356 A 1.3/1.5 356 B 1.6 502 Super 1.5 550 Spyder 1.5			01.51 01.54 01.60 01.52 01.55	12.53 12.59 12.62 12.53 12.56	03.3119-0201.3 03.3119-0211.3	010257 010258	Hz 19,05 Hz 19,05 + Behälter <b>ATE</b> <b>ATE</b>
	356 C/SC Super 90			01.63 01.63	12.65 12.65	03.3119-6551.3	010270	Hz 19,05 <b>ATE</b>
	356 C/SC Super 90			01.63 01.63	12.65 12.65	13.0441-4801.2	250100	Dichtungssatz <b>ATE</b>
	356 A 1.3/1.5 356 B 1.6 356 C/SC Super 90			01.56 01.60 01.63 01.63	12.59 12.62 12.65 12.65	24.5165-0350.3	331257	2 L=350
	356 A 1.3/1.5 356 B 1.6 550 Spyder 1.5			01.54 01.60 01.55	12.59 12.62 12.56	03.2719-0209.3 03.2719-0309.3	020002 020003	2 2 links oben + rechts unten <sup>1)</sup> rechts oben + links unten <sup>2)</sup> Rz 19,05 Rz 19,05

<sup>1)</sup> upper left and lower right / sinistra alto e destra basso / gauche, en haut + droite, en bas / izquierda arriba+derecha abajo

<sup>2)</sup> upper right and lower left / destra alto e sinistra basso / droite, en haut+gauche, en bas / derecha arriba+izquierda abajo

								
<b>PORSCHE 356 (51-65)</b>								
	356 C/SC Super 90		01.63 01.63	12.65 12.65	13.0441-3502.2	250049		Dichtungssatz <b>ATE</b>
	356 A 1.3/1.5		01.55	12.59	83.6101-0520.3	330215	2	L=520
	356 B 1.6 356 C/SC Super 90		01.60 01.63 01.63	12.62 12.65 12.65	83.6101-0240.3	330202	2	L=240
	356 1.1/1.3/1.5 356 A 1.3/1.5 356 A 1.5 356 B 1.6 502 Super 1.5 550 Spyder 1.5		01.51 01.51 01.51 01.60 01.52 01.55	12.53 12.54 12.59 12.62 12.53 12.56	03.3219-0102.3 03.0470-2619.2	020036 060051		Rz 19,05 Rz Dichtungssatz
<b>PORSCHE 911 (63-90)</b>								
	911 912		01.64 01.64	12.67 12.67	03.3119-7251.3	010272		Hz 19,05 <b>ATE</b>
	911 912		01.68 01.68	12.75 12.69	03.2119-2301.3 03.2119-0881.3	010055 010053		THz 19,05 THz 19,05 + WE <b>ATE</b> <b>ATE</b>
	911 911 Carrera 3.0 911 S 930		01.76 01.74 01.74 01.75	12.77 12.77 12.77 12.77	03.2119-0881.3	010053		THz 19,05 + WE <b>ATE</b>
	911 Cabrio 911 Coupe 911 SC 911 Targa		01.84 01.84 01.78 01.78	12.89 12.89 12.83 12.89	03.2120-2462.3	010113		THz 20,64 + WE <b>ATE</b>
	911 Turbo Look Coupe 930		01.84 01.78	12.89 12.89	03.2123-0162.3	010162		THz 23,81 + WE <b>ATE</b>
	911 911 S		01.69 01.74	12.75 12.75	13.2481-9999.2 13.2481-9998.2 13.0441-4815.2	210103 210102 250102	<input type="checkbox"/> Flanschmaß=76,2 <sup>1)</sup> <input type="checkbox"/> Flanschmaß=76,2 <sup>1)</sup>	D=48 D=48 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	911 911 Carrera 3.0 911 S 911 SC 911 Targa		01.76 01.74 01.76 01.78 01.78	12.77 12.77 12.77 12.83 12.83	13.2481-8067.2 13.2481-8068.2 13.0441-4819.2 13.0441-4806.2	210098 210099 250104 250101	<input type="checkbox"/> <input type="checkbox"/> + GG-Sättel <sup>2)</sup> + ALU-Sättel <sup>3)</sup>	D=48 D=48 Dichtungssatz Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	911 Cabrio 911 Carrera 911 Coupe 911 Targa 911 Turbo Look Coupe		01.84 01.84 01.84 01.84 01.84	12.89 12.89 12.89 12.89 12.89	13.2481-0075.2 13.2481-0076.2 13.0441-4819.2	210081 210082 250104	<input type="checkbox"/> <input type="checkbox"/>	D=48 D=48 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	911 911 S		01.74 01.74	12.75 12.77	13.0462-4855.2	600018	für M-Sattel <sup>4)</sup>	20910 15,0 /WE <b>ATE</b>
	911 911 Carrera 3.0 911 SC 911 Targa		01.76 01.74 01.78 01.78	12.77 12.77 12.83 12.83	13.0460-4048.2	604048		20011 15,0 /WE <b>ATE</b>
	911 Cabrio 911 Carrera 911 Coupe 911 Turbo Look Coupe 911 Turbo		01.84 01.84 01.84 01.84 01.78	12.89 12.89 12.89 12.89 12.89	13.0460-4048.2 24.8190-0927.2	604048 620927	2	20011 15,0 /WE Warnkontakt L=276mm <b>ATE</b>
	911 911 Carrera 3.0 911 S		01.69 01.74 01.74	12.77 12.77 12.77	24.0120-0103.1	420103		Warnkontakt L=275mm 283 20,5 19,1 V L
	911 Carrera 3.2 911 Turbo 3.3		08.83 01.81	12.89 12.90	24.0124-0189.1 24.0132-0140.1 24.0132-0146.1	424189 432140 432146	<input type="checkbox"/> <input type="checkbox"/>	283 24,0 22,6 V L 304 32,0 30,6 V L +B 304 32,0 30,6 V L +B
	911 911 Cabrio 911 Carrera 911 Carrera 3.0 911 Coupe 911 S 911 SC 911 Targa 911 Turbo 911 Turbo Look Coupe		01.74 01.84 01.84 01.74 01.84 01.74 01.78 01.78 01.78 01.84	12.77 12.89 12.89 12.77 12.89 12.77 12.83 12.89 12.89 12.89	24.5225-0300.3	331266	2	L=300
	911 911 Carrera 3.0 911 S 911 SC 911 Targa		01.74 01.74 01.74 01.78 01.78	12.77 12.77 12.77 12.83 12.83	13.2381-9996.2 13.2381-9997.2 13.0441-3801.2	210039 210040 250058	<input type="checkbox"/> <input type="checkbox"/>	D=38 D=38 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	911 Cabrio 911 Carrera 911 Coupe 911 Turbo Look Coupe		01.84 01.84 01.84 01.84	12.89 12.89 12.89 12.89	13.2421-0026.2 13.2421-0025.2 13.0441-4206.2	210146 210145 250087	<input type="checkbox"/> <input type="checkbox"/>	D=42 D=42 Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b>
	911 911 Carrera 3.0 911 S		01.74 01.74 01.74	12.74 12.74 12.74	13.0462-4855.2 13.0460-0192.2	600018 610192		20910 15,0 /WE Belagsatz-Zubehör <b>ATE</b> <b>ATE</b>



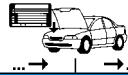






















1) flange dimension=76,2 / misura flangia=76,2 / dimension de la bride=76,2 / medida de brida=76,2








































2) + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

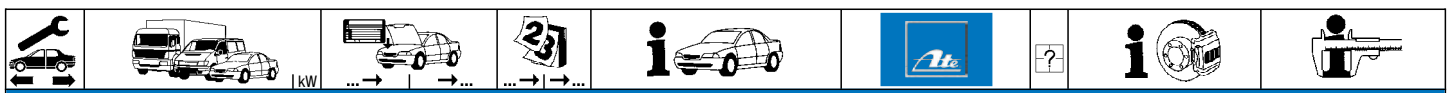
3) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

4) for M caliper / per pinza M / pour étrier M / para pinza de M



								
<b>PORSCHE 911 (63-90)</b>								
	911 Cabrio 911 Carrera 911 Coupe 911 Turbo Look Coupe		01.84 12.89 01.84 12.89 01.84 12.89 01.84 12.89		13.0462-4855.2 600018 13.0460-0193.2 610193 24.8190-0904.2 620904	2		20910 15,0 /WE Belagsatz-Zubehör Warnkontakt L=275mm <b>ATE</b> <b>ATE</b>
	911 911 Carrera 3.0 911 S 911 SC 911 Targa 911 Carrera 3.2 911 Turbo 3.3		01.74 12.83 01.74 12.83 01.74 12.77 01.78 12.83 01.78 12.83 08.83 12.89 01.87 12.90		24.0120-0185.1 420185     24.0124-0190.1 424190 24.0128-0171.1 428171 24.0128-0172.1 428172			290 20,0 18,7 V L     290 24,0 22,6 V L 309 28,0 26,0 V L +B 309 28,0 26,0 V L +B
	911 911 Carrera 3.0 911 S 911 SC 911 Targa 911 Turbo 911 Cabrio 911 Carrera 911 Coupe 911 Targa 911 Turbo 911 Turbo Look Coupe		01.74 12.77 01.74 12.77 01.74 12.77 01.78 12.83 01.78 12.83 01.78 12.83 01.84 12.89 01.84 12.89 01.84 12.89 01.84 12.89 01.84 12.89 01.84 12.89		24.5225-0240.3 331321      83.6205-0252.3 330315	2		L=240       L=250
	911 Cabrio 911 Carrera 911 Coupe 911 Targa 911 Turbo Look Coupe		01.87 12.89 01.87 12.89 01.87 12.89 01.87 12.89 01.87 12.89		24.2523-0909.3 040050			Nz 23,81
<b>PORSCHE 911 (964) (88-93)</b>								
	3.3 TURBO 235 3.6 CARRERA RS 191 3.6 CARRERA 184 3.6 CARRERA 4 184 3.6 TURBO 265		08.90 09.93 06.91 09.93 07.89 09.93 12.88 09.93 01.93 09.93		24.8190-0917.2 620917  24.8190-0917.2 620917  13.0460-4056.2 604056 24.8190-0926.2 620926	2		Warnkontakt L=518mm  Warnkontakt L=518mm  21402 17,5 /WE Warnkontakt L=475mm <b>BRE</b>
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 09.93 12.88 09.93		24.0128-0174.1 428174			298 28,0 26,0 V L
	3.6 CARRERA 184 3.6 CARRERA 4 184 3.6 CARRERA RS 191		07.89 09.93 12.88 09.93 06.91 09.93		83.6220-0296.3 330324	2		L=295
	3.3 TURBO 235 3.3 TURBO 235 3.6 CARRERA 4 184 3.6 CARRERA RS 191 3.6 TURBO 265 3.6 CARRERA 184		08.90 12.91 01.92 09.93 12.88 09.93 06.91 09.93 01.93 09.93 07.89 09.93		24.8190-0918.2 620918 24.8190-0918.2 620918    13.0460-4070.2 604070 24.8190-0918.2 620918	2		Warnkontakt L=440mm Warnkontakt L=440mm    21163 14,5 /WE Warnkontakt L=440mm <b>ATE</b>
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 09.93 12.88 09.93		24.0124-0117.1 424117			299 24,0 22,0 V L
	3.3 TURBO 235 3.3 TURBO S 261 3.6 CARRERA 184 3.6 CARRERA 4 184 3.6 CARRERA RS 191 3.6 TURBO 265		08.90 09.93 06.91 12.92 07.89 09.93 12.88 09.93 06.91 09.93 01.93 09.93		83.6205-0252.3 330315	2		L=250
	3.3 TURBO 235 3.3 TURBO S 261 3.6 CARRERA 184 3.6 CARRERA 4 184 3.6 CARRERA RS 191 3.6 TURBO 265		08.90 09.93 06.91 12.92 07.89 09.93 12.88 09.93 06.91 09.93 01.93 09.93		03.0137-3002.2 653002			180 x 25
<b>PORSCHE 911 CABRIO (964) (89-94)</b>								
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 05.94 05.89 05.94		24.8190-0917.2 620917	2		Warnkontakt L=518mm
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 05.94 05.89 05.94		24.0128-0174.1 428174			298 28,0 26,0 V L
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 05.94 05.89 05.94		83.6220-0296.3 330324	2		L=295
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 05.94 05.89 05.94		13.0460-4070.2 604070 24.8190-0918.2 620918 24.8190-0918.2 620918	2		21163 14,5 /WE Warnkontakt L=440mm Warnkontakt L=440mm <b>ATE</b>
	3.6 CARRERA 184 3.6 CARRERA 4 184		07.89 05.94 05.89 05.94		24.0124-0117.1 424117			299 24,0 22,0 V L

												
<b>PORSCHE 911 CABRIO (964) (89-94)</b>												
	3.6 CARRERA 3.6 CARRERA 4	184 184		07.89 05.89	05.94 05.94		83.6205-0252.3	330315	2		L=250	
	3.6 CARRERA 3.6 CARRERA 4	184 184		07.89 05.89	05.94 05.94		03.0137-3002.2	653002			180 x 25	
<b>PORSCHE 912 TARGA (65-70)</b>												
	1.6 1.6	66 66		01.65 01.68	12.67 12.69		03.3119-7251.3	010272			Hz 19,05	ATE
	1.6 1.6	66 66		01.65 01.69	12.69 12.69		03.2119-2301.3 03.2119-0881.3	010055 010053			THz 19,05 THz 19,05 + WE	ATE ATE
	1.6 1.6	66 66		01.65 01.69	12.69 12.69		24.5225-0300.3	331266	2		L=300	
	1.6 1.6	66 66		01.65 01.69	12.68 12.69		83.6101-0240.3	330202	2		L=240	
	1.6 1.6	66 66		01.65 01.69	12.68 12.69		24.5225-0240.3	331321	2		L=240	
<b>PORSCHE 912 (65-69)</b>												
	1.6 1.6	66 66		01.65 01.68	12.67 12.69		03.3119-7251.3	010272			Hz 19,05	ATE
	1.6 1.6	66 66		01.65 01.69	12.69 12.69		03.2119-2301.3 03.2119-0881.3	010055 010053			THz 19,05 THz 19,05 + WE	ATE ATE
	1.6 1.6	66 66		01.65 01.69	12.69 12.69		24.5225-0300.3	331266	2		L=300	
	1.6 1.6	66 66		01.65 01.69	12.68 12.69		83.6101-0240.3	330202	2		L=240	
	1.6 1.6	66 66		01.65 01.69	12.68 12.69		24.5225-0240.3	331321	2		L=240	
<b>PORSCHE 914/4 (69-76)</b>												
	1.7 1.8 2.0 2.0	59 63 65 74		01.70 01.74 01.75 01.73	12.73 12.76 12.76 12.76		03.2117-1601.3	010039			THz 17,46 + WE	ATE
	1.7	59		01.70	12.72		13.0460-4033.2	604033			20034 15,0	ATE
	1.7 1.7 1.8 2.0 2.0	59 59 63 65 74		01.70 01.72 01.74 01.75 01.73	12.71 12.73 12.76 12.76 12.76		24.5225-0300.3	331266	2		L=300	
	1.7 1.8 2.0 2.0	59 63 65 74		01.70 01.74 01.75 01.73	02.73 12.76 12.76 12.76		24.5224-0240.3	331260	2		L=240	
<b>PORSCHE 914/6 (70-73)</b>												
	2.0	81		01.70	12.72		03.2119-2301.3 03.2119-0881.3	010055 010053			THz 19,05 THz 19,05 + WE	ATE ATE
	2.0	81		01.70	12.72		13.2481-9999.2 13.2481-9998.2 13.0441-4815.2	210103 210102 250102		 	D=48 D=48 Dichtungssatz	ATE ATE ATE
	2.0	81		01.70	12.72		24.0120-0103.1	420103			283 20,5 19,1 V L	
	2.0	81		01.70	12.72		24.5225-0300.3	331266	2		L=300	
	2.0	81		01.70	12.72		24.5224-0240.3	331260	2		L=240	
<b>PORSCHE 924 (76-85)</b>												
	2.0 2.0 CARRERA GT 2.0 Turbo 2.0 Turbo	92 154 125 130		01.80 06.80 01.80 01.81	12.85 12.81 12.80 12.84		03.7750-5702.4	300083			9"	ATE
	2.0 2.0 2.0 2.0 Turbo 2.0 2.0 Turbo 2.0 2.0 Turbo 2.0 CARRERA GT	74 85 92 125 92 125 92 130 154		01.77 01.77 01.76 01.77 01.80 01.80 01.81 01.81 06.80	12.77 12.79 12.79 12.77 12.80 12.80 12.84 12.84 12.81		03.2120-0322.3	010074			THz 20,64 + WE	ATE
	2.0 2.0 2.0 2.0 Turbo 2.0 2.0 Turbo 2.0 CARRERA GT	74 85 92 125 92 125 154		01.77 01.77 01.76 01.77 01.80 01.80 06.80	12.77 12.79 12.79 12.77 12.80 12.80 12.81		03.2123-9002.3	010198			THz 23,81 + WE	ATE
	2.0 2.0 2.0 2.0 Turbo 2.0 2.0 Turbo 2.0 CARRERA GT	74 85 92 125 92 125 154		01.77 01.77 01.76 01.77 01.80 01.80 06.80	12.77 12.79 12.79 12.77 12.80 12.80 12.81		03.2123-7902.3	010191			THz 23,81 + WE	ATE
	2.0 2.0 2.0 2.0 Turbo 2.0 2.0 Turbo 2.0 CARRERA GT	74 85 92 125 92 130 154		01.81 01.81 01.81 01.81 01.81 01.81 06.80	12.85 12.84 12.84 12.84 12.85 12.84 12.81		03.2123-8902.3	010197			THz 23,81	ATE
	2.0 2.0 2.0 2.0 CARRERA GT	74 85 92 154		01.77 01.77 01.76 06.80	12.77 12.79 12.79 12.81		11.0441-4802.2	250017			Dichtungssatz	ATE
	2.0 2.0 CARRERA GT	92 154		01.80 06.80	12.85 12.81		11.0441-5401.2	250027			Dichtungssatz	ATE



























**PORSCHE 924 (76-85)**

	2.0 Turbo 2.0 Turbo 2.0 Turbo	125 125 130		01.79 01.80 01.81	12.79 12.80 12.84		11.0441-5401.2	250027			Dichtungssatz	ATE
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.79		13.0460-3612.2	603612			20482 18,5 /WE	ATE
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.79		24.0113-0170.1	413170			257 13,0 11,5	
	2.0 2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	74 154 125 125 130		01.77 06.80 01.77 01.80 01.81	12.77 12.81 12.77 12.85 12.84		24.0120-0103.1	420103			283 20,5 19,1 V L	
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.79		83.6101-0393.3 24.5171-0393.3	330210 331311	2 2		L=390 L=393	
	2.0 2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	74 154 125 125 130		01.77 06.80 01.77 01.80 01.81	12.77 12.81 12.77 12.85 12.84		83.6101-0412.3	330212	2		L=410	
	2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	154 125 125 130		06.80 01.77 01.80 01.81	12.81 12.77 12.80 12.84		11.0441-3601.2	250007			Dichtungssatz	ATE
	2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	154 125 125 130		06.80 01.77 01.80 01.81	12.81 12.77 12.80 12.84		13.0460-3612.2	603612			20482 18,5 /WE	ATE
	2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	154 125 125 130		06.80 01.77 01.80 01.81	12.81 12.77 12.80 12.84		24.0120-0112.1	420112			289 19,9 18,7 V L	
	2.0 2.0 2.0 2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	74 85 92 154 125 125 130		01.77 01.77 01.76 06.80 01.79 01.80 01.81	12.77 12.79 12.85 12.81 12.79 12.80 12.84		83.6201-0175.3	330663	2		L=175	
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.85		24.3219-0906.3	020187			Rz 19,05	
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.85		03.0137-0041.2 03.0137-9005.2	650041 669005			230 x 40 Bremsbacken-Zubehör	ATE
	2.0 2.0 2.0	74 85 92		01.77 01.77 01.76	12.77 12.79 12.85		24.0223-0004.1	480034			230/231 x 50,5	
	2.0 2.0 2.0 2.0 Turbo	74 85 92 125		01.77 01.77 01.76 01.80	12.77 12.79 12.80 12.80		24.3727-0902.2	580902	<input type="checkbox"/>		L=2034	
	2.0 2.0 2.0 2.0 CARRERA GT 2.0 Turbo 2.0 Turbo 2.0 Turbo	74 85 92 154 125 125 130		01.77 01.77 01.76 06.80 01.79 01.80 01.81	12.77 12.79 12.85 12.81 12.79 12.80 12.84		24.2419-0926.3	030054			Gz 19,05	




**PORSCHE 924S (86-88)**













	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		03.7750-5702.4	300083			9"	ATE
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		03.2023-0172.3	010016			THz 23,81/19,05	ATE
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		11.0441-5401.2	250027			Dichtungssatz	ATE
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		24.0120-0103.1	420103			283 20,5 19,1 V L	
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		83.6101-0412.3	330212	2		L=410	
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88		11.0441-3601.2	250007			Dichtungssatz	ATE





								
<b>PORSCHE 924S (86-88)</b>								
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88	13.0460-3612.2	603612	20482 18,5 /WE ATE
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88	24.0120-0112.1	420112	289 19,9 18,7 V L
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88	83.6201-0175.3	330663	2 L=175
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88	03.0137-3002.2	653002	180 x 25
	2.5 S 2.5 S	110 118		09.85 08.87	07.87 12.88	24.2419-0926.3	030054	Gz 19,05
	2.5 S 2.5 S 2.5 S 2.5 S	110 118 110 118		09.85 08.87 09.85 08.87	07.87 12.88 07.87 12.88	24.2419-0926.3	030054	Gz 19,05
						24.2523-0903.3	040045	Nz 23,81
<b>PORSCHE 928 (77-95)</b>								
	4.5 4.7 S 4.7 S 4.7 S 5.0 GT 5.0 S4 5.4 GTS	177 212 221 228 243 235 257	92A0800750	08.82 09.85 09.79 08.83 01.89 08.86 08.91	08.82 12.86 12.83 12.86 07.91 07.91 11.95	03.7760-0402.4	300087	10" ATE
	4.5 4.7 S 4.7 S	177 221 228		09.77 09.79 08.83	08.82 12.83 12.86	03.2123-9002.3	010198	THz 23,81 + WE ATE
						03.2023-0183.3	010017	THz 23,81/19,05 ATE
						03.2023-0262.3	010020	THz 23,81/20,64 ATE
	4.5 4.5 4.7 S 4.7 S	177 177 221 228	92A0800749	09.77 08.82 09.79 08.83		11.0441-5401.2	250027	Dichtungssatz ATE
						11.0441-5402.2	250028	Dichtungssatz ATE
						11.0101-5407.2	260011	Hülzensatz ATE
						11.8171-0008.1	990049	Führungsbolzen ATE
	4.7 S 4.7 S 5.0 GT 5.0 S4 5.4 GTS	212 228 243 235 257		09.85 01.86 01.89 08.86 08.91	12.86 12.86 07.91 07.91 11.95	24.8190-0909.2	620909	Warnkontakt L=207mm
						24.8190-0915.2	620915	2 Warnkontakt L=333mm
						13.0460-4056.2	604056	21402 17,5 /WE BRE
						24.8190-0925.2	620925	2 Warnkontakt L=265mm
	4.5 4.7 S 4.7 S 4.7 S 4.7 S 5.0 GT 5.0 S4	177 221 228 212 228 243 235	92A0800750	08.82 09.79 08.83 09.85 01.86 01.89 08.86	08.82 12.83 12.85 12.86 12.86 07.91 07.91	24.0132-0127.1	432127	282 32,0 30,6 V L
						24.0132-0128.1	432128	282 32,0 30,6 V L
						24.0132-0151.1	432151	304 32,0 30,0 V L +B
						24.0132-0150.1	432150	304 32,0 30,0 V L +B
	4.5 4.7 S 4.7 S 5.0 GT 5.0 S4 5.4 GTS	177 212 228 243 235 257	92A0800749	09.77 09.85 01.86 01.89 08.86 08.91		83.6121-0340.3	330261	2 L=340
						83.6289-0391.3	330341	2 L=390
	4.5 4.7 S 4.7 S	177 221 228		09.77 09.79 08.83	08.82 12.83 12.85	11.0441-3601.2	250007	Dichtungssatz ATE
	4.5 4.7 S 4.7 S 4.7 S 4.7 S 5.0 GT 5.0 S4 5.4 GTS	177 221 228 212 228 243 235 257		09.77 09.79 08.83 09.85 01.86 01.89 08.86 08.91	08.82 12.83 12.85 12.86 12.86 07.91 07.91 11.95	13.0460-3612.2	603612	20482 18,5 /WE ATE
						24.8190-0903.2	620903	2 Warnkontakt L=1005mm
						13.0460-3612.2	603612	20482 18,5 /WE ATE
						24.8190-0910.2	620910	2 Warnkontakt L=515mm
						24.8190-0919.2	620919	2 Warnkontakt L=638mm
	4.5 4.7 S 4.7 S 4.7 S 4.7 S 5.0 GT 5.0 S4 5.4 GTS	177 221 228 212 228 243 235 257		09.77 09.79 08.83 09.85 01.86 01.89 08.86 08.91	08.82 12.83 12.85 12.86 12.86 07.91 07.91 11.95	24.0120-0112.1	420112	289 19,9 18,7 V L
						24.0124-0116.1	424116	299 24,0 22,0 V L



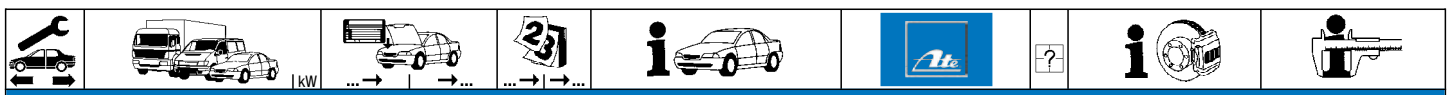
PORSCHE 928 (77-95)												
	4.5	177	9289101485	09.77				83.6101-0250.3	330203	2		L=250
	4.5	177	9289101486		08.82			83.6121-0250.3	330260	2		L=250
	4.7 S	212		09.85	12.86							
	4.7 S	221		09.79	12.83							
	4.7 S	228		08.83	12.86							
	5.0 GT	243		01.89	07.91							
	5.0 S4	235		08.86	07.91							
	5.4 GTS	257		08.91	11.95							
	4.5	177		09.77	08.82			03.0137-3002.2	653002			180 x 25
	4.7 S	212		09.85	12.86							
	4.7 S	221		09.79	12.83							
	4.7 S	228		08.83	12.86							
	5.0 GT	243		01.89	07.91							
	5.0 S4	235		08.86	07.91							
	5.4 GTS	257		08.91	11.95							
	5.0 GT	243		01.89	07.91			24.2522-0908.3	040044			Nz 22,20
	5.0 S4	235		08.86	07.91							
	5.4 GTS	257		08.91	11.95							

PORSCHE 944 (81-91)													
	944			10.81	12.89			03.7750-5702.4	300083			9"	ATE
	944 S			01.87	08.91								
	944 Turbo			04.85	08.91								
	944			10.81	12.86			03.2023-0172.3	010016			THz 23,81/19,05	ATE
	944 Turbo			04.85	12.86								
	944			01.87	12.89			03.2023-0562.3	010025			THz 23,81/20,64	ATE
	944 S			01.87	08.91								
	944 Turbo			01.87	08.91								
	944			01.85	12.89			03.2023-0542.3	010024			THz 23,81/20,64	ATE
	944 S			01.85	08.91			03.3517-0101.2	390322			Verschlußschraube	
	944 Turbo			04.85	08.91								
	944			10.81	12.89			11.0441-5401.2	250027			Dichtungssatz	ATE
	944 S			01.87	12.88								
	944			10.81	12.89			24.8190-0904.2	620904	2		Warnkontakt L=275mm	
	944 S			01.87	12.88								
	944 S2			01.89	08.91			24.8190-0904.2	620904	2		Warnkontakt L=275mm	
	944 Turbo			04.85	07.88			24.8190-0916.2	620916	2		Warnkontakt L=395mm	
	944 Turbo			08.88	08.91			24.8190-0916.2	620916	2		Warnkontakt L=395mm	
	944			10.81	12.86			24.0120-0103.1	420103			283 20,5 19,1 V L	
	944			01.87	12.89			24.0121-0112.1	421112			282 20,5 19,0 V L + B	
	944 S			01.87	12.88								
	944 Turbo			04.85	12.86			24.0128-0165.1	428165			298 28,0 26,0 V L	
	944 S2			01.89	12.91			24.0128-0167.1	428167			298 28,0 26,0 V L + B	
	944 Turbo			01.87	12.88								
	944 S2			01.89	12.91			24.0132-0151.1	432151			304 32,0 30,0 V L + B	
	944 Turbo			01.89	12.91			24.0132-0150.1	432150			304 32,0 30,0 V L + B	
	944			10.81	12.86			83.6101-0412.3	330212	2		L=410	
	944			01.87	12.89			24.5165-0415.3	331320	2		L=415	
	944 S			01.87	08.91								
	944 Turbo			01.87	08.91			83.6251-0301.3	330556	2		L=300	
	944			10.81	12.89			11.0441-3601.2	250007			Dichtungssatz	ATE
	944 S			01.87	08.91								
	944			10.81	12.89			13.0460-3612.2	603612			20482 18,5 /WE	ATE
	944 S			01.87	12.88			24.8190-0905.2	620905	2		Warnkontakt L=357mm	
	944 S			01.89	08.91			24.8190-0913.2	620913	2		Warnkontakt L=308mm	
	944 Turbo			04.85	08.91			24.8190-0916.2	620916	2		Warnkontakt L=395mm	
	944			10.81	12.86			24.0120-0112.1	420112			289 19,9 18,7 V L	
	944			01.87	12.89			24.0120-0104.1	420104			289 20,0 18,6 V L	
	944 S			01.87	12.88								
	944 Turbo			01.85	12.86			24.0124-0116.1	424116			299 24,0 22,0 V L	
	944 S			01.89	08.91			24.0124-0117.1	424117			299 24,0 22,0 V L	
	944 Turbo			01.87	08.91								
	944			10.81	07.84			83.6201-0175.3	330663	2		L=175	
	944			10.81	12.89			24.2419-0926.3	030054			Gz 19,05	
	944 S			01.87	12.89								
	944 Turbo			01.85	12.89								
	944			01.85	12.89			24.2523-0903.3	040045			Nz 23,81	
	944 S			01.87	08.91								
	944 Turbo			08.85	08.91								

RENAULT ALPINE A310 (77-84)													
	2.7 (2700VA)		0047708	01.77				13.0460-3928.2	603928			20140 14,0 +/-WE	BDX
	2.7 (2700VA)		0047708	01.77				13.0460-3961.2	603961			20336 14,0 +/-WK	BDX

1) - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva  
 2) + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva































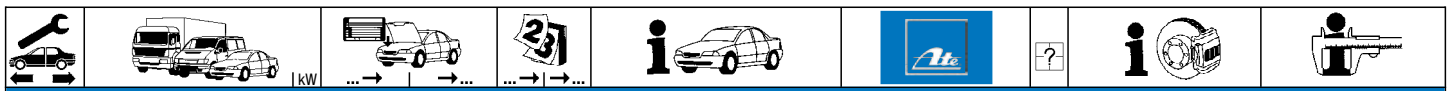
RENAULT ALPINE A310 (77-84)											
	2.7 (2700VA)			01.77	12.84		24.2528-0908.3	040065			Nz 28,57
RENAULT ESPACE I (J/S 11_) (84-90)											
	2.0 (J/S112)	74		01.88	12.90		03.2120-2031.3	010106			Thz 20,64 <b>ATE</b>
	2.0 (J/S112)	80	T022234		12.90						
	2.0 (J/S112)	80	T000349		12.90						
	2.0 i (J116)	87		01.89	12.90	- ABS					
	2.0 i Quadra (J116)	87		03.88	12.90	- ABS					
	2.1 TD (J/S115)	65	T012278		12.90						
	2.1 TD (J/S115)	65	T000494		12.90						
	2.2 (J117)	79		07.86	12.90	- ABS					
	2.2 Quadra	81		06.87	12.87	- ABS					
	2.2 Quadra (J117)	79		01.88	12.90	- ABS					
	2.0 (J/S112)	74		01.88	12.90		24.3541-1625.5	240045			D=54, - Halter <b>LUC</b>
	2.0 (J/S112)	80		07.84	12.90		24.3541-1626.5	240046			D=54, - Halter <b>LUC</b>
	2.0 i (J116)	87		01.89	12.90						
	2.0 i Quadra (J116)	87		03.88	12.92						
	2.1 TD (J/S115)	65		10.84	12.90						
	2.2 (J117)	79		07.86	12.90						
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 (J/S112)	74		01.88	12.90		13.0460-3911.2	603911			20905 18,0 +/-WK <b>BDX</b>
	2.0 (J/S112)	80		07.84	12.90		13.0460-2834.2	602834			21463 18,2 /WK/S <b>LUC</b>
	2.0 i (J116)	87		01.89	12.90		13.0460-0411.2	610411			Belagsatz-Zubehör <b>BDX</b>
	2.0 i Quadra (J116)	87		03.88	12.92						
	2.1 TD (J/S115)	65		10.84	12.90						
	2.2 (J117)	79		07.86	12.90						
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 (J/S112)	80	T022233	07.84			24.0120-0148.1	420148			238 20,0 17,7 V
	2.0 (J/S112)	80	T000348	01.86							
	2.1 TD (J/S115)	65	T012277	10.84							
	2.1 TD (J/S115)	65	T000493	01.86							
	2.0 (J/S112)	74		01.88	12.90		24.0120-0126.1	420126			259 20,2 17,7 V +B
	2.0 (J/S112)	80	T022234		12.90						
	2.0 (J/S112)	80	T000349		12.90						
	2.0 i (J116)	87		01.89	12.90						
	2.0 i Quadra (J116)	87		03.88	12.92						
	2.1 TD (J/S115)	65	T012278		12.90						
	2.1 TD (J/S115)	65	T000494		12.90						
	2.2 (J117)	79		07.86	12.90						
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 (J/S112)	74		01.88	12.90		24.5112-0385.3	330392	2		L=385
	2.0 (J/S112)	80		07.84	12.90						
	2.0 i (J116)	87		01.89	12.90						
	2.0 i Quadra (J116)	87		03.88	12.92						
	2.1 TD (J/S115)	65		10.84	12.90						
	2.2 (J117)	79		07.86	12.90						
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 i (J116)	87		01.89	12.90	+ ABS	24.3367-1501.7	220271			D=36, - Halter <b>BDX</b>
	2.1 TD (J/S115)	65		10.84	12.90	+ Niveauregulierung <sup>1)</sup>	24.3367-1502.7	220272			D=36, - Halter <b>BDX</b>
	2.2 (J117)	79		07.86	12.90	+ ABS					
	2.0 i (J116)	87		01.89	12.90	+ ABS	13.0460-3961.2	603961			20336 14,0 +/-WK <b>BDX</b>
	2.0 i Quadra (J116)	87		03.88	12.92						
	2.1 TD (J/S115)	65		10.84	12.90	+ Niveauregulierung <sup>1)</sup>					
	2.2 (J117)	79		07.86	12.90	+ ABS					
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 i (J116)	87		01.89	12.90	+ ABS	24.0112-0134.1	412134			254 12,0 10,5
	2.1 TD (J/S115)	65		10.84	12.90	+ Niveauregulierung <sup>1)</sup>					
	2.2 (J117)	79		07.86	12.90	+ ABS					
	2.0 i Quadra (J116)	87		03.88	12.92		24.0111-0122.1	411122			255 10,5 9,5
	2.2 Quadra	81		06.87	12.87						
	2.2 Quadra (J117)	79		01.88	12.90						
	2.0 (J/S112)	74		01.88	12.90	- ABS/ - Niveauregulierung <sup>2)</sup>	24.5228-0350.3	330396	2		L=350
	2.0 (J/S112)	80		07.84	12.90	- ABS/ - Niveauregulierung <sup>2)</sup>					
	2.0 i (J116)	87		01.89	12.90	- ABS/ - Niveauregulierung <sup>2)</sup>					
	2.1 TD (J/S115)	65		10.84	12.90	- ABS/ - Niveauregulierung <sup>2)</sup>					
	2.2 (J117)	79		07.86	12.90	- ABS/ - Niveauregulierung <sup>2)</sup>					
	2.0 (J/S112)	74		01.88	12.90	+ ABS/ + Niveauregulierung <sup>3)</sup>	24.5112-0220.3	330613	2		L=220
	2.0 (J/S112)	80		07.84	12.90	+ ABS/ + Niveauregulierung <sup>3)</sup>					
	2.0 i (J116)	87		01.89	12.90	+ ABS/ + Niveauregulierung <sup>3)</sup>					
	2.1 TD (J/S115)	65		10.84	12.90	+ ABS/ + Niveauregulierung <sup>3)</sup>					
	2.2 (J117)	79		07.86	12.90	+ ABS/ + Niveauregulierung <sup>3)</sup>					
	2.0 (J/S112)	74		01.88	12.90		24.3222-1118.3	020315			Rz 22,20 <b>BDX</b>
	2.0 (J/S112)	80		07.84	12.90						
	2.0 i (J116)	87		01.89	12.90	- ABS					
	2.1 TD (J/S115)	65		10.84	12.90	- Niveauregulierung <sup>4)</sup>					
	2.2 (J117)	79		07.86	12.90	- ABS					

1) + suspension level control / + correttore assetto / + correcteur d'assiette / + regulación altura suspensión  
2) - ABS/ - suspens.level control / - ABS/ - correttore assetto / - ABS/ - correcteur d'assiette / - ABS/ - regul.alt.suspension  
3) + ABS/ + suspens.level control / + ABS/ + correttore d'assetto / + ABS/ + correcteur d'assiette / + ABS/ + regul.alt.suspension  
4) - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión



RENAULT ESPACE I (J/S 11_) (84-90)												
	2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.1 TD (J/S115) 2.2 (J117)	74 80 87 65 79		01.88 07.84 01.89 10.84 07.86	12.90 12.90 - ABS - Niveauregulierung 1) - ABS	03.0137-0124.2 03.0137-9020.2	650124 669020				229 x 42 HEB AUT Bremsbacken-Zubehör	BDX BDX
	2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.1 TD (J/S115) 2.2 (J117)	74 80 87 65 79		01.88 07.84 01.89 10.84 07.86	12.90 12.90 - ABS - Niveauregulierung 1) - ABS	24.0222-8015.1 24.0222-8019.2	480055 480087				229/229,5 x 52,5 229/229,5 x 52,5	
	2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.1 TD (J/S115) 2.2 (J117)	74 80 87 65 79		01.88 07.84 01.89 10.84 07.86	12.90 12.90 - ABS - Niveauregulierung 1) - ABS	03.0520-3122.3	693122				22,20/229x42 TopKit	BDX
	2.0 (J/S112) 2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.1 TD (J/S115) 2.2 (J117)	74 80 80 87 65 79	T005830	01.88 12.90 07.84 01.89 10.84 07.86	12.90 - D GB 12.90 + D GB - Niveauregulierung 1) - Niveauregulierung 1) - Niveauregulierung 1)	24.3727-1031.2	581031	1			L=1984/1045	
	2.0 (J/S112) 2.0 (J/S112) 2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.0 i (J116) 2.1 TD (J/S115) 2.1 TD (J/S115) 2.2 (J117)	74 74 80 80 80 87 87 65 65 79	T041871 K001772 T041871 T000771 K001772 T004699 K001363 T031062 T001266 T009177	01.88 01.88 07.84 01.86 07.84 01.89 01.89 10.84 01.86 07.86	- Niveauregulierung 1) - Niveauregulierung 1) - Niveauregulierung 1) - Niveauregulierung 1)	03.6583-0005.3	320099				BRL 8/3 (4)	ATE
	2.0 (J/S112) 2.0 (J/S112) 2.0 i (J116) 2.0 i Quadra (J116) 2.2 (J117) 2.2 Quadra 2.2 Quadra (J117)	74 80 87 87 79 81 79		01.88 07.84 01.89 03.88 07.86 06.87 01.88	12.90 12.90 12.90 12.92 12.90 12.87 12.90	24.3728-1010.2	591010				L=702	
RENAULT ESTAFETTE (R_) (69-80)												
	1.3 (R2136) 1.3 (R2137)	29 29		01.69 01.69	12.80 12.80	24.3222-1125.3	020356				Rz 22,20	
RENAULT FUEGO (80-92)												
	1.4 (R1360) 1.6 (R1361)			01.80 01.83	12.85 12.85	- N - N	03.2119-0781.3	010052			THz 19,05	ATE
	1.6 (R1362) 1.6 T (R1365) 2.1 (R1366)			01.80 01.84 01.83	12.85 12.85 12.84		24.3541-1625.5 24.3541-1626.5	240045 240046	 		D=54, - Halter D=54, - Halter	LUC LUC
	1.4 (R1360) 1.6 (R1361) 1.6 (R1362) 2.0 (R1363) 1.6 T (R1365) 2.1 (R1366)			01.80 01.83 01.80 01.81 01.84 01.83	12.85 12.85 12.85 12.85 12.85 12.84		13.0460-3911.2 13.0460-2834.2 13.0460-0411.2	603911 602834 610411			20905 18,0 +/WK 21463 18,2 /WK/S Belagsatz-Zubehör	BDX LUC BDX
	1.6 (R1362) 2.0 (R1363) 2.1 (R1366) 2.2 (R136B)	0060851 0046551 87	0003900	01.83 09.83	12.85 12.85 12.85		24.0120-0148.1	420148			238 20,0 17,7 V	
	1.6 T (R1365) 2.1 (R1366)		0003901	01.84 01.83	12.85 12.84		24.0120-0126.1	420126			259 20,2 17,7 V +B	
	1.6 T (R1365)			01.84	12.85		24.3367-1501.7 24.3367-1502.7	220271 220272	 		D=36, - Halter D=36, - Halter	BDX BDX
	1.6 T (R1365)			01.84	12.85		13.0460-3961.2	603961			20336 14,0 +/WK	BDX
	1.6 T (R1365)			01.84	12.85		24.0112-0134.1	412134			254 12,0 10,5	
	1.4 (R1360) 1.6 (R1361) 1.6 (R1362) 1.6 T (R1365) 2.0 (R1363) 2.1 (R1366)			01.80 01.83 01.80 01.84 01.82 01.83	12.85 12.85 12.85 12.85 12.85 12.84		24.5112-0220.3	330613	2		L=220	
	1.4 (R1360) 1.6 (R1361)		0059000 0006100	01.80 01.83			24.3222-1710.3 24.3222-1709.3 24.3222-1106.3 24.3222-1107.3	020112 020111 020261 020262	   		Rz 22,20 Rz 22,20 Rz 22,20 Rz 22,20	BDX BDX LUC LUC

1) - suspension level control / - correttore assetto / - correcteur d'assiette / - regulaci3n altura suspensi3n







### RENAULT FUEGO (80-92)

	1.4 (R1360)	0059001		12.85		24.3222-1710.3	020112		Rz 22,20	<b>BDX</b>
	1.6 (R1361)	0006101		12.85		24.3222-1106.3	020261		Rz 22,20	<b>LUC</b>
	1.6 (R1362)			01.80	12.85	24.3222-1118.3	020315		Rz 22,20	<b>BDX</b>
	2.0 (R1363)			01.81	12.85					
	2.1 (R1366)			01.83	12.84					
	1.6 (R1362)			01.80	12.85	03.0137-0124.2	650124		229 x 42 HEB AUT	<b>BDX</b>
	2.0 (R1363)			01.81	12.85	03.0137-9020.2	669020		Bremsbacken-Zubehör	<b>BDX</b>
	2.1 (R1366)			01.83	12.84					
	1.6 (R1362)			01.80	12.85	03.0520-3122.3	693122		22,20/229x42 TopKit	<b>BDX</b>
	2.0 (R1363)			01.81	12.85					
	2.1 (R1366)			01.83	12.84					

### RENAULT R4 (62-90)

	0.8 (R1123)		1357385	01.71	+ DK	24.3120-1702.3	010467		Hz 20,64		
	0.8 (R1123)		1109666	01.71	+ F						
	0.8 (R1123)		1077042	01.71	+ CH						
	0.8 (R1123)		1006411	01.71	+ N						
	0.8 (R1123)		0765581	10.62							
	0.8 (R1123)	0765582		12.70	- S						
	0.8 (R1126)		0028263	01.72							
	0.8 (R2105)		0044278	01.65							
	0.8 (R2106)		0025949	01.66							
	0.8 (R2106)		0021494	01.66							
	0.8 (R1123)	1109667	1742851	01.76	+ F	24.3119-1702.3	010465		Hz 19,05		
	0.8 (R1123)	0765582	1077042	01.76	+ S						
	0.8 (R1126)	0028264	0469894	01.76	+ F						
	0.8 (R1129)		0082242	12.78	+ S						
	0.8 (R2106)	0042589	0002129	01.74							
	0.8 (R2391)		0005564	01.74							
	0.8 (R2392)		0001119	01.76							
	0.8 (R2430)		0056080	01.76	+ D L FIN						
	1.1 (R2370)		0027449	01.76	+ F A						
	1.1 (R2370)		0001660	01.76	+ CH DK						
	0.8 (R1123)		2159152	01.76		24.2120-1503.3	010397		THz 20,64	<b>BDX</b>	
	0.8 (R1126)		0736614	01.76	+ F S						
	0.8 (R2106)		0279900	01.76							
	0.8 (R2109)	0223420	0372900		+ F						
	0.8 (R2391)	0002130	0006250								
	0.8 (R2392)	0005565	0011800								
	1.1 (R1128)		0121915	01.76							
	1.1 (R2370)		0027449	01.76	+ CH DK N						
		0.8 (R1123)	2159153		12.86		24.2120-1715.3	010469		THz 20,64	
		0.8 (R1123)	1951460		12.86						
0.8 (R1126)		0736615		12.82	+ F S						
0.8 (R2106)		0279901		12.86							
0.8 (R2106)		0239871		12.86							
0.8 (R2109)		0372901		12.82							
0.8 (R2391)		0006251		12.82	+ F						
0.8 (R2391)			0011801	01.83	12.86						
0.8 (R2392)		0011801		12.82							
1.1 (R1128)		0033060	0212750		+ CH						
	1.1 (R1128)	0033060	0212750		- CH GB	24.2120-1718.3	010491		THz 20,64	<b>BDX</b>	
	1.1 (R2370)	0086721	0168855		- IL IS FIN GB						
	1.0 (R112C)			01.87	06.90	24.2119-1703.3	010323		THz 19,05		
	1.1 (R1128)	0461101		06.90	- CH						
	1.1 (R1128)	0212751		06.90	- CH GB						
	1.1 (R210B)	0025501		06.88							
	1.1 (R2370)	0168856		12.86	+ D						
	1.1 (R2370)	0361751		12.86	- CH						
	1.1 (R239B)	0002181		06.88							
	1.1 (S 128)			06.89	06.90						
		1.0 (R112C)			01.87	06.90	13.0460-3928.2	603928		20140 14,0 +/-WE	<b>BDX</b>
1.1 (R1128)				01.83	06.90	13.0460-2967.2	602967		20480 15,5 /S	<b>LUC</b>	
1.1 (R2370)				01.83	12.86						
1.1 (S 128)				06.89	06.90						
1.1 (R210B)				01.83	06.88	- D	13.0460-3928.2	603928	20140 14,0 +/-WE	<b>BDX</b>	
1.1 (R239B)				01.83	06.88	- D					
	1.1 (R210B)			01.83	06.88	+ D	13.0460-2967.2	602967	20480 15,5 /S	<b>LUC</b>	
	1.1 (R239B)			01.83	06.88	+ D					
	1.0 (R112C)			01.87	06.90	24.0110-0139.1	410139		228 10,0 9,0		
	1.1 (R1128)			01.83	06.90						
	1.1 (R210B)			01.83	06.88						
	1.1 (R2370)			01.83	12.86						
	1.1 (R239B)			01.83	06.88						
	1.1 (S 128)			06.89	06.90						
	1.0 (R112C)			01.87	06.90	24.5115-0400.3	330413	2	L=400		
	1.1 (R1128)			01.83	06.90						
	1.1 (R210B)			01.83	06.88						
	1.1 (R2370)			01.83	12.86						
	1.1 (R239B)			01.83	06.88						
	1.1 (S 128)			06.89	06.90						

RENAULT R4 (62-90)											
	0.8 (R1120)			01.67	12.71	24.3223-1101.3	020288			Rz 23,81	<b>BDX</b>
	0.8 (R1123)			10.62	12.75 + (N) (S)	24.3223-1102.3	020289			Rz 23,81	<b>BDX</b>
	0.8 (R1123)			01.76	12.86						
	0.8 (R1126)			01.76	12.82 + (F)						
	0.8 (R1129)			01.76	12.78						
	0.8 (R2105)	0046235	0046244								
	0.8 (R2105)	0048235			12.75						
	0.8 (R2106)	0022627			12.75						
	0.8 (R2106)	0022289			12.75						
	0.8 (R2106)			01.76	12.86						
	0.8 (R2109)			01.72	12.82						
	0.8 (R2391)			01.74	12.86						
	0.8 (R2392)			01.74	12.82						
	0.8 (R2430)			01.76	12.78						
	1.1 (R1128)			01.78	12.82						
	1.1 (R1128)			01.83	06.90 - (D)						
	1.1 (R2370)			01.76	12.86						
	0.8 (R1120)			01.67	12.71	03.0137-9028.2	669028			Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1123)			01.67	12.80						
	0.8 (R1123)			01.83	12.86						
	0.8 (R1126)			01.72	12.82 + (F)						
	0.8 (R2105)			01.65	12.71						
	0.8 (R2106)			01.66	12.71						
	0.8 (R1123)			01.81	12.82	03.0137-9020.2	669020		+ autom. Nachstellung <sup>1)</sup>	Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1126)			01.72	12.76 + (S)						
	0.8 (R1129)			01.76	12.78						
	0.8 (R2105)			01.72	12.75						
	0.8 (R2106)			01.72	12.86						
	0.8 (R2109)			01.76	12.82 + (S)						
	0.8 (R2391)			01.74	12.86						
	0.8 (R2392)			01.74	12.82 + (F)						
	0.8 (R2430)			01.76	12.78						
	1.1 (R1128)			01.78	06.90 - (D)						
	1.1 (R2370)			01.76	12.86						
	0.8 (R1120)	1226001	1229200			24.3219-1101.3	020189			Rz 19,05	<b>BDX</b>
	0.8 (R1123)		1112761	10.62	+ (CH)						
	0.8 (R1123)		1077042	10.62	+ (N) (S)						
	0.8 (R1123)			10.62	12.86 - (CH) (N) (S)						
	0.8 (R1126)			01.72	12.75						
	0.8 (R1126)			01.76	12.82 + (F)						
	0.8 (R1120)	0621991	1226000			24.3220-1101.3	020212			Rz 20,64	<b>BDX</b>
	0.8 (R1123)	1077043	1379976		+ (S)						
	0.8 (R1126)			01.76	12.82 + (S)						
	0.8 (R1129)			01.76	12.78						
	0.8 (R2105)	0007089			12.75						
	0.8 (R2106)	0002799	0137567		12.86 + (OK) (N) (S)						
	0.8 (R2106)	0002799			12.86 - (OK) (N) (S)						
	0.8 (R2109)			01.71	12.82						
	0.8 (R2391)			01.74	12.86						
	0.8 (R2392)			01.74	12.82						
	0.8 (R2430)		0002390	01.71	12.82						
	1.1 (R1128)			01.76	12.82						
	1.1 (R1128)			01.83	06.90 - (D)						
	1.1 (R2370)		0056080	01.76	12.86						
	0.8 (R1123)	1379977			12.86 + (S)	24.3222-1101.3	020256			Rz 22,20	<b>BDX</b>
	0.8 (R2106)	0137568			12.86 + (OK) (N) (S)						
	0.8 (R2430)	0002391			12.78						
	1.1 (R2370)	0056081			12.82						
	1.0 (R112C)			01.87	06.90	24.3222-1101.3	020256			Rz 22,20	<b>BDX</b>
	1.1 (R1128)			01.83	06.90 + (D)	24.3222-1103.3	020258			Rz 22,20	<b>LUC</b>
	1.1 (R210B)			01.83	06.88						
	1.1 (R2370)			01.83	12.86						
	1.1 (R239B)			01.83	06.88						
	1.1 (S 128)			06.89	06.90						
	0.8 (R1120)			01.67	12.72	03.0137-0082.2	650082			180 x 32	<b>BDX</b>
	0.8 (R1123)			01.67	12.82 - (OK) (N)	03.0137-9031.2	669031			Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1129)			01.76	12.78						
	0.8 (R2106)			01.66	12.82						
	0.8 (R2430)	0000020		01.76	12.78						
	1.1 (R2370)	0001660		01.76	12.78						
	0.8 (R1123)			01.83	12.86	03.0137-9039.2	669039			Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1126)			01.76	12.82 + (F)						
	0.8 (R2105)			01.65	12.75						
	0.8 (R2106)			01.83	06.87						
	0.8 (R2109)			01.72	12.82 + (F)						
	0.8 (R2391)			01.74	12.86						
	0.8 (R2392)			01.74	12.82						
	0.8 (R1123)			01.76	12.82 + (OK) (N)	03.0137-0141.2	650141			180 x 32	<b>BDX</b>
	0.8 (R1126)			01.76	12.82 + (S)	03.0137-9032.2	669032			Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R2109)			01.72	12.82 + (S)						
	0.8 (R2430)	0000021			12.82						
	1.0 (R112C)			01.87	06.90						
	1.1 (R1128)			01.78	06.90						
	1.1 (R210B)			01.83	06.88						
	1.1 (R239B)			01.83	06.88						
	1.1 (S 128)			06.89	06.90						

<sup>1)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático



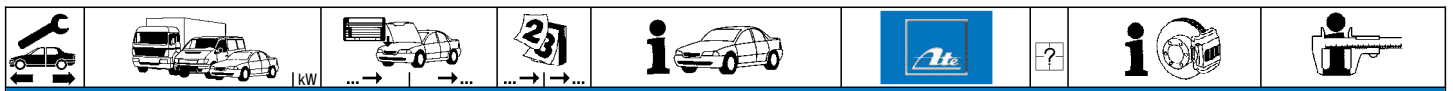


**RENAULT R5 SUPER (85-96)**

	1.4 (B/-/ 402)	E0039389	08.90	- (E)	24.3481-1505.5	240047		D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Bremsattel-Zubehör Bremsattel-Zubehör	BDX BDX LUC LUC BDX LUC
	1.4 (B/-/ 402)	F0040541	08.90	- (E)	24.3481-1506.5	240048			
	1.4 (B/-/ 403)	E0005421	08.90	- (E)	24.3481-1611.5	240029			
	1.4 (B/-/ 403)	F0040960	08.90	- (E)	24.3481-1612.5	240030			
	1.4 (B/-/ 403)	H0024396	08.90	- (E)	24.0101-4803.2	260049			
	1.4 (B/-/ 407)	F0007770	12.96		24.0101-4807.2	260053			
	1.4 (B/-/ 40J)	F0000322	08.90						
	1.4 (B/-/ 40J)	H0000119	08.90						
	1.4 (B/-/ 40M)	F0003206	08.90						
	1.4 (B/-/ 40M)	H0000390	08.90						
	1.4 (B/C/ 402)		01.85	08.90	+ (E) (MA)				
	1.4 (B/C/ 403)		01.85	08.90	+ (E) (MA)				
	1.6 (-/-/S 404)	F0033521	12.96	- (E) (MA)					
	1.6 (-/-/S 404)	J0015988	12.96	- (E) (MA)					
	1.6 (-/-/S 404)		01.85	12.96	+ (E) (MA)				
	1.6 (-/C/ 404)	E0003970	12.96	- (E) (MA)					
	1.6 (B/-/ 404)	E0005292	12.96	- (E)					
	1.6 (B/-/ 404)	F0092730	12.96	- (E)					
	1.6 (B/-/ 404)	H0004301	12.96	- (E)					
	1.6 (B/C/ 404)		01.85	12.96	+ (E) (MA)				
1.7 (-/C/ 408)	F0003233	03.95							
1.7 (B/-/ 408)	F0001837	03.95							
1.4 (-/C/ 405)		01.85	08.90		24.3481-1615.5	240031		D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC
1.7 (-/C/ 409)		01.87	08.91		24.3481-1616.5	240032			
1.7 (B/C/ 40G)		06.87	03.95		24.0101-4806.2	260052			
1.7 (B/C/ 40K)		06.87	03.95						
	1.0 (B/C/S 400)		01.85	08.90	13.0460-3955.2	603955		21097 15,0 +/-WK	BDX
	1.1 (B/C/ 40H)		06.87	08.90					
	1.1 (B/C/S 401)		01.85	03.95					
	1.2 (B/C/S 40F)		01.86	08.90	13.0460-3911.2	603911			
	1.4 (-/C/ 405)		01.85	08.90	13.0460-2834.2	602834			
	1.4 (B/C/ 402)		01.85	08.90	13.0460-0411.2	610411			
	1.4 (B/C/ 403)		01.85	08.90					
	1.4 (B/C/ 407)		01.85	12.96					
	1.4 (B/C/ 40J)		06.87	08.90					
	1.4 (B/C/ 40M)		06.87	08.90					
	1.6 (B/C/S 404)		01.86	12.96					
	1.7 (-/C/ 409)		01.87	08.91					
1.7 (B/C/ 408)		01.87	03.95						
1.7 (B/C/ 40G)		06.87	03.95						
1.7 (B/C/ 40K)		06.87	03.95						
	1.0 (B/C/S 400)		01.85	08.90	24.0108-0104.1	408104		238 8,2 7,0 +S +B	
	1.1 (B/C/ 40H)		06.87	08.90					
	1.1 (B/C/S 401)		01.85	03.95					
	1.2 (B/C/S 40F)		01.85	08.90	24.0112-0116.1	412116			
	1.4 (B/C/ 402)		01.85	08.90					
	1.4 (B/C/ 403)		01.85	08.90					
	1.4 (B/C/ 407)		01.85	12.96					
	1.4 (B/C/ 40J)		06.87	08.90					
	1.4 (B/C/ 40M)		06.87	08.90					
	1.6 (B/C/S 404)		01.85	12.96					
1.7 (-/C/ 405)		01.85	08.90	24.0120-0125.1	420125	238 20,1 17,7 V +S +B			
1.7 (-/C/ 409)		01.87	08.91						
1.7 (B/C/ 40G)		06.87	03.95						
1.7 (B/C/ 40K)		06.87	03.95						
	1.0 (B/C/S 400)		01.85	08.90	24.5111-0300.3	330407		L=300	
	1.1 (B/C/ 40H)		06.87	08.90					
	1.1 (B/C/S 401)		01.85	03.95					
	1.2 (B/C/S 40F)		01.86	08.90					
	1.4 (-/C/ 405)		01.85	08.90					
	1.4 (B/C/ 402)		01.85	08.90					
	1.4 (B/C/ 403)		01.85	08.90					
	1.4 (B/C/ 407)		01.85	12.96					
	1.4 (B/C/ 40J)		06.87	08.90					
	1.4 (B/C/ 40M)		06.87	08.90					
	1.6 (B/C/S 404)		01.85	12.96					
	1.7 (-/C/ 409)		01.87	08.91					
	1.7 (B/C/ 408)		01.87	03.95					
	1.7 (B/C/ 40G)		06.87	03.95					
1.7 (B/C/ 40K)		06.87	03.95						
	1.4 (-/C/ 405)		01.85	08.90	13.0460-3954.2	603954		20973 11,0 +	BDX
	1.7 (-/C/ 409)		01.87	08.91					
	1.0 (B/C/S 400)		01.85	08.90	24.5229-0240.3	330400		L=242 L=285	
	1.1 (-/C/ 401)		01.85	08.90	24.5229-0285.3	330032			
	1.1 (B/-/S 401)		01.85	03.95					
	1.1 (B/C/ 40H)		06.87	08.90					
	1.2 (B/C/S 40F)		01.86	08.90					
	1.4 (B/C/ 402)		01.85	08.90	+ (D)				
	1.4 (B/C/ 403)		01.85	08.90					
	1.4 (B/C/ 407)		01.85	12.96					
	1.4 (B/C/ 40J)		06.87	08.90					
	1.4 (B/C/ 40M)		06.87	08.90					
	1.6 (B/C/S 404)		01.85	12.96					
	1.7 (B/C/ 408)		01.87	03.95					







**RENAULT R5 SUPER (85-96)**

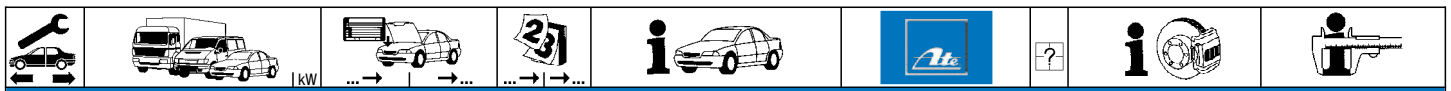
	1.1 (B/-/ 401)	H0090814		03.95		24.3220-1713.3	020410		RzR 20,64	LUC		
	1.2 (-/C/- 40F)	A0007045		08.90		24.3220-1714.3	020411					
	1.2 (-/C/- 40F)	F0014302		08.90								
	1.2 (B/-/ 40F)	A0008585		08.90								
	1.2 (B/-/ 40F)	F0012820		08.90								
	1.4 (-/C/- 402)	E0004508		06.89								
	1.4 (-/C/- 402)	F0047934		06.89								
	1.4 (-/C/- 403)	F0074222		08.90								
	1.4 (-/C/- 403)	H0015775		08.90								
	1.4 (-/C/- 407)	F0005258		12.96								
	1.4 (-/C/- 40J)	F0000959		08.90								
	1.4 (-/C/- 40M)	F0003839		08.90								
	1.4 (B/-/ 402)	F0039702		08.90								
	1.4 (B/-/ 402)	H0018359		08.90								
	1.4 (B/-/ 403)	F0028156		08.90								
	1.4 (B/-/ 403)	H0018138		08.90								
	1.4 (B/-/ 40J)	F0000137		08.90								
	1.4 (B/-/ 40M)	F0001178		08.90								
	1.6 (-/S 404)	F0018027		12.96								
	1.6 (-/S 404)	J0009076		12.96								
1.6 (-/C/- 404)	F0021951		12.96									
1.6 (B/-/ 404)	F0067509		12.96									
1.7 (-/C/- 408)	F0001223		03.95									
1.7 (-/C/- 40G)	F0007083		03.95									
1.7 (-/C/- 40K)	F0001064		03.95									
1.7 (B/-/ 408)	F0000959		03.95									
1.7 (B/-/ 40G)	F0004651		03.95									
1.7 (B/-/ 40K)	F0000016		03.95									
	1.0			01.85	08.90	03.0137-0209.2	650209	- autom. Nachstellung <sup>1)</sup> + autom. Nachstellung <sup>2)</sup>	180 x 42	BDX		
	1.1			01.85	03.95	03.0137-0203.2	650203		180 x 42 AUT	BDX		
	1.2			01.86	08.90	03.0137-0201.2	650201		180 x 41 HEB	LUC		
	1.4	85		01.85	12.96	03.0137-9086.2	669086		Bremsbacken-Zubehör	BDX		
	1.6			01.85	12.96	03.0137-9055.2	669055		Bremsbacken-Zubehör	BDX		
	1.7			06.87	03.95	03.0137-9056.2	669056		Bremsbacken-Zubehör	LUC		
	1.0			01.85	08.90	24.0218-0032.1	480118		180/181 x 53,5 - Lager			
	1.1			01.85	03.95	24.0218-0732.2	480207		180/181 x 53,2 + Lager			
	1.2			01.86	08.90							
	1.4	85		01.85	12.96							
	1.6			01.85	12.96							
	1.7			06.87	03.95							
	1.0 (B/C/S 400)			01.85	06.86	- E	MA		22,20/180x42 TopKit	BDX		
	1.1 (B/C/S 401)			01.85	06.86	- E	MA					
	1.2 (B/C/S 40F)			01.86	06.86							
	1.4 (B/C/- 402)			01.85	06.86	- E	MA					
	1.4 (B/C/- 403)			01.85	06.86	- E	MA					
	1.4 (B/C/- 407)			01.85	06.86							
	1.6 (B/C/S 404)			01.86	06.86	- E	MA					
	1.0 (B/C/S 400)			07.86	05.87	- E	MA				22,20/180x42 TopKit	BDX
	1.1 (B/C/S 401)			07.86	05.87	- E	MA					
	1.2 (B/-/ 40F)			07.86	05.87	- E						
	1.2 (B/C/S 40F)			07.86	05.87							
	1.4 (B/C/- 402)			07.86	05.87	- E	MA					
1.4 (B/C/- 403)			07.86	05.87	- E	MA						
1.4 (B/C/- 407)			07.86	05.87								
1.6 (B/C/S 404)			07.86	05.87	- E	MA						
1.7 (B/C/- 408)			01.87	05.87								
1.0 (B/C/- 400)			06.87	08.90			20,64/180x42 Kit	BDX				
1.1 (B/C/- 401)			06.87	03.95								
1.1 (B/C/- 40H)			06.87	08.90			20,64/180x42 TopKit	BDX				
1.2 (-/C/S 40F)			06.87	08.90								
1.2 (B/-/ 40F)			06.87	08.90	- E							
1.4 (-/C/- 403)			06.87	08.90								
1.4 (B/-/ 403)			06.87	08.90	- E							
1.4 (B/C/- 402)			06.87	08.90								
1.4 (B/C/- 407)			06.87	12.96								
1.4 (B/C/- 40J)			06.87	08.90								
1.4 (B/C/- 40M)			06.87	08.90								
1.6 (-/C/S 404)			06.87	12.96								
1.6 (B/-/ 404)			06.87	12.96	- E							
1.7 (B/C/- 408)			06.87	03.95								
1.7 (B/C/- 40K)			06.87	03.95								
1.0 (-/C/- 400)	J0002661		01.85						03.0520-1122.3	691122	22,20/180x41 TopKit	LUC
1.0 (-/C/- 400)	H0002280		01.85									
1.0 (-/C/- 400)	F0136026		01.85									
1.0 (-/C/- 400)	E0019232		01.85									
1.0 (-/C/- 400)	A0004689		01.85									
1.1 (-/C/- 401)	H0014971		01.85									
1.1 (-/C/- 401)	F0241694		01.85									
1.1 (-/C/- 401)	E0033906		01.85									
1.1 (-/C/- 401)	A0026303		01.85									
1.1 (B/-/ 401)	H0090813		01.85									
1.1 (B/-/ 401)	F0014915		01.85									
1.1 (B/-/ 401)	A0017137		01.85									
1.2 (-/C/- 40F)	F0014301		01.87									
1.2 (-/C/- 40F)	A0007044		01.87									
1.2 (B/-/ 40F)	F0012819		01.86									
1.2 (B/-/ 40F)	A0008584		01.86									

<sup>1)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>2)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático







**RENAULT R5 SUPER (85-96)**




















	1.0			01.85	08.90		24.3728-1006.2	591006		L=1050
	1.1			01.85	03.95					
	1.2			01.86	08.90					
	1.4		85	01.85	12.96					
	1.6			01.85	12.96					
	1.7			06.87	03.95					

**RENAULT R5 (72-84)**

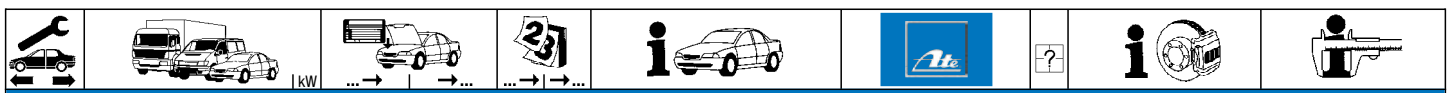
	0.8 (R1220)			01.72	12.81	+ A F	24.3119-1702.3	010465		Hz 19,05
	0.8 (R1221)		0238423	01.73		+ L				
	0.8 (R1221)		0127674	01.73		+ D				
	0.8 (R1221)		0037964	01.73		+ B A (L) (NL)				
	0.8 (R1221)		0009569	01.73		+ (K)				
	0.8 (R1221)			01.73	12.84	+ (M) (S)				
	0.8 (R1220)			01.72	12.81	+ (M) (S)	24.2120-1503.3	010397		THz 20,64
	0.8 (R1221)	0238424	0280142			+ L				BDX
	0.8 (R1221)	0127676	0280142							
	1.0 (R1222)		1117921	01.72		+ L	24.3119-1703.3	010466		Hz 19,05
	1.0 (R1222)		0897764	01.72		+ D				
	1.0 (R1222)		0774925	01.72		+ F (M)				
	1.0 (R1222)		0574925	01.72		+ B (NL)				
	1.0 (R1222)		0173346	01.72		+ (K)				
	1.0 (R2382)		0008799	01.72		+ F (M)				
	1.1 (R1227)	0151059			12.84	+ (M)				
	0.8 (R1221)	0288143	0335200				24.2120-1715.3	010469		THz 20,64
	0.8 (R1391)	0009234	0051150							
	0.8 (R2381)	0020549	0038990							
	1.0 (R1222)	0574926	0775074			+ (M) (K) (N)				
	1.0 (R1222)	1015701			12.84	+ D F A B (M)				
	1.0 (R2382)		0008799	01.76		+ (K)				
	1.0 (R2382)	0034296			12.84	- (K)				
	0.8 (R1221)	0335201			12.84		24.2119-1703.3	010323		THz 19,05
	0.8 (R1391)	0051151			12.84					
	0.8 (R2381)	0038991			12.84					
	1.0 (R1222)	1117922			12.84					
	1.0 (R1392)			01.80	12.84	- Bremsgerät 1)				
	1.1 (R1227)		0151058	01.80		+ (M)				
	1.1 (R1227)			01.80	12.84	- (M)				
	1.1 (R1397)			01.80	12.84					
	1.1 (R1397)			01.80	12.84					
	1.3 (R2387)			01.80	12.84					
	1.0 (R1222)	0897755	1015700			+ D	24.2120-1718.3	010491		THz 20,64
	1.0 (R1222)	0775075	1015700			+ F A (M) (K) (N)				BDX
	1.0 (R1222)	0762309	1015700			+ (M)				
	1.0 (R1222)	0774926	1015700			+ L				
	1.0 (R1222)	0574926	1015700			+ B (L) (M)				
	1.0 (R2382)	0008800	0036295			+ F (K) (M)				
	1.0 (R2382)		0025883		01.72	+ B				
	1.0 (R1392)			01.80	12.84	+ Bremsgerät 2)	03.2119-0781.3	010052		THz 19,05
	1.1 (R1227)		0151058	01.80		+ (M)				ATE
	1.1 (R1227)			01.80	12.84	- (M)				
	1.1 (R1397)			01.80	12.84					
	1.3 (R1395)			01.80	12.84					
	1.3 (R2387)			01.80	12.84	+ Bremsgerät 2)				
	1.4 (R122B)			01.82	12.84					
	1.4 (R1399)			01.81	12.84	- (M)				
	0.8 (R1221)	0335201			12.84		13.0460-2967.2	602967		20480 15,5/S
	0.8 (R1391)	0051151			12.84					LUC
	0.8 (R2381)	0038981			12.84					
	1.0 (R1222)			01.72	12.84					
	1.1 (R1227)			01.80	12.84					
	1.3 (R1224)			01.76	12.84					
	1.3 (R1225)			01.76	12.84					
	1.3 (R2387)			01.80	12.84					
	1.4 (R1229)			01.80	12.84					
	1.0 (R1222)	1185269			12.84		13.0460-3928.2	603928		20140 14,0 +/-WE
	1.0 (R1392)	0026816			12.84					BDX
	1.1 (R1227)	0411329			12.84					
	1.1 (R1397)	0503339			12.84					
	1.3 (R1224)	0497566			12.84					
	1.3 (R1225)	0399951			12.84					
	1.3 (R1395)	0048701			12.84					
	1.3 (R2387)	0052900			12.84					
	1.4 (R1229)	0083872			12.84					
	1.4 (R1399)	0026223			12.84					
	1.4 (R1223)			01.76	12.81		13.0460-3928.2	603928		20140 14,0 +/-WE
	1.4 (R122B)			01.82	12.84					BDX
	0.8 (R1221)	0335201			12.84		24.0110-0139.1	410139		228 10,0 9,0
	0.8 (R1391)	0051151			12.84					
	0.8 (R2381)	0038981			12.84					
	1.0 (R1222)			01.72	12.84					
	1.0 (R1392)	0026816			12.84					
	1.1 (R1227)			01.80	12.84					
	1.1 (R1397)	0503339			12.84					
	1.3 (R1224)			01.76	12.84					
	1.3 (R1225)			01.76	12.84					
	1.3 (R1395)	0048701			12.84					

1) - booster unit / - servofreno / - servo-frein / - servofreno  
 2) + booster unit / + servofreno / + servo-frein / + servofreno



RENAULT R5 (72-84)											
	1.3 (R2387) 1.4 (R1223) 1.4 (R1229) 1.4 (R122B) 1.4 (R1399) 1.4 (R8220)		0026223		01.80 01.76 01.80 01.82 12.84 01.80	12.84 12.81 12.84 12.84 12.84 12.84	24.0110-0139.1	410139		228 10,0 9,0	
	1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395) 1.3 (R2387) 1.4 (R1223) 1.4 (R1229) 1.4 (R1399)				01.72 01.80 01.80 01.80 01.76 01.76 01.80 01.80 01.76 01.80 01.81	12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.81 12.84 12.84	24.5115-0400.3	330413	2	L=400	
	0.8 (R1220) 0.8 (R1221) 0.8 (R1391) 0.8 (R2381)		0335200 0051150 0038980		01.72 01.73 01.80 01.78	12.81	24.3223-1101.3 24.3223-1102.3	020288 020289	<input type="checkbox"/> <input type="checkbox"/>	Rz 23,81 Rz 23,81	<b>BDX</b> <b>BDX</b>
	0.8 (R1220) 0.8 (R1221) 0.8 (R1221) 0.8 (R2381)		0238423 0009569 0011591		01.72 01.73 01.73 01.78	12.81 - S - (OK) (N) (S) + (OK)	03.0137-9028.2	669028		Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1220) 0.8 (R1221) 0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0238424 0009570	0335200 0335200		01.72 01.73 01.73 01.80	12.81 + S - (OK) (N) (S) + (OK) + (N) (S)	03.0137-9020.2	669020	+ autom. Nachstellung <sup>1)</sup>	Bremsbacken-Zubehör	<b>BDX</b>
	1.4 (R122B)				01.82	12.84	24.0110-0139.1	410139		228 10,0 9,0	
	0.8 (R1220) 0.8 (R1221) 0.8 (R2381)		0118673 0238423 0011591		01.72 01.73 01.78		24.3219-1101.3	020189		Rz 19,05	<b>BDX</b>
	0.8 (R1220) 0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0118674 0238424	0335200 0051150		01.80	12.81	24.3220-1101.3	020212		Rz 20,64	<b>BDX</b>
	0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0335201 0051151 0038981			12.84 12.84 12.84		24.3222-1101.3	020256		Rz 22,20	<b>BDX</b>
	1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395) 1.4 (R1229) 1.4 (R1399)				01.72 01.80 01.80 01.80 01.74 01.76 01.80 01.80 01.81	12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.84	24.3222-1101.3 24.3222-1103.3	020256 020258		Rz 22,20 Rz 22,20	<b>BDX</b> <b>LUC</b>
	1.3 (R2387)				01.80	12.84	24.3222-1103.3	020258		Rz 22,20	<b>LUC</b>
	0.8 (R1220) 0.8 (R1221) 0.8 (R1391) 0.8 (R2381)		0335200 0051150 0038980		01.72 01.73 01.80 01.78	12.81 - S	03.0137-9039.2	669039		Bremsbacken-Zubehör	<b>BDX</b>
	0.8 (R1220)				01.72	12.81 + S	03.0137-0141.2 03.0137-9032.2	650141 669032		180 x 32 Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0009570 0051151 0038981	0360620 0062540 0044870				03.0137-0082.2 03.0137-9031.2	650082 669031		180 x 32 Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395)		1197930 0032000 0502120 0637940 0409290 0400600 0049300		01.72 01.80 01.80 01.80 01.74 01.76 01.80						
	1.3 (R2387) 1.4 (R1229) 1.4 (R1399)		0073140 0133890 0040100		01.80 01.80 01.81						
	0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0360621 0062541 0044871			12.84 12.84 12.84		03.0137-0141.2 03.0137-9032.2	650141 669032		180 x 32 Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395)		1197931 0032001 0502121 0637941 0409291 0400601 0049301		12.84 12.84 12.84 12.84 12.84 12.84 12.84						
	1.3 (R2387) 1.4 (R1229)		0073141 0133891		12.84 12.84						




















<sup>1)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático



RENAULT R5 (72-84)												
	1.4 (R1399)	0040101			12.84			03.0137-0141.2 650141 03.0137-9032.2 669032		180 x 32 Bremsbacken-Zubehör	<b>BDX</b>	
	0.8 (R1221) 0.8 (R1391) 0.8 (R2381)	0360621 0062541 0044871			12.84 12.84 12.84			03.0520-0622.3 690622		22,20/180x32 TopKit	<b>BDX</b>	
	1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395) 1.4 (R1229) 1.4 (R1399)	1197931 0032001 0502121 0637941 0409291 0400601 0049301 0133891 0040101			12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.84 12.84			03.0520-0622.3 690622		22,20/180x32 TopKit	<b>BDX</b>	
	0.8 (R1220) 0.8 (R1221) 0.8 (R1391) 0.8 (R2381) 1.0 (R1222) 1.0 (R1392) 1.1 (R1227) 1.1 (R1397) 1.3 (R1224) 1.3 (R1225) 1.3 (R1395) 1.3 (R2387) 1.4 (R1223) 1.4 (R1229) 1.4 (R122B) 1.4 (R1399) 1.4 (R8220)				01.72 12.81 01.73 12.84 01.80 12.84 01.78 12.84 01.72 12.84 01.80 12.84 01.80 12.84 01.80 12.84 01.76 12.84 01.76 12.84 01.80 12.84 01.80 12.84 01.76 12.81 01.80 12.84 01.82 12.84 01.81 12.84 01.80 12.84			24.3727-1004.2 581004	<input type="checkbox"/>	L=1500		
RENAULT R6 (69-80)												
	0.8 (R1180) 0.8 (R1180) 0.8 (R1180) 0.8 (R1180) 0.8 (R1180) 0.8 (R1180) 0.8 (R1180)	0325727 0244979	0581126 0555819 0439661 0325726 0244978		01.76 01.76 01.69		+ D + F MA + DK + S	24.3119-1702.3 010465		Hz 19,05		
	0.8 (R1180) 0.8 (R1180)	0325727 0581127			12.75 12.80		- DK + A					
	0.8 (R1180)				01.76		+ I GB FH					
	0.8 (ACL1A) Rodeo 0.8 (R1180)	0222715			12.80 01.76			24.2120-1503.3 010397		THz 20,64	<b>BDX</b>	
	1.1 (R1181) 1.1 (R1181) 1.1 (R1181) 1.1 (R1181) 1.1 (R1181)		0433930 0337811 0050697		01.70 01.70 01.70 01.70 01.76		+ CH S + DK + N - DK CH S N + BR MA P FH	24.3119-1703.3 010466		Hz 19,05		
	1.1 (R1181)				01.76			24.2120-1715.3 010469		THz 20,64		
	1.1 (R1181)				01.70			13.0460-3928.2 603928		20140 14,0 +/-WE	<b>BDX</b>	
	1.1 (R1181)				01.70			24.0110-0139.1 410139		228 10,0 9,0		
	0.8 (ACL1A) Rodeo 0.8 (R1180)				01.71 01.69			24.3223-1101.3 020288 24.3223-1102.3 020289	<input type="checkbox"/>	Rz 23,81 Rz 23,81	<b>BDX</b>	
	0.8 (ACL1A) Rodeo 0.8 (R1180) 0.8 (R1180)		0455167		01.71 01.69 01.69		+ DK - DK	24.3220-1101.3 020212		Rz 20,64	<b>BDX</b>	
	0.8 (R1180) 1.1 (R1181)	0455168			12.75 12.80		+ DK	24.3222-1101.3 020256		Rz 22,20	<b>BDX</b>	
	0.8 (R1180) 1.1 (R1181)		0555819		01.69 01.76		+ CH	03.0137-0082.2 650082 03.0137-9031.2 669031		180 x 32 Bremsbacken-Zubehör	<b>BDX</b>	
	0.8 (R1180)	0439662	0555819				+ DK	03.0137-0141.2 650141 03.0137-9032.2 669032		180 x 32 Bremsbacken-Zubehör	<b>BDX</b>	
	0.8 (R1180)				01.69			03.0137-9039.2 669039		Bremsbacken-Zubehör	<b>BDX</b>	
	0.8 (R1180)	0455168					+ DK	03.0520-0622.3 690622		22,20/180x32 TopKit	<b>BDX</b>	
RENAULT R9 (82-89)												
	1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L423) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.4 T (L425) 1.6 (L424)	35 40 44 44 44 44 44 49 40			01.82 10.86 01.82 01.82 10.86 10.86 10.86 10.86 06.87 01.85 01.83	06.87 11.89 12.86 09.86 09.86 11.89 11.89 11.89 11.89 11.89 11.89		- E + Schaltgetriebe 1) + Klimaanlage/ + Automatikgetr. 2) - E - E	03.2119-1281.3 010054		THz 19,05	<b>ATE</b>

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 2) + air conditioning/ + autom.transm. / + aria condizionata/ + scatola camb.autom. / + air conditionné / + transm.automatique / + aire acondicionado/ + camb.automático



								
<b>RENAULT R9 (82-89)</b>								
	1.7 (L42D) 1.7 (L42L) 1.7 (L42N) 1.7 i (L42E) 1.7 i (L42F)	55 65 69 54		06.87 11.89 10.86 11.89 10.86 11.89 10.86 11.89 01.85 11.89		03.2119-1281.3	010054	Thz 19,05 <b>ATE</b>
	1.4 T (L425) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.6 (L424) 1.7 (L426) 1.7 (L42L) 1.7 i (L42F)	40 44 44 49 44 49 40 59 55 54		01.85 11.89 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.83 11.89 01.85 06.87 10.86 11.89 01.85 11.89		03.2119-3389.3	010057	Thz 19,05 <b>ATE</b> D=48, - Halter <b>LUC</b> D=48, - Halter <b>LUC</b> Bremsattel-Zubehör <b>LUC</b>
	1.4 T (L425) 1.7 (L42D) 1.7 (L42N) 1.7 i (L42E)	65 69		01.85 11.89 06.87 11.89 10.86 11.89 10.86 11.89		24.3481-1615.5 24.3481-1616.5 24.0101-4806.2	240031 240032 260052	D=48, - Halter <b>LUC</b> D=48, - Halter <b>LUC</b> Bremsattel-Zubehör <b>LUC</b>
	1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.6 (L424) 1.7 (L426) 1.7 (L42L) 1.7 i (L42F)	35 40 44 44 44 49 40 59 55 54		01.82 06.87 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.83 11.89 01.85 06.87 10.86 11.89 01.85 11.89		13.0460-3911.2 13.0460-2834.2 13.0460-0411.2	603911 602834 610411	20905 18,0 +/WK <b>BDX</b> 21463 18,2 /WK/S <b>LUC</b> Belagsatz-Zubehör <b>BDX</b>
	1.4 T (L425) 1.7 (L42D) 1.7 (L42N) 1.7 i (L42E)	65 69		01.85 11.89 06.87 11.89 10.86 11.89 10.86 11.89		13.0460-2834.2	602834	21463 18,2 /WK/S <b>LUC</b>
	1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.6 (L424) 1.7 (L426) 1.7 (L42D) 1.7 (L42L) 1.7 (L42N) 1.7 i (L42E) 1.7 i (L42F)	35 40 44 44 44 49 40 59 55 65 69 54	0084201 0170421	01.82 06.87 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.83 11.89 01.85 06.87 06.87 11.89 10.86 11.89 10.86 11.89 10.86 11.89 01.85 11.89		24.0112-0116.1	412116	238 12,0 10,5 +S +B
	1.4 T (L425) 1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.4 T (L425) 1.6 (L424) 1.7 (L426) 1.7 (L42D) 1.7 (L42L) 1.7 (L42N) 1.7 i (L42E) 1.7 i (L42F)	40 35 40 44 44 44 49 40 59 55 65 69 54		01.85 11.89 01.82 06.87 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.85 11.89 01.83 11.89 01.85 06.87 06.87 11.89 10.86 11.89 10.86 11.89 10.86 11.89 01.85 11.89		24.0120-0125.1	420125	238 20,1 17,7 V +S +B
	1.4 T (L425) 1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.4 T (L425) 1.6 (L424) 1.7 (L426) 1.7 (L42D) 1.7 (L42L) 1.7 (L42N) 1.7 i (L42E) 1.7 i (L42F)	40 35 40 44 44 44 49 40 59 55 65 69 54		10.86 11.89 01.82 06.87 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.85 11.89 01.83 11.89 01.85 06.87 06.87 11.89 10.86 11.89 10.86 11.89 10.86 11.89 01.85 11.89		24.5111-0345.3	330406	2 L=345
	1.4 T (L425)			10.86 11.89		13.0460-3954.2	603954	20973 11,0 + <b>BDX</b>
	1.1 (L421) 1.2 (L42S) 1.4 (L422) 1.4 (L423) 1.4 (L42C) 1.4 (L42R) 1.4 i (L42A) 1.4 T (L425) 1.6 (L424) 1.7 (L426) 1.7 (L42D) 1.7 (L42L) 1.7 (L42N) 1.7 i (L42E) 1.7 i (L42F)	35 40 44 44 44 49 40 59 55 65 69 54		01.82 06.87 01.86 11.89 01.82 12.86 01.82 11.89 10.86 11.89 10.86 11.89 06.87 11.89 01.85 11.89 01.83 11.89 01.85 06.87 06.87 11.89 10.86 11.89 10.86 11.89 10.86 11.89 01.85 11.89		24.5229-0240.3	330400	2 L=242























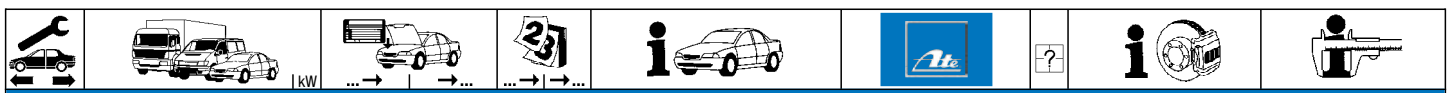
RENAULT R9 (82-89)											
	1.1 (L421)	35		01.82	09.86	24.3217-1116.3	020178			Rz 17,46	BDX
						24.3217-1117.3	020179			Rz 17,46	BDX
	1.1 (L421)	35		10.86	06.87	24.3222-1709.3	020111			Rz 22,20	BDX
						24.3222-1710.3	020112			Rz 22,20	BDX
	1.2 (L42S)	40		01.86	09.86	24.3222-1709.3	020111			Rz 22,20	BDX
	1.2 (L42S)	40		01.86	11.89	24.3222-1710.3	020112			Rz 22,20	BDX
	1.4 (L422)	44		01.82	12.86	24.3222-1106.3	020261			Rz 22,20	LUC
	1.4 (L423)	44		01.82	09.86	24.3222-1107.3	020262			Rz 22,20	LUC
	1.4 (L423)	44		01.82	11.89						
	1.6 (L424)	40		01.83	09.86						
	1.6 (L424)	40		01.83	11.89						
	1.7 (L426)	59		01.85	09.86						
	1.7 i (L42F)	54		01.85	09.86						
	1.2 (L42S)	40		10.86	11.89	24.3220-1603.3	020230			RzR 20,64	BDX
	1.4 (L423)	44		10.86	11.89	24.3220-1604.3	020231			RzR 20,64	BDX
	1.4 (L42C)	44		10.86	11.89	24.3222-1106.3	020261			Rz 22,20	LUC
	1.4 (L42R)	49		10.86	11.89	24.3222-1107.3	020262			Rz 22,20	LUC
	1.4 i (L42A)	49		06.87	11.89						
	1.6 (L424)	40		10.86	11.89						
1.7 (L426)	59		10.86	06.87							
1.7 (L42D)	59		06.87	11.89							
1.7 (L42N)	65		10.86	11.89							
1.7 i (L42E)	69		10.86	11.89							
1.7 i (L42F)	54		10.86	11.89							
	1.1 (L421)	35		01.82	06.87	03.0137-0209.2	650209			180 x 42	BDX
	1.2 (L42S)	40		01.86	11.89	03.0137-0203.2	650203			180 x 42 AUT	BDX
	1.4 (L422)	44		01.82	12.86	03.0137-0201.2	650201			180 x 41 HEB	LUC
	1.4 (L423)	44		01.82	11.89	03.0137-9086.2	669086			Bremsbacken-Zubehör	BDX
	1.4 (L42C)	44		10.86	11.89	03.0137-9055.2	669055		- autom. Nachstellung <sup>1)</sup>	Bremsbacken-Zubehör	BDX
	1.4 (L42R)	49		10.86	11.89	03.0137-9056.2	669056		+ autom. Nachstellung <sup>2)</sup>	Bremsbacken-Zubehör	BDX
	1.4 i (L42A)	49		06.87	11.89						LUC
	1.6 (L424)	40		01.83	11.89						
	1.7 (L426)	59		01.85	06.87						
	1.7 (L42D)	59		06.87	11.89						
	1.7 (L42L)	55		10.86	11.89						
	1.7 i (L42E)	69		10.86	11.89						
	1.7 i (L42F)	54		01.85	11.89						
		1.1 (L421)	35		01.82	06.87	24.0218-0032.1	480118			180/181 x 53,5 - Lager
1.2 (L42S)		40		01.86	11.89	24.0218-0732.2	480207			180/181 x 53,2 + Lager	
1.4 (L422)		44		01.82	12.86						
1.4 (L423)		44		01.82	11.89						
1.4 (L42C)		44		10.86	11.89						
1.4 (L42R)		49		10.86	11.89						
1.4 i (L42A)		49		06.87	11.89						
1.6 (L424)		40		01.83	11.89						
1.7 (L426)		59		01.85	06.87						
1.7 (L42D)		59		06.87	11.89						
1.7 (L42L)		55		10.86	11.89						
1.7 i (L42E)		69		10.86	11.89						
1.7 i (L42F)		54		01.85	11.89						
		1.1 (L421)	35		01.82	09.86	03.0520-1117.3	691117			17,46/180x42 TopKit
	1.1 (L421)	35		10.86	06.87	03.0520-0922.3	690922		+ autom. Nachstellung <sup>2)</sup>	22,20/180x42 TopKit	BDX
	1.2 (L42S)	40		01.86	09.86	03.0520-0922.3	690922		+ autom. Nachstellung <sup>2)</sup>	22,20/180x42 TopKit	BDX
	1.4 (L422)	44		01.82	12.86	03.0520-1122.3	691122			22,20/180x41 TopKit	LUC
	1.4 (L423)	44		01.82	09.86						
	1.6 (L424)	40		01.83	09.86						
	1.7 (L426)	59		01.85	09.86						
	1.7 i (L42F)	54		01.85	09.86						
	1.2 (L42S)	40		10.86	11.89	03.0520-0920.3	690920			20,64/180x42 TopKit	BDX
	1.4 (L423)	44		10.86	11.89	03.0520-1122.3	691122			22,20/180x41 TopKit	LUC
	1.4 (L42C)	44		10.86	11.89						
	1.4 (L42R)	49		10.86	11.89						
	1.4 i (L42A)	49		06.87	11.89						
	1.6 (L424)	40		10.86	11.89						
	1.7 (L426)	59		10.86	06.87						
	1.7 (L42D)	59		06.87	11.89						
	1.7 (L42N)	65		10.86	11.89						
	1.7 i (L42E)	69		10.86	11.89						
	1.7 i (L42F)	54		10.86	11.89						
RENAULT R11 (83-89)											
	1.1 (B/C/S 371)	35		01.83	06.87	03.2119-1281.3	010054			Thz 19,05	ATE
	1.2 (B/-/- 37S)	40		10.86	11.89						
	1.4 (-/-/S 373)	44		01.85	09.86						
	1.4 (B/C/- 372)	44		01.83	12.86						
	1.4 (B/C/- 373)	44		01.83	09.86						
	1.4 (B/C/- 373)	44		01.83	09.86						
	1.4 (B/C/- 373)	44		10.86	11.89						
	1.4 (B/C/- 37C)	44		10.86	11.89						
	1.4 (B/C/- 37R)	49		10.86	11.89						
	1.4 i (B/C/- 37A)	49		06.87	11.89						
	1.4 T (-/C/- 375)	44		01.84	11.89						
	1.4 T (B/-/- 375)	44		01.84	11.89						
	1.6 D (-/C/- 374)	40		01.84	11.89						
	1.6 D (B/-/- 374)	40		01.84	11.89						
	1.7 (B/-/- 376)	59		01.84	11.89						

<sup>1)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>2)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automatico

<sup>3)</sup> + air conditioning/ + autom.transm. / + aria condizionata/ + scatola camb.autom. / + air conditionné/ + transm.automatique / + aire acondicionado/ + camb.automático

									
<b>RENAULT R11 (83-89)</b>									
	1.7 (B/-/ 37N)	65	10.86	11.89	03.2119-1281.3	010054		THz 19,05	ATE
	1.7 (B/C/ 37D)	64	06.87	11.89					
	1.7 (B/C/ 37L)	54	10.86	11.89					
	1.7 i (B/C/ 37E)	69	10.86	11.89					
	1.7 i (B/C/ 37F)	55	01.85	11.89					
	1.4 T (B/C/ 375)		01.84	11.89	03.2119-3389.3	010057		THz 19,05	ATE
	1.1 (-/-/S 371)	35	01.84	10.86	24.3481-1611.5	240029		D=48, - Halter	LUC
	1.1 (B/C/ 371)	35	01.83	06.87	24.3481-1612.5	240030		D=48, - Halter	LUC
	1.2 (B/C/S 37S)	40	01.86	11.89	24.0101-4807.2	260053		Bremssattel-Zubehör	LUC
	1.4 (-/-/S 373)		01.85	10.86					
	1.4 (B/C/ 372)	44	01.83	12.86					
	1.4 (B/C/ 373)		01.83	11.89					
	1.4 (B/C/ 37C)	44	10.86	11.89					
	1.4 (B/C/ 37R)	49	06.87	11.89					
	1.4 i (B/C/ 37A)		06.87	11.89					
	1.6 D (B/C/S 374)	40	01.84	11.89					
	1.7 (B/C/ 376)	59	01.84	11.89					
	1.7 (B/C/ 37L)	54	10.86	11.89					
	1.7 i (B/C/ 37F)	55	01.85	11.89					
	1.4 T (B/C/ 375)		01.84	11.89	24.3481-1615.5	240031		D=48, - Halter	LUC
	1.7 (B/C/ 37D)	64	06.87	11.89	24.3481-1616.5	240032		D=48, - Halter	LUC
	1.7 (B/C/ 37N)	65	10.86	11.89	24.0101-4806.2	260052		Bremssattel-Zubehör	LUC
	1.7 i (B/C/ 37E)	69	10.86	11.89					
	1.1 (-/-/S 371)	35	01.84	10.86	13.0460-3911.2	603911		20905 18,0 +/WK	BDX
	1.1 (B/C/ 371)	35	01.83	06.87	13.0460-2834.2	602834		21463 18,2 /WK/S	LUC
	1.2 (B/C/S 37S)	40	01.86	11.89	13.0460-0411.2	610411		Belagsatz-Zubehör	BDX
	1.4 (-/-/S 373)		01.85	10.86					
	1.4 (B/C/ 372)	44	01.83	12.86					
	1.4 (B/C/ 373)		01.83	11.89					
	1.4 (B/C/ 37C)	44	10.86	11.89					
	1.4 (B/C/ 37R)	49	06.87	11.89					
	1.4 i (B/C/ 37A)		06.87	11.89					
	1.6 D (B/C/S 374)	40	01.84	11.89					
	1.7 (B/C/ 376)	59	01.84	06.87					
	1.7 (B/C/ 37L)	54	10.86	11.89					
	1.7 i (B/C/ 37F)	55	01.85	11.89					
	1.4 T (B/C/ 375)		01.84	11.89	13.0460-2834.2	602834		21463 18,2 /WK/S	LUC
	1.7 (B/C/ 37D)	64	06.87	11.89					
	1.7 (B/C/ 37N)	65	10.86	11.89					
	1.7 i (B/C/ 37E)	69	10.86	11.89					
	1.1 (-/-/S 371)	35	01.84	10.86	24.0112-0116.1	412116		238 12,0 10,5 +S +B	
	1.1 (B/C/ 371)	35	01.83	06.87					
	1.2 (B/C/S 37S)	40	01.86	11.89					
	1.4 (-/-/S 373)		01.85	10.86					
	1.4 (B/C/ 372)	44	01.83	12.86					
	1.4 (B/C/ 373)		01.83	11.89					
	1.4 (B/C/ 37C)	44	10.86	11.89					
	1.4 (B/C/ 37R)	49	06.87	11.89					
	1.4 i (B/C/ 37A)		06.87	11.89					
	1.6 D (B/C/S 374)	40	01.84	11.89					
	1.7 (B/C/ 376)	59	01.84	06.87					
	1.7 (B/C/ 37L)	54	10.86	11.89					
	1.7 i (B/C/ 37F)	55	01.85	11.89					
	1.4 T (B/C/ 375)		01.84	11.89	24.0120-0125.1	420125		238 20,1 17,7 V +S +B	
	1.7 (B/C/ 37D)	64	06.87	11.89					
	1.7 (B/C/ 37N)	65	10.86	11.89					
	1.7 i (B/C/ 37E)	69	10.86	11.89					
	1.1 (-/-/S 371)	35	01.84	10.86	24.5111-0345.3	330406	2	L=345	
	1.1 (B/C/ 371)	35	01.83	06.87					
	1.2 (B/C/S 37S)	40	01.86	11.89					
	1.4 (-/-/S 373)		01.85	10.86					
	1.4 (B/C/ 372)	44	01.83	12.86					
	1.4 (B/C/ 373)		01.83	11.89					
	1.4 (B/C/ 37C)	44	10.86	11.89					
	1.4 (B/C/ 37R)	49	06.87	11.89					
	1.4 i (B/C/ 37A)		06.87	11.89					
	1.4 T (B/C/ 375)		01.84	11.89					
	1.6 D (B/C/S 374)	40	01.84	11.89					
	1.7 (B/C/ 376)	59	01.84	06.87					
	1.7 (B/C/ 37D)	64	06.87	11.89					
	1.7 (B/C/ 37N)	65	10.86	11.89					
	1.7 i (B/C/ 37E)	69	10.86	11.89					
	1.4 T (B/C/ 375)		10.86	11.89	13.0460-3954.2	603954		20973 11,0 +	BDX
	1.1 (-/-/S 371)	35	01.84	10.86	24.5229-0240.3	330400	2	L=242	
	1.1 (B/C/ 371)	35	01.83	06.87					
	1.2 (B/C/S 37S)	40	01.86	11.89					
	1.4 (-/-/S 373)		01.85	10.86					
	1.4 (B/C/ 372)	44	01.83	12.86					
	1.4 (B/C/ 373)		01.83	11.89					
	1.4 (B/C/ 37C)	44	10.86	11.89					
	1.4 (B/C/ 37R)	49	06.87	11.89					
	1.4 i (B/C/ 37A)		06.87	11.89					
	1.4 T (B/C/ 375)		01.84	11.89					
	1.6 D (B/C/S 374)	40	01.84	11.89					



RENAULT R11 (83-89)										
	1.7 (B/C/- 376)	59		01.84	06.87	24.5229-0240.3	330400	2		L=242
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.1 (B/C/S 371)	35		01.83	09.86	24.3217-1116.3	020178			Rz 17,46 BDX
						24.3217-1117.3	020179			Rz 17,46 BDX
	1.1 (B/C/S 371)	35		10.86	06.87	24.3222-1709.3	020111			Rz 22,20 BDX
						24.3222-1710.3	020112			Rz 22,20 BDX
	1.2 (B/C/S 37S)	40		01.86	09.86	24.3222-1709.3	020111			Rz 22,20 BDX
	1.4 (B/C/- 372)	44		01.83	12.86	24.3222-1710.3	020112			Rz 22,20 BDX
	1.4 (B/C/S 373)			01.83	09.86	24.3222-1106.3	020261			Rz 22,20 LUC
	1.4 T (B/C/- 375)			01.84	09.86	24.3222-1107.3	020262			Rz 22,20 LUC
	1.6 D (B/C/S 374)	40		01.84	09.86					
	1.7 (B/C/- 376)	59		01.84	08.86					
	1.7 i (B/C/- 37F)	55		01.85	09.86					
	1.2 (B/C/S 37S)	40		10.86	11.89	24.3220-1603.3	020230			RzR 20,64 BDX
	1.4 (B/C/- 37C)	44		10.86	11.89	24.3220-1604.3	020231			RzR 20,64 BDX
	1.4 (B/C/- 37R)	49		06.87	11.89	24.3222-1106.3	020261			Rz 22,20 LUC
	1.4 (B/C/S 373)			10.86	11.89	24.3222-1107.3	020262			Rz 22,20 LUC
	1.4 i (B/C/- 37A)			06.87	11.89					
	1.4 T (B/C/- 375)			10.86	11.89					
	1.6 D (B/C/S 374)	40		10.86	11.89					
	1.7 (B/C/- 376)	59		09.86	06.87					
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37L)	54		10.86	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.7 i (B/C/- 37F)	55		10.86	11.89					
	1.1 (B/C/S 371)	35		01.83	06.87	03.0137-0209.2	650209			180 x 42 BDX
	1.2 (B/C/S 37S)	40		01.86	11.89	03.0137-0203.2	650203			180 x 42 AUT BDX
	1.4 (B/C/- 37C)	44		10.86	11.89	03.0137-0201.2	650201			180 x 41 HEB LUC
	1.4 (B/C/- 37R)	49		06.87	11.89	03.0137-9086.2	669086			Bremsbacken-Zubehör BDX
	1.4 (B/C/S 373)			10.86	11.89	03.0137-9055.2	669055			Bremsbacken-Zubehör BDX
	1.4 i (B/C/- 37A)			06.87	11.89	03.0137-9056.2	669056			Bremsbacken-Zubehör LUC
	1.6 D (B/C/S 374)	40		10.86	11.89					
	1.7 (B/C/- 376)	59		09.86	06.87					
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37L)	54		10.86	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.7 i (B/C/- 37F)	55		01.85	11.89					
	1.1 (B/C/S 371)	35		01.83	06.87	24.0218-0032.1	480118			180/181 x 53,5 - Lager
	1.2 (B/C/S 37S)	40		10.86	11.89	24.0218-0732.2	480207			180/181 x 53,2 + Lager
	1.4 (B/C/- 37C)	44		10.86	11.89					
	1.4 (B/C/- 37R)	49		06.87	11.89					
	1.4 (B/C/S 373)			10.86	11.89					
	1.4 i (B/C/- 37A)			06.87	11.89					
	1.6 D (B/C/S 374)	40		10.86	11.89					
	1.7 (B/C/- 376)	59		09.86	06.87					
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37L)	54		10.86	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.7 i (B/C/- 37F)	55		01.85	11.89					
	1.1 (B/C/S 371)	35		01.83	09.86	03.0520-1117.3	691117			17,46/180x42 TopKit BDX
	1.1 (B/C/S 371)	35		10.86	06.87	03.0520-0922.3	690922		+ autom. Nachstellung <sup>2)</sup>	22,20/180x42 TopKit BDX
	1.2 (B/C/S 37S)	40		01.86	09.86	03.0520-0922.3	690922		+ autom. Nachstellung <sup>2)</sup>	22,20/180x42 TopKit BDX
	1.4 (B/C/- 372)	44		01.83	12.86	03.0520-1122.3	691122			22,20/180x41 TopKit LUC
	1.4 (B/C/S 373)			01.83	09.86					
	1.4 T (B/C/- 375)			01.84	09.86					
	1.6 D (B/C/S 374)	40		01.84	09.86					
	1.7 (B/C/- 376)	59		01.84	09.86					
	1.7 i (B/C/- 37F)	55		01.85	09.86					
	1.2 (B/C/S 37S)	40		10.86	11.89	03.0520-0920.3	690920			20,64/180x42 TopKit BDX
	1.4 (B/C/- 37C)	44		10.86	11.89	03.0520-1122.3	691122			22,20/180x41 TopKit LUC
	1.4 (B/C/- 37R)	49		06.87	11.89					
	1.4 (B/C/S 373)			10.86	11.89					
	1.4 i (B/C/- 37A)			06.87	11.89					
	1.6 D (B/C/S 374)	40		10.86	11.89					
	1.7 (B/C/- 376)	59		10.86	06.87					
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37L)	54		10.86	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.7 i (B/C/- 37F)	55		10.86	11.89					

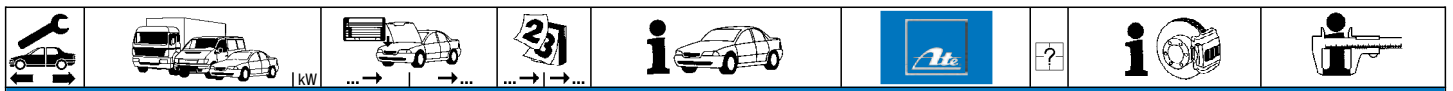
**RENAULT R12 (70-80)**

	1.3 (R1170)	1396401	1403219		+ F	03.2119-0781.3	010052			Thz 19,05	ATE
	1.3 (R1170)	1281821	1396327		+ F						
	1.3 (R1170)	1281821			- D						
	1.3 (R1170)	1281821			12.80 + A B CH DK N						
	1.3 (R1170)	1460412			12.80 + D GB TR						
	1.3 (R1170)	1624301			12.80 + P						
	1.3 (R1177)	0266701	0312522		+ F						
	1.3 (R1177)	0266701			12.79 + F B A CH						
	1.3 (R1177)	0266701			12.79 + DK N						

<sup>1)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>2)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático





RENAULT R12 (70-80)										
	1.3 (R1177) 1.3 (R1177) 1.3 (R1177) 1.3 (R1330) 1.3 (R1330) 1.3 (R1330) 1.3 (R1330) 1.3 (R1337) 1.3 (R1337) 1.3 (R1337) 1.3 (R1337) 1.3 (R1337) 1.3 (R1337) 1.3 (R2360) 1.3 (R2360) 1.3 (R2360) 1.3 (R2360) 1.3 (R2360) 1.4 (R1179) 1.4 (R1338)	0331341 0331643 0382301 0262013 0262013 0317821 0375981 0028396 0031001 0035168 0028396 0035155 0003887 0006151 0006114 0003887 0009201 0002937 0001975	0301630 0033533 0004984		12.79 + (D) (GB) (TR) 12.79 + (F) 12.79 + (P) (MA) + (F) 12.80 + (B) (A) (DK) (N) (IL) 12.80 + (F) 12.80 + (P) + (F) / + Automatikgetriebe <sup>1)</sup> 12.80 + (F) (B) / + Schaltgetriebe <sup>2)</sup> 12.80 + (F) / + Automatikgetriebe <sup>1)</sup> 12.80 + (B) (CH) (OK) (IL) / + Automatik. <sup>3)</sup> 12.80 + (GB) (TR) + (F) 12.80 + (F) 12.80 + (GB) 12.80 + (E) (DK) (MA) (IL) 12.80 + (RA) (BR) (C) 12.80 + (S) 12.80 + (S)	03.2119-0781.3 010052			Thz 19,05	ATE
	1.3 (R1170) 1.3 (R1170) 1.3 (R1330) 1.4 (R1179) 1.4 (R1338)	1460412 0317359 0009901	1624841 0376767 0017282	01.70 01.76	+ (MEX) + (MEX) + (CEN) + (CEN)	13.0460-3928.2 603928			20140 14,0 +/WE BDX	
	1.3 (R1170) 1.3 (R1330) 1.3 (R1337) 1.3 (R2360) 1.4 (R1179) 1.4 (R1338)			01.70 01.72 01.74 01.76 01.76 01.76	12.80 12.80 12.80 12.80 12.80 12.80	24.0110-0139.1 410139			228 10,0 9,0	
	1.6 (R1173)			01.71	12.74	24.0110-0139.1 410139			228 10,0 9,0	
	1.3 (R1330) Kombi 1.3 (R1337) Kombi 1.3 (R2360) 1.4 (R1179) 1.4 (R1338) Kombi	0007115		01.76 01.76 01.76 01.76 01.76	12.80 12.80 12.80 12.80 + (CEN) 12.80	24.3222-1125.3 020356			Rz 22,20	
	1.3 (R1330) 1.3 (R1337) 1.3 (R2360) 1.4 (R1338)			01.76 01.76 01.76 01.76	12.80 12.80 12.80 12.80	03.0137-0124.2 650124 03.0137-0139.2 650139 03.0137-9020.2 669020			229 x 42 HEB AUT BDX 229 x 42 BDX Bremsbacken-Zubehör BDX	

RENAULT R14 (76-83)										
	1.2 (R1210) 1.2 TL/GTL (R1210) 1.4 (R1212) 1.4 (R1212) 1.4 (R1213)	0570870 0083700		01.76 01.76 01.80 01.80 01.82	+ (CH) - (CH) + (CH) - (CH) - (CH)	03.2119-0781.3 010052			Thz 19,05	ATE
	1.2 (R1210) 1.4 (R1212) 1.4 (R1213)			01.76 01.80 01.82	12.83 12.83 12.83	13.0460-3928.2 603928			20140 14,0 +/WE BDX	
	1.2 (R1210) 1.4 (R1212) 1.4 (R1213)			01.76 01.80 01.82	12.83 12.83 12.83	24.3222-1709.3 020111 24.3222-1710.3 020112 24.3222-1106.3 020261 24.3222-1107.3 020262	   	Rz 22,20 Rz 22,20 Rz 22,20 Rz 22,20	BDX BDX LUC LUC	

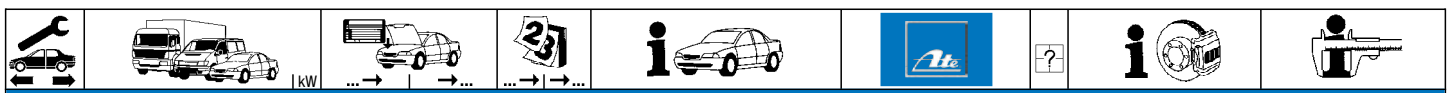
RENAULT R15 (72-79)										
	1.3 (R1300)	0126200			12.79	03.2119-0781.3 010052			Thz 19,05	ATE
	1.3 (R1300) 1.6 (R1304) 1.6 (R1308)			01.72 01.72 01.72	12.79 12.76 + (CEN) 12.76 + (USA)	13.0460-3928.2 603928			20140 14,0 +/WE BDX	
	1.3 (R1300) 1.6 (R1304) 1.6 (R1308)			01.72 01.72 01.72	12.79 12.76 + (CEN) 12.76 + (USA)	24.0110-0139.1 410139			228 10,0 9,0	

RENAULT R16 (68-80)									
	1.6 (R1152) 1.6 (R1153) 1.6 (R1155) 1.6 (R1157)			01.68 01.69 01.75 01.77	12.80 + (E) 12.79 + (F) 12.79 + (F) 12.79 + (F)	24.3222-1125.3 020356			Rz 22,20
	1.6 (R1152) 1.6 (R1153) 1.6 (R1155) 1.6 (R1156) 1.6 (R1157)			01.72 01.72 01.75 01.74 01.77	12.80 12.80 12.79 12.80 12.79	03.0137-0271.2 650271 03.0137-9027.2 669027			229 x 42 HEB LUC Bremsbacken-Zubehör LUC

RENAULT R17 (72-80)									
	1.6 (R1312) 1.6 (R1314) 1.6 (R1316) 1.6 (R1317) 1.6 (R1318) 1.6 (R1322)	0008153	0030470	01.72 01.72 01.72 01.76 01.72	12.75 12.75 12.78 12.80 12.76	13.0460-3928.2 603928			20140 14,0 +/WE BDX

1) + (F) / + autom.transmission / + (E) / + scatola cambio autom. / + (E) / + transmission automatique / + (E) / + cambio automático  
2) + (F) (B) / + manual transm. / + (F) (B) / + scatola camb.velocità / + (F) (B) / + transmission mécanique / + (F) (B) / + cambio de velocidad  
3) + (B) (CH) (OK) (IL) / + autom.transm. / + (B) (CH) (OK) (IL) / + scat.camb.autom. / + (B) (CH) (OK) (IL) / + transm.autom. / + (B) (CH) (OK) (IL) / + camb.autom.





RENAULT R17 (72-80)												
	1.6 (R1323) 1.6 (R1324) 1.6 (R1326) 1.6 (R1327) 1.6 (R1328)			01.72 01.72 01.72 01.76 01.76	12.77 12.75 12.80 12.78 12.78			13.0460-3928.2	603928		20140 14,0 +/WE	BDX
	1.6 (R1313) 1.6 (R1316) 1.6 (R1323) 1.6 (R1326)	0007371 0001511		01.72 01.72 01.72 01.72	12.76 + (CH) 12.75 12.77 + (CH) 12.80			24.0110-0139.1	410139		228 10,0 9,0	
	1.6 (R1313) 1.6 (R1317) 1.6 (R1327) 1.6 TS (R1323)			01.72 01.72 01.72 01.72	12.76 - (CH) (USA) 12.80 12.80 12.77			13.0460-3961.2	603961		20336 14,0 +/WK	BDX
	1.6 (R1313) 1.6 (R1317) 1.6 (R1327) 1.6 TS (R1323)			01.72 01.72 01.72 01.72	12.76 - (CH) (USA) 12.80 12.80 12.77			24.0110-0139.1	410139		228 10,0 9,0	
	1.6 (R1312) 1.6 (R1313) 1.6 (R1316) 1.6 (R1318) 1.6 (R1322) 1.6 (R1326) 1.6 (R1328) 1.6 (R1328) 1.6 TL (R1323)			01.72 01.72 01.72 01.76 01.72 01.72 01.76 01.79 01.72	12.76 12.76 12.75 12.80 12.76 12.80 12.78 12.80 12.77			24.3222-1125.3	020356		Rz 22,20	
RENAULT R18 Kasten (79-86)												
	1.4 (R2350) 2.1 D (R2354)	47 49		01.82 01.82	07.86 07.86			03.2119-0781.3	010052		THz 19,05	ATE
	1.4 (R2350) 2.1 D (R2354)	47 49		01.83 01.83	07.86 07.86			13.0460-3911.2 13.0460-2834.2 13.0460-0411.2	603911 602834 610411		20905 18,0 +/WK 21463 18,2 /WK/S Belagsatz-Zubehör	BDX LUC BDX
	1.4 (R2350)	47		01.82	12.83			24.0110-0139.1	410139		228 10,0 9,0	
	2.1 D (R2354)	49		11.81	07.86			24.5112-0385.3	330392	2	L=385	
	1.4 (R2350) 2.1 D (R2354)	47 49		05.79 11.81	07.86 07.86			24.5112-0220.3	330613	2	L=220	
	1.4 (R2350) 2.1 D (R2354)	47 49		01.82 11.81	07.86 07.86			24.3222-1118.3	020315		Rz 22,20	BDX
	1.4 (R2350) 2.1 D (R2354)	47 49		01.82 11.81	07.86 07.86			03.0137-0124.2 03.0137-9020.2	650124 669020		229 x 42 HEB AUT Bremsbacken-Zubehör	BDX BDX
	1.4 (R2350) 2.1 D (R2354)	47 49		01.82 11.81	07.86 07.86			03.0520-3122.3	693122		22,20/229x42 TopKit	BDX
RENAULT R18 Limousine (78-86)												
	1.4 (R1340) 1.4 (R1340) 1.6 (R1341) 1.6 (R1341) 1.6 (R1341) 1.6 (R1341) 2.1 D (R1344) 2.1 D (R1344) 2.1 D (R1346)	47 47 54 54 58 58 49 49 53	0346651 0262801 0262801	04.78 04.78 04.82 04.82 04.78 04.78 05.82 11.81 11.81	07.86 07.86 - (CH) 07.86 + (CH) 07.86 - (CH) 09.82 + (CH) 09.82 - (CH) 07.86 + (E) 07.86 - (E) 07.86			03.2119-0781.3	010052		THz 19,05	ATE
	1.6 TS (R1342) 1.6 Turbo (R1345) 1.6 Turbo (R1345) 2.0 (R1343)	71 80 92 77		05.82 10.80 10.82 05.82	12.82 09.82 12.82 12.82			24.3541-1625.5 24.3541-1626.5	240045 240046	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	1.4 (R1340) 1.6 (R1341) 1.6 TS (R1342) 1.6 Turbo (R1345) 2.0 (R1343) 2.1 D (R1344) 2.1 D (R1346)	47 54 71 92 77 49 53		01.83 01.83 01.83 01.83 01.83 01.83 11.81	07.86 07.86 07.86 07.86 07.86 07.86 07.86			24.3541-1625.5 24.3541-1626.5	240045 240046	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	1.4 (R1340) 1.6 (R1341) 2.0 (R1343) 2.1 D (R1344) 2.1 D (R1346) 1.6 TS (R1342) 1.6 Turbo (R1345)	47 54 77 49 53 71 92		01.83 01.83 01.83 01.83 11.81 01.83 01.83	07.86 07.86 07.86 07.86 07.86 07.86 07.86			13.0460-3911.2 13.0460-2834.2 13.0460-0411.2	603911 602834 610411		20905 18,0 +/WK 21463 18,2 /WK/S Belagsatz-Zubehör	BDX LUC BDX
	1.6 TS (R1342) 1.6 Turbo (R1345)	71 92		01.83 01.83	07.86 07.86			13.0460-2834.2	602834		21463 18,2 /WK/S	LUC







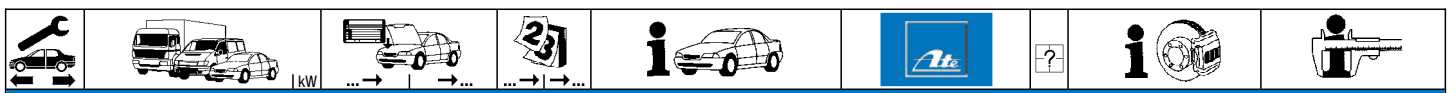
### RENAULT R18 Limousine (78-86)

	1.4 (R1340)	47	0534400	04.78	+	24.0110-0139.1	410139			228 10,0 9,0							
	1.6 (R1341)	54	0504400	04.82	+												
	1.6 (R1341)	58	0504400	04.78	+												
	1.6 TS (R1342)	71	0026201		07.86	24.0120-0148.1	420148			238 20,0 17,7 V							
	2.0 (R1343)	77	0008901		07.86												
	2.1 D (R1346)	53		11.81	07.86												
	1.4 (R1340)	47	0534401		07.86						+						
	1.6 (R1341)	54	0504401		07.86	24.0120-0126.1	420126			259 20,2 17,7 V +B							
	1.6 (R1341)	58	0504401		09.82						+						
	1.6 (R1341)	58	0504401		09.82						+						
	1.6 TS (R1342)	71		05.82	07.86	24.5112-0385.3	330392	2		L=385							
	1.6 Turbo (R1345)	80		10.80	09.82												
	1.6 Turbo (R1345)	92		10.82	07.86												
	2.0 (R1343)	77		05.82	07.86												
	2.1 D (R1344)	49		11.81	07.86												
	2.1 D (R1346)	53		11.83	07.86												
	1.6 Turbo (R1345)	80		10.80	09.82	24.3367-1501.7	220271	<input type="checkbox"/>	<input type="checkbox"/>	D=36, - Halter	BDX						
	1.6 Turbo (R1345)	92		10.82	07.86							24.3367-1502.7	220272	<input type="checkbox"/>	<input type="checkbox"/>	D=36, - Halter	BDX
	1.6 Turbo (R1345)	80		10.80	09.82	13.0460-3961.2	603961			20336 14,0 +WK	BDX						
	1.6 Turbo (R1345)	92		10.82	07.86												
	1.6 Turbo (R1345)	80		10.80	09.82	24.0112-0134.1	412134			254 12,0 10,5							
	1.6 Turbo (R1345)	92		10.82	07.86												
	1.4 (R1340)	47		04.78	07.86	24.5112-0220.3	330613	2		L=220							
	1.6 (R1341)	54		04.82	07.86												
	1.6 (R1341)	58		04.78	09.82												
	1.6 TS (R1342)	71		05.82	07.86												
	1.6 Turbo (R1345)	80		10.80	09.82												
	1.6 Turbo (R1345)	92		10.82	07.86												
	2.0 (R1343)	77		05.82	07.86												
	2.1 D (R1344)	49		11.81	07.86												
	2.1 D (R1346)	53		11.81	07.86												
		1.4 (R1340)	47	0534400	04.78							24.3222-1710.3	020112	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	BDX
1.6 (R1341)		54	0504400	04.82		24.3222-1709.3	020111	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	BDX						
1.6 (R1341)		58	0504400	04.78		24.3222-1106.3	020261	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	LUC						
1.6 TS (R1342)		71	0024200	05.82		24.3222-1107.3	020262	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	LUC						
2.1 D (R1344)		49		11.81	07.86												
	1.4 (R1340)	47	0534401		07.86	24.3222-1710.3	020112	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	BDX						
	1.6 (R1341)	54	0504401		07.86							24.3222-1106.3	020261	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	LUC
	1.6 (R1341)	58	0504401		09.82							24.3222-1107.3	020262	<input type="checkbox"/>	<input type="checkbox"/>	Rz 22,20	LUC
	1.6 TS (R1342)	71	0024201		07.86												
	1.6 Turbo (R1345)	80		10.80	09.82							24.3222-1118.3	020315			Rz 22,20	BDX
	1.6 Turbo (R1345)	92		10.82	07.86	03.0137-0124.2	650124			229 x 42 HEB AUT	BDX						
	1.6 Turbo (R1345)	92		10.82	07.86							03.0137-9020.2	669020			Bremsbacken-Zubehör	BDX
	2.0 (R1343)	77		05.82	07.86	03.0520-3122.3	693122			22,20/229x42 TopKit	BDX						
	2.1 D (R1346)	53		11.81	07.86												
	1.6 Turbo (R1345)	80		10.80	09.82												
	1.6 Turbo (R1345)	92		10.82	07.86												

### RENAULT R18 Variable (79-86)

	1.4 (R1350)	47	0048380	05.79	+	03.2119-0781.3	010052			Thz 19,05	ATE						
	1.4 (R1350)	47		05.79	07.86							-					
	1.6 (R1351)	54		01.82	07.86							-					
	1.6 (R1351)	58		05.79	09.82							-					
	2.1 D (R1354)	49		11.80	07.86							+					
	1.6 (R1351)	54		01.82	12.83	03.2119-1281.3	010054			Thz 19,05	ATE						
	1.6 (R1351)	58		05.79	09.82							+					
	1.6 4x4 (R1351)	54		01.83	07.86												
	2.1 D (R1354)	49		11.80	07.86							-					
	1.6 TS (R1352)	71		05.82	12.82	24.3541-1625.5	240045	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC						
	2.0 (R1353)	77		10.81	12.82							24.3541-1626.5	240046	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC
	1.6 TS (R1352)	71		01.83	07.86	24.3541-1625.5	240045	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC						
	1.6 Turbo (R1355)	80		01.83	07.86							24.3541-1626.5	240046	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC
	1.6 Turbo (R1355)	92		10.82	07.86												
	2.0 (R1353)	77		01.83	07.86												
	2.0 4x4 (R1353)	76		05.83	12.86												
	1.4 (R1350)	47		01.83	07.86	13.0460-3911.2	603911			20905 18,0 +WK	BDX						
	1.6 (R1351)	54		01.83	07.86							13.0460-2834.2	602834			21463 18,2 /WK/S	LUC
	1.6 4x4 (R1351)	54		01.83	07.86							13.0460-0411.2	610411			Belagsatz-Zubehör	BDX
	2.0 (R1353)	77		01.83	07.86												
	2.0 4x4 (R1353)	76		05.83	12.86												
	1.6 TS (R1352)	71		01.83	07.86							13.0460-2834.2	602834				
	1.6 Turbo (R1355)	92		01.83	07.86	13.0460-3911.2	603911			20905 18,0 +WK	BDX						
	2.1 D (R1354)	49		01.83	07.86							13.0460-0411.2	610411			Belagsatz-Zubehör	BDX
	2.1 D (R1356)	53		01.83	07.86	13.0460-0411.2	610411										
	2.1 D (R1356)	53		01.83	07.86												



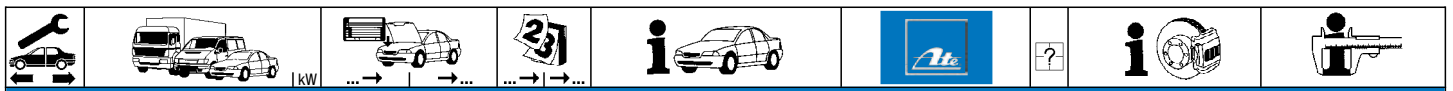


### RENAULT R18 Variable (79-86)

	1.4 (R1350)	47		05.79	12.82	24.0110-0139.1	410139			228 10,0 9,0	
	1.6 (R1351)	54		01.82	12.82						- (E)
	1.6 (R1351)	58		05.79	09.82						- (E)
	1.6 (R1351)	58		05.79	12.80						+ (E)
	2.0 (R1353)	77	0009101	01.82	07.86						
2.1 D (R1356)	53		01.83	07.86		24.0120-0148.1	420148			238 20,0 17,7 V	
	1.6 Turbo (R1355)	80		09.82	07.86	24.0120-0126.1	420126			259 20,2 17,7 V +B	
	1.6 Turbo (R1355)	92		10.82	07.86						
	1.6 (R1351)	54		01.82	07.86	24.5112-0385.3	330392	2		L=385	
	1.6 (R1351)	58		05.79	09.82						
	1.6 4x4 (R1351)	54		01.83	07.86						
	1.6 TS (R1352)	71		05.82	07.86						
	1.6 Turbo (R1355)	80		09.82	07.86						
	1.6 Turbo (R1355)	92		10.82	07.86						
	2.0 (R1353)	77		10.81	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	2.1 D (R1354)	49		01.81	07.86						
	2.1 D (R1356)	53		05.79	07.86						
	1.6 Turbo (R1355)	80		09.82	07.86	24.3367-1501.7	220271	<input type="checkbox"/>	<input type="checkbox"/>	D=36, - Halter	BDX
	1.6 Turbo (R1355)	92		10.82	07.86						
	1.6 Turbo (R1355)	80		09.82	07.86	13.0460-3961.2	603961			20336 14,0 +/WK	BDX
	1.6 Turbo (R1355)	92		10.82	07.86						
	1.6 Turbo (R1355)	80		09.82	07.86	24.0112-0134.1	412134			254 12,0 10,5	
	1.6 Turbo (R1355)	92		10.82	07.86						
	1.4 (R1350)	47		05.79	07.86	24.5112-0220.3	330613	2		L=220	
	1.6 (R1351)	54		01.82	07.86						
	1.6 (R1351)	58		05.79	09.82						
	1.6 4x4 (R1351)	54		01.83	07.86						
	1.6 TS (R1352)	71		05.82	07.86						
	1.6 Turbo (R1355)	80		09.82	07.86						
	1.6 Turbo (R1355)	92		10.82	07.86						
	2.0 (R1353)	77		10.81	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	2.1 D (R1354)	49		11.80	07.86						
2.1 D (R1356)	53		05.79	07.86							
	1.4 (R1350)	47		05.79	07.86	24.3222-1118.3	020315			Rz 22,20	BDX
	1.6 (R1351)	54		01.82	07.86						
	1.6 (R1351)	58		05.79	09.82						
	1.6 4x4 (R1351)	54		01.83	07.86						
	1.6 TS (R1352)	71		05.82	07.86						
	1.6 Turbo (R1355)	80		09.82	12.82						
	1.6 Turbo (R1355)	92		10.82	12.82						
	2.0 (R1353)	77		10.81	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	2.1 D (R1354)	49		11.80	07.86						
2.1 D (R1356)	53		05.79	07.86							
	1.4 (R1350)	47		05.79	12.82	03.0137-0124.2	650124			229 x 42 HEB AUT	BDX
	1.6 (R1351)	54		01.82	07.86						
	1.6 (R1351)	58		05.79	09.82						
	1.6 4x4 (R1351)	54		01.83	07.86						
	1.6 TS (R1352)	71		05.82	07.86						
	1.6 Turbo (R1355)	80		09.82	12.82						
	1.6 Turbo (R1355)	92		10.82	12.82						
	2.0 (R1353)	77		10.81	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	2.1 D (R1354)	49		11.80	07.86						
2.1 D (R1356)	53		05.79	07.86							
	1.4 (R1350)	47		05.79	07.86	03.0520-3122.3	693122			22,20/229x42 TopKit	BDX
	1.6 (R1351)	54		01.82	07.86						
	1.6 (R1351)	58		05.79	09.82						
	1.6 4x4 (R1351)	54		01.83	07.86						
	1.6 TS (R1352)	71		05.82	07.86						
	1.6 Turbo (R1355)	80		09.82	12.82						
	1.6 Turbo (R1355)	92		10.82	12.82						
	2.0 (R1353)	77		10.81	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	2.1 D (R1354)	49		11.80	07.86						
2.1 D (R1356)	53		05.79	07.86							

### RENAULT R20 (76-84)

	2.0 (R1272)			01.78	12.84	24.2120-1709.3	010276			Thz 20,64		
	2.0 (R1277)			01.81	12.84						+ (S)	
	2.1 (R1276)			01.80	12.84						+ (D)	
	2.0 (R1277)			01.81	12.84	24.3541-1625.5	240045	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC	
	2.1 (R1276)			01.80	12.84							24.3541-1626.5
	1.6 (R1271)			01.76	05.80	13.0460-3928.2	603928			20140 14,0 +/WE	BDX	
	1.6 (R1271)			06.80	12.81							13.0460-3911.2
	2.0 (R1272)			01.78	12.80	13.0460-0411.2	610411			20488 18,5 +/WE	BDX	
	2.0 (R1272)			01.81	12.84							- (S)
	2.0 (R1277)			01.81	12.84							- (D)



### RENAULT R20 (76-84)

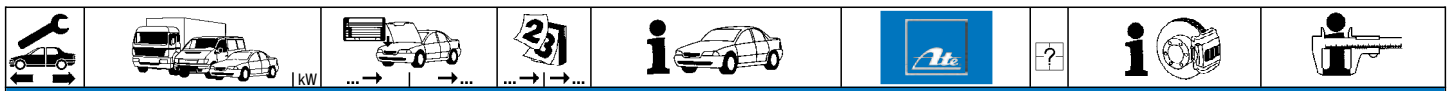
	2.2 (R1279)			01.81	12.84		13.0460-3968.2	603968			20488	18,5 +/WE	BDX
	2.0 (R1272)			01.81	12.84	+ S	13.0460-3911.2	603911			20905	18,0 +/WK	BDX
	2.0 (R1277)			01.81	12.84	+ D	13.0460-2834.2	602834			21463	18,2 /WK/S	LUC
	2.1 (R1276)			01.80	12.84		13.0460-0411.2	610411				Belagsatz-Zubehör	BDX
	2.0 (R1272)			01.78	12.80		24.0124-0103.1	424103				253 24,0 22,0 V +B	
	2.0 (R1272)			01.81	12.84	- S							
	2.0 (R1277)			01.81	12.84	- D							
	2.2 (R1279)			01.81	12.84								
	1.6 (R1271)			01.81	12.81		24.5112-0385.3	330392	2			L=385	
	2.0 (R1272)			01.81	12.84	- MS							
	2.0 (R1277)			01.81	12.84								
	2.1 (R1276)			01.80	12.84								
	2.2 (R1279)			01.81	12.84								
	1.6 (R1271)			01.76	12.81		24.3222-1108.3	020263				Rz 22,20	BDX
	2.0 (R1272)			01.78	12.84		24.3222-1109.3	020264				Rz 22,20	BDX
	2.0 (R1277)			01.81	12.84		24.3222-1609.3	020279				Rz 22,20	LUC
	2.1 (R1276)			01.80	12.84								
	1.6 (R1271)			01.76	12.81		03.0137-0139.2	650139				229 x 42	BDX
	2.0 (R1272)			01.78	12.84		03.0137-0124.2	650124				229 x 42 HEB AUT	BDX
	2.0 (R1277)			01.81	12.84		03.0137-0271.2	650271				229 x 42 HEB	LUC
	2.1 (R1276)			01.80	12.84		03.0137-9020.2	669020				Bremsbacken-Zubehör	BDX
	1.6 (R1271)			01.76	12.81		03.0520-0522.3	690522				22,20/229x42 TopKit	BDX
	2.0 (R1272)			01.78	12.84								
	2.0 (R1277)			01.81	12.84								
	2.1 (R1276)			01.80	12.84								
	2.0 (R1272)			01.78	12.84		24.2528-0908.3	040065				Nz 28,57	
	2.0 (R1277)			01.81	12.84								
	2.2 (R1279)			01.81	12.84								

### RENAULT R21 Limousine (B48/L48\_) (86-93)

	1.6 (B 48U)			06.90	03.92		03.6750-3502.4	300162				9"	ATE
	1.6 (L 48U)			09.90	12.93	- MA							
	1.7 (B 482)	65		09.89	12.92								
	1.7 (L 482)	65		06.92	12.93	- E							
	1.7 (L 484)			06.90	12.93								
	1.7 i (B/L 48E)	66		06.92	12.93								
	2.0 (L 489)			01.87	04.89								
	2.0 (L 489)			01.87	03.93								
	2.0 i (B/L 48C)	88		03.91	12.93	- ABS							
	2.0 i (L 483)			01.86	04.89	- ABS							
	2.0 i (L 483)			01.86	12.92	- ABS							
	2.1 TD (L 486)	65		01.86	04.89								
	2.1 TD (L 486)	65		01.86	10.92								
	2.1 TD (L 488)	65		01.86	04.89	- ABS							
	2.1 TD (L 488)	65		01.86	10.92	- ABS							
	2.2 i (L 48K)	79		08.86	04.89	- ABS							
	2.2 i (L 48K)	79		08.86	12.93	- ABS							
	1.4 (B/L 48D)	51		06.88	12.92		03.2119-3389.3	010057				Thz 19,05	ATE
	1.6 (L 48U)			06.88	08.90	- MA							
	1.7 (B 482)	65		09.89	05.92	- MA							
	1.7 (B/L 481)	55		01.86	05.92								
	1.7 (B/L 484)			06.90	05.92								
	1.7 (B/L 48J)			01.87	05.91								
	1.7 (L 482)	65		01.86	05.92	- E MA							
	1.7 (L 48M)	54		10.87	05.92								
	1.7 (L 48N)	64		10.87	05.92								
	1.7 i (B 48F)	54		08.86	05.92								
	1.7 i (B/L 48E)	66		08.86	05.92								
	1.9 D (B/L 48H)	47		05.89	12.92								
	1.9 D (B/L 48I)	47		04.92	12.93								
	2.2 i (L 48S)	79		06.88	04.89								
	1.6 (B 48U)			06.90	03.92		03.2120-2682.3	010118				Thz 20,64	ATE
	1.6 (L 48U)			01.91	12.93	- MA							
	1.7 (B 482)	65		09.89	05.92	+ MA							
	1.7 (B 482)	65		06.92	12.92	- MA							
	1.7 (B/L 481)	55		06.92	12.92								
	1.7 (B/L 484)			06.92	12.93								
	1.7 (L 482)	65		01.86	05.92	+ E							
	1.7 (L 482)	65		06.92	12.92	- E							
	1.7 i (B 48E)	66		06.92	12.93								
	1.7 i (B 48F)	54		06.92	12.93								
	1.7 i (L 48E)	66		06.92	12.93	+ F							
	2.0 (L 489)			01.87	04.89								
	2.0 (L 489)			01.87	03.93								
	2.0 i (B 483)			01.86	12.92	- ABS							
	2.0 i (B 48R)	99		09.89	12.93	- ABS							
	2.0 i (B 48Y)	99		09.89	03.92								
	2.0 i (B/L 48C)	88		06.90	12.93	- ABS							
	2.1 D (B 48V)	53		09.89	12.93								
	2.1 TD (B 486)	65		09.89	12.92								
	2.1 TD (B 48W)	65		09.89	05.91								
	2.1 TD (L 486)	65		01.86	04.89								
	2.1 TD (L 486)	65		01.86	10.92								
	2.2 i (B 48K)	79		06.90	10.92	- ABS							
	2.2 i (L 48K)	79		08.86	04.89	- ABS							
	2.2 i (L 48K)	79		08.86	12.93	- ABS							
























**RENAULT R21 Limousine (B48/L48\_) (86-93)**

	1.9 D (B/L 48H)	47		05.89	12.92	24.0120-0125.1	420125		238 20,1 17,7 V +S +B					
	1.9 D (B/L 48I)	47		04.92	12.93									
	2.0 (L 489)			01.87	03.93	24.0120-0134.1	420134		265 20,5 17,7 V					
	2.0 i (B/L 483)			01.86	12.92									
	2.0 i (B/L 48C)	88		06.90	12.93									
	2.2 i (B/L 48K)	79		08.86	12.93									
	2.2 i (L 48S)	79		06.88	12.93									
	2.0 i (B/L 48R)	99		05.89	12.93					24.0121-0103.1	421103		285 21,0 19,0 V	
	2.0 i (B/L 48Y)	99		05.89	03.92									
	2.0 i (L 48Q)			05.89	03.92									
	2.0 T (L 485)			06.87	03.92					24.0121-0101.1	421101		285 21,0 19,0 V	
	2.0 T (L 48L)			05.89	12.93									
		2.1 D (B 480)	53		04.92					12.93	24.0120-0135.1	420135		244 20,5 17,7 V
		2.1 D (B 48V)	53		09.89					12.93				
		2.1 D (B/L 480)	51		04.92					12.93				
2.1 TD (B 486)		65		09.89	12.92									
2.1 TD (B/L 487)		65		06.91	12.93									
2.1 TD (B/L 48W)		65		05.89	05.91									
2.1 TD (L 48A)		65		04.92	12.93									
2.1 TD (L 48P)		65		07.91	03.92									
2.1 D (L 480)		53		04.92	12.93	24.0120-0135.1	420135		244 20,5 17,7 V					
2.1 D (L 48V)		53		05.89	12.93									
2.1 TD (B 488)		65		09.89	10.92									
2.1 TD (B 48A)	65		04.92	12.92										
2.1 TD (L 486)	65		01.86	10.92										
2.1 TD (L 488)	65		01.86	10.92	24.0120-0134.1	420134		265 20,5 17,7 V						
2.1 D (L 480)	53		04.92	12.93										
2.1 D (L 48V)	53		05.89	12.93										
2.1 TD (B 488)	65		09.89	10.92										
2.1 TD (B 48A)	65		04.92	12.92										
2.1 TD (L 486)	65		01.86	10.92										
2.1 TD (L 488)	65		01.86	10.92										
	1.4 (B/L 48D)	51		06.88	12.92	24.5111-0241.3	330680	2	L=242					
	1.6 (L 48U)			06.88	12.93									
	1.7 (B 482)	65		09.89	12.92									
	1.7 (B/L 481)	55		01.86	12.92									
	1.7 (B/L 484)			06.90	12.93									
	1.7 (B/L 48J)			01.87	05.91									
	1.7 (L 482)	65		01.86	12.92									
	1.7 (L 48M)	54		10.87	05.92									
	1.7 (L 48N)	64		10.87	05.92									
	1.7 i (B 48F)	54		08.86	12.93									
	1.7 i (L 48E)	66		08.86	12.93									
	1.9 D (B/L 48H)	47		05.89	12.92									
	1.9 D (B/L 48I)	47		04.92	12.93									
	2.0 (L 489)			01.87	03.93					24.5111-0315.3	330390	2	L=315	
	2.0 i (B/L 483)			01.86	12.92									
	2.0 i (B/L 48C)			06.90	12.93									
	2.0 i (B/L 48R)	88		05.89	12.93									
	2.0 i (B/L 48Y)	99		05.89	03.92									
	2.0 i (L 48Q)	99		05.89	03.92									
	2.1 D (B/L 480)	51		04.92	12.93									
2.1 D (B/L 480)	53		04.92	12.93										
2.1 D (B/L 48V)	53		05.89	12.93										
2.1 TD (B/L 486)	65		01.86	12.92										
2.1 TD (B/L 487)	65		06.91	12.93										
2.1 TD (B/L 488)	65		01.86	10.92										
2.1 TD (B/L 48A)	65		04.92	12.93										
2.1 TD (B/L 48P)	65		06.91	03.92										
2.1 TD (B/L 48W)	65		05.89	05.91										
2.2 i (B/L 48K)	79		08.86	12.93										
2.2 i (L 48S)	79		06.88	12.93										
	2.0 i (B/L 483)			01.86	12.92	24.5111-0320.3	330487	2	L=320					
	2.0 i (B/L 48C)	88		06.90	12.93									
	2.0 i (B/L 48R)	99		05.89	12.93									
	2.0 i (B/L 48Y)	99		05.89	03.92									
	2.0 i (L 48Q)	99		05.89	03.92									
	2.1 D (B/L 480)	51		04.92	12.93									
	2.1 D (B/L 480)	53		04.92	12.93									
	2.1 TD (B/L 488)	65		01.86	10.92									
	2.1 TD (B/L 48A)	65		04.92	12.93									
	2.2 i (B/L 48K)	79		08.86	12.93									
		2.0 i (B/L 483)			03.87					12.92	24.0711-1403.3	360100		Radsensor L=1289
2.0 i (B/L 48C)		88		06.90	12.93									
2.0 i (B/L 48R)		99		05.89	12.93									
2.0 i (B/L 48Y)		99		05.89	03.92									
2.0 i (L 48Q)		99		05.89	03.92									
2.0 T (L 485)				06.87	03.92									
2.0 T (L 48L)				05.89	12.93									
2.1 D (B/L 480)		51		04.92	12.93									
2.1 TD (B 487)		65		06.91	12.93									
2.1 TD (B/L 488)		65		03.87	12.92									
2.1 TD (B/L 48A)		65		04.92	12.93									
2.2 i (B/L 48K)	79		03.87	12.93										












RENAULT R21 Limousine (B48/L48_) (86-93)											
											
	2.0 i (B/L 483)	88		03.87	12.92	+ ABS	13.0460-3961.2	603961		20336 14,0 +WK	<b>BDX</b>
	2.0 i (B/L 48C)	88		06.90	12.93	+ ABS	13.0460-4957.2	604957		20410 15,0 +	<b>BRE</b>
	2.0 i (B/L 48R)	99		05.89	12.93		13.0460-0438.2	610438		Belagsatz-Zubehör	<b>BRE</b>
	2.0 i (B/L 48Y)	99		05.89	03.92						
	2.0 i (L 48Q)			05.89	03.92						
	2.0 T (L 485)			06.87	03.92						
	2.0 T (L 48L)			05.89	12.93						
	2.1 D (B 480)	53		04.92	12.92	+ ABS					
	2.1 D (B/L 480)	51		04.92	12.93	+ ABS					
	2.1 TD (B 487)	65		06.91	12.93	+ ABS					
	2.1 TD (B/L 488)	65		03.87	10.92	+ ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93	+ ABS					
	2.1 TD (L 48P)	65		07.91	03.92	+ ABS					
	2.2 i (B/L 48K)	79		03.87	12.93	+ ABS					
	2.0 i (B/L 483)	88		03.87	12.92	+ ABS	24.0111-0122.1	411122		255 10,5 9,5	
	2.0 i (B/L 48C)	88		06.90	12.93	+ ABS					
	2.0 i (B/L 48R)	99		05.89	12.93						
	2.0 i (B/L 48Y)	99		05.89	03.92						
	2.0 i (L 48Q)			05.89	03.92						
	2.1 D (B 480)	53		04.92	12.92	+ ABS					
	2.1 D (B/L 480)	51		04.92	12.93	+ ABS					
	2.1 TD (B 487)	65		06.91	12.93	+ ABS					
	2.1 TD (B/L 488)	65		03.87	10.92	+ ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93	+ ABS					
	2.1 TD (L 48P)	65		07.91	03.92	+ ABS					
	2.2 i (B/L 48K)	79		03.87	12.93	+ ABS					
	2.0 i (B/L 483)	88		01.86	12.92	- ABS	24.5229-0220.3	330399	2	L=220	
	2.0 i (B/L 48C)	88		06.90	12.93	- ABS					
	2.0 i (B/L 48R)	99		05.89	12.93	- ABS					
	2.0 i (B/L 48Y)	99		05.89	03.92	- ABS					
	2.0 i (L 48Q)			05.89	03.92	- ABS					
	2.1 D (B/L 480)	51		04.92	12.93	- ABS					
	2.1 D (B/L 480)	53		04.92	12.93	- ABS					
	2.1 TD (B/L 488)	65		01.86	10.92	- ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93	- ABS					
	2.2 i (B/L 48K)	79		08.86	12.93	- ABS					
	2.0 i (B/L 483)	88		01.86	12.92	+ ABS	24.5229-0220.3	330399	2	Länge beachten <sup>1)</sup>	L=220
	2.0 i (B/L 48C)	88		06.90	12.93	+ ABS	24.5111-0315.3	330390	2	Länge beachten <sup>1)</sup>	L=315
	2.0 i (B/L 48R)	99		05.89	12.93	+ ABS	24.5111-0260.3	330408	2	Länge beachten <sup>1)</sup>	L=260
	2.0 i (B/L 48Y)	99		05.89	03.92	+ ABS	24.5229-0285.3	330032	2	Länge beachten <sup>1)</sup>	L=285
	2.0 i (L 48Q)			05.89	03.92	+ ABS					
	2.0 T (L 485)			06.87	03.92	+ ABS					
	2.1 D (B/L 480)	51		04.92	12.93	+ ABS					
	2.1 D (B/L 480)	53		04.92	12.93	+ ABS					
	2.1 TD (B/L 488)	65		01.86	10.92	+ ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93	+ ABS					
	2.2 i (B/L 48K)	79		08.86	12.93	+ ABS					
	1.6 (B 48U)	65		06.90	03.92		24.3222-1709.3	020111		Rz 22,20	<b>BDX</b>
	1.7 (B 482)	65		09.89	12.92	+ MA	24.3222-1710.3	020112		Rz 22,20	<b>BDX</b>
	1.7 (L 481)	55	S0001313	01.86							
	1.7 (L 481)	55	H0009140	01.86							
	1.7 (L 481)	55	D0003266	01.86							
	1.7 (L 482)	65	U0034082	01.86							
	1.7 (L 482)	65	S0070467	01.86							
	1.7 (L 482)	65	H0043418	01.86							
	1.7 (L 482)	65	D0024931	01.86							
	1.7 (L 48J)	65	S0000116	01.87							
	1.7 i (L 48E)	66	H0003449	08.86							
	2.1 TD (L 486)	65	U0020806	01.86		- (E)					
	2.1 TD (L 486)	65	S0005652	01.86		- (E)					
	2.1 TD (L 486)	65	H0007702	01.86		- (E)					
	2.1 TD (L 486)	65		01.86	10.92	+ (E)					
	1.4 (B 48D)	51	S0006089	09.89			24.3222-1618.3	020325		Rz 22,20	
	1.4 (L 48D)	51	S0002915	06.88			24.3222-1617.3	020324		Rz 22,20	
	1.4 (L 48D)	51	H0012053	06.88							
	1.7 (B 481)	55	S0007101	09.89							
	1.7 (B 482)	65	S0060304	09.89		- (MA)					
	1.7 (B 484)		S0000049	06.90							
	1.7 (B 48J)			09.89	05.91						
	1.7 (L 481)	55	S0001314	S0025346							
	1.7 (L 481)	55	H0009141	H0011287							
	1.7 (L 481)	55	D0003267	D0006514							
	1.7 (L 482)	65	U0034083	U0090483							
	1.7 (L 482)	65	S0070468	S0223510							
	1.7 (L 482)	65	H0043419	H0082328							
	1.7 (L 482)	65		E0070609	01.86						
	1.7 (L 482)	65	D0024932	D0037794							
	1.7 (L 484)		S0000019	S0000019	06.90						
	1.7 (L 48J)		S0000117	S0003038							
	1.7 (L 48M)	54			10.87	05.90					
	1.7 (L 48N)	64			10.87	05.90					
	1.7 i (B 48E)	66	S0008733		09.89						
	1.7 i (B 48F)	54	S0036357		09.89						
	1.7 i (L 48E)	66	S0005972		08.86						
	1.7 i (L 48E)	66	H0003450	H0011574							
	1.9 D (B 48H)	47	S0005583		09.89						
	1.9 D (L 48H)	47	S0002098		05.89						

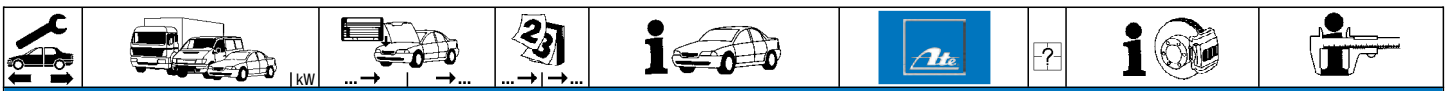
<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

**RENAULT R21 Limousine (B48/L48\_) (86-93)**

	1.9 D (L 48H)	47	H0001369	05.89		24.3222-1618.3	020325			Rz 22,20
	1.9 D (L 48I)	47		04.92	12.92	24.3222-1617.3	020324			Rz 22,20
	2.1 D (B 48V)	53	S0060120	09.89						
	2.1 D (B 48V)	53	E0006146	09.89						
	2.1 D (L 48V)	53	S0022488	05.89						
	2.1 D (L 48V)	53	H0011781	05.89						
	2.1 TD (B 486)	65	S0005100	09.89						
	2.1 TD (L 486)	65	U0020807							
	2.1 TD (L 486)	65	S0005653							
	2.1 TD (L 486)	65	H0007703							
	1.4 (B 48D)	51	S0006090		10.92	24.3222-1617.3	020324			Rz 22,20
	1.4 (L 48D)	51	H0012054		12.92	24.3222-1618.3	020325			Rz 22,20
	1.4 (L 48D)	51	S0002916		12.92					
	1.6 (L 48U)			06.88	12.93 + (MA)					
	1.7 (B 481)	55	S0007102		12.92					
	1.7 (B 482)	65	S0060305		12.92 - (MA)					
	1.7 (B 484)		S0000050		03.93					
	1.7 (L 481)	55	D0006515		12.92					
	1.7 (L 481)	55	H0011288		12.92					
	1.7 (L 481)	55	S0025347		12.92					
	1.7 (L 482)	65	D0037795		12.92					
	1.7 (L 482)	65	E0070610		12.92					
	1.7 (L 482)	65	H0082329		12.92					
	1.7 (L 482)	65	S0223511		12.92					
	1.7 (L 482)	65	U0090484		12.92					
	1.7 (L 484)		S0000020		12.93					
	1.7 (L 48J)		S0003039		02.91					
	1.7 i (B 48E)	66	S0008734		12.93					
	1.7 i (L 48E)	66	H0011575		12.93					
	1.7 i (L 48E)	66	S0005973		12.93					
	1.9 D (B 48H)	47	S0005584		12.92					
	1.9 D (B/L 48I)	47		04.92	12.93					
	1.9 D (B/L 48I)	47	S0002099		10.92					
	1.9 D (L 48H)	47	H0001370		10.92					
	2.1 D (B 480)	53		04.92	12.92 - ABS					
	2.1 D (B 48V)	53	E0006147		12.93					
	2.1 D (B 48V)	53	S0060121		12.93					
	2.1 D (B/L 480)	51		04.92	12.93 - ABS					
	2.1 D (L 480)	53		04.92	12.93					
	2.1 D (L 48V)	53	H0011782		12.93					
2.1 D (L 48V)	53	S0022489		12.93						
2.1 TD (B 486)	65	S0005101		12.92						
2.1 TD (L 486)	65	H0017035		10.92 - (E)						
2.1 TD (L 486)	65	S0040196		10.92 - (E)						
2.1 TD (L 486)	65	U0074006		10.92 - (E)						
	1.6 (L 48U)			06.88	12.93 - (MA)	24.3222-1122.3	020335			Rz 22,20
	2.0 (L 489)			01.87	03.93	24.3222-1123.3	020336			Rz 22,20
	2.0 i (B/L 483)			01.86	12.92 - ABS					
	2.0 i (B/L 48C)	88		06.90	12.93 - ABS					
	2.1 TD (B 487)	65		06.91	12.93 - ABS					
	2.1 TD (B/L 488)	65		01.86	10.92 - ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93 - ABS					
	2.1 TD (B/L 48W)	65		05.89	05.91					
	2.1 TD (L 487)	65		07.91	12.93					
	2.1 TD (L 48P)	65		07.91	03.92 - ABS					
	2.2 i (B/L 48K)	79		08.86	12.93 - ABS					
	2.2 i (L 48S)	79		06.88	12.93					
		1.4 (B/L 48D)	51		06.88	12.92	03.0137-0209.2	650209		
1.6 (B 48U)				06.90	03.92	03.0137-9086.2	669086			Bremsbacken-Zubehör BDX
1.6 (L 48U)				06.88	12.93 + (MA)					
1.7 (B/L 481)				01.86	12.92					
1.7 (B/L 482)		55		01.86	12.92					
1.7 (B/L 484)		65		06.90	12.93					
1.7 (B/L 48J)				01.87	05.91					
1.7 (L 48M)		54		10.87	05.90					
1.7 (L 48N)		64		10.87	05.90					
1.7 i (B 48F)		54		08.86	12.93					
1.7 i (B/L 48E)		66		08.86	12.93					
1.9 D (B/L 48H)		47		05.89	12.92					
1.9 D (B/L 48I)		47		04.92	12.93					
2.1 D (B/L 480)		51		04.92	12.93 - ABS					
2.1 D (B/L 480)		53		04.92	12.93					
2.1 D (B/L 48V)		53		05.89	12.93					
2.1 TD (B/L 486)	65		01.86	12.92						
	1.6 (L 48U)			06.88	12.93 - (MA)	03.0137-0271.2	650271			229 x 42 HEB LUC
	1.7 (L 484)			06.90	12.93	03.0137-9027.2	669027			Bremsbacken-Zubehör LUC
	2.0 (L 489)			01.87	03.93					
	2.0 i (B/L 483)			01.86	12.92 - ABS					
	2.0 i (B/L 48C)	88		06.90	12.93 - ABS					
	2.1 TD (B 487)	65		06.91	12.93 - ABS					
	2.1 TD (B/L 488)	65		01.86	10.92 - ABS					
	2.1 TD (B/L 48A)	65		04.92	12.93 - ABS					
	2.1 TD (B/L 48W)	65		05.89	05.91					
	2.1 TD (L 487)	65		07.91	12.93					
	2.2 i (B/L 48K)	79		08.86	12.93 - ABS					
	2.2 i (L 48S)	79		06.88	12.93					



        																																																																																																																																	
RENAULT R21 Limousine (B48/L48_) (86-93)																																																																																																																																	
	<table border="1"> <tr><td>1.4 (B/L 48D)</td><td>51</td><td>06.88</td><td>12.92</td><td rowspan="20">24.0218-0013.1</td><td rowspan="20">480008</td><td rowspan="20"></td><td rowspan="20">180/181,3 x 53 - Lager</td></tr> <tr><td>1.6 (B/L 48U)</td><td></td><td>06.88</td><td>12.93</td></tr> <tr><td>1.7 (B/L 481)</td><td>55</td><td>01.86</td><td>12.92</td></tr> <tr><td>1.7 (B/L 482)</td><td>65</td><td>01.86</td><td>12.92</td></tr> <tr><td>1.7 (B/L 484)</td><td></td><td>06.90</td><td>12.93</td></tr> <tr><td>1.7 (B/L 48J)</td><td></td><td>01.87</td><td>05.91</td></tr> <tr><td>1.7 (L 48M)</td><td>54</td><td>10.87</td><td>05.90</td></tr> <tr><td>1.7 (L 48N)</td><td>64</td><td>10.87</td><td>05.90</td></tr> <tr><td>1.7 i (B 48F)</td><td>54</td><td>08.86</td><td>12.93</td></tr> <tr><td>1.7 i (B/L 48E)</td><td>66</td><td>08.86</td><td>12.93</td></tr> <tr><td>1.9 D (B/L 48H)</td><td>47</td><td>05.89</td><td>12.92</td></tr> <tr><td>1.9 D (B/L 48I)</td><td>47</td><td>04.92</td><td>12.93</td></tr> <tr><td>2.1 D (B 480)</td><td>53</td><td>04.92</td><td>12.92 - ABS/ - MA</td></tr> <tr><td>2.1 D (B/L 480)</td><td>51</td><td>04.92</td><td>12.93 - ABS</td></tr> <tr><td>2.1 D (B/L 48V)</td><td>53</td><td>05.89</td><td>12.93 - MA</td></tr> <tr><td>2.1 D (L 480)</td><td>53</td><td>04.92</td><td>12.93</td></tr> <tr><td>2.1 TD (B/L 486)</td><td>65</td><td>01.86</td><td>12.92</td></tr> </table>	1.4 (B/L 48D)	51	06.88	12.92	24.0218-0013.1	480008		180/181,3 x 53 - Lager	1.6 (B/L 48U)		06.88	12.93	1.7 (B/L 481)	55	01.86	12.92	1.7 (B/L 482)	65	01.86	12.92	1.7 (B/L 484)		06.90	12.93	1.7 (B/L 48J)		01.87	05.91	1.7 (L 48M)	54	10.87	05.90	1.7 (L 48N)	64	10.87	05.90	1.7 i (B 48F)	54	08.86	12.93	1.7 i (B/L 48E)	66	08.86	12.93	1.9 D (B/L 48H)	47	05.89	12.92	1.9 D (B/L 48I)	47	04.92	12.93	2.1 D (B 480)	53	04.92	12.92 - ABS/ - MA	2.1 D (B/L 480)	51	04.92	12.93 - ABS	2.1 D (B/L 48V)	53	05.89	12.93 - MA	2.1 D (L 480)	53	04.92	12.93	2.1 TD (B/L 486)	65	01.86	12.92																																																								
1.4 (B/L 48D)	51	06.88	12.92	24.0218-0013.1	480008						180/181,3 x 53 - Lager																																																																																																																						
1.6 (B/L 48U)		06.88	12.93																																																																																																																														
1.7 (B/L 481)	55	01.86	12.92																																																																																																																														
1.7 (B/L 482)	65	01.86	12.92																																																																																																																														
1.7 (B/L 484)		06.90	12.93																																																																																																																														
1.7 (B/L 48J)		01.87	05.91																																																																																																																														
1.7 (L 48M)	54	10.87	05.90																																																																																																																														
1.7 (L 48N)	64	10.87	05.90																																																																																																																														
1.7 i (B 48F)	54	08.86	12.93																																																																																																																														
1.7 i (B/L 48E)	66	08.86	12.93																																																																																																																														
1.9 D (B/L 48H)	47	05.89	12.92																																																																																																																														
1.9 D (B/L 48I)	47	04.92	12.93																																																																																																																														
2.1 D (B 480)	53	04.92	12.92 - ABS/ - MA																																																																																																																														
2.1 D (B/L 480)	51	04.92	12.93 - ABS																																																																																																																														
2.1 D (B/L 48V)	53	05.89	12.93 - MA																																																																																																																														
2.1 D (L 480)	53	04.92	12.93																																																																																																																														
2.1 TD (B/L 486)	65	01.86	12.92																																																																																																																														
	<table border="1"> <tr><td>2.0 (L 489)</td><td></td><td>01.87</td><td>03.93</td><td rowspan="2">24.0222-8015.1</td><td rowspan="2">480055</td><td rowspan="2"></td><td rowspan="2">229/229,5 x 52,5</td></tr> <tr><td>2.0 i (B/L 483)</td><td></td><td>01.86</td><td>12.92 - ABS</td></tr> <tr><td>2.0 i (B/L 48C)</td><td>88</td><td>06.90</td><td>12.93 - ABS</td><td>24.0222-8019.2</td><td>480087</td><td></td><td>229/229,5 x 52,5</td></tr> <tr><td>2.1 D (B 480)</td><td>53</td><td>09.89</td><td>12.92 - ABS/ + MA</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 D (B/L 48V)</td><td>53</td><td>05.89</td><td>12.93 + MA</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 TD (B 487)</td><td>65</td><td>06.91</td><td>12.93 - ABS</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 TD (B/L 488)</td><td>65</td><td>01.86</td><td>10.92 - ABS</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 TD (B/L 48A)</td><td>65</td><td>04.92</td><td>12.93 - ABS</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 TD (B/L 48W)</td><td>65</td><td>05.89</td><td>05.91</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.1 TD (L 487)</td><td>65</td><td>07.91</td><td>12.93</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 i (B/L 48K)</td><td>79</td><td>08.86</td><td>12.93 - ABS</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 i (L 48S)</td><td>79</td><td>06.88</td><td>12.93</td><td></td><td></td><td></td><td></td></tr> </table>	2.0 (L 489)										01.87	03.93	24.0222-8015.1	480055		229/229,5 x 52,5	2.0 i (B/L 483)		01.86	12.92 - ABS	2.0 i (B/L 48C)	88	06.90	12.93 - ABS	24.0222-8019.2	480087		229/229,5 x 52,5	2.1 D (B 480)	53	09.89	12.92 - ABS/ + MA					2.1 D (B/L 48V)	53	05.89	12.93 + MA					2.1 TD (B 487)	65	06.91	12.93 - ABS					2.1 TD (B/L 488)	65	01.86	10.92 - ABS					2.1 TD (B/L 48A)	65	04.92	12.93 - ABS					2.1 TD (B/L 48W)	65	05.89	05.91					2.1 TD (L 487)	65	07.91	12.93					2.2 i (B/L 48K)	79	08.86	12.93 - ABS					2.2 i (L 48S)	79	06.88	12.93																																
2.0 (L 489)		01.87	03.93									24.0222-8015.1	480055						229/229,5 x 52,5																																																																																																														
2.0 i (B/L 483)		01.86	12.92 - ABS																																																																																																																														
2.0 i (B/L 48C)	88	06.90	12.93 - ABS	24.0222-8019.2	480087		229/229,5 x 52,5																																																																																																																										
2.1 D (B 480)	53	09.89	12.92 - ABS/ + MA																																																																																																																														
2.1 D (B/L 48V)	53	05.89	12.93 + MA																																																																																																																														
2.1 TD (B 487)	65	06.91	12.93 - ABS																																																																																																																														
2.1 TD (B/L 488)	65	01.86	10.92 - ABS																																																																																																																														
2.1 TD (B/L 48A)	65	04.92	12.93 - ABS																																																																																																																														
2.1 TD (B/L 48W)	65	05.89	05.91																																																																																																																														
2.1 TD (L 487)	65	07.91	12.93																																																																																																																														
2.2 i (B/L 48K)	79	08.86	12.93 - ABS																																																																																																																														
2.2 i (L 48S)	79	06.88	12.93																																																																																																																														
	<table border="1"> <tr><td>1.6 (B 48U)</td><td>65</td><td>06.90</td><td>03.92</td><td rowspan="17">03.0520-1022.3</td><td rowspan="17">691022</td><td rowspan="17"></td><td rowspan="17">22,20/180x42 TopKit BDX</td></tr> <tr><td>1.7 (B 482)</td><td>55</td><td>09.89</td><td>12.92 + MA</td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>1.7 (L 48J)</td><td>65</td><td>01.87</td><td></td></tr> <tr><td>1.7 i (L 48E)</td><td>66</td><td>08.86</td><td></td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td>01.86</td><td></td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td>01.86</td><td>10.92 + E</td></tr> </table>	1.6 (B 48U)	65	06.90	03.92	03.0520-1022.3	691022		22,20/180x42 TopKit BDX	1.7 (B 482)	55	09.89	12.92 + MA	1.7 (L 481)	55	01.86		1.7 (L 481)	55	01.86		1.7 (L 481)	55	01.86		1.7 (L 482)	65	01.86		1.7 (L 482)	65	01.86		1.7 (L 482)	65	01.86		1.7 (L 482)	65	01.86		1.7 (L 482)	65	01.86		1.7 (L 48J)	65	01.87		1.7 i (L 48E)	66	08.86		2.1 TD (L 486)	65	01.86		2.1 TD (L 486)	65	01.86		2.1 TD (L 486)	65	01.86		2.1 TD (L 486)	65	01.86		2.1 TD (L 486)	65	01.86	10.92 + E																																																								
1.6 (B 48U)	65	06.90	03.92	03.0520-1022.3	691022						22,20/180x42 TopKit BDX																																																																																																																						
1.7 (B 482)	55	09.89	12.92 + MA																																																																																																																														
1.7 (L 481)	55	01.86																																																																																																																															
1.7 (L 481)	55	01.86																																																																																																																															
1.7 (L 481)	55	01.86																																																																																																																															
1.7 (L 482)	65	01.86																																																																																																																															
1.7 (L 482)	65	01.86																																																																																																																															
1.7 (L 482)	65	01.86																																																																																																																															
1.7 (L 482)	65	01.86																																																																																																																															
1.7 (L 482)	65	01.86																																																																																																																															
1.7 (L 48J)	65	01.87																																																																																																																															
1.7 i (L 48E)	66	08.86																																																																																																																															
2.1 TD (L 486)	65	01.86																																																																																																																															
2.1 TD (L 486)	65	01.86																																																																																																																															
2.1 TD (L 486)	65	01.86																																																																																																																															
2.1 TD (L 486)	65	01.86																																																																																																																															
2.1 TD (L 486)	65	01.86	10.92 + E																																																																																																																														
	<table border="1"> <tr><td>1.4 (B 48D)</td><td>51</td><td>09.89</td><td>12.93</td><td rowspan="30">03.0520-1222.3</td><td rowspan="30">691222</td><td rowspan="30"></td><td rowspan="30">22,20/180x42 TopKit BDX</td></tr> <tr><td>1.4 (L 48D)</td><td>51</td><td>06.88</td><td>12.93</td></tr> <tr><td>1.7 (B 481)</td><td>55</td><td>09.89</td><td>12.93</td></tr> <tr><td>1.7 (B 482)</td><td>65</td><td>09.89</td><td>12.93 - MA</td></tr> <tr><td>1.7 (B 484)</td><td></td><td>06.90</td><td>12.93</td></tr> <tr><td>1.7 (B 48J)</td><td></td><td>09.89</td><td>05.91</td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 481)</td><td>55</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 482)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 484)</td><td></td><td>06.90</td><td>12.93</td></tr> <tr><td>1.7 (L 48J)</td><td></td><td></td><td>12.93</td></tr> <tr><td>1.7 (L 48M)</td><td>54</td><td>10.87</td><td>05.90</td></tr> <tr><td>1.7 (L 48N)</td><td>64</td><td>10.87</td><td>05.90</td></tr> <tr><td>1.7 i (B 48E)</td><td>66</td><td>09.89</td><td>12.93</td></tr> <tr><td>1.7 i (B 48F)</td><td>54</td><td>09.89</td><td>12.93</td></tr> <tr><td>1.7 i (L 48E)</td><td>66</td><td></td><td>12.93</td></tr> <tr><td>1.9 D (B 48H)</td><td>47</td><td>09.89</td><td>12.93</td></tr> <tr><td>1.9 D (L 48H)</td><td>47</td><td>05.89</td><td>12.93</td></tr> <tr><td>1.9 D (L 48I)</td><td>47</td><td>04.92</td><td>12.92</td></tr> <tr><td>2.1 D (B 48V)</td><td>53</td><td>09.89</td><td>12.93</td></tr> <tr><td>2.1 D (L 48V)</td><td>53</td><td>05.89</td><td>12.93</td></tr> <tr><td>2.1 TD (B 486)</td><td>65</td><td>09.89</td><td>12.93</td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td></td><td>12.93</td></tr> <tr><td>2.1 TD (L 486)</td><td>65</td><td></td><td>12.93</td></tr> </table>	1.4 (B 48D)	51	09.89	12.93	03.0520-1222.3	691222		22,20/180x42 TopKit BDX	1.4 (L 48D)	51	06.88	12.93	1.7 (B 481)	55	09.89	12.93	1.7 (B 482)	65	09.89	12.93 - MA	1.7 (B 484)		06.90	12.93	1.7 (B 48J)		09.89	05.91	1.7 (L 481)	55		12.93	1.7 (L 481)	55		12.93	1.7 (L 481)	55		12.93	1.7 (L 482)	65		12.93	1.7 (L 482)	65		12.93	1.7 (L 482)	65		12.93	1.7 (L 482)	65		12.93	1.7 (L 482)	65		12.93	1.7 (L 482)	65		12.93	1.7 (L 484)		06.90	12.93	1.7 (L 48J)			12.93	1.7 (L 48M)	54	10.87	05.90	1.7 (L 48N)	64	10.87	05.90	1.7 i (B 48E)	66	09.89	12.93	1.7 i (B 48F)	54	09.89	12.93	1.7 i (L 48E)	66		12.93	1.9 D (B 48H)	47	09.89	12.93	1.9 D (L 48H)	47	05.89	12.93	1.9 D (L 48I)	47	04.92	12.92	2.1 D (B 48V)	53	09.89	12.93	2.1 D (L 48V)	53	05.89	12.93	2.1 TD (B 486)	65	09.89	12.93	2.1 TD (L 486)	65		12.93	2.1 TD (L 486)	65		12.93	2.1 TD (L 486)	65		12.93
1.4 (B 48D)	51	09.89	12.93	03.0520-1222.3	691222						22,20/180x42 TopKit BDX																																																																																																																						
1.4 (L 48D)	51	06.88	12.93																																																																																																																														
1.7 (B 481)	55	09.89	12.93																																																																																																																														
1.7 (B 482)	65	09.89	12.93 - MA																																																																																																																														
1.7 (B 484)		06.90	12.93																																																																																																																														
1.7 (B 48J)		09.89	05.91																																																																																																																														
1.7 (L 481)	55		12.93																																																																																																																														
1.7 (L 481)	55		12.93																																																																																																																														
1.7 (L 481)	55		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 482)	65		12.93																																																																																																																														
1.7 (L 484)		06.90	12.93																																																																																																																														
1.7 (L 48J)			12.93																																																																																																																														
1.7 (L 48M)	54	10.87	05.90																																																																																																																														
1.7 (L 48N)	64	10.87	05.90																																																																																																																														
1.7 i (B 48E)	66	09.89	12.93																																																																																																																														
1.7 i (B 48F)	54	09.89	12.93																																																																																																																														
1.7 i (L 48E)	66		12.93																																																																																																																														
1.9 D (B 48H)	47	09.89	12.93																																																																																																																														
1.9 D (L 48H)	47	05.89	12.93																																																																																																																														
1.9 D (L 48I)	47	04.92	12.92																																																																																																																														
2.1 D (B 48V)	53	09.89	12.93																																																																																																																														
2.1 D (L 48V)	53	05.89	12.93																																																																																																																														
2.1 TD (B 486)	65	09.89	12.93																																																																																																																														
2.1 TD (L 486)	65		12.93																																																																																																																														
2.1 TD (L 486)	65		12.93																																																																																																																														
2.1 TD (L 486)	65		12.93																																																																																																																														
	<table border="1"> <tr><td>1.6 (L 48U)</td><td></td><td>06.88</td><td>12.93 - MA</td><td rowspan="17">03.0520-1722.3</td><td rowspan="17">691722</td><td rowspan="17"></td><td rowspan="17">22,20/229x42 TopKit LUC</td></tr> <tr><td>2.0 (L 489)</td><td></td><td>01.87</td><td>03.93</td></tr> <tr><td>2.0 i (B/L 483)</td><td></td><td>01.86</td><td>12.92 - ABS</td></tr> <tr><td>2.0 i (B/L 48C)</td><td>88</td><td>06.90</td><td>12.93 - ABS</td></tr> <tr><td>2.1 TD (B 487)</td><td>65</td><td>06.91</td><td>12.93 - ABS</td></tr> <tr><td>2.1 TD (B/L 488)</td><td>65</td><td>01.86</td><td>10.92 - ABS</td></tr> <tr><td>2.1 TD (B/L 48A)</td><td>65</td><td>04.92</td><td>12.93 - ABS</td></tr> <tr><td>2.1 TD (B/L 48W)</td><td>65</td><td>05.89</td><td>05.91</td></tr> <tr><td>2.1 TD (L 487)</td><td>65</td><td>07.91</td><td>12.93</td></tr> <tr><td>2.1 TD (L 48P)</td><td>65</td><td>07.91</td><td>03.92 - ABS</td></tr> <tr><td>2.2 i (B/L 48K)</td><td>79</td><td>08.86</td><td>12.93 - ABS</td></tr> <tr><td>2.2 i (L 48S)</td><td>79</td><td>06.88</td><td>12.93</td></tr> </table>	1.6 (L 48U)		06.88	12.93 - MA	03.0520-1722.3	691722		22,20/229x42 TopKit LUC	2.0 (L 489)		01.87	03.93	2.0 i (B/L 483)		01.86	12.92 - ABS	2.0 i (B/L 48C)	88	06.90	12.93 - ABS	2.1 TD (B 487)	65	06.91	12.93 - ABS	2.1 TD (B/L 488)	65	01.86	10.92 - ABS	2.1 TD (B/L 48A)	65	04.92	12.93 - ABS	2.1 TD (B/L 48W)	65	05.89	05.91	2.1 TD (L 487)	65	07.91	12.93	2.1 TD (L 48P)	65	07.91	03.92 - ABS	2.2 i (B/L 48K)	79	08.86	12.93 - ABS	2.2 i (L 48S)	79	06.88	12.93																																																																												
1.6 (L 48U)		06.88	12.93 - MA	03.0520-1722.3	691722						22,20/229x42 TopKit LUC																																																																																																																						
2.0 (L 489)		01.87	03.93																																																																																																																														
2.0 i (B/L 483)		01.86	12.92 - ABS																																																																																																																														
2.0 i (B/L 48C)	88	06.90	12.93 - ABS																																																																																																																														
2.1 TD (B 487)	65	06.91	12.93 - ABS																																																																																																																														
2.1 TD (B/L 488)	65	01.86	10.92 - ABS																																																																																																																														
2.1 TD (B/L 48A)	65	04.92	12.93 - ABS																																																																																																																														
2.1 TD (B/L 48W)	65	05.89	05.91																																																																																																																														
2.1 TD (L 487)	65	07.91	12.93																																																																																																																														
2.1 TD (L 48P)	65	07.91	03.92 - ABS																																																																																																																														
2.2 i (B/L 48K)	79	08.86	12.93 - ABS																																																																																																																														
2.2 i (L 48S)	79	06.88	12.93																																																																																																																														



















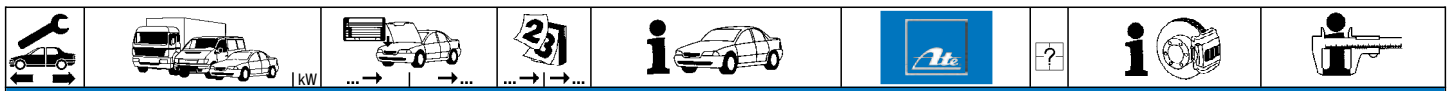
**RENAULT R21 Limousine (B48/L48\_) (86-93)**

	1.4 (B/L 48D) 1.6 (B 48U) 1.6 (L 48U) 1.7 (B/L 481) 1.7 (B/L 482) 1.7 (B/L 484) 1.7 (B/L 48J) 1.7 (L 48M) 1.7 (L 48N) 1.7 i (B 48F) 1.7 i (B/L 48E) 1.9 D (B/L 48H) 1.9 D (B/L 48I) 2.1 D (B 48V) 2.1 D (B/L 480) 2.1 D (B/L 480) 2.1 D (L 48V) 2.1 TD (B/L 486)	51 55 65 54 64 54 66 47 47 53 51 53 53 65	06.88 06.90 06.88 01.86 01.86 06.90 01.87 10.87 10.87 08.86 08.86 05.89 04.92 09.89 04.92 04.92 05.89 01.86	12.92 03.92 12.93 + MA 12.92 12.92 12.93 05.91 05.90 05.90 12.93 12.93 12.93 12.93 12.93 12.93 12.93 12.93 12.93 12.93 12.93	24.3727-1010.2 581010	2	L=1467		
	1.6 (B/L 48U) 1.7 (B 482) 1.7 (L 482) 1.7 (L 484) 2.0 (L 489) 2.0 i (B 48R) 2.0 i (B/L 483) 2.0 i (B/L 48C) 2.1 D (B 48V) 2.1 D (B/L 480) 2.1 TD (B/L 487) 2.1 TD (B/L 488) 2.1 TD (B/L 48A) 2.1 TD (B/L 48W) 2.1 TD (L 486) 2.2 i (B/L 48K) 2.2 i (L 48S)	65 65 99 88 53 53 65 65 65 65 65 65 65 65 65 65 65 65 65 79 79	06.88 09.89 01.86 06.90 01.87 09.89 01.86 06.90 09.89 04.92 06.91 01.86 04.92 05.89 01.86 08.86 06.88	12.92 12.92 + MA 12.92 + E MA 12.93 - D 03.93 12.93 - ABS 12.92 - ABS 12.93 - ABS 12.93 + MA 12.93 - ABS 12.93 - ABS 10.92 - ABS 12.93 - ABS 05.91 10.92 + E 12.93 - ABS 12.93	03.6583-0011.3 320102			BRL 8/3 (4)	ATE
	1.4 (B/L 48D) 1.6 (L 48U) 1.7 (B 481) 1.7 (B 48J) 1.7 (B/L 482) 1.7 (B/L 484) 1.7 (L 481) 1.7 (L 48J) 1.7 (L 48M) 1.7 (L 48N) 1.7 i (B 48F) 1.7 i (B/L 48E)	51 55 65 55 54 64 54 66	06.88 06.88 09.89 09.89 01.86 06.90 01.86 01.87 10.87 10.87 09.89 08.86	12.92 12.93 12.92 05.91 12.92 12.93 12.92 05.91 05.90 05.90 12.93 12.93	24.3728-1003.2 591003		L=1138		

**RENAULT R25 (84-92)**

















	2.0 (B297) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29B) 2.2 i (B29E) 2.2 i (B29E)		01.84 01.87 01.84 01.84 06.89 06.87 06.88 06.87 06.88	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 05.88 12.92 - ABS 05.88 05.88 - ABS	24.2120-1709.3 010276		THz 20,64	
	2.0 i (B292) 2.0 i (B294) 2.2 i (B29B) 2.2 i (B29E) 2.5 T (B295) 2.5 T (B29G) 2.7 V6 (B298) 2.8 V6 (B293) 2.8 V6 (B29A) 2.8 V6 (B29F)		06.88 02.90 01.86 01.84 01.85 06.89 01.85 06.87 01.87 06.87	12.92 12.92 05.87 05.87 06.89 12.92 05.89 06.89 05.88 12.92	24.2122-1501.3 010403 24.2123-1702.3 010431		THz 22,20 THz 23,81	
	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29B) 2.2 i (B29B) 2.2 i (B29E) 2.2 i (B29E) 2.2 i (B29E)		01.84 06.88 02.90 01.87 01.84 01.84 06.89 01.86 06.87 06.88 01.84 06.87 06.88	12.92 12.92 12.92 12.92 12.92 02.90 05.88 - ABS 05.88 + ABS 12.92 05.88 - ABS 05.88 + ABS 05.88 06.89	24.3541-1625.5 240045 24.3541-1626.5 240046	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290)		01.84 06.88 02.90 01.87 01.84 01.84	12.92 12.92 12.92 12.92 12.92 12.92	13.0460-2834.2 602834		21463 18,2 /WK/S	LUC

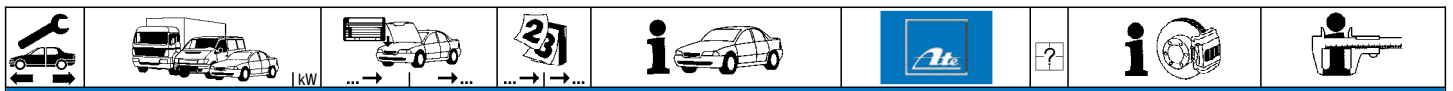
									
<b>RENAULT R25 (84-92)</b>									
	2.1 TD (B29W)		06.89	02.90	13.0460-2834.2	602834		21463	18,2 /WK/S LUC
	2.2 i (B29B)		01.86	05.88					
	2.2 i (B29B)		06.87	05.88					
	2.2 i (B29B)		06.88	12.92					
	2.2 i (B29E)		01.84	05.88					
	2.2 i (B29E)		06.87	05.88					
	2.2 i (B29E)		06.88	06.89					
	2.2 i (B29B)		01.86	05.87	13.0460-2983.2	602983		21388	18,0 +/WK/S LUC
	2.2 i (B29E)		01.84	05.87					
	2.5 T (B295)		01.85	06.89					
	2.5 T (B29G)		06.89	12.92					
	2.7 V6 (B298)		01.84	05.89					
	2.8 V6 (B293)		06.87	06.89					
	2.8 V6 (B29A)		01.87	05.88					
	2.8 V6 (B29F)		06.87	12.92					
	2.0 (B297)		01.84	12.92	24.0120-0126.1	420126		259	20,2 17,7 V +B
	2.0 i (B292)		06.88	12.92					
	2.0 i (B294)		02.90	12.92					
	2.0 i (B29H)		01.87	12.92					
	2.1 D (B296)		01.84	12.92					
	2.1 TD (B290)		01.84	12.92					
	2.1 TD (B29W)		06.89	02.90					
	2.2 i (B29B)		01.86	05.88					
	2.2 i (B29B)		06.87	05.88					
	2.2 i (B29B)		06.88	12.92					
	2.2 i (B29E)		01.84	05.88					
	2.2 i (B29E)		06.87	05.88					
	2.2 i (B29E)		06.88	06.89					
	2.2 i (B29B)		01.86	05.87	24.0122-0143.1	422143		280	22,0 20,0 V
	2.2 i (B29E)		01.84	05.87					
	2.5 T (B295)		01.85	06.89					
	2.5 T (B29G)		06.89	12.92					
	2.7 V6 (B298)		01.84	05.89					
	2.8 V6 (B293)		06.87	06.89					
	2.8 V6 (B29A)		01.87	05.88					
	2.8 V6 (B29F)		06.87	12.92					
	2.0 (B297)		01.84	08.84	24.5111-0440.3	330391	2	L=440	
	2.1 D (B296)		01.84	08.84					
	2.1 TD (B290)		01.84	08.84					
	2.2 i (B29E)		01.84	08.84					
	2.7 V6 (B298)		01.84	08.84					
	2.0 (B297)		09.84	12.92	24.5111-0405.3	330410	2	L=405	
	2.0 i (B292)		06.88	12.92					
	2.0 i (B294)		02.90	12.92					
	2.0 i (B29H)		01.87	12.92					
	2.1 D (B296)		09.84	12.92					
	2.1 TD (B290)		09.84	12.92					
	2.1 TD (B29W)		06.89	02.90					
	2.2 i (B29B)		01.86	12.92					
	2.2 i (B29E)		09.84	06.89					
	2.5 T (B295)		01.85	06.89					
	2.5 T (B29G)		06.89	12.92					
	2.7 V6 (B298)		09.84	05.89					
	2.8 V6 (B293)		06.87	06.89					
	2.8 V6 (B29A)		01.87	05.88					
	2.8 V6 (B29F)		06.87	12.92					
	2.0 (B297)		01.84	12.92	24.3367-1501.7	220271		D=36, - Halter	BDX
	2.0 i (B292)		06.88	12.92	24.3367-1502.7	220272		D=36, - Halter	BDX
	2.0 i (B294)		02.90	12.92					
	2.0 i (B29H)		01.87	12.92					
	2.1 D (B296)		01.84	12.92					
	2.1 TD (B290)		01.84	12.92					
	2.1 TD (B29W)		06.89	02.90					
	2.2 i (B29B)		01.86	12.92					
	2.2 i (B29E)		01.84	06.89					
	2.5 T (B295)		01.85	06.89					
	2.5 T (B29G)		06.89	12.92					
	2.7 V6 (B298)		01.84	05.89					
	2.8 V6 (B293)		06.87	06.89					
	2.8 V6 (B29A)		01.87	05.88					
	2.8 V6 (B29F)		06.87	12.92					
	2.0 (B297)		01.84	12.92	13.0460-3961.2	603961		20336	14,0 +/WK BDX
	2.0 i (B292)		06.88	12.92					
	2.0 i (B294)		02.90	12.92					
	2.0 i (B29H)		01.87	12.92					
	2.1 D (B296)		01.84	12.92					
	2.1 TD (B290)		01.84	12.92					
	2.1 TD (B29W)		06.89	02.90					
	2.2 i (B29B)		01.86	12.92					
	2.2 i (B29E)		01.84	06.89					
	2.5 T (B295)		01.85	06.89					
	2.5 T (B29G)		06.89	12.92					
	2.7 V6 (B298)		01.84	05.89					
	2.8 V6 (B293)		06.87	06.89					
	2.8 V6 (B29A)		01.87	05.88					
	2.8 V6 (B29F)		06.87	12.92					



**RENAULT R25 (84-92)**

	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 06.88 02.90 01.87 01.84 01.84 06.89 06.87 06.87	12.92 + ABS 12.92 12.92 12.92 + ABS 12.92 + ABS 12.92 + ABS 02.90 + ABS 12.92 + ABS 06.89 + ABS	24.0112-0134.1	412134			254 12,0 10,5
	2.2 i (B29B) 2.2 i (B29E) 2.5 T (B295) 2.5 T (B29G) 2.7 V6 (B298) 2.8 V6 (B293) 2.8 V6 (B29A) 2.8 V6 (B29F)		01.86 01.84 01.85 06.89 01.84 06.87 01.87 06.87	05.87 + ABS 05.87 + ABS 06.89 12.92 05.89 06.89 05.88 12.92	24.0112-0133.1	412133			254 12,0 10,5
	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E) 2.5 T (B295) 2.7 V6 (B298) 2.8 V6 (B293) 2.8 V6 (B29A) 2.8 V6 (B29F)		01.84 06.88 02.90 01.87 01.84 01.84 06.89 01.86 01.84 01.85 01.84 06.87 01.87 06.87	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS 06.89 - ABS 05.89 - ABS 05.88 - ABS 05.88 - ABS 05.88 - ABS	24.5229-0240.3	330400	2 ▣		L=242
	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E) 2.5 T (B295) 2.5 T (B29G) 2.7 V6 (B298) 2.8 V6 (B293) 2.8 V6 (B29A) 2.8 V6 (B29F)		01.84 06.88 02.90 01.87 01.84 01.84 06.89 01.86 01.84 01.85 06.89 01.84 06.87 01.87 06.87	12.92 + ABS 12.92 + ABS 12.92 + ABS 12.92 + ABS 12.92 + ABS 12.92 + ABS 02.90 + ABS 12.92 + ABS 06.89 + ABS 06.89 + ABS 12.92 + ABS 05.89 + ABS 06.89 + ABS 05.88 + ABS 12.92 + ABS	24.5229-0240.3 24.5111-0150.3	330400 330497	2 ▣ 2		L=242 L=150
	2.0 (B297) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 01.87 01.84 01.84 06.89 01.86 01.84	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS	24.3222-1108.3 24.3222-1109.3 24.3222-1609.3	020263 020264 020279	▣ ▣ ▣	Rz 22,20 Rz 22,20 Rz 22,20	<b>BDX</b> <b>BDX</b> <b>LUC</b>
	2.0 (B297) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 01.87 01.84 01.84 06.89 01.86 01.84	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS	03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2	650139 650124 650271 669020		229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>BDX</b>
	2.0 (B297) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 01.87 01.84 01.84 06.89 01.86 01.84	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS	24.0222-8015.1 24.0222-8019.2	480055 480087		229/229,5 x 52,5 229/229,5 x 52,5	
	2.0 (B297) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 01.87 01.84 01.84 06.89 01.86 01.84	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS	03.0520-0522.3	690522		22,20/229x42 TopKit	<b>BDX</b>
	2.0 (B297) 2.0 i (B292) 2.0 i (B294) 2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E)		01.84 06.88 02.90 01.87 01.84 01.84 06.89 01.86 01.84	12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 12.92 - ABS 02.90 - ABS 12.92 - ABS 06.89 - ABS	24.3727-1036.2	581036	2 ▣		L=1020
	2.0 (B297) 2.0 i (B292) 2.0 i (B294)		01.84 06.88 02.90	12.92 + ABS 12.92 + ABS 12.92 + ABS	24.3727-1037.2	581037	2 ▣		L=1090

RENAULT R25 (84-92)										
	2.0 i (B29H) 2.1 D (B296) 2.1 TD (B290) 2.1 TD (B29W) 2.2 i (B29B) 2.2 i (B29E) 2.5 T (B295) 2.5 T (B29G) 2.7 V6 (B298) 2.8 V6 (B293) 2.8 V6 (B29A) 2.8 V6 (B29F)			01.87 01.84 01.84 06.89 01.86 01.84 01.85 06.89 01.86 06.87 01.87 06.87	12.92 + ABS 12.92 + ABS 12.92 + ABS 02.90 + ABS 12.92 + ABS 06.89 + ABS 06.89 12.92 05.89 06.89 05.88 12.92	24.3727-1037.2	581037	2 ↓	L=1090	
	2.2 i (B29E) 2.7 V6 (B298)			01.84 01.84	05.88 05.88	24.2528-0908.3	040065		Nz 28,57	
RENAULT R30 (75-84)										
	2.1 TD (R1270)	63		01.82	12.84	24.2120-1709.3	010276		THz 20,64	
	2.1 TD (R1270)	63		01.82	12.84	24.3541-1625.5 24.3541-1626.5	240045 240046	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	2.1 TD (R1270)	63		01.82	12.84	13.0460-2834.2	602834		21463 18,2 /WK/S	LUC
	2.6 V6 (R1275)	94		01.75	12.84	24.0124-0103.1	424103		253 24,0 22,0 V +B	
	2.6 V6 (R1275)	94		01.75	12.84	24.3367-1501.7 24.3367-1502.7	220271 220272	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter	BDX BDX
	2.6 V6 (R1275)	94		01.75	12.84	13.0460-3961.2	603961		20336 14,0 +/WK	BDX
	2.1 TD (R1270)	63		01.82	12.84	24.3222-1108.3 24.3222-1109.3 24.3222-1609.3	020263 020264 020279	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 22,20 Rz 22,20 Rz 22,20	BDX BDX LUC
	2.1 TD (R1270)	63		01.82	12.84	03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2	650139 650124 650271 669020	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör	BDX BDX LUC BDX
	2.1 TD (R1270)	63		01.82	12.84	03.0520-0522.3	690522		22,20/229x42 TopKit	BDX
	2.6 V6 (R1275)	94		01.75	12.84	24.2528-0908.3	040065		Nz 28,57	
RENAULT TRAFIC I Bus (T5/T6/T7) (80-89)										
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.86 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 04.89 02.89	03.2120-1142.3 03.2123-9207.3	010085 010199		THz 20,64 THz 23,81	ATE ATE
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.1 D 2.1 D 4X4	35 48 48 50 58 59 43 43		01.85 01.85 01.85 06.86 01.85 01.85 01.85 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 02.89	13.0460-3969.2	603969		20926 18,5 /WK	BDX
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.1 D 2.1 D 4X4	35 48 48 50 58 59 43 43		03.80 01.84 03.80 06.86 07.80 03.80 03.80 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 02.89	24.0124-0103.1	424103		253 24,0 22,0 V +B	
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 06.86 04.89 04.85 04.89 04.89 04.89 02.89	24.5111-0315.3	330390	4	L=315	



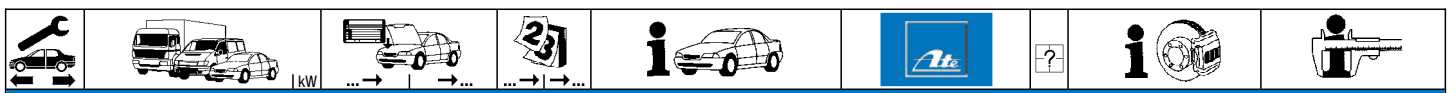
**RENAULT TRAFIC I Bus (T5/T6/T7) (80-89)**

	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 06.86 04.89 04.85 04.89 04.89 04.89 02.89	24.5111-0386.3	330503	1		L=385	
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 04.89 02.89	24.3223-1106.3	020317			Rz 23,81	<b>BDX</b>
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 04.89 02.89	03.0137-0153.2 03.0137-9211.2	650153 669211			255 x 46 AUT Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b>
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 08.86 04.89 04.85 04.89 04.89 04.89 02.89	03.0520-0723.3	690723			23,81/255x45 TopKit	<b>BDX</b>
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4X4	35 48 48 50 58 59 59 43 43		03.80 01.84 03.80 06.86 07.80 06.86 06.86 03.85 05.85	04.89 06.86 06.86 04.89 04.85 04.89 04.89 04.89 02.89	03.6512-0100.3	320077			BRL 1/2 (2)	<b>ATE</b>
	1.6 4x4 2.0 4x4	48 59		03.80 06.86	06.86 12.86	24.2528-0908.3	040065			Nz 28,57	

**RENAULT TRAFIC I Kasten (T1/T2/T3/T4) (80-89)**

	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D	35 48 48 50 58 59 60 59 43		03.80 01.83 08.85 06.86 07.80 06.86 05.85 06.86 09.80	04.89 06.86 06.86 04.89 04.85 04.89 02.89 04.89 04.89	03.2120-1142.3 03.2123-9207.3	010085 010199			THz 20,64 THz 23,81	<b>ATE</b> <b>ATE</b>
	1.4 1.6 1.7 2.0 2.0 2.0 2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	35 48 50 58 59 60 43 43 43 43 43 43	0046160 0027230 0038050	03.80 01.83 06.86 07.80 03.80 05.85 09.80 09.80 09.80 09.80 09.80	04.89 06.86 04.89 04.85 04.89 02.89 04.89 04.89 + A DK 04.89 + B D E F N 04.89	13.0460-3968.2	603968			20488 18,5 +/-WE	<b>BDX</b>
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4x4	35 48 48 50 58 59 60 59 43 43		03.80 01.83 08.85 06.86 07.80 03.80 05.85 03.80 09.80 11.86	04.89 06.86 06.86 04.89 04.85 04.89 02.89 04.89 04.89 04.89	24.0124-0103.1	424103			253 24,0 22,0 V +B	
	1.4 1.6 1.6 4x4 1.7 2.0	35 48 48 50 58		03.80 01.83 08.85 06.86 07.80	04.89 06.86 06.86 04.89 04.85	24.5111-0315.3	330390	4		L=315	







































**RENAULT TRAFIC I Kasten (T1/T2/T3/T4) (80-89)**





























	2.0 2.0 2.0 4x4 2.1 D 2.1 D 4x4	59 60 59 43 43		06.86 04.89 05.85 02.89 06.86 04.89 09.80 04.89 11.86 04.89	24.5111-0315.3	330390	4		L=315
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4x4	35 48 48 50 58 59 60 59 43 43		03.80 04.89 01.83 06.86 08.85 06.86 06.86 04.89 07.80 04.85 06.86 04.89 05.85 02.89 06.86 04.89 09.80 04.89 11.86 04.89	24.5111-0315.3	330390	1	▣	L=315
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	35 48 48 50 58 59 60 59 43 43 43 43 43 43	0046160 0027230 0038050	03.80 04.89 01.83 06.86 08.85 06.86 06.86 04.89 07.80 04.85 06.86 04.89 05.85 02.89 06.86 04.89 09.80 09.80 04.89 09.80 09.80 04.89 09.80 09.80 04.89	24.3222-1118.3	020315			Rz 22,20 BDX
	2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	43 43 43 43 43 43	0046161 0027231 0038051	09.80 04.89 + CH 09.80 04.89 09.80 04.89 + CH 09.80 04.89 + CH 09.80 04.89	24.3223-1106.3	020317			Rz 23,81 BDX
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	35 48 48 50 58 59 60 59 43 43 43 43 43 43	0046160 0027230 0038050	03.80 04.89 01.83 06.86 08.85 06.86 06.86 04.89 07.80 04.85 06.86 04.89 05.85 02.89 06.86 04.89 09.80 09.80 04.89 09.80 09.80 04.89 09.80 09.80 04.89	03.0137-0153.2 03.0137-9211.2	650153 669211			255 x 46 AUT Bremsbacken-Zubehör BDX
	2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	43 43 43 43 43 43	0046161 0027231 0038051	09.80 04.89 + CH 09.80 04.89 09.80 04.89 + CH 09.80 04.89 + CH 09.80 04.89	03.0137-0153.2 03.0137-9211.2	650153 669211			255 x 46 AUT Bremsbacken-Zubehör BDX
	2.1 D (T1--) 2.1 D (T1--) 2.1 D (T3--) 2.1 D (T3--) 2.1 D (T4--) 2.1 D (T4--)	43 43 43 43 43 43	0046161 0027231 0038051	09.80 04.89 + CH 09.80 04.89 09.80 04.89 + CH 09.80 04.89 + CH 09.80 04.89	03.0520-0723.3	690723			23,81/255x45 TopKit BDX
	1.4 1.6 1.6 4x4 1.7 2.0 2.0 2.0 2.0 4x4 2.1 D 2.1 D 4x4	35 48 48 50 58 59 60 59 43 43		03.80 04.89 01.83 06.86 08.85 06.86 06.86 04.89 07.80 04.85 06.86 04.89 05.85 02.89 06.86 04.89 09.80 04.89 11.86 04.89	03.6512-0100.3	320077			BRL 1/2 (2) ATE
	1.6 4x4 1.7 2.0 4x4 2.1 D	48 50 59 43		08.86 12.86 06.86 04.89 06.86 12.86 09.80 12.86	24.2528-0908.3	040065			Nz 28,57




































**RENAULT TRAFIC I PROPULSION (PXX) (81-89)**





























	1.7 (P6--) 1.7 (P8--) 1.7 (PA--) 2.0 (P5--) 2.0 (P6--) 2.0 (P8--) 2.0 (PA--) 2.1 D (P5--) 2.1 D (P6--)	50 50 50 59 59 59 59 43 43		06.86 12.86 06.86 12.86 06.86 12.86 01.81 12.84 01.81 12.86 01.81 12.86 01.81 12.86 01.81 12.84 01.81 12.86	03.2123-9207.3	010199			THz 23,81 ATE
--	--	--	--	---	----------------	--------	--	--	---------------




















										
<b>RENAULT TRAFIC I PROPULSION (PXX) (81-89)</b>										
	2.1 D (P8--) Bus	43		01.81	12.86		03.2123-9207.3	010199	THz 23,81	ATE
	2.1 D (PA--) Bus	43		01.81	12.86					
	1.7 (P3--)	50	0005150	06.86			03.2120-1142.3	010085	THz 20,64	ATE
	2.0 (P3--)	59	0005150	01.81						
	2.1 D (P3--)	43	0005150	01.81						
	1.7 (P3--)	50	0005151			04.89	03.2125-3801.3	010215	THz 25,40	ATE
	2.0 (P3--)	59	0005151		04.89					
	2.1 D (P3--)	43	0005151		04.89					
	1.7 (P3--)	50	0005150	06.86			13.0460-3968.2	603968	20488 18,5 +/WE	BDX
	2.0 (P3--)	59	0005150	01.81						
	2.1 D (P3--)	43	0005150	01.81						
	1.7 (P3--)	50	0005151		04.89		13.0460-3969.2	603969	20926 18,5 /WK	BDX
	2.0 (P3--)	59	0005151		04.89					
	2.1 D (P3--)	43	0005151		04.89					
	1.7 (P3--)	50		01.81	04.89		24.0124-0103.1	424103		
	2.0 (P3--)	59		01.81	04.89				253 24,0 22,0 V +B	
	2.1 D (P3--)	43		01.81	04.89					
	1.7 (P3--)	50		01.81	04.89		24.5111-0315.3	330390	4	L=315
	2.0 (P3--)	59		01.81	04.89					
	2.1 D (P3--)	43		01.81	04.89					
	1.7 (P3--)	50	0005150	01.81			24.3223-1106.3	020317		Rz 23,81
	2.0 (P3--)	59	0005150	01.81						
	2.1 D (P3--)	43	0005150	01.81						
	1.7 (P3--)	50	0005151		04.89		24.3225-1601.3	020359		Rz 25,40
	2.0 (P3--)	59	0005151		04.89					
	2.1 D (P3--)	43	0005151		04.89					
	1.7 (P3--)	50	0005150	01.81			03.0137-0153.2	650153		255 x 46 AUT
	2.0 (P3--)	59	0005150	01.81			03.0137-9211.2	669211		Bremsbacken-Zubehör
	2.1 D (P3--)	43	0005150	01.81						BDX
	1.7 (P3--)	50	0005151		04.89		03.0137-0036.2	650036		254 x 57
	2.0 (P3--)	59	0005151		04.89		03.0137-9013.2	669013		Bremsbacken-Zubehör
	2.1 D (P3--)	43	0005151		04.89					LUC
	1.7 (P3--)	50	0005151		04.89		24.0225-4019.1	480305		254/254,8 x 70
	2.0 (P3--)	59	0005151		04.89					
	2.1 D (P3--)	43	0005151		04.89					
	1.7 (P3--)	50	0005150	01.81			03.0520-0723.3	690723		23,81/255x45 TopKit
	2.0 (P3--)	59	0005150	01.81						BDX
	2.1 D (P3--)	43	0005150	01.81						
	1.4	35		01.81	04.89		03.6512-0100.3	320077		BRL 1/2 (2)
	1.6	48		01.84	04.89					ATE
	1.4	35		01.81	04.89		24.2528-0908.3	040065		Nz 28,57
	1.6	48		01.84	04.89					
	1.7	50		06.86	04.89					
	2.0	59		06.86	04.89					
	2.1 D	43		03.85	04.89					
<b>ROVER 200-Serie (XH) (85-89)</b>										
	213			03.85	09.89		13.0460-5999.2	605999		21127 15,0 +/WK
	216	61		03.85	09.89					AKE
	216 Vitesse	75		03.85	09.89					
	213			03.85	09.89		24.0112-0102.1	412102		231 12,0 10,0
	216	61		03.85	09.89					
	216 Vitesse	75		03.85	09.89		24.0117-0101.1	417101		231 17,0 15,0 V
	213			03.85	09.89		24.3219-1121.3	020363		Rz 19,05
	216	61		03.85	09.89		24.3219-1122.3	020364		Rz 19,05
	213			03.85	09.89		03.0137-0179.2	650179		180 x 31
	216	61		03.85	09.89		03.0137-9096.2	669096		Bremsbacken-Zubehör
	216 Vitesse	75		03.85	09.89					
<b>ROVER 2000/2300/2600/3500 (SD) (76-86)</b>										
	2.3			09.77	12.81	- ⊕	13.0460-6910.2	606910		20364 15,0 +/Zub
	2.6			09.77	12.81	- ⊕	13.0460-0414.2	610414		Belagsatz-Zubehör
	3.5 V8			06.76	12.81	- ⊕				AP
<b>SAAB 90 (84-87)</b>										
	2.0			08.84	07.87		13.0460-0431.2	610431		Belagsatz-Zubehör
	2.0			08.84	07.87		24.0113-0117.1	413117		280 12,7 11,7
	2.0			08.84	07.87		24.5303-0275.3	331213	2	L=275
	2.0			08.84	07.87		13.0441-3001.2	250041		Dichtungssatz
	2.0			08.84	07.87		24.0111-0120.1	411120		270 10,5 9,5





























									
<b>SAAB 90 (84-87)</b>									
	2.0			08.84	07.87	83.6308-0270.3	330739	2	L=270
<b>SAAB 99 (69-73)</b>									
	1.7 1.9			12.68 05.70	08.70 08.73	13.0460-4035.2	604035		20173 15,0 ATE
	1.7 1.9			12.68 05.70	08.70 08.73	24.0111-0120.1	411120		270 10,5 9,5
	1.7 1.9			12.68 05.70	08.70 08.73	13.0441-3001.2	250041		Dichtungssatz ATE
	1.7 1.9			12.68 05.70	08.70 08.73	24.0111-0120.1	411120		270 10,5 9,5
<b>SAAB 99 (74-84)</b>									
	1.9 2.0			09.73 09.73	08.74 12.74	13.0441-4819.2	250104		Dichtungssatz ATE
	2.0 2.0 EMS			01.75 01.75	08.84 08.84	13.0460-0431.2	610431		Belagsatz-Zubehör LUC
	1.9 2.0			09.73 09.73	08.74 12.74	24.0111-0120.1	411120		270 10,5 9,5
	2.0		C6010841	01.75		24.0113-0141.1	413141		280 12,7 11,7
	2.0	C06010842			08.84	24.0113-0117.1	413117		280 12,7 11,7
	2.0 2.0 2.0 2.0 2.0 2.0 EMS 2.0 EMS	99766008979 99762022110 99766009735 99767004036 99762018780 99766007925 99767003176	99766009281		08.84 08.84 08.84 08.84 08.84 08.84 08.84	13.0441-3001.2	250041		Dichtungssatz ATE
	1.9 2.0			09.73 09.73	08.74 08.84	24.0111-0120.1	411120		270 10,5 9,5
	2.0			01.75	08.84	83.6308-0270.3	330739	2	L=270
<b>SAAB 900 (79-93)</b>									
	2.0 16V 2.0 i 2.0 Turbo 2.1 16V			09.89 09.89 09.89 09.90	08.93 - ABS 08.90 - ABS 08.93 - ABS 12.91 - ABS	24.2122-1728.3	010643		Thz 22,20
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V			01.89 09.87 09.87 09.87 09.90	08.93 12.88 08.90 08.93 12.91	24.0101-3601.2	260044		Bremssattel-Zubehör LUC
	2.0 C 2.0 EMS 2.0 i 2.0 Turbo			09.85 11.78 09.85 10.80	08.87 12.80 08.87 08.87	13.0460-0431.2	610431		Belagsatz-Zubehör LUC
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V			01.89 09.87 09.87 09.87 09.90	08.93 12.88 08.90 08.93 12.91	13.0460-2811.2	602811		21068 17,0 /S LUC
	2.0 C 2.0 EMS			09.79 11.78	08.80 08.80	24.0113-0141.1	413141		280 12,7 11,7
	2.0 C 2.0 EMS 2.0 i			09.80 09.80 11.80	08.87 12.80 08.87	24.0113-0117.1	413117		280 12,7 11,7
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V			01.89 09.87 09.87 09.87 09.90	08.93 12.88 08.90 08.93 12.91	24.0123-0101.1	423101		280 23,4 21,5 V
	2.0 16V 2.0 C 2.0 EMS 2.0 i 2.0 Turbo 2.1 16V			01.89 09.79 11.78 11.80 10.80 09.90	08.93 12.88 12.80 08.90 08.93 12.91	24.5303-0275.3	331213	2	L=275
	2.0 16V 2.0 i 2.0 Turbo 2.1 16V			09.89 09.89 09.89 09.90	08.93 08.90 08.93 12.91	24.0711-1154.1 24.0711-1155.1	360009 360010	 	Radsensor L=1295 Radsensor L=1295

































								
<b>SAAB 900 (79-93)</b>								
	2.0 C 2.0 EMS 2.0 i		09.79 08.87 11.78 12.80 11.80 08.87		13.0441-3001.2	250041		Dichtungssatz <b>ATE</b>
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V		01.89 08.93 09.87 12.88 09.87 08.90 09.87 08.93 09.90 12.91		11.3334-8001.2 11.3334-8002.2 11.0441-3302.2 11.0101-5407.2 11.8171-0008.1 11.8116-0047.1	220006 220007 250004 260011 990049 390494	 	D=33 D=33 Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V		01.89 08.93 09.87 12.88 09.87 08.90 09.87 08.93 09.90 12.91		13.0460-3306.2	603306		21089 15,0 + <b>ATE</b>
	2.0 C 2.0 EMS 2.0 i 2.0 Turbo		09.79 08.87 11.78 12.80 11.80 08.87 10.80 08.87		24.0111-0120.1	411120		270 10,5 9,5
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V		01.89 08.93 09.87 12.88 09.87 08.90 09.87 08.93 09.90 12.91		24.0109-0130.1	409130		258 9,0 7,5
	2.0 C 2.0 EMS 2.0 i 2.0 Turbo		09.79 08.85 11.78 12.80 11.80 08.85 10.80 08.85		83.6308-0270.3	330739	2	L=270
	2.0 16V 2.0 C 2.0 i 2.0 Turbo		01.89 08.89 09.85 12.88 09.85 08.89 09.85 08.89		83.6308-0270.3 83.6155-0160.3	330739 330717	2  2	L=270 L=160
	2.0 16V 2.0 i 2.0 Turbo 2.1 16V		09.89 08.93 09.89 08.90 09.89 08.93 09.90 12.91		83.6308-0270.3	330739	2	L=270
	2.0 16V 2.0 i 2.0 Turbo 2.1 16V		09.89 08.93 09.89 08.90 09.89 08.93 09.90 12.91		24.0711-1156.1 24.0711-1157.1	360011 360012	 	Radsensor L=1020 Radsensor L=1020
	2.0 C 2.0 EMS 2.0 i 2.0 Turbo		09.79 08.87 11.78 12.80 11.80 08.87 10.80 08.87		24.3727-1101.2	581101	2 	L=1918
<b>SAAB 9000 (85-93)</b>								
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		08.92 08.93 + ABS/ - ASR/ - TCS 08.92 08.93 + ABS/ - ASR/ - TCS 08.92 08.93 + ABS/ - ASR/ - TCS 08.92 08.93 + ABS/ - ASR/ - TCS		10.6123-0522.3	010633		THz 23,81 <b>ATE</b>
	2.0 16V 2.0 16V Turbo		09.86 08.89 09.86 08.87		24.0101-3601.2	260044		Bremssattel-Zubehör <b>LUC</b>
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.89 08.93 09.87 08.93 09.89 08.93 09.89 08.93		11.3571-8008.2 11.0441-5702.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	220118 250033 260011 990049 390498	 2	D=57 Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	2.0 16V 2.0 16V Turbo		09.84 08.89 09.84 08.87		13.0460-2811.2	602811		21068 17,0 /S <b>LUC</b>
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.89 08.93 09.87 08.93 09.89 08.93 09.89 08.93		13.0460-5703.2	605703		21154 19,5 +/-WE <b>ATE</b>
	2.0 16V 2.0 16V Turbo		09.84 08.89 09.84 08.87		24.0123-0101.1	423101		280 23,4 21,5 V
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.89 08.93 09.87 08.93 09.89 08.93 09.89 08.93		24.0125-0125.1	425125		280 25,0 23,0 V
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.84 08.93 09.84 08.93 09.89 08.93 09.89 08.93		83.6169-0505.3	330288	2	L=505
	2.0 16V 2.0 16V Turbo		08.86 08.89 08.86 08.89		24.0712-1308.3 24.0712-1307.3	360032 360031	 	Radsensor L=1100 Radsensor L=1100
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.89 08.93 09.89 08.93 09.89 08.93 09.90 08.93		24.0711-1150.1 24.0711-1151.1	360007 360008	 	Radsensor L=1100 Radsensor L=1150
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.84 08.93 09.84 08.93 09.89 08.93 09.89 08.93		11.3334-8001.2 11.3334-8002.2 11.0441-3302.2 11.0101-5407.2 11.8171-0008.1 11.8116-0047.1	220006 220007 250004 260011 990049 390494	  2	D=33 D=33 Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>

								
<b>SAAB 9000 (85-93)</b>								
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.84 09.84 09.89 09.89	08.93 08.93 08.93 08.93	13.0460-3306.2	603306		21089 15,0 + ATE
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.84 09.84 09.89 09.89	08.93 08.93 08.93 08.93	24.0109-0130.1	409130		258 9,0 7,5
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.84 09.84 09.89 09.89	08.93 08.93 08.93 08.93	83.6155-0327.3	330287	2	L=325
	2.0 16V 2.0 16V Turbo		08.86 08.86	08.89 08.89	24.0712-1310.3 24.0712-1309.3	360034 360033	<input type="checkbox"/> <input type="checkbox"/>	Radsensor L=1120 Radsensor L=1120
	2.0 16V 2.0 16V Turbo		09.86 09.86	08.89 08.89	24.3727-1105.2 24.3727-1107.2	581105 581107	<input type="checkbox"/> <input type="checkbox"/>	L=2025 L=1892
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo		09.89 09.89 09.89 09.89	08.93 08.93 08.93 08.93	24.3727-1105.2 24.3727-1107.2	581105 581107	<input type="checkbox"/> <input type="checkbox"/>	L=2025 L=1892
<b>SEAT 124 (66-74)</b>								
	alle Typen		01.66	12.74	24.0111-0130.1	411130		227 10,8 9,0 +B
<b>SEAT 127 (72-83)</b>								
	127		01.72	12.82	24.2119-0806.3	010345		THz 19,05
	alle Typen		01.72	12.83	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		01.72	12.82	24.3219-0801.3	020181		Rz 19,05 FI
<b>SEAT 128 (69-84)</b>								
	alle Typen		01.76	09.80	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		01.76	12.80	24.3219-0801.3	020181		Rz 19,05 FI
<b>SEAT 131 (75-85)</b>								
	alle Typen		01.75	12.85	24.0111-0130.1	411130		227 10,8 9,0 +B
<b>SEAT 132 (72-81)</b>								
	alle Typen		05.73	12.82	24.2119-0806.3	010345		THz 19,05
	alle Typen		05.73	12.82	24.0111-0130.1	411130		227 10,8 9,0 +B
<b>SEAT 600 (57-73)</b>								
	alle Typen		01.57	12.73	24.3219-0801.3	020181		Rz 19,05 FI
<b>SEAT 850 (64-73)</b>								
	850 E Special		06.64	06.73	24.0111-0130.1	411130		227 10,8 9,0 +B
	alle Typen		06.64	06.73	24.3219-0801.3	020181		Rz 19,05 FI
<b>SEAT FURA (82-86)</b>								
	0.9 1.4		02.82 02.82	12.86 06.86	13.0460-3936.2 13.0460-2997.2	603936 602997		20073 17,3 BDX 20708 15,8 /S LUC
	0.9		02.82	12.86	24.0111-0130.1	411130		227 10,8 9,0 +B





























									
<b>SEAT IBIZA I (85-92)</b>									
	0.9 1.2 1.5 1.5 i 1.7 D			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93		03.2120-2031.3 010106		THz 20,64 <b>ATE</b>	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		13.0460-3939.2 603939 13.0460-3940.2 603940 13.0460-0410.2 610410		20775 18,0 /WE <b>BDX</b> 20775 18,0 /WK <b>BDX</b> Belagsatz-Zubehör <b>BDX</b>	
	0.9 1.2 1.5 1.7 D	63		11.86 01.93 05.85 01.93 05.85 01.93 05.85 01.93		24.0111-0130.1 411130		227 10,8 9,0 +B	
	1.5 i	66		04.88 01.93		24.0111-0129.1 411129		251 11,0 9,5	
	1.5 i 1.7 i	74		04.88 01.93 01.92 01.93		24.0120-0157.1 420157		251 20,0 18,0 V	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		24.5112-0412.3 330569	2	L=410	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		24.5223-0294.3 330576	2	L=294	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		24.3217-1115.3 020310		Rz 17,46 <b>FI</b>	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		03.0137-0015.2 650015 03.0137-9021.2 669021		185 x 31 AUT <b>FI</b> Bremsbacken-Zubehör <b>FI</b>	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		24.0218-5001.1 480012		185/186,8 x 36,5	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		03.0420-0917.3 680917		17,46/185x31 Kit <b>FI</b>	
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i			11.86 01.93 05.85 01.93 05.85 01.93 04.88 01.93 05.85 01.93 01.92 01.93		24.3727-2701.2 582701	1	L=2275	
	<b>SEAT PANDA (80-86)</b>								
		30 45			10.80 12.86 10.80 12.86		03.0137-0015.2 650015 03.0137-9021.2 669021		185 x 31 AUT <b>FI</b> Bremsbacken-Zubehör <b>FI</b>
		<b>SEAT MALAGA (85-92)</b>							
	1.2 1.5 1.5 i 1.7 D			09.85 12.92 09.85 12.92 09.87 12.92 09.85 12.92		03.2120-2031.3 010106		THz 20,64 <b>ATE</b>	
	1.2 1.5 1.5 i 1.7 D			09.85 12.92 09.85 12.92 09.87 12.92 09.85 12.92		13.0460-3939.2 603939 13.0460-3940.2 603940 13.0460-0410.2 610410		20775 18,0 /WE <b>BDX</b> 20775 18,0 /WK <b>BDX</b> Belagsatz-Zubehör <b>BDX</b>	
	1.2 1.5 1.7 D	63		09.85 12.92 09.85 12.92 09.85 12.92		24.0111-0130.1 411130		227 10,8 9,0 +B	
	1.5 i	66		09.87 12.92		24.0111-0129.1 411129		251 11,0 9,5	
	1.5 i	74		02.88 12.89		24.0120-0157.1 420157		251 20,0 18,0 V	
	1.2 1.5 1.5 i 1.7 D			09.85 12.92 09.85 12.92 09.87 12.92 09.85 12.92		24.5112-0412.3 330569	2	L=410	
































																	
<b>SEAT MALAGA (85-92)</b>																	
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			24.5223-0294.3	330576	2				L=294			
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			24.3217-1115.3	020310					Rz 17,46			FI
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			03.0137-0015.2 03.0137-9021.2	650015 669021					185 x 31 AUT Bremsbacken-Zubehör			FI FI
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			24.0218-5001.1	480012					185/186,8 x 36,5			
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			03.0420-0917.3	680917					17,46/185x31 Kit			FI
	1.2 1.5 1.5 i 1.7 D			09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92			24.3727-2701.2	582701	1	↓			L=2275			
<b>SEAT RITMO (79-83)</b>																	
	60 65 75			01.79 01.79 01.79	12.83 12.83 12.83			24.0111-0130.1	411130					227 10,8 9,0 +B			
<b>SEAT RONDA (83-86)</b>																	
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			03.2120-2031.3	010106					THz 20,64			ATE
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			13.0460-3940.2 13.0460-0410.2	603940 610410					20775 18,0 /WK Belagsatz-Zubehör			BDX BDX
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			24.0111-0130.1	411130					227 10,8 9,0 +B			
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			24.5112-0412.3	330569	2				L=410			
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			24.3217-1115.3	020310					Rz 17,46			FI
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			03.0137-0015.2 03.0137-9021.2	650015 669021					185 x 31 AUT Bremsbacken-Zubehör			FI FI
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			24.0218-5001.1	480012					185/186,8 x 36,5			
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			03.0420-0917.3	680917					17,46/185x31 Kit			FI
	1.2 1.5 1.6 1.7 D			06.83 09.85 06.83 06.83	07.86 07.86 08.85 07.86			24.3727-2701.2	582701	1	↓			L=2275			
<b>SKODA S 100 (70-77)</b>																	
	S 100			08.76	12.77			13.0460-6909.2	606909					20576 15,5			
<b>SKODA S 105 (77-90)</b>																	
	S 105			01.77	12.90			13.0460-6909.2	606909					20576 15,5			
<b>SKODA S 110 (70-82)</b>																	
	S 110			01.76	03.82			13.0460-6909.2	606909					20576 15,5			

								
<b>SKODA S 120 (77-90)</b>								
	S 120		01.77	12.90	13.0460-6909.2	606909		20576 15,5
<b>STEYR DAIMLER PUCH CITY-BUS (82-92)</b>								
	City Bus		01.82	12.92	03.2123-6002.3	010184		Thz 23,81 ATE
	City Bus		01.82	12.92	13.2481-8013.2 13.0441-4825.2	210094 250107		D=48 Dichtungssatz ATE ATE
	City Bus		01.82	12.92	13.0460-5032.2	605032		20588 16,5 /WE ATE
<b>STEYR DAIMLER PUCH HAFLINGER (61-79)</b>								
	AP 700 AP 703 APK 703		01.61 01.62 01.71	12.76 12.76 12.76	83.6204-0400.3	330311		L=400
	AP 700		01.62	12.62	03.3219-0203.3	020037		Rz 19,05
	AP 700 AP 703		01.61 01.62	12.62 12.62	83.6204-0220.3	330308		L=220
	AP 700 AP 703 APK 703		01.63 01.63 01.71	12.76 12.76 12.76	83.7704-0200.3 83.6204-0220.3	330825 330308		L=200 L=220
<b>STEYR DAIMLER PUCH PINZGAUER (71-76)</b>								
	710 4x4 712 6x6		01.71 01.71	12.76 12.76	03.2123-1003.3	010175		Thz 23,81 ATE
	710 4x4 712 6x6		01.71 01.71	12.76 12.76	83.6203-0400.3	330302		L=400
	710 4x4 712 6x6		01.71 01.71	12.76 12.76	03.3508-0401.3 03.0350-1906.2	310014 071906		Behälter Gz Reparatursatz
<b>STEYR DAIMLER PUCH TRA 292 / TRA 395 (60-68)</b>								
	TRA 292		01.60	12.68	83.6103-0320.3	330224		L=320
	TRA 292		01.60	12.68	83.6103-0450.3	330228		L=450
	TRA 395		01.60	12.68	03.2419-3307.3 03.0350-1906.2	030014 071906		Gz 19,05 Gz Reparatursatz
	TRA 395		01.60	12.68	83.6103-0320.3	330224		L=320
<b>STEYR DAIMLER PUCH 380-10230 (58-88)</b>								
	590 591 690 691 1090		01.70 01.79 01.70 01.79 01.75	12.79 12.88 12.79 12.88 12.79	03.0370-1131.2	051131		Hz Reparatursatz
	590 591 690 691 890		01.70 01.79 01.70 01.79 01.69	12.79 12.88 12.79 12.88 12.79	03.3115-2102.3	010247		Hz 15,87 ATE
	590 690 890		01.70 01.70 01.69	12.79 12.79 12.79	83.6103-0550.3	330231		L=550
	480 586 680 780 870		01.60 01.62 01.58 01.62 01.75	12.70 12.67 12.70 12.68 12.79	03.2419-3307.3 03.0350-1906.2	030014 071906		Gz 19,05 Gz Reparatursatz
	480 586 680 780		01.60 01.62 01.58 01.62	12.70 12.67 12.70 12.68	83.6103-0320.3	330224		L=320
<b>STEYR DAIMLER PUCH 500/600 (58-69)</b>								
	500/D 600 T/TR		01.58 01.61	12.69 12.69	03.3115-2102.3	010247		Hz 15,87 ATE









































































								
<b>SUZUKI ALTO (86-91)</b>								
	0.8 (CA91/CB91)		01.86	08.91	13.0460-5916.2	605916		20731 15,3 AKE
	0.8 (CA91/CB91)		01.86	08.91	24.0110-0136.1	410136		215 10,0 8,0
	0.8 (CA91/CB91)		01.86	08.91	03.0137-0222.2	650222		180 x 31
					03.0137-9127.2	669127		Bremsbacken-Zubehör
<b>SUZUKI SAMURAI (88-92)</b>								
	1.3 (SJ413)		11.88	12.92	13.0460-5966.2	605966		21142 15,0
					13.0460-2997.2	602997		20708 15,8 /S
	1.3 (SJ413)		11.88	12.92	24.0110-0192.1	410192		290 10,0 9,0
	1.3 (SJ413)		11.88	12.92	03.0137-0306.2	650306		220 x 40
<b>SUZUKI SUPER-CARRY (80-85)</b>								
	0.8 (ST90)		10.80	02.85	03.0137-9128.2	669128		Bremsbacken-Zubehör
<b>SUZUKI SUPER-CARRY (85-88)</b>								
	1.0 (SK410)		03.85	02.88	13.0460-5916.2	605916		20731 15,3 AKE
	1.0 (SK410)		03.85	02.88	24.0110-0136.1	410136		215 10,0 8,0
	1.0 Van		08.85	02.88	24.0110-0192.1	410192		290 10,0 9,0
<b>SUZUKI SWIFT I (84-89)</b>								
	1.0 (SA310)		10.83	12.89	13.0460-5961.2	605961		21252 15,0 + AKE
	1.3 (SA413)		10.84	12.89				
	1.3 i 16V GTi (SA413)		08.86	12.89	13.0460-5985.2	605985		21333 15,0 +/-WK TOK
	1.0 (SA310)		10.83	02.89	24.0110-0136.1	410136		215 10,0 8,0
	1.3 (SA413)		10.84	02.89				
	1.0 (SA310)		03.89	12.89	24.0117-0103.1	417103		231 17,0 15,0 V +B
	1.3 (SA413)		03.89	12.89				
<b>TALBOT 1100 (68-81)</b>								
	1.3 Spezial/TI		09.78	12.81	13.0441-4819.2	250104		Dichtungssatz ATE
	0.9		01.73	12.81	13.0460-3010.2	603010		20009 15,0 ATE
	1.1		01.73	12.81				
	1.2		01.73	12.81				
	1.3 Spezial/TI		01.74	12.81	13.0460-4033.2	604033		20034 15,0 ATE
					13.0460-0038.2	610038		Belagsatz-Zubehör ATE
	0.9		01.70	12.76	24.3219-1114.3	020323		Rz 19,05 BDX
	1.1		01.70	12.76				
	1.2		01.70	12.76				
	1.3 Spezial/TI		01.77	12.81	24.3220-1115.3	020312		Rz 20,64 BDX
					24.3220-0905.3	020207		Rz 20,64 LUC
	0.9		01.70	12.81	03.0137-0271.2	650271		229 x 42 HEB LUC
	1.1		01.70	12.81	03.0137-9027.2	669027		Bremsbacken-Zubehör LUC
	1.2		01.70	12.81				
	1.3 Spezial/TI		08.74	12.81	03.0137-0139.2	650139		229 x 42 BDX
					03.0137-0124.2	650124		229 x 42 HEB AUT BDX
					03.0137-9020.2	669020		Bremsbacken-Zubehör BDX
	0.9		10.76	12.81	24.2525-1601.3	040062		Nz 25,40
	1.1		10.76	12.81				
	1.2		10.76	12.81				
	1.3 Spezial/TI		10.76	12.81				
<b>TALBOT 1301 (66-76)</b>								
	1.3		09.66	12.76	13.0460-4033.2	604033		20034 15,0 ATE
					13.0460-0038.2	610038		Belagsatz-Zubehör ATE
	1.3		09.66	12.76	03.0137-0139.2	650139		229 x 42 BDX
					03.0137-0124.2	650124		229 x 42 HEB AUT BDX
					03.0137-9020.2	669020		Bremsbacken-Zubehör BDX
<b>TALBOT 1307 (75-80)</b>								
	1.3		07.75	01.80	24.3220-1115.3	020312		Rz 20,64 BDX
	1.3 S		07.75	12.78	24.3220-0905.3	020207		Rz 20,64 LUC









<b>TALBOT 1307 (75-80)</b>															
	1.3 1.3 S			07.75 07.75	01.80 12.78			03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027				229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>BDX</b> <b>LUC</b>	
	1.3 1.3 S			07.75 07.75	01.80 12.78			24.2419-1601.3	030080				Gz 19,05		
	1.3 1.3 S			07.75 07.75	01.80 12.78			24.2525-1601.3	040062				Nz 25,40		
<b>TALBOT 1308 (78-81)</b>															
	1.4			11.78	08.81			24.3220-1115.3 24.3220-0905.3	020312 020207				Rz 20,64 Rz 20,64	<b>BDX</b> <b>LUC</b>	
	1.4			11.78	08.81			03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027			229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>BDX</b> <b>LUC</b>		
	1.4			11.78	08.81			24.2419-1601.3	030080				Gz 19,05		
	1.4			11.78	08.81			24.2525-1601.3	040062				Nz 25,40		
<b>TALBOT 1309 (78-80)</b>															
	1.6			10.78	01.80			24.3220-1115.3 24.3220-0905.3	020312 020207				Rz 20,64 Rz 20,64	<b>BDX</b> <b>LUC</b>	
	1.6			10.78	01.80			03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027			229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>BDX</b> <b>LUC</b>		
	1.6			10.78	01.80			24.2419-1601.3	030080				Gz 19,05		
	1.6			10.78	01.80			24.2525-1601.3	040062				Nz 25,40		
<b>TALBOT 1501 (66-76)</b>															
	1.5			09.66	12.76			13.0460-4033.2 13.0460-0038.2	604033 610038				20034 15,0 Belagsatz-Zubehör	<b>ATE</b> <b>ATE</b>	
	1.5			09.66	12.76			03.0137-0139.2 03.0137-0124.2 03.0137-9020.2	650139 650124 669020				229 x 42 229 x 42 HEB AUT Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>BDX</b>	
<b>TALBOT 1510/ALPINE (79-84)</b>															
	1.4 1.6			09.80 09.80	04.84 12.83			11.0441-5402.2 11.0101-5407.2 11.8171-0008.1	250028 260011 990049				Dichtungssatz Hülzensatz Führungsbolzen	<b>ATE</b> <b>ATE</b> <b>ATE</b>	
	1.4 1.6			08.79 08.79	04.84 12.83			24.3222-1708.3 24.3220-1115.3 24.3220-0905.3 24.3222-1118.3	020407 020312 020207 020315				Rz 22,20 Rz 20,64 Rz 20,64 Rz 22,20	<b>ATE</b> <b>BDX</b> <b>LUC</b> <b>BDX</b>	
	1.4 1.6			08.79 08.79	04.84 12.83			03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027			229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör Bremsbacken-Zubehör	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>BDX</b> <b>LUC</b>		
	1.4 1.6			08.79 08.79	04.84 12.83			03.0520-3122.3	693122				22,20/229x42 TopKit	<b>BDX</b>	
	1.4 1.6			08.79 08.79	04.84 12.83			24.2419-1601.3	030080				Gz 19,05		
	1.4 1.6			08.79 08.79	04.84 12.83			24.2525-1601.3	040062				Nz 25,40		
<b>TALBOT HORIZON (78-86)</b>															
	1.1 1.3 1.4 1.6 1.9 D			02.83 02.83 02.83 02.83 02.83	09.84 06.86 06.86 06.86 06.86			03.2120-2031.3 03.3517-0101.2	010106 390322				THz 20,64 Verschlußschraube	<b>ATE</b>	
	1.1 1.3 1.4 1.6			01.79 02.78 07.79 07.82	09.84 06.86 06.86 06.86			13.0441-4819.2	250104				Dichtungssatz	<b>ATE</b>	






































								
<b>TALBOT HORIZON (78-86)</b>								
	1.9 D		07.82	06.86	13.0441-4819.2	250104		Dichtungssatz <b>ATE</b>
	1.1 1.3 1.4 1.6 1.9 D		01.79 02.78 07.79 07.82 07.82	09.84 06.86 06.86 06.86 06.86	24.3220-1115.3 24.3220-0905.3	020312 020207		Rz 20,64 Rz 20,64 <b>BDX</b> <b>LUC</b>
	1.1 1.3 1.4 1.6 1.9 D		01.79 02.78 07.79 07.82 07.82	09.84 06.86 06.86 06.86 06.86	03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027		229 x 42 229 x 42 HEB AUT <b>BDX</b> 229 x 42 HEB <b>LUC</b> Bremsbacken-Zubehör <b>BDX</b> Bremsbacken-Zubehör <b>LUC</b>
	1.1 1.3 1.4 1.6 1.9 D		01.79 02.78 07.79 07.82 07.82	09.84 06.86 06.86 06.86 06.86	24.2419-1601.3	030080		Gz 19,05
	1.1 1.3 1.4 1.6		11.77 02.78 07.79 07.82	09.84 06.86 06.86 06.86	24.2525-1601.3	040062		Nz 25,40
<b>TALBOT MATRA BAGHEERA (74-80)</b>								
	1.3 1.4		01.74 12.75	01.78 01.78	13.0460-4035.2	604035		20173 15,0 <b>ATE</b>
	1.3 1.4		01.74 12.75	03.78 09.80	13.0460-3961.2	603961		20336 14,0 +/-WK <b>BDX</b>
	1.3 1.4		01.77 01.77	03.78 09.80	24.2525-1601.3	040062		Nz 25,40
<b>TALBOT MATRA MURENA (81-85)</b>								
	1.6 2.1		08.81 04.83	01.85 01.85	13.0460-3961.2	603961		20336 14,0 +/-WK <b>BDX</b>
	1.6		08.81	01.85	24.2525-1601.3	040062		Nz 25,40
<b>TALBOT MATRA RANCHO (77-84)</b>								
	1.4		03.77	12.81	13.0441-4819.2	250104		Dichtungssatz <b>ATE</b>
	1.4		03.77	12.78	13.0460-4035.2	604035		20173 15,0 <b>ATE</b>
	1.4		03.77	12.79	24.3220-1115.3 24.3220-0905.3	020312 020207		Rz 20,64 Rz 20,64 <b>BDX</b> <b>LUC</b>
	1.4		01.80	06.84	24.3222-1118.3	020315		Rz 22,20 <b>BDX</b>
	1.4		03.77	06.84	03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650124 650271 669020 669027		229 x 42 HEB AUT <b>BDX</b> 229 x 42 HEB <b>LUC</b> Bremsbacken-Zubehör <b>BDX</b> Bremsbacken-Zubehör <b>LUC</b>
	1.4		01.80	06.84	03.0520-3122.3	693122		22,20/229x42 TopKit <b>BDX</b>
	1.4		03.77	06.84	24.2525-1601.3	040062		Nz 25,40
<b>TALBOT SAMBA (81-86)</b>								
	0.9 1.1 1.2 Rallye 1.4 1.4 Cabrio 1.4 Rallye		01.81 01.81 01.83 01.81 01.81 01.83	12.85 06.86 10.86 10.86 06.86 10.86	24.2119-1503.3	010404		Thz 19,05
	0.9 1.1 1.2 Rallye 1.4 1.4 Cabrio 1.4 Rallye		01.81 01.81 01.83 01.81 01.81 01.83	09.83 09.83 09.83 09.83 09.83 09.83	13.0460-3928.2	603928		20140 14,0 +/-WE <b>BDX</b>
	0.9 1.1 1.2 Rallye 1.4 1.4 Cabrio 1.4 Rallye		01.81 01.81 01.83 01.81 01.81 01.83	12.85 06.86 10.86 10.86 06.86 10.86	24.3222-1102.3	020257		Rz 22,20 <b>BDX</b>

























								
<b>TALBOT SAMBA (81-86)</b>								
	0.9 1.1 1.2 Rallye 1.4 1.4 Cabrio 1.4 Rallye		01.81 01.81 01.83 01.81 01.81 01.83	12.85 06.86 10.86 10.86 06.86 10.86		03.0137-0141.2 03.0137-9032.2	650141 669032	180 x 32 Bremsbacken-Zubehör <b>BDX</b> <b>BDX</b>
	0.9 1.1 1.2 Rallye 1.4 1.4 Cabrio 1.4 Rallye		01.81 01.81 01.83 01.81 01.81 01.83	12.85 06.86 10.86 10.86 06.86 10.86		03.6043-0201.3	320026	BR S/3 (3) <b>ATE</b>
<b>TALBOT SOLARA (80-86)</b>								
	1.3 1.6		09.80 09.80	06.82 07.86		11.0441-5402.2 11.0101-5407.2 11.8171-0008.1	250028 260011 990049	Dichtungssatz Hülssensatz Führungsbolzen <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.3 1.6		02.80 02.80	06.82 07.86		24.3222-1708.3 24.3220-1115.3 24.3222-1118.3 24.3220-0905.3	020407 020312 020315 020207	Rz 22,20 Rz 20,64 Rz 22,20 Rz 20,64 <b>ATE</b> <b>BDX</b> <b>BDX</b> <b>LUC</b>
	1.3 1.6		02.80 02.80	06.82 07.86		03.0137-0139.2 03.0137-0124.2 03.0137-0271.2 03.0137-9020.2 03.0137-9027.2	650139 650124 650271 669020 669027	229 x 42 229 x 42 HEB AUT 229 x 42 HEB Bremsbacken-Zubehör Bremsbacken-Zubehör <b>BDX</b> <b>BDX</b> <b>LUC</b> <b>LUC</b>
	1.3 1.6		02.80 02.80	06.82 07.86		24.2419-1601.3	030080	Gz 19,05
	1.3 1.6		02.80 02.80	06.82 07.86		24.2525-1601.3	040062	Nz 25,40
<b>TALBOT TAGORA (80-87)</b>								
	2.1 2.3 TD 2.6		06.80 08.81 08.81	12.83 12.87 10.83		11.0441-5401.2	250027	Dichtungssatz <b>ATE</b>
	2.1 2.3 TD		06.80 08.81	12.83 12.87		24.0113-0128.1	413128	273 13,0 10,7
	2.1 2.3 TD		06.80 08.81	12.83 12.87		24.3220-1619.3	020246	Rz 20,64 <b>LUC</b>
	2.1 2.3 TD		06.80 08.81	12.83 12.87		03.0137-0198.2 03.0137-9082.2	650198 669082	255 x 47 HEB Bremsbacken-Zubehör <b>LUC</b> <b>LUC</b>
	2.1 2.3 TD		06.80 08.81	12.83 12.87		03.6515-1000.3	320089	BRL 1/5 (3) <b>ATE</b>
<b>TOYOTA 4-RUNNER (83-88)</b>								
	2.0 (YN60) 2.4 D (LN60)		08.83 08.83	07.88 07.88		13.0460-5935.2	605935	20852 15,5 <b>SUM</b>
	2.0 (YN63) 2.4 D (LN61)		08.83 08.83	07.88 07.88		13.0460-5935.2 13.0460-0327.2	605935 610327	20852 15,5 Belagsatz-Zubehör <b>SUM</b> <b>SUM</b>
	2.0 (YN60) 2.4 D (LN60)		08.83 08.83	07.88 07.88		24.0113-0105.1	413105	302 12,5 11,5
	2.0 (YN63) 2.4 D (LN61)		08.85 08.85	07.88 07.88		24.0120-0168.1	420168	289 20,0 18,0 V
	2.0 (YN60) 2.4 D (LN60)		08.83 08.83	07.88 07.88		03.0137-0226.2	650226	254 x 58
<b>TOYOTA CAMRY (82-86)</b>								
	1.8 (SV10) 1.8 TD (CV10) 2.0 (SV11) 2.0 TD (CV11)		10.82 10.82 10.82 08.85	10.86 07.85 10.86 10.86		13.0460-5976.2 13.0460-0325.2	605976 610325	20870 15,0 Belagsatz-Zubehör <b>AKE</b> <b>AKE</b>
	1.8 (SV10) 1.8 TD (CV10) 2.0 (SV11) 2.0 TD (CV11)		10.82 10.82 10.82 08.85	10.86 07.85 10.86 10.86		24.3219-1712.3	020388	Rz 19,05
	1.8 (SV10) 1.8 TD (CV10) 2.0 (SV11) 2.0 TD (CV11)		10.82 10.82 10.82 08.85	10.86 07.85 10.86 10.86		03.0137-0313.2 03.0137-9114.2	650313 669114	200 x 37 Bremsbacken-Zubehör
<b>TOYOTA CAMRY (86-91)</b>								
	1.8 (SV20) 2.0 i (SV21) 2.0 TD (CV20)		10.86 10.86 10.86	12.87 12.87 12.87	- ABS	13.0460-0333.2	610333	Belagsatz-Zubehör <b>SUM</b>
	1.8 (SV20) 2.0 i (SV21) 2.0 i (SV21) 2.0 i 4WD (SV25)		01.88 01.88 08.88 10.87	07.88 07.88 11.88 07.88	- ABS - ABS	13.0460-5938.2	605938	21158 15,5 <b>AKE</b>

								
<b>TOYOTA CAMRY (86-91)</b>								
	2.0 i 4WD (SV25) 2.0 TD (CV20) 2.5 i V6 (VZV21)		08.88 01.88 02.88	11.88 11.88 11.88	13.0460-5938.2	605938		21158 15,5 AKE
	2.0 i (SV21) 2.0 i 4WD (SV25) 2.0 TD (CV20) 2.5 i V6 (VZV21)		12.88 12.88 12.88 12.88	08.89 08.89 08.89 08.89	13.0460-0333.2	610333		Belagsatz-Zubehör SUM
	1.8 (SV20) 2.0 i (SV21) 2.0 TD (CV20)		10.86 10.86 10.86	12.87 12.87 12.87	24.0122-0154.1	422154		255 22,0 21,0 V
	2.0 i (SV21) 2.5 i V6 (VZV21)		10.86 02.88	05.91 05.91	24.0110-0241.1	410241		269 10,0 9,0
	1.8 (SV20) 2.0 i (SV21) 2.0 TD (CV20)		10.86 10.86 10.86	07.88 05.91 05.91	24.3219-1712.3	020388		Rz 19,05
	1.8 (SV20) 2.0 i (SV21) 2.0 TD (CV20)		10.86 10.86 10.86	07.88 05.91 05.91	03.0137-0313.2	650313		200 x 37 Bremsbacken-Zubehör
<b>TOYOTA CARINA (70-77)</b>								
	1.6 (TA14)		03.77	07.77 +  / + Automatikgetriebe <sup>2)</sup>	13.0460-5946.2	605946		20699 15,0 AKE
<b>TOYOTA CARINA (77-81)</b>								
	1.6 (TA40)		08.77	07.81 +  / + 14" Rad <sup>3)</sup>	13.0460-5946.2	605946		20699 15,0 AKE
<b>TOYOTA CARINA II (83-87)</b>								
	1.6 (AT151) 1.8 (ST150) 2.0 D (CT150)		10.83 10.83 10.83	11.87 11.87 11.87	24.0122-0114.1	422114		243 22,0 21,0 V
	1.6 (AT151) 1.8 (ST150) 2.0 D (CT150)		10.83 10.83 10.83	11.87 11.87 11.87	24.3219-1712.3	020388		Rz 19,05
	1.6 (AT151) 1.8 (ST150) 2.0 D (CT150)		10.83 10.83 10.83	11.87 11.87 11.87	03.0137-0313.2	650313		200 x 37 Bremsbacken-Zubehör
<b>TOYOTA CARINA II (87-92)</b>								
	1.6 (AT171) 2.0 (ST171) 2.0 D (CT170)		12.87 12.87 12.87	01.92 + 13" Rad <sup>5)</sup> 01.92 + 13" Rad <sup>5)</sup> 01.92	13.0460-5976.2	605976		20870 15,0 AKE
	1.6 (AT171) 2.0 (ST171)		12.87 12.87	01.92 + 14" Rad <sup>6)</sup> 01.92 + 14" Rad <sup>6)</sup>	13.0460-0333.2	610333		Belagsatz-Zubehör SUM
	1.6 (AT171) 2.0 (ST171) 2.0 D (CT170)		12.87 12.87 12.87	01.92 + 13" Rad <sup>5)</sup> 01.92 + 13" Rad <sup>5)</sup> 01.92	24.0122-0153.1	422153		238 22,0 21,0 V
	1.6 (AT171) 2.0 (ST171)		12.87 12.87	01.92 + 14" Rad <sup>6)</sup> 01.92 + 14" Rad <sup>6)</sup>	24.0122-0154.1	422154		255 22,0 21,0 V
	2.0 (ST171)		12.87	01.92	24.0110-0241.1	410241		269 10,0 9,0
	1.6 (AT171) 2.0 (ST171) 2.0 D (CT170)		12.87 12.87 12.87	01.92 01.92 01.92	24.3219-1712.3	020388		Rz 19,05
	1.6 (AT171) 2.0 (ST171) 2.0 D (CT170)		12.87 12.87 12.87	01.92 01.92 01.92	03.0137-0313.2	650313		200 x 37 Bremsbacken-Zubehör
	1.6 (AT171) 2.0 (ST171) 2.0 D (CT170)		12.87 12.87 12.87	01.92 + 13" Rad <sup>5)</sup> 01.92 + 13" Rad <sup>5)</sup> 01.92	24.0220-0024.1	480085		200/201 x 55
<b>TOYOTA CELICA (70-77)</b>								
	2.0 (RA23/28)		10.75	07.77	13.0460-5946.2	605946		20699 15,0 AKE
<b>TOYOTA CELICA (77-81)</b>								
	1.6 (TA40) 2.0 (RA40)		08.77 08.77	07.81 + 14" Rad <sup>6)</sup> 07.81	13.0460-5946.2	605946		20699 15,0 AKE
<b>TOYOTA CELICA (85-89)</b>								
	1.6 (AT160) 1.6 i (AT160) 2.0 i (ST162)		08.85 08.85 08.85	09.89 09.89 09.89	13.0460-5976.2	605976		20870 15,0 AKE
	2.0 i (ST162) 2.0 i (ST162)		08.85 12.88	09.89 - ABS 09.89 + ABS	13.0460-0325.2	610325		Belagsatz-Zubehör AKE
	2.0 i (ST162)		08.85	11.88 + ABS	13.0460-5938.2	605938		21158 15,5 AKE
	2.0 i (ST162)		12.88	09.89 + ABS	13.0460-0333.2	610333		Belagsatz-Zubehör SUM

1) + Saloon / + Berlina / + Berline / + Berlina  
2) +  / + autom.transmission / +  / + scatola cambio autom. / +  / + transmission automatique / +  / + cambio automático  
3) +  / + 14" wheel / +  / + ruota 14" / +  / + roue 14" / +  / + rueda 14"  
4) - Europe / - Europa / - Europe / - Europa  
5) + 13" wheel / + ruota 13" / + roue 13" / + rueda 13"  
6) + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"



















								
<b>TOYOTA CELICA (85-89)</b>								
	1.6 (AT160) 1.6 i (AT160)		08.85 08.85	09.89 09.89	24.0122-0114.1	422114		243 22,0 21,0 V
	2.0 i (ST162)		08.85	09.89	24.0110-0241.1	410241		269 10,0 9,0
	1.6 (AT160) 1.6 i (AT160)		08.85 08.85	09.89 09.89	24.3219-1712.3	020388		Rz 19,05
	1.6 (AT160) 1.6 i (AT160)		08.85 08.85	09.89 09.89	03.0137-0313.2 03.0137-9114.2	650313 669114		200 x 37 Bremsbacken-Zubehör
	1.6 (AT160) 1.6 i (AT160)		08.85 08.85	09.89 09.89	24.0220-0024.1	480085		200/201 x 55
<b>TOYOTA CELICA (89-93)</b>								
	1.6 i (AT180)	77	10.89	11.93	13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör
	2.0 i (ST182) 2.0 Turbo 4x4 (ST185)	115	10.89 10.89	11.93 11.93	13.0460-0333.2	610333		Belagsatz-Zubehör
	1.6 i (AT180) 2.0 i (ST182) 2.0 Turbo 4x4 (ST185)	77 115	08.91 10.89	11.93 11.93	24.0122-0178.1	422178		255 22,0 20,0 V
	2.0 i (ST182)	115	10.89	11.93	24.0125-0144.1	425144		277 25,0 23,0 V
	2.0 i (ST182)	115	10.89	11.93	24.0110-0241.1	410241		269 10,0 9,0
	1.6 i (AT180)	77	10.89	11.93	24.3219-1712.3	020388		Rz 19,05
	1.6 i (AT180)	77	10.89	11.93	03.0137-0313.2 03.0137-9114.2	650313 669114		200 x 37 Bremsbacken-Zubehör
	1.6 i (AT180)	77	10.89	07.91	24.0220-0024.1	480085		200/201 x 55
<b>TOYOTA COROLLA (83-87)</b>								
	1.3 (AE80) 1.3 (EE80) 1.6 (AE82) 1.8 D (CE80)		05.83 05.83 05.83 05.83	04.87 04.87 04.87 04.87	13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör
	1.6 GT (AE82)		05.83	04.87	24.0109-0128.1	409128		242 9,0 8,0
	1.3 (AE80) 1.3 (EE80) 1.6 (AE82) 1.8 D (CE80)		05.83 05.83 05.83 05.83	04.87 04.87 04.87 04.87	03.0137-9114.2	669114		Bremsbacken-Zubehör
<b>TOYOTA COROLLA (87-92)</b>								
	1.3 (EE90) 1.6 (AE92) 1.6 4WD (AE95) 1.8 D (CE90)		05.87 05.87 05.87 05.87	05.92 05.92 05.92 05.92	13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör
	1.3 (EE90) 1.6 (AE92) 1.6 4WD (AE95) 1.8 D (CE90)		09.89 05.87 05.87 05.87	05.92 05.92 05.92 05.92	24.0118-0110.1	418110		238 18,0 17,0 V
	1.6 GTi (AE92)		05.87	05.92	24.0122-0188.1	422188		258 22,0 21,0 V
	1.6 GTi (AE92)		05.87	05.92 - ABS	24.0109-0128.1	409128		242 9,0 8,0
	1.6 GTi (AE92)		05.87	05.92 + ABS	24.0109-0128.1	409128		242 9,0 8,0
	1.6 4WD (AE95)		05.87	05.92	24.3219-1714.3	020390		Rz 19,05
	1.3 (EE90) 1.6 (AE92) 1.8 D (CE90)		05.87 05.87 05.87	05.92 + Limousine <sup>1)</sup> 05.92 + Limousine <sup>1)</sup> 05.92 + Limousine <sup>1)</sup>	03.0137-0221.2 03.0137-9114.2	650221 669114		200 x 37/30 Bremsbacken-Zubehör
	1.3 (EE90) 1.6 (AE92) 1.8 D (CE90)		05.87 05.87 05.87	05.92 + Kombiwagen <sup>2)</sup> 05.92 + Kombiwagen <sup>2)</sup> 05.92 + Kombiwagen <sup>2)</sup>	03.0137-0313.2 03.0137-9114.2	650313 669114		200 x 37 Bremsbacken-Zubehör
	1.3 (EE90) 1.6 (AE92) 1.8 D (CE90)		05.87 05.87 05.87	05.92 05.92 05.92	24.0220-0024.1	480085		200/201 x 55
	1.3 (EE90) 1.6 (AE92) 1.8 D (CE90)		09.89 05.87 05.87	05.92 05.92 05.92	24.3727-1902.2	581902		L=1560

<sup>1)</sup> + Saloon / + Berlina / + Berline / + Berlina  
<sup>2)</sup> + Estate / + Station Wagon / + Break / + Break





























        												
<b>TOYOTA CORONA (82-87)</b>												
	1.6 (AT151) 1.8 (ST150) 2.0 (ST151) 2.0 D (CT150)			10.83 10.83 10.83 10.83	11.87 11.87 11.87 11.87			13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör	AKE AKE
	1.6 (AT151) 1.8 (ST150) 2.0 (ST151) 2.0 D (CT150)			10.83 10.83 10.83 10.83	11.87 11.87 11.87 11.87			03.0137-0313.2 03.0137-9114.2	650313 669114		200 x 37 Bremsbacken-Zubehör	
<b>TOYOTA CROWN (74-79)</b>												
	2.0 (RS80) 2.6 (MS83) 2.6 (MS85) 2.6 (MS88) 2.6 (MS95)			10.74 10.74 10.74 10.74 10.74	08.79 08.79 08.79 08.79 08.79			03.0137-9203.2	669203		Bremsbacken-Zubehör	
- Royal Saloon Typ 1)												
<b>TOYOTA CROWN (79-83)</b>												
	2.0 (RS110) 2.2 D (LS110) 2.6 (MS111) 2.8 (MS112)			09.79 09.79 09.79 09.79	07.83 07.83 07.83 07.83			03.0137-9203.2	669203		Bremsbacken-Zubehör	
<b>TOYOTA CROWN (83-87)</b>												
	2.0 (YS120) 2.4 D (LS120) 2.8 (MS122)			08.83 08.83 08.83	09.87 09.87 09.87			03.0137-9203.2	669203		Bremsbacken-Zubehör	
<b>TOYOTA HIACE (77-82)</b>												
	1.6 (RH11) 1.6 (RH20/30) 2.0 (RH22/25/32/42) 2.2 D (LH11/20/30)			02.77 02.77 02.77 02.77	11.82 11.82 11.82 11.82	+ Scheibenbremse 2)		03.0137-0226.2	650226		254 x 58	
<b>TOYOTA HIACE (Pickup) (83-85)</b>												
	1.6 (RH11) 2.2 D (LH11)			12.82 12.82	07.85 07.85			03.0137-0226.2	650226		254 x 58	
<b>TOYOTA HIACE (Bus) (83-87)</b>												
	1.8 (YH50/60) 2.0 (YH51/61) 2.0 (YH71) 2.2 (YH53) 2.2 (YH63) 2.2 (YH73) 2.2 D (LH50/60) 2.2 D (LH70) 2.4 D (LH51/61) 2.4 D (LH71)			12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82	08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87			13.0460-5938.2	605938		21158 15,5	AKE
	1.8 (YH50/60) 2.0 (YH51/61) 2.0 (YH71) 2.2 (YH53) 2.2 (YH63) 2.2 (YH73) 2.2 D (LH50/60) 2.2 D (LH70) 2.4 D (LH51/61) 2.4 D (LH71)			12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82	08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87			24.0125-0118.1	425118		257 25,0 23,0 V	
	1.8 (YH50/60) 2.0 (YH51/61) 2.0 (YH71) 2.2 (YH53) 2.2 (YH63) 2.2 (YH73) 2.2 D (LH50/60) 2.2 D (LH70) 2.4 D (LH51/61) 2.4 D (LH71)			12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82 12.82	08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87 08.87			03.0137-0226.2	650226		254 x 58	
	2.2 4WD (YH56) 2.2 4WD (YH66) 2.4 D 4WD (LH56/66)			08.86 08.86 08.86	08.87 08.87 08.87			03.0137-0308.2	650308		295 x 51	
<b>TOYOTA HIACE (87-89)</b>												
	2.0 (YH51) 2.0 (YH61) 2.4 D (LH51) 2.4 D (LH61)			09.87 09.87 09.87 09.87	11.89 11.89 11.89 11.89			13.0460-5938.2	605938		21158 15,5	AKE
	2.0 (YH51) 2.0 (YH61) 2.4 D (LH51) 2.4 D (LH61)			09.87 09.87 09.87 09.87	11.89 11.89 11.89 11.89			24.0125-0118.1	425118		257 25,0 23,0 V	
	2.0 (YH51) 2.0 (YH61) 2.4 D (LH51) 2.4 D (LH61)			09.87 09.87 09.87 09.87	08.88 08.88 08.88 08.88	- (OK) - (S) - (OK) - (OK)		03.0137-0226.2	650226		254 x 58	

1) - type Royal Saloon / - tipo Royal berlina / - type Royal Saloon / - tipo Royal Saloon

2) + disc brake / + disco freno / + disques de frein / + disco de freno

        																
<b>TOYOTA HIACE (87-89)</b>																
	2.0 (YH51)			09.87	02.88	+ OK	03.0137-0193.2	650193		254 x 52 Bremsbacken-Zubehör						
	2.0 (YH51)			09.88	11.89			669115								
	2.0 (YH61)			09.87	02.88	+ S										
	2.0 (YH61)			09.88	11.89											
	2.4 D (LH51)			09.87	02.88	+ OK										
	2.4 D (LH51)			09.88	11.89											
	2.4 D (LH61)			09.87	02.88	+ OK										
	2.4 D (LH61)			09.88	11.89											
2.2 4WD (YH56)			09.87	11.89		03.0137-0308.2	650308		295 x 51							
2.2 4WD (YH66)			09.87	11.89												
2.4 D 4WD (LH56/66)			09.87	11.89												
<b>TOYOTA HILUX (78-83)</b>																
	2.0 4WD (RN36)			08.78	07.83		13.0460-5935.2	605935		20852 15,5 Belagsatz-Zubehör	SUM SUM					
	2.0 4WD (RN46)			08.78	07.83			610327								
	2.2 D 4WD (LN36)			08.78	07.83											
	2.2 D 4WD (LN46)			08.78	07.83											
	2.0 4WD (RN36)			08.78	07.83		24.0113-0105.1	413105		302 12,5 11,5						
	2.0 4WD (RN46)			08.78	07.83											
	2.2 D 4WD (LN36)			08.78	07.83											
	2.2 D 4WD (LN46)			08.78	07.83											
	1.6 (RN30)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>	03.0137-0226.2	650226		254 x 58						
	1.6 (RN40)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>										
	2.0 (RN31)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>										
	2.0 (RN41)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>										
	2.0 4WD (RN36)			08.78	07.83											
	2.0 4WD (RN46)			08.78	07.83											
	2.2 D (LN30)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>										
	2.2 D (LN40)			08.78	07.83	+ Scheibenbremse <sup>1)</sup>										
	2.2 D 4WD (LN36)			08.78	07.83											
2.2 D 4WD (LN46)			08.78	07.83												
<b>TOYOTA HILUX (83-88)</b>																
	1.6 (YN50)			08.83	07.88		13.0460-5938.2	605938		21158 15,5	AKE					
	1.6 (YN55)			08.83	07.88											
	2.0 (YN52/57/58)			08.83	07.88											
	2.2 D (LN50)			08.83	07.88											
	2.2 D (LN55)			08.83	07.88											
	2.4 (RN50)			08.83	07.88											
	2.4 D (LN51)			08.83	07.88											
	2.4 D (LN56)			08.83	07.88											
2.0 4WD (YN60)			08.83	07.88		13.0460-5935.2	605935		20852 15,5	SUM						
2.0 4WD (YN62)			08.83	07.88												
2.0 4WD (YN65)			08.83	07.88												
2.0 4WD (YN67)			08.83	07.88												
2.4 D 4WD (LN60)			08.83	07.88												
2.4 D 4WD (LN65)			08.83	07.88												
	2.0 4WD (YN60)			08.83	07.88							24.0113-0105.1	413105		302 12,5 11,5	
	2.0 4WD (YN62)			08.83	07.88											
	2.0 4WD (YN65)			08.83	07.88											
	2.0 4WD (YN67)			08.83	07.88											
	2.4 D 4WD (LN60)			08.83	07.88											
	2.4 D 4WD (LN65)			08.83	07.88											
	1.6 (YN50)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>	03.0137-0226.2	650226		254 x 58						
	1.6 (YN55)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
	2.0 (YN52/57/58)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
	2.0 4WD (YN60)			08.83	07.88											
	2.0 4WD (YN62)			08.83	07.88											
	2.0 4WD (YN65)			08.83	07.88											
	2.0 4WD (YN67)			08.83	07.88											
	2.2 D (LN50)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
	2.2 D (LN55)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
	2.4 (RN50)			08.83	07.88											
	2.4 D (LN51)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
	2.4 D (LN56)			08.83	07.88	+ Scheibenbremse <sup>1)</sup>										
2.4 D 4WD (LN60)			08.83	07.88												
2.4 D 4WD (LN65)			08.83	07.88												
<b>TOYOTA LAND CRUISER 40-47 (80-86)</b>																
	3.0 D (BJ40/43)			08.80	04.86		13.0460-5935.2	605935		20852 15,5	SUM					
	3.4 D (BJ42/46)			08.80	04.86							610327				
	3.4 D (BJ45)			08.80	04.86											
	4.0 D (HJ47)			08.80	04.86											
	4.3 (FJ40/43)			08.80	04.86											
	4.3 (FJ45)			08.80	04.86											
	3.0 D (BJ40/43)			08.80	04.86		24.0120-0153.1	420153		302 20,0 19,0 V						
	3.4 D (BJ42/46)			08.80	04.86											
	3.4 D (BJ45)			08.80	04.86											
	4.0 D (HJ47)			08.80	04.86											
	4.3 (FJ40/43)			08.80	04.86											
	4.3 (FJ45)			08.80	04.86											

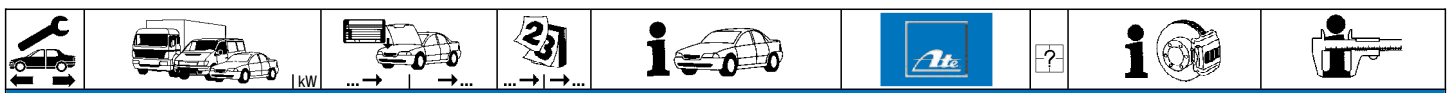
<sup>1)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno

        												
<b>TOYOTA LAND CRUISER 40-55 (69-80)</b>												
	3.0 D (BJ40/43) 3.9 (FJ40/42/43/55) 4.3 (FJ40/43/55)			09.79 09.79 09.79	07.80 07.80 07.80			13.0460-5935.2 13.0460-0327.2	605935 610327		20852 15,5 Belagsatz-Zubehör	SUM SUM
	3.0 D (BJ40/43) 3.9 (FJ40/42/43/55) 4.3 (FJ40/43/55)			09.79 09.79 09.79	07.80 07.80 07.80			24.0120-0153.1	420153		302 20,0 19,0 V	
<b>TOYOTA LAND CRUISER 70-75 (84-89)</b>												
	2.4 (RJ70) 2.4 D (LJ70) 2.4 TD (LJ70)			11.84 11.84 11.84	12.89 12.89 12.89			13.0460-5935.2	605935		20852 15,5	SUM
	3.4 D (BJ70/75) 3.4 TD (BJ71)			11.84 10.85	12.89 12.89			13.0460-5935.2 13.0460-0327.2	605935 610327		20852 15,5 Belagsatz-Zubehör	SUM SUM
	2.4 (RJ70) 2.4 D (LJ70) 2.4 TD (LJ70)			11.84 11.84 11.84	12.89 12.89 12.89			24.0113-0105.1	413105		302 12,5 11,5	
	3.4 D (BJ70/75) 3.4 TD (BJ71)			11.84 10.85	12.89 12.89			24.0120-0153.1	420153		302 20,0 19,0 V	
	2.4 (RJ70) 2.4 D (LJ70) 2.4 TD (LJ70)			11.84 11.84 11.84	12.89 12.89 12.89			03.0137-0193.2 03.0137-9115.2	650193 669115		254 x 52 Bremsbacken-Zubehör	
<b>TOYOTA LAND CRUISER STATION WAGON 60-62 (80-89)</b>												
	3.4 D (BJ60) 4.0 D (HJ60) 4.0 TD (HJ61) 4.2 (FJ60) 4.2 (FJ62)			08.80 08.80 10.85 08.80 08.80	08.87 12.89 12.89 08.87 12.89			13.0460-5935.2 13.0460-0327.2	605935 610327		20852 15,5 Belagsatz-Zubehör	SUM SUM
	3.4 D (BJ60) 4.0 D (HJ60) 4.0 TD (HJ61) 4.2 (FJ60) 4.2 (FJ62)			08.80 08.80 10.85 08.80 08.80	08.87 12.89 12.89 08.87 12.89			24.0120-0153.1	420153		302 20,0 19,0 V	
<b>TOYOTA MODEL-F (82-88)</b>												
	1.8 (YR20) 2.0 (YR21) 2.0 (YR22) 2.0 4WD (YR31) 2.0 D (CR21)			11.82 11.82 11.82 01.86 11.82	08.84 07.88 07.88 07.88 07.88			03.0137-9203.2	669203		Bremsbacken-Zubehör	
<b>TOYOTA MODEL-F (88-90)</b>												
	2.0 (YR21/22) 2.0 4WD (YR31)			08.88 08.88	01.90 01.90			03.0137-9203.2	669203		Bremsbacken-Zubehör	
<b>TOYOTA MR2 (84-89)</b>												
	1.6 i 16V (AW11)			11.84	12.89			13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör	AKE AKE
<b>TOYOTA STARLET (78-84)</b>												
	1.0 (KP60) 1.2 (KP62) 1.3 (KP61)			02.78 02.78 02.78	09.84 09.84 09.84	+ Limousine <sup>2)</sup> + Limousine <sup>2)</sup> + Limousine <sup>2)</sup>		24.3219-1714.3	020390		Rz 19,05	
<b>TOYOTA STARLET (84-89)</b>												
	1.0 (EP70) 1.3 (EP71) 1.5 D (NP70)	40 55 40		10.84 10.84 12.86	12.89 12.89 12.89			03.0137-9080.2	669080		Bremsbacken-Zubehör	
<b>TOYOTA SUPRA (86-93)</b>												
	3.0 i 24V (MA70) 3.0 i Turbo (MA70)	150		01.86 08.87	04.93 04.93			24.0118-0119.1	418119		291 18,0 17,0 V	
<b>TOYOTA TERCEL (82-88)</b>												
	1.3 (AL20) 1.5 (AL21) 1.5 4WD (AL25)	48 52		05.82 05.82 08.82	08.84 08.84 01.88			13.0460-5976.2 13.0460-0325.2	605976 610325		20870 15,0 Belagsatz-Zubehör	AKE AKE
	1.5 4WD (AL25)			08.82	01.88			24.3219-1714.3	020390		Rz 19,05	
	1.3 (AL20) 1.5 (AL21)	48 52		05.82 05.82	08.84 08.84			03.0137-9080.2	669080		Bremsbacken-Zubehör	
<b>TRABANT 1,1 (90-91)</b>												
	1.1			05.90	05.91			03.0137-0228.2	650228		200 x 30	

1) + ABS / + Europe / + ABS / + Europa / + ABS / + Europe / + ABS / + Europa

2) + Saloon / + Berlina / + Berlina / + Berlina





TRABANT 601 (65-90)										
	alle Typen			01.65	04.90		24.2722-1202.3	020144	2	Rz 22,20
							24.2722-1201.3	020143	2	Rz 22,20
	alle Typen			01.65	04.90		03.0137-0227.2	650227		200 x 30
	alle Typen			01.65	04.90		24.5110-0155.3	330040	2	L=155
	alle Typen			01.65	04.90		24.3215-1201.3	020160		Rz 15,87
	alle Typen			01.65	04.90		03.0137-0228.2	650228		200 x 30

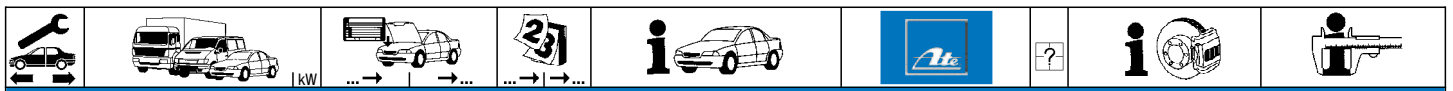
VOLKSWAGEN GOLF II (84-93)											
	1.6			08.83	07.87	- ABS/ + Automatikgetriebe <sup>1)</sup>	03.6750-0202.4	300033		9"	ATE
	1.6			08.87	12.93	- ABS					
	1.6 D			08.83	07.89	- ABS/ + Automatikgetriebe <sup>1)</sup>					
	1.6 TD			08.83	07.89	- ABS					
	1.8			08.83	07.89	- ABS					
	1.8 GTI		1G-KW240000	01.84		- ABS					
	1.8 GTI		1G-KB075000	01.84		- ABS					
	1.8 GTI 16V		1G-KW240000	02.86		- ABS					
	1.8 GTI 16V		1G-KB075000	02.86		- ABS					
	1.8 Rallye			04.89	07.92	- ABS					
	1.8 Syncro			08.85	07.92	- ABS					
	1.8 Syncro G60			04.89	07.92	- ABS					
	1.6 D			08.89	07.92	- ABS	03.7750-4302.4	300076		9"	ATE
	1.6 TD			08.89	12.93	- ABS					
	1.8			08.89	07.92	- ABS					
	1.8 G60			04.90	07.92	- ABS					
	1.8 GTI		1G-KW240001	07.92		- ABS					
	1.8 GTI		1G-KB075001	07.92		- ABS					
	1.8 GTI 16V		1G-KW240001	07.92		- ABS					
	1.8 GTI 16V		1G-KB075001	07.92		- ABS					
	1.6			08.89	12.93	- ABS	03.7750-4902.4	300079		9"	ATE
	1.6 D			08.89	07.92	- ABS					
	1.6 TD			08.89	12.93	- ABS					
	1.8			08.89	07.92	- ABS					
	1.8 G60			04.90	07.92	- ABS					
	1.8 GTI		1G-KW240001	07.92		- ABS					
	1.8 GTI		1G-KB075001	07.92		- ABS					
	1.8 GTI 16V		1G-KW240001	07.92		- ABS					
	1.8 GTI 16V		1G-KB075001	07.92		- ABS					
	1.0			08.83	10.91	- ABS	03.2120-2031.3	010106		THz 20,64	ATE
	1.3			08.83	12.93	- ABS	03.3517-0101.2	390322		Verschlußschraube	
	1.6			08.83	12.93	- ABS					
	1.6 D			08.83	07.89	- ABS					
	1.6 TD			08.83	07.89	- ABS					
	1.8			08.83	07.89	- ABS					
	1.8 GTI		1G-KW240000	01.84		- ABS					
	1.8 GTI		1G-KB075000	01.84		- ABS					
	1.8 GTI 16V		1G-KW240000	02.86		- ABS					
	1.8 GTI 16V		1G-KB075000	02.86		- ABS					
	1.8 Rallye			04.89	07.92	- ABS					
	1.8 Syncro			08.85	07.92	- ABS					
	1.8 Syncro G60			04.89	07.92	- ABS					
	1.6 D			08.89	07.92	- ABS	03.2120-3943.3	010532		THz 20,64	ATE
	1.6 TD			08.89	12.93	- ABS	03.3517-0101.2	390322		Verschlußschraube	
	1.8			08.89	07.92	- ABS					
	1.8 G60			04.90	07.92	- ABS	03.2122-1042.3	010137		THz 22,20	ATE
	1.8 GTI		1G-KB075001	07.92		- ABS	03.3517-0101.2	390322		Verschlußschraube	
	1.8 GTI		1G-KW240001	07.92		- ABS					
	1.8 GTI 16V		1G-KB075001	07.92		- ABS					
	1.8 GTI 16V		1G-KW240001	07.92		- ABS					
	1.0		19-E-855000	08.83			24.3481-1745.5	240277		D=48, - Halter	ATE
	1.0			08.83	07.86		24.3481-1746.5	240278		D=48, - Halter	ATE
	1.0			08.86	10.91	- ABS	11.0441-4808.2	250022		Dichtungssatz	ATE
	1.3		19-E-855000	08.83			11.0101-4803.2	260008		Hülssensatz	ATE
	1.3			08.83	07.86		24.0102-4803.2	260086		Hülssensatz+Schrauben	ATE
	1.3			08.86	12.93	- ABS					
	1.6 D		19-E-855000	08.83		-					
	1.6 D			08.83	07.86	-					
	1.6 D			08.86	07.92	+ Schaltgetriebe <sup>2)</sup>					
	1.0		19-E-855001	07.86			11.0441-4808.2	250022		Dichtungssatz	ATE
	1.0			08.89	10.91	+ ABS	11.0101-4801.2	260006		Hülssensatz	ATE
	1.3		19-E-855001	07.86			24.0102-4801.2	260085		Hülssensatz+Schrauben	ATE
	1.3			08.89	12.93	+ ABS					
	1.6			08.83	12.93						
	1.6 D		19-E-855001	07.86		-					
	1.6 D			08.83	07.86	+					
	1.6 D			08.86	07.92	+ Automatikgetriebe <sup>3)</sup>					
	1.6 TD			08.83	12.93						

<sup>1)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



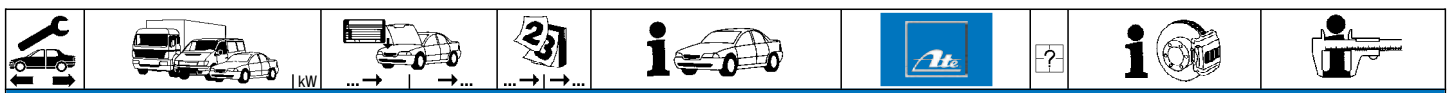


**VOLKSWAGEN GOLF II (84-93)**

	1.8 1.8 GT 1.8 GT Special 1.8 GTI 1.8 GTI 16V 1.8 GTI 16V 1.8 Syncro		1G-KW240000 1G-KB075000	08.83 08.85 08.85 01.84 02.86 02.86 08.85	07.92 07.92 07.92 07.92 07.92 07.92	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.8 GTI 16V 1.8 GTI 16V		1G-KW240001 1G-KB075001		07.92 07.92	24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalsatz	LUC LUC LUC LUC
	1.8 G60 1.8 G60 1.8 Rallye 1.8 Rallye 1.8 Syncro G60 1.8 Syncro G60		1G-MW720000 1G-MB225000 1G-MW720000 1G-MB225000 1G-MW720000 1G-MB225000	04.90 04.90 04.89 04.89 04.89 04.89		24.0101-4301.2 11.0101-5403.2	260047 260010		Bremsattel-Zubehör Fallenbalsatz	LUC LUC
	1.8 G60 1.8 G60 1.8 Rallye 1.8 Rallye 1.8 Syncro G60 1.8 Syncro G60		1G-MW720001 1G-MB225001 1G-MW720001 1G-MB225001 1G-MW720001 1G-MB225001		07.92 07.92 07.92 07.92 07.92 07.92	24.3541-1731.5 24.3541-1732.5	240061 240062		D=54, - Halter D=54, - Halter	LUC LUC
	1.0 1.0 1.0 1.3 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D		19-E-855000 19-E-855000 19-E-855000	08.83 08.83 08.86 08.83 08.83 08.83 08.83 08.83 08.86	07.86 07.86 10.91 - ABS 07.86 07.86 12.93 - ABS 07.86 07.86 07.86 07.92 + Schaltgetriebe 1)	13.0460-7030.2 13.0460-0184.2	607030 610184		20889 17,3 /Zub Belagsatz-Zubehör	VW VW
	1.0 1.0 1.3 1.3 1.6 1.6 1.6 D 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro		19-E-855001 19-E-855001 19-E-855001	08.89 08.89 08.86 08.83 08.83 08.83 08.83 01.84 01.84 08.85	07.86 10.91 + ABS 07.86 12.93 + ABS 12.93 07.86 07.86 + 07.92 + Automatikgetriebe 2) 12.93 07.92 - ABS/ - GT 07.92 - ABS/ - GT 07.92	13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.8 1.8 1.8 1.8 GT 1.8 GT Special 1.8 GTI 1.8 GTI 16V 1.8 GTI 16V		19-JH560001 19-JH560001 19-JH560001 1G-KW240000 1G-KB075000	07.92 07.92 08.88 08.85 08.85 01.84 02.86 02.86	+ ABS + ABS + 07.92 07.92 07.92	13.0460-7033.2	607033		20887 15,3 +/Zub	VW
	1.8 GTI 16V 1.8 GTI 16V		1G-KW240001 1G-KB075001		07.92 07.92	13.0460-2957.2	602957		20168 16,0 /S	LUC
	1.8 G60 1.8 Rallye 1.8 Syncro G60			04.90 04.89 04.89	07.92 07.92 07.92	13.0460-2958.2	602958		20168 19,3 /S	LUC
	1.0 1.0 1.0 1.3 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D		19-E-855000 19-E-855000 19-E-855000	08.83 08.83 08.86 08.83 08.83 08.83 08.83 08.83 08.86	07.86 07.86 10.91 - ABS 07.86 07.86 12.93 - ABS 07.86 07.86 07.86 07.92 + Schaltgetriebe 1)	24.0110-0151.1 24.0310-0151.1	410151 510151		239 10,0 8,0 +S +B 239 10,0 8,0 +S +B PD	
	1.0 1.0 1.3 1.3 1.6 1.6 1.6 D 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro		19-E-855001 19-E-855001 19-E-855001	08.89 08.89 08.89 08.86 08.83 08.83 08.83 01.84 01.84 08.85	07.86 10.91 + ABS 07.86 12.93 + ABS 12.93 07.86 07.86 + 07.86 - 07.92 + Automatikgetriebe 2) 12.93 07.92 - ABS/ - GT 07.92 - ABS/ - GT 07.92	24.0112-0106.1 24.0312-0106.1	412106 512106		239 12,0 10,0 +S +B 239 12,0 10,0 +S +B PD	
	1.8 1.8 1.8		19-JH560001 19-JH560001 19-JH560001	01.84 07.92 07.92 08.88	+ ABS + ABS + 07.92 07.92 07.92	24.0120-0123.1 24.0320-0123.1	420123 520123		239 20,0 18,0 V L +S +B 239 20,0 18,0 V L +S +B PD	

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

















**VOLKSWAGEN GOLF II (84-93)**

	1.8 GT		08.85	07.92	24.0120-0123.1	420123		239 20,0 18,0 V L +S +B	
	1.8 GT Special		08.85	07.92	24.0320-0123.1	520123		239 20,0 18,0 V L +S +B PD	
	1.8 GTI		01.84	07.92					
	1.8 GTI 16V		1G-KW240000	02.86					
	1.8 GTI 16V		1G-KB075000	02.86					
	1.8 GTI 16V	1G-KW240001		07.92	24.0120-0128.1	420128		256 20,0 18,0 V L +S +B	
	1.8 GTI 16V	1G-KB075001		07.92	24.0320-0128.1	520128		256 20,0 18,0 V L +S +B PD	
	1.8 G60		04.90	07.92	24.0122-0101.1	422101		280 22,0 20,0 V L +B	
	1.8 Rallye		04.89	07.92					
	1.8 Syncro G60		04.89	07.92					
	1.0		08.83	10.91	24.5170-0315.3	331309	2	L=315	
	1.3		08.83	12.93					
	1.6		08.83	12.93					
	1.6 D		08.83	07.92					
	1.6 TD		08.83	12.93					
	1.8		08.83	07.92					
	1.8 GTI		1G-KW240000	01.84					
	1.8 GTI		1G-KB075000	01.84					
	1.8 GTI 16V		1G-KW240000	02.86					
	1.8 GTI 16V		1G-KB075000	02.86					
	1.8 Syncro		08.85	07.92					
	1.8 GTI	1G-KW240001		07.92	83.6225-0287.3	330735	2	L=285	
	1.8 GTI	1G-KB075001		07.92					
	1.8 GTI 16V	1G-KW240001		07.92					
	1.8 GTI 16V	1G-KB075001		07.92					
	1.8 G60		04.90	07.92	83.7813-0330.3	330800	2	L=330	
	1.8 Rallye		04.89	07.92					
	1.8 Syncro G60		04.89	07.92					
	1.0		08.86	10.91	24.0711-1313.3	360016	2	Radsensor L=1130	
	1.3		08.86	12.93					
	1.6		08.86	12.93					
	1.6 D		08.86	07.92					
	1.6 TD		08.86	12.93					
	1.8		08.86	07.92					
	1.8 G60		04.90	07.92					
	1.8 GTI		08.86	07.92					
	1.8 GTI 16V		02.86	07.92					
	1.8 Rallye		04.89	07.92					
	1.8 Syncro		02.86	07.92					
	1.8 Syncro G60		04.89	07.92					
		1.8 GT		08.85	07.88	- ABS/ - Special 1)	24.3364-1605.5	240011	D=36, - Halter LUC
		1.8 GTI		01.84	07.88	- ABS	24.3364-1606.5	240012	D=36, - Halter LUC
1.8 GTI 16V			02.86	07.88	- ABS	24.0101-3601.2	260044	Bremssattel-Zubehör LUC	
						11.0101-5403.2	260010	Faltenbalgsatz LUC	
1.8		62 19-JH480001		07.88	+ ABS	24.3384-1603.5	240015	D=38, - Halter LUC	
1.8		66 19-JH480001		07.88	+ ABS	24.3384-1604.5	240016	D=38, - Halter LUC	
1.8 GT		19-JH480001		07.88	+ ABS/ - Special 2)	24.0101-3601.2	260044	Bremssattel-Zubehör LUC	
1.8 GTI		19-JH480001		07.88	+ ABS				
1.8 GTI 16V		19-JH480001		07.88	+ ABS				
1.8 Rallye			1G-LW330000	04.89					
1.8 Rallye		1G-LB085000	04.89						
1.8 Syncro G60		1G-LW330000	04.89						
1.8 Syncro G60		1G-LB085000	04.89						
	1.8	62	08.88	07.89	+ ABS	24.3364-1605.5	240011	D=36, - Halter LUC	
	1.8	66	08.88	07.89	+ ABS	24.3364-1606.5	240012	D=36, - Halter LUC	
	1.8 GT		08.88	07.89	- Special 3)	24.0101-3601.2	260044	Bremssattel-Zubehör LUC	
	1.8 GTI		08.88	07.89		11.0101-5403.2	260010	Faltenbalgsatz LUC	
	1.8 GTI 16V		08.88	07.89					
	1.8	62	08.89	07.92	+ ABS	24.3384-1603.5	240015	D=38, - Halter LUC	
	1.8	66	08.89	07.92	+ ABS	24.3384-1604.5	240016	D=38, - Halter LUC	
	1.8 G60		04.90	07.92		24.0101-3601.2	260044	Bremssattel-Zubehör LUC	
	1.8 GT		08.89	07.92					
	1.8 GT Special		08.85	07.92					
	1.8 GTI		08.89	07.92					
	1.8 GTI 16V		08.89	07.92					
	1.8 Rallye	1G-LB085001		07.92					
	1.8 Rallye	1G-LW330001		07.92					
	1.8 Syncro G60	1G-LB085001		07.92					
1.8 Syncro G60	1G-LW330001		07.92						
	1.8	62 19-JH480001		07.92	+ ABS	13.0460-2937.2	602937	20961 15,2 /Zub/S LUC	
	1.8	66 19-JH480001		07.92	+ ABS	13.0460-0419.2	610419	Belagsatz-Zubehör LUC	
	1.8 G60		04.90	07.92					
	1.8 GT		08.85	07.92					
	1.8 GT Special		08.85	07.92					
	1.8 GTI		01.84	07.92					
	1.8 GTI 16V		02.86	07.92					
	1.8 Rallye		04.89	07.92					
1.8 Syncro G60		04.89	07.92						
	1.8	62 19-JH480001		07.92	+ ABS	24.0110-0111.1	410111	ohne Sensorring 4)	
	1.8	66 19-JH480001		07.92	+ ABS	24.0110-0275.2	410275	mit Sensorring 5)	
	1.8 G60		04.90	07.92				226 10,0 8,0 +B	
	1.8 GT		08.85	07.92				226 10,0 8,0	
	1.8 GT Special		08.85	07.92					
	1.8 GTI		01.84	07.92					
1.8 GTI 16V		02.86	07.92						

1) - ABS/ - Special / - ABS/ - Speciale / - ABS/ - Spécial / - ABS/ - Especial  
 2) + ABS/ - Special / + ABS/ - Speciale / + ABS/ - Spécial / + ABS/ - Especial  
 3) - Special / - Speciale / - Spécial / - Especial  
 4) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS  
 5) with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS



VOLKSWAGEN GOLF II (84-93)											
	1.8 Rallye 1.8 Syncro G60			04.89 04.89	07.92 07.92		24.0110-0151.1	410151		239 10,0 8,0 +S +B	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 Rallye 1.8 Syncro G60			08.83 08.83 08.83 08.83 08.83 01.84 01.84 04.89 04.89	07.88 07.88 07.88 07.88 07.88 07.88 07.88 07.92 07.92		83.7824-0180.3	330812	2	L=180	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8			08.88 08.88 08.88 08.88 08.88 08.88 08.88	10.91 12.93 12.93 07.92 12.93 07.92 07.92		83.7804-0160.3	330811	2	L=160	
	1.8 1.8 1.8 G60 1.8 GT 1.8 GTI 1.8 GTI 16V 1.8 Syncro	62 66 19-JH480001 66 19-JH480001		07.92 07.92 04.90 08.85 01.84 02.86 08.85	+ ABS + ABS 07.92 07.92 07.92 07.92		24.5170-0161.3	331308	2	L=161	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 G60 1.8 GTI 1.8 GTI 16V	1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001		10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92			24.0721-1925.1	360039	2	Radsensor L=1220	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88	10.91 12.93 12.93 07.92 12.93 07.92 07.92 + $\text{\textcircled{1}}$	- Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup>	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 14,29 Rz 14,29	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.8 Syncro			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.85	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92	+ Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + Bremskraftregler <sup>4)</sup> + $\text{\textcircled{1}}$	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 17,46 Rz 17,46	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.8 1.6 TD 1.8 1.8 Syncro			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88 08.89 08.88 08.85	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92 12.93 07.92 07.92	- ABS - ABS - ABS + $\text{\textcircled{1}}$ + $\text{\textcircled{1}}$ + ABS + $\text{\textcircled{1}}$	03.0137-0126.2 03.0137-9008.3	650126 669008		180 x 31 HEB Bremsbacken-Zubehör	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.6 TD 1.8 1.8 Syncro			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88 08.89 08.88 08.85	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92 12.93 07.92 07.92	+ $\text{\textcircled{1}}$ + $\text{\textcircled{1}}$ + ABS + $\text{\textcircled{1}}$	03.0137-0268.2 03.0137-9168.2	650268 669168		200 x 40 HEB Bremsbacken-Zubehör 230 x 40 HEB	VW VW
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.6 TD 1.8 1.8 Syncro			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88 08.89 08.88 08.85	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92 12.93 07.92 07.92	- ABS - ABS - ABS + $\text{\textcircled{1}}$ + $\text{\textcircled{1}}$ + ABS + $\text{\textcircled{1}}$	24.0218-0007.1 24.0218-0707.2	480003 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.6 TD 1.8 1.8 Syncro			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88 08.89 08.88 08.85	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92 12.93 07.92 07.92	- ABS - ABS - ABS + $\text{\textcircled{1}}$ + $\text{\textcircled{1}}$ + ABS + $\text{\textcircled{1}}$	24.0220-0018.1 24.0220-0718.2	480019 480209	ohne Sensorring <sup>5)</sup> ohne Sensorring <sup>5)</sup>	200/201,5 x 50,5 - Lager 200/201,5 x 50,5 + Lager	
	1.0 1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 1.0 1.3 1.6 1.6 D			08.83 08.83 08.83 08.83 08.83 01.84 01.84 08.88 08.83 08.83 08.83 08.83	10.91 12.93 12.93 07.92 12.93 07.92 07.92 07.92 10.91 12.93 12.93 07.92	- Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> - Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>6)</sup> + Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>7)</sup> + Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>7)</sup> + Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>7)</sup> + Bremskraftregler/ - $\text{\textcircled{1}}$ <sup>7)</sup>	03.0520-0114.3	690114		14,29/180x31 TopKit 17,46/180x31 Kit 17,46/180x31 TopKit	VW VW VW

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

2) + cast iron / + ghisa / + fonte grise / + fundición de gris

3) + aluminium / + alluminio / + aluminium / + aluminio

4) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

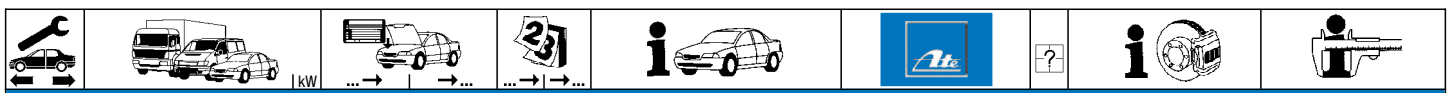
5) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

6) - brake pressure regulator/ -  $\text{\textcircled{1}}$  / - correttore di frenata/ -  $\text{\textcircled{1}}$  / - correcteur de freinage/ -  $\text{\textcircled{1}}$  / - corrector de frenado/ -  $\text{\textcircled{1}}$

7) + brake pressure regulator/ +  $\text{\textcircled{1}}$  / + correttore di frenata/ +  $\text{\textcircled{1}}$  / + correcteur de freinage/ +  $\text{\textcircled{1}}$  / + corrector de frenado/ +  $\text{\textcircled{1}}$

8) + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris

9) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio



### VOLKSWAGEN GOLF II (84-93)

	1.6 TD		08.83	12.93	+ Bremskraftregler/ -	03.0420-0617.3	680617	+ Rz GG <sup>2)</sup>	17,46/180x31 Kit	VW	
	1.8	62	01.84	07.92	+ Bremskraftregler/ -	03.0520-3917.3	693917	+ Rz ALU <sup>3)</sup>	17,46/180x31 TopKit	VW	
	1.8	66	01.84	07.92	+ Bremskraftregler/ -						
	1.6 TD		08.89	12.93		03.0420-1517.3	681517		17,46/200x40 Kit	VW	
	1.8	77	1G-KW593280	07.92		03.0520-1517.3	691517		17,46/200x40 TopKit	VW	
	1.0			08.83	07.88		24.3727-0118.2	580118	2	L=1748	
	1.3			08.83	07.88						
	1.6			08.83	07.88						
	1.6 D			08.83	07.88						
	1.6 TD			08.83	07.88						
	1.8	62		01.84	07.88	- ABS					
	1.8	66		01.84	07.88	- ABS					
	1.0			08.88	10.91		24.3727-0132.2	580132	2	L=1527	
	1.3			08.88	12.93						
	1.6			08.88	12.93						
	1.6 D			08.88	07.92						
	1.6 TD			08.88	12.93						
	1.8	62		08.88	07.92	- ABS					
	1.8	66		08.88	07.92	- ABS					
	1.8 GT			08.85	07.88	- ABS	24.3727-0123.2	580123	2	L=1800	
	1.8 GTI			01.84	07.88	- ABS					
1.8 GTI 16V			02.86	07.88	- ABS						
1.8	19-JH480001			07.88	+ ABS	24.3727-0124.2	580124	2	L=1840		
1.8 GT	19-JH480001			07.88	+ ABS						
1.8 GTI	19-JH480001			07.88	+ ABS						
1.8 GTI 16V	19-JH480001			07.88	+ ABS						
1.8			08.88	07.92	+ ABS	24.3727-0133.2	580133	2	L=1622		
1.8 GT			08.88	07.92							
1.8 GTI			08.88	07.92							
1.8 GTI 16V			08.88	07.92							
1.8 Syncro			08.85	07.92		24.3727-0166.2	580166	2	L=1567		
1.8 G60			04.90	07.92		24.3727-0134.2	580134	2	L=1613		
	1.0		08.83	10.91		03.6584-0015.3	320109		BRL 8/4 (4)	ATE	
	1.3		08.83	12.93							
	1.6		08.83	12.93							
	1.6 D		08.83	07.92							
	1.6 TD		08.83	12.93							
	1.8		08.83	07.92							
	1.8 G60		08.89	07.92							
	1.8 GTI		01.84	07.92							
	1.8 GTI 16V		02.86	07.92							
	1.8 Rallye		04.89	07.92							
	1.8 Syncro		04.89	07.92							
1.8 Syncro G60		04.89	07.92								
	1.8 G60		04.90	07.92		03.2419-9310.3	030027		Gz 19,05		
	1.8 GTI		08.89	07.92							
	1.8 GTI 16V		08.89	07.92							
	1.8 Rallye		04.89	07.92							
	1.8 Syncro G60		04.89	07.92							
	1.8 G60		04.90	07.92		24.2523-0908.3	040049		Nz 23,81		
	1.8 GTI		08.89	07.92							
	1.8 GTI 16V		08.89	07.92							
	1.8 Rallye		04.89	07.92							
	1.8 Syncro G60		04.89	07.92							
	1.0		08.83	10.91		24.3728-0113.2	590113	- autom. Nachstellung <sup>4)</sup>	L=1098		
	1.3		08.83	12.93							
	1.6		08.83	12.93		24.3728-0111.2	590111	- autom. Nachstellung <sup>4)</sup>	L=806		
	1.8		08.83	07.92							
	1.6		08.83	12.93		24.3728-0121.2	590121	+ autom. Nachstellung <sup>5)</sup>	L=800, + AUT		
	1.6 D		08.83	07.92							
	1.6 TD	51		08.83	12.93						
	1.8		08.83	07.92							
	1.6 TD	59		04.89	12.93		24.3728-0120.2	590120		L=1081, + AUT	
	1.8 G60		08.89	07.92		24.3728-0111.2	590111	- autom. Nachstellung <sup>4)</sup>	L=806		
1.8 GTI 16V		02.86	07.92		24.3728-0121.2	590121	+ autom. Nachstellung <sup>5)</sup>	L=800, + AUT			
1.8 Syncro		08.85	07.92								

### VOLKSWAGEN KÄFER (TYP 1) (49-03)

	1200		01.54	07.64		03.3119-0507.3	010264		Hz 19,05	ATE
	1200		08.64	07.69		03.3117-1408.3	010255		Hz 17,46	ATE
	1300		08.65	07.67						
	1200		08.69	07.81		03.2119-8511.3	010062		THz 19,05	ATE
	1300		08.67	12.74	+ VA-Trommelbremse <sup>6)</sup>					
	1500		08.67	12.70						
	1200		08.81	12.85		03.2119-8711.3	010064		THz 19,05 + WE	ATE
	1300		08.67	12.74	+ VA-Scheibenbremse <sup>7)</sup>	03.2119-8911.3	010066	- (USA)	THz 19,05	ATE
	1302		08.70	07.72		03.2119-9111.3	010068	+ (USA)	THz 19,05 + WE	ATE
	1303		08.72	07.79						
	1302		08.70	07.72		03.2119-9011.3	010067		THz 19,05	ATE
	1303		08.72	07.79						
	1500		08.67	12.70		03.2119-8611.3	010063		THz 19,05	ATE

<sup>1)</sup> + brake pressure regulator/ - / + correttore di frenata/ - / + correcteur de freinage/ - / + corrector de frenado/ -

<sup>2)</sup> + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris




























<sup>3)</sup> + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

<sup>4)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>5)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático


































<sup>6)</sup> + FA drum brake / + A freno a tamburo / + frein à tambour ess AV / + ED tambores de freno

<sup>7)</sup> + FA disc brake / + A disco freno / + frein à disque essieu AV / + ED disco de freno

										
<b>VOLKSWAGEN KÄFER (TYP 1) (49-03)</b>										
	1300 1302 1500	1122076274 1122076274	1332013626 1332013626	08.66 12.70			13.2401-8007.2 210047 13.2401-8008.2 210048 13.0441-4002.2 250074 13.0441-4008.2 250076	 bis 07.72 verwenden <sup>1)</sup> ab 08.72 verwenden <sup>2)</sup>	D=40 D=40 Dichtungssatz Dichtungssatz	ATE ATE ATE ATE
	1200 1300 1302 1303	1122076274 1122076274 1122076274	1332013626 1332013626 1332013626	08.72 07.79			13.0460-3010.2 603010 13.0460-0014.2 610014 13.0460-2905.2 602905 13.0460-0908.2 610908		20009 15,0 Belagsatz-Zubehör 20286 16,2 Belagsatz-Zubehör	ATE ATE LUC LUC
	1200 1300 1302 1303 1500			01.54 12.77 08.67 12.74 08.70 07.72 08.72 07.79 08.66 12.70			24.0110-0142.1 410142		278 9,5 8,0	
	1200 1200 1200 1300 1200 1300 1500 1300 1500 1302 1303 1303			01.54 12.57 01.57 07.64 08.64 12.66 08.65 07.66 01.67 12.85 08.66 07.67 08.67 12.70 08.67 12.74 08.66 07.67 08.70 07.72 08.72 07.73 08.73 07.79			24.5165-0450.3 331259 83.6101-0240.3 330202 24.5165-0425.3 331258 24.5165-0350.3 331257 83.6101-0325.3 330206 24.5224-0295.3 331261 24.5230-0285.3 331322	2 2 2 2 2 2 2	L=450 L=240 L=425 L=350 L=325 L=295 L=285	
	1200 1200 1200 1300 1302 1303			01.54 12.57 01.57 07.64 08.64 12.85 08.65 12.74 08.70 07.72 08.72 07.74			03.3219-0411.3 020038 03.0470-2619.2 060051 03.3222-5211.3 020081 03.3222-5211.3 020081 03.3223-0611.3 020091		Rz 19,05 Rz Dichtungssatz Rz 22,20 Rz 22,20 Rz 23,81	
	1200 1300 1302 1303			01.68 12.85 08.67 12.74 08.70 07.72 08.72 07.74			03.0137-0041.2 650041 03.0137-9229.2 669229 03.0137-0073.2 650073 03.0137-9009.2 669009		230 x 40 Bremsbacken-Zubehör 248 x 46 Bremsbacken-Zubehör	ATE ATE
	1200 1300	118000001		01.68 12.85 12.74			24.0223-0002.1 480032		230/231 x 47	
	1200 1300 1500 1200 1300 1302 1303 1500			01.54 12.85 + Schaltgetriebe <sup>3)</sup> 08.65 12.74 + Schaltgetriebe <sup>3)</sup> 08.66 12.70 + Schaltgetriebe <sup>3)</sup> 08.69 12.77 + Automatikgetriebe <sup>4)</sup> 08.67 07.71 + Automatikgetriebe <sup>4)</sup> 08.70 07.72 08.72 07.79 08.67 12.70 + Automatikgetriebe <sup>4)</sup>			24.5224-0240.3 331260 83.6101-0210.3 330201 24.5165-0215.3 331319	2 2 2	L=240 L=210 L=215	
	1200 1200 1200 1300 1500 1200 1300 1302 1303 1500			01.54 12.57 01.57 07.64 08.64 12.66 08.65 07.67 08.66 07.67 01.67 12.85 08.67 12.74 08.70 07.72 08.72 07.79 08.67 12.70			03.3217-0211.3 020021 03.3219-3211.3 020048 03.3219-3211.3 020048 03.3217-1811.3 020026		Rz 17,46 Rz 19,05 Rz 19,05 Rz 17,46	
	1200 1300 1302 1303 1500			01.68 12.85 08.67 12.74 08.70 07.72 08.72 07.79 08.66 12.70			03.0137-0041.2 650041 03.0137-9005.2 669005		230 x 40 Bremsbacken-Zubehör	ATE
	1200 1300 1302 1303 1600 i			01.68 12.85 08.67 12.74 08.70 07.72 08.72 07.79 10.93 08.03 + 			24.0223-0003.1 480033		230/231 x 50,5	
	1200 1300 1302 1303 1500			01.67 12.85 08.67 12.74 08.70 07.72 08.72 07.79 08.67 12.70			03.0420-2917.3 682917		17,46/230x40 Kit	ATE
	1200 1303 1600 i	1182100001		12.85 08.72 07.79 10.93 08.03 + 			24.3727-0101.2 580101	2 	L=1750	
	1200 1300 1302 1303	1122000001 1122000001 1122000001	1142663259 1342663259	08.72 12.74 07.72			24.3728-0106.2 590106		L=2285	

1) reuse up to 07.72 / riutilizzare fino a 07.72 / utiliser jusqu'au 07.72 / hasta 07.72 emplear  
2) reuse from 08.72 / utilizzare dal 08.72 / utiliser à partir de 08.72 / desde 08.72 emplear  
3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

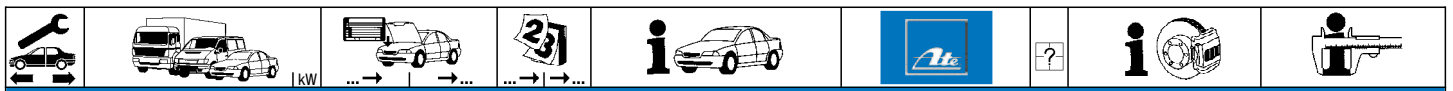


								
<b>VOLKSWAGEN 1500/1600 (TYP 3) (61-75)</b>								
	1500 A Limousine 1500 Variant 1600 1600		08.65 01.66 08.65 08.67	07.67 12.67 07.67 12.73	03.3119-6457.3	010269		Hz 19,05 <b>ATE</b>
	1500 1600	3112268739	01.66	12.67	13.0441-4204.2	250085		THz 19,05 <b>ATE</b> Dichtungssatz <b>ATE</b> Dichtungssatz <b>ATE</b>
	1500 1600 1600		01.66 08.65 08.71	12.67 07.71 12.73	13.0460-3010.2 13.0460-0014.2 13.0460-4033.2	603010 610014 604033		20009 15,0 Belagsatz-Zubehör <b>ATE</b> 20034 15,0 Belagsatz-Zubehör <b>ATE</b> 20034 15,0 Belagsatz-Zubehör <b>ATE</b>
	1500 1600		01.66 08.65	12.67 07.71	24.0110-0142.1	410142		278 9,5 8,0
	1500 Limousine 1500 Variant 1500 A 1500 Variant 1600 Limousine 1600 Variant		01.61 01.61 01.66 01.66 08.65 08.65	12.73 12.65 12.67 12.67 07.68 07.67	24.5171-0393.3	331311	2	L=393 L=350
	1600 Limousine 1600 Variant		08.68 08.67	12.73 12.73	83.6101-0325.3	330206	2	L=325
	1500 1600 Limousine 1600 Variant		01.61 08.65 08.65	12.73 07.68 07.67	24.5224-0240.3	331260	2	L=240
	1600 Limousine 1600 Variant		08.68 08.67	12.73 07.71	83.6101-0250.3	330203		L=250
	1600 Variant		08.71	12.73	24.5224-0240.3	331260	2	L=240
	1500 Variant 1500 Limousine 1500 Variant 1600	221975	08.64 01.66 08.65	12.65 12.67 12.73	03.3223-0611.3 03.3222-5011.3	020091 020462		Rz 23,81 Rz 22,20
<b>VOLKSWAGEN CADDY I (83-92)</b>								
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83	03.2120-1531.3 03.2120-1491.3	010092 010089		THz 20,64 THz 20,64 + WE <b>ATE</b> <b>ATE</b>
	1.6 1.6 D 1.8	14-N-000001 14-N-000001 14-N-000001		07.92 07.92 07.92	03.2120-3943.3	010532		THz 20,64 <b>ATE</b>
	1.6 1.6 D 1.8	14-N-000001 14-N-000001 14-N-000001		07.92 07.92 07.92	03.2120-1531.3	010092		THz 20,64 <b>ATE</b>
	1.5 1.6 1.6 D		08.82 08.83 08.82		11.0441-4808.2 11.0441-4804.2 11.0101-4801.2 24.0102-4801.2	250022 250019 260006 260085	f.Vomr -8007/8008 -8503/8504 <sup>1)</sup>	Dichtungssatz <b>ATE</b> Dichts.a.(+Sich.Ring) <b>ATE</b> Hülsensatz <b>ATE</b> Hülsensatz+Schrauben <b>ATE</b>
	1.6 1.6 D 1.8	14-E-010001 14-E-010001		07.92 07.92 08.85	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz <b>ATE</b> Hülsensatz <b>ATE</b> Hülsensatz+Schrauben <b>ATE</b>
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92	13.0460-7032.2	607032		20887 19,7 +/Zub <b>VW</b>
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92	24.0112-0106.1 24.0312-0106.1	412106 512106		239 12,0 10,0 +S +B 239 12,0 10,0 +S +B PD
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92	24.5170-0315.3	331309	2	L=315
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92	83.6299-0807.3	330901	2	L=430/430
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 17,46 Rz 17,46
	1.6 1.6 D 1.8	14-H-011049 14-H-011049 14-H-011049		07.92 07.92 07.92	24.3219-0909.3	020188		Rz 19,05
	1.5 1.6 1.6 D 1.8		08.82 08.83 08.82 08.85	07.83	03.0137-0264.2 03.0137-9044.2	650264 669044		230 x 40 HEB Bremsbacken-Zubehör <b>VW</b> 230 x 40 HEB Bremsbacken-Zubehör <b>VW</b>
	1.6 1.6 D 1.8	14-M-006001 14-M-006001 14-M-006001		07.92 07.92 07.92	03.0137-0264.2 03.0137-9164.2	650264 669164		230 x 40 HEB Bremsbacken-Zubehör <b>VW</b>

<sup>1)</sup> f.partno.-8007/8008 -8503/8504 / p.no.codice -8007/8008 -8503/8504 / p.AV ref. -8007/8008 -8503/8504 / p.pant.ref. -8007/8008 -8503/8504

<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio



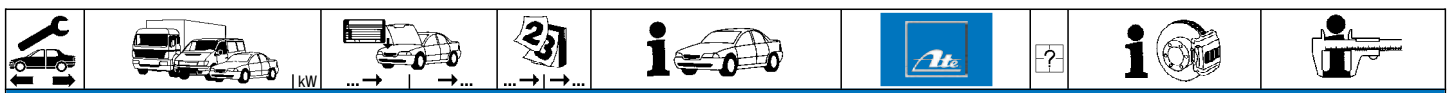
**VOLKSWAGEN CADDY I (83-92)**

	1.5 1.6 1.6 D 1.8		14-H-011048 14-H-011048 14-H-011048	08.82 08.83 08.82 08.85	07.83		03.0420-1217.3	681217			17,46/230x40 Kit	VW
	1.5 1.6 1.6 D 1.8			08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92		24.3727-0150.2	580150	2 ↓		L=2020	
	1.5 1.6 1.6 D 1.8			08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92		24.3728-0108.2	590108			L=794	

**VOLKSWAGEN CORRADO (88-95)**

	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6			04.89 10.88 04.93 08.91 08.91	07.92 09.93 07.95 07.95 07.95	- ABS	03.7750-4302.4	300076			9"	ATE
	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6			04.89 10.88 04.93 08.91 08.91	07.92 09.93 07.95 07.95 07.95	- ABS	03.7750-4902.4	300079			9"	ATE
	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6			04.89 10.88 04.93 08.91 08.91	07.92 09.93 07.95 07.95 07.95	- ABS	03.2122-1042.3 03.3517-0101.2	010137 390322			Thz 22.20 Verschlusschraube	ATE
	1.8 16V 2.0 2.0 16V			04.89 04.93 08.91	07.92 07.95 07.95		24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC
	1.8 G60		50-M-027000	10.88			24.0101-4301.2 11.0101-5403.2	260047 260010			Bremsattel-Zubehör Fallenbalgsatz	LUC LUC
	1.8 G60 2.9 VR6		50-M-027001	08.91	09.93 07.95		24.3541-1731.5 24.3541-1732.5	240061 240062	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	LUC LUC
	1.8 16V 2.0 2.0 16V			04.89 04.93 08.91	07.92 07.95 07.95		13.0460-2957.2	602957			20168 16,0 /S	LUC
	1.8 G60 2.9 VR6			10.88 08.91	09.93 07.95		13.0460-2958.2	602958			20168 19,3 /S	LUC
	1.8 16V 2.0 2.0 16V			04.89 04.93 08.91	07.92 07.95 07.95		24.0120-0128.1 24.0320-0128.1	420128 520128			256 20,0 18,0 V L +S +B 256 20,0 18,0 V L +S +B PD	
	1.8 G60 2.9 VR6			10.88 08.91	09.93 07.95		24.0122-0101.1 24.0122-0100.1 24.0322-0100.1	422101 422100 522100			280 22,0 20,0 V L +B 280 22,0 20,0 V L +B 280 22,0 20,0 V L +B PD	
	1.8 16V 1.8 G60		50-M-035000 50-M-035000	04.89 10.88			83.7813-0330.3	330800	2		L=330	
	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6		50-N-000001 50-N-000001		07.92 09.93 07.95 07.95 07.95		83.7713-0435.3	330792	2		L=435	
	1.8 16V 1.8 G60		50-L-035000 50-L-035000	04.89 10.88			24.0711-1313.3	360016	2 <input type="checkbox"/>		Radsensor L=1130	
	1.8 16V 1.8 G60		50-M-000001 50-M-000001 50-M-035000				24.0711-1313.3	360016	2 <input type="checkbox"/>		Radsensor L=1130	
	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6		50-N-000001 50-N-000001		07.92 09.93		24.0711-1361.3 24.0711-1362.3	360022 360023	<input type="checkbox"/> <input type="checkbox"/>		Radsensor Radsensor	
	2.0 2.0 16V 2.9 VR6		50-R-003691 50-R-003691 50-R-003691		07.95 07.95 07.95		24.0711-1361.3 24.0711-1362.3	360022 360023	<input type="checkbox"/> <input type="checkbox"/>		Radsensor Radsensor	
	1.8 16V 1.8 G60 2.0 16V 2.9 VR6		50-P-009000 50-P-009000 50-P-009000	04.89 10.88 08.91 08.91	07.92		24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044	<input type="checkbox"/> <input type="checkbox"/>		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.8 G60 2.0 2.0 16V 2.9 VR6		50-P-009001 50-P-009001 50-P-009001		09.93 07.95 07.95 07.95		24.3384-1707.5 24.3384-1708.5 24.0101-3601.2 11.0101-5403.2	240171 240172 260044 260010	<input type="checkbox"/> <input type="checkbox"/>		D=38, - Halter D=38, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC
	1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6		50-P-009000 50-P-009000	04.89 10.88 04.93 08.91 08.91	07.92 07.95 07.95		13.0460-2937.2 13.0460-0419.2	602937 610419			20961 15,2 /Zub/S Belagsatz-Zubehör	LUC LUC
	1.8 G60 2.9 VR6		50-P-009001 50-P-009001		09.93 07.95		13.0460-2984.2 13.0460-0072.2	602984 610072			20961 17,2 /Zub/S Belagsatz-Zubehör	LUC LUC





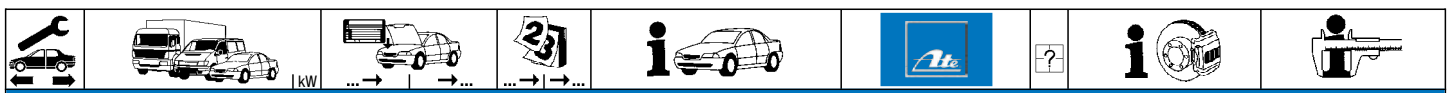
### VOLKSWAGEN CORRADO (88-95)

	1.8 16V			04.89	07.92	24.0110-0111.1	410111	ohne Sensorring <sup>1)</sup> mit Sensorring <sup>2)</sup>	226 10,0 8,0 +B 226 10,0 8,0
	1.8 G60			10.88	09.93	24.0110-0275.2	410275		
	2.0			04.93	07.95				
	2.0 16V			08.91	07.95				
	2.9 VR6			08.91	07.95	24.0110-0203.1	410203	mit Sensorring <sup>2)</sup>	226 10,0 8,0 226 10,0 8,0
					24.0110-0276.2	410276			
	1.8 16V			04.89	07.92	83.7804-0160.3	330811	2 2 am Bremsattel <sup>3)</sup>	L=160 L=161
	1.8 G60			10.88	09.93	24.5170-0161.3	331308		
	2.0			04.93	07.95				
	2.0 16V			08.91	07.95				
	2.9 VR6			08.91	07.95	83.7836-0135.3	330816	2 2 am Bremsattel <sup>3)</sup>	L=135 L=161
					24.5170-0161.3	331308			
	1.8 16V		50-M-000001		07.92	24.0721-1925.1	360039	2	Radsensor L=1220
	1.8 G60		50-M-000001		09.93				
	2.0			50-R-003690	04.93				
	2.0 16V			50-R-003690	08.91				
	2.9 VR6			50-R-003690	08.91			2	Radsensor L=1062
	1.8 16V			04.89	07.92	24.3727-0134.2	580134	2	L=1613
	1.8 G60			10.88	09.93				
	2.0			50-S-000361	04.93				
	2.0 16V			50-S-000361	08.91				
	2.9 VR6			50-S-000361	08.91			2	L=1616
	1.8 16V			04.89	07.92	03.6584-0015.3	320109		BRL 8/4 (4) ATE
	1.8 G60			10.88	09.93				
	2.0			04.93	07.95				
	2.0 16V			08.91	07.95				
	2.9 VR6			08.91	07.95	03.6584-0113.3	320111		BRL 8/4 (4) ATE
	1.8 16V			04.89	07.92	03.2419-9310.3	030027		Gz 19,05
	1.8 G60			10.88	09.93				
	2.0			50-R-000786	04.93				
	2.0 16V			50-R-000786	08.91				
	2.9 VR6			50-R-000786	08.91				Gz 19,05
	1.8 16V			04.89	07.92	24.2523-0908.3	040049		Nz 23,81
	1.8 G60			10.88	09.93				
	2.0			04.93	07.95				
	2.0 16V			08.91	07.95				
	2.9 VR6			08.91	07.95				

### VOLKSWAGEN DERBY/POLO Stufenheck (77-88)

	0.9			01.77	09.81	03.2117-3311.3	010040		THz 17,46 Verschlußschraube	ATE
	1.0			10.81	02.85	03.3517-0101.2	390322			
	1.1			01.77	02.85					
	1.3			01.77	02.85					
	1.0		..-F-127903		10.81	+ Bremsgerät <sup>5)</sup>	03.2120-1531.3	010092	THz 20,64	ATE
	1.1		..-F-127903		10.81	+ Bremsgerät <sup>5)</sup>				
	1.1		..-F-127903		01.77	+ Bremsgerät <sup>5)</sup>				
	1.3		..-F-127903		10.81	+ Bremsgerät <sup>5)</sup>				
	1.3		..-F-127903		01.77	+ Bremsgerät <sup>5)</sup>				
	1.0		..-F-127904		12.88	+ Bremsgerät <sup>5)</sup>	03.2120-2031.3	010106	THz 20,64	ATE
	1.1		..-F-127904		12.88	+ Bremsgerät <sup>5)</sup>				
	1.3		..-F-127904		12.88	+ Bremsgerät <sup>5)</sup>				
	1.3 D		..-F-127904		08.86	12.88				
	0.9			01.77	09.81	11.0441-4402.2	250014		Dichtungssatz	ATE
	1.1			01.77	09.81					
	1.3			01.77	09.81					
	1.0		..-F-127903		10.81		11.0441-4402.2	250014	Dichtungssatz	ATE
	1.1		..-F-127903		10.81					
	1.3		..-F-127903		10.81					
	1.0		..-F-127904		12.88		24.3481-1745.5	240277	D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Hülzensatz+Schrauben	ATE ATE ATE ATE ATE
	1.1		..-F-127904		12.88		24.3481-1746.5	240278		
	1.3		..-F-127904		12.88		11.0441-4808.2	250022		
	1.3 D		..-F-127904		08.86	12.88	11.0101-4803.2	260008		
							24.0102-4803.2	260086		
	0.9			01.77	09.81	13.0460-4028.2	604028		20228 15,3	ATE
	1.1			01.77	09.81					
	1.3			01.77	09.81					
	1.0		..-F-127903		10.81		13.0460-4028.2	604028	20228 15,3	ATE
	1.1		..-F-127903		10.81		13.0460-0115.2	610115		
	1.3		..-F-127903		10.81					
	1.0		..-F-127904		12.88		13.0460-7030.2	607030	20889 17,3 /Zub	VW VW
	1.1		..-F-127904		12.88		13.0460-0184.2	610184		
	1.3		..-F-127904		12.88					
	1.3 D		..-F-127904		08.86	12.88				

1) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS  
 2) with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS  
 3) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
 4) - booster unit / - servofreno / - servo-frein / - servofreno  
 5) + booster unit / + servofreno / + servo-frein / + servofreno



**VOLKSWAGEN DERBY/POLO Stufenheck (77-88)**

	0.9 1.1 1.3			01.77 01.77 01.77	09.81 09.81 09.81		24.0108-0100.1	408100			239 8,0 7,0
	1.0 1.1 1.3 1.3 D			10.81 10.81 10.81 08.86	12.88 12.88 12.88 12.88		24.0110-0151.1 24.0310-0151.1	410151 510151			239 10,0 8,0 +S +B 239 10,0 8,0 +S +B PD
	0.9 1.0 1.1 1.3 1.3 D			01.77 01.77 01.77 01.77 08.86	09.81 12.88 12.88 12.88 12.88		83.7734-0290.3	330809	2		L=290
	0.9 1.0 1.1 1.3 1.3 D			01.77 01.77 01.77 01.77 08.86	09.81 12.88 12.88 12.88 12.88		83.7824-0180.3	330812	2		L=180
	0.9 1.0 1.1 1.3			01.77 10.81 01.77 01.77	09.81 - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)		03.3214-0812.3	020011		+ GG 2)	Rz 14,29
	1.0 1.1 1.3 1.3 D	...F-127904 ...F-127904 ...F-127904		12.88 12.88 12.88 08.86	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)		03.3215-2311.3 24.3215-0903.3	020018 020154		+ GG 2) + ALU 3)	Rz 15,87 Rz 15,87
	0.9 1.0 1.1 1.3		...F-127903 ...F-127903 ...F-127903	01.77 10.81 01.77 01.77	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)		03.3217-2112.3	020027		+ GG 2)	Rz 17,46
	1.0 1.1 1.3 1.3 D	...F-127904 ...F-127904 ...F-127904		12.88 12.88 12.88 08.86	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)		24.3219-0909.3	020188			Rz 19,05
	0.9 1.1 1.3			01.77 01.77 01.77	07.78 07.78 07.78		03.0137-9006.2	669006		- autom. Nachstellung 5)	Bremsbacken-Zubehör
	0.9 1.0 1.1 1.3 1.3 D			08.78 10.81 08.78 08.78 08.86	09.81 12.88 12.88 12.88 12.88		03.0137-0126.2 03.0137-9008.2	650126 669008			180 x 31 HEB Bremsbacken-Zubehör
	0.9 1.0 1.1 1.3 1.3 D			01.77 10.81 01.77 01.77 08.86	09.81 12.88 12.88 12.88 12.88		24.0218-0007.1 24.0218-0707.2	480003 480211			180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	0.9 1.0 1.1 1.3		...F-127903 ...F-127903 ...F-127903	08.78 10.81 08.78 08.78	09.81 - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)		03.0520-0114.3	690114			14,29/180x31 TopKit VW
	0.9 1.0 1.1 1.3		...F-127903 ...F-127903 ...F-127903	08.78 10.81 08.78 08.78	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)		03.0420-0617.3 03.0520-3917.3	680617 693917		+ Rz GG 6) + Rz ALU 7)	17,46/180x31 Kit VW 17,46/180x31 TopKit VW
	1.0 1.1 1.3 1.3 D	...F-127904 ...F-127904 ...F-127904		12.88 12.88 12.88 08.86	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)		03.0520-0215.3	690215			15,87/180x31 TopKit VW
	0.9 1.0 1.1 1.3		...E-200000 ...E-200000 ...E-200000	01.77 10.81 01.77 01.77	09.81		24.3727-0146.2 24.3727-0103.2	580146 580103	1 1	1 2	L=794 L=1960
	1.0 1.1 1.3 1.3 D	...F-000001 ...F-000001 ...F-000001		12.88 12.88 12.88 08.86	12.88 12.88 12.88 12.88		24.3727-0137.2 24.3727-0129.2	580137 580129	1 2	1 2	L=1594 L=633
	1.0 1.1 1.3 1.3 D	...F-000001 ...F-000001 ...F-000001		12.88 12.88 12.88 08.86	12.88 12.88 12.88 12.88		03.6584-0015.3	320109			BRL 8/4 (4) ATE
	0.9 1.0 1.1 1.3		...F-127903 ...F-127903 ...F-127903	01.77 10.81 01.77 01.77	09.81		24.3728-0101.2	590101			L=607

**VOLKSWAGEN GOLF I Cabriolet (79-93)**

	1.1 1.5 1.6 1.6 GLI 1.8		15-E-011290 15-E-011290	01.79 01.79 08.83 07.79 08.82	07.83 07.83 07.83 07.82		03.2120-1531.3 03.2120-1491.3 03.3517-0101.2	010092 010089 390322			THz 20,64 THz 20,64 + WE Verschlusschraube	ATE ATE
	1.6 1.8	15-E-011291 15-E-011291	15-L-015000 15-L-015000				03.2120-2031.3 03.3517-0101.2	010106 390322			THz 20,64 Verschlusschraube	ATE ATE
	1.6	15-L-015001		12.92			03.2120-3943.3	010532			THz 20,64	ATE

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado  
2) + cast iron / + ghisa / + fonte grise / + fundición de gris  
3) + aluminium / + alluminio / + aluminium / + aluminio  
4) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado  
5) - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico  
6) + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris  
7) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

<b>VOLKSWAGEN GOLF I Cabriolet (79-93)</b>												
	1.8	15-L-015001		08.93		03.2120-3943.3	010532				Thz 20,64	ATE
	1.1			01.79	07.83							
	1.5			01.79	07.80			11.0441-4402.2	250014		Dichtungssatz	ATE
	1.6 GLI			01.79	07.80			11.0441-4402.2	250014		Dichtungssatz	ATE
	1.5			09.79	07.83			11.0441-4808.2	250022	f.Vornr -8007/8008 -8503/8504 <sup>3)</sup>	Dichtungssatz	ATE
	1.6	15-E-011290		08.83				11.0441-4804.2	250019		Dichts.a.(+Sich.Ring)	ATE
	1.6 GLI			09.79	07.82			11.0101-4801.2	260006		Hülensatz	ATE
1.8	15-E-011290		08.82				24.0102-4801.2	260085		Hülensatz+Schrauben	ATE	
	1.6	15-E-011291		12.92				11.0441-4808.2	250022		Dichtungssatz	ATE
	1.8	15-E-011291		08.93				11.0101-4801.2	260006		Hülensatz	ATE
	1.1			01.79	07.83			13.0460-4028.2	604028		20228 15,3	ATE
	1.5			01.79	07.80			13.0460-0115.2	610115		Belagsatz-Zubehör	ATE
	1.5			09.79	07.83			13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.6			08.83	12.92							
	1.6 GLI			07.79	07.80			13.0460-4028.2	604028		20228 15,3	ATE
	1.6 GLI			09.79	07.82			13.0460-7033.2	607033		20887 15,3 +/Zub	VW
	1.8			08.82	08.93							
	1.1			01.79	07.83			24.0110-0151.1	410151		239 10,0 8,0 +S +B	
	1.5			01.79	07.83			24.0310-0151.1	510151		239 10,0 8,0 +S +B PD	
	1.6			08.83	12.92			24.0112-0106.1	412106		239 12,0 10,0 +S +B	
	1.6 GLI			07.79	07.82			24.0312-0106.1	512106		239 12,0 10,0 +S +B PD	
	1.8			08.82	08.93			24.0120-0123.1	420123		239 20,0 18,0 V L +S +B	
	1.6 GLI			07.79	07.82			24.0320-0123.1	520123		239 20,0 18,0 V L +S +B PD	
	1.8			08.82	08.93							
	1.1			01.79	07.83			24.5170-0315.3	331309	2	L=315	
	1.5			01.79	07.83			24.5108-0266.3	330038	2	L=266	LUC
	1.6			08.83	08.93							
	1.6 GLI			07.79	07.82							
	1.8			08.82	08.93							
	1.1			01.79	07.83			83.7824-0180.3	330812	2	L=180	
	1.5			01.79	07.83							
	1.6 GLI			07.79	07.82							
	1.8			08.82	08.93							
	1.6			08.83	07.93			83.7804-0160.3	330811	2	L=160	
	1.8			08.83	07.93							
	1.1			01.79	07.83			03.3214-0812.3	020011		+ GG <sup>5)</sup>	Rz 14,29
	1.5			01.79	07.83			24.3214-0902.3	020147		+ ALU <sup>6)</sup>	Rz 14,29
	1.6	15-E-011290		08.83								
	1.6 GLI			07.79	07.82							
	1.8	15-E-011290		08.82								
	1.1			01.79	07.83			03.3217-2112.3	020027		+ GG <sup>5)</sup>	Rz 17,46
	1.5			01.79	07.83			24.3217-0908.3	020167		+ ALU <sup>6)</sup>	Rz 17,46
1.6	15-E-011291		08.83									
1.6 GLI			12.92									
1.8	15-E-011290		07.79	07.82								
1.8	15-E-011291		08.82									
	1.1			01.79	07.83			03.0137-0126.2	650126		180 x 31 HEB	
	1.5			01.79	07.83			03.0137-9008.2	669008		Bremsbacken-Zubehör	
	1.6			08.83	08.93							
	1.6 GLI			07.79	07.82							
	1.8			08.82	08.93							
	1.1			01.79	07.83			24.0218-0007.1	480003		180/181 x 38,5 - Lager	
	1.5			01.79	07.83			24.0218-0707.2	480211		180/181 x 38,5 - Lager	
	1.6			08.83	08.93							
	1.6 GLI			07.79	07.82							
	1.8			08.82	08.93							
	1.1			01.79	07.83			03.0520-0114.3	690114		14,29/180x31 TopKit	VW
	1.5			01.79	07.83							
1.6	15-E-011290		08.83									
1.6 GLI			09.79	07.82								
1.8	15-E-011290		08.82									
	1.1			01.79	07.83			03.0420-0617.3	680617		+ Rz GG <sup>8)</sup>	17,46/180x31 Kit
	1.5			01.79	07.83			03.0520-3917.3	693917		+ Rz ALU <sup>9)</sup>	17,46/180x31 TopKit
	1.6	15-E-011291		08.83								
	1.6 GLI			12.92								
	1.8	15-E-011290		07.79	07.82							
	1.8	15-E-011291		08.82								
	1.1			01.79	07.83			24.3727-0102.2	580102	2	L=1690	
	1.5			01.79	07.83							
	1.6			08.83	04.92							
	1.6 GLI			07.79	07.82							
	1.8			08.82	04.93							
	1.1			01.79	07.83			03.6565-0101.3	320097		BRL 6/5 (4)	ATE
	1.5			01.79	07.83							
	1.6	15-E-011290		08.83								
	1.6 GLI			01.79	07.82							
	1.8	15-E-011290		08.82								
	↓											
	↓											

1) + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante

2) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

3) f.partno.-8007/8008 -8503/8504 / p.no.codice -8007/8008 -8503/8504 / p.AV ref. -8007/8008 -8503/8504 / p. antes ref. -8007/8008 -8503/8504

4) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

5) + cast iron / + ghisa / + fonte grise / + fundición de gris



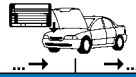














6) + aluminium / + alluminio / + aluminium / + aluminio

7) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

8) + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris

9) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio



VOLKSWAGEN GOLF I Cabriolet (79-93)										
										
										
1.1				01.79	07.83		24.3728-0107.2	590107		L=1055
1.5				01.79	07.83		24.3728-0108.2	590108		L=794
1.6				08.83	12.92					
1.6 GLI				01.79	07.82					
1.8				08.82	08.93					
VOLKSWAGEN GOLF I (74-83)										
										
1.1				04.74	07.79	+ Bremsgerät <sup>1)</sup>	03.2120-1531.3	010092		Thz 20,64 ATE
1.5				02.74	07.79	+ Bremsgerät <sup>1)</sup>				
1.6				04.74	07.79	+ Bremsgerät <sup>1)</sup>				
1.5 D				08.79	07.80	+ Bremsgerät <sup>1)</sup>	03.2120-1491.3	010089		Thz 20,64 + WE ATE
1.6 D				08.80	07.81	+ Bremsgerät <sup>1)</sup>				
1.1				08.79	10.83	+ Bremsgerät <sup>1)</sup>	03.2120-1531.3	010092		Thz 20,64 ATE
1.3				08.79	10.83	+ Bremsgerät <sup>1)</sup>	03.2120-1491.3	010089		Thz 20,64 + WE ATE
1.5				08.79	10.83	+ Bremsgerät <sup>1)</sup>				
1.6				08.79	10.83	+ Bremsgerät <sup>1)</sup>				
1.6 D				08.81	10.83	+ Bremsgerät <sup>1)</sup>				
1.6 GTI				08.79	07.82		03.2120-1491.3	010089		Thz 20,64 + WE ATE
1.6 TD				03.82	10.83					
1.8 GTI				08.82	10.83					
1.1				08.76	08.80	+ USA	03.2120-1821.3	010100		Thz 20,64 ATE
1.3				08.79	08.80	+ USA				
1.5				08.76	08.80	+ USA				
1.5 D				08.76	08.80	+ USA				
1.6				08.76	08.80	+ USA				
1.6 GTI				08.76	08.80	+ USA				
1.1				09.80	10.83	+ USA	03.2120-1821.3	010100		Thz 20,64 ATE
1.3				09.80	10.83	+ USA				
1.5				09.80	10.83	+ USA				
1.6				09.80	10.83	+ USA				
1.6 D				08.80	10.83	+ USA				
1.6 GTI				09.80	07.82	+ USA				
1.6 TD				03.82	10.83	+ USA				
1.8 GTI				08.82	10.83	+ USA				
										
1.1				04.74	07.75		11.0441-4402.2	250014		Dichtungssatz ATE
1.5				02.74	07.80	+ Schwimmsättel <sup>2)</sup>				
1.6				04.74	07.80	+ Schwimmsättel <sup>2)</sup>				
1.1				08.75	10.83		11.0441-4402.2	250014		Dichtungssatz ATE
1.3				08.79	10.83					
1.5 D				08.76	07.80					
1.6 D				08.80	10.83					
1.6 GTI				06.76	07.80	+ Schwimmsättel <sup>2)</sup>	11.0441-4402.2	250014		Dichtungssatz ATE
1.5				08.78	10.83	+ Faustsättel <sup>3)</sup>	11.0441-4808.2	250022	f.Vornr - 8007/8008 - 8503/8504 <sup>4)</sup>	Dichtungssatz ATE
1.6				08.78	10.83	+ Faustsättel <sup>3)</sup>	11.0441-4804.2	250019		Dichts. (+Sich. Ring) ATE
1.6 GTI				04.79	07.82	+ Faustsättel <sup>3)</sup>	11.0101-4801.2	260006		Hülensatz ATE
1.6 TD				03.82	10.83		24.0102-4801.2	260085		Hülensatz+Schrauben ATE
1.7				08.80	10.83	+ 				
1.8 GTI				08.82	10.83					
										
1.1				04.74	07.75		13.0460-4029.2	604029		20228 18,5 ATE
1.5				02.74	07.80	+ Schwimmsättel <sup>2)</sup>				
1.6				04.74	07.80	+ Schwimmsättel <sup>2)</sup>				
1.1				08.75	02.78		13.0460-4028.2	604028		20228 15,3 ATE
1.5 D				08.76	02.78		13.0460-0010.2	610010		Belagsatz-Zubehör ATE
							13.0460-0905.2	610905		Belagsatz-Zubehör LUC
1.1				03.78	10.83		13.0460-4028.2	604028		20228 15,3 ATE
1.3				08.79	10.83		13.0460-0115.2	610115		Belagsatz-Zubehör ATE
1.5 D				03.78	07.80		13.0460-0905.2	610905		Belagsatz-Zubehör LUC
1.6 D				08.80	10.83					
1.5				08.78	10.83	+ Faustsättel <sup>3)</sup>	13.0460-7032.2	607032		20887 19,7 +/Zub VW
1.6				08.78	10.83	+ Faustsättel <sup>3)</sup>				
1.6 TD				03.82	10.83					
1.6 GTI				06.76	07.80	+ Schwimmsättel <sup>2)</sup>	13.0460-4028.2	604028		20228 15,3 ATE
1.6 GTI				04.79	07.82	+ Faustsättel <sup>3)</sup>	13.0460-7033.2	607033		20887 15,3 +/Zub VW
1.8 GTI				08.82	10.83					
										
1.1				04.74	07.75		24.0112-0106.1	412106		239 12,0 10,0 +S +B
1.5				02.74	10.83		24.0312-0106.1	512106		239 12,0 10,0 +S +B PD
1.6				08.75	10.83					
1.6 TD				03.82	10.83					
1.7				08.80	10.83	+ 				
1.1				08.75	10.83		24.0110-0151.1	410151		239 10,0 8,0 +S +B
1.3				08.79	10.83		24.0310-0151.1	510151		239 10,0 8,0 +S +B PD
1.5 D				08.76	07.80					
1.6 D				08.80	10.83					
1.6 GTI				06.76	07.82		24.0120-0123.1	420123		239 20,0 18,0 V L +S +B
1.8 GTI				08.82	10.83		24.0320-0123.1	520123		239 20,0 18,0 V L +S +B PD
										
1.1				04.75	10.78	+ VA-Scheibenbremse <sup>5)</sup>	83.6104-0325.3	330246	2	L=325 ATE
1.5				02.74	10.78					
1.5 D				08.76	10.78					
1.6				04.74	10.78					
1.6 GTI				06.76	10.78					
1.1				11.78	10.83		24.5170-0315.3	331309	2	L=315
1.3				08.79	10.83		24.5108-0266.3	330038	2	L=266 LUC
1.5				11.78	10.83					
1.5 D				11.78	07.80					

<sup>1)</sup> + booster unit / + servofreno / + servo-frein / + servofreno



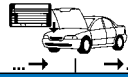


















<sup>2)</sup> + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante

<sup>3)</sup> + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

<sup>4)</sup> f.partno.-8007/8008 -8503/8504 / p.no.codice -8007/8008 -8503/8504 / p.AV ref. -8007/8008 -8503/8504

<sup>5)</sup> + FA disc brake / + A disco freno / + frein à disque essieu AV / + ED disco de freno







								
<b>VOLKSWAGEN GOLF I (74-83)</b>								
	1.6 1.6 D 1.6 GTI 1.6 TD 1.8 GTI		11.78 08.80 11.78 03.82 08.82	10.83 10.83 07.82 10.83 10.83	24.5170-0315.3 24.5108-0266.3	331309 330038	2 2	L=315 L=266 <b>LUC</b>
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 GTI 1.6 TD 1.8 GTI		04.74 08.79 02.74 08.76 04.74 08.80 06.76 03.82 08.82	10.83 10.83 10.83 07.80 10.83 10.83 07.82 10.83 10.83	83.7804-0160.3	330811	2	L=160
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 TD		04.74 08.79 02.74 08.76 04.74 08.80 03.82	10.83 10.83 10.83 07.80 10.83 10.83 10.83	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 14,29 Rz 14,29
	1.5 1.5 D 1.6 1.6 1.6 D 1.6 GTI 1.7 1.8 GTI		02.74 08.76 04.74 04.74 08.80 06.76 08.80 08.82	10.83 07.80 10.83 10.83 10.83 07.82 10.83 10.83	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 17,46 Rz 17,46
	1.1 1.5 1.6 1.6 GTI		04.74 02.74 04.74 06.76	07.78 07.78 07.78 07.78	03.0137-9006.2	669006	- autom. Nachstellung <sup>6)</sup>	Bremsbacken-Zubehör
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 GTI 1.6 TD 1.7 1.8 GTI		08.78 08.79 08.78 08.78 08.78 08.80 08.78 03.82 08.80 08.82	10.83 10.83 10.83 07.80 10.83 10.83 07.82 10.83 10.83 10.83	03.0137-0126.2 03.0137-9008.2	650126 669008		180 x 31 HEB Bremsbacken-Zubehör
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 GTI 1.6 TD 1.8 GTI		04.74 08.79 02.74 08.76 04.74 08.80 06.76 03.82 08.82	10.83 10.83 10.83 07.80 10.83 10.83 07.82 10.83 10.83	24.0218-0007.1 24.0218-0707.2	480003 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 TD		08.78 08.79 08.78 08.78 08.80 08.80 03.82	10.83 10.83 10.83 07.80 10.83 10.83 10.83	03.0520-0114.3	690114		14,29/180x31 TopKit <b>VW</b>
	1.5 1.5 D 1.6 1.6 1.6 D 1.6 GTI 1.7 1.8 GTI		08.78 08.78 08.78 08.78 08.80 08.78 08.80 08.82	10.83 07.80 10.83 10.83 10.83 07.82 10.83 10.83	03.0420-0617.3 03.0520-3917.3	680617 693917	+ Rz GG <sup>7)</sup> + Rz ALU <sup>8)</sup>	17,46/180x31 Kit <b>VW</b> 17,46/180x31 TopKit <b>VW</b>
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 GTI 1.6 TD 1.8 GTI		01.74 08.79 02.74 08.76 04.74 08.80 06.76 03.82 08.82	10.83 10.83 10.83 07.80 10.83 10.83 07.82 10.83 10.83	24.3727-0102.2	580102	2 	L=1690
	1.1 1.3 1.5 1.5 D 1.6 1.6 D 1.6 GTI 1.6 TD 1.8 GTI		04.74 08.79 02.74 08.76 04.74 08.80 06.76 03.82 08.82	10.83 10.83 10.83 07.80 10.83 10.83 07.82 10.83 10.83	03.6565-0101.3	320097		BRL 6/5 (4) <b>ATE</b>

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>3)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>4)</sup> + manual transmission / -  / + scatola camb.velocità / -  / + transmission mécanique / -  / + cambio de velocidad / - 

<sup>5)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>6)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>7)</sup> + WC cast iron / + CR ghisa / + CR fontgrise / + CR fundición de gris

<sup>8)</sup> + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

VOLKSWAGEN GOLF I (74-83)										
	1.1			08.75	10.83		24.3728-0107.2	590107		L=1055
	1.5			02.74	10.83		24.3728-0108.2	590108		L=794
	1.5 D			08.76	07.80					
	1.6			04.74	10.83					
	1.6 D			08.80	10.83					
	1.6 GTI			06.76	07.82					
	1.6 TD			03.82	10.83					
	1.7			08.80	10.83	+ J				
1.8 GTI			08.82	10.83						
VOLKSWAGEN JETTA I (79-83)										
	1.1			08.79	07.83		03.2120-1531.3	010092		THz 20,64 ATE
	1.3			08.79	07.83		03.2120-1491.3	010089		THz 20,64 + WE ATE
	1.5			08.79	07.83					
	1.6			08.80	07.83					
	1.6 D			08.81	07.83	+ S	03.2120-1491.3	010089		THz 20,64 + WE ATE
	1.6 D			08.80	07.81					
	1.6 i			08.79	07.82					
	1.6 TD			03.82	07.83					
1.7			08.80	07.83	+ J					
1.8			08.82	07.83						
1.6 D			08.81	07.83		03.2120-1531.3	010092		THz 20,64 ATE	
						03.2120-1491.3	010089		THz 20,64 + WE ATE	
	1.1			08.79	07.83		11.0441-4402.2	250014		Dichtungssatz ATE
	1.3			08.79	07.83					
	1.6 D			08.80	07.83	+ Schwimmsättel 1)				
	1.5			08.79	07.80	+ Schwimmsättel 1)	11.0441-4402.2	250014		Dichtungssatz ATE
	1.6			01.79	07.80	+ Schwimmsättel 1)				
	1.5			08.79	07.83	+ Faustsättel 2)	11.0441-4808.2	250022	f.Vomr -8007/8008 -8503/8504 3)	Dichtungssatz ATE
	1.6			08.80	07.83	+ Faustsättel 2)	11.0441-4804.2	250019		Dichts.a.(+Sich.Ring) ATE
	1.6 D			08.80	07.83	+ Faustsättel 2)	11.0101-4801.2	260006		Hülsensatz ATE
	1.6 i			08.79	07.82		24.0102-4801.2	260085		Hülsensatz+Schrauben ATE
	1.6 TD			03.82	07.83					
1.7			08.80	07.83	+ J					
1.8			08.82	07.83						
	1.1			08.79	07.83		13.0460-4028.2	604028		20228 15,3 ATE
	1.3			08.79	07.83		13.0460-0115.2	610115		Belagsatz-Zubehör ATE
	1.6 D			08.80	07.83	+ Schwimmsättel/- 4)	13.0460-0905.2	610905		Belagsatz-Zubehör LUC
	1.5			08.79	07.80	+ Schwimmsättel 1)	13.0460-4029.2	604029		20228 18,5 ATE
	1.6			01.79	07.80	+ Schwimmsättel 1)				
	1.5			08.79	07.83	+ Faustsättel 2)	13.0460-7032.2	607032		20887 19,7 +/Zub VW
	1.6			08.80	07.83	+ Faustsättel 2)				
	1.6 D			08.80	07.83	+ 5) / + Faustsättel 5)				
	1.6 TD			03.82	07.83					
	1.7			08.80	07.83	+ J				
1.6 i			08.79	07.82		13.0460-7033.2	607033		20887 15,3 +/Zub VW	
1.8			08.82	07.83						
	1.1			08.79	07.83		24.0110-0151.1	410151		239 10,0 8,0 +S +B
	1.3			08.79	07.83		24.0310-0151.1	510151		239 10,0 8,0 +S +B PD
	1.6 D			08.80	07.83	- 6)				
	1.5			08.79	07.83		24.0112-0106.1	412106		239 12,0 10,0 +S +B
	1.6			08.80	07.83		24.0312-0106.1	512106		239 12,0 10,0 +S +B PD
	1.6 D			08.80	07.83	+ 7)				
	1.6 TD			03.82	07.83					
	1.7			08.80	07.83	+ J				
	1.6 i			08.79	07.82		24.0120-0123.1	420123		239 20,0 18,0 V L +S +B
	1.8			08.82	07.83		24.0320-0123.1	520123		239 20,0 18,0 V L +S +B PD
	1.1			08.79	07.83		24.5170-0315.3	331309	2	L=315
	1.3			08.79	07.83		24.5108-0266.3	330038	2	L=266 LUC
	1.5			08.79	07.83					
	1.6			08.80	07.83					
	1.6 D			08.80	07.83					
	1.6 i			08.79	07.82					
	1.6 TD			03.82	07.83					
	1.7			08.80	07.83	+ J				
1.8			08.82	07.83						
	1.1			08.79	07.83		83.7804-0160.3	330811	2	L=160
	1.3			08.79	07.83					
	1.5			08.79	07.83					
	1.6			08.80	07.83					
	1.6 D			08.80	07.83					
	1.6 i			08.79	07.82					
	1.6 TD			03.82	07.83					
	1.7			08.80	07.83	+ J				
1.8			08.82	07.83						
	1.1			08.79	07.83		03.3214-0812.3	020011	+ GG 6)	Rz 14,29
	1.3			08.79	07.83		24.3214-0902.3	020147	+ ALU 7)	Rz 14,29
	1.5			08.79	07.83	+ Schaltgetriebe 8)				
	1.6			08.80	07.83	+ Schaltgetriebe 8)				
	1.6 D			08.80	07.83	+ Schaltgetriebe 8)				
	1.6 TD			03.82	07.83					
	1.5			08.79	07.83	+ Automatikgetriebe 9)	03.3217-2112.3	020027	+ GG 6)	Rz 17,46
	1.6			08.80	07.83	+ Automatikgetriebe 9)	24.3217-0908.3	020167	+ ALU 7)	Rz 17,46
	1.6 D			08.80	07.83	+ Automatikgetriebe 9)				
	1.6 i			08.79	07.82					

1) + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante

2) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno

3) f.partno.-8007/8008 -8503/8504 / p.no.codice -8007/8008 -8503/8504 / p.AV ref. -8007/8008 -8503/8504 / p.

antes ref. -8007/8008 -8503/8504

4) + floating calipers/ - 6) / + pinze flottante/ - 6) / + étriers flottant/ - 6) / + pinzas flotante/ - 6)

5) + 7) / + fist type calipers / + 7) / + pinza flottante / + 7) / + étriers à griffe / + 7) / + pinza de puno

6) + cast iron / + ghisa / + fonte grise / + fundición de gris

7) + aluminium / + alluminio / + aluminium / + aluminio

8) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

9) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

VOLKSWAGEN JETTA I (79-83)		KW		23		i		ATE		?		i		i	
	1.7 1.8			08.80 08.82	07.83 07.83	+ 2		03.3217-2112.3 24.3217-0908.3	020027 020167			+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 17,46 Rz 17,46		
	1.1 1.3 1.5 1.6 1.6 D 1.6 i 1.6 TD 1.7 1.8			08.79 08.79 08.79 08.80 08.80 08.79 03.82 08.80 08.82	07.83 07.83 07.83 07.83 07.83 07.82 07.83 07.83 07.83	+ 2		03.0137-0126.2 03.0137-9008.2	650126 669008				180 x 31 HEB Bremsbacken-Zubehör		
	1.1 1.3 1.5 1.6 1.6 D 1.6 i 1.6 TD 1.7 1.8			08.79 08.79 08.79 08.80 08.80 08.79 03.82 08.80 08.82	07.83 07.83 07.83 07.83 07.83 07.82 07.83 07.83 07.83	+ 2		24.0218-0007.1 24.0218-0707.2	480003 480211				180/181 x 38,5 - Lager 180/181 x 38,5 + Lager		
	1.1 1.3 1.5 1.6 1.6 D 1.6 TD			08.79 08.79 08.79 08.80 08.80 03.82	07.83 07.83 07.83 07.83 07.83 07.83			03.0520-0114.3	690114				14,29/180x31 TopKit	VW	
	1.5 1.6 1.6 D 1.6 i 1.7 1.8			08.79 08.80 08.80 08.79 08.80 08.82	07.83 07.83 07.83 07.82 07.83 07.83	+ 2		03.0420-0617.3 03.0520-3917.3	680617 693917			+ Rz GG <sup>5)</sup> + Rz ALU <sup>6)</sup>	17,46/180x31 Kit 17,46/180x31 TopKit	VW VW	
	1.1 1.3 1.5 1.6 1.6 D 1.6 i 1.6 TD 1.7 1.8			08.79 08.79 08.79 08.80 08.80 08.79 03.82 08.80 08.82	07.83 07.83 07.83 07.83 07.83 07.82 07.83 07.83 07.83	+ 2		24.3727-0102.2	580102	2	2		L=1690		
	1.1 1.3 1.5 1.6 1.6 D 1.6 i 1.6 TD 1.7 1.8			08.79 08.79 08.79 08.80 08.80 08.79 03.82 08.80 08.82	07.83 07.83 07.83 07.83 07.83 07.82 07.83 07.83 07.83	+ 2		03.6565-0101.3	320097				BRL 6/5 (4)	ATE	
	1.1 1.3			08.79 08.79	07.83 07.83			24.3728-0107.2	590107				L=1055		
	1.5 1.6 1.6 D 1.6 i 1.6 TD 1.7 1.8			08.79 08.80 08.80 08.79 03.82 08.80 08.82	07.83 07.83 07.83 07.82 07.83 07.83 07.83	+ 2		24.3728-0108.2	590108				L=794		
VOLKSWAGEN JETTA II (84-92)															
	1.6 1.6 1.6 1.6 1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V 1.8 Syncro	51 53 55 55		01.84 10.86 03.86 01.84 1G-LW400000 1G-LB125000 01.84 01.84 01.84 01.84 1G-KW240000 1G-KB075000 08.87	07.87 07.92 07.92 - ABS - ABS - ABS 07.89 07.89 07.89 07.89 - ABS - ABS - ABS 07.92 07.92	- ABS/ + Automatikgetriebe <sup>7)</sup> - ABS - ABS - ABS - ABS/ + Automatikgetriebe <sup>7)</sup> - ABS - ABS - ABS - ABS - ABS - ABS - ABS		03.6750-0202.4	300033				9"	ATE	
	1.6 1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V	55 55	1G-LW400001 1G-LB125001		07.92 07.92 08.89 08.89 08.89 07.92 07.92	- ABS - ABS - ABS - ABS - ABS - ABS - ABS		03.7750-4302.4	300076				9"	ATE	
	1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V		1G-KW240001 1G-KB075001		08.89 08.89 08.89 08.89 07.92 07.92	- ABS - ABS - ABS - ABS - ABS - ABS		03.7750-4902.4	300079				9"	ATE	

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio


















3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

5) + WC cast iron / + CR ghisa / + CR fonte grise / + CR fundición de gris

6) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

7) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

VOLKSWAGEN JETTA II (84-92)										
										
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V 1.8 Syncro		1G-KW240000 1G-KB075000	08.83 01.84 01.84 01.84 01.84 08.86 08.86 08.87	07.92 07.92 07.89 07.89 07.89 - ABS - ABS - ABS	03.2120-2031.3 03.3517-0101.2	010106 390322		THz 20,64 Verschlusschraube	ATE
	1.6 D 1.6 TD 1.8			08.89 08.89 08.89	07.92 07.92 07.92	- ABS - ABS - ABS	03.2120-3943.3 03.3517-0101.2	010532 390322	THz 20,64 Verschlusschraube	ATE
	1.8 16V 1.8 16V	1G-KB075001 1G-KW240001		07.92 07.92	- ABS - ABS	03.2122-1042.3 03.3517-0101.2	010137 390322		THz 22,20 Verschlusschraube	ATE
	1.3 1.3 1.3 1.6 D 1.6 D 1.6 D 1.6 D 1.8 1.8 16V 1.8 16V 1.8 Syncro		16-E-855000 16-E-855000	08.83 08.83 08.86 01.84 01.84 08.86 01.84 08.86 08.87	07.86 07.86 - ABS - ① - ② + Schaltgetriebe 1)	24.3481-1745.5 24.3481-1746.5 11.0441-4808.2 11.0101-4803.2 24.0102-4803.2	240277 240278 250022 260008 260086	 	D=48, - Halter D=48, - Halter Dichtungssatz Hülensatz Hülensatz+Schrauben	ATE ATE ATE ATE ATE
	1.3 1.3 1.6 1.6 D 1.6 D 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V 1.8 Syncro	16-E-855001 16-E-855001		08.89 01.84 01.84 08.86 01.84 08.86 01.84 08.86 08.87	07.86 + ABS - ② + ② + Automatikgetriebe 2)	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben	ATE ATE ATE
	1.8 16V 1.8 16V	1G-KW240001 1G-KB075001		07.92 07.92	- ABS - ABS	24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010	 	D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC
	1.3 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D		16-E-855000 16-E-855000	08.83 08.83 08.83 03.86 01.84 01.84 08.86	07.86 07.84 - ABS 07.86 - ① - ② + Schaltgetriebe 1)	13.0460-7030.2 13.0460-0184.2	607030 610184		20889 17,3 /Zub Belagsatz-Zubehör	VW VW
	1.3 1.3 1.6 1.6 D 1.6 D 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro	16-E-855001 16-E-855001		08.89 08.86 01.84 01.84 08.86 01.84 08.86 08.84 08.87	07.86 + ABS - ① + ② + Automatikgetriebe 2)	13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.8 1.8 1.8 1.8 1.8 16V 1.8 16V	62 16-JH560001 66 16-JH560001 77 79 82		07.92 07.92 08.88 08.85 01.84 08.86 08.86	+ ABS + ABS + ① - ABS - ABS	13.0460-7033.2	607033		20887 15,3 +/Zub	VW
	1.8 16V 1.8 16V	1G-KW240001 1G-KB075001		07.92 07.92	- ABS - ABS	13.0460-2957.2	602957		20168 16,0 /S	LUC
	1.3 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D		16-E-855000 16-E-855000	08.83 08.83 08.86 03.86 01.84 01.84 08.86	07.86 - ABS - ① - ② + Schaltgetriebe 1)	24.0110-0151.1 24.0310-0151.1	410151 510151		239 10,0 8,0 +S +B 239 10,0 8,0 +S +B PD	
	1.3 1.3 1.6 1.6 D 1.6 D 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro	16-E-855001 16-E-855001		08.89 08.86 01.84 01.84 08.86 01.84 08.86 08.84 08.87	07.86 + ABS - ① + ② + Automatikgetriebe 2)	24.0112-0106.1 24.0312-0106.1	412106 512106		239 12,0 10,0 +S +B 239 12,0 10,0 +S +B PD	
	1.8 1.8 1.8 1.8 1.8 16V 1.8 16V	62 16-JH560001 66 16-JH560001 77 79 82		07.92 07.92 08.88 08.85 01.84 08.86 08.86	+ ABS + ABS + ① - ABS - ABS	24.0120-0123.1 24.0320-0123.1	420123 520123		239 20,0 18,0 V L +S +B 239 20,0 18,0 V L +S +B PD	

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

VOLKSWAGEN JETTA II (84-92)									
	1.8 16V 1.8 16V	1G-KW240001 1G-KB075001		07.92 + ABS 07.92 + ABS		24.0120-0128.1 24.0320-0128.1	420128 520128		256 20,0 18,0 VL +S +B 256 20,0 18,0 VL +S +B PD
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 16V 1.8 Syncro			08.83 07.92 01.84 07.92 01.84 07.92 01.84 07.92 01.84 07.92 02.86 02.86 08.87 07.92		24.5170-0315.3	331309 2		L=315
	1.8 16V 1.8 16V	1G-KW240001 1G-KB075001		07.92 07.92		83.6225-0287.3	330735 2		L=285
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 16V 1.8 Syncro			08.86 07.92 08.86 07.92 08.86 07.92 08.86 07.92 08.86 07.92 08.86 07.92 08.87 07.92		24.0711-1313.3	360016 2		Radsensor L=1130
	1.8 1.8 16V 1.8 GT			01.84 07.88 - ABS 08.86 07.88 - ABS 08.85 07.88 - ABS		24.3364-1605.5 24.3364-1606.5 24.0101-3601.2 11.0101-5403.2	240011 240012 260044 260010		D=36, - Halter LUC D=36, - Halter LUC Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	1.8 1.8 1.8 1.8 16V 1.8 GT	62 16-JH480001 66 16-JH480001 82 16-JH480001 16-JH480001 16-JH480001		07.88 + ABS 07.88 + ABS 07.88 + ABS 07.88 + ABS 07.88 + ABS		24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044		D=38, - Halter LUC D=38, - Halter LUC Bremsattel-Zubehör LUC
	1.8 1.8 1.8 1.8 16V 1.8 GT	62 66 82		08.88 07.89 + ABS 08.88 07.89 + ABS 08.88 07.89 08.88 07.89 08.88 07.89		24.3364-1605.5 24.3364-1606.5 24.0101-3601.2 11.0101-5403.2	240011 240012 260044 260010		D=36, - Halter LUC D=36, - Halter LUC Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	1.8 1.8 1.8 1.8 16V 1.8 GT	62 66 82		08.89 07.92 + ABS 08.89 07.92 + ABS 08.89 07.92 08.89 07.92 08.89 07.92		24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044		D=38, - Halter LUC D=38, - Halter LUC Bremsattel-Zubehör LUC
	1.8 1.8 1.8 1.8 16V 1.8 GT	62 16-JH480001 66 16-JH480001 82		07.92 + ABS 07.92 + ABS 01.84 07.92 08.86 07.92 08.85 07.92		13.0460-2937.2 13.0460-0419.2	602937 610419		20961 15,2 /Zub/S LUC Belagsatz-Zubehör LUC
	1.8 1.8 1.8 1.8 16V 1.8 GT	62 16-JH480001 66 16-JH480001 82		07.92 + ABS 07.92 + ABS 01.84 07.92 08.86 07.92 08.85 07.92		24.0110-0111.1 24.0110-0275.2	410111 410275	ohne Sensorring <sup>1)</sup> mit Sensorring <sup>2)</sup>	226 10,0 8,0 +B 226 10,0 8,0
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8			08.83 07.88 01.84 07.88 01.84 07.88 01.84 07.88 08.86 07.88 - ABS 08.84 07.88 - ABS		83.7824-0180.3 83.7804-0160.3	330812 330811 2		L=180 L=160
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro			08.88 07.92 08.88 07.92 08.88 07.92 08.88 07.92 08.88 07.92 - ABS 08.88 07.92 - ABS 08.87 07.92		83.7804-0160.3	330811 2		L=160
	1.8 1.8 1.8 1.8 16V	62 16-JH480001 66 16-JH480001 82		07.92 + ABS 07.92 + ABS 01.84 07.92 08.86 07.92		24.5170-0161.3	331308 2		L=161
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 16V	1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001 1G-M-000001		07.92 07.92 07.92 07.92 07.92 07.92		24.0721-1925.1	360039 2		Radsensor L=1220
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8 1.8			08.83 07.92 - Bremskraftregler <sup>3)</sup> 01.84 07.92 - Bremskraftregler <sup>3)</sup> 01.84 07.92 - Bremskraftregler <sup>3)</sup> 01.84 07.92 - Bremskraftregler <sup>3)</sup> 08.86 07.92 - Bremskraftregler <sup>3)</sup> 08.84 07.92 - Bremskraftregler <sup>3)</sup> 08.88 +		03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>4)</sup> + ALU <sup>5)</sup>	Rz 14,29 Rz 14,29
	1.3 1.6 1.6 D 1.6 TD 1.8 1.8	62 66 77	1G-KW593279	08.83 07.92 + Bremskraftregler <sup>6)</sup> 01.84 07.92 + Bremskraftregler <sup>6)</sup> 01.84 07.92 + Bremskraftregler <sup>6)</sup> 01.84 07.92 + Bremskraftregler <sup>6)</sup> 08.86 07.92 + Bremskraftregler <sup>6)</sup> 08.84 07.92 + Bremskraftregler <sup>6)</sup>		03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>4)</sup> + ALU <sup>5)</sup>	Rz 17,46 Rz 17,46

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS









<sup>2)</sup> with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS

<sup>3)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

<sup>4)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>5)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>6)</sup> + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

VOLKSWAGEN JETTA II (84-92)											
	1.8	77	1G-KW593280		07.92	+ ⊕		03.3217-2112.3	020027	+ GG <sup>1)</sup>	Rz 17,46
	1.8 Syncro				08.87	07.92		24.3217-0908.3	020167	+ ALU <sup>2)</sup>	Rz 17,46
	1.3				08.83	07.92		03.0137-0126.2	650126		180 x 31 HEB
	1.6				01.84	07.92		03.0137-9008.2	669008		Bremsbacken-Zubehör
	1.6 D				01.84	07.92					
	1.6 TD				01.84	07.92	- ⊖				
	1.8	62			08.86	07.92	- ABS				
	1.8	66			08.84	07.92	- ABS				
	1.8	77	1G-KW593279		08.88	07.92	- ABS + ⊕				
	1.6 TD				08.89	07.92	+ ⊕	03.0137-0268.2	650268		200 x 40 HEB
	1.8	77	1G-KW593280		07.92	+ ABS/ + ⊕		03.0137-9168.2	669168		Bremsbacken-Zubehör
	1.8 Syncro				08.87	07.92		03.0137-0264.2	650264		230 x 40 HEB
	1.3				08.83	07.92		24.0218-0007.1	480003		180/181 x 38,5 - Lager
	1.6				01.84	07.92		24.0218-0707.2	480211		180/181 x 38,5 + Lager
	1.6 D				01.84	07.92					
	1.6 TD				01.84	07.92	- ⊖				
	1.8	62			08.86	07.92	- ABS				
	1.8	66			08.84	07.92	- ABS				
	1.8	77	1G-KW593279		08.88	07.92	+ ⊕				
	1.6 TD				08.89	07.92	+ ⊕	24.0220-0018.1	480019	ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 - Lager
	1.8	77	1G-KW593280		07.92	+ ⊕		24.0220-0718.2	480209	ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 + Lager
	1.8 Syncro				08.87	07.92		24.0223-0017.1	480135		230/231,5 x 48,5
	1.3				08.83	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>	03.0520-0114.3	690114		14,29/180x31 TopKit
	1.6				01.84	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>				VW
	1.6 D				01.84	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>				
	1.6 TD				01.84	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>				
	1.8	62			08.86	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>				
	1.8	66			08.84	07.92	- Bremskraftregler/ - ⊖ <sup>4)</sup>				
	1.3				08.83	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>	03.0420-0617.3	680617	+ Rz GG <sup>6)</sup>	17,46/180x31 Kit
	1.6				01.84	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>	03.0520-3917.3	693917	+ Rz ALU <sup>7)</sup>	17,46/180x31 TopKit
	1.6 D				01.84	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>				VW
	1.6 TD				01.84	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>				
	1.8	62			08.86	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>				
	1.8	66			08.84	07.92	+ Bremskraftregler/ - ⊖ <sup>5)</sup>				
	1.6 TD				08.89	07.92	+ ⊕	03.0420-1517.3	681517		17,46/200x40 Kit
	1.8	77	1G-KW593280		07.92	+ ⊕		03.0520-1517.3	691517		17,46/200x40 TopKit
	1.3				08.83	07.88		24.3727-0118.2	580118	2 ⊕	L=1748
	1.6				01.84	07.88					
	1.6 D				01.84	07.88					
	1.6 TD				01.84	07.88					
	1.8	62			08.86	07.88	- ABS				
	1.8	66			08.84	07.88	- ABS				
	1.3				08.88	07.92		24.3727-0132.2	580132	2 ⊕	L=1527
	1.6				08.88	07.92					
	1.6 D				08.88	07.92					
	1.6 TD				08.88	07.92					
	1.8	62			08.88	07.92	- ABS				
	1.8	66			08.88	07.92	- ABS				
	1.8	77			08.88	07.92	+ ⊕				
	1.8	82			01.84	07.92	- ABS	24.3727-0123.2	580123	2 ⊕	L=1800
	1.8 16V				08.86	07.92	- ABS				
	1.8	82	16-JH480001		07.88	+ ABS		24.3727-0124.2	580124	2 ⊕	L=1840
	1.8 16V		16-JH480001		07.88	+ ABS					
	1.8	82			08.88	07.92	+ ABS	24.3727-0133.2	580133	2 ⊕	L=1622
	1.8 16V				08.88	07.92	+ ABS				
	1.8 Syncro				08.87	07.92		24.3727-0166.2	580166	2 ⊕	L=1567
	1.3				08.83	07.92		03.6584-0015.3	320109		BRL 8/4 (4)
	1.6				01.84	07.92					ATE
	1.6 D				01.84	07.92					
	1.6 TD				01.84	07.92					
	1.8				01.84	07.92					
	1.8 16V				08.86	07.92					
	1.8				08.86	07.92					
	1.8 16V				08.87	07.92					
	1.3				08.83	07.92		24.3728-0113.2	590113		L=1098
	1.6				01.84	07.92		24.3728-0111.2	590111	- autom. Nachstellung <sup>8)</sup>	L=806
	1.8				01.84	07.92					
	1.8 16V				08.86	07.92					
	1.6 D				01.84	07.92		24.3728-0121.2	590121	+ autom. Nachstellung <sup>9)</sup>	L=800, + AUT
	1.6 TD				01.84	07.92					
	1.6 TD	51			04.89	07.92		24.3728-0120.2	590120		L=1081, + AUT
	1.8 Syncro	59			08.87	10.91		24.3728-0111.2	590111	- autom. Nachstellung <sup>8)</sup>	L=806
								24.3728-0121.2	590121	+ autom. Nachstellung <sup>9)</sup>	L=800, + AUT
VOLKSWAGEN PASSAT Limousine (85-88)											
	1.3				08.84	07.86		03.7750-0302.4	300071		9"
	1.6				08.84	03.88					ATE
	1.6 D				08.84	03.88					
	1.6 TD				08.84	03.88					
	1.8				08.84	03.88					
	2.0				08.84	03.88					
	2.2				08.85	03.88					

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminium

<sup>3)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>4)</sup> - brake pressure regulator/ - ⊖ / - correttore di frenata/ - ⊖ / - correcteur de freinage/ - ⊖ / - corrector de frenado/ - ⊖

<sup>5)</sup> + brake pressure regulator/ - ⊖ / + correttore di frenata/ - ⊖ / + correcteur de freinage/ - ⊖ / + corrector de frenado/ - ⊖


























<sup>6)</sup> + WC cast iron / + CR ghisa / + CR fonte grise / + CR fundición de gris

<sup>7)</sup> + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

<sup>8)</sup> - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico

<sup>9)</sup> + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático



								
<b>VOLKSWAGEN PASSAT Limousine (85-88)</b>								
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0 2.2	85	08.84 08.84 08.84 08.84 08.84 08.84 08.85	07.86 03.88 03.88 03.88 03.88 03.88 03.88	03.2120-2191.3	010108		Thz 20,64 <b>ATE</b>
	2.2	100	01.85	03.88	03.2122-9612.3	010159		Thz 22,20 <b>ATE</b>
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0 2.2	85	08.84 08.84 08.84 08.84 08.84 08.84 08.85	07.86 03.88 03.88 03.88 03.88 03.88 03.88	03.2120-2331.3	010110		Thz 20,64 <b>ATE</b>
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0 2.2	85	08.84 08.84 08.84 08.84 08.84 08.84 08.85	07.86 03.88 03.88 03.88 03.88 03.88 03.88	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.2	100	01.85	03.88	24.3541-1610.5 24.3541-1609.5 24.0101-4301.2 11.0101-5403.2	240040 240039 260047 260010	 	D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalgsatz <b>LUC</b> <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.3 1.6 1.6 D 1.6 TD 1.8		08.84 08.84 08.84 08.84 08.84	07.86 03.88 03.88 03.88 03.88	13.0460-7032.2	607032		20887 19,7 +Zub <b>VW</b>
	2.0 2.2	85	08.84 08.85	03.88 03.88	13.0460-7033.2	607033		20887 15,3 +Zub <b>VW</b>
	2.2	100	01.85	03.88	13.0460-2957.2	602957		20168 16,0 /S <b>LUC</b>
	1.3 1.6 1.6 D 1.6 TD 1.8		08.84 08.84 08.84 08.84 08.84	07.86 03.88 03.88 03.88 03.88	24.0112-0106.1 24.0312-0106.1	412106 512106		239 12,0 10,0 +S +B 239 12,0 10,0 +S +B PD
	2.0 2.2	85	08.84 08.85	03.88 03.88	24.0120-0123.1 24.0320-0123.1	420123 520123		239 20,0 18,0 V L +S +B 239 20,0 18,0 V L +S +B PD
	2.2	100	01.85	03.88	24.0120-0128.1 24.0320-0128.1	420128 520128		256 20,0 18,0 V L +S +B 256 20,0 18,0 V L +S +B PD
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0 2.2		08.84 08.84 08.84 08.84 08.84 08.84 08.85	07.86 03.88 03.88 03.88 03.88 03.88 03.88	24.5170-0315.3	331309	2	L=315
	2.2	100	01.85	03.88	24.3364-1605.5 24.3364-1606.5 24.0101-3601.2 11.0101-5403.2	240011 240012 260044 260010	 	D=36, - Halter D=36, - Halter Bremsattel-Zubehör Fallenbalgsatz <b>LUC</b> <b>LUC</b> <b>LUC</b> <b>LUC</b>
	2.2	100	01.85	03.88	13.0460-2937.2 13.0460-0419.2	602937 610419		20961 15,2 /Zub/S Belagsatz-Zubehör <b>LUC</b> <b>LUC</b>
	2.2	100	01.85	03.88	24.0110-0111.1 24.0110-0275.2	410111 410275	ohne Sensorring <sup>1)</sup> mit Sensorring <sup>2)</sup>	226 10,0 8,0 +B 226 10,0 8,0
	1.3 1.6 1.6 D 1.6 TD 1.8		08.84 08.84 08.84 08.84 08.84	07.86 03.88 03.88 03.88 03.88	83.7804-0160.3	330811	2	L=160
	1.6 1.6 D 1.6 TD 1.8		08.84 08.84 08.84 08.84	03.88 03.88 03.88 03.88	83.7824-0180.3 83.7804-0160.3	330812 330811	 	L=180 L=160
	2.0 2.2	85	08.84 08.85	03.88 03.88				
	2.2	100	01.85	03.88	24.5170-0161.3	331308	2	L=161
	1.3 1.6 1.8		08.84 08.84 08.84	07.86 03.88 03.88	03.3215-2311.3 24.3215-0903.3	020018 020154	+ GG <sup>6)</sup> + ALU <sup>7)</sup>	Rz 15,87 Rz 15,87
	1.6 D		08.84	03.88	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>6)</sup> + ALU <sup>7)</sup>	Rz 14,29 Rz 14,29
	1.3 1.6 1.6 D 1.6 D 1.6 D 1.6 TD 1.8		08.84 08.84 08.84 08.84 08.84 08.84 08.84	07.86 03.88 03.88 03.88 03.88 03.88 03.88	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>6)</sup> + ALU <sup>7)</sup>	Rz 17,46 Rz 17,46
	2.2		08.84	03.88				

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>2)</sup> with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS

<sup>3)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>4)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>5)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>6)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

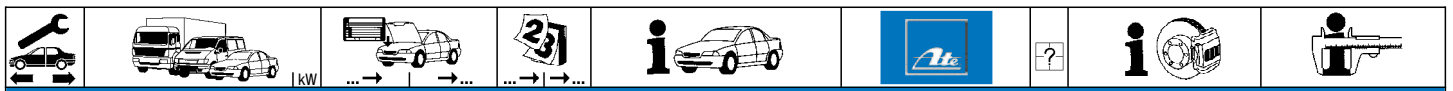
<sup>7)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>8)</sup> - heavy duty br./+ manual trans. / - fr.rinforzato/+ scatola camb.velocità / - frein renforcé/ + transm.mécanique / - freno reforzado/ + camb.velocidad

<sup>9)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<sup>10)</sup> + heavy duty br./+manual transm. / + fr.rinforzato/+ scatola camb.velocità / + frein renforcé/ + transm.mécanique

/ + freno reforzado/ + camb.de velocidad



**VOLKSWAGEN PASSAT Limousine (85-88)**

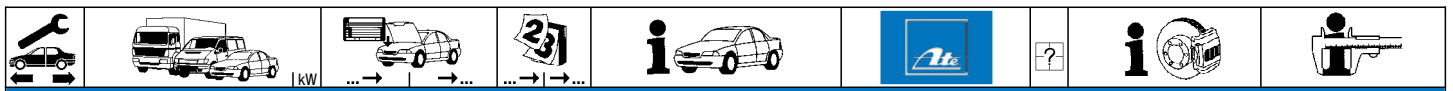
	1.8 2.0 2.2	85		08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.85 03.88	03.3217-2112.3 020027 24.3217-0908.3 020167	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 17,46 Rz 17,46
	1.3 1.6 1.6 D 1.8			08.84 07.86 - verstärkte Bremse <sup>4)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup>	03.0137-0126.2 650126 03.0137-9008.2 669008		180 x 31 HEB Bremsbacken-Zubehör
	1.3 1.6 1.6 1.6 D 1.6 D 1.6 TD 1.8 1.8 2.0 2.2	85		08.84 07.86 + verstärkte Bremse <sup>6)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.85 03.88	03.0137-0146.2 650146 03.0137-9041.2 669041		200 x 40 HEB Bremsbacken-Zubehör
	1.3 1.6 1.6 D 1.8			08.84 07.86 - verstärkte Bremse <sup>4)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup>	24.0218-0007.1 480003 24.0218-0707.2 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	1.3 1.6 1.6 1.6 D 1.6 D 1.6 TD 1.8 1.8 2.0 2.2	85		08.84 07.86 + verstärkte Bremse <sup>6)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.85 03.88	24.0220-0018.1 480019 24.0220-0718.2 480209	ohne Sensorring <sup>8)</sup> ohne Sensorring <sup>8)</sup>	200/201,5 x 50,5 - Lager 200/201,5 x 50,5 + Lager
	1.3 1.6 1.8 1.6 D			08.84 07.86 - verstärkte Bremse <sup>4)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup> 08.84 03.88 - verstärkte Br./+ Schaltgetr. <sup>5)</sup>	03.0520-0215.3 690215 03.0520-0114.3 690114		15,87/180x31 TopKit VW 14,29/180x31 TopKit VW
	1.3 1.6 1.6 1.6 D 1.6 D 1.6 TD 1.8 1.8 2.0 2.2	85		08.84 07.86 + verstärkte Bremse <sup>6)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.84 03.88 + verstärkte Bremse/+ Schaltgetr. <sup>7)</sup> 08.84 03.88 + Automatikgetriebe <sup>1)</sup> 08.84 03.88 08.85 03.88	03.0420-0417.3 680417		17,46/200x40 Kit VW
	1.3 1.6 1.6 D 1.6 TD 1.8 2.0 2.2	85		08.84 07.86 08.84 03.88 08.84 03.88 08.84 03.88 08.84 03.88 08.84 03.88 08.85 03.88	24.3727-0108.2 580108	1	L=2565
	2.0 2.2			08.84 03.88 08.85 03.88	03.2419-8150.3 030019		Gz 19,05
	2.0 2.2			08.84 03.88 08.85 03.88	03.2522-4211.3 040017		Nz 22,20
	1.3 1.6 1.8			08.84 07.86 08.84 03.88 08.84 03.88	24.3728-0114.2 590114		L=944

**VOLKSWAGEN PASSAT Variant (73-84)**

	1.3 1.6 1.6 D 1.6 TD 1.8 i 1.9 2.0			08.81 07.84 10.82 07.84 02.79 07.84 12.81 07.84 08.83 07.84 01.81 07.83 08.83 07.84	03.2120-2331.3 010110		Thz 20,64 ATE
	1.3 1.5 1.5 D 1.6 1.6 1.6 i			05.73 01.80 05.73 08.75 08.77 01.80 + Schwimmsättel <sup>9)</sup> 09.75 07.78 08.78 01.80 + Schaltgetriebe <sup>10)</sup> 06.78 01.80 +   / + Schwimmsättel <sup>11)</sup>	11.0441-4402.2 250014		Dichtungssatz ATE
	1.3 1.5 D 1.6 1.6 D 1.6 i 1.6 TD 1.8 1.9 2.0			02.80 11.83 02.80 07.80 + Faustsättel <sup>12)</sup> 02.80 11.83 02.79 11.83 06.78 07.80 +   / + Faustsättel <sup>13)</sup> 12.81 11.83 01.83 11.83 01.81 07.83 08.83 11.83	11.0441-4808.2 250022 11.0101-4801.2 260006 24.0102-4801.2 260085		Dichtungssatz Hülssensatz Hülssensatz+Schrauben ATE ATE ATE

<sup>1)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio  
<sup>4)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado  
<sup>5)</sup> - heavy duty br./+ manual trans. / - fr.rinforzato/+ scatola camb.velocità / - frein renforcé/ + transm.mécanique / - freno reforzado/ + camb.velocidad  
<sup>6)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
<sup>7)</sup> + heavy duty br./+ manual transm. / + fr.rinforzato/+ scatola camb.velocità / + frein renforcé/ + transm.mécanique / + freno reforzado/ + camb.de velocidad

<sup>8)</sup> without sensor ring / senza sensori / sans securus ABS / sin anillo sensor ABS  
<sup>9)</sup> + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante  
<sup>10)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
<sup>11)</sup> + / + floating calipers / + / + pinze flottanti / + / + étriers flottant / + / + pinza flotante  
<sup>12)</sup> + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno  
<sup>13)</sup> + / + fist type caliper / + / + pinza flottante / + / + étriers à griffe / + / + pinza de puno

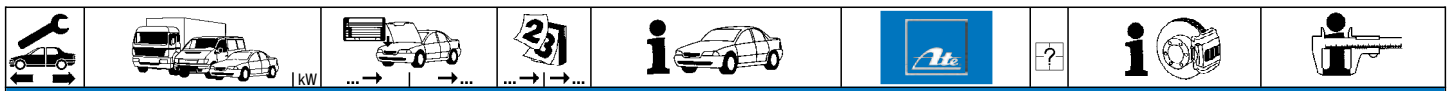


**VOLKSWAGEN PASSAT Variant (73-84)**

	2.2			01.81	07.83	+ S		11.0441-4808.2	250022			Dichtungssatz	ATE
								11.0101-4801.2	260006			Hülensatz	ATE
								24.0102-4801.2	260085			Hülensatz+Schrauben	ATE
	1.3			12.83	07.84			11.0441-4808.2	250022			Dichtungssatz	ATE
	1.6			12.83	07.84			11.0101-4801.2	260006			Hülensatz	ATE
	1.6 D			12.83	07.84			24.0102-4801.2	260085			Hülensatz+Schrauben	ATE
	1.6 TD			12.83	07.84								
	1.8			12.83	07.84								
	2.0			12.83	07.84								
	1.3			05.73	01.80			13.0460-4029.2	604029			20228 18,5	ATE
	1.5			05.73	08.75								
	1.5 D			08.77	01.80	+ Schwimmsättel 1)							
	1.6			09.75	07.78								
	1.6			08.78	01.80	+ Schaltgetriebe 2)							
	1.6 i			06.78	01.80	+ S J / + Schwimmsättel 3)							
	1.3			02.80	07.84			13.0460-7032.2	607032			20887 19,7 +/Zub	VW
	1.5 D			02.80	07.80	+ Faustsättel 4)							
	1.6			02.80	07.84								
	1.6 D			02.79	07.84								
	1.6 i			02.80	07.80	+ S J / + Faustsättel 5)							
	1.6 TD			12.81	07.84								
	1.8			01.83	07.84								
	1.8 i			12.83	07.84			13.0460-7033.2	607033			20887 15,3 +/Zub	VW
	1.9			01.81	07.83								
	2.0			08.83	07.84								
	2.2			01.81	07.83	+ S							
	1.3			05.73	07.84			24.0112-0106.1	412106			239 12,0 10,0 +S +B	
	1.5			05.73	08.75			24.0312-0106.1	512106			239 12,0 10,0 +S +B PD	
	1.5 D			08.77	07.80								
	1.6			09.75	07.84								
	1.6 D			02.79	07.84								
	1.6 i			06.78	07.80	+ S J							
	1.6 TD			12.81	07.84								
	1.8			01.83	07.84								
	1.8 i			12.83	07.84			24.0120-0123.1	420123			239 20,0 18,0 V L +S +B	
	1.9			01.81	07.83			24.0320-0123.1	520123			239 20,0 18,0 V L +S +B PD	
	2.0			08.83	07.84								
	2.2			01.81	07.83	+ S							
	1.3			05.73	07.84			24.5170-0315.3	331309	2		L=315	LUC
	1.5			05.73	08.75			24.5108-0266.3	330038	2		L=266	
	1.5 D			08.77	07.80								
	1.6			09.75	07.84								
	1.6 D			02.79	07.84								
	1.6 i			06.78	07.80	+ S J							
	1.6 TD			12.81	07.84								
	1.8			01.83	07.84								
	1.9			01.81	07.83								
	2.0			08.83	07.84								
	2.2			01.81	07.83	+ S							
	1.3			05.73	07.80			83.7824-0180.3	330812	2		L=180	
	1.5			05.73	08.75								
	1.5 D			08.77	07.80								
	1.6			09.75	07.80								
	1.6 i			06.78	07.80	+ S J							
	1.3			08.80	07.84			83.7824-0180.3	330812			L=180	
	1.6			08.80	07.84			83.7804-0160.3	330811			L=160	
	1.6 D			02.79	07.84								
	1.6 TD			12.81	07.84								
	1.9			01.81	07.83								
	2.0			08.83	07.84								
	2.2			01.81	07.83	+ S							
	1.9			01.81	07.81			03.3215-2311.3	020018			Rz 15,87	
	2.2			01.81	07.81	+ S		24.3215-0903.3	020154			Rz 15,87	
	1.3			05.73	07.84			03.3217-2112.3	020027			Rz 17,46	
	1.5			05.73	08.75			24.3217-0908.3	020167			Rz 17,46	
	1.5 D			08.77	07.80								
	1.6			09.75	07.84								
	1.6 D			02.79	07.84								
	1.6 i			06.78	07.80	+ S J							
	1.6 TD			12.81	07.84								
	1.8			01.83	07.84								
	1.9			08.81	07.83								
	2.0			08.83	07.84								
	2.2			08.81	07.83	+ S							
	1.3			08.78	07.84			03.0137-0146.2	650146			200 x 40 HEB	
	1.5 D			08.78	07.80			03.0137-9041.2	669041			Bremsbacken-Zubehör	
	1.6			08.78	07.84								
	1.6 D			02.79	07.84								
	1.6 i			08.78	07.80	+ S J							
	1.6 TD			12.81	07.84								
	1.8			01.83	07.84								
	1.9			08.81	07.83								
	2.0			08.83	07.84								
	2.2			01.81	07.83	+ S							

1) + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante  
 2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 3) + S J / + floating calipers / + S J / + pinze flottanti / + S J / + étriers flottant / + S J / + pinza flotante  
 4) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno  
 5) + S J / + fist type caliper / + S J / + pinza flotante / + S J / + étriers à griffe / + S J / + pinza de puno  
 6) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 7) + aluminium / + alluminio / + aluminium / + aluminio





**VOLKSWAGEN PASSAT Variant (73-84)**

	1.3		05.73	07.84	24.0220-0018.1	480019	ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 - Lager
	1.5		05.73	08.75				
	1.5 D		08.77	07.80				
	1.6		09.75	07.84				
	1.6 D		02.79	07.84				
	1.6 i		06.78	07.80 + S J				
	1.6 TD		12.81	07.84				
	1.8		01.83	07.84				
1.9		01.81	07.83	+ S	480209	ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 + Lager	
2.0		08.83	07.84					
2.2		01.81	07.83					
	1.3		08.78	07.84	03.0420-0417.3	680417		17,46/200x40 Kit
	1.5 D		08.78	07.80				
	1.6		08.78	07.84				
	1.6 D		02.79	07.84				
	1.6 i		06.78	07.80 + S J				
	1.6 TD		12.81	07.84				
	1.8		01.83	07.84				
	1.9		08.81	07.83				
2.0		08.83	07.84	+ S			VW	
2.2		08.81	07.83					
	1.3		08.80	07.84	24.3727-0108.2	580108	1 ↓	L=2565
	1.6		08.80	07.84				
	1.6 D		02.79	07.84				
	1.6 TD		12.81	07.84				
	1.8		01.83	07.84				
	1.9		01.81	07.83				
	2.0		08.83	07.84				
	2.2		01.81	07.83 + S				
	1.3	32-42143626	07.80		03.6565-0101.3	320097		BRL 6/5 (4)
	1.5	32-42143626	08.75					
	1.5 D	32-42143626	07.80					
	1.6	32-42143626	07.80					
	1.6 i	32-42143626	07.80 + S J					
	1.3		08.83	07.84	24.3728-0114.2	590114		L=944
	1.6		08.83	07.84				
	1.8	66	08.83	07.84				

**VOLKSWAGEN PASSAT Variant (85-88)**

	1.3		08.84	07.86	03.7750-0302.4	300071		9"				
	1.6		08.84	03.88								
	1.6 D		08.84	03.88								
	1.6 TD		08.84	03.88								
	1.8		08.84	03.88								
	2.0		08.84	03.88								
	2.2		08.85	03.88								
	1.3		08.84	07.86	03.2120-2191.3	010108		Thz 20,64				
	1.6		08.84	03.88								
	1.6 D		08.84	03.88								
	1.6 TD		08.84	03.88								
	1.8		08.84	03.88								
	2.0		08.84	03.88								
	2.2		08.85	03.88								
	1.3		08.84	07.86	11.0441-4808.2	250022		Dichtungssatz				
	1.6		08.84	03.88								
	1.6 D		08.84	03.88								
	1.6 TD		08.84	03.88								
	1.8		08.84	03.88								
	2.0		08.84	03.88								
	2.2		08.85	03.88								
	1.8 Syncro		01.86	07.88					24.3541-1610.5	240040		D=54, - Halter
	2.0 Syncro		08.84	07.88					24.3541-1609.5	240039		D=54, - Halter
	2.2		01.85	03.88					24.0101-4301.2	260047		Bremssattel-Zubehör
2.2 Syncro	100	08.84	07.88	11.0101-5403.2	260010		Faltenbalgsatz					
	1.3		08.84	07.86	13.0460-7032.2	607032		20887 19,7 +/Zub				
	1.6		08.84	03.88								
	1.6 D		08.84	03.88								
	1.6 TD		08.84	03.88								
	1.8		08.84	03.88								
	2.0		08.84	03.88								
	2.2	85	08.85	03.88								
	1.8 Syncro		01.86	07.88	13.0460-7033.2	607033		20887 15,3 +/Zub				
	2.0 Syncro		08.84	07.88								
	2.2		01.85	03.88								
	2.2 Syncro	100	08.84	07.88								
	1.8 Syncro		01.86	07.88	13.0460-2957.2	602957		20168 16,0 /S				
	2.0 Syncro		08.84	07.88								
	2.2		01.85	03.88								
	2.2 Syncro	100	08.84	07.88								

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS



<b>VOLKSWAGEN PASSAT Variant (85-88)</b>										
	1.3			08.84	07.86	24.0112-0106.1	412106			239 12,0 10,0 +S +B
	1.6			08.84	03.88	24.0312-0106.1	512106			239 12,0 10,0 +S +B PD
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88	24.0120-0123.1	420123			239 20,0 18,0 V L +S +B
2.2	85		08.85	03.88	24.0320-0123.1	520123			239 20,0 18,0 V L +S +B PD	
	1.8 Syncro			01.86	07.88	24.0120-0128.1	420128			256 20,0 18,0 V L +S +B
	2.0 Syncro			08.84	07.88	24.0320-0128.1	520128			256 20,0 18,0 V L +S +B PD
	2.2	100		01.85	03.88					
	2.2 Syncro			08.84	07.88					
	1.3			08.84	07.86	24.5170-0315.3	331309	2		L=315
	1.6			08.84	03.88					
1.6 D			08.84	03.88						
1.6 TD			08.84	03.88						
1.8			08.84	03.88						
1.8 Syncro			01.86	07.88						
2.0			08.84	03.88						
2.0 Syncro			08.84	07.88						
2.2			01.85	03.88						
2.2 Syncro			08.84	07.88						
	2.2	100		01.85	03.88	24.3364-1605.5	240011	<input type="checkbox"/>		D=36, - Halter LUC
						24.3364-1606.5	240012	<input type="checkbox"/>		D=36, - Halter LUC
						24.0101-3601.2	260044			Bremssattel-Zubehör LUC
						11.0101-5403.2	260010			Faltenbalgsatz LUC
	1.8 Syncro			01.86	07.88	24.3384-1603.5	240015	<input type="checkbox"/>		D=38, - Halter LUC
	2.0 Syncro			08.84	07.88	24.3384-1604.5	240016	<input type="checkbox"/>		D=38, - Halter LUC
2.2 Syncro			08.84	07.88	24.0101-3601.2	260044			Bremssattel-Zubehör LUC	
	1.8 Syncro			01.86	07.88	13.0460-2937.2	602937			20961 15,2 /Zub/S LUC
	2.0 Syncro			08.84	07.88	13.0460-0419.2	610419			Belagsatz-Zubehör LUC
	2.2	100		01.85	03.88					
	2.2 Syncro			08.84	07.88					
	2.2	100		01.85	03.88	24.0110-0111.1	410111		ohne Sensorring <sup>1)</sup>	226 10,0 8,0 +B
						24.0110-0275.2	410275		mit Sensorring <sup>2)</sup>	226 10,0 8,0
	1.8 Syncro			01.86	07.88	24.0110-0151.1	410151			239 10,0 8,0 +S +B
	2.0 Syncro			08.84	07.88					
	2.2 Syncro			08.84	07.88					
	1.3			08.84	07.86	83.7824-0180.3	330812	<input type="checkbox"/>		L=180
	1.6			08.84	03.88	83.7804-0160.3	330811	<input type="checkbox"/>		L=160
	1.6 D			08.84	03.88					
1.6 TD			08.84	03.88						
1.8			08.84	03.88						
2.0			08.84	03.88						
2.2	85		08.85	03.88						
2.2	100		01.85	03.88	24.5170-0161.3	331308	2		L=161	
	1.8 Syncro			01.86	07.88	83.6204-0240.3	330718	2		L=240
	2.0 Syncro			08.84	07.88	24.5170-0161.3	331308	2	am Bremssattel <sup>3)</sup>	L=161
	2.2 Syncro			08.84	07.88					
	1.3			08.84	07.86	03.3217-2112.3	020027		+ GG <sup>4)</sup>	Rz 17,46
	1.6			08.84	03.88	24.3217-0908.3	020167		+ ALU <sup>5)</sup>	Rz 17,46
	1.6 D			08.84	03.88					
1.6 TD			08.84	03.88						
1.8			08.84	03.88						
2.0			08.84	03.88						
2.2	85		08.85	03.88						
	1.3			08.84	07.86	03.0137-0146.2	650146			200 x 40 HEB
	1.6			08.84	03.88	03.0137-9041.2	669041			Bremssack-Zubehör
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88					
2.2	85		08.85	03.88						
	1.3			08.84	07.86	24.0220-0018.1	480019		ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 - Lager
	1.6			08.84	03.88	24.0220-0718.2	480209		ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 + Lager
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88					
2.2	85		08.85	03.88						
	1.3			08.84	07.86	03.0420-0417.3	680417			17,46/200x40 Kit VW
	1.6			08.84	03.88					
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88					
2.2	85		08.85	03.88						
	1.3			08.84	07.86	24.3727-0108.2	580108	1	<input type="checkbox"/>	L=2565
	1.6			08.84	03.88					
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88					
2.2	85		08.85	03.88						

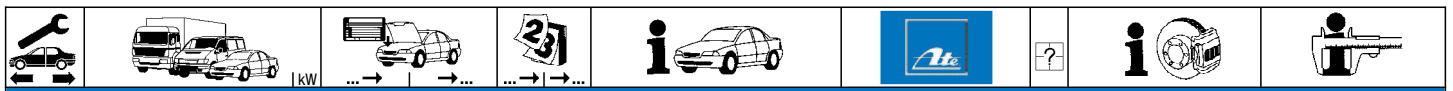
<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>2)</sup> with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS

<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>4)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>5)</sup> + aluminium / + alluminio / + aluminium / + aluminio



**VOLKSWAGEN PASSAT Variant (85-88)**

	1.8 Syncro 2.0 Syncro 2.2 Syncro		33-F-500000 01.86 33-F-500000 08.84 33-F-500000 08.84			03.6058-0301.3	320072		BR 25/5 (3)	ATE
	1.8 Syncro 2.0 2.0 Syncro 2.2 2.2 Syncro			01.86 07.88 08.84 03.88 08.84 07.88 08.85 03.88 08.84 07.88		03.2419-8150.3	030019		Gz 19,05	
	1.8 Syncro 2.0 2.0 Syncro 2.2 2.2 Syncro			01.86 07.88 08.84 03.88 08.84 07.88 08.85 03.88 08.84 07.88		03.2522-4211.3	040017		Nz 22,20	
	1.3 1.6 1.8			08.84 07.86 08.84 03.88 08.84 03.88		24.3728-0114.2	590114		L=944	

















**VOLKSWAGEN PASSAT/SANTANA Limousine (73-84)**

	1.3 1.5 1.6			05.73 07.79 + Bremsgerät 1) 05.73 08.75 + Bremsgerät/ + Schaltgetriebe 2) 09.75 07.79 + Bremsgerät/ + Schaltgetriebe 2)		03.2120-1531.3	010092		THz 20,64	ATE
	1.3 1.6			08.79 07.83 + Bremsgerät 1) 08.79 07.83 + Bremsgerät/ + Schaltgetriebe 2)		03.2120-1531.3 03.2120-1491.3	010092 010089		THz 20,64 THz 20,64 + WE	ATE ATE
	1.6 1.6 D 1.8 i			08.81 07.83 + Automatikgetriebe 3) 08.80 07.83 + Schaltgetriebe 4) 01.83 07.83 + Schaltgetriebe 4)		03.2120-1531.3 03.2120-1491.3	010092 010089		THz 20,64 THz 20,64 + WE	ATE ATE
	1.9			08.81 07.83		03.2120-1531.3	010092		THz 20,64	ATE
	1.3 1.6			08.83 07.84 + Bremsgerät/ + Schaltgetriebe 2) 08.83 07.84 + Bremsgerät/ + Schaltgetriebe 2)		03.2120-2331.3	010110		THz 20,64	ATE
	1.6 1.6 D 1.6 TD 1.8 i 1.9 2.0			08.81 07.83 + Automatikgetriebe 3) 08.80 07.84 12.81 07.84 01.83 07.84 + Automatikgetriebe 3) 01.81 07.83 08.83 07.84		03.2120-2331.3	010110		THz 20,64	ATE
	1.3 1.5 D 1.6 D			05.73 07.82 08.77 07.80 08.80 08.81		11.0441-4402.2	250014		Dichtungssatz	ATE
	1.5 1.6 1.6 1.6 i			05.73 08.75 09.75 07.78 08.78 01.80 + Schaltgetriebe 4) 10.76 01.80 + S J		11.0441-4402.2	250014		Dichtungssatz	ATE
	1.3 1.6 1.6 D 1.6 i 1.6 TD 1.8 i 1.9 2.0 2.2			08.82 11.83 02.80 11.83 09.81 11.83 02.79 07.80 12.81 11.83 01.83 11.83 01.81 07.83 08.83 11.83 01.81 07.83 + S		11.0441-4808.2 11.0441-4804.2 11.0101-4801.2 24.0102-4801.2	250022 250019 260006 260085	f.Vornr -8007/8008 -8503/8504 5)	Dichtungssatz Dichts.a.(+Sich.Ring) Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE ATE
	1.3 1.6 1.6 D 1.6 TD 1.8 i 2.0			12.83 07.84 12.83 07.84 12.83 07.84 12.83 07.84 12.83 07.84 12.83 07.84		11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.3 1.5 D			05.73 02.78 08.77 07.78 + Schaltgetriebe 4)		13.0460-4028.2 13.0460-0010.2	604028 610010		20228 15,3 Belagsatz-Zubehör	ATE ATE
	1.3 1.5 1.5 D 1.6 D			03.78 07.82 05.73 08.75 + Schaltgetriebe 4) 08.78 07.80 + Schaltgetriebe 4) 08.80 08.81 + Schaltgetriebe 4)		13.0460-4028.2 13.0460-0115.2 13.0460-0905.2	604028 610115 610905		20228 15,3 Belagsatz-Zubehör Belagsatz-Zubehör	ATE ATE LUC
	1.5 1.5 D 1.6 1.6 1.6 i			05.73 08.75 + Automatikgetriebe 3) 08.77 07.78 + Automatikgetriebe 3) 09.75 07.78 + Automatikgetriebe 3) 09.75 01.80 + Schaltgetriebe 4) 09.75 07.78 + Automatikgetriebe 3)		13.0460-4029.2	604029		20228 18,5	ATE
	1.3 1.6 D 1.6 TD 1.8 i			08.82 07.84 09.81 07.84 + Schaltgetriebe 4) 12.81 07.84 01.83 07.84 -GT		13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.5 D 1.6 1.6 1.6 D 1.6 i 1.6 TD 1.8 GT 1.8 i 1.9 2.0			02.80 07.80 + Automatikgetriebe 3) 02.80 07.84 + Schaltgetriebe 4) 02.80 07.84 + Automatikgetriebe 3) 08.80 07.84 + Automatikgetriebe 3) 02.80 07.80 + Automatikgetriebe 3) 12.81 07.84 + Automatikgetriebe 3) 12.83 07.84 + Automatikgetriebe 3) 01.83 07.84 + Automatikgetriebe 3) 01.81 07.83 + Automatikgetriebe 3) 08.83 07.84 + Automatikgetriebe 3)		13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.6 i 1.6 i			09.75 07.80 + S J 02.79 07.80		13.0460-7033.2	607033		20887 15,3 +/Zub	VW








1) + booster unit / + servofreno / + servo-frein / + servofreno  
 2) + booster unit / + manual transm. / + servofreno / + scatola camb.velocità / + servo-frein / + transm.mécanique / + servofreno / + camb.de velocidad  
 3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 4) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 5) f.p.artno.-8007/8008 -8503/8504 / p.no.codice -8007/8008 -8503/8504 / p.AV ref. -8007/8008 -8503/8504 / p.antes ref. -8007/8008 -8503/8504

























								
<b>VOLKSWAGEN PASSAT/SANTANA Limousine (73-84)</b>								
	1.8 GT 1.9 2.0 2.2			12.83 07.84 01.81 07.83 08.83 07.84 01.81 07.83 + S		13.0460-7033.2 607033		20887 15,3 +/Zub <b>VW</b>
	1.3 1.5 D 1.6 D			05.73 07.82 08.77 07.80 08.80 08.81		24.0110-0151.1 410151 24.0310-0151.1 510151		239 10,0 8,0 +S +B <b>239 10,0 8,0 +S +B PD</b>
	1.3 1.5 1.6 1.6 D 1.6 TD 1.8 i			08.82 07.84 05.73 08.75 09.75 07.84 09.81 07.84 12.81 07.84 01.83 07.84 - GT		24.0112-0106.1 412106 24.0312-0106.1 512106		239 12,0 10,0 +S +B <b>239 12,0 10,0 +S +B PD</b>
	1.6 i 1.6 i 1.8 GT 1.9 2.0 2.2			09.75 07.80 + S J 02.79 07.80 12.83 07.84 01.81 07.83 08.83 07.84 01.81 07.83 + S		24.0120-0123.1 420123 24.0320-0123.1 520123		239 20,0 18,0 V L +S +B <b>239 20,0 18,0 V L +S +B PD</b>
	1.3 1.5 1.5 D 1.6 1.6 D 1.6 i 1.6 TD 1.8 GT 1.8 i 1.9 2.0			05.73 07.84 05.73 08.75 08.77 07.80 09.75 07.84 08.80 07.84 09.75 07.80 12.81 07.84 12.83 07.84 01.83 07.84 01.81 07.83 08.83 07.84		24.5170-0315.3 331309 24.5108-0266.3 330038	2 2	L=315 L=266 <b>LUC</b>
	1.3 1.5 1.5 D 1.6 1.6 i			05.73 07.80 05.73 08.75 08.77 07.80 09.75 07.80 09.75 07.80		83.7824-0180.3 330812	2	L=180
	1.3 1.6 1.6 D			08.80 07.84 08.80 07.84 + Schaltgetriebe 1) 08.80 07.84 + Schaltgetriebe 1)		83.7804-0160.3 330811	2	L=160
	1.6 1.6 D 1.6 TD 1.9 2.0 2.2			08.80 07.84 + Automatikgetriebe 2) 08.80 07.84 + Automatikgetriebe 2) 12.81 07.84 01.81 07.83 08.83 07.84 01.81 07.83 + S		83.7824-0180.3 330812 83.7804-0160.3 330811	<input type="checkbox"/> <input type="checkbox"/>	L=180 L=160
	1.3 1.5 1.5 D 1.6 1.6 D			05.73 07.84 05.73 08.75 + Schaltgetriebe 1) 08.77 07.80 + Schaltgetriebe 1) 09.75 07.81 + Schaltgetriebe 1) 08.80 07.81 + Schaltgetriebe 1)		03.3214-0812.3 020011 24.3214-0902.3 020147	+ GG 3) + ALU 4)	Rz 14,29 Rz 14,29
	1.6 1.6 D 1.8 i 1.9 2.2			08.81 07.84 + Schaltgetriebe 1) 08.81 07.84 + Schaltgetriebe 1) 01.83 07.84 - GT/ + Schaltgetriebe 5) 01.81 07.81 01.81 07.81 + S		03.3215-2311.3 020018 24.3215-0903.3 020154	+ GG 3) + ALU 4)	Rz 15,87 Rz 15,87
	1.5 1.5 D 1.6 1.6 D 1.6 i 1.6 TD 1.8 i 1.9 2.0 2.2			05.73 08.75 + Automatikgetriebe 2) 08.77 07.80 + Automatikgetriebe 2) 09.75 07.84 + Automatikgetriebe 2) 08.80 07.84 + Automatikgetriebe 2) 09.75 07.80 12.81 07.84 01.83 07.84 - GT/ + Automatikgetriebe 6) 08.81 07.83 08.83 07.84 08.81 07.83 + S		03.3217-2112.3 020027 24.3217-0908.3 020167	+ GG 3) + ALU 4)	Rz 17,46 Rz 17,46
	1.3 1.5 1.5 D 1.6			05.73 07.78 05.73 08.75 + Schaltgetriebe 1) 08.77 07.78 + Schaltgetriebe 1) 09.75 07.78 + Schaltgetriebe 1)		03.0137-9006.2 669006		Bremsbacken-Zubehör
	1.3 1.5 D 1.6 1.6 D			08.78 07.84 08.78 07.80 + Schaltgetriebe 1) 08.78 07.84 + Schaltgetriebe 1) 08.80 07.84 + Schaltgetriebe 1)		03.0137-0126.2 650126 03.0137-9008.2 669008		180 x 31 HEB Bremsbacken-Zubehör
	1.5 D 1.6 1.6 D 1.6 i 1.6 TD 1.8 i 1.9 2.0 2.2			08.78 07.80 + Automatikgetriebe 2) 08.78 07.84 + Automatikgetriebe 2) 08.80 07.84 + Automatikgetriebe 2) 02.79 07.80 12.81 07.84 01.83 07.84 01.81 07.83 08.83 07.84 01.81 07.83 + S		03.0137-0146.2 650146 03.0137-9041.2 669041		200 x 40 HEB Bremsbacken-Zubehör
	1.3 1.5 1.5 D 1.6			05.73 07.84 05.73 08.75 + Schaltgetriebe 1) 08.77 07.80 + Schaltgetriebe 1) 09.75 07.84 + Schaltgetriebe 1)		24.0218-0007.1 480003 24.0218-0707.2 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager

- 1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) + cast iron / + ghisa / + fonte grise / + fundición de gris  
4) + aluminium / + alluminio / + aluminium / + aluminio  
5) - GT/ + manual transm. / - GT/+ scatola cambio velocità / - GT/ + transmission mécanique / - GT/ + cambio de velocidad  
6) - GT/ + autom.transmission / - GT/+ scatola cambio autom. / - GT/ + transmission automatique / - GT/ + cambio automático

VOLKSWAGEN PASSAT/SANTANA Limousine (73-84)										
	1.6 D			08.80	07.84	+ Schaltgetriebe <sup>1)</sup>	24.0218-0007.1	480003		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	1.5			05.73	08.75	+ Automatikgetriebe <sup>2)</sup>	24.0220-0018.1	480019	ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 - Lager
	1.5 D			08.77	07.80	+ Automatikgetriebe <sup>2)</sup>	24.0220-0718.2	480209	ohne Sensorring <sup>3)</sup>	200/201,5 x 50,5 + Lager
	1.6			09.75	07.84	+ Automatikgetriebe <sup>2)</sup>				
	1.6 D			08.80	07.84	+ Automatikgetriebe <sup>2)</sup>				
	1.6 i			02.79	07.80					
	1.6 TD			12.81	07.84					
	1.8 i			01.83	07.84					
	1.9			01.81	07.83					
	2.0			08.83	07.84					
	2.2			01.81	07.83	+ Ⓢ				
	1.3			08.78	07.84		03.0520-0114.3	690114		14,29/180x31 TopKit VW
	1.5 D			08.78	07.80	+ Schaltgetriebe <sup>1)</sup>				
	1.6			08.78	07.81	+ Schaltgetriebe <sup>1)</sup>				
	1.6 D			08.80	07.81	+ Schaltgetriebe <sup>1)</sup>				
	1.6			08.81	07.84	+ Schaltgetriebe <sup>1)</sup>	03.0520-0215.3	690215		15,87/180x31 TopKit VW
	1.6 D			08.81	07.84	+ Schaltgetriebe <sup>1)</sup>				
	1.5 D			08.78	07.80	+ Automatikgetriebe <sup>2)</sup>	03.0420-0417.3	680417		17,46/200x40 Kit VW
	1.6			08.78	07.84	+ Automatikgetriebe <sup>2)</sup>				
	1.6 D			08.80	07.84	+ Automatikgetriebe <sup>2)</sup>				
	1.6 i			02.79	07.80					
	1.6 TD			12.81	07.84					
	1.8 i			01.83	07.84	- GT/ + Automatikgetriebe <sup>4)</sup>				
	1.9			08.81	07.83					
	2.0			08.83	07.84					
	2.2			08.81	07.83	+ Ⓢ				
	1.3			08.80	07.84		24.3727-0108.2	580108	1 ↓	L=2565
	1.6			08.80	07.84					
	1.6 D			08.80	07.84					
	1.6 TD			12.81	07.84					
	1.8 GT			12.83	07.84					
	1.8 i			01.83	07.84					
	1.9			01.81	07.83					
	2.0			08.83	07.84					
	1.3	32-42143626			07.80		03.6565-0101.3	320097		BRL 6/5 (4) ATE
	1.5	32-42143626			08.75					
	1.5 D	32-42143626			07.80					
	1.6	32-42143626			07.80					
	1.6 i	32-42143626			07.80					
	1.3			08.83	07.84		24.3728-0114.2	590114		L=944
	1.6			08.83	07.84					
	1.8	66		08.83	07.84					
VOLKSWAGEN PASSAT (88-93)										
	1.6			04.88	10.93	- ABS	03.7750-4302.4	300076		9" ATE
	1.6 TD			08.88	10.93	- ABS				
	1.8			04.88	10.93	- ABS				
	1.8 16V			04.88	07.92	- ABS				
	1.9 D			05.89	10.93	- ABS				
	1.9 TD			03.91	10.93	- ABS				
	2.0			03.90	10.93	- ABS				
	2.0 16V			04.88	10.93	- ABS				
	2.8 VR6			06.91	10.93	- ABS				
	1.6			04.88	10.93	- ABS	03.7750-4902.4	300079		9" ATE
	1.6 TD			08.88	10.93	- ABS				
	1.8			04.88	10.93	- ABS				
	1.8 16V			04.88	07.92	- ABS				
	1.9 D			05.89	10.93	- ABS				
	1.9 TD			03.91	10.93	- ABS				
	2.0			03.90	10.93	- ABS				
	2.0 16V			04.88	10.93	- ABS				
	2.8 VR6			06.91	10.93	- ABS				
	1.6			04.88	07.91	- ABS	03.2120-3943.3	010532		THz 20,64 ATE
	1.6 TD			08.88	07.91	- ABS	03.3517-0101.2	390322		Verschlußschraube
	1.8	55		08.90	07.91	- ABS				
	1.9 D			05.89	07.91	- ABS				
	1.9 TD			03.91	07.91	- ABS				
	2.0			03.90	07.91	- ABS				
	1.6			08.91	10.93	- ABS	03.2122-1042.3	010137		THz 22,20 ATE
	1.6 TD			08.91	10.93	- ABS	03.3517-0101.2	390322		Verschlußschraube
	1.8	55		08.91	10.93	- ABS				
	1.8	66		04.88	10.93	- ABS				
	1.8	79		04.88	07.90	- ABS				
	1.8	82		04.88	07.90	- ABS				
	1.8 16V			04.88	07.91	- ABS				
	1.9 D			08.91	10.93	- ABS				
	1.9 TD			08.91	10.93	- ABS				
	2.0			08.91	10.93	- ABS				
	2.0 16V			08.88	07.91	- ABS				

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS  
4) - GT/ + autom.transmission / - GT/+ scatola cambio autom. / - GT/ + transmission automatique / - GT/ + cambio automático












									
VOLKSWAGEN PASSAT (88-93)									
	1.6 Limousine		04.88	09.89	- ABS	24.3541-1609.5 240039 24.3541-1610.5 240040 11.0441-4808.2 250022 11.0101-4801.2 260006 24.0102-4801.2 260085 24.0101-4301.2 260047 11.0101-5403.2 260010		D=54, - Halter D=54, - Halter Dichtungssatz Hülsensatz Hülsensatz+Schrauben Bremsattel-Zubehör Faltenbalgsatz	LUC LUC ATE ATE ATE LUC LUC
	1.6 1.6 Limousine 1.6 TD 1.6 Variant 1.8 1.8 16V 1.9 D 1.9 TD 2.0 2.0 16V 2.0 Syncro		10.89 04.88 08.88 04.88 04.88 04.88 05.89 03.91 03.90 08.88 10.90	10.93 09.89 10.93 09.89 10.93 07.92 10.93 10.93 10.93 10.93 10.93	+ ABS	24.3541-1609.5 240039 24.3541-1610.5 240040 24.0101-4301.2 260047 11.0101-5403.2 260010		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC LUC LUC LUC LUC LUC LUC LUC
	1.8 Syncro G60 2.8 VR6		08.88 06.91	10.93 10.93		24.3541-1731.5 240061 24.3541-1732.5 240062		D=54, - Halter D=54, - Halter	LUC LUC
	1.6 Limousine		04.88	09.89	- ABS	13.0460-7032.2 607032 13.0460-2958.2 602958		20887 19,7 +/Zub 20168 19,3 /S	VW LUC
	1.6 Limousine 1.6 Limousine 1.6 TD 1.6 Variant 1.8 1.8 1.8 Syncro G60 1.9 D 1.9 TD 2.8 VR6	55 66	10.89 04.88 08.88 04.88 04.88 04.88 08.88 05.89 03.91 06.91	10.93 10.93 10.93 10.93 10.93 10.93 10.93 10.93 10.93 10.93	- ABS + ABS	13.0460-2958.2 602958		20168 19,3 /S	LUC
	1.8 1.8 1.8 16V 2.0 2.0 16V 2.0 Syncro	79 82	04.88 04.88 04.88 03.90 08.88 10.90	07.90 07.90 07.92 10.93 10.93 10.93		13.0460-2957.2 602957		20168 16,0 /S	LUC
	1.6 1.6 TD 1.8 1.8 1.9 D 1.9 TD	55 66	04.88 08.88 04.88 04.88 05.89 03.91	10.93 10.93 10.93 10.93 10.93 10.93		24.0113-0178.1 413178 24.0313-0178.1 513178		256 12,9 11,0 +S +B 256 12,9 11,0 +S +B PD	
	1.8 1.8 1.8 16V 2.0 2.0 16V 2.0 Syncro	79 82	04.88 04.88 04.88 03.90 08.88 10.90	07.90 07.90 07.92 10.93 10.93 10.93		24.0120-0128.1 420128 24.0320-0128.1 520128		256 20,0 18,0 V L +S +B 256 20,0 18,0 V L +S +B PD	
	1.8 Syncro G60 2.8 VR6		08.88 31-N-255990	10.93 10.93		24.0122-0101.1 422101 24.0122-0100.1 422100 24.0322-0100.1 522100		280 22,0 20,0 V L +B 280 22,0 20,0 V L +B 280 22,0 20,0 V L +B PD	
	1.6 1.6 TD 1.8 1.8 16V 1.8 Syncro G60 1.9 D 1.9 TD 2.0 2.0 16V 2.0 Syncro 2.8 VR6		04.88 08.88 04.88 04.88 08.88 05.89 03.91 03.90 08.88 10.90 06.91	10.93 10.93 10.93 07.92 10.93 10.93 10.93 10.93 10.93 10.93 10.93		83.7813-0330.3 330800	2	L=330	
	1.6 1.6 TD 1.8 1.8 16V 1.8 Syncro G60 1.9 D 1.9 TD 2.0 2.0 16V 2.0 Syncro 2.8 VR6		04.88 08.88 04.88 04.88 09.89 05.89 03.91 03.90 04.88 10.90 06.91	10.93 10.93 10.93 07.92 10.93 10.93 10.93 10.93 10.93 10.93 10.93		24.0711-1313.3 360016	2 	Radsensor L=1130	
	1.8 1.8 1.8 16V 1.8 Syncro G60 2.0 2.0 2.0 16V 2.0 16V 2.0 Syncro 2.8 VR6 2.8 VR6	79 82	04.88 04.88 04.88 31-P-080000 08.88 31-PE080000 03.90 31-PB080000 03.90 31-PE080000 08.88 31-PB080000 08.88 31-P-080000 10.90 31-PE080000 06.91 31-PB080000 06.91	07.90 07.90 07.92		24.3384-1603.5 240015 24.3384-1604.5 240016 24.0101-3601.2 260044		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC

VOLKSWAGEN PASSAT (88-93)										
	1.8 Syncro G60	31-P-080001		10.93		24.3384-1707.5	240171		D=38, - Halter D=38, - Halter Bremsattel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC
	2.0	31-PE080001		10.93		24.3384-1708.5	240172			
	2.0	31-PB080001		10.93		24.0101-3601.2	260044			
	2.0 16V	31-PE080001		10.93		11.0101-5403.2	260010			
	2.0 16V	31-PB080001		10.93						
	2.0 Syncro	31-P-080001		10.93						
	2.8 VR6	31-PE080001		10.93						
	1.8	79		04.88	07.90	13.0460-2937.2	602937		20961 15,2 /Zub/S Belagsatz-Zubehör	LUC LUC
	1.8	82		04.88	07.90	13.0460-0419.2	610419			
	1.8 16V			04.88	07.92					
	1.8 Syncro G60		31-P-080000	08.88						
	2.0		31-PE080000	03.90						
	2.0		31-PB080000	03.90						
	2.0 16V		31-PE080000	08.88						
	2.0 16V		31-PB080000	08.88						
	2.0 Syncro		31-P-080000	10.90						
	2.8 VR6		31-PE080000	06.91						
	2.8 VR6		31-PB080000	06.91						
	1.8 Syncro G60		31-P-080001	10.93		13.0460-2984.2	602984			
	2.0		31-PE080001	10.93		13.0460-0072.2	610072			
	2.0		31-PB080001	10.93						
2.0 16V		31-PE080001	10.93							
2.0 16V		31-PB080001	10.93							
2.0 Syncro		31-P-080001	10.93							
2.8 VR6		31-PE080001	10.93							
2.8 VR6		31-PB080001	10.93							
	1.8	79		04.88	07.90	24.0110-0111.1	410111		ohne Sensorring <sup>1)</sup> mit Sensorring <sup>2)</sup>	226 10,0 8,0 +B 226 10,0 8,0
	1.8	82		04.88	07.90	24.0110-0275.2	410275			
	1.8 16V			04.88	07.92					
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	1.8 Syncro G60			08.88	10.93	24.0110-0151.1	410151			
2.0 Syncro			10.90	10.93						
	1.6			04.88	10.93	83.7824-0180.3	330812			L=180
	1.6 TD			08.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	1.8	79		04.88	07.90	83.7824-0180.3	330812			
	1.8	82		04.88	07.90	24.5170-0161.3	331308			
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	2.8 VR6			06.91	10.93					
	1.8 Syncro G60			08.88	10.93	83.7804-0160.3	330811			
2.0 Syncro			10.90	10.93	24.5170-0161.3	331308				
	1.6			04.88	10.93	24.0721-1925.1	360039			Radsensor L=1220
	1.6 TD			08.88	10.93					
	1.8			04.88	10.93					
	1.8 16V			04.88	07.92					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	2.0			03.90	10.93					
	2.0 16V			04.88	10.93					
	2.8 VR6			06.91	10.93					
	1.8 Syncro G60			09.89		24.0711-1135.3	360003			
2.0 Syncro			10.90							
	1.6 Limousine		31-L-085000	04.88		24.3219-0909.3	020188			Rz 19,05
	1.6 Limousine		31-L-085001		10.93	24.3220-0909.3	020210			
	1.6 TD			08.88	10.93					
	1.6 Variant			04.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.9 D			05.89	10.93					
1.9 TD			03.91	10.93						
	1.6 Limousine		31-L-085000	04.88		03.0137-0268.2	650268		200 x 40 HEB Bremsbacken-Zubehör	VW VW
	1.6 Limousine		31-L-085001		10.93	03.0137-9168.2	669168			
	1.6 TD		31-M-280000		08.88	03.0137-0264.2	650264			
	1.6 Variant		31-M-280000	04.88		03.0137-9164.2	669164			
	1.8	55	31-M-280000	04.88						
	1.8	66	31-M-280000	04.88						
	1.9 D		31-M-280000	05.89						
	1.6 Limousine		31-M-280001		10.93	03.0137-0264.2	650264			
	1.6 TD		31-M-280001		10.93	03.0137-9149.2	669149			
	1.6 Variant		31-M-280001		10.93					
	1.8	55	31-M-280001		10.93					
	1.8	66	31-M-280001		10.93					
	1.9 D		31-M-280001		10.93					
1.9 TD			03.91	10.93						

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS
























<sup>2)</sup> with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS















<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

VOLKSWAGEN PASSAT (88-93)										
	1.6 Limousine		31-L-085000	04.88		24.0220-0018.1	480019	ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 - Lager	
	1.6 Limousine		31-L-085001		10.93	24.0223-0012.1	480042	ohne Sensorring <sup>1)</sup>	200/201,5 x 50,5 + Lager	
	1.6 TD			08.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	1.6 Limousine		31-L-085000	04.88		03.0420-4219.3	684219		19,05/200x40 Kit	VW
	1.6 Limousine		31-L-085001			03.0520-4219.3	694219		19,05/200x40 TopKit	VW
	1.6 TD		31-M-280000	08.88		03.0520-6120.3	696120		20,64/230x40 TopKit	VW
	1.6 Variant		31-M-280000	04.88						
	1.8	55	31-M-280000	04.88						
	1.8	66	31-M-280000	04.88						
	1.9 D		31-M-280000	05.89						
	1.6 Limousine		31-M-280001		10.93	03.0520-6120.3	696120		20,64/230x40 TopKit	VW
	1.6 TD		31-M-280001		10.93					
	1.6 Variant		31-M-280001		10.93					
	1.8	55	31-M-280001		10.93					
	1.8	66	31-M-280001		10.93					
	1.9 D		31-M-280001		10.93					
	1.9 TD			03.91	10.93					
	1.6			04.88	10.93	24.3727-0125.2	580125	2 ↓	L=1628	
	1.6 TD			08.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	1.8	79		04.88	07.90	24.3727-0126.2	580126	2 ↓	L=1749	
	1.8	82		04.88	07.90					
	1.8 16V			04.88	07.92					
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	2.8 VR6			06.91	10.93					
	1.8 Syncro G60			08.88	10.93	24.3727-0167.2	580167	2 ↓	L=1718	
	2.0 Syncro			10.90	10.93					
	1.6			04.88	10.93	03.6584-0015.3	320109		BRL 8/4 (4)	ATE
	1.6 TD			08.88	10.93					
	1.8			04.88	10.93					
	1.8 16V			04.88	07.92					
	1.8 Syncro G60			08.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	2.0 Syncro			10.90	10.93					
	2.8 VR6			06.91	10.93					
	1.6 TD			08.88	10.93	03.2419-9310.3	030027		Gz 19,05	
	1.8	79		04.88	07.90					
	1.8	82		04.88	07.90					
	1.8 16V			04.88	07.92					
	1.8 Syncro G60			08.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	2.0 Syncro			10.90	10.93					
	2.8 VR6			06.91	10.93					
	1.6 TD			08.88	10.93	24.2523-0908.3	040049		Nz 23,81	
	1.8	79		04.88	07.90					
	1.8	82		04.88	07.90					
	1.8 16V			04.88	07.92					
	1.8 Syncro G60			08.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	2.0			03.90	10.93					
	2.0 16V			08.88	10.93					
	2.0 Syncro			10.90	10.93					
	2.8 VR6			06.91	10.93					
	1.6			04.88	10.93	24.3728-0124.2	590124		L=1295, + AUT	
	1.6 TD			08.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
VOLKSWAGEN POLO I (75-81)										
	0.9			04.75	09.81	03.2117-3311.3	010040		THz 17,46	ATE
	1.1			04.75	09.81	+ Bremsgerät <sup>2)</sup>	03.2120-1531.3	010092	THz 20,64	ATE
	1.3			12.76	09.81	+ Bremsgerät <sup>2)</sup>				
	0.9			04.75	09.81		11.0441-4402.2	250014	Dichtungssatz	ATE
	1.1			04.75	09.81					
	1.3			12.76	09.81					

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

<sup>2)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

								
<b>VOLKSWAGEN POLO I (75-81)</b>								
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	13.0460-4028.2	604028		20228 15,3 ATE
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	24.0108-0100.1	408100		239 8,0 7,0
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	83.7734-0290.3	330809	2	L=290
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	83.7824-0180.3	330812	2	L=180
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 14,29 Rz 14,29
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 17,46 Rz 17,46
	0.9 1.1 1.3		04.75 04.75 12.76	07.78 07.78 07.78	03.0137-9006.2	669006	- autom. Nachstellung <sup>5)</sup>	Bremsbacken-Zubehör
	0.9 1.1 1.3		08.78 08.78 08.78	09.81 09.81 09.81	03.0137-0126.2 03.0137-9008.2	650126 669008		180 x 31 HEB Bremsbacken-Zubehör
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	24.0218-0007.1 24.0218-0707.2	480003 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	0.9 1.1 1.3		08.78 08.78 08.78	09.81 09.81 09.81	03.0420-0617.3 03.0520-3917.3	680617 693917	+ Rz GG <sup>6)</sup> + Rz ALU <sup>7)</sup>	17,46/180x31 Kit 17,46/180x31 TopKit
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	24.3727-0146.2 24.3727-0103.2	580146 580103	1  1 	L=794 L=1960
	0.9 1.1 1.3		04.75 04.75 12.76	09.81 09.81 09.81	24.3728-0101.2	590101		L=607

<b>VOLKSWAGEN POLO II (81-94)</b>								
	1.0 1.0		10.81 10.90	09.90 09.94	03.2117-3311.3 03.3517-0101.2	010040 390322		THz 17,46 Verschlusschraube
	1.0 1.1 1.3	...F-127903	10.81 10.81 10.81	07.83	03.2120-1531.3	010092		THz 20,64
	1.0 1.3 1.3 D 1.3 G40 1.4 D	...F-127904 ...F-127904	08.86 01.87 08.90	09.94 09.94 09.94 09.94 09.94	03.2120-2031.3	010106		THz 20,64
	1.0 1.1 1.3		10.81 10.81 10.81	02.85 07.83 02.85	11.0441-4402.2	250014		Dichtungssatz
	1.0 1.3 1.3 D 1.4 D		03.85 03.85 08.86 08.90	09.94 09.94 09.90 09.94	24.3481-1745.5 24.3481-1746.5 11.0441-4808.2 11.0101-4803.2 24.0102-4803.2	240277 240278 250022 260008 260086	 	D=48, - Halter D=48, - Halter Dichtungssatz Hülensatz Hülensatz+Schrauben
	1.3 G40		01.87	09.94	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben
	1.0 1.1 1.3		10.81 10.81 10.81	02.85 07.83 02.85	13.0460-4028.2 13.0460-0115.2	604028 610115		20228 15,3 Belagsatz-Zubehör
	1.0 1.3 1.3 D 1.4 D		03.85 03.85 08.86 08.90	09.94 09.94 09.90 09.94	13.0460-7059.2 13.0460-0184.2	607059 610184		20887 17,3 +/Zub Belagsatz-Zubehör
	1.3 G40		01.87	09.94	13.0460-7033.2	607033		20887 15,3 +/Zub
	1.0 1.1 1.3 1.3 D 1.4 D		10.81 10.81 10.81 08.86 08.90	09.94 07.83 09.94 09.90 09.94	24.0110-0151.1 24.0310-0151.1	410151 510151		239 10,0 8,0 +S +B 239 10,0 8,0 +S +B PD
	1.3 G40		01.87	09.94	24.0120-0123.1 24.0320-0123.1	420123 520123		239 20,0 18,0 V L +S +B 239 20,0 18,0 V L +S +B PD
	1.0 1.1 1.3 1.3 D 1.3 G40 1.4 D		10.81 10.81 10.81 08.86 01.87 08.90	09.94 07.83 09.94 09.90 09.94 09.94	83.7734-0290.3	330809	2	L=290

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

2) + cast iron / + ghisa / + fonte grise / + fundición de gris

3) + aluminium / + alluminio / + aluminium / + aluminio

4) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

5) - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico




















6) + WC cast iron / + CR ghisa / + CR fontgrise / + CR fundición de gris

7) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

8) - booster unit / - servofreno / - servo-frein / - servofreno

9) + booster unit / + servofreno / + servo-frein / + servofreno



									
<b>VOLKSWAGEN POLO II (81-94)</b>									
	1.0 1.1 1.3 1.3 D 1.3 G40 1.4 D			10.81 10.81 10.81 08.86 01.87 08.90	09.94 07.83 09.94 09.94 09.94 09.94	83.7824-0180.3	330812	2	L=180
	1.0 1.1 1.3	..-F-127903		10.81 10.81 10.81	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)	03.3214-0812.3 24.3214-0902.3	020011 020147	+ GG 2) + ALU 3)	Rz 14,29 Rz 14,29
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-127904 ..-F-127904		09.94 09.94 08.86 01.87 08.90	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)	03.3215-2311.3 24.3215-0903.3	020018 020154	+ GG 2) + ALU 3)	Rz 15,87 Rz 15,87
	1.0 1.1 1.3	..-F-127903		10.81 10.81 10.81	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)	03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG 2) + ALU 3)	Rz 17,46 Rz 17,46
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-127904 ..-F-127904		09.94 09.94 08.86 01.87 08.90	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)	24.3219-0909.3	020188		Rz 19,05
	1.0 1.1 1.3 1.3 D 1.3 G40 1.4 D			10.81 10.81 10.81 08.86 01.87 08.90	09.94 07.83 09.94 09.94 09.94 09.94	03.0137-0126.2 03.0137-9008.2	650126 669008		180 x 31 HEB Bremsbacken-Zubehör
	1.0 1.1 1.3 1.3 D 1.3 G40 1.4 D			10.81 10.81 10.81 08.86 01.87 08.90	09.94 07.83 09.94 09.94 09.94 09.94	24.0218-0007.1 24.0218-0707.2	480003 480211		180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	1.0 1.1 1.3	..-F-127903		10.81 10.81 10.81	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)	03.0520-0114.3	690114		14,29/180x31 TopKit VW
	1.0 1.1 1.3	..-F-127903		10.81 10.81 10.81	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)	03.0420-0617.3 03.0520-3917.3	680617 693917	+ Rz GG 5) + Rz ALU 6)	17,46/180x31 Kit VW 17,46/180x31 TopKit VW
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-127904 ..-F-127904		09.94 09.94 08.86 01.87 08.90	- Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1) - Bremskraftregler 1)	03.0520-0215.3	690215		15,87/180x31 TopKit VW
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-127904 ..-F-127904		09.94 09.94 08.86 01.87 08.90	+ Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4) + Bremskraftregler 4)	03.0520-1719.3	691719		19,05/180x31 TopKit VW
	1.0 1.1 1.3	..-E-200000		10.81 10.81 10.81	07.83	24.3727-0146.2 24.3727-0103.2	580146 580103	1 ⬆ 1 ⬇	L=794 L=1960
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-000001 ..-F-000001		09.94 09.94 08.86 01.87 08.90	09.94 09.94 09.94 09.94 09.94	24.3727-0137.2 24.3727-0129.2	580137 580129	1 ⬆ 2 ⬇	L=1594 L=633
	1.0 1.3 1.3 D 1.3 G40 1.4 D	..-F-000001 ..-F-000001		09.94 09.94 08.86 01.87 08.90	09.94 09.94 09.94 09.94 09.94	03.6584-0015.3	320109		BRL 8/4 (4) ATE
	1.0 1.1 1.3			10.81 10.81 10.81	02.85 07.83 02.85	24.3728-0101.2	590101		L=607
	1.0 1.3 1.3 G40			03.85 03.85 01.87	09.94 09.94 09.94	24.3728-0118.2	590118		L=607
<b>VOLKSWAGEN SCIROCCO I (74-83)</b>									
	1.1 1.5 1.6			08.77 01.74 01.75	07.79 07.79 07.79	03.2120-1531.3	010092		THz 20,64 ATE
	1.1 1.3 1.5 1.6			08.79 08.79 08.79 08.79	07.80 07.83 07.83 07.83	03.2120-1531.3 03.2120-1491.3	010092 010089		THz 20,64 ATE THz 20,64 + WE ATE
	1.6 i 1.8			08.79 08.82	07.82 07.83	03.2120-1491.3	010089		THz 20,64 + WE ATE
	1.1 1.3 1.5 1.6			01.74 08.79 01.74 01.75	07.80 07.80 07.80 07.80	11.0441-4402.2	250014		Dichtungssatz ATE

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

2) + cast iron / + ghisa / + fonte grise / + fundición de gris










3) + aluminium / + alluminio / + aluminium / + aluminio

4) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

5) + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris















6) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

7) + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante

VOLKSWAGEN SCIROCCO I (74-83)											
	1.7			08.80	07.83	+ ① / + Schwimmsättel <sup>1)</sup>	11.0441-4402.2	250014		Dichtungssatz	ATE
	1.6 i			01.76	07.80	+ Schwimmsättel <sup>2)</sup>	11.0441-4402.2	250014		Dichtungssatz	ATE
	1.1			08.78	07.80	+ Faustsättel <sup>3)</sup>	11.0441-4808.2	250022		Dichtungssatz	ATE
	1.3			08.79	07.83	+ Faustsättel <sup>3)</sup>	11.0101-4801.2	260006		Hülzensatz	ATE
	1.5			08.78	07.83	+ Faustsättel <sup>3)</sup>	24.0102-4801.2	260085		Hülzensatz+Schrauben	ATE
	1.6			08.78	07.83	+ Faustsättel <sup>3)</sup>					
	1.6 i			04.79	07.82	+ Faustsättel <sup>3)</sup>					
	1.7			08.80	07.83	+ ① / + Faustsättel <sup>4)</sup>					
	1.8			08.82	07.83	+ Faustsättel <sup>3)</sup>					
	1.1			01.74	07.80	+ Schwimmsättel <sup>2)</sup>	13.0460-4029.2	604029		20228 18,5	ATE
	1.3			08.79	07.80	+ Schwimmsättel <sup>2)</sup>					
	1.5			01.74	07.80	+ Schwimmsättel <sup>2)</sup>					
	1.6			01.75	07.80	+ Schwimmsättel <sup>2)</sup>					
	1.7			08.80	07.83	+ ① / + Schwimmsättel <sup>1)</sup>					
	1.6 i			01.76	07.80	+ Schwimmsättel <sup>2)</sup>	13.0460-4028.2	604028		20228 15,3	ATE
	1.1			08.78	07.80	+ Faustsättel <sup>3)</sup>	13.0460-7032.2	607032		20887 19,7 +/Zub	VW
	1.3			08.79	07.83	+ Faustsättel <sup>3)</sup>					
	1.5			08.78	07.83	+ Faustsättel <sup>3)</sup>					
	1.6			08.78	07.83	+ Faustsättel <sup>3)</sup>					
	1.7			08.80	07.83	+ ① / + Faustsättel <sup>4)</sup>					
	1.6 i			04.79	07.82	+ Faustsättel <sup>3)</sup>	13.0460-7033.2	607033		20887 15,3 +/Zub	VW
	1.8			08.82	07.83						
	1.1			01.74	07.80		24.0112-0106.1	412106		239 12,0 10,0 +S +B	
	1.3			08.79	07.83		24.0312-0106.1	512106		239 12,0 10,0 +S +B PD	
	1.5			01.74	07.83						
	1.6			01.75	07.83						
	1.7			08.80	07.83	+ ①					
	1.6 i			01.76	07.82		24.0120-0123.1	420123		239 20,0 18,0 VL +S +B	
	1.8			08.82	07.83		24.0320-0123.1	520123		239 20,0 18,0 VL +S +B PD	
	1.1			01.74	10.78		83.6104-0325.3	330246	2	L=325	ATE
	1.5			01.74	10.78						
	1.6			01.75	10.78						
	1.1			11.78	07.80		24.5170-0315.3	331309	2	L=315	
	1.3			08.79	07.83		24.5108-0266.3	330038	2	L=266	LUC
	1.5			11.78	07.83						
	1.6			11.78	07.83						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						
	1.1			01.74	07.80		83.7804-0160.3	330811	2	L=160	
	1.3			08.79	07.83						
	1.5			01.74	07.83						
	1.6			01.75	07.83						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						
	1.1			01.74	07.80		03.3214-0812.3	020011		+ GG <sup>5)</sup>	Rz 14,29
	1.3			08.79	07.81		24.3214-0902.3	020147		+ ALU <sup>6)</sup>	Rz 14,29
	1.5			01.74	07.81	+ Schaltgetriebe <sup>7)</sup>					
	1.6			01.75	07.81	+ Schaltgetriebe <sup>7)</sup>					
	1.3			08.81	07.83		03.3217-2112.3	020027		+ GG <sup>5)</sup>	Rz 17,46
	1.5			01.74	07.81	+ Automatikgetriebe <sup>8)</sup>	24.3217-0908.3	020167		+ ALU <sup>6)</sup>	Rz 17,46
	1.6			01.75	07.81	+ Automatikgetriebe <sup>8)</sup>					
	1.6 i			01.76	07.82						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						
	1.1			01.74	07.78		03.0137-9006.2	669006		- autom. Nachstellung <sup>9)</sup>	Bremsbacken-Zubehör
	1.5			01.74	07.78						
	1.6			01.75	07.78	- ⑤					
	1.6 i			01.76	07.78						
	1.1			08.78	07.80		03.0137-0126.2	650126		180 x 31 HEB	
	1.3			08.79	07.83		03.0137-9008.2	669008		Bremsbacken-Zubehör	
	1.5			08.78	07.83						
	1.6			01.77	07.83	+ ⑤					
	1.6 i			08.78	07.82						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						
	1.1			01.74	07.80		24.0218-0007.1	480003		180/181 x 38,5 - Lager	
	1.3			08.79	07.83		24.0218-0707.2	480211		180/181 x 38,5 + Lager	
	1.5			01.74	07.83						
	1.6			01.74	07.83						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						
	1.1			08.78	07.80		03.0520-0114.3	690114		14,29/180x31 TopKit	VW
	1.3			08.79	07.81						
	1.5			08.78	07.81	+ Schaltgetriebe <sup>7)</sup>					
	1.6			08.78	07.81	+ Schaltgetriebe <sup>7)</sup>					
	1.3			08.81	07.83		03.0420-0617.3	680617		+ Rz GG <sup>10)</sup>	17,46/180x31 Kit
	1.5			08.78	07.81	+ Automatikgetriebe <sup>8)</sup>	03.0520-3917.3	693917		+ Rz ALU <sup>11)</sup>	17,46/180x31 TopKit
	1.6			08.78	07.81	+ Automatikgetriebe <sup>8)</sup>					
	1.6 i			08.78	07.82						
	1.7			08.80	07.83	+ ①					
	1.8			08.82	07.83						

1) + ① / + floating calipers / + ① / + pinze flottanti / + ① / + étriers flottant / + ① / + pinza flotante  
2) + floating calipers / + pinze flottante / + étriers flottant / + pinzas flotante  
3) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno  
4) + ① / + fist type calipers / + ① / + pinza flottante / + ① / + étriers à griffe / + ① / + pinza de puno  
5) + cast iron / + ghisa / + fonte grise / + fundición de gris  
6) + aluminium / + alluminio / + aluminium / + aluminio  
7) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
8) + autom. transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

9) - automatic adjustment / - correzione automatica / - ajustage automatique / - reajuste automatico  
10) + WC cast iron / + CR ghisa / + CR fontgrise / + CR fundición de gris  
11) + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio

VOLKSWAGEN SCIROCCO I (74-83)												
	1.1 1.3 1.5 1.6 1.7 1.8				01.74 08.79 01.74 01.75 08.80 08.82	07.80 07.83 07.83 07.83 07.83 07.83			24.3727-0102.2	580102	2 ↓	L=1690
	1.1 1.3 1.5 1.6 1.7 1.8				08.76 08.79 08.76 08.76 08.80 08.82	07.80 07.83 07.83 07.83 07.83 07.83			03.6565-0101.3	320097		BRL 6/5 (4) ATE
	1.1 1.3 1.5 1.6 1.7 1.8				09.75 08.79 09.75 09.75 08.80 08.82	07.80 07.83 07.83 07.83 07.83 07.83			24.3728-0107.2	590107		L=1055
					09.75 09.75 01.76 08.80 08.82	07.83 07.83 07.82 07.83 07.83			24.3728-0109.2	590109		L=874
VOLKSWAGEN SCIROCCO II (84-92)												
	1.3 1.3 1.6 1.6 1.8 1.8 1.8 16V	53-E-022075 53-E-022075 53-E-022075 53-E-022075 53-E-022075	53-E-022074 53-E-022074 53-E-022074 53-L-010000 53-L-010000	08.83 08.83 08.83 08.83 08.83	07.84 07.92 07.92 07.84 07.92			03.2120-1491.3 03.3517-0101.2	010089 390322			THz 20,64 + WE Verschlußschraube ATE
	1.3 1.6 1.8 1.8 16V	53-E-022075 53-E-022075 53-E-022075 53-L-010001	53-L-010000 53-L-010000	08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			03.2120-2031.3 03.2120-3943.3 03.2122-9812.3	010106 010532 010161			THz 20,64 ATE THz 20,64 ATE THz 22,20 ATE
	1.3 1.6 1.8 1.3 1.6 1.8 1.8 16V	53-E-022075 53-E-022075 53-E-022075	53-E-022074 53-E-022074 53-E-022074	08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			11.0441-4808.2 11.0101-4801.2 24.0102-4801.2 24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	250022 260006 260085 240039 240040 260047 260010			Dichtungssatz ATE Hülensatz ATE Hülensatz+Schrauben ATE Dichtungssatz ATE Hülensatz ATE Hülensatz+Schrauben ATE D=54, - Halter LUC D=54, - Halter LUC Bremsattel-Zubehör LUC Fallenbalsatz LUC
	1.3 1.6 1.8 1.8 16V			08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			13.0460-7032.2 13.0460-7033.2 13.0460-2957.2	607032 607033 602957			20887 19,7 +/Zub VW 20887 15,3 +/Zub VW 20168 16,0 /S LUC
	1.3 1.6 1.8 1.8 16V			08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			24.0112-0106.1 24.0312-0106.1 24.0120-0123.1 24.0320-0123.1 24.0120-0128.1 24.0320-0128.1	412106 512106 420123 520123 420128 520128			239 12,0 10,0 +S +B 239 12,0 10,0 +S +B PD 239 20,0 18,0 V L +S +B 239 20,0 18,0 V L +S +B PD 256 20,0 18,0 V L +S +B 256 20,0 18,0 V L +S +B PD
	1.3 1.6 1.8 1.8 16V			08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			24.5170-0315.3	331309	2		L=315
	1.8 16V			10.85	07.92			24.3364-1605.5 24.3364-1606.5 24.0101-3601.2 11.0101-5403.2	240011 240012 260044 260010			D=36, - Halter LUC D=36, - Halter LUC Bremsattel-Zubehör LUC Fallenbalsatz LUC
	1.8 16V			10.85	07.92			13.0460-2937.2 13.0460-0419.2	602937 610419			20961 15,2 /Zub/S LUC Belagsatz-Zubehör LUC
	1.8 16V			10.85	07.92			24.0110-0111.1 24.0110-0275.2	410111 410275		ohne Sensorring <sup>1)</sup> mit Sensorring <sup>2)</sup>	226 10,0 8,0 +B 226 10,0 8,0
	1.3 1.6 1.8 1.8 16V			08.83 08.83 08.83 10.85	07.84 07.92 07.92 07.92			83.7824-0180.3 24.5170-0161.3	330812 331308	2 2		L=180 L=161
	1.3 1.6 1.8 1.3 1.6 1.8	53-E-022074 53-E-022074 53-E-022074	08.83 08.83 08.83					03.3214-0812.3 24.3214-0902.3	020011 020147		+ GG <sup>4)</sup> + ALU <sup>5)</sup>	Rz 14,29 Rz 14,29
	1.3 1.6 1.8			08.83 08.83 08.83	07.84 07.92 07.92	+ Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>6)</sup> + Bremskraftregler <sup>6)</sup>		03.3217-2112.3 24.3217-0908.3	020027 020167		+ GG <sup>4)</sup> + ALU <sup>5)</sup>	Rz 17,46 Rz 17,46
	1.3 1.6 1.8			08.83 08.83 08.83	07.84 07.92 07.92			03.0137-0126.2 03.0137-9008.2	650126 669008			180 x 31 HEB Bremsbacken-Zubehör

<sup>1)</sup> without sensor ring / senza sensori / sans secours ABS / sin anillo sensor ABS

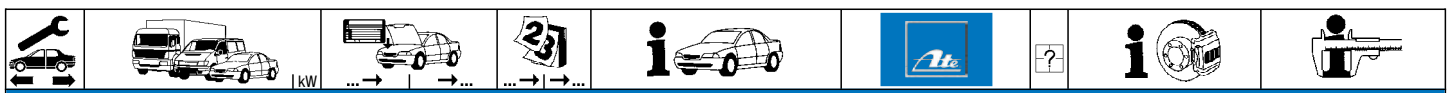
<sup>2)</sup> with sensor ring / con sensori / avec secours ABS / con anillo sensor ABS

<sup>3)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado

<sup>4)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>5)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>6)</sup> + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado



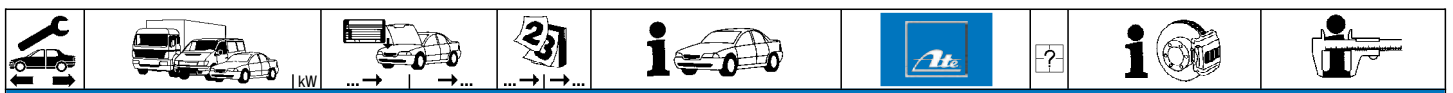
### VOLKSWAGEN SCIROCCO II (84-92)

	1.3 1.6 1.8			08.83 08.83 08.83	07.84 07.92 07.92		24.0218-0007.1 24.0218-0707.2	480003 480211			180/181 x 38,5 - Lager 180/181 x 38,5 + Lager
	1.3 1.6 1.8		53-E-022074 53-E-022074 53-E-022074	08.83 08.83 08.83		- Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup>	03.0520-0114.3	690114			14,29/180x31 TopKit VW
	1.3 1.6 1.8			08.83 08.83 08.83	07.84 07.92 07.92	+ Bremskraftregler <sup>2)</sup> + Bremskraftregler <sup>2)</sup> + Bremskraftregler <sup>2)</sup>	03.0420-0617.3 03.0520-3917.3	680617 693917		+ Rz GG <sup>3)</sup> + Rz ALU <sup>4)</sup>	17,46/180x31 Kit 17,46/180x31 TopKit VW
	1.3 1.6 1.8			08.83 08.83 08.83	07.84 07.92 07.92		24.3727-0102.2	580102	2 ↓		L=1690
	1.3 1.6 1.8		53-E-060000	08.83 08.83 08.83	07.92 07.92 07.92		24.3728-0107.2 24.3728-0109.2	590107 590109			L=1055 L=874

### VOLKSWAGEN TRANSPORTER (Typ 2) (60-79)

	1.6 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten	2142110466		08.73 08.75	04.79 07.75 04.79		03.6850-0502.4	300044			9"	ATE
	1.6 Bus + Kasten 2.0 Bus + Kasten			05.79 05.79	09.79 07.79		03.6850-5402.4	300055			9"	ATE
	1.1 (44593) 1.2 (21.23)	227019488 227019488	227072465	12.62		- Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup>	03.2122-0704.3	010134			Thz 22,20	ATE
	1.2 (21.23) 1.2 (22.24.25.28) 1.5 (21.23) 1.5 (22.24.25.28) 1.5 (26) 1.6 (21.23) 1.6 (22.24.25.28)	227072466		11.62 02.62 11.62 06.66 08.64 06.66	07.67 07.69 12.68 07.69 12.68 07.67	- Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup>	03.2122-0903.3	010136			Thz 22,20	ATE
	1.5 (26)			08.69	07.70	- Bremsgerät/ - (S) <sup>5)</sup>	03.2122-2905.3	010141			- Bremslichtschalter <sup>6)</sup>	ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.70 08.71 08.73 08.75	07.79 12.73 07.75 07.79	- Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup> - Bremsgerät/ - (S) <sup>5)</sup>	03.2120-8411.3	010125			Thz 20,64	ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.70 08.70 08.73 08.75	07.79 12.73 07.75 07.79	+ Bremsgerät <sup>7)</sup> + Bremsgerät <sup>7)</sup> + Bremsgerät <sup>7)</sup> + Bremsgerät <sup>7)</sup>	03.2123-2604.3	010178			Thz 23,81 + WE	ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten			08.70 08.71	07.72 07.72		13.0441-5415.2	250116			Dichtungssatz	ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.72 08.72 08.73 08.75	07.79 12.73 07.75 07.79		13.2541-8002.2 13.2541-8001.2 13.0441-5416.2	210111 210110 250117	<input type="checkbox"/> <input type="checkbox"/>		D=54 D=54 Dichtungssatz	ATE ATE ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten			08.70 08.71	07.72 07.72		13.0460-6027.2	606027			20011 15,0	ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.72 08.72 08.73 08.75	07.79 12.73 07.75 07.79		13.0460-6028.2 13.0460-0157.2	606028 610157			20011 18,5 Belagsatz-Zubehör	ATE ATE
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.72 08.72 08.73 08.75	07.79 12.73 07.75 07.79		24.0113-0132.1	413132			278 13,0 11,0	
	1.5 (26) 1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.68 08.70 08.71 08.73 08.75	10.70 07.79 12.73 07.75 07.79		24.5224-0295.3	331261	2		L=295	
	1.2 (21.23) 1.2 (22.24.25.28) 1.5 (21.23) 1.5 (22.24.25.28) 1.5 (26) 1.6 (21.23) 1.6 (22.24.25.28)			08.63 08.63 08.63 08.63 06.66 08.64 06.66	07.67 08.66 12.68 07.67 07.70 12.68 07.67		24.2725-0903.3 24.2725-0904.3	020145 020146	2 <input type="checkbox"/> 2 <input type="checkbox"/>		Rz 25,40 Rz 25,40	
	1.5 (26) 1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.68 08.70 08.71 08.73 08.75	10.70 07.79 12.73 07.75 07.79		83.6101-0250.3 24.5224-0240.3	330203 331260	<input type="checkbox"/> <input type="checkbox"/>		L=250 L=240	
	1.1 (44593) 1.2 (21.23) 1.2 (22.24.25.28) 1.5 (21.23) 1.5 (22.24.25.28) 1.5 (26) 1.6 (21.23) 1.6 (22.24.25.28) 1.6 Bus + Kasten			01.60 01.60 11.62 02.62 11.62 06.66 08.64 06.66 08.70	12.62 07.67 08.66 12.68 07.67 10.70 12.68 07.67 07.71		03.3222-0801.3	020067			Rz 22,20	
	1.6 Bus + Kasten 1.7 Bus + Kasten			08.71 08.71	07.79 12.73		03.3223-1112.3	020092			Rz 23,81	

<sup>1)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado  
<sup>2)</sup> + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado  
<sup>3)</sup> + WC cast iron / + CR ghisa / + CR fontegrise / + CR fundición de gris  
<sup>4)</sup> + WC aluminium / + CR alluminio / + CR aluminium / + CR aluminio  
<sup>5)</sup> - booster unit/ - (S) / - servofreno/ - (S) / - servo-frein/ - (S) / - servofreno/ - (S)  
<sup>6)</sup> - stop light switch / - interruttore luce di arresto / - contacteur stop / - interruptor de luz de freno  
<sup>7)</sup> + booster unit / + servofreno / + servo-frein / + servofreno



### VOLKSWAGEN TRANSPORTER (Typ 2) (60-79)

	1.8 Bus + Kasten 2.0 Bus + Kasten			08.73 08.75	07.75 07.79	03.3223-1112.3	020092			Rz 23,81
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.73 08.73 08.73 08.75	07.79 12.73 07.75 07.79	03.0137-0055.2 03.0137-9024.2	650055 669024	+ autom. Nachstellung 1)		252 x 56 Bremsbacken-Zubehör
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.70 08.71 08.73 08.75	04.79 12.73 07.75 04.79	24.0225-2001.2	480045			252/253,5 x 60
	1.6 Bus + Kasten 2.0 Bus + Kasten			05.79 05.79	07.79 07.79	24.0225-2002.2	480046			252/253,5 x 61
	1.6 Bus + Kasten 1.7 Bus + Kasten 1.8 Bus + Kasten 2.0 Bus + Kasten			08.71 08.71 08.73 08.75	05.79 12.73 07.75 05.79	24.3727-0107.2	580107	2 ↓		L=2958
	1.6 Bus + Kasten 2.0 Bus + Kasten			06.79 06.79	07.79 07.79	24.3727-0109.2	580109	2 ↓		L=1455
	1.6 Bus 2.0 Bus + Kasten	34		05.79 05.79	07.79 07.79	03.2419-8212.3	030020			Gz 19,05
	1.6 Bus 2.0 Bus + Kasten	34		05.79 05.79	07.79 07.79	03.2525-2711.3 03.0450-2510.2	040030 082510			Nz 25,40 Nz Reparatursatz
	1.6 Bus 2.0 Bus + Kasten	34		05.79 05.79	07.79 07.79	24.5803-0325.3	330051			L=325
	1.6 Bus 1.6 Kasten 2.0 Bus + Kasten	37		05.79 05.79 05.79	07.79 07.79 07.79	24.3728-0123.2	590123			L=3852

### VOLKSWAGEN TRANSPORTER (Typ 2) (79-92)

	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 09.92 09.92 09.92 09.92 04.86 09.92 09.92	03.6850-5402.4	300055			9"	ATE
	1.6 1.6 D 1.9 2.0		24-D-200000 24-D-200000 24-D-200000 24-D-200000	07.79 01.81 08.82 05.79		03.2120-0851.3	010082			Thz 20,64	ATE
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 09.92 09.92 09.92 09.92 04.86 09.92 09.92	03.2123-0291.3 03.2123-0271.3	010165 010164			Thz 23,81 Thz 23,81 + WE	ATE ATE
	1.6 1.6 D 1.6 TD 1.9 2.0		24-G-200000 24-G-200000 24-G-200000 24-G-200000	07.79 01.81 08.84 08.82 05.79		13.2541-8002.2 13.2541-8001.2 13.0441-5416.2	210111 210110 250117			D=54 D=54 Dichtungssatz	ATE ATE ATE
	1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			08.85 08.85 03.86 08.85 08.85 11.84 08.85 08.85 08.85	07.87 09.92 09.92 09.92 09.92 09.92 04.86 09.92 09.92	24.3601-1601.5 24.3601-1602.5 11.0101-5403.2	240203 240204 260010			D=60, - Halter D=60, - Halter Faltenbalsatz	LUC LUC LUC
	1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.1 2.1 Syncro	24-K-000001 24-J-105001 24-K-000001 24-K-000001 24-J-105001 24-K-000001 24-J-105001		09.92 09.92 09.92 09.92 09.92 09.92 09.92	+ Faustsättel 7)	24.3601-1709.5 24.3601-1710.5 11.0441-6003.2 11.0101-6004.2	240275 240276 250037 260014			D=60, - Halter D=60, - Halter Dichtungssatz Hülensatz	LUC LUC ATE
	1.6 1.6 D 1.6 TD 1.9 2.0		24-G-200000 24-G-200000 24-G-200000 24-G-200000	07.79 01.81 08.84 08.82 05.79		13.0460-6028.2 13.0460-0157.2	606028 610157			20011 18,5 Belagsatz-Zubehör	ATE ATE
	1.6 D			08.85	07.87	13.0460-2903.2	602903			20979 19,4 /S	LUC

1) + automatic adjustment / + correzione automatica / + ajustage automatique / + reajuste automático

2) - air cooled / - raffreddato ad aria / - refroidi par air / - refrigeración por aire

3) + air cooled / + raffreddato ad aria / + refroidi par air / + refrigeración por aire

4) - booster unit / - servofreno / - servo-frein / - servofreno

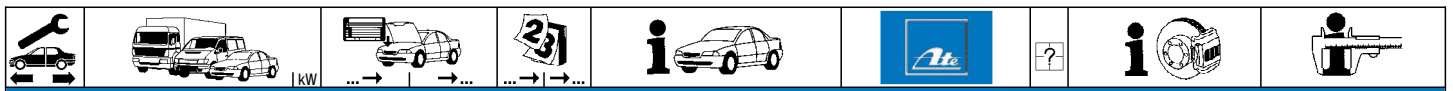
5) - ABS/ + booster unit / - ABS/ + servofreno / - ABS/ + servo-frein / - ABS/ + servofreno

6) + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija

7) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno







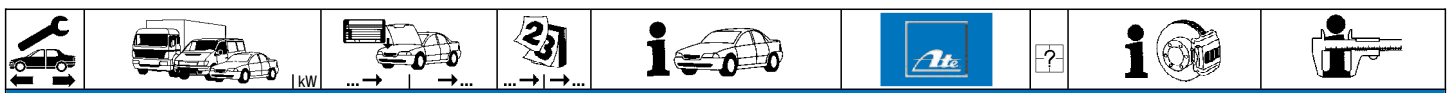
**VOLKSWAGEN TRANSPORTER (Typ 2) (79-92)**

	1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		08.85 03.86 08.85 08.85 11.84 08.85 08.85 08.85	09.92 09.92 + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup>	13.0460-2903.2	602903		20979 19,4 /S	LUC
	1.6 1.6 D 1.6 TD 1.9 2.0	24-G-200000 24-G-200000 24-G-200000 24-G-200000 24-G-200000	07.79 01.81 08.84 08.82 05.79	+ Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup>	24.0113-0142.1	413142		278 13,0 11,0	
	1.6 D 1.6 TD 1.7 D 1.9 2.0 2.1		08.85 08.85 08.85 08.85 08.85 08.85	07.87 + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup>	24.0116-0104.1	416104		258 16,0 13,0 +B	
	1.6 TD Syncro 1.9 Syncro 2.1 Syncro		03.86 11.84 08.85	09.92 + 14" Rad <sup>3)</sup> + 14" Rad <sup>3)</sup> + 14" Rad <sup>3)</sup>	24.0116-0109.1	416109		258 16,0 13,0	
	1.6 1.6 D 1.6 TD 1.9 2.0		07.79 01.81 08.84 08.82 05.79	12.82 07.85 07.85 07.85 07.85	83.7824-0383.3	330856	2	L=380	
	1.6 D 1.6 TD 1.7 D 1.9 2.0 2.1	24-G-200000 24-G-200000 24-G-200000 24-G-200000 24-G-200000 24-G-200000	08.85 08.85 08.85 08.85 08.85 08.85	+ Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup> + Festsättel <sup>2)</sup>	24.5224-0295.3	331261	2	L=295	
	1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		08.85 08.85 03.86 08.85 08.85 11.84 08.85 08.85 08.85	07.87 + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup> + Faustsättel <sup>1)</sup>	83.7834-0440.3	330813	2	L=440	
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 09.92 09.92 09.92 09.92 04.86 09.92 09.92	83.7824-0180.3	330812	2	L=180	
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 + 14" Rad <sup>3)</sup> 09.92 09.92 + 14" Rad <sup>3)</sup> 04.86 09.92 + 14" Rad <sup>3)</sup>	03.3223-1112.3	020092		Rz 23,81	
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 + 14" Rad <sup>3)</sup> 09.92 09.92 + 14" Rad <sup>3)</sup> 04.86 09.92 + 14" Rad <sup>3)</sup>	03.0137-0148.2 03.0137-9035.2	650148 669035		252 x 56 HEB Bremsbacken-Zubehör	
	1.6 TD Syncro 1.9 Syncro 2.1 Syncro	24-J-000001 24-J-000001 24-J-000001		09.92 + 16" Rad <sup>4)</sup> + 16" Rad <sup>4)</sup> + 16" Rad <sup>4)</sup>	03.0137-0252.2 03.0137-9152.2	650252 669152		270 x 66 HEB Bremsbacken-Zubehör	
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro		07.79 01.81 08.84 03.86 10.86 08.82 11.84 05.79 08.85 08.85	12.82 07.87 09.92 + 14" Rad <sup>3)</sup> 09.92 09.92 + 14" Rad <sup>3)</sup> 04.86 09.92 + 14" Rad <sup>3)</sup>	24.0225-2002.2	480046		252/253,5 x 61	

1) + fist type calipers / + pinza freno flottante / + étriers à griffe / + pinza de puno  
 2) + fixed calipers / + pinze freno fisse / + étriers fixes / + pinza de fija  
 3) + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"  
 4) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"







## VOLKSWAGEN TRANSPORTER (Typ 2) (79-92)

	1.6 TD Syncro 1.9 Syncro 2.1 Syncro	24-J-000001 24-J-000001 24-J-000001		09.92 + 16" Rad <sup>1)</sup> 09.92 + 16" Rad <sup>1)</sup> 09.92 + 16" Rad <sup>1)</sup>		24.0227-0003.1	480145			270/271,5 x 75,5
	1.6 1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			07.79 12.82 01.81 07.87 08.84 09.92 03.86 09.92 + 14" Rad <sup>2)</sup> 10.86 09.92 08.82 09.92 11.84 09.92 + 14" Rad <sup>2)</sup> 05.79 04.86 08.85 09.92 08.85 09.92 + 14" Rad <sup>2)</sup>		03.0420-0423.3	680423			23,81/252x56 Kit ATE
	1.6 1.6 D 1.6 TD 1.7 D 1.9 2.0 2.1			07.79 12.82 01.81 07.87 08.84 09.92 10.86 09.92 08.82 09.92 05.79 04.86 08.85 09.92		24.3727-0109.2	580109	2 ↓		L=1455
	1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			01.81 07.87 08.84 09.92 03.86 09.92 10.86 09.92 08.82 09.92 11.84 09.92 05.79 04.86 - luftgekühlt <sup>3)</sup> 08.85 09.92 08.85 09.92		03.2419-8212.3	030020			Gz 19,05
	1.6 D 1.6 TD 1.6 TD Syncro 1.7 D 1.9 1.9 Syncro 2.0 2.1 2.1 Syncro			01.81 07.87 08.84 09.92 03.86 09.92 10.86 09.92 08.82 09.92 11.84 09.92 05.79 04.86 - luftgekühlt <sup>3)</sup> 08.85 09.92 08.85 09.92		03.2525-2711.3 03.0450-2510.2	040030 082510			Nz 25,40 Nz Reparatursatz
	1.6 D 1.6 TD 1.7 D 1.9 2.0 2.1			01.81 07.87 08.84 09.92 10.86 09.92 08.82 09.92 05.79 04.86 - luftgekühlt <sup>3)</sup> 08.85 09.92		24.5803-0325.3	330051			L=325
	1.6 2.0	37		07.79 12.82 05.79 12.82 + luftgekühlt <sup>4)</sup>		24.3728-0123.2	590123			L=3852

## VOLKSWAGEN TYP 181 (69-79)

	1.5 1.6 1.6 1.5 1.6			08.69 07.70 08.70 07.72 08.72 02.79 08.69 07.70 08.70 07.72		03.2119-8511.3 03.2119-8711.3 03.2119-8711.3 03.2119-8611.3	010062 010064 010064 010063			THz 19,05 THz 19,05 + WE THz 19,05 + WE THz 19,05 ATE ATE ATE ATE
	1.5 1.6			08.69 07.70 08.70 02.79		24.5171-0393.3	331311	2		L=393
	1.5 1.6			08.69 07.70 08.70 02.79		03.3222-5211.3	020081			Rz 22,20
	1.5 1.6			08.69 07.70 08.70 02.79		03.0137-0041.2 03.0137-9229.2	650041 669229			230 x 40 Bremsbacken-Zubehör ATE ATE
	1.5 1.6			08.69 07.70 08.70 02.79		24.5224-0240.3	331260	2		L=240
	1.6			03.73 02.79		03.3217-1811.3	020026			Rz 17,46
	1.6	1832346255		02.79		03.0137-0041.2	650041			230 x 40 ATE
	1.6	1832346255		02.79		03.0420-2917.3	682917			17,46/230x40 Kit ATE

## VOLVO 66 (75-80)

	1.1 L/DL 1.3 DL/GL			07.75 12.80 07.75 12.80		13.0460-3010.2	603010			20009 15,0 ATE
	1.1 L/DL 1.3 DL/GL			07.75 12.80 07.75 12.80		83.6104-0220.3	330474	2		L=220














<sup>1)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>2)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>3)</sup> - air cooled / - raffreddato ad aria / - refroidi par air / - refrigeración por aire

<sup>4)</sup> + air cooled / + raffreddato ad aria / + refroidi par air / + refrigeración por aire



										
<b>VOLVO 240 Limousine (74-93)</b>										
	2.7	104		08.79	07.80		03.2022-0111.3 010004 03.2022-0112.3 010005	Auslaß seitlich links <sup>1)</sup> Auslaß seitlich rechts <sup>2)</sup>	THz 22,30/15,75 - B. THz 22,30/15,75	ATE ATE
	2.3	85		09.87	12.88	- ABS	03.2022-0112.3 010005		THz 22,30/15,75	ATE
	2.3 i Katalysator	85		09.87	07.93	- ABS				
	2.4 D	58		09.87	08.93	- ABS				
	2.3	85		09.87	12.88	- ABS	03.2022-0111.3 010004		THz 22,30/15,75 - B.	ATE
	2.3 i Katalysator	85		09.87	07.93	- ABS				
	2.4 D	58		09.87	08.93	- ABS				
	2.0	60		08.74	07.76		13.0460-2953.2 602953		20200 16,0	LUC
	2.0	66		08.76	07.79		13.0460-0422.2 610422		Belagsatz-Zubehör	LUC
	2.0	71		09.78	08.83					
	2.0	76		08.84	07.85					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	90		08.74	07.80					
	2.1 T	114		08.80	07.84					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.83	07.85					
	2.3	98		08.84	12.89					
	2.3	100		08.80	07.83					
	2.3	103		08.78	07.80					
	2.3 i Katalysator	85		08.86	07.93					
	2.4 D	58		08.87	08.93					
	2.4 D	60		08.78	07.85					
	2.7	104		08.79	07.80					
	2.0	60		08.74	07.76		24.0114-0101.1 414101		263 14,3 12,7	
	2.0	66		08.76	07.79					
	2.0	71		08.74	08.83					
	2.0	76		08.84	07.85					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	90		08.74	07.80					
	2.1 T	114		08.80	07.84					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	08.87					
	2.3	96		08.83	07.85					
	2.3	98		08.84	08.87					
	2.3	100		08.80	07.83					
	2.3	103		08.78	07.80					
	2.3 i Katalysator	85		08.86	08.87					
	2.4 D	60		08.78	07.85					
	2.7	104		08.79	07.80					
	2.0	60	082979	08.74		+ 4 türig <sup>3)</sup>	24.0124-0155.1 424155		263 24,0 22,8 V	
	2.0	60	053864	08.74		+ 2 türig <sup>4)</sup>				
	2.1	71	082979	08.74		+ 4 türig <sup>3)</sup>				
	2.1	71	053864	08.74		+ 2 türig <sup>4)</sup>				
	2.1	74	082979	08.75		+ 4 türig <sup>3)</sup>				
	2.1	74	053864	08.75		+ 2 türig <sup>4)</sup>				
	2.1	90	082979	08.74		+ 4 türig <sup>3)</sup>				
	2.1	90	053864	08.74		+ 2 türig <sup>4)</sup>				
	2.0	60		08.74	07.76		24.0122-0127.1 422127		263 22,0 20,4 V	
	2.0	66		08.76	07.79					
	2.0	71		09.78	08.83					
	2.0	76		08.84	07.85					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	90		08.74	07.80					
	2.1 T	114		08.80	07.84					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.83	07.85					
	2.3	98		08.84	12.89					
	2.3	100		08.80	07.83					
	2.3	103		08.78	07.80					
	2.3 i Katalysator	85		08.86	07.93					
	2.4 D	58		08.87	08.93					
	2.4 D	60		08.78	07.85					
	2.7	104		08.79	07.80					
	2.0	66		09.78	07.79		83.6204-0286.3 330733	4	L=285	
	2.0	71		09.78	08.83					
	2.0	76		08.84	07.85					
	2.0	100		10.82	08.84					
	2.1	74		09.78	07.80					

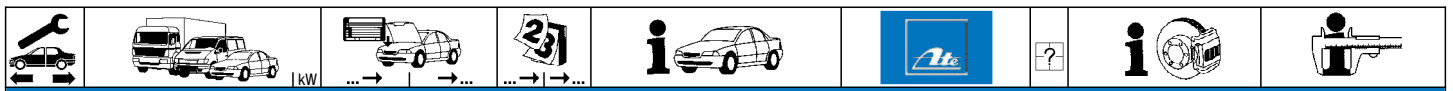
<sup>1)</sup> outlet lateral left hand / scarico laterale sinistro / sortie latérale gauche / salida lateral izquierda

<sup>2)</sup> outlet lateral right hand / scarico laterale destro / sortie latérale droite / salida lateral derecha

<sup>3)</sup> + 4 door / + 4 porte / + 4 puertas

<sup>4)</sup> + 2 door / + 2 porte / + 2 puertas





**VOLVO 240 Limousine (74-93)**

	2.1	74		08.75	07.80		83.6383-0300.3	330371	2		L=300
	2.1	79		08.80	07.84						
	2.1	90		08.74	07.80						
	2.1 T	114		08.80	07.84						
	2.3	81		08.84	07.86						
	2.3	82		08.80	07.84						
	2.3	83		08.86	07.87						
	2.3	85		08.86	12.88						
	2.3	96		08.83	07.85						
	2.3	98		08.84	12.89						
	2.3	100		08.80	07.83						
	2.3	103		08.78	07.80						
	2.3 i Katalysator	85	471317	08.86							
	2.4 D	58	471317	08.87							
	2.4 D	60		08.78	07.85						
	2.7	104		08.79	07.80						
	2.3 i Katalysator	85	471318		07.93		83.6124-0305.3	330723	2		L=305
	2.4 D	58	471318		08.93						
	2.0	60		08.74	07.76		03.0137-0169.2	650169			160 x 25
	2.0	66		08.76	07.79		03.0137-9065.2	669065			Bremsbacken-Zubehör
	2.0	71		09.78	08.83						
	2.0	76		08.84	07.85						
	2.0	100		10.82	08.84						
	2.1	71		08.74	07.75						
	2.1	74		08.75	07.80						
	2.1	79		08.80	07.84						
	2.1	90		08.74	07.80						
	2.1 T	114		08.80	07.84						
	2.3	81		08.84	07.86						
	2.3	82		08.80	07.84						
	2.3	83		08.86	07.87						
	2.3	85		08.86	12.88						
	2.3	96		08.83	07.85						
	2.3	98		08.84	12.89						
	2.3	100		08.80	07.83						
	2.3	103		08.78	07.80						
	2.3 i Katalysator	85		08.86	07.93						
	2.4 D	58		08.87	08.93						
	2.4 D	60		08.78	07.85						
	2.7	104		08.79	07.80						
	2.0	60		08.74	07.76		24.3727-1313.2	581313	2		L=1932
	2.0	66		08.76	07.79						
	2.0	71		09.78	08.83						
	2.0	76		08.84	07.85						
	2.0	100		10.82	08.84						
	2.1	71		08.74	07.75						
	2.1	74		08.75	07.80						
	2.1	79		08.80	07.84						
	2.1	90		08.74	07.80						
	2.1 T	114		08.80	07.84						
	2.3	81		08.84	07.86						
	2.3	82		08.80	07.84						
	2.3	83		08.86	07.87						
	2.3	85		08.86	12.88						
	2.3	96		08.83	07.85						
	2.3	98		08.84	12.89						
	2.3	100		08.80	07.83						
	2.3	103		08.78	07.80						
	2.3 i Katalysator	85		08.86	07.93						
	2.4 D	58		08.87	08.93						
	2.4 D	60		08.78	07.85						
	2.7	104		08.79	07.80						
	2.4 D	58		08.87	08.93		24.3728-1301.2	591301			L=1100
	2.4 D	60		08.78	07.85						

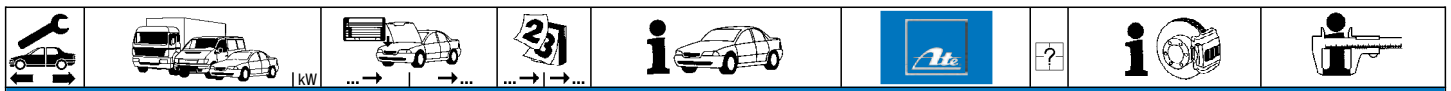
**VOLVO 240 Kombi (74-93)**

	2.0	60		08.74	07.76	- (USA)	03.2022-0111.3	010004			THz 22,30/15,75 - B. ATE
	2.0	66	163834	08.76		- (USA)					
	2.1	71		08.74	07.75	- (USA)					
	2.1	74	163834	08.75		- (USA)					
	2.1	90	163834	08.74		- (USA)					
	2.0	66	163835		08.78	- (USA)	03.2022-0112.3	010005			THz 22,30/15,75 ATE
	2.1	74	163835		08.78	- (USA)					
	2.1	90	163835		08.78	- (USA)					
	2.0	60		08.74	07.76	+ (USA)	03.2022-0109.3	010003			THz 22,30/15,75 ATE
	2.0	66		08.76	08.78	+ (USA)					
	2.1	71		08.74	07.75	+ (USA)					
	2.1	74		08.75	08.78	+ (USA)					
	2.1	90		08.74	08.78	+ (USA)					
	2.0	66		09.78	01.82		03.2022-0111.3	010004		Auslaß seitlich links <sup>1)</sup>	THz 22,30/15,75 - B. ATE
	2.0	71		08.80	12.84		03.2022-0112.3	010005		Auslaß seitlich rechts <sup>2)</sup>	THz 22,30/15,75 ATE
	2.0	76		08.84	07.85						
	2.0	86		08.83	08.87						
	2.0	100		10.82	08.84						
	2.1	74		09.78	07.80						




<sup>1)</sup> outlet lateral left hand / scarico laterale sinistro / sortie latérale gauche / salida lateral izquierda

<sup>2)</sup> outlet lateral right hand / scarico laterale destro / sortie latérale droite / salida lateral derecha











**VOLVO 240 Kombi (74-93)**

	2.1	79		08.80	07.84	03.2022-0111.3	010004	Auslaß seitlich links <sup>1)</sup>	THz 22,30/15,75 - B.	ATE
	2.1	80		08.80	07.84	03.2022-0112.3	010005	Auslaß seitlich rechts <sup>2)</sup>	THz 22,30/15,75	ATE
	2.1	90		09.78	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	08.87					
	2.3	96		08.84	07.85					
	2.3	98		08.84	08.87					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	08.87					
	2.4 D	60		04.79	08.87					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	86		09.87	07.93 - ABS	03.2022-0112.3	010005		THz 22,30/15,75	ATE
	2.3	85		09.87	12.88 - ABS					
	2.3	98		09.87	12.88 - ABS					
	2.3 i Katalysator	85		09.87	07.93 - ABS					
	2.3 i Katalysator	100		08.91	07.92 - ABS					
	2.4 D	58		08.88	08.93 - ABS					
	2.4 D	60		09.87	08.93 - ABS					
	2.0	86		09.87	07.93 - ABS	03.2022-0111.3	010004		THz 22,30/15,75 - B.	ATE
	2.3	85		09.87	12.88 - ABS					
	2.3	98		09.87	12.88 - ABS					
	2.3 i Katalysator	85		09.87	07.93 - ABS					
	2.3 i Katalysator	100		08.91	07.92 - ABS					
	2.4 D	58		08.88	08.93 - ABS					
	2.4 D	60		09.87	08.93 - ABS					
	2.0	60		08.74	07.76	13.0460-2953.2	602953		20200 16,0	LUC
	2.0	66		08.76	01.82	13.0460-0422.2	610422		Belagsatz-Zubehör	LUC
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60		08.74	07.76	24.0114-0101.1	414101		263 14,3 12,7	
	2.0	66		08.76	01.82					
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60	054709	08.74		24.0124-0155.1	424155		263 24,0 22,8 V	
	2.1	71	054709	08.74						
	2.1	74	054709	08.75						
	2.1	90	054709	08.74						














<sup>1)</sup> outlet lateral left hand / scarico laterale sinistro / sortie latérale gauche / salida lateral izquierda





























<sup>2)</sup> outlet lateral right hand / scarico laterale destro / sortie latérale droite / salida lateral derecha



VOLVO 240 Kombi (74-93)										
	2.0	66		08.76	01.82	24.0122-0127.1	422127			263 22,0 20,4 V
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	66		09.78	01.82	83.6204-0286.3	330733	4		L=285
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	74		09.78	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		09.78	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60		08.74	07.76	13.2381-0039.2	210020			D=38
	2.0	66		08.76	01.82	13.2381-0040.2	210021			D=38
	2.0	71		08.80	12.84	13.0441-3812.2	250068			Dichtungssatz
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60		08.74	07.76	13.0460-2954.2	602954			20088 14,3
	2.0	66		08.76	01.82	13.0460-0088.2	610088			Belagsatz-Zubehör
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					



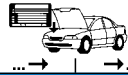



































										
<b>VOLVO 240 Kombi (74-93)</b>										
	2.3	81		08.84	07.86	13.0460-2954.2	602954		20088 14,3	LUC
	2.3	82		08.80	07.84	13.0460-0088.2	610088		Belagsatz-Zubehör	ATE
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60		08.74	07.76	24.0110-0189.1	410189		281 9,6 8,4 +B	
	2.0	66		08.76	01.82					
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85		08.86	07.93					
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	60		08.74	07.76	83.6383-0300.3	330371	2	L=300	
	2.0	66		08.76	01.82					
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86	928357	08.83						
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					
	2.3	98		08.84	12.88					
	2.3	100		01.83	12.84					
	2.3 i Katalysator	85	928357	08.86						
	2.3 i Katalysator	100		08.91	07.92					
	2.4 D	58	928357	08.88						
	2.4 D	60	928357	04.79						
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
	2.0	86	928358		07.93	83.6124-0305.3	330723	2	L=305	
	2.3 i Katalysator	85	928358		07.93					
	2.4 D	58	928358		08.93					
	2.4 D	60	928358		08.93					
	2.0	60		08.74	07.76	03.0137-0169.2	650169		160 x 25	
	2.0	66		08.76	01.82	03.0137-9065.2	669065		Bremsbacken-Zubehör	
	2.0	71		08.80	12.84					
	2.0	76		08.84	07.85					
	2.0	86		08.83	07.93					
	2.0	100		10.82	08.84					
	2.1	71		08.74	07.75					
	2.1	74		08.75	07.80					
	2.1	79		08.80	07.84					
	2.1	80		08.80	07.84					
	2.1	90		08.74	07.79					
	2.1 T	114		08.80	07.85					
	2.3	81		08.84	07.86					
	2.3	82		08.80	07.84					
	2.3	83		08.86	07.87					
	2.3	85		08.86	12.88					
	2.3	96		08.84	07.85					



















								
<b>VOLVO 240 Kombi (74-93)</b>								
	2.3	98		08.84	12.88	03.0137-0169.2	650169	160 x 25 Bremsbacken-Zubehör
	2.3	100		01.83	12.84	03.0137-9065.2	669065	
	2.3 i Katalysator	85		08.86	07.93			
	2.3 i Katalysator	100		08.91	07.92			
	2.4 D	58		08.88	08.93			
	2.4 D	60		04.79	08.93			
	2.7	104		08.79	07.80			
	2.8	95		10.81	09.82			
2.8	114		10.80	09.82				
	2.4 D	58		08.88	08.93	24.3728-1301.2	591301	L=1100
	2.4 D	60		04.79	08.93			
<b>VOLVO 260 Limousine (74-82)</b>								
	2.7	92	046514	08.76	- (USA) / + 4 türig <sup>1)</sup>	03.2022-0111.3	010004	THz 22,30/15,75 - B. ATE
	2.7	103	046514	08.74	- (USA) / + 4 türig <sup>1)</sup>			
	2.7	92	046515	08.78	- (USA) / + 4 türig <sup>1)</sup>	03.2022-0112.3	010005	THz 22,30/15,75 ATE
	2.7	103	046515	08.78	- (USA) / + 4 türig <sup>1)</sup>			
	2.7	92		08.76	08.78 + (USA) / + 2 türig <sup>2)</sup>	03.2022-0109.3	010003	THz 22,30/15,75 ATE
	2.7	92		08.76	08.78 + (USA) / + 4 türig <sup>3)</sup>			
	2.7	103		08.74	08.78 + (USA) / + 2 türig <sup>2)</sup>			
	2.7	103		08.74	08.78 + (USA) / + 4 türig <sup>3)</sup>			
	2.7	103		08.74	08.78 + (USA) / + 4 türig <sup>3)</sup>			
	2.7	92		09.78	07.82	03.2022-0111.3	010004	THz 22,30/15,75 - B. ATE
	2.7	103		09.78	07.80	03.2022-0112.3	010005	
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	13.0460-2953.2	602953	20200 16,0 Belagsatz-Zubehör LUC
	2.7	103		01.75	07.80	13.0460-0422.2	610422	
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	08.78	24.0114-0101.1	414101	263 14,3 12,7
	2.7	103		08.74	08.78			
	2.7	92		09.78	07.82	24.0122-0127.1	422127	263 22,0 20,4 V
	2.7	103		09.78	07.80			
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	103	09674	08.74	+ 4 türig <sup>6)</sup>	24.0124-0155.1	424155	263 24,0 22,8 V
	2.7	103		08.74	12.75 + 2 türig <sup>7)</sup>			
	2.7	92		09.78	07.82	83.6204-0286.3	330733	L=285
	2.7	103		09.78	07.80			
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	13.2381-0039.2	210020	D=38 D=38 Dichtungssatz ATE
	2.7	103		08.74	07.80	13.2381-0040.2	210021	
	2.7	109		08.78	07.82	13.0441-3812.2	250068	
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	13.0460-2954.2	602954	20088 14,3 Belagsatz-Zubehör LUC
	2.7	103		08.74	07.80	13.0460-0088.2	610088	
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	24.0110-0189.1	410189	281 9,6 8,4 +B
	2.7	103		08.74	07.80			
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	83.6383-0300.3	330371	L=300
	2.7	103		08.74	07.80			
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
	2.7	92		08.76	07.82	03.0137-0169.2	650169	160 x 25 Bremsbacken-Zubehör
	2.7	103		08.74	07.80	03.0137-9065.2	669065	
	2.7	109		08.78	07.82			
	2.8	95		08.80	07.82			
	2.8	114		08.80	07.82			
<b>VOLVO 260 Kombi (75-82)</b>								
	2.7	92		08.75	07.77 - (USA)	03.2022-0111.3	010004	THz 22,30/15,75 - B. ATE
	2.7	103	010919	07.75	- (USA)			
	2.7	103	010920	08.78	- (USA)	03.2022-0112.3	010005	THz 22,30/15,75 ATE
	2.7	103		07.75	08.78 + (USA)	03.2022-0109.3	010003	
	2.7	103		09.78	07.82	03.2022-0111.3	010004	THz 22,30/15,75 - B. ATE
	2.7	109		10.78	07.82	03.2022-0112.3	010005	
	2.8	114		08.80	07.82			

1) - (USA) / + 4 door / - (USA) / + 4 porte / - (USA) / + 4 portes / - (USA) / + 4 puertas  
2) + (USA) / + 2 door / + (USA) / + 2 porte / + (USA) / + 2 portes / + (USA) / + 2 puertas  
3) + (USA) / + 4 door / + (USA) / + 4 porte / + (USA) / + 4 portes / + (USA) / + 4 puertas  
4) outlet lateral left hand / scarico laterale sinistro / sortie latérale gauche / salida lateral izquierda  
5) outlet lateral right hand / scarico laterale destro / sortie latérale droite / salida lateral derecha  
6) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
7) + 2 door / + 2 porte / + 2 portes / + 2 puertas



										
<b>VOLVO 260 Kombi (75-82)</b>										
	2.7	92		08.75	07.77	13.0460-2953.2	602953		20200 16,0	LUC
	2.7	103		07.75	07.82	13.0460-0422.2	610422		Belagsatz-Zubehör	LUC
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	24.0114-0101.1	414101		263 14,3 12,7	
	2.7	103		07.75	08.78					
	2.7	103		09.78	07.82	24.0122-0127.1	422127		263 22,0 20,4 V	
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	12.75	24.0124-0155.1	424155		263 24,0 22,8 V	
	2.7	103		07.75	12.75					
	2.7	103		09.78	07.82	83.6204-0286.3	330733	4	L=285	
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	13.2381-0039.2	210020		D=38	ATE
	2.7	103		07.75	07.82	13.2381-0040.2	210021		D=38	ATE
	2.7	109		10.78	07.82	13.0441-3812.2	250068		Dichtungssatz	ATE
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	13.0460-2954.2	602954		20088 14,3	LUC
	2.7	103		07.75	07.82	13.0460-0088.2	610088		Belagsatz-Zubehör	ATE
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	24.0110-0189.1	410189		281 9,6 8,4 +B	
	2.7	103		07.75	07.82					
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	83.6383-0300.3	330371	2	L=300	
	2.7	103		07.75	07.82					
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	03.0137-0169.2	650169		160 x 25	
	2.7	103		07.75	07.82	03.0137-9065.2	669065		Bremsbacken-Zubehör	
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
<b>VOLVO 260 Coupe (77-78)</b>										
	2.7	103		08.77	07.78	03.2022-0109.3	010003		THz 22,30/15,75	ATE
	2.7	103		08.77	07.78	13.0460-2953.2	602953		20200 16,0	LUC
						13.0460-0422.2	610422		Belagsatz-Zubehör	LUC
	2.7	103		08.77	07.78	24.0114-0101.1	414101		263 14,3 12,7	
	2.7	103		08.77	07.78	13.2381-0039.2	210020		D=38	ATE
						13.2381-0040.2	210021		D=38	ATE
						13.0441-3812.2	250068		Dichtungssatz	ATE
	2.7	103		08.77	07.78	13.0460-2954.2	602954		20088 14,3	LUC
						13.0460-0088.2	610088		Belagsatz-Zubehör	ATE
	2.7	103		08.77	07.78	24.0110-0189.1	410189		281 9,6 8,4 +B	
	2.7	103		08.77	07.78	83.6383-0300.3	330371	2	L=300	
	2.7	103		08.77	07.78	03.0137-0169.2	650169		160 x 25	
						03.0137-9065.2	669065		Bremsbacken-Zubehör	
	2.7	103		08.77	07.78	24.3727-1313.2	581313	2 	L=1932	
<b>VOLVO 340 (76-90)</b>										
	1.4	907152		08.90		24.2120-0912.3	010366		THz 20,64	
	1.6 D	907152		08.90						
	1.7			07.85	08.90					
	1.4			09.79	08.90	24.0113-0172.1	413172		239 12,8 11,4	
	1.6 D			01.84	08.90					
	1.7			07.85	08.90					
	1.4		451742	02.76		83.6104-0241.3	330731	2	L=240	
	1.4	451743		08.79						
	1.6 D	451743		01.84	08.90	24.5113-0280.3	330393	2	L=280	
	1.7			07.85	08.90					
	1.4			02.76	08.90	83.6204-0240.3	330718	2	L=240	
	1.6 D			01.84	08.90					
	1.7			07.85	08.90					
	1.4			02.76	08.90	24.3219-0903.3	020184		Rz 19,05	
	1.6 D			01.84	08.90					
	1.7			07.85	08.90					



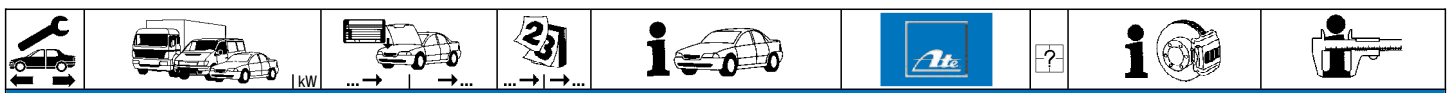
VOLVO 340 (76-90)									
	1.4 1.6 D 1.7			02.76 01.84 07.85	08.90 08.90 08.90	03.0137-9173.2	669173		Bremsbacken-Zubehör
	1.4		120999	02.76	+ Automatikgetriebe <sup>1)</sup>	03.6058-0501.3	320074		BR 25/5 (4) ATE
	1.4	121000		08.90	+ Automatikgetriebe <sup>1)</sup>	03.6055-0303.3	320064		BR 25/5 (4) ATE
	1.4 1.6 D 1.7		120999	02.76 01.84 07.85	+ Schaltgetriebe <sup>2)</sup>	03.6053-0100.3	320053		BR 30/3 (4) ATE
VOLVO 345 (80-89)									
	2.0	903121		09.84	08.84	24.2120-0912.3	010366		THz 20,64
	2.0			08.80	07.89	24.0113-0172.1	413172		239 12,8 11,4
	2.0			08.80	07.89	24.5113-0280.3	330393	2	L=280
	2.0			08.80	07.89	83.6204-0240.3	330718	2	L=240
	2.0			08.80	07.89	24.3220-1701.3	020372		Rz 20,64
	2.0			08.80	07.89	03.0137-0271.2 03.0137-9027.2	650271 669027		229 x 42 HEB Bremsbacken-Zubehör
	2.0		120999	08.80		03.6053-0100.3	320053		BR 30/3 (4) ATE
VOLVO 360 (82-90)									
	2.0	903121		09.84	08.84	24.2120-0912.3	010366		THz 20,64
	2.0			08.82	07.90	24.0113-0172.1	413172		239 12,8 11,4
	2.0			08.82	07.90	24.5113-0280.3	330393	2	L=280
	2.0			08.82	07.90	83.6204-0240.3	330718	2	L=240
	2.0			08.82	07.90	24.3220-1701.3	020372		Rz 20,64
	2.0			08.82	07.90	03.0137-0271.2 03.0137-9027.2	650271 669027		229 x 42 HEB Bremsbacken-Zubehör
	2.0		120999	08.82		03.6053-0100.3	320053		BR 30/3 (4) ATE
VOLVO 740 Limousine (83-92)									
	2.0	76 294100		08.90	- ABS	03.2023-0503.3	010022		THz 23,81/16,84 + B. Verschleißschraube
	2.0	89 294100		08.91	- ABS	03.3517-5100.1	390326		
	2.0	118 294100		08.90	- ABS				
	2.3	83 294100		12.89	- ABS				
	2.3	84 294100		07.90	- ABS				
	2.3	85 294100		08.91	- ABS				
	2.3	100 294100		07.90	- ABS				
	2.3	111 294100		08.91	- ABS				
	2.3	114 294100		07.91	- ABS				
	2.3	117 294100		07.89	- ABS				
	2.3 T	115 294100		07.89	- ABS				
	2.3 T	121		08.89	07.90	- ABS			
	2.3 T	140		08.89	07.90	- ABS			
	2.4 D	60 294100		08.91	- ABS				
	2.4 TD	83 294100		07.90	- ABS				
		2.0	76		09.88	08.90 + ABS	03.2023-0164.3	010014	
2.0		89		09.87	08.91 + ABS				
2.0		118		09.87	08.90 + ABS				
2.3		83		09.87	12.89 + ABS				
2.3		84		09.87	07.90 + ABS				
2.3		85		09.87	08.91 + ABS				
2.3		100		08.88	07.90 + ABS				
2.3		111		08.88	08.91 + ABS				
2.3		114		08.88	07.91 + ABS				
2.3		117		09.87	07.89 + ABS				
2.3 T		115		09.87	07.89 + ABS				
2.3 T		121		08.89	07.90 + ABS				
2.3 T		134		09.87	12.88 + ABS				

<sup>1)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad







**VOLVO 740 Limousine (83-92)**

	2.0	89	09.90	07.92	+ ABS	13.0460-2985.2	602985		20164	18,2	LUC
	2.3	85	09.90	07.92	+ ABS						
	2.3	111	09.90	07.92	+ ABS						
	2.3	114	09.90	07.91	+ ABS						
	2.4 D	60	09.90	07.92	+ ABS						
	2.0	86	01.87	07.87		24.0122-0217.2	422217	+ 14" Rad 1)		263	22,0 20,0 V
	2.0	89	08.85	07.87							
	2.0	110	12.83	07.84							
	2.0	118	01.86	07.87							
	2.0	120	01.85	12.85							
	2.3	82	08.84	07.86							
	2.3	83	09.85	07.87							
	2.3	84	08.84	07.87							
	2.3	86	08.86	07.87							
	2.3	95	08.83	07.84							
	2.3	96	08.84	07.87							
	2.3 T	115	08.86	07.87							
	2.3 T	134	08.85	07.87							
	2.4 D	60	08.84	07.87							
	2.4 TD	80	08.85	07.87							
	2.4 TD	83	08.84	07.87							
	2.4 TD	90	08.86	07.87							
	2.0	76	09.88	08.90		24.0122-0138.1	422138	+ 14" Rad 1)		263	22,0 20,0 V
	2.0	86	08.87	08.88		24.0122-0137.1	422137	+ 15" Rad 2)		287	22,0 20,0 V
	2.0	89	08.87	08.90							
	2.0	118	08.87	08.90							
	2.3	83	08.87	12.89							
	2.3	84	08.87	07.90							
	2.3	85	08.87	08.90							
	2.3	86	08.87	07.88							
	2.3	96	08.87	07.88							
	2.3	100	08.88	07.90							
	2.3	111	08.88	08.90							
	2.3	114	08.88	08.90							
	2.3	117	08.87	07.89							
	2.3 T	115	08.86	07.89							
	2.3 T	121	08.89	07.90							
	2.3 T	134	08.87	12.88							
	2.3 T	140	08.89	07.90							
	2.4 D	60	08.87	08.90							
	2.4 TD	80	08.85	07.87							
	2.4 TD	83	08.87	07.90							
	2.4 TD	90	08.87	10.88							
	2.0	89	09.90	07.92	- ABS	24.0122-0137.1	422137			287	22,0 20,0 V
	2.3	85	09.90	07.92	- ABS						
	2.3	111	09.90	07.92	- ABS						
	2.3	114	09.90	07.91	- ABS						
	2.4 D	60	09.90	07.92	- ABS						
	2.0	89	09.90	07.92	+ ABS	24.0126-0105.1	426105			280	26,0 23,0 V +B
	2.3	85	09.90	07.92	+ ABS						
	2.3	111	09.90	07.92	+ ABS						
	2.3	114	09.90	07.91	+ ABS						
	2.4 D	60	09.90	07.92	+ ABS						
	2.0	76	09.88	08.90	- ABS	83.6134-0335.3	330277	4			L=335
	2.0	86	01.87	08.88	- ABS						
	2.0	89	08.85	08.90	- ABS						
	2.0	110	12.83	07.84							
	2.0	118	01.86	08.90	- ABS						
	2.0	120	01.85	12.85							
	2.3	82	08.84	07.86							
	2.3	83	09.85	12.89	- ABS						
	2.3	84	08.84	07.90	- ABS						
	2.3	85	08.87	07.92	- ABS						
	2.3	86	08.86	07.88	- ABS						
	2.3	95	08.83	07.84							
	2.3	96	08.84	07.88	- ABS						
	2.3	100	08.88	07.90	- ABS						
	2.3	111	08.88	07.92	- ABS						
	2.3	114	08.88	07.91	- ABS						
	2.3	117	08.87	07.89	- ABS						
	2.3 T	115	08.86	07.89	- ABS						
	2.3 T	121	08.89	07.90	- ABS						
	2.3 T	134	08.85	12.88	- ABS						
	2.3 T	140	08.89	07.90	- ABS						
	2.4 D	60	08.84	07.92	- ABS						
	2.4 TD	80	08.85	07.87							
	2.4 TD	83	08.84	07.90	- ABS						
	2.4 TD	90	08.86	10.88	- ABS						
	2.0	76	09.88	08.90	+ ABS	83.6134-0335.3	330277	2			L=335
	2.0	86	01.87	08.88	+ ABS						
	2.0	89	08.85	08.90	+ ABS						
	2.0	118	01.86	08.90	+ ABS						
	2.3	83	09.85	12.89	+ ABS						
	2.3	84	08.84	07.90	+ ABS						
	2.3	85	08.87	07.92	+ ABS						
	2.3	86	08.86	07.88	+ ABS						
	2.3	96	08.84	07.88	+ ABS						














1) + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

2) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"



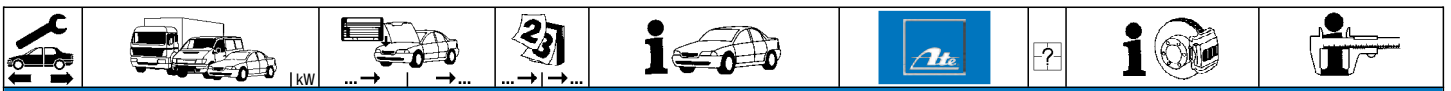






									
<b>VOLVO 740 Limousine (83-92)</b>									
	2.3 T	121		08.89	07.90	83.6124-0305.3	330723	2	L=305
	2.3 T	134		08.85	12.88				
	2.3 T	140		08.89	07.90				
	2.4 D	60		08.84	07.92				
	2.4 TD	80		08.85	07.87				- ABS
	2.4 TD	83		08.84	07.90				- ABS
	2.4 TD	90		08.86	10.88				- ABS
	2.4 TD	80		08.85	07.87	83.6134-0300.3	330725	2	L=300
	2.4 TD	83		08.84	07.90				+ ABS
	2.4 TD	90		08.86	10.88				+ ABS
	2.0	76		09.88	08.90	03.0137-0169.2	650169		160 x 25
	2.0	86		01.87	08.88	03.0137-9065.2	669065		Bremsbacken-Zubehör
	2.0	89		08.85	08.90				+ Starrachse <sup>1)</sup>
	2.0	89		09.90	07.92				+ Starrachse <sup>1)</sup>
	2.0	110		12.83	07.84				+ Starrachse <sup>1)</sup>
	2.0	118		01.86	08.90				+ Starrachse <sup>1)</sup>
	2.0	120		01.85	12.85				+ Starrachse <sup>1)</sup>
	2.3	82		08.84	07.86				+ Starrachse <sup>1)</sup>
	2.3	83		09.85	12.89				+ Starrachse <sup>1)</sup>
	2.3	84		08.84	07.90				+ Starrachse <sup>1)</sup>
	2.3	85		08.87	08.90				+ Starrachse <sup>1)</sup>
	2.3	85		09.90	07.92				+ Starrachse <sup>1)</sup>
	2.3	86		08.86	07.88				+ Starrachse <sup>1)</sup>
	2.3	95		08.83	07.84				+ Starrachse <sup>1)</sup>
	2.3	96		08.84	07.88				+ Starrachse <sup>1)</sup>
	2.3	100		08.88	07.90				+ Starrachse <sup>1)</sup>
	2.3	111		08.88	08.90				+ Starrachse <sup>1)</sup>
	2.3	111		09.90	07.92				+ Starrachse <sup>1)</sup>
	2.3	114		08.88	08.90				+ Starrachse <sup>1)</sup>
	2.3	114		09.90	07.91				+ Starrachse <sup>1)</sup>
	2.3	117		08.87	07.89				+ Starrachse <sup>1)</sup>
	2.3 T	115		08.86	07.89				+ Starrachse <sup>1)</sup>
	2.3 T	121		08.89	07.90				+ Starrachse <sup>1)</sup>
	2.3 T	134		08.85	12.88				+ Starrachse <sup>1)</sup>
	2.3 T	140		08.89	07.90				+ Starrachse <sup>1)</sup>
	2.4 D	60		08.84	08.90				+ Starrachse <sup>1)</sup>
	2.4 D	60		09.90	07.92				+ Starrachse <sup>1)</sup>
	2.4 TD	80		08.85	07.87				+ Starrachse <sup>1)</sup>
	2.4 TD	83		08.84	07.90				+ Starrachse <sup>1)</sup>
	2.4 TD	90		08.86	10.88				+ Starrachse <sup>1)</sup>
	2.0	76		09.88	08.90	03.0137-0299.2	650299		160 x 25
	2.0	86		08.87	08.88	03.0137-9199.2	669199		Bremsbacken-Zubehör
	2.0	89		08.87	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.0	118		08.87	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	83		08.87	12.89				+ Multi-Link-Achse <sup>2)</sup>
	2.3	84		08.87	07.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	85		08.87	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	86		08.87	07.88				+ Multi-Link-Achse <sup>2)</sup>
	2.3	96		08.87	07.88				+ Multi-Link-Achse <sup>2)</sup>
	2.3	100		08.88	07.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	111		08.88	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	114		08.88	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3	117		08.87	07.89				+ Multi-Link-Achse <sup>2)</sup>
	2.3 T	115		08.86	07.89				+ Multi-Link-Achse <sup>2)</sup>
	2.3 T	121		08.89	07.90				+ Multi-Link-Achse <sup>2)</sup>
	2.3 T	134		08.87	12.88				+ Multi-Link-Achse <sup>2)</sup>
	2.3 T	140		08.89	07.90				+ Multi-Link-Achse <sup>2)</sup>
	2.4 D	60		08.87	08.90				+ Multi-Link-Achse <sup>2)</sup>
	2.4 TD	80		08.85	07.87				+ Multi-Link-Achse <sup>2)</sup>
	2.4 TD	83		08.87	07.90				+ Multi-Link-Achse <sup>2)</sup>
	2.4 TD	90		08.87	10.88				+ Multi-Link-Achse <sup>2)</sup>
	2.0	86		01.87	07.87	24.3727-1306.2	581306	<input type="checkbox"/>	L=830
	2.0	89		08.85	07.87				
	2.0	110		12.83	07.84				
	2.0	118		01.86	07.87				
	2.0	120		01.85	12.85				
	2.3	82		08.84	07.86				
	2.3	83		09.85	07.87				
	2.3	84		08.84	07.87				
	2.3	86		08.86	07.87				
	2.3	95		08.83	07.84				
	2.3	96		08.84	07.87				
	2.3 T	115		08.86	07.87				
	2.3 T	134		08.85	07.87				
	2.4 D	60		08.84	07.87				
	2.4 TD	80		08.85	07.87				
	2.4 TD	83		08.84	07.87				
	2.4 TD	90		08.86	07.87				
	2.0	76		09.88	08.90	03.6055-0431.3	320142		BR 5/35 (4)
	2.0	86		01.87	08.88				ATE
	2.0	89		08.85	07.92				
	2.0	110		12.83	07.84				
	2.0	118		01.86	08.90				
	2.0	120		01.85	12.85				

<sup>1)</sup> + rigid axle / + assale rigido / + essieu rigide / + eje rígido
















<sup>2)</sup> + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link



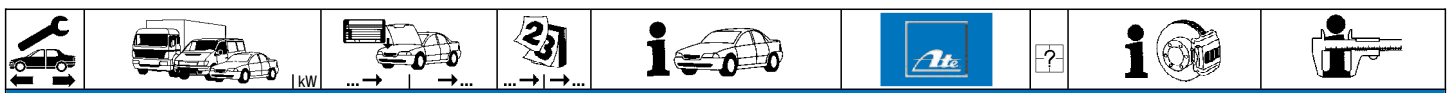
**VOLVO 740 Limousine (83-92)**

	2.0	86	01.87	07.87	24.2419-0928.3	030056		Gz 19,05
	2.0	89	08.85	07.87				
	2.0	110	12.83	07.84				
	2.0	118	01.86	07.87				
	2.0	120	01.85	12.85				
	2.3	82	08.84	07.86				
	2.3	83	09.85	07.87				
	2.3	84	08.84	07.87				
	2.3	86	08.86	07.87				
	2.3	95	08.83	07.84				
	2.3	96	08.84	07.87				
	2.3 T	115	08.86	07.87				
	2.3 T	134	08.85	07.87				
	2.4 D	60	08.84	07.87				
	2.4 TD	80	08.85	07.87				
	2.4 TD	83	08.84	07.87				
	2.4 TD	90	08.86	07.87				
	2.0	76	09.88	08.90	24.2419-0941.3	030067		Gz 19,05
	2.0	86	08.87	08.88				
	2.0	89	08.85	07.92				
	2.0	110	12.83	07.84				
	2.0	118	01.86	08.90				
	2.0	120	01.85	12.85				
	2.3	82	08.84	07.86				
	2.3	83	09.85	12.89				
	2.3	84	08.84	07.90				
	2.3	85	08.87	07.92				
	2.3	86	08.86	07.88				
	2.3	95	08.83	07.84				
	2.3	96	08.84	07.88				
	2.3	100	08.88	07.90				
	2.3	111	08.88	07.92				
	2.3	114	08.88	07.91				
	2.3	117	08.87	07.89				
	2.3 T	115	08.86	07.89				
	2.3 T	121	08.89	07.90				
	2.3 T	134	08.85	12.88				
	2.3 T	140	08.89	07.90				
	2.4 D	60	08.84	07.92				
	2.4 TD	80	08.85	07.87				
	2.4 TD	83	08.84	07.90				
	2.4 TD	90	08.86	10.88				
	2.0	86	01.87	07.87	03.2522-0420.3	040086		Nz 22,20
	2.0	89	08.85	07.87				
	2.0	110	12.83	07.84				
	2.0	118	01.86	07.87				
	2.0	120	01.85	12.85				
	2.3	82	08.84	07.86				
	2.3	83	09.85	07.87				
	2.3	84	08.84	07.87				
	2.3	86	08.86	07.87				
	2.3	95	08.83	07.84				
	2.3	96	08.84	07.87				
	2.3 T	115	08.86	07.87				
	2.3 T	134	08.85	07.87				
	2.4 D	60	08.84	07.87				
	2.4 TD	80	08.85	07.87				
	2.4 TD	83	08.84	07.87				
	2.4 TD	90	08.86	07.87				
	2.0	76	09.88	08.90	24.2520-0905.3	040057		Nz 20,64
	2.0	86	08.87	08.88				
	2.0	89	08.85	07.92				
	2.0	110	12.83	07.84				
	2.0	118	01.86	08.90				
	2.0	120	01.85	12.85				
	2.3	82	08.84	07.86				
	2.3	83	09.85	12.89				
	2.3	84	08.84	07.90				
	2.3	85	08.87	07.92				
	2.3	86	08.86	07.88				
	2.3	95	08.83	07.84				
	2.3	96	08.84	07.88				
	2.3	100	08.88	07.90				
	2.3	111	08.88	07.92				
	2.3	114	08.88	07.91				
	2.3	117	08.87	07.89				
	2.3 T	115	08.86	07.89				
	2.3 T	121	08.89	07.90				
	2.3 T	134	08.85	12.88				
	2.3 T	140	08.89	07.90				
	2.4 D	60	08.84	07.92				
	2.4 TD	80	08.85	07.87				
	2.4 TD	83	08.84	07.90				
	2.4 TD	90	08.86	10.88				



VOLVO 740 Limousine (83-92)											
											
	2.4 D	60		08.84	08.90	24.3728-1301.2	591301				L=1100
	2.4 TD	80		08.85	07.87						
	2.4 TD	83		08.84	07.90						
	2.4 TD	90		08.86	10.88						
VOLVO 740 Kombi (85-92)											
	2.0	76 176800		08.89	08.90 - ABS	03.2023-0503.3	010022				THz 23,81/16,84 + B. ATE
	2.0	82		08.89	07.91 - ABS	03.3517-5100.1	390326				Verschlußschraube ATE
	2.0	86 176800			08.88 - ABS						
	2.0	89 176800			08.91 - ABS						
	2.3	83 176800			12.89 - ABS						
	2.3	84 176800			07.90 - ABS						
	2.3	85 176800			08.91 - ABS						
	2.3	96 176800			07.88 - ABS						
	2.3	100		08.89	07.90 - ABS						
	2.3	111		07.89	08.91 - ABS						
	2.3	114 176800			07.90 - ABS						
	2.3	117 176800			07.89 - ABS						
	2.3 T	115 176800			07.89 - ABS						
	2.3 T	121		08.89	07.90 - ABS						
	2.3 T	134 176800			07.88 - ABS						
	2.3 T	140		08.89	07.90 - ABS						
	2.4 D	60 176800			07.88 - ABS						
	2.4 TD	80 176800			08.91 - ABS						
	2.4 TD Intercooler	90 176800			07.88 - ABS						
	2.0	76		09.88	08.90 + ABS	03.2023-0164.3	010014				THz 23,81/19,05 + B. ATE
	2.0	82		08.89	07.91 + ABS						
	2.0	86		09.87	08.88 + ABS						
	2.0	89		09.87	08.91 + ABS						
	2.3	83		09.87	12.89 + ABS						
	2.3	84		09.87	07.90 + ABS						
	2.3	85		09.87	08.91 + ABS						
	2.3	96		09.87	07.88 + ABS						
	2.3	100		08.89	07.90 + ABS						
	2.3	111		07.89	08.91 + ABS						
	2.3	114		08.88	07.90 + ABS						
	2.3	117		09.87	07.89 + ABS						
	2.3 T	115		09.87	07.89 + ABS						
	2.3 T	121		08.89	07.90 + ABS						
	2.3 T	134		09.87	07.88 + ABS						
	2.3 T	140		08.89	07.90 + ABS						
	2.4 D	60		09.87	07.88 + ABS						
	2.4 TD	80		09.87	08.91 + ABS						
	2.4 TD Intercooler	90		09.87	07.88 + ABS						
	2.0	89		09.91	07.92	03.2023-0875.3	010890				THz 23,81/20,64 - B. ATE
	2.3	85		09.91	07.92						
	2.3	111		07.89	07.92						
	2.4 TD	80		09.91	07.92						
	2.0	76		09.88	08.90 - ABS	24.0101-3401.2	260043				Bremssattel-Zubehör LUC
	2.0	82		08.89	08.90 - ABS						
	2.0	86		01.87	08.88 - ABS						
	2.0	89		08.85	08.90 - ABS						
	2.3	82		08.85	07.86						
	2.3	83		08.85	12.89 - ABS						
	2.3	84		09.85	07.90 - ABS						
	2.3	85		08.87	08.90 - ABS						
	2.3	96		08.85	07.88 - ABS						
	2.3	100		08.89	07.90 - ABS						
	2.3	111		07.89	08.90 - ABS						
	2.3	114		08.88	07.90 - ABS						
	2.3	117		08.87	07.89 - ABS						
	2.3 T	115		08.86	07.89 - ABS						
	2.3 T	121		08.89	07.90 - ABS						
	2.3 T	134		08.85	07.88 - ABS						
	2.3 T	140		08.89	07.90 - ABS						
	2.4 D	60		08.85	07.88 - ABS						
	2.4 TD	80		09.85	08.90 - ABS						
	2.4 TD Intercooler	90		08.86	07.88 - ABS						
	2.0	82		09.90	07.91 + ABS	24.3571-1707.5	240079				D=57, - Halter LUC
	2.0	89		09.90	07.92 + ABS	24.3571-1708.5	240080				D=57, - Halter LUC
	2.3	85		09.90	07.92 + ABS	24.0101-3601.2	260044				Bremssattel-Zubehör LUC
	2.3	111		09.90	07.92 + ABS						
	2.4 TD	80		09.90	07.92 + ABS						
	2.0	76		09.88	08.90	13.0460-3914.2	603914				21233 16,7 BDX
	2.0	82		08.89	08.90	13.0460-2943.2	602943				21266 17,0 /S LUC
	2.0	86		01.87	08.88	13.0460-0429.2	610429				Belagsatz-Zubehör BDX
	2.0	89		08.85	08.90						
	2.0	89		09.90	07.92 - ABS						
	2.3	82		09.90	07.91 - ABS						
	2.3	82		08.85	07.86						
	2.3	83		08.85	12.89						
	2.3	84		09.85	07.90						
	2.3	85		08.87	08.90						
	2.3	85		09.90	07.92 - ABS						
	2.3	96		08.85	07.88						
	2.3	100		08.89	07.90						
	2.3	111		07.89	08.90						





**VOLVO 740 Kombi (85-92)**





	2.3	111		09.90	07.92	- ABS	13.0460-3914.2	603914		21233	16,7	BDX
	2.3	114		08.88	07.90		13.0460-2943.2	602943		21266	17,0 / S	LUC
	2.3	117		08.87	07.89		13.0460-0429.2	610429		Belagsatz-Zubehör		
	2.3 T	115		08.86	07.89							BDX
	2.3 T	121		08.89	07.90							
	2.3 T	134		08.85	07.88							
	2.3 T	140		08.89	07.90							
	2.4 D	60		08.85	07.88							
	2.4 TD	80		09.85	08.90							
	2.4 TD	80		09.90	07.92	- ABS						
2.4 TD Intercooler	90		08.86	07.88								
	2.0	82		09.90	07.91	+ ABS	13.0460-2985.2	602985		20164	18,2	LUC
	2.0	89		09.90	07.92	+ ABS						
	2.3	85		09.90	07.92	+ ABS						
	2.3	111		09.90	07.92	+ ABS						
	2.4 TD	80		09.90	07.92	+ ABS						
	2.0	86		01.87	07.87		24.0122-0217.2	422217		+ 14" Rad <sup>1)</sup>	263	22,0 20,0 V
	2.0	89		08.85	07.87							
	2.3	82		08.85	07.86							
	2.3	83		08.85	07.87							
	2.3	84		09.85	07.87							
	2.3	96		08.85	07.87							
	2.3 T	115		08.86	07.87							
	2.3 T	134		08.85	07.87							
	2.4 D	60		08.85	07.87							
	2.4 TD	80		09.85	07.87							
	2.4 TD Intercooler	90		08.86	07.87							
	2.0	76		09.88	08.90		24.0122-0138.1	422138		+ 14" Rad <sup>1)</sup>	263	22,0 20,0 V
	2.0	82		08.89	08.90		24.0122-0137.1	422137		+ 15" Rad <sup>2)</sup>	287	22,0 20,0 V
2.0	86		08.87	08.88								
2.0	89		08.87	08.90								
2.3	83		08.87	12.89								
2.3	84		08.87	07.90								
2.3	85		08.87	08.90								
2.3	96		08.87	07.88								
2.3	100		08.89	07.90								
2.3	111		07.89	08.90								
2.3	114		08.88	07.90								
2.3	117		08.87	07.89								
2.3 T	115		08.87	07.89								
2.3 T	121		08.89	07.90								
2.3 T	134		08.87	07.88								
2.3 T	140		08.89	07.90								
2.4 D	60		08.87	07.88								
2.4 TD	80		08.87	08.90								
2.4 TD Intercooler	90		08.87	07.88								
	2.0	82		09.90	07.91	- ABS	24.0122-0137.1	422137			287	22,0 20,0 V
	2.0	89		09.90	07.92	- ABS						
	2.3	85		09.90	07.92	- ABS						
	2.3	111		09.90	07.92	- ABS						
	2.4 TD	80		09.90	07.92	- ABS						
	2.0	82		09.90	07.91	+ ABS	24.0126-0105.1	426105			280	26,0 23,0 V +B
	2.0	89		09.90	07.92	+ ABS						
	2.3	85		09.90	07.92	+ ABS						
	2.3	111		09.90	07.92	+ ABS						
	2.4 TD	80		09.90	07.92	+ ABS						
	2.0	76		09.88	08.90		83.6134-0335.3	330277	4		L=335	
	2.0	82		08.89	08.90							
	2.0	86		01.87	08.88							
	2.0	89		08.85	07.92	- ABS						
	2.3	82		08.85	07.86							
	2.3	83		08.85	12.89							
	2.3	84		09.85	07.90							
	2.3	85		08.87	07.92	- ABS						
	2.3	96		08.85	07.88							
	2.3	100		08.89	07.90							
	2.3	111		07.89	07.92	- ABS						
	2.3	114		08.88	07.90							
	2.3	117		08.87	07.89							
	2.3 T	115		08.86	07.89							
	2.3 T	121		08.89	07.90							
2.3 T	134		08.85	07.88								
2.3 T	140		08.89	07.90								
2.4 D	60		08.85	07.88								
2.4 TD	80		09.85	07.92	- ABS							
2.4 TD Intercooler	90		08.86	07.88								
	2.0	76		09.88	08.90	+ ABS	83.6134-0335.3	330277	2		L=335	
	2.0	82		08.89	07.91	+ ABS						
	2.0	86		09.87	08.88	+ ABS						
	2.0	89		09.87	07.92	+ ABS						
	2.3	83		09.87	12.89	+ ABS						
	2.3	84		09.87	07.90	+ ABS						
	2.3	85		09.87	07.92	+ ABS						
	2.3	96		09.87	07.88	+ ABS						
2.3	100		08.89	07.90	+ ABS							
2.3	111		07.89	07.92	+ ABS							

<sup>1)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>2)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"





VOLVO 740 Kombi (85-92)													
	2.4 TD Intercooler	90		09.87	07.88	+ Multi-Link-Achse <sup>1)</sup>		13.0460-2935.2	602935			21385	13,8 / S LUC
	2.0	76		09.88	08.90	+ Starrachse <sup>2)</sup>		24.0110-0189.1	410189			281	9,6 8,4 +B
	2.0	82		08.89	08.90	+ Starrachse <sup>2)</sup>							
	2.0	82		09.90	07.91								
	2.0	86		08.87	08.88	+ Starrachse <sup>2)</sup>							
	2.0	89		08.87	08.90	+ Starrachse <sup>2)</sup>							
	2.0	89		09.90	07.92								
	2.3	83		08.87	12.89	+ Starrachse <sup>2)</sup>							
	2.3	84		08.87	07.90	+ Starrachse <sup>2)</sup>							
	2.3	85		08.87	08.90	+ Starrachse <sup>2)</sup>							
	2.3	85		09.90	07.92								
	2.3	96		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.3	100		08.89	07.90	+ Starrachse <sup>2)</sup>							
	2.3	111		07.89	08.90	+ Starrachse <sup>2)</sup>							
	2.3	111		09.90	07.92								
	2.3	114		08.88	07.90	+ Starrachse <sup>2)</sup>							
	2.3	117		08.87	07.89	+ Starrachse <sup>2)</sup>							
	2.3 T	115		08.87	07.89	+ Starrachse <sup>2)</sup>							
	2.3 T	121		08.89	07.90	+ Starrachse <sup>2)</sup>							
	2.3 T	134		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.3 T	140		08.89	07.90	+ Starrachse <sup>2)</sup>							
	2.4 D	60		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.4 TD	80		08.87	08.90	+ Starrachse <sup>2)</sup>							
	2.4 TD	80		09.90	07.92								
	2.4 TD Intercooler	90		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.0	76		09.88	08.90	+ Multi-Link-Achse <sup>1)</sup>		24.0110-0206.1	410206			265	10,0 8,0
	2.0	82		08.89	08.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.0	86		09.87	08.88	+ Multi-Link-Achse <sup>1)</sup>							
	2.0	89		09.87	08.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	83		09.87	12.89	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	84		09.87	07.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	85		09.87	08.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	96		09.87	07.88	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	100		08.89	07.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	111		07.89	08.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	114		08.88	07.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3	117		09.87	07.89	+ Multi-Link-Achse <sup>1)</sup>							
	2.3 T	115		09.87	07.89	+ Multi-Link-Achse <sup>1)</sup>							
	2.3 T	121		08.89	07.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.3 T	134		09.87	07.88	+ Multi-Link-Achse <sup>1)</sup>							
	2.3 T	140		08.89	07.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.4 D	60		09.87	07.88	+ Multi-Link-Achse <sup>1)</sup>							
	2.4 TD	80		09.87	08.90	+ Multi-Link-Achse <sup>1)</sup>							
	2.4 TD Intercooler	90		09.87	07.88	+ Multi-Link-Achse <sup>1)</sup>							
	2.0	76		09.88	08.90			83.6124-0305.3	330723	2		L=305	
	2.0	82		08.89	08.90								
	2.0	86		01.87	08.88								
	2.0	89		08.85	07.92								
	2.3	82		08.85	07.86								
	2.3	83		08.85	12.89								
	2.3	84		09.85	07.90								
	2.3	85		08.87	07.92								
	2.3	96		08.85	07.88								
	2.3	100		08.89	07.90								
	2.3	111		07.89	07.92								
	2.3	114		08.88	07.90								
	2.3	117		08.87	07.89								
	2.3 T	115		08.86	07.89								
	2.3 T	121		08.89	07.90								
	2.3 T	134		08.85	07.88								
	2.3 T	140		08.89	07.90								
	2.4 D	60		08.85	07.88								
	2.4 TD	80		09.85	07.92	- ABS							
	2.4 TD Intercooler	90		08.86	07.88								
	2.4 TD	80		09.85	07.92	+ ABS		83.6134-0300.3	330725	2		L=300	
	2.0	76		09.88	08.90	+ Starrachse <sup>2)</sup>		03.0137-0169.2	650169			160 x 25	
	2.0	82		08.89	08.90	+ Starrachse <sup>2)</sup>		03.0137-9065.2	669065			Bremsbacken-Zubehör	
	2.0	82		09.90	07.91								
	2.0	86		08.87	08.88	+ Starrachse <sup>2)</sup>							
	2.0	89		08.87	08.90	+ Starrachse <sup>2)</sup>							
	2.0	89		09.90	07.92								
	2.3	83		08.87	12.89	+ Starrachse <sup>2)</sup>							
	2.3	84		08.87	07.90	+ Starrachse <sup>2)</sup>							
	2.3	85		08.87	08.90	+ Starrachse <sup>2)</sup>							
	2.3	85		09.90	07.92								
	2.3	96		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.3	100		08.89	07.90	+ Starrachse <sup>2)</sup>							
	2.3	111		07.89	08.90	+ Starrachse <sup>2)</sup>							
	2.3	111		09.90	07.92								
	2.3	114		08.88	07.90	+ Starrachse <sup>2)</sup>							
	2.3	117		08.87	07.89	+ Starrachse <sup>2)</sup>							
	2.3 T	115		08.87	07.89	+ Starrachse <sup>2)</sup>							
	2.3 T	121		08.89	07.90	+ Starrachse <sup>2)</sup>							
	2.3 T	134		08.87	07.88	+ Starrachse <sup>2)</sup>							
	2.3 T	140		08.89	07.90	+ Starrachse <sup>2)</sup>							

<sup>1)</sup> + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link  
<sup>2)</sup> + rigid axle / + assale rigido / + essieu rigide / + eje rigido



















**VOLVO 740 Kombi (85-92)**

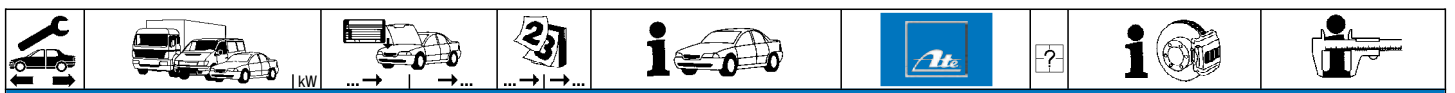
	2.4 D	60	08.87	07.88	+ Starrachse <sup>1)</sup>	03.0137-0169.2	650169		160 x 25 Bremsbacken-Zubehör	
	2.4 TD	80	08.87	08.90	+ Starrachse <sup>1)</sup>	03.0137-9065.2	669065			
	2.4 TD	80	09.90	07.92						
	2.4 TD Intercooler	90	08.87	07.88	+ Starrachse <sup>1)</sup>					
	2.0	76	09.88	08.90	+ Multi-Link-Achse <sup>2)</sup>	03.0137-0299.2	650299		160 x 25 Bremsbacken-Zubehör	
	2.0	82	08.89	08.90	+ Multi-Link-Achse <sup>2)</sup>	03.0137-9199.2	669199			
	2.0	86	09.87	08.88	+ Multi-Link-Achse <sup>2)</sup>					
	2.0	89	09.87	08.90	+ Multi-Link-Achse <sup>2)</sup>					
	2.3	83	09.87	12.89	+ Multi-Link-Achse <sup>2)</sup>					
	2.3	84	09.87	07.90	+ Multi-Link-Achse <sup>2)</sup>					
2.3	85	09.87	08.90	+ Multi-Link-Achse <sup>2)</sup>						
2.3	96	09.87	07.88	+ Multi-Link-Achse <sup>2)</sup>						
2.3	100	08.89	07.90	+ Multi-Link-Achse <sup>2)</sup>						
2.3	111	07.89	08.90	+ Multi-Link-Achse <sup>2)</sup>						
2.3	114	08.88	07.90	+ Multi-Link-Achse <sup>2)</sup>						
2.3	117	09.87	07.89	+ Multi-Link-Achse <sup>2)</sup>						
2.3 T	115	09.87	07.89	+ Multi-Link-Achse <sup>2)</sup>						
2.3 T	121	08.89	07.90	+ Multi-Link-Achse <sup>2)</sup>						
2.3 T	134	09.87	07.88	+ Multi-Link-Achse <sup>2)</sup>						
2.3 T	140	08.89	07.90	+ Multi-Link-Achse <sup>2)</sup>						
2.4 D	60	09.87	07.88	+ Multi-Link-Achse <sup>2)</sup>						
2.4 TD	80	09.87	08.90	+ Multi-Link-Achse <sup>2)</sup>						
2.4 TD Intercooler	90	09.87	07.88	+ Multi-Link-Achse <sup>2)</sup>						
	2.0	86	01.87	07.87		24.3727-1306.2	581306	<input type="checkbox"/>	L=830	
	2.0	89	08.85	07.87						
	2.3	82	08.85	07.86						
	2.3	83	08.85	07.87						
	2.3	84	09.85	07.87						
	2.3	96	08.85	07.87						
	2.3 T	115	08.86	07.87						
	2.3 T	134	08.85	07.87						
	2.4 D	60	08.85	07.87						
	2.4 TD Intercooler	90	08.86	07.87						
	2.0	89	09.91	07.92		03.6055-0431.3	320142		BR 5/35 (4) <b>ATE</b>	
		2.0	86	01.87	07.87		24.2419-0928.3	030056		Gz 19,05
		2.0	89	08.85	07.87					
		2.3	82	08.85	07.86					
		2.3	83	08.85	07.87					
		2.3	84	09.85	07.87					
		2.3	96	08.85	07.87					
		2.3 T	115	08.86	07.87					
		2.3 T	134	08.85	07.87					
		2.4 D	60	08.85	07.87					
2.4 TD Intercooler		90	08.86	07.87						
	2.0	76	09.88	08.90		24.2419-0941.3	030067		Gz 19,05	
	2.0	82	08.89	07.91						
	2.0	86	08.87	08.88						
	2.0	89	08.87	07.92						
	2.3	83	08.87	12.89						
	2.3	84	08.87	07.90						
	2.3	85	08.87	07.92						
	2.3	96	08.87	07.88						
	2.3	100	08.89	07.90						
	2.3	111	07.89	07.92						
2.3	114	08.88	07.90							
2.3	117	08.87	07.89							
2.3 T	115	08.87	07.89							
2.3 T	121	08.89	07.90							
2.3 T	134	08.87	07.88							
2.3 T	140	08.89	07.90							
2.4 D	60	08.87	07.88							
2.4 TD	80	08.87	07.92							
2.4 TD Intercooler	90	08.87	07.88							
	2.0	86	01.87	07.87		03.2522-0420.3	040086		Nz 22,20	
	2.0	89	08.85	07.87						
	2.3	82	08.85	07.86						
	2.3	83	08.85	07.87						
	2.3	84	09.85	07.87						
	2.3	96	08.85	07.87						
	2.3 T	115	08.86	07.87						
	2.3 T	134	08.85	07.87						
	2.4 D	60	08.85	07.87						
	2.4 TD Intercooler	90	08.86	07.87						
	2.0	76	09.88	08.90		24.2520-0905.3	040057		Nz 20,64	
	2.0	82	08.89	07.91						
	2.0	86	08.87	08.88						
	2.0	89	08.87	07.92						
	2.3	83	08.87	12.89						
	2.3	84	08.87	07.90						
	2.3	85	08.87	07.92						
	2.3	96	08.87	07.88						

<sup>1)</sup> + rigid axle / + assale rigido / + essieu rigide / + eje rígido

<sup>2)</sup> + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link

									
<b>VOLVO 740 Kombi (85-92)</b>									
	2.3	100		08.89	07.90	24.2520-0905.3	040057		Nz 20,64
	2.3	111		07.89	07.92				
	2.3	114		08.88	07.90				
	2.3	117		08.87	07.89				
	2.3 T	115		08.87	07.89				
	2.3 T	121		08.89	07.90				
	2.3 T	134		08.87	07.88				
	2.3 T	140		08.89	07.90				
	2.4 D	60		08.87	07.88				
	2.4 TD	80		08.87	07.92				
	2.4 TD Intercooler	90		08.87	07.88				
	2.4 D	60		08.87	07.88	24.3728-1301.2	591301		L=1100
	2.4 TD	80		08.87	08.90				
	2.4 TD Intercooler	90		08.87	07.88				
<b>VOLVO 760 Limousine (82-92)</b>									
	2.3	84		08.84	08.87 + ABS	03.2023-0164.3	010014		THz 23,81/19,05 + B. ATE
	2.3	119		01.88	07.92				
	2.3 T	134		09.85	10.88 + ABS				
	2.4 D	60		09.85	07.92 + ABS				
	2.4 TD	80		04.85	07.92 + ABS				
	2.4 TD	82		09.85	07.87 + ABS				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		09.85	12.87 + ABS				
	2.8	105		05.86	08.91 + ABS				
	2.8	108		08.86	07.90 + ABS				
	2.8	115		09.85	07.88 + ABS				
	2.8	125		09.87	08.90 + ABS				
	2.3	84		08.84	08.87 - ABS	24.0101-3401.2	260043		Bremssattel-Zubehör LUC
	2.3 T	134		09.84	08.87 - ABS				
	2.4 D	60		09.84	08.87 - ABS				
	2.4 TD	80		04.87	08.87 - ABS				
	2.4 TD	82		09.84	07.87 - ABS				
	2.8	95		09.84	08.87 - ABS				
	2.8	105		05.86	08.87 - ABS				
	2.8	108		08.86	08.87 - ABS				
	2.8	115		09.84	08.87 - ABS				
	2.8	125		09.84	08.87 - ABS				
	2.3 T	127		08.82	07.84	13.0460-2943.2	602943		21266 17,0 /S LUC
	2.4 D	60		01.82	08.84				
	2.4 TD	82		08.82	08.84				
	2.8	95		01.82	08.84				
	2.8	115		08.81	08.84				
	2.3	84		08.84	08.87	13.0460-3914.2	603914		21233 16,7 BDX
	2.3	119		08.84	08.87	13.0460-2943.2	602943		21266 17,0 /S LUC
	2.3	119		01.88	07.92	13.0460-0429.2	610429		Belagsatz-Zubehör BDX
	2.3 T	134		09.84	10.88				
	2.4 D	60		09.84	07.92				
	2.4 TD	80		04.87	07.92				
	2.4 TD	82		09.84	07.87				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		09.84	12.87				
	2.8	105		05.86	08.91				
	2.8	108		08.86	07.90				
	2.8	115		09.84	07.88				
	2.8	125		09.87	08.90				
	2.3 T	134		09.84	08.87	24.0122-0217.2	422217	+ 14" Rad 1)	263 22,0 20,0 V
	2.4 D	60		09.84	08.87				
	2.4 TD	80		04.87	08.87				
	2.4 TD	82		09.84	07.87				
	2.8	95		09.84	08.87				
	2.8	105		05.86	08.87				
	2.8	108		08.86	08.87				
	2.8	115		09.84	08.87				
	2.3	84		08.84	08.87	24.0122-0137.1	422137		287 22,0 20,0 V
	2.3	119		01.88	07.92				
	2.3 T	134		09.87	10.88				
	2.4 D	60		09.87	07.92				
	2.4 TD	80		09.87	07.92				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		09.87	12.87				
	2.8	105		09.87	08.91				
	2.8	108		09.87	07.90				
	2.8	115		09.87	07.88				
	2.8	125		09.87	08.90				
	2.3 T	127		08.82	07.84 - ABS	83.6134-0335.3	330277	4	L=335
	2.3 T	134		08.84	08.87 - ABS				
	2.4 D	60		01.82	08.87 - ABS				
	2.4 TD	80		04.87	08.87 - ABS				
	2.4 TD	82		08.82	07.87 - ABS				
	2.8	95		01.82	08.87 - ABS				
	2.8	105		05.86	08.87 - ABS				
	2.8	108		08.86	08.87 - ABS				
	2.8	115		08.81	08.87 - ABS				
	2.3 T	127		09.82	07.84 + ABS	83.6124-0305.3	330723	2	L=305
	2.3 T	134		09.85	08.87 + ABS				
	2.4 D	60		09.85	08.87 + ABS				

1) + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"






















**VOLVO 760 Limousine (82-92)**

	2.4 TD	80		04.87	08.87	+ ABS	83.6124-0305.3	330723	2			L=305	
	2.4 TD	82		09.85	07.87	+ ABS							
	2.8	95		09.85	08.87	+ ABS							
	2.8	105		05.86	08.87	+ ABS							
	2.8	108		08.86	08.87	+ ABS							
	2.8	115		09.85	08.87	+ ABS							
	2.3	84		08.84	08.87								
	2.3	119		01.88	07.92								
	2.3 T	134		09.87	10.88								
	2.4 D	60		09.87	07.92								
2.4 TD	80		09.87	07.92									
2.4 TD Intercooler	85		08.87	07.92									
2.8	95		09.87	12.87									
2.8	105		09.87	08.91									
2.8	108		09.87	07.90									
2.8	115		09.87	07.88									
2.8	125		09.87	08.90									
	2.3 T	134		09.84	08.87		24.9236-0001.5	230005				D=36	ATE
	2.4 D	60		09.84	08.87								
	2.4 TD	80		04.87	08.87								
	2.4 TD	82		09.84	07.87								
	2.8	95		09.84	08.87								
	2.8	105		05.86	08.87								
	2.8	108		08.86	08.87								
	2.8	115		09.84	08.87								
	2.3 T	127		08.82	07.84								
	2.3 T	134		08.84	08.87								
2.4 D	60		01.82	08.87									
2.4 TD	80		04.87	08.87									
2.4 TD	82		08.82	07.87									
2.8	95		01.82	08.87									
2.8	105		05.86	08.87									
2.8	108		08.86	08.87									
2.8	115		08.81	08.87									
2.3	84		08.84	08.87		13.0460-3401.2	603401				20755 14,4	ATE	
2.3	119		01.88	07.92									
2.3 T	134		09.87	10.88									
2.4 D	60		09.87	07.92									
2.4 TD	80		09.87	07.92									
2.4 TD Intercooler	85		08.87	07.92									
2.8	95		09.87	12.87									
2.8	105		09.87	08.91									
2.8	108		09.87	07.90									
2.8	115		09.87	07.88									
2.8	125		09.87	08.90									
	2.3 T	127		08.82	07.84		13.0460-0888.2	610088				Belagsatz-Zubehör	ATE
	2.3 T	134		08.84	08.87								
	2.4 D	60		01.82	08.87								
	2.4 TD	80		04.87	08.87								
	2.4 TD	82		08.82	07.87								
	2.8	95		01.82	08.87								
	2.8	105		05.86	08.87								
	2.8	108		08.86	08.87								
	2.8	115		08.81	08.87								
	2.3	84		08.84	08.87								
2.3	119		01.88	07.92									
2.3 T	134		09.87	10.88									
2.4 D	60		09.87	07.92									
2.4 TD	80		09.87	07.92									
2.4 TD Intercooler	85		08.87	07.92									
2.8	95		09.87	12.87									
2.8	105		09.87	08.91									
2.8	108		09.87	07.90									
2.8	115		09.87	07.88									
2.8	125		09.87	08.90									
	2.3 T	127		08.82	07.84		24.0110-0189.1	410189				281 9,6 8,4 +B	
	2.3 T	134		08.84	08.87								
	2.4 D	60		01.82	08.87								
	2.4 TD	80		04.87	08.87								
	2.4 TD	82		08.82	07.87								
	2.8	95		01.82	08.87								
	2.8	105		05.86	08.87								
	2.8	108		08.86	08.87								
	2.8	115		08.81	08.87								
	2.3	119		08.84	08.87								
2.3	119		01.88	07.92									
2.3 T	134		09.87	10.88									
2.4 D	60		09.87	07.92									
2.4 TD	80		09.87	07.92									
2.4 TD Intercooler	85		08.87	07.92									
2.8	95		09.87	12.87									
2.8	105		09.87	08.91									
2.8	108		09.87	07.90									
2.8	115		09.87	07.88									
2.8	125		09.87	08.90									
	2.3 T	127		08.82	07.84		83.6124-0305.3	330723	2			L=305	
	2.3 T	134		08.84	08.87								
	2.4 D	60		01.82	08.87								
	2.4 TD	80		04.87	08.87								
	2.4 TD	82		08.82	07.87								
	2.8	95		01.82	08.87								
	2.8	105		05.86	08.87								
	2.8	108		08.86	08.87								
	2.8	115		08.81	08.87								
	2.3	84		08.84	08.87								
2.3	119		01.88	07.92									
2.3 T	134		09.87	10.88									
2.4 D	60		09.87	07.92									
2.4 TD	80		09.87	07.92									
2.4 TD Intercooler	85		08.87	07.92									
2.8	95		09.87	12.87									
2.8	105		09.87	08.91									
2.8	108		09.87	07.90									
2.8	115		09.87	07.88									
2.8	125		09.87	08.90									

<sup>1)</sup> f.predec.13.2381-0067/-0068.2 / p.prece.13.2381-0067.2/-0068.2 / p.préd.13.2381-0067.2/-0068.2 / p.prede.13.2381-0067.2/-0068.2





























<sup>2)</sup> f.predec.13.2401-0023/-0024.2 / p.prece.13.2401-0023.2/-0024.2 / p.préd.13.2401-0023.2/-0024.2 / p.prede.13.2401-0023.2/-0024.2







































									
<b>VOLVO 760 Limousine (82-92)</b>									
	2.8	108		09.87	07.90	83.6134-0300.3	330725	2	L=300
	2.8	115		09.87	07.88				
	2.8	125		09.87	08.90				
	2.3 T	127		08.82	07.84	03.0137-0169.2	650169		160 x 25
	2.3 T	134		08.84	08.87	03.0137-9065.2	669065		Bremsbacken-Zubehör
	2.4 D	60		01.82	08.87				
	2.4 TD	80		04.87	08.87				
	2.4 TD	82		08.82	07.87				
	2.8	95		01.82	08.87				
	2.8	105		05.86	08.87				
	2.8	108		08.86	08.87				
	2.8	115		08.81	08.87				
	2.3	84		08.84	08.87	03.0137-0299.2	650299		160 x 25
	2.3	119		01.88	07.92	03.0137-9199.2	669199		Bremsbacken-Zubehör
	2.3 T	134		09.87	10.88				
	2.4 D	60		09.87	07.92				
	2.4 TD	80		09.87	07.92				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		09.87	12.87				
	2.8	105		09.87	08.91				
	2.8	108		09.87	07.90				
	2.8	115		09.87	07.88				
	2.8	125		09.87	08.90				
	2.3 T	127		08.82	07.84	24.3727-1306.2	581306	<input checked="" type="checkbox"/>	L=830
	2.3 T	134		08.84	08.87				
	2.4 D	60		01.82	08.87				
	2.4 TD	80		04.87	08.87				
	2.4 TD	82		08.82	07.87				
	2.8	95		01.82	08.87				
	2.8	105		05.86	08.87				
	2.8	108		08.86	08.87				
	2.8	115		08.81	08.87				
	2.8	125		08.81	08.87				
	2.3 T	134		09.85	10.88	24.2419-0928.3	030056		Gz 19,05
	2.4 TD	80		04.87	07.92				
	2.4 TD	82		09.85	07.87				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		01.82	12.87				
	2.8	105		05.86	08.91				
	2.8	108		08.86	07.90				
	2.8	115		08.81	07.88				
	2.8	125		09.87	08.90				
	2.3 T	134		09.85	10.88	03.2522-0420.3	040086		Nz 22,20
	2.4 TD	80		04.87	07.92				
	2.4 TD	82		09.85	07.87				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95	003799	01.82		24.2419-0928.3	030056		Gz 19,05
	2.8	105	003799	05.86					
	2.8	108	003799	08.86					
	2.8	115	003799	08.81					
	2.8	125	003799	09.87					
	2.8	95	003800		12.87	24.2419-0928.3	030056		Gz 19,05
	2.8	105	003800		08.91				
	2.8	108	003800		07.90				
	2.8	115	003800		07.88				
	2.8	125	003800	09.87					
	2.4 TD	80		04.87	07.92	24.3728-1301.2	591301		L=1100
	2.4 TD	82		09.85	07.87				
	2.4 TD Intercooler	85		08.87	07.92				
<b>VOLVO 760 Kombi (82-92)</b>									
	2.3	84		08.84	08.87 + ABS	03.2023-0164.3	010014		THz 23,81/19,05 + B. ATE
	2.3 T	134		09.85	08.90 + ABS				
	2.4 D	60		09.85	07.92 + ABS				
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		05.86	12.87 + ABS				
	2.8	105		05.86	08.91 + ABS				
	2.8	115		08.86	08.90 + ABS				
	2.3	84		08.84	08.87 - ABS	24.0101-3401.2	260043		Bremssattel-Zubehör LUC
	2.3 T	134		08.84	08.87 - ABS				
	2.4 D	60		09.84	08.87 - ABS				
	2.8	95		05.86	08.87 - ABS				
	2.8	105		05.86	08.87 - ABS				
	2.8	115		08.86	08.87 - ABS				
	2.4 D	60		01.82	08.84	13.0460-2943.2	602943		21266 17,0 /S LUC
	2.3	84		08.84	08.87	13.0460-3914.2	603914		21233 16,7 BDX
	2.3 T	134		09.85	08.90	13.0460-2943.2	602943		21266 17,0 /S LUC
	2.4 D	60		09.84	07.92	13.0460-0429.2	610429		Belagsatz-Zubehör BDX
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		05.86	12.87				
	2.8	105		05.86	08.91				
	2.8	115		08.86	08.90				
	2.3	84		08.84	08.87	24.0122-0217.2	422217	+ 14" Rad <sup>1)</sup>	263 22,0 20,0 V
	2.3 T	134		08.84	08.87				
	2.4 D	60		09.84	08.87				
	2.8	95		05.86	08.87				

<sup>1)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"
























									
<b>VOLVO 760 Kombi (82-92)</b>									
	2.8	115		08.86	08.90		03.0137-0169.2 03.0137-9065.2	650169 669065	160 x 25 Bremsbacken-Zubehör
	2.3	84	022134	08.84			24.3727-1306.2	581306	L=830
	2.3 T	134	022134	08.84					
	2.4 D	60	022134	01.82					
	2.4 TD Intercooler	85	022134	08.87					
	2.8	95		05.86	12.87				
	2.8	105	022134	05.86					
	2.8	115	022134	08.86					
	2.3 T	134		09.85	08.90		24.2419-0928.3	030056	Gz 19,05
	2.4 TD Intercooler	85		08.87	07.92				
	2.8	95		05.86	08.87				
	2.8	105		05.86	08.87				
	2.8	115		08.86	08.87				
	2.3 T	134		08.84	08.90		03.2522-0420.3	040086	Nz 22,20
	2.4 TD Intercooler	85		08.87	07.92				
<b>VOLVO 960 I Limousine (90-94)</b>									
	2.0	103		09.90	12.91		03.2023-0164.3	010014	THz 23,81/19,05 + B. ATE
	2.0	140		08.90	12.91				
	2.4 TD Intercooler	85		09.91	12.91				
	2.9	150		08.90	12.91				
	2.0	103		01.92	08.93		03.2023-0875.3	010890	THz 23,81/20,64 - B. ATE
	2.0	140		01.92	09.93				
	2.4 TD Intercooler	85		01.92	07.94				
	2.9	150		01.92	07.94				
	2.0	103		09.90	08.93		24.3571-1707.5	240079	D=57, - Halter LUC
	2.0	140		08.90	09.93		24.3571-1708.5	240080	D=57, - Halter LUC
	2.4 TD Intercooler	85		09.91	07.94		24.0101-3601.2	260044	Bremsattel-Zubehör LUC
	2.9	150		08.90	07.94				
	2.0	103		09.90	08.93		13.0460-2985.2	602985	20164 18,2 LUC
	2.0	140		08.90	09.93				
	2.4 TD Intercooler	85		09.91	07.94				
	2.9	150		08.90	07.94				
	2.0	103		09.90	08.93		24.0126-0105.1	426105	280 26,0 23,0 V +B
	2.0	140		08.90	09.93				
	2.4 TD Intercooler	85		09.91	07.94				
	2.9	150		08.90	07.94				
	2.0	103		09.90	08.93		83.6134-0335.3	330277	2 L=335
	2.0	140		08.90	09.93				
	2.4 TD Intercooler	85		09.91	07.94				
	2.9	150		08.90	07.94				
	2.0	103		09.90	08.93	- Multi-Link-Achse 1)	13.2381-0087.2	210149	D=38 ATE
	2.0	140		08.90	09.93	- Multi-Link-Achse 1)	13.2381-0088.2	210150	D=38 ATE
	2.4 TD Intercooler	85		09.91	07.94	- Multi-Link-Achse 1)	24.9238-0087.5	230035	D=38 ATE
	2.9	150		08.90	07.94	- Multi-Link-Achse 1)	24.9238-0088.5	230036	D=38 ATE
							13.2401-0027.2	210045	D=40 ATE
							13.2401-0028.2	210046	D=40 ATE
							24.9240-0027.5	230017	D=40 ATE
							24.9240-0028.5	230018	D=40 ATE
							13.0441-4014.2	250079	D=40 ATE
	2.0	103		09.90	08.93	- Multi-Link-Achse 1)	13.0460-3401.2	603401	20755 14,4 ATE
	2.0	140		08.90	09.93	- Multi-Link-Achse 1)	13.0460-0088.2	610088	Belagsatz-Zubehör ATE
	2.4 TD Intercooler	85		09.91	07.94	- Multi-Link-Achse 1)			
	2.9	150		08.90	07.94	- Multi-Link-Achse 1)			
	2.0	103		09.90	08.93	+ Multi-Link-Achse 2)	13.0460-2935.2	602935	21385 13,8 /S LUC
	2.0	140		08.90	09.93	+ Multi-Link-Achse 2)			
	2.4 TD Intercooler	85		09.91	07.94	+ Multi-Link-Achse 2)			
	2.9	150		08.90	07.94	+ Multi-Link-Achse 2)			
	2.0	103		09.90	08.93	- Multi-Link-Achse 1)	24.0110-0189.1	410189	281 9,6 8,4 +B
	2.0	140		08.90	09.93	- Multi-Link-Achse 1)			
	2.4 TD Intercooler	85		09.91	07.94	- Multi-Link-Achse 1)			
	2.9	150		08.90	07.94	- Multi-Link-Achse 1)			
	2.0	103		09.90	08.93	+ Multi-Link-Achse 2)	24.0110-0206.1	410206	265 10,0 8,0
	2.0	140		08.90	09.93	+ Multi-Link-Achse 2)			
	2.4 TD Intercooler	85		09.91	07.94	+ Multi-Link-Achse 2)			
	2.9	150		08.90	07.94	+ Multi-Link-Achse 2)			
	2.0	103		09.90	12.91		83.6134-0300.3	330725	2 L=300
	2.0	140		08.90	12.91				
	2.4 TD Intercooler	85		09.91	12.91				
	2.9	150		08.90	12.91				
	2.0	103		01.92	08.93		83.6124-0305.3	330723	2 L=305
	2.0	140		01.92	09.93				
	2.4 TD Intercooler	85		01.92	07.94				
	2.9	150		01.92	07.94				
	2.0	103		09.90	08.93	- Multi-Link-Achse 1)	03.0137-0169.2	650169	160 x 25
	2.0	140		08.90	09.93	- Multi-Link-Achse 1)	03.0137-9065.2	669065	Bremsbacken-Zubehör
	2.4 TD Intercooler	85		09.91	07.94	- Multi-Link-Achse 1)			
	2.9	150		08.90	07.94	- Multi-Link-Achse 1)			
	2.0	103		09.90	08.93	+ Multi-Link-Achse 2)	03.0137-0299.2	650299	160 x 25
	2.0	140		08.90	09.93	+ Multi-Link-Achse 2)	03.0137-9199.2	669199	Bremsbacken-Zubehör
	2.4 TD Intercooler	85		09.91	07.94	+ Multi-Link-Achse 2)			
	2.9	150		08.90	07.94	+ Multi-Link-Achse 2)			

1) - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link  
2) + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link

										
<b>VOLVO 960 I Limousine (90-94)</b>										
	2.0	103		09.90	08.93	03.6055-0430.3	320065		BR 5/25 (4)	ATE
	2.0	140		08.90	09.93					
	2.9	150		08.90	07.94					
	2.4 TD Intercooler	85		09.91	07.94	03.6055-0431.3	320142		BR 5/35 (4)	ATE
	2.0	103		09.90	08.93	24.2419-0928.3	030056		Gz 19,05	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.0	103		09.90	08.93	03.2522-0420.3	040086		Nz 22,20	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
<b>VOLVO 960 I Kombi (90-94)</b>										
	2.0	103		09.90	12.91	03.2023-0164.3	010014		Thz 23,81/19,05 + B.	ATE
	2.0	140		08.90	12.91					
	2.4 TD Intercooler	85		09.91	12.91					
	2.8	108		09.90	12.91					
	2.8	115		09.90	12.91					
	2.9	150		08.90	12.91					
	2.0	103		01.92	08.93	03.2023-0875.3	010890		Thz 23,81/20,64 - B.	ATE
	2.0	140		01.92	09.93					
	2.4 TD Intercooler	85		01.92	07.94					
	2.8	108		01.92	05.92					
	2.8	115		01.92	05.92					
	2.9	150		01.92	07.94					
	2.0	103		09.90	08.93	24.3571-1707.5	240079		D=57, - Halter	LUC
	2.0	140		08.90	09.93	24.3571-1708.5	240080		D=57, - Halter	LUC
	2.4 TD Intercooler	85		09.91	07.94	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	13.0460-2985.2	602985		20164 18,2	LUC
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	24.0126-0105.1	426105		280 26,0 23,0 V +B	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	83.6134-0335.3	330277	2	L=335	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	13.2381-0087.2	210149		D=38	ATE
	2.0	140		08.90	09.93	13.2381-0088.2	210150		D=38	ATE
	2.4 TD Intercooler	85		09.91	07.94	24.9238-0087.5	230035		D=38	ATE
	2.8	108		09.90	05.92	24.9238-0088.5	230036		D=40	ATE
	2.8	115		09.90	05.92	13.2401-0027.2	210045		D=40	ATE
	2.8	115		09.90	05.92	13.2401-0028.2	210046		D=40	ATE
	2.9	150		08.90	07.94	24.9240-0027.5	230017		D=40	ATE
						24.9240-0028.5	230018		D=40	ATE
						13.0441-3815.2	250069		Dichtungssatz	ATE
					13.0441-3819.2	250072		Dichtungssatz	ATE	
					13.0441-4014.2	250079		Dichtungssatz	ATE	
								für Vorg. 13.2381-0067/-0068.2 <sup>2)</sup>		
								für Vorg. 13.2401-0023/-0024.2 <sup>3)</sup>		
	2.0	103		09.90	08.93	13.0460-3401.2	603401		20755 14,4	ATE
	2.0	140		08.90	09.93	13.0460-0088.2	610088		Belagsatz-Zubehör	ATE
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	13.0460-2935.2	602935		21385 13,8 /S	LUC
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	24.0110-0189.1	410189		281 9,6 8,4 +B	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	24.0110-0206.1	410206		265 10,0 8,0	
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					

1) - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link  
2) f.predec.13.2381-0067/-0068.2 / p.prece.13.2381-0067.2/-0068.2 / p.préd.13.2381-0067.2/-0068.2 / p.prede.13.2381-0067.2/-0068.2  
3) f.predec.13.2401-0023/-0024.2 / p.prece.13.2401-0023.2/-0024.2 / p.préd.13.2401-0023.2/-0024.2 / p.prede.13.2401-0023.2/-0024.2  
4) + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link

									
<b>VOLVO 960 I Kombi (90-94)</b>									
	2.0	103		09.90	12.91	83.6134-0300.3	330725	2	L=300
	2.0	140		08.90	12.91				
	2.4 TD Intercooler	85		09.91	12.91				
	2.8	108		09.90	12.91				
	2.8	115		09.90	12.91				
2.9	150		08.90	12.91					
	2.0	103		01.92	08.93	83.6124-0305.3	330723	2	L=305
	2.0	140		01.92	09.93				
	2.4 TD Intercooler	85		01.92	07.94				
	2.8	108		01.92	05.92				
	2.8	115		01.92	05.92				
2.9	150		01.92	07.94					
	2.0	103		09.90	08.93	03.0137-0169.2	650169		160 x 25
	2.0	140		08.90	09.93	03.0137-9065.2	669065		Bremsbacken-Zubehör
	2.4 TD Intercooler	85		09.91	07.94				
	2.8	108		09.90	05.92				
	2.8	115		09.90	05.92				
2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	03.0137-0299.2	650299		160 x 25
	2.0	140		08.90	09.93	03.0137-9199.2	669199		Bremsbacken-Zubehör
	2.4 TD Intercooler	85		09.91	07.94				
	2.8	108		09.90	05.92				
	2.8	115		09.90	05.92				
2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	03.6055-0430.3	320065		BR 5/25 (4)
	2.0	140		08.90	09.93				
	2.8	108		09.90	05.92				
	2.8	115		09.90	05.92				
	2.9	150		08.90	07.94				
2.4 TD Intercooler	85		09.91	07.94	03.6055-0431.3	320142		BR 5/35 (4)	
	2.0	103		09.90	08.93	24.2419-0928.3	030056		Gz 19,05
	2.0	140		08.90	09.93				
	2.4 TD Intercooler	85		09.91	07.94				
	2.8	108		09.90	05.92				
	2.8	115		09.90	05.92				
2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	03.2522-0420.3	040086		Nz 22,20
	2.0	140		08.90	09.93				
	2.4 TD Intercooler	85		09.91	07.94				
	2.8	108		09.90	05.92				
	2.8	115		09.90	05.92				
2.9	150		08.90	07.94					
<b>VOLVO 1800 Sport (68-72)</b>									
	1.8			01.68	12.72	03.2122-1906.3	010761		Thz 22,20 - Behälter
<b>WARTBURG 1,3 (88-91)</b>									
	1.3			10.88	04.91	24.3219-1201.3	020197		Rz 19,05
<b>WARTBURG 353 (69-88)</b>									
	alle Typen			10.75	09.88	24.3219-1201.3	020197		Rz 19,05
<b>ZASTAVA 101 (73-93)</b>									
	alle Typen			06.73	12.93	24.3219-0801.3	020181		Rz 19,05
<b>ZASTAVA 750</b>									
	alle Typen					24.3219-0801.3	020181		Rz 19,05

1) - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link  
2) + multi link axle / + assale Multi-link / + essieu multi-link / + eje Multi-Link





Ⓓ **Abmessungen Bremsscheiben**

Ⓔ**N** **Dimensions brake discs**

Ⓕ**R** **Dimensions Disques de frein**

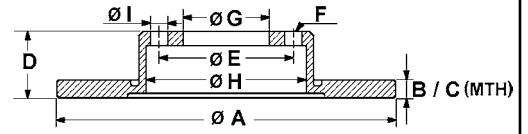
Ⓔ**S** **Medidas disco de freno**



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quejija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

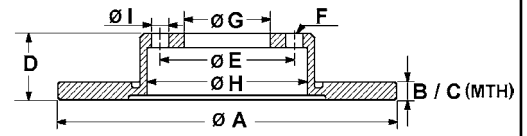
		S	B	H	C	L	V	A	B	C	D	E	F	G	H	I	OE	#
24.0107-0100.1	407100							244,0	7,0	6,3	47,0	108,0	6	86,7	128,0	9,5	CITROEN	95 599 322
24.0107-0105.2	407105							224,0	7,0	5,0	56,5	108,0	4	71,0	133,0	13,0	CITROEN	95 582 061 95 661 849
24.0107-0108.1	407108							234,0	7,0	6,0	39,5	100,0	4	68,0	140,0	12,8	NISSAN	43206-58Y01
24.0108-0100.1	408100							239,0	8,0	7,0	44,0	100,0	4	65,0	124,5	12,9	AUDI/VW	861 615 301 B
24.0108-0104.1	408104	S	B					238,0	8,2	7,0	41,0	100,0	4	61,0	129,5	12,4	RENAULT	77 01 204 285
24.0108-0105.1	408105							247,5	8,0	6,5	20,3	108,0	4	71,0	133,0	13,0	PEUGEOT	4246 H0
24.0109-0101.1	409101							267,0	9,4	7,5	65,3	108,0	4	70,0	160,0	12,8	ALFA ROMEO	60516948
24.0109-0103.1	409103							278,0	9,0	7,3	58,5	112,0	5	67,0	164,0	15,0	MERCEDES BENZ	129 423 00 12
24.0109-0108.1	409108							244,5	9,0	7,0	43,8	86,0	3	62,0	109,0	10,0	CITROEN	75 485 825 210 423 09 12
24.0109-0120.1	409120	S	B					258,0	9,0	7,3	55,5	112,0	5	67,0	164,0	12,8	MERCEDES BENZ	202 423 00 12
24.0109-0121.2	409121							224,0	9,0	8,0	63,2	108,0	5	71,0	135,0	13,0	CITROEN	4246 T3 95 661 814
24.0109-0127.1	409127							231,0	9,0	8,0	34,5	100,0	4	65,0	125,0	13,0	MAZDA	B4Y2-26-251C
24.0109-0128.1	409128							242,0	9,0	8,0	36,4	100,0	4	54,0	130,9	14,5	TOYOTA	42431-12090 42431-12120
24.0109-0130.1	409130							258,0	9,0	7,5	43,5	108,0	4	68,0	160,7	15,5	SAAB	8970717
24.0109-0131.1	409131							251,0	9,0	8,0	34,5	100,0	4	55,0	125,0	13,0	MAZDA	BB4C-26-251C BR74-26-251A
24.0110-0109.1	410109							240,0	10,0	8,4	58,5	80,0	4	63,0	106,0	10,2	BMW	34 11 1 117 422
24.0110-0110.1	410110							272,0	9,5	7,9	61,5	120,0	5	75,0	160,0	14,5	BMW	34 21 1 163 132
24.0110-0111.1	410111							226,0	10,0	8,0	71,2	100,0	4	39,8	121,4	M12x1,5	SEAT/VW	357 615 601
24.0110-0115.1	410115							253,0	10,2	8,9	33,0	108,0	4	63,5	155,0	13,7	VOLKSWAGEN	6N0 615 601
24.0110-0116.1	410116							245,0	10,0	8,0	46,5	112,0	5	68,0	135,5	15,4	FORD	1514237 4083484 5022666 5030658
24.0110-0118.1	410118							300,0	9,9	8,4	67,9	120,0	5	75,0	180,0	14,5	AUDI	443 615 601 B
24.0110-0136.1	410136					HC		215,0	10,0	8,0	33,0	102,0	4	86,0	106,0	M10x1,25	BMW	34 21 1 165 259
24.0110-0139.1	410139							228,0	10,0	9,0	38,5	99,0	6	83,0	102,5	M8	SUZUKI	55511-82001
24.0110-0142.1	410142							278,0	9,5	8,0	83,8	130,0	4	39,8	160,0	M14x1,5	RENAULT	77 01 466 540
24.0110-0144.1	410144							261,0	9,9	8,0	82,1	100,0	4	39,8	160,0	M12x1,5	VOLKSWAGEN	113 407 075 311 405 583 A
24.0110-0147.1	410147							280,0	10,0	8,4	68,1	120,0	5	75,0	160,0	14,5	OPEL/VAUXHALL	5 69 204/90348319
24.0110-0148.1	410148							221,0	10,0	8,7	42,0	108,0	4	72,0	131,0	13,4	BMW	34 21 1 165 255
24.0110-0150.1	410150							258,0	10,0	8,4	60,0	100,0	4	62,0	160,8	14,5	FORD	1575877 5022650 5022651 6119634
24.0110-0151.1	410151							239,0	10,0	8,0	38,9	100,0	4	65,0	124,5	13,6	BMW	34 21 6 755 407
24.0110-0152.1	410152	S	B					236,0	10,0	7,0	41,0	100,0	4/6	60,0	123,0	14,0	AUDI/SEAT/VW	811 615 301
24.0110-0154.1	410154	S						245,0	10,0	8,0	59,5	112,0	5	68,0	135,8	15,4	OPEL/VAUXHALL	5 69 028/90008003
24.0110-0166.1	410166							250,0	9,9	8,0	21,0	80,0	6	62,0	134,0	8,5	AUDI	437 615 601
24.0110-0174.1	410174							284,0	10,0	8,4	61,0	120,0	5	75,0	180,0	14,5	ALFA ROMEO	60526121
24.0110-0176.1	410176							284,0	10,0	8,4	68,0	120,0	5	75,0	180,0	14,5	BMW	34 21 1 162 968
24.0110-0178.1	410178							245,0	10,0	8,0	59,5	108,0	4	68,0	135,8	15,4	BMW	34 21 1 163 150
24.0110-0179.1	410179							250,0	9,9	8,0	21,0	80,0	6	62,0	134,0	10,5	AUDI	443 615 601
24.0110-0181.1	410181							259,0	10,0	8,0	72,0	114,3	5	48,0	58,0	12,5	ALFA ROMEO	60533971
24.0110-0182.1	410182							245,0	10,0	8,0	40,1	108,0	4	68,0	135,5	15,4	FORD	E92Z2C026A
24.0110-0183.1	410183							266,0	10,0	8,0	27,0	108,0	4	66,0	133,2	13,0	MAZDA	GJ25-26-251 GJ25-26-251A GJ25-26-251B GW55-26-251
24.0110-0185.1	410185							279,0	10,0	8,3	71,7	112,0	5	67,0	160,0	15,0	AUDI	8A0 615 601
24.0110-0186.1	410186	S	B					252,7	10,2	8,9	33,0	112,0	5	63,5	155,0	13,7	CITROEN	95 661 746
24.0110-0187.1	410187	S	B					247,0	10,0	9,0	34,2	108,0	4	66,0	133,0	13,0	PEUGEOT	4246 A9
24.0110-0189.1	410189							281,0	9,6	8,4	73,2	108,0	5	68,0	160,0	16,5	MERCEDES BENZ	126 423 00 12
24.0110-0190.1	410190							251,5	10,0	9,0	50,7	98,0	4	59,0	127,5	13,0	FORD	5027464 5027465
24.0110-0191.1	410191							270,0	10,0	8,0	67,0	110,0	5	65,5	160,0	14,0	CITROEN	95 661 748
24.0110-0192.1	410192							289,8	10,0	9,0	46,0	140,0	5	107,0	177,0	13,0	PEUGEOT	4246 A5 4249 95
24.0110-0193.1	410193							239,5	10,2	8,7	58,1	108,0	4	63,5	136,0	13,7	VOLVO	270736
24.0110-0196.1	410196							239,7	10,0	8,0	43,0	108,0	4	63,6	136,0	13,8	ALFA/FIAT/LANCIA	46758715 46831042 82434070 71738913
																	FIAT	71738913
																	OPEL/VAUXHALL	5 69 101/90272328
																	SUZUKI	55211-80000
																	FORD	5022947 5024744
																	FORD	5022652 5022653



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

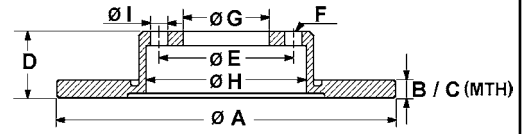
		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #		
24.0110-0198.1	410198						258,0	10,0	9,0	29,0	98,0	3	57,0	124,3	13,0	CITROEN	95 669 226	
24.0110-0199.1	410199						247,0	10,0	8,0	34,3	108,0	4	71,0	133,0	13,0	PEUGEOT	4246 G9	
24.0110-0200.1	410200						245,0	10,0	8,0	65,5	108,0	4	68,0	135,5	15,4	AUDI	443 615 601 E	
24.0110-0201.1	410201		B				245,0	10,0	8,0	64,2	112,0	5	68,0	135,5	15,4	AUDI/SKODAVW	4A0 615 601 A	
24.0110-0203.1	410203						226,0	10,0	8,0	71,2	100,0	5	39,8	50,2	M14x1,5	SEAT/VW	357 615 601 B	
24.0110-0206.1	410206						265,0	10,0	8,0	53,0	108,0	5	68,0	160,0	16,0	VOLVO	1359290	
24.0110-0207.1	410207						245,0	10,0	8,0	46,5	108,0	4	68,0	135,5	15,4	AUDI	443 615 601 A	
24.0110-0209.1	410209		B				251,4	10,0	9,0	50,5	98,0	5	59,0	127,5	13,0	ALFA/FIAT/LANCIA	7789267 60569164 60653479 60658566 60801787 82439939 82440275	
24.0110-0212.1	410212	S	B				238,5	10,0	8,0	48,1	100,0	4	61,0	154,5	13,0	HONDA	42510-SE0-010 42510-SH3-G00 42510-SK3-305 42510-SK3-E00 GBD90817 EGP1254	
24.0110-0213.1	410213						270,0	10,0	8,6	62,6	108,0	4	63,5	180,0	13,7	FORD	5025951	
24.0110-0233.1	410233	S	B				260,0	10,0	8,0	48,7	114,3	4	64,1	155,0	12,8	HONDA	42510-SN7-000 42510-SV1-A00 42510-SV4-A00 GBD90835	
24.0110-0235.1	410235						211,0	10,0	9,0	35,0	88,0	4	70,0	98,0	M10x1,25	ROVER	GBD90806	
24.0110-0236.1	410236						222,0	10,0	8,0	66,5	114,3	4	45,3	50,3	12,6	DAIHATSU	43512-87216-000	
24.0110-0238.1	410238						265,0	10,0	8,4	49,0	114,3	4	90,0	154,0	12,6	MAZDA	B107-26-251	
24.0110-0239.1	410239						213,5	9,6	8,6	61,2	73,0	4	55,6	85,0	3/8"	MITSUBISHI	MB500555 MB500556	
24.0110-0241.1	410241						269,0	10,0	9,0	64,5	100,0	5	54,0	188,5	14,5	AUSTIN/ROVER	GBD90806	
24.0110-0244.1	410244						258,0	10,0	9,0	45,0	114,3	5	68,0	154,0	12,6	TOYOTA	42431-20160	
24.0110-0255.1	410255						260,0	10,0	8,0	43,1	114,3	4	64,1	158,8	12,5	NISSAN	43206-88E03	
24.0110-0256.1	410256						259,0	10,0	8,0	72,0	114,3	5	47,9	63,9	12,5	HONDA	42510-SG9-000 42510-SG9-010 GBD90802	
24.0110-0263.1	410263						258,0	10,0	8,4	74,5	100,0	4	62,0	161,0	14,5	ROVER	MAZDA	G311-26-251A GM09-26-251B
24.0110-0265.1	410265						261,0	10,0	8,0	53,0	114,3	5	66,0	156,5	13,0	BMW	34 21 1 163 145	
24.0110-0267.1	410267						260,0	10,0	8,0	43,2	114,3	4	64,1	159,0	12,6	MAZDA	G0YD-26-251A	
24.0110-0275.2	410275						226,0	10,0	8,0	71,5	100,0	4	39,9	121,5	M12x1,5	HONDA	42510-SD4-000 42510-SS0-000 42510-SS0-J00	
24.0110-0276.2	410276						226,0	10,0	8,0	71,5	100,0	5	39,9	121,5	M14x1,5	SEAT/VW	357 615 601	
24.0110-0319.1	410319						295,0	10,0	8,8	88,0	120,7	5	73,8	180,0	13,4	VOLKSWAGEN	6N0 615 601	
24.0111-0115.1	411115		B				252,5	10,0	9,0	65,0	98,0	4	68,0	118,0	13,0	SEAT/VW	357 615 601 B	
24.0111-0116.1	411116						238,0	11,0	8,0	55,5	92,0	4	73,0	112,5	10,5	JAGUAR	JLM 10601 JLM 12424 JLM 1830	
24.0111-0119.1	411119		B				240,5	11,0	9,2	40,0	98,0	4	59,0	123,0	13,0	LADA	2101-3103002 2101-3501070	
24.0111-0120.1	411120						269,5	10,5	9,5	65,9	114,3	4	86,0	145,0	13,6	OPEL/VAUXHALL	5 69 041/90272326	
24.0111-0122.1	411122						255,0	10,5	9,5	30,6	100,0	4	66,0	134,0	12,6	ALFA/FIAT/LANCIA	7663465 7685656 46403960 51876438 60811879 71769481 71772238 51859078 1715410 BS51-1125-AA	
24.0111-0129.1	411129						251,0	11,0	9,5	51,0	98,0	4	62,0	135,0	13,0	SAAB	8904575	
24.0111-0130.1	411130		B				227,0	10,8	9,0	45,8	98,0	4	62,0	117,0	13,0	RENAULT	77 00 764 192 77 01 204 288	
24.0111-0137.1	411137	S	B				262,0	11,0	9,0	45,5	112,0	5	67,0	142,5	15,0	FIAT	4377102	
24.0111-0139.1	411139						234,0	11,0	10,0	47,0	100,0	4	56,0	128,5	13,4	SEAT	SE022165002B	
																AUTOB/FIAT/LANCIA	4385812	
																SEAT	16500253 SE022165002A	
																MERCEDES BENZ	201 421 12 12	
																DAIHATSU	43512-87709-000 43512-87717-000 43512-87727-000	



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

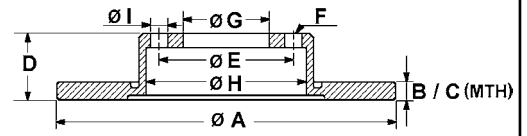
		S	B	H	C	L	V	A	B	C	D	E	F	G	H	I	OE - #
24.0111-0149.1	411149							240,5	11,0	9,2	40,0	98,0	4	59,0	124,5	13,0	ALFA ROMEO 60576335 60805117
24.0112-0102.1	412102							231,0	12,0	10,0	44,0	100,0	4	61,0	124,0	12,6	HONDA 45251-SB2-030 45251-SB2-732 ROVER DBP3169 GBD90810 GBD90818 GBD90827
24.0112-0106.1	412106	S	B					239,0	12,0	10,0	35,4	100,0	4	65,0	124,5	13,6	AUDI/SEAT/VW AUDI/VW 321 615 301 175 615 301
24.0112-0111.1	412111							284,0	12,0	10,4	76,0	120,0	5	79,0	146,0	14,5	BMW 34 11 1 163 134
24.0112-0112.1	412112							257,0	12,0	10,8	51,5	98,0	4	62,0	135,0	13,0	FIAT/LANCIA 4448411
24.0112-0115.1	412115							239,8	12,0	11,0	35,0	96,0	4	76,0	128,8	8,3	NISSAN 40206-05A01
24.0112-0116.1	412116	S	B					238,0	12,0	10,5	41,0	100,0	4	61,0	129,5	13,5	DACIA 60 01 549 211 RENAULT 60 01 549 211 77 01 204 282
24.0112-0117.1	412117	S	B					284,0	12,0	10,0	46,5	112,0	5	67,0	154,3	15,0	MERCEDES BENZ 124 421 13 12
24.0112-0120.1	412120			HC				300,0	12,0	10,4	67,9	120,0	5	75,0	180,0	14,5	BMW 34 21 1 165 257
24.0112-0121.1	412121							214,0	12,0	10,0	43,2	100,0	4	59,0	125,5	12,5	NISSAN 40206-01B00 40206-01B01
24.0112-0122.1	412122							240,0	12,0	10,8	46,5	98,0	4	59,0	127,5	13,0	AUTOB/FIAT/LANCIA 71738423
24.0112-0123.1	412123							240,3	12,0	11,0	45,1	100,0	4	61,0	126,5	12,6	NISSAN 40206-61A01 40206-61A11
24.0112-0127.1	412127			B				257,5	12,0	10,2	40,5	98,0	4	59,0	123,0	13,0	ALFA/FIAT/LANCIA 7663466 46820655 51859075 51866265 60808872 51866264
24.0112-0129.1	412129			HC				290,0	12,0	9,8	60,0	112,0	5	67,0	164,0	17,0	FIAT MERCEDES BENZ 140 423 06 12
24.0112-0130.1	412130							272,0	11,0	9,9	50,5	140,0	5	108,0	157,0	14,5	LADA 2121-3501070
24.0112-0133.1	412133							253,8	12,0	10,5	54,2	108,0	5	66,0	134,0	14,7	RENAULT 77 01 467 307
24.0112-0134.1	412134							253,8	12,0	10,5	54,2	100,0	4	66,0	134,0	12,6	RENAULT 77 01 467 306
24.0112-0136.2	412136							251,0	12,0	10,8	62,3	108,0	5	71,0	134,7	13,0	CITROEN 95 661 796
24.0112-0139.1	412139							214,0	12,0	10,0	46,2	100,0	4	61,0	126,6	12,6	NISSAN 40206-21B01
24.0112-0140.1	412140							238,0	12,0	11,0	48,2	100,0	4	54,1	127,0	14,5	TOYOTA 43512-12230 43512-12500
24.0112-0145.1	412145							265,6	12,0	10,6	48,0	139,7	6	96,5	171,6	12,6	ISUZU 8-94173-244-0 8-94173-244-2
24.0113-0102.2	413102							272,0	12,7	10,7	68,5	108,0	4	82,0	126,5	M12x1,5	ALFA ROMEO 60516371
24.0113-0105.1	413105							302,0	12,5	11,5	48,0	139,5	6	100,0	168,5	15,0	TOYOTA 43512-35070
24.0113-0111.1	413111							253,0	12,7	11,1	67,5	88,5	5	69,5	109,5	12,2	MERCEDES BENZ 110 421 01 12
24.0113-0112.1	413112							273,0	12,6	11,0	63,3	112,0	5	69,5	127,5	15,0	MERCEDES BENZ 115 421 11 12
24.0113-0113.1	413113							273,5	12,6	11,0	63,3	112,0	5	80,0	127,5	15,0	MERCEDES BENZ 115 421 13 12
24.0113-0117.1	413117							280,0	12,7	11,7	65,4	114,3	4	86,1	145,5	13,6	SAAB 32000298
24.0113-0118.1	413118							244,6	12,7	11,4	27,0	92,5	4	68,3	116,1	10,3	FORD 5022671 5023732
24.0113-0122.1	413122							247,6	12,7	11,4	26,9	92,5	4	68,3	118,1	10,5	FORD HYUNDAI 5022829 58161-31000 58161-31010
24.0113-0125.1	413125							246,0	12,7	9,7	55,5	92,0	4	73,0	114,0	10,5	OPEL/VAUXHALL 5 69 026/90008001
24.0113-0126.1	413126							271,0	12,7	9,7	59,4	108,0	5	88,0	130,0	10,5	OPEL/VAUXHALL 5 69 027/90008002
24.0113-0128.1	413128							273,0	13,0	10,7	43,0	98,0	4	76,0	132,0	10,3	PEUGEOT/TALBOT 4246 B2
24.0113-0132.1	413132							278,2	13,0	11,0	85,8	112,0	5	66,1	137,0	16,0	VOLKSWAGEN 211 615 301 B
24.0113-0137.1	413137			B				278,0	12,6	10,6	63,3	112,0	5	80,0	127,5	15,2	MERCEDES BENZ 123 421 00 12
24.0113-0138.1	413138							255,0	12,7	11,1	75,0	100,0	4	63,0	128,0	14,5	BMW 34 11 1 163 128
24.0113-0139.1	413139							280,0	12,7	11,1	78,0	120,0	5	74,0	143,0	14,5	BMW 34 11 1 163 144
24.0113-0141.1	413141							280,0	12,7	11,7	47,4	114,3	4	86,0	147,5	11,0	SAAB 8934036
24.0113-0142.1	413142							278,0	13,0	11,0	118,5	112,0	5	45,2	68,0	M14x1,5	VOLKSWAGEN 251 407 617 251 407 617 A
24.0113-0159.1	413159							243,0	12,7	11,4	33,7	104,0	4	86,0	127,5	10,6	NISSAN MB316676
24.0113-0160.1	413160			B				256,0	13,0	11,0	46,5	108,0	4	68,0	135,5	15,4	AUDI 443 615 301
24.0113-0161.1	413161	S	B					236,0	12,7	9,7	41,0	100,0	4/6	60,0	123,0	14,0	OPEL/VAUXHALL 5 69 020/90008005 5 69 030/90008031 5 69 013/93182290
24.0113-0165.1	413165							219,0	13,0	11,0	37,0	94,0	4	75,0	119,0	10,5	KIA KK150-33-251 MDA01-33-251
24.0113-0167.1	413167			B				260,0	12,7	11,1	35,0	100,0	4	66,0	137,5	14,5	MAZDA DA01-33-251
24.0113-0168.1	413168							256,0	13,0	11,0	61,0	118,0	5	72,0	141,0	15,0	BMW 34 11 6 752 434 CITROEN 75 685 01 ZF 07 568 501 FIAT 4450931 7568501 PEUGEOT 4246 85 / 4246 B3



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #	
24.0113-0170.1	413170						257,0	13,0	11,5	84,0	108,0	4	39,84	50,25	M14x1,5	PORSCHE	477 405 583 B
24.0113-0171.1	413171						239,0	12,6	9,0	46,0	98,0	4	58,5	128,0	13,0	ALFA ROMEO	60501453
24.0113-0172.1	413172						238,9	12,8	11,4	29,2	86,0	4	69,0	107,0	10,4	VOLVO	3210674
24.0113-0173.1	413173						239,5	12,7	11,4	58,1	108,0	4	63,5	136,0	13,7	FORD	5024745 6092165 6100043
24.0113-0174.1	413174						258,0	12,6	9,7	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL	5 69 040/90271135
24.0113-0178.1	413178	S	B				255,6	12,9	11,0	39,2	100,0	4	65,0	135,5	13,6	SEAT/VW	357 615 301
24.0113-0183.1	413183						234,0	13,0	11,4	34,0	104,0	4	86,0	126,0	10,6	MITSUBISHI	MB618737
24.0113-0189.1	413189		B				290,0	12,5	11,7	61,5	127,0	5	101,6	160,5	10,0	LAND ROVER	FRC9831 FTC1381
24.0114-0100.1	414100						270,0	14,3	12,9	71,2	100,0	5	78,5	120,0	M10	FORD	5022674 5022677
24.0114-0101.1	414101						263,0	14,3	12,7	65,0	108,0	5	68,1	139,0	16,3	VOLVO	270737
24.0114-0102.1	414102						257,5	14,0	12,8	50,7	98,0	4	59,0	128,7	13,2	FIAT/LANCIA	82434169
24.0114-0103.1	414103						254,0	14,3	12,9	31,5	100,0	5	78,5	138,0	M10	FORD	5022676
24.0114-0106.1	414106						250,0	14,0	12,5	34,6	94,0	4	75,0	129,0	10,6	MAZDA	GA97-33-251B
24.0114-0107.1	414107						280,0	14,0	12,6	55,5	138,0	5	112,0	150,0	M10x1,5	PEUGEOT	4246 69 4246 B8
24.0114-0108.1	414108		B				298,5	14,0	13,0	70,0	127,0	5	101,6	160,5	10,0	LAND ROVER	FRC7329 FRC7392 FTC3846
24.0114-0115.1	414115						298,0	14,0	13,0	59,0	127,0	5	101,6	159,6	10,2	LAND ROVER	SDB000330 SDB100980
24.0115-0105.1	415105		B	HC			288,0	15,0	13,0	46,5	112,0	5	68,0	135,5	15,4	AUDI	4A0 615 301 B
24.0115-0106.1	415106				V		214,0	15,0	13,0	46,2	100,0	4	61,0	126,5	12,6	NISSAN	40206-27B01
24.0116-0100.1	416100		B				280,0	16,0	13,0	78,6	112,0	5	88,0	133,5	12,5	MERCEDES BENZ	601 420 02 72 601 421 04 12
24.0116-0104.1	416104		B				258,0	16,0	13,0	95,5	112,0	5	45,2	67,9	M14x1,5	VOLKSWAGEN	251 407 617 M
24.0116-0105.1	416105		B				256,0	16,1	13,5	64,1	118,0	5	73,0	141,0	15,5	ALFA/FIAT	7531819 60809894 93500520
24.0116-0106.1	416106						290,0	16,0	14,8	61,0	118,0	5	73,0	141,0	15,5	CITROEN PEUGEOT	4246 N5 4246 B4 4249 L1
24.0116-0109.1	416109						258,0	16,0	13,0	57,5	112,0	5	67,0	135,0	15,5	CITROEN FIAT PEUGEOT	ZF 93 500 521 93500521 4246 H3
24.0116-0110.1	416110	S	B	HC	L		272,0	16,0	14,0	96,7	130,0	5	85,0	160,0	15,0	VOLKSWAGEN MERCEDES BENZ	251 407 615 Q 902 423 03 12 902 423 05 12
24.0116-0127.1	416127				V		211,0	16,0	14,0	41,0	88,0	4	70,0	97,0	M10x1,25	VOLKSWAGEN	2D0 615 601 A 2D0 615 601 D
24.0116-0133.1	416133	S	B				303,0	16,0	13,0	83,0	130,0	5	85,0	158,5	15,0	DAIHATSU MERCEDES BENZ	43512-87215-000 461 421 00 12 461 421 00 12
24.0117-0101.1	417101				V		231,0	17,0	15,0	44,0	100,0	4	61,0	124,0	12,6	HONDA	45251-SB2-932 45251-SB2-940
24.0117-0103.1	417103		B		V		231,2	17,0	15,0	50,0	114,3	4	64,0	137,5	12,8	ROVER	DBP7954 GBD90803 GBD90814 GBD90825
24.0118-0101.1	418101				V		238,0	18,0	16,0	31,0	94,0	4	75,0	143,5	10,5	SUBARU SUZUKI	5531180F03 55311-60B20 55311-72F00 55311M72F00
24.0118-0104.1	418104				V		242,0	18,0	16,0	43,9	90,0	4	70,0	100,0	M10	MAZDA	B107-33-251 BF68-33-251A
24.0118-0107.1	418107		B		V		240,0	18,0	16,0	45,2	100,0	4	61,0	130,0	12,6	SUBARU	25431GA171 25431GA200
24.0118-0109.1	418109				V		242,0	18,0	16,4	34,0	104,0	4	86,0	126,0	10,6	NISSAN	40206-58A00 40206-58A01 40206-60Y01
24.0118-0110.1	418110				V		238,0	18,0	17,0	48,2	100,0	4	54,1	127,0	14,5	MITSUBISHI	MB316677 MB366434
24.0118-0112.1	418112				V		236,0	18,0	16,4	34,0	104,0	4	86,0	141,0	10,6	TOYOTA	43512-12250 43512-12300 43512-12310 43512-12330 43512-12440 43512-12480
					V		236,0	18,0	16,4	34,0	104,0	4	86,0	141,0	10,6	MITSUBISHI	MB618734 MB618735

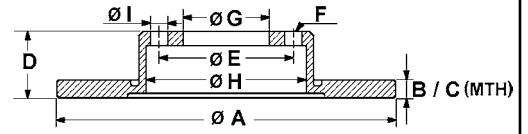




# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

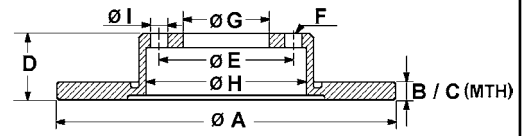
● gelocht - perforated - perforato - poinçonné - perforado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #
24.0118-0113.1	418113		B			V	235,0	18,0	16,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA NA01-33-25X NA01-33-25XA NA01-33-25XC
24.0118-0115.1	418115					V	212,0	18,0	15,5	36,5	94,0	4	65,1	99,0	M10x1,25	SUBARU 725431150 725431312
24.0118-0119.1	418119					V	291,0	18,0	17,0	68,4	114,3	5	60,0	190,0	14,5	TOYOTA 42431-14110
24.0118-0126.1	418126					V	234,5	18,0	17,0	47,0	100,0	4	56,0	128,5	13,0	DAIHATSU 43512-87710-000 43512-87718-000 43512-87725-000
24.0119-0104.1	419104					V	242,0	19,0	17,0	49,6	100,0	4	61,0	126,7	12,6	HONDA 45251-SE0-010
24.0119-0106.1	419106					V	242,0	19,0	17,0	44,1	100,0	4	61,0	122,0	12,6	HONDA 45251-SB2-990
24.0119-0109.1	419109					V	242,0	19,1	17,0	40,5	104,0	4	86,0	143,0	M10x1,25	HYUNDAI 51712-24100
24.0120-0100.1	420100					V	229,0	20,0	18,5	34,5	94,0	4	75,0	115,0	10,6	MAZDA GB40-33-251 GF15-33-251
24.0120-0103.1	420103			HC	L	V	282,5	20,5	19,1	35,3	126,0	5	107,0	145,0	8,4	PORSCHE 477 405 083 A 911 351 041 20
24.0120-0104.1	420104			HC	L	V	289,0	20,0	18,6	100,0	130,0	5	103,0	180,0	15,4	PORSCHE 944 352 041 03
24.0120-0108.1	420108					V	260,0	20,0	18,0	54,0	98,0	5	58,0	127,0	13,0	CITROEN 5 429 669 S 75 529 364
24.0120-0112.1	420112			HC	L	V	289,0	19,9	18,7	71,2	130,0	5	102,8	180,0	15,6	PORSCHE 944 352 041 02
24.0120-0113.1	420113			HC		V	300,0	20,0	18,4	68,0	120,0	5	75,0	180,0	14,5	BMW 34 21 1 162 967
24.0120-0115.1	420115	S	B	HC	L	V	236,0	20,0	17,0	41,0	100,0	4/6	60,0	123,0	14,0	CHEVROLET 90121445 DAEWOO 90121445 OPEL/VAUXHALL 5 69 054/90511111 NISSAN 40206-37J01 40206-C7000 40206-C7001 40206-G9500
24.0120-0119.1	420119					V	295,0	20,0	18,0	29,0	137,0	6	104,0	178,0	M12x1,25	AUDI 853 615 301 A 853 615 301 C
24.0120-0120.1	420120			HC		V	256,0	20,0	18,0	41,9	108,0	4	68,0	134,0	15,4	MAZDA GJ96-33-25XA
24.0120-0121.1	420121					V	242,0	20,0	18,0	37,5	94,0	4	75,0	113,0	10,6	AUDI/SEAT/VW 321 615 301 C
24.0120-0123.1	420123	S	B	HC	L	V	239,0	20,0	18,0	39,0	100,0	4	65,0	123,8	13,6	NISSAN 40206-00QAJ
24.0120-0125.1	420125	S	B			V	238,0	20,1	17,7	41,0	100,0	4	61,0	128,0	12,5	RENAULT 77 01 204 286 77 00 715 081 77 01 204 283
24.0120-0126.1	420126		B			V	259,0	20,2	17,7	46,4	100,0	4	61,0	130,0	12,8	SEAT/VW 321 615 301 D 6N0 615 301 D
24.0120-0128.1	420128	S	B	HC	L	V	256,0	20,0	18,0	38,8	100,0	4	65,0	131,5	13,8	ALFA/FIAT/LANCIA 60810227 82464702
24.0120-0129.1	420129					V	257,4	20,0	18,2	51,7	98,0	4	59,0	127,0	13,0	MITSUBISHI MB151387
24.0120-0130.1	420130					V	255,0	20,0	18,4	45,0	108,0	6	87,0	115,0	10,5	CITROEN 91 517 694
24.0120-0131.1	420131					V	247,0	20,4	18,5	44,2	108,0	4	66,0	133,2	12,8	PEUGEOT 4246 A6
24.0120-0132.1	420132	S	B			V	247,0	20,4	18,5	34,2	108,0	4	66,0	133,2	12,8	CITROEN 95 661 747 PEUGEOT 4246 A7 4249 96
24.0120-0133.1	420133	S	B			V	266,0	20,5	18,5	27,6	108,0	4	66,0	133,0	13,0	CITROEN 4249 F0 PEUGEOT 4246 97 4249 F0
24.0120-0134.1	420134					V	265,0	20,5	17,7	31,6	100,0	4	61,0	127,0	12,8	RENAULT 77 00 764 193 77 01 467 955
24.0120-0135.1	420135					V	244,0	20,5	17,7	31,6	100,0	4	61,0	127,0	12,5	RENAULT 77 00 758 901 77 01 204 954 77 01 467 954
24.0120-0137.1	420137		B			V	269,0	19,9	18,0	46,0	112,0	5	68,0	156,0	15,5	AUDI 447 615 601 A
24.0120-0139.1	420139					V	255,5	20,0	18,4	33,5	104,0	5	84,0	84,5	10,6	MITSUBISHI MB238495
24.0120-0142.1	420142		B	HC	L	V	257,5	20,0	18,2	40,5	98,0	4	59,0	126,7	13,0	ALFA/FIAT/LANCIA 7779409 71738145 51749124 60806137 60810076 60811256 60811266
24.0120-0143.1	420143					V	240,0	20,0	18,2	46,5	98,0	4	59,0	124,5	13,0	FIAT 7650707
24.0120-0147.1	420147		B			V	239,5	20,0	18,0	43,0	108,0	4	63,5	136,0	13,7	FORD/MAZDA 1019604 1066271 1320581 1320582 5028281
24.0120-0148.1	420148					V	238,0	20,1	17,7	46,0	100,0	4	61,0	132,0	12,5	RENAULT 77 01 466 782
24.0120-0153.1	420153					V	302,0	20,0	19,0	48,0	139,7	6	100,0	166,5	15,0	TOYOTA 43512-60011 43512-60040 43512-69015 43512-69016

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija  
 L legiert - alloyed - alligato/legato - allié - aleado  
 ● gelocht - perforated - perforato - poinconné - perforado  
 B beschichtet - coated - rivestito - revêtu - recubierto  
 V ventiliert - ventilated - ventilato - ventilé - ventilado  
 HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

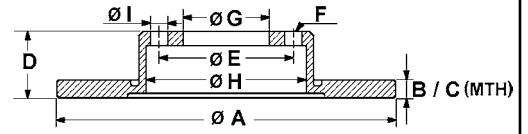
		S	B	H	C	L	V	A	B	C	D	E	F	G	H	I	OE - #				
24.0120-0157.1	420157						V	251,0	20,0	18,0	45,8	98,0	4	62,0	159,5	13,0	SEAT	SE021165002A			
24.0120-0168.1	420168						V	289,0	20,0	18,0	64,2	127,0	6	100,0	156,0	10,7	TOYOTA	43512-35190			
24.0120-0172.1	420172					HC	L	V	269,0	19,9	18,0	59,5	112,0	5/10	68,0	156,0	15,3	VOLKSWAGEN	J43 512 351 90		
24.0120-0185.1	420185					HC	L	V	290,0	20,0	18,7	83,0	130,0	5	90,0	180,0	15,4	AUDI	857 615 601		
24.0120-0199.1	420199					HC	L	V	278,0	19,9	17,4	55,2	112,0	5	67,0	164,0	15,0	PORSCHE	901 352 041 14		
24.0121-0100.1	421100						V	285,0	21,0	19,0	51,2	114,3	4	64,1	141,0	12,7	MERCEDES BENZ	124 423 10 12			
																		HONDA	45251-SG9-000		
																			ROVER	GBD90800	
24.0121-0101.1	421101						V	285,0	21,0	19,0	31,8	108,0	5	61,0	134,0	14,5		GBD90822			
																			RENAULT	77 00 801 101	
24.0121-0102.1	421102						V	262,0	21,0	19,0	51,2	100,0	4	64,2	141,0	12,6		77 01 204 298			
24.0121-0103.1	421103						V	285,0	21,0	19,0	31,8	100,0	4	61,0	134,0	12,5		77 01 204 299			
																			HONDA	45251-SF0-000	
24.0121-0105.1	421105	S	B				V	262,0	21,0	19,0	44,7	100,0	4	64,1	141,0	13,0		77 00 801 213			
																			HONDA	45251-S5D-A10	
																				45251-S6D-E10	
																				45251-SCC-900	
																				45251-SK7-A00	
																				45251-SK7-A10	
																				45251-SR0-A00	
																				45251-SR0-A10	
																				45251-ST3-E10	
																				45251-TG5-H00	
																				45251-TF3-E00	
																				ROVER	
																				GBD90840	
																				SDB000990	
24.0121-0112.1	421112	B	HC	L	V		V	282,0	20,5	19,0	74,2	130,0	5	103,0	155,0	15,4			PORSCHE	944 351 041 05	
24.0122-0100.1	422100	B	HC	V			V	280,0	22,0	20,0	28,5	100,0	5	65,0	141,0	15,6			SEAT/VW	1H0 615 301 A	
24.0122-0101.1	422101	B	HC	V			V	280,0	22,0	20,0	39,5	100,0	4	65,0	137,0	13,6			SEAT/VW	535 615 301	
24.0122-0103.1	422103	S	B	HC	V		V	302,0	22,0	20,4	76,0	120,0	5	79,0	149,0	14,5			BMW	34 11 1 160 936	
24.0122-0106.1	422106				V		V	278,0	22,0	20,0	66,3	112,0	5	80,0	127,5	15,0			MERCEDES BENZ	116 420 02 05	
24.0122-0107.1	422107	B		V			V	284,0	22,0	20,2	39,4	98,0	4	59,0	127,0	13,0			ALFA/FIAT/LANCIA	46403958	
																				46427947	
																				46427949	
																				60811890	
																				60812067	
																				60812137	
24.0122-0109.1	422109				V		V	271,0	22,0	19,0	59,4	108,0	5	88,0	130,0	10,5			OPEL/VAUXHALL	5 69 029/90008004	
24.0122-0111.1	422111				V		V	280,0	22,0	20,4	78,0	120,0	5	74,0	143,0	14,5			BMW	34 11 1 119 563	
																				34 11 1 163 130	
24.0122-0112.1	422112				V		V	255,0	22,0	20,4	75,0	100,0	4	63,0	128,0	14,5			BMW	34 11 1 163 126	
24.0122-0114.1	422114				V		V	243,0	22,0	21,0	47,3	100,0	4	54,0	130,8	14,5			TOYOTA	43512-20100	
																				43512-20110	
																				43512-20150	
24.0122-0116.1	422116				V		V	278,0	22,0	19,4	68,3	112,0	5	80,0	127,5	15,0			MERCEDES BENZ	126 420 00 05	
																				126 421 00 12	
24.0122-0118.1	422118	B		V			V	256,0	22,0	20,0	46,5	108,0	4	68,0	132,7	15,4			AUDI	443 615 301 B	
24.0122-0119.2	422119			V			V	269,0	22,0	20,0	51,5	98,0	5	72,0	120,0	M12x1,5			ALFA ROMEO	60522092	
24.0122-0120.1	422120		HC	L	V		V	280,0	22,0	20,0	46,5	112,0	5	68,0	158,0	15,4			AUDI	437 615 301 A	
24.0122-0122.1	422122	B	HC	L	V		V	260,0	22,0	20,4	35,0	100,0	4	66,0	138,0	14,5			BMW	34 11 1 160 915	
24.0122-0123.1	422123	S	B	HC	L	V		V	284,0	22,0	19,4	43,5	112,0	5	67,0	154,3	15,0			MERCEDES BENZ	124 421 16 12
																				124 421 27 12	
24.0122-0124.1	422124	B	HC	L	V		V	262,0	22,0	19,4	44,5	112,0	5	67,0	142,5	15,0			MERCEDES BENZ	201 421 15 12	
24.0122-0125.1	422125			V			V	286,0	22,0	19,4	60,0	112,0	5	80,0	127,5	15,0			MERCEDES BENZ	126 420 02 72	
24.0122-0126.1	422126			V			V	271,0	22,0	19,0	59,4	108,0	5	94,0	130,0	10,5			OPEL/VAUXHALL	5 69 032/90008007	
24.0122-0127.1	422127			V			V	263,0	22,0	20,4	67,3	108,0	5	68,0	139,0	16,5			VOLVO	270739	
24.0122-0128.1	422128			V			V	239,2	22,0	20,2	46,1	98,0	4	58,5	127,4	13,0			ALFA ROMEO	60514881	
24.0122-0129.1	422129			V			V	250,0	22,0	20,0	49,2	114,3	4	68,0	144,0	12,5			NISSAN	40206-15E00	
																				40206-15E01	
24.0122-0130.1	422130			V			V	257,2	22,0	20,2	50,7	98,0	4	59,0	127,0	13,2			ALFA/FIAT/LANCIA	46445005	
																				60805172	
																				60807625	
24.0122-0133.1	422133		HC	V			V	300,0	22,0	19,4	60,0	112,0	5	67,0	164,0	17,0			MERCEDES BENZ	140 423 04 12	
24.0122-0134.1	422134	B	HC	L	V		V	284,0	22,0	19,4	43,5	112,0	5	67,0	152,0	15,0			MERCEDES BENZ	124 421 23 12	
24.0122-0135.1	422135			V			V	284,0	22,0	20,4	76,0	120,0	5	79,0	147,0	14,5			BMW	34 11 1 163 136	
24.0122-0136.1	422136	B	HC	L	V		V	295,0	22,0	19,4	49,5	112,0	5	67,0	154,3	15,0			MERCEDES BENZ	124 421 15 12	
24.0122-0137.1	422137			V			V	287,0	22,0	20,0	56,0	108,0	5	68,0	157,0	14,0			VOLVO	1359908	
24.0122-0138.1	422138			V			V	262,5	22,0	20,0	56,0	108,0	5	68,0	139,0	14,0			VOLVO	1359906	
24.0122-0140.1	422140		HC	V			V	280,0	22,0	19,0	78,6	112,0	5	88,0	133,5	12,5			MERCEDES BENZ	601 420 03 72	
																				601 421 05 12	
24.0122-0141.1	422141			V			V	276,0	22,0	20,0	48,0	108,0	5	71,0	130,5	13,					



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

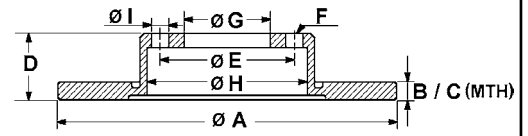
● gelocht - perforated - perforato - poinçonné - perforado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #	
24.0122-0145.1	422145		B			V	284,0	22,0	20,2	43,5	98,0	5	59,0	127,0	13,0	ALFA/FIAT/LANCIA	46445006 60569163 60571548 60622077 60653478 60658565 60699518
24.0122-0146.1	422146		B			V	257,0	22,0	20,0	49,2	114,3	4	68,0	144,0	12,6	OPEL/VAUXHALL NISSAN	5 69 086/95511282 40206-71E02 40206-71E05 40206-71E06 40206-93J01
24.0122-0147.1	422147		B			V	284,0	22,0	20,2	43,5	98,0	4	59,0	127,0	13,0	ALFA/FIAT/LANCIA	46403959 46448168 46455892 46455892 46758714 60810404 82450657
24.0122-0153.1	422153					V	238,0	22,0	21,0	47,9	100,0	4	54,0	127,0	14,5	CITROEN PEUGEOT	4249 76 4249 75
24.0122-0154.1	422154					V	255,0	22,0	21,0	47,9	100,0	5	54,0	131,0	14,5	TOYOTA TOYOTA	43512-20260 43512-32090 43512-32180
24.0122-0155.1	422155					V	258,0	22,0	20,4	33,5	104,0	5	84,0	153,5	10,8	MITSUBISHI	MB407030
24.0122-0156.1	422156					V	257,0	22,0	20,6	36,0	109,0	6	88,0	152,5	M12x1,25	ISUZU OPEL/VAUXHALL	8-94172-376-1 5 69 801/94172376
24.0122-0165.1	422165					V	257,0	22,0	20,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA	BB7E-33-25XD BR74-33-25X
24.0122-0166.1	422166		B			V	235,0	22,0	20,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA	BR70-33-25XF
24.0122-0169.1	422169					V	257,0	22,0	20,0	44,0	114,3	4	69,0	160,0	12,6	HYUNDAI	51712-33001
24.0122-0174.1	422174					V	280,0	22,0	20,0	49,0	114,3	5	68,0	160,5	12,6	NISSAN	40206-2L903 40206-88E01 40206-88E04
24.0122-0175.1	422175					V	277,0	22,0	20,4	45,0	108,0	6	87,0	87,0	11,0	HYUNDAI MITSUBISHI	MN116706 MB407038 MB407039 MN116706
24.0122-0178.1	422178					V	255,0	22,0	20,0	46,5	100,0	5	54,0	148,5	14,5	TOYOTA	43512-20360 43512-20380
24.0122-0179.1	422179		B			V	280,0	22,0	20,0	49,2	114,3	4	68,0	143,5	12,5	NISSAN	40206-2F501 40206-55F01 40206-55F03
24.0122-0180.1	422180					V	267,0	22,0	20,0	39,5	124,0	6	100,0	167,0	M10x1,25	NISSAN	40206-10W00 40206-10W01 40206-35G00 40206-35G01
24.0122-0181.1	422181					V	280,0	22,2	20,7	77,0	114,0	5	72,0	147,5	15,5	JEEP	83 03 251 156 98 83 251 156 J325 1156
24.0122-0188.1	422188					V	258,0	22,0	21,0	48,0	100,0	4	54,0	131,0	14,6	TOYOTA	43512-12490
24.0122-0217.2	422217					V	262,5	22,0	20,0	72,0	108,0	5	46,0	60,0	M12x1,5	VOLVO	270876
24.0122-0218.1	422218		B	HC	L	V	300,0	22,0	19,4	57,5	112,0	5	67,0	164,0	15,0	MERCEDES BENZ	129 423 03 12
24.0123-0100.1	423100					V	246,0	23,0	21,0	55,5	92,0	4	73,0	115,0	10,6	OPEL/VAUXHALL	5 69 036/90009433
24.0123-0101.1	423101					V	280,0	23,4	21,5	43,5	108,0	4	68,0	152,8	15,0	SAAB	4002150 8965550
24.0123-0102.1	423102					V	282,0	23,0	21,0	34,0	114,3	4	92,0	160,0	M10x1,25	HONDA ROVER	45251-SM4-G02 GBD90837
24.0123-0103.1	423103					V	260,0	23,0	21,0	34,0	114,3	4	92,0	160,0	M10x1,25	HONDA ROVER	45251-SM4-020 GBD90836
24.0123-0108.1	423108					V	295,0	22,5	21,0	66,5	120,7	5	80,0	154,3	13,4	JAGUAR	JLM 1305
24.0124-0103.1	424103		B			V	252,5	24,0	22,0	53,5	95,0	6	76,0	105,0	M10x1,5	OPEL/VAUXHALL RENAULT	44 03 283/9111283 77 01 204 281
24.0124-0105.1	424105					V	264,0	24,0	22,0	46,5	114,3	5	64,0	137,0	12,6	FORD MAZDA	E92Z 1125A GJ25-33-25XD GJ55-33-25XC
24.0124-0109.1	424109					V	260,0	24,2	22,2	51,6	112,0	5	72,0	137,0	13,7	FORD	6158214
24.0124-0110.1	424110					V	280,0	24,0	21,0	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL	5 69 038/90271133
24.0124-0111.1	424111					V	258,0	24,0	21,0	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL	5 69 039/90271134
24.0124-0112.1	424112					V	239,5	24,2	22,2	58,1	108,0	4	63,5	136,0	13,7	FORD	5022659 5022660 5022948 5023573

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

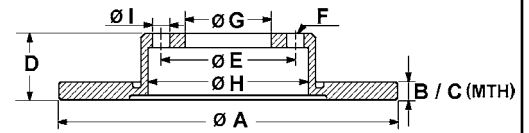
		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #	
24.0124-0113.1	424113					V	260,0	24,2	22,2	58,1	108,0	4	63,5	136,0	13,7	FORD 1102560 5022663	
24.0124-0114.1	424114					V	266,0	24,0	22,4	45,2	114,3	4	69,0	144,0	12,6	MITSUBISHI MB366080 MB500968 MB500969	
24.0124-0115.1	424115	S	B	HC	L	V	256,0	24,0	21,0	41,0	100,0	4/6	60,0	123,0	14,0	DAEWOO OPEL/VAUXHALL 96179110 5 69 001/90487402	
24.0124-0116.1	424116			HC	L	V	299,0	24,0	22,0	71,0	130,0	5	103,0	180,0	15,4	PORSCHE 951 352 041 01	
24.0124-0117.1	424117			HC	L	V	299,0	24,0	22,0	100,0	130,0	5	103,0	180,0	15,4	PORSCHE 951 352 041 02	
24.0124-0121.1	424121					V	260,0	24,2	22,2	53,1	112,0	5	63,5	138,0	13,7	FORD 5027462 5027463	
24.0124-0125.1	424125					V	260,0	24,2	22,2	44,0	108,0	4	63,5	136,0	13,7	FORD 5025950	
24.0124-0131.1	424131		B			V	254,0	24,2	22,2	43,0	100,0	5	78,5	104,0	M10	FORD 5025610 5029815	
24.0124-0132.1	424132		B			V	270,0	24,2	22,2	43,0	100,0	5	78,5	104,0	M10	FORD 5029816	
24.0124-0136.1	424136		B			V	256,0	24,0	21,5	45,5	114,3	4	69,0	145,0	12,6	HYUNDAI/KIA MITSUBISHI 51712-M2000 MB407639 MB928995 MR128153 MR205585	
24.0124-0141.1	424141		B			V	260,0	24,0	22,0	56,8	100,0	5	58,0	129,0	12,8	VOLVO SUBARU 26300AE091 26310AA021 26310AA031 26310AA032 26310AC060	
24.0124-0143.1	424143		B			V	298,5	24,0	22,0	70,0	127,0	5	101,6	158,0	10,0	LAND ROVER FTC902	
24.0124-0145.1	424145		B			V	277,0	24,0	22,0	56,5	100,0	5	58,0	129,0	13,0	SUBARU 26300AE050 26300AE070 26300AE071 26310AA091 26310AA092 26310AA120 26310AA121	
24.0124-0148.1	424148					V	278,0	24,0	22,2	35,5	108,0	4	63,5	137,0	13,7	FORD 5024174 5026674	
24.0124-0151.1	424151					V	260,0	24,3	22,8	53,0	108,0	4	63,5	137,0	13,8	FORD 5022664	
24.0124-0155.1	424155					V	263,0	24,0	22,8	64,3	108,0	5	68,0	140,0	16,5	VOLVO 1229349	
24.0124-0188.1	424188		B	HC	L	V	278,0	24,0	21,4	55,5	112,0	5	67,0	164,0	15,0	MERCEDES BENZ 124 423 08 12	
24.0124-0189.1	424189			HC	L	V	282,5	24,0	22,6	35,0	126,0	5	107,0	145,0	8,4	PORSCHE 911 351 041 22	
24.0124-0190.1	424190			HC	L	V	290,0	24,0	22,6	83,0	130,0	5	90,0	180,0	15,4	PORSCHE 911 352 041 08	
24.0124-0702.1	424702		B			V	280,0	24,0	22,7	81,5	114,3	5	72,0	159,0	15,5	JEEP 5015 965AA	
24.0125-0100.1	425100			HC		V	280,0	25,0	23,4	78,0	120,0	5	74,0	144,0	14,5	BMW 34 11 1 121 902 34 11 1 152 296 34 11 1 163 141	
24.0125-0102.1	425102			HC	L	V	276,0	25,0	23,0	46,5	112,0	5	68,0	135,0	15,4	AUDI 447 615 301 A 447 615 301 B	
24.0125-0104.1	425104			HC		V	282,0	25,0	23,4	76,0	120,0	5	79,0	146,0	14,5	BMW 34 11 1 163 147	
24.0125-0105.1	425105		B	HC		V	288,0	25,0	23,0	46,5	112,0	5/9	68,0	135,0	15,4	AUDI/SKODA 4A0 615 301 C 8E0 615 301 Q 4A0 615 301 D	
24.0125-0107.1	425107		B	HC	L	V	294,0	25,0	22,4	49,5	112,0	5	67,0	154,3	15,0	AUDI MERCEDES BENZ 124 421 24 12	
24.0125-0118.1	425118					V	257,0	25,0	23,0	46,6	110,0	5	84,0	145,0	M10x1,25	TOYOTA 43512-26040 43512-26070 43512-35170 43512-35180	
24.0125-0125.1	425125					V	280,0	25,0	23,0	44,0	108,0	4	68,0	144,0	15,0	VOLKSWAGEN J43 512 351 80	
24.0125-0130.1	425130					V	282,0	25,0	23,0	34,5	114,3	4	92,0	171,0	M10x1,25	SAAB 4002143	
24.0125-0144.1	425144					V	277,0	25,0	23,0	46,2	100,0	5	54,0	131,0	14,5	HONDA 45251-SM5-A00	
24.0126-0100.1	426100			HC	L	V	283,0	26,0	24,0	48,0	108,0	5	71,0	130,5	13,0	TOYOTA 43512-20390	
24.0126-0105.1	426105		B			V	280,0	26,0	23,0	56,3	108,0	5	68,0	139,0	14,0	CITROEN 95 661 813 96 099 616	
24.0126-0112.1	426112					V	257,0	26,0	24,0	45,5	100,0	4	61,0	148,0	12,8	PEUGEOT VOLVO 4246 N8 31262209 3516567 6848902	
24.0126-0114.1	426114					V	281,0	26,0	24,2	54,2	98,0	5	59,0	127,0	13,2	NISSAN 40206-54C01	
24.0128-0101.1	428101		B	HC		V	302,0	28,0	26,4	75,9	120,0	5	79,0	149,0	14,5	LANCIA 82476515	
24.0128-0102.1	428102		B	HC	L	V	300,0	28,0	25,4	68,3	112,0	5	80,0	145,0	15,0	BMW 34 11 6 756 090	
24.0128-0103.1	428103		B	HC	L	V	300,0	28,0	25,4	45,5	112,0	5	67,0	154,3	15,0	MERCEDES BENZ 126 421 05 12	
24.0128-0104.1	428104		S	B	HC	L	V	296,0	28,0	25,0	58,4	110,0	5	70,0	139,0	14,0	MERCEDES BENZ 129 421 20 12
24.0128-0127.1	428127		B	HC	L	V	310,0	28,0	25,4	82,0	112,0	5	67,0	154,0	17,0	OPEL/VAUXHALL 5 69 044/90392559 5 69 016/93182283	
																MERCEDES BENZ 140 421 03 12	



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

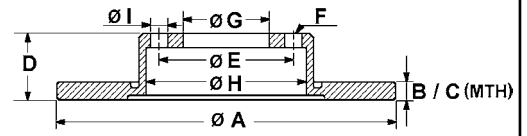
**S B HC L V A B C D E F G H I OE - #**

24.0128-0138.1	428138	B		V	291,0	28,1	26,0	64,8	120,7	5	80,0	175,0	13,5	JAGUAR	JLM 20341	
24.0128-0139.1	428139			V	275,0	28,0	26,0	50,8	114,3	5	60,1	143,5	14,5	LEXUS	43512-50060	
24.0128-0165.1	428165		HC L	V	298,0	28,0	26,0	50,0	126,0	5	107,0	156,0	8,4	PORSCHE	951 351 041 00	
24.0128-0167.1	428167	B	HC L	V	298,0	28,0	26,0	74,0	130,0	5	103,0	157,0	15,4	PORSCHE	951 351 041 01 951 351 041 02	
24.0128-0171.1	428171	B	HC L	V●	309,0	28,0	26,0	83,0	130,0	5	103,0	180,0	15,4	PORSCHE	930 352 045 01	
24.0128-0172.1	428172	B	HC L	V●	309,0	28,0	26,0	83,0	130,0	5	103,0	180,0	15,4	PORSCHE	930 352 046 01	
24.0128-0174.1	428174		HC L	V	298,0	28,0	26,0	80,0	130,0	5	103,0	161,0	15,4	PORSCHE	964 351 041 02	
24.0130-0100.1	430100	B	HC L	V	320,0	30,0	27,4	82,0	112,0	5	67,0	154,3	17,0	MERCEDES BENZ	140 421 09 12 140 421 10 12	
24.0130-0101.1	430101	S	B	HC	V	324,0	30,0	28,4	77,0	120,0	5	79,0	149,0	14,5	BMW	34 11 6 757 746
24.0130-0103.1	430103		HC L	V	324,0	30,0	26,0	91,0	140,0	6	118,0	122,0	M12x1,5	MERCEDES BENZ	668 421 02 12 670 421 03 12	
24.0130-0104.1	430104	B	HC	V	314,0	30,0	28,0	59,7	112,0	5/10	68,0	136,0	15,3	AUDI	441 615 301 AA	
24.0130-0121.1	430121	B	HC L	V	320,0	30,0	28,0	50,5	112,0	5	67,0	154,0	13,0	MERCEDES BENZ	129 421 15 12 129 421 17 12	
24.0130-0122.1	430122	B	HC L	V	320,0	30,0	28,0	50,5	112,0	5	67,0	154,0	13,0	MERCEDES BENZ	129 421 16 12 129 421 18 12	
24.0130-0198.1	430198		HC L	V	304,0	30,0	26,0	91,0	140,0	6	118,0	122,0	M12x1,5	MERCEDES BENZ	668 421 01 12 668 421 06 12	
24.0130-0217.1	430217	S	B	HC L	V	315,0	30,0	27,4	83,0	130,0	5	85,0	157,0	15,0	MERCEDES BENZ	463 421 00 12 463 421 01 12 463 421 03 12
24.0132-0127.1	432127		HC L	V	282,0	32,0	30,6	60,0	130,0	5	90,0	156,0	15,4	PORSCHE	928 351 043 01	
24.0132-0128.1	432128		HC L	V	282,0	32,0	30,6	60,0	130,0	5	90,0	156,0	15,4	PORSCHE	928 351 044 01	
24.0132-0140.1	432140	B	HC L	V●	304,0	32,0	30,6	56,7	126,0	5	107,0	172,0	8,4	PORSCHE	930 351 047 02	
24.0132-0146.1	432146	B	HC L	V●	304,0	32,0	30,6	56,7	126,0	5	107,0	172,0	8,4	PORSCHE	930 351 048 02	
24.0132-0150.1	432150	B	HC L	V	304,0	32,0	30,0	77,0	130,0	5	103,0	161,0	15,4	PORSCHE	928 351 044 03 928 351 044 60	
24.0132-0151.1	432151	B	HC L	V	304,0	32,0	30,0	77,0	130,0	5	103,0	161,0	15,4	PORSCHE	928 351 043 03 928 351 043 60	

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

### Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

#### PowerDisc

S B H C L V A B C D E F G H I OE - #

24.0309-0114.1	509114	S	B				278,0	9,0	7,3	55,5	112,0	5	67,0	164,0	13,2	CHRYSLER MERCEDES BENZ	5098 066AA 203 423 01 12 210 423 01 12 210 423 04 12 210 423 09 12
24.0310-0150.1	510150	B					258,0	10,0	7,6	60,0	100,0	4	62,0	160,8	14,5	BMW	34 21 6 755 407
24.0310-0151.1	510151	S	B				239,0	10,0	8,0	38,9	100,0	4	65,0	124,5	13,6	AUDI/SEAT/VW	811 615 301
24.0310-0201.1	510201	B					245,0	10,0	8,0	64,2	112,0	5	68,0	135,5	15,4	AUDI/SKODAVW	4A0 615 601 A
24.0312-0106.1	512106	S	B				239,0	12,0	10,0	35,4	100,0	4	65,0	124,5	13,6	AUDI/SEAT/VW AUDI/VW	321 615 301 175 615 301
24.0313-0161.1	513161	S	B				236,0	12,7	9,7	41,0	100,0	4/6	60,0	123,0	14,0	OPEL/VAUXHALL	5 69 020/90008005 5 69 030/90008031 5 69 013/93182290
24.0313-0178.1	513178	S	B				255,6	12,9	11,0	39,2	100,0	4	65,0	135,5	13,6	SEAT/VW	357 615 301
24.0315-0105.1	515105	B	HC				288,0	15,0	13,0	46,5	112,0	5	68,0	135,5	15,4	AUDI	4A0 615 301 B
24.0320-0115.1	520115	S	B	HC	L	V	236,0	20,0	17,0	41,0	100,0	4/6	60,0	123,0	14,0	CHEVROLET DAEWOO	90121445 90121445
24.0320-0123.1	520123	S	B	HC	L	V	239,0	20,0	18,0	39,0	100,0	4	65,0	123,8	13,6	OPEL/VAUXHALL AUDI/SEAT/VW	5 69 054/90511111 321 615 301 C
24.0320-0128.1	520128	S	B	HC	L	V	256,0	20,0	18,0	38,8	100,0	4	65,0	131,5	13,8	AUDI/VW SEAT/VW	321 615 301 A 321 615 301 D 6N0 615 301 D
24.0320-0132.1	520132	S	B			V	247,0	20,4	18,5	34,2	108,0	4	66,0	133,2	12,8	CITROEN PEUGEOT	95 661 747 4246 A7 4249 96
24.0320-0133.1	520133	S	B			V	266,0	20,5	18,5	27,6	108,0	4	66,0	133,0	13,0	CITROEN PEUGEOT	4249 F0 4246 97 4249 F0
24.0320-0142.1	520142	B	HC	L	V		257,5	20,0	18,2	40,5	98,0	4	59,0	126,7	13,0	ALFA/FIAT/LANCIA	7779409 71738145 51749124 60806137 60810076 60811256 60811266
24.0320-0147.1	520147	B				V	239,5	20,0	18,0	43,0	108,0	4	63,5	136,0	13,7	FORD/MAZDA	1019604 1066271 1320581 1320582 5028281
24.0322-0100.1	522100	B	HC			V	280,0	22,0	20,0	28,5	100,0	5	65,0	141,0	15,6	SEAT/VW	1H0 615 301 A
24.0322-0103.1	522103	S	B	HC		V	302,0	22,0	19,6	76,0	120,0	5	79,0	149,0	14,5	BMW	34 11 1 160 936
24.0322-0122.1	522122	B	HC	L		V	260,0	22,0	19,6	35,0	100,0	4	66,0	138,0	14,5	BMW	34 11 1 160 915
24.0324-0115.1	524115	S	B	HC	L	V	256,0	24,0	21,0	41,0	100,0	4/6	60,0	123,0	14,0	DAEWOO OPEL/VAUXHALL	96179110 5 69 001/90487402
24.0325-0105.1	525105	B	HC			V	288,0	25,0	23,0	46,5	112,0	5/9	68,0	135,0	15,4	AUDI/SKODA AUDI/VW	4A0 615 301 C 8E0 615 301 Q 4A0 615 301 D







ⓓ **Armaturen**

ⓔⓃ **Fittings**

ⓕⓇ **Composants et accessoires**

ⓔⓈ **Assesorios**



# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

## Gewindedarstellung und Dichtflächen-Anordnung bei Innengewinden der Anschlußarmaturen

Representation of threads and sealing surface arrangement in case of internal-threads

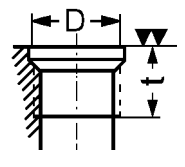
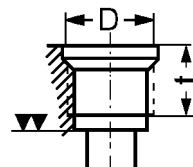
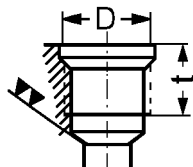
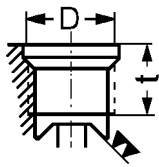
Rappresentazione della filattatura e disposizione delle superfici di tenuta nella filettatura interna dei pezzi di attacco

Présentation de filet et arrangement de face d'étanchéité en case de filetage intérieure des armatures

Ilustración de roscas y disposición de superficies de contacto en roscas interiores de los accesorios de conexión

Abdichtung durch Bördel nach DIN 74234  
Sealing by flaring according to DIN 74234 tenuta  
Stagna tramite flangiatura DIN 74234  
Etanchement par colet selon DIN 74234  
Junta mediante reborde según DIN 74234

Abdichtung mit Dichtring nach DIN 7603  
Sealing by seal ring according to DIN 7603  
Tenuta stagna tramite guarnizione DIN 7603  
Etanchement par joint selon DIN 7603  
Junta con retén según DIN 7603



### Gewinde Ausführung

Thread design  
Esecuzione filettata  
Exécution filet  
Ejecución de rosca

**A 1**

**A 2**

**A 3**

**A 4**

### Bördel

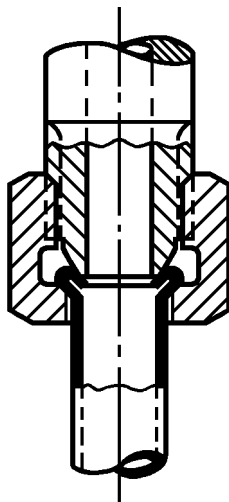
Flare  
Bordatura tipo  
Colet  
Reborde

**E**

**F**

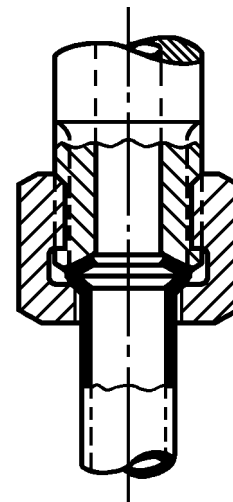
-

-



## DIN 74233

Überwurfschraube  
Union screw  
Viti con risvolto  
Vis chapeau  
Tornillos de racor



**E**


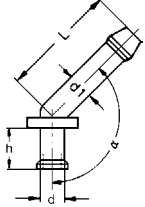

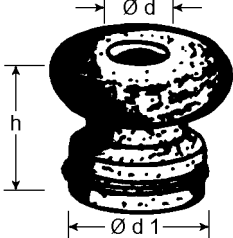
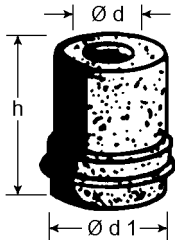
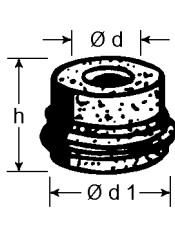
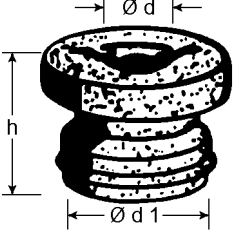

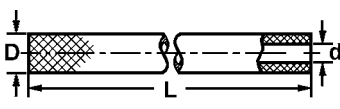
## DIN 74234

Bördel  
Flare  
Bordatura tipo  
Colet  
Reborde

**F**


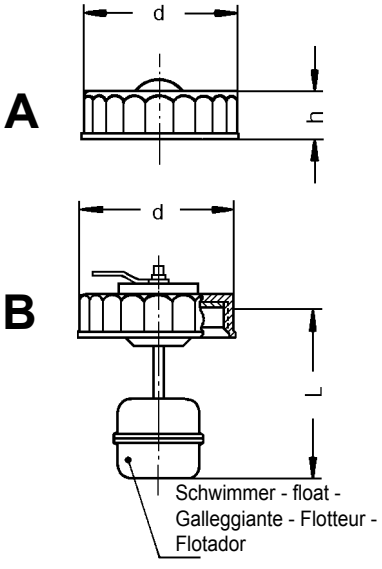

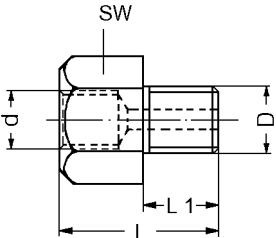
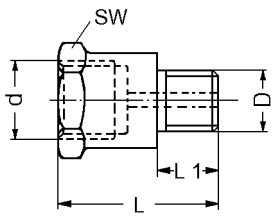
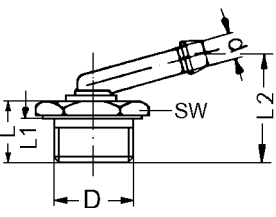
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Kniestücke</b> Elbows Raccordi a gomito Raccord en équerre Piezas acodadas	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>					
	$\varnothing d$	$\varnothing d_1$	h	L	$\alpha$	
	8,0	8,0	11,0	32,0	95°	03.3390-0055.1 390149
	8,0	8,0	11,0	21,0	160°	03.3390-0065.1 390150
	12,8	8,0	13,0	32,0	135°	03.3390-0130.1 390153
	12,8	8,0	13,0	32,0	105°	03.3390-0139.1 390154
	13,0	10,5	13,0	24,0	170°	03.3390-0165.1 390155
<b>Behälterstopfen</b> Reservoir seal Tappi per serbatoio Bouchon de réservoir Tapones de depósitos	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>					
	4,2	17,0	18,0	Kautschuk ①	03.3304-0600.1 390081	
	6,5	17,0	18,0	Kautschuk ①	03.3304-0700.1 390082	
	6,5	17,0	10,5	Kautschuk ①	03.3304-1100.1 390084	
	6,5	17,0	10,4	EPDM	03.3304-1102.1 390085	
	7,3	17,0	13,5	Kautschuk ①	03.3304-1000.1 390083	
	7,3	22,0	13,0		03.3304-1400.1 390088	
	12,3	22,0	13,0	EPDM	03.3304-2208.1 390090	
	① Kautschuk India rubber Caucciù Caoutchouc Caucho					
<b>Behälterschlauch</b> Reservoir tube Flessibile per serbatoio Flexible réservoir Manguera del depósito	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas</b>					
	$\varnothing D$ [mm]	$\varnothing d$ [mm]	L [m]			
	13,5	7,5	5,0	03.3538-0005.1 390414		
	13,5	7,5	20,0	03.3538-0020.1 390415		


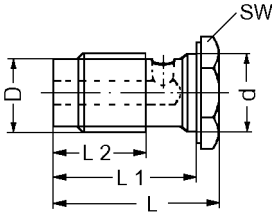
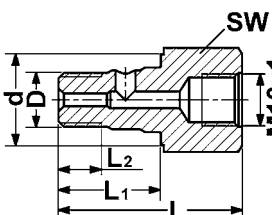

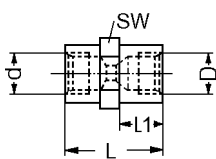
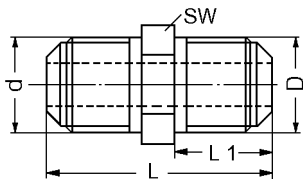
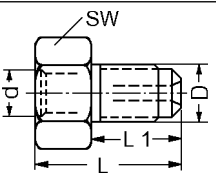
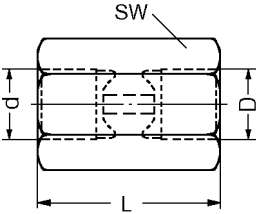
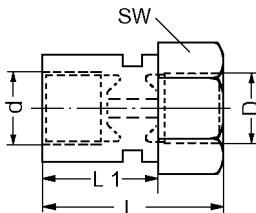
# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Behälter Verschraubung</b> Reservoir screw fitting Tappi filettato per serbatoio Couvercle de réservoir Fijación de depósito	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>								
	<b>Ausführung - Design -                      Esecuzione - Exécution -                      Ejecución</b>	<b>d</b>	<b>h</b>	<b>L</b>					
	<b>A</b>	max. 51	14,0		03.3556-1065.2 390425				
		max. 51	14,0		03.3556-1141.2 390434				
		max. 51	14,5		03.3556-1147.2 390435 M				
		max. 51	14,0		03.3556-1164.2 390437				
	<b>B</b>	max. 51		45,5	03.3556-1094.2 390427				
		max. 51		51,2	03.3556-1113.2 390428				
		max. 51		83,0	03.3556-1115.2 390431				
		max. 51		54,0	03.3556-1124.2 390433				
		max. 51		40,5	03.3556-1199.2 390440				
	<b>M</b> nur für Mineralöl only for mineral oil solo per olio minerale seulement pour huile minérale sólo para aceite mineral								
<b>Schraubstutzen</b> Screw adapters Raccordi filettati Raccord fileté Racores	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>								
	<b>D</b>	<b>d</b>	Gewinde Ausführung - Thread design - Esecuzione filettata - Exécution filet - Ejecución de rosca	<b>L</b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>	<b>SW</b>		
	M 10 x 1	M 10 x 1	A 2	21,0	8,0		17	03.3510-0100.1 390271	
		M 12 x 1	A 1	24,0	8,0		17	03.3510-0300.1 390273	
	M 12 x 1	M 10 x 1	A 2	20,5	8,0		17	03.3510-0054.1 390269 ①	
		M 10 x 1	A 1	22,0	8,0		17	03.3510-0059.1 390270	
	M 14 x 1,5	M 12 x 1	A 1	24,0	9,0		17	03.3510-7900.1 390281	
		M 10 x 1	A 2	26,0	14,0		19	03.3510-4100.1 390279	
	1/2" -20 NF 3	M 12 x 1	A 1	30,0	14,0		19	03.3510-2100.1 390278	
① mit Drosselbohrung with throttle hole con foro calibrato di strozzamento avec d'étranglement con taladro estrangulador									
	M 10 x 1	M 10 x 1	A 2	32,0	8,0		17	03.3510-0200.1 390272	
	M 22 x 1,5	Ø 10		16,5	12,0	30,0	27	03.3510-0026.2 390266	


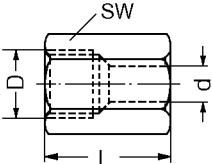
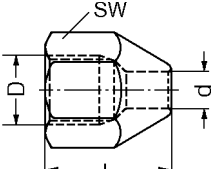

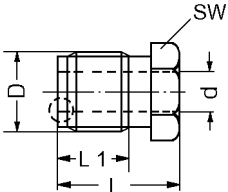


# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Hohlschrauben Hollow screws Viti cave Vis creuse Tornillos huecos	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]								
	D	d	L	L <sub>1</sub>	L <sub>2</sub>	SW			
	M 10 x 1	12,1	24,5	19,5	8,5	17	<b>03.3520-0302.1</b>	<b>390381</b>	
		12,1	30,0	24,5	12,0	17	<b>03.3520-0501.1</b>	<b>390382</b>	
	M 12 x 1	14,1	28,0	22,5	10,0	17	<b>03.3520-1003.1</b>	<b>390418</b>	
	M 14 x 1,5	14,1	33,5	27,5	15,0	17	<b>03.3520-2900.1</b>	<b>390390</b>	
	M 10 x 1	12,1	34,0	19,0	8,0	17	<b>03.3520-0600.1</b>	<b>390383</b>	
Zwischenstücke Pipe adapters Raccordi intermedi Raccord intermédiaire Piezas intercaladas	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]								
	D	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	d	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	L	L <sub>1</sub>			SW
	M 10 x 1	A 2	M 10 x 1	A 2	24,0	8,5	14	<b>03.3511-0800.1</b>	<b>390285</b> ①
	① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten. Included in collection <b>24.3516-0210.2 390553</b> . Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b> . Include dans collection <b>24.3516-0210.2 390553</b> . Se incluye en caja de surtido <b>24.3516-0210.2 390553</b> .								
	M 12 x 1		M 12 x 1		35,0	15,0	12	<b>03.3511-3800.1</b>	<b>390291</b>
	M 12 x 1		M 10 x 1	A 2	28,0	15,3	17	<b>03.3511-5200.1</b>	<b>390292</b>
	M 12 x 1	A 1	M 12 x 1	A 1	29,0	-	17	<b>03.3511-1000.1</b>	<b>390286</b>
	M 12 x 1	A 1	M 12 x 1	A 1	29,0	19,0	19	<b>03.3511-1100.1</b>	<b>390287</b>


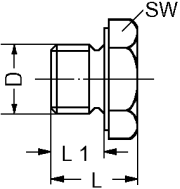
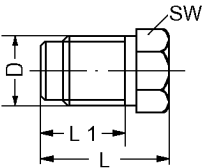

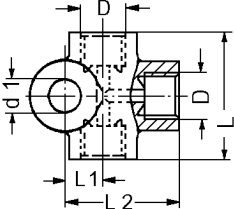
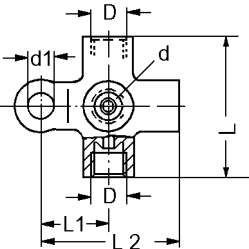
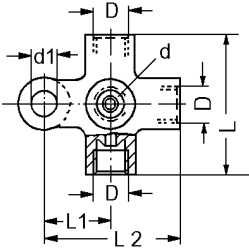
# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

Überwurfmutter Union nuts Dadi con risvolto Écrou-chapeau Tuerca de racor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]						
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW	
	M 10 x 1	5,2	14,0		E	14	24.3516-0110.1 390549 ①
	<p>① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten. Included in collection <b>24.3516-0210.2 390553</b>. Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>. Incluse dans collection <b>24.3516-0210.2 390553</b>. Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>						
	3/8" -24 UNF-2B	5,2	17,5		E	14	24.3516-0111.1 390550 ①
	<p>① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten. Included in collection <b>24.3516-0210.2 390553</b>. Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>. Incluse dans collection <b>24.3516-0210.2 390553</b>. Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>						
Überwurfschrauben Union screws Viti con risvolto Vis chapeau Tornillos de racor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]						
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW	
  E  F	M 10 x 1	4,75	17,0	11,0	E	10	03.3516-2300.1 390317
		5,2	16,7	9,5	E	10	24.3516-0020.1 390541 ②
		5,0	16,5	10,5	F	11	03.3516-3500.1 390318
		5,0	16,5	9,4	F	11	03.3516-0602.1 390412
		5,0	16,0	10,0	E	11	03.3516-0800.1 390313
		5,2	24,8	15,0	F	11	24.3516-0070.1 390546 ②
	M 10 x 1,25	5,2	19,5	13,5	F	10	24.3516-0050.1 390544 ②
		5,2	14,2	8,5	E	10	24.3516-0060.1 390545 ②
	M 12 x 1	6,0	18,0	11,4	E	12	24.3516-0080.1 390547
		5,0	20,0	13,0	F	12	24.3516-0090.1 390548
	3/8" -24 UNF-2A	5,0	14,0	7,5	E	10	03.3516-0100.1 390310
		5,2	18,0	12,0	E	10	24.3516-0040.1 390543 ②
		5,2	21,0	16,0	F	11	24.3516-0030.1 390542 ②
<p>② In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten. Included in collection <b>24.3516-0210.2 390553</b>. Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>. Incluse dans collection <b>24.3516-0210.2 390553</b>. Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>							

# Armaturen


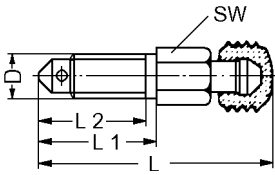
## Fittings - Attrezzature - Composants et accessoires - Accesorios

Verschlußstopfen Plugs Tappi Obturbateur Tapón de cierre	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]									
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW				
	M 10 x 1		12,5	7,5		14	<b>03.3517-0100.1</b>	<b>390321</b>		
	M 10 x 1		12,5	7,5		14	<b>03.3517-0101.2</b>	<b>390322</b> ①		
① mit Dichtring (CU) with sealing ring (CU) avec joint d'étanchéité (CU) con anello di tenuta (CU) con junta (CU)										
	M 10 x 1		18,0	11,5	E + F	10	<b>03.3517-5100.1</b>	<b>390326</b>		
	M 12 x 1		20,0	13,0	E	12	<b>03.3517-0300.1</b>	<b>390323</b>		
Verteiler distributors ripartitore distributeur distribuidor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]									
	D	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	d	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	L	L <sub>1</sub>	L <sub>2</sub>			d <sub>1</sub>
3 Anschlüsse - 3 Connections - 3 Attacchi - 3 Raccords - 3 Conexiones 	M 10 x 1	A 2			30,0	8,0	23,0	7,1	<b>03.3513-0200.1</b>	<b>390297</b>
		A 1			30,0	8,0	23,0	8,4	<b>03.3513-1000.1</b>	<b>390299</b>
	M 12 x 1	A 1			36,0	9,0	27,0	8,4	<b>03.3513-2700.1</b>	<b>390300</b>
		A 1			36,0	10,0	31,5	8,3	<b>03.3513-0300.1</b>	<b>390298</b>
3 Anschlüsse - 3 Connections - 3 Attacchi - 3 Raccords - 3 Conexiones 	M 12 x 1	A 1	M 12 x 1		34,0	19,0	-	10,5	<b>03.3513-0109.2</b>	<b>390296</b>
	① mit Entlüfterventil with bleeder valve con valvola di spurgo avec vis de purge con válvula de ventilador									
4 Anschlüsse - 4 Connections - 4 Attacchi - 4 Raccords - 4 Conexiones 	M 10 x 1	A 2	M 10 x 1	A 2	32,0	17,0	33,0	8,4	<b>03.3514-2600.1</b>	<b>390306</b>
		A 2	M 10 x 1 ①	A 2	32,0	17,0	33,0	8,4	<b>03.3514-2600.2</b>	<b>390307</b>
① mit Entlüfterventil with bleeder valve con valvola di spurgo avec vis de purge con válvula de ventilador										



# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Entlüfterventil Bleeder valve Valvola di spurgo Vis de purge Válvula de ventilador	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]					
	D	L	L <sub>1</sub>	L <sub>2</sub>	SW	
 <p>Bestell-Nr. Staubkappe Part No. dust cap Codici ordinazione del parapolvere Référence capuchon de protection Referencia guardapolvo</p> <p><b>03.3590-0700.1 390456</b> <b>03.3590-0701.1 390457 M</b></p>	M 6	31,5	16,0	12,0	7	<b>03.3518-0100.2 390329</b>
		31,5	16,0	12,0	7	<b>03.3518-0102.2 390330 M</b>
		41,0	22,0	12,0	7	<b>03.3518-0200.2 390332</b>
		29,0	13,5	12,0	7	<b>03.3518-0300.2 390333</b>
		29,0	13,5	12,0	7	<b>03.3518-0302.2 390334 M</b>
	M 7	33,0	16,5	15,0	7	<b>03.3518-4200.2 390357</b>
		41,0	22,0	15,5	7	<b>03.3518-5900.2 390363</b>
		22,5	12,5	11,0	7	<b>03.3518-6800.2 390369 ①</b>
		29,5	12,5	11,0	7	<b>03.3518-6901.2 390370</b>
	M 8	35,0	18,5	17,0	9	<b>03.3518-0500.2 390337</b>
		35,0	18,5	17,0	9	<b>03.3518-0502.2 390339 M</b>
		44,0	22,0	20,0	9	<b>03.3518-0600.2 390340</b>
		49,0	32,0	20,0	9	<b>03.3518-0700.2 390342</b>
		59,0	42,0	20,0	9	<b>03.3518-0800.2 390343</b>
		52,0	32,0	20,0	9	<b>03.3518-6100.2 390364</b>
		90,0	35,0	18,0	9	<b>03.3518-8000.2 390373</b>
	M 10 x 1	32,0	16,0	13,0	11	<b>03.3518-0900.2 390345</b>
		32,0	16,0	13,0	11	<b>03.3518-0902.2 390346 M</b>
		38,0	21,0	18,0	11	<b>03.3518-1900.2 390354</b>
		32,0	16,0	13,0	10	<b>03.3518-5200.2 390358</b>
M 12 x 1	31,5	15,5	13,0	12	<b>03.3518-1501.2 390349 ②</b>	
M 12 x 1,5	43,0	26,0	24,0	14	<b>03.3518-1300.2 390347</b>	
7/16"-20 UNF-2A	40,0	23,0	21,0	11	<b>03.3518-1700.2 390352</b>	

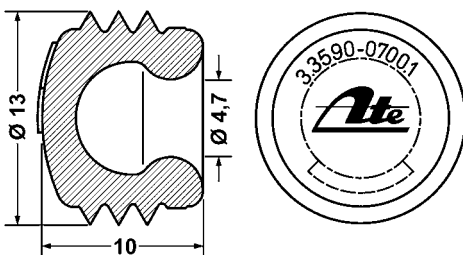
M nur für Mineralöl  
only for mineral oil  
solo per olio minerale  
seulement pour huile minérale  
sólo para aceite mineral

① mit Staubkappe **03.3590-0044.1 390455**  
with dust cap **03.3590-0044.1 390455**  
con parapolvere **03.3590-0044.1 390455**  
avec capuchon de protection **03.3590-0044.1 390455**  
con guardapolvo **03.3590-0044.1 390455**

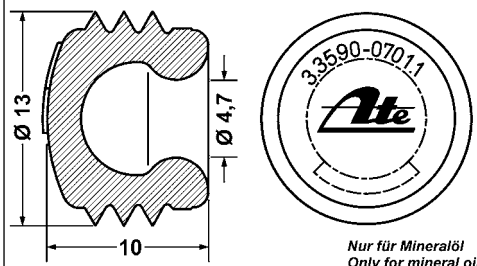
② mit 60° Innenkegel  
with 60° internal cone  
con cono interno 60°  
avec cône intérieur 60°  
con cono interior 60°

**Staubkappen**  
dust caps  
parapolvere  
capuchon de protection  
guardapolvo

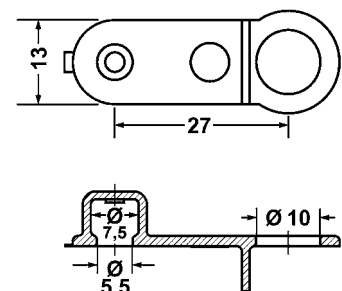
**03.3590-0700.1 390456**



**03.3590-0701.1 390457**


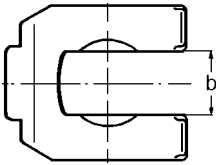
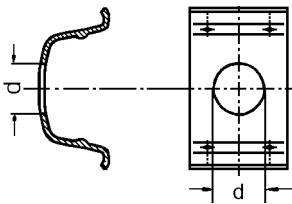
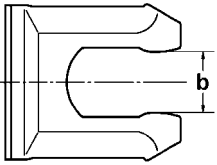

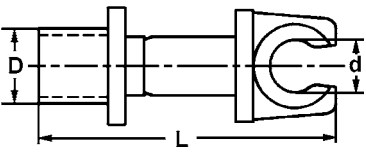



**13.8190-0296.1 390409**




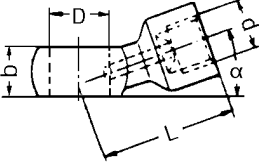
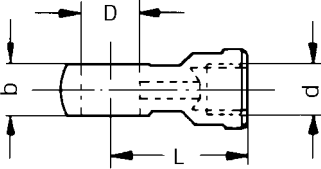
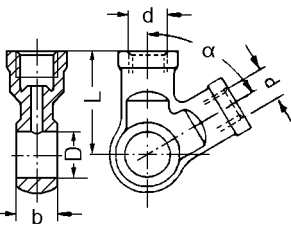
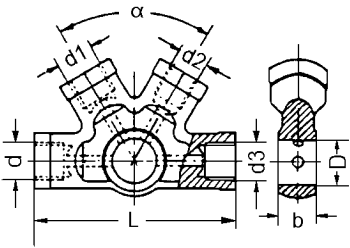
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Bremsschlauchhalter</b> Hose spring-clamp Mollette per flessibile freni Ressort de retenue de flexible de frein Soporte manguera de freno	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>		
	<b>b (d)</b>	<b>Blechstärke - Thickness of metal                      Spessore lamierino - Épaisseur de tôle -                      Espesor de chapa</b>	
	14,0	1,00	03.5004-0101.1 990010
	14,0	1,75	03.5004-0401.1 990014
	12,0	1,00	24.5004-0001.1 390568 ②
	10,0	0,70	24.5004-0002.1 390569 ②
	② In Sortimentbox 24.3516-0230.2 390555 enthalten. Included in collection 24.3516-0230.2 390555. Contenuto nella scatola di assortimento 24.3516-0230.2 390555. Incluse dans collection 24.3516-0230.2 390555. Se incluye en caja de surtido 24.3516-0230.2 390555.		
	11,0	1,00	24.5004-0003.1 390570 ②
	② In Sortimentbox 24.3516-0230.2 390555 enthalten. Included in collection 24.3516-0230.2 390555. Contenuto nella scatola di assortimento 24.3516-0230.2 390555. Incluse dans collection 24.3516-0230.2 390555. Se incluye en caja de surtido 24.3516-0230.2 390555.		
<b>Bremsrohrhalter</b> Brake pipe line holder Supporto tubo freno Support de tuyau de freinage Soporte tubo de freno	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>		
	<b>D</b>	<b>d</b>	<b>L</b>
	6,3	4,7	28,0
	② In Sortimentbox 24.3516-0230.2 390555 enthalten. Included in collection 24.3516-0230.2 390555. Contenuto nella scatola di assortimento 24.3516-0230.2 390555. Incluse dans collection 24.3516-0230.2 390555. Se incluye en caja de surtido 24.3516-0230.2 390555.		
<b>Rohrleitungen DIN 74234</b> Pipe line DIN 74234 Tubazioni DIN 74234 Conduite tube DIN 74234 Tuberías DIN 74234	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas</b>		
	<b>Ø</b>	<b>L</b>	
	4,75 mm	5,0 m	24.8134-0547.1 390571
	6,00 mm	5,0 m	24.8134-0560.1 390572
	8,00 mm	5,0 m	24.8134-0580.1 390573
	4,75 mm	31,5 m	24.8134-3147.1 390574


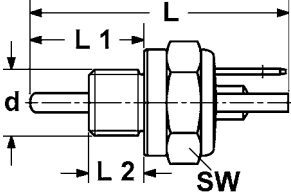
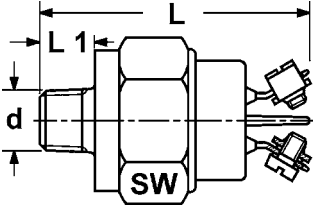
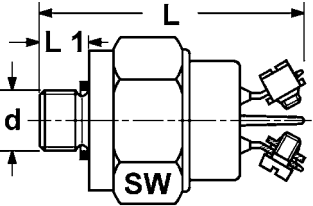
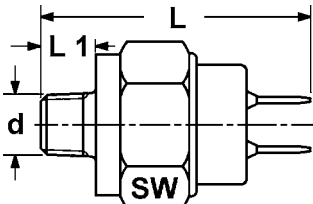
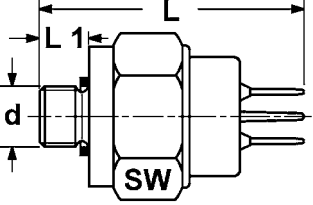
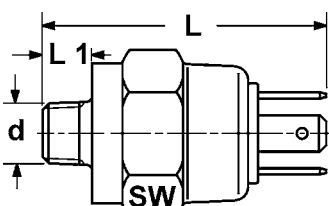
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Ringstutzen Banjo fittings Raccordi anulari Manchon à oeillet Racores anulares	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]							
	D	d	Gewinde Ausführung - Thread design - Esecuzione filettata - Exécution filet - Ejecución de rosca	L	b	$\alpha$		
1 Anschluss - 1 Connection - 1 Attaccho - 1 Raccord - 1 Conexión 	12,0	M 10 x 1	A 2	27,0	10,0	20°	<b>03.3521-0100.1</b>	<b>390392</b>
		M 10 x 1	A 2	30,0	10,0	30°	<b>03.3521-0400.1</b>	<b>390394</b>
	14,0	M 10 x 1	A 2	32,0	12,0	20°	<b>03.3521-0800.1</b>	<b>390398</b>
		M 12 x 1	A 1	32,0	12,0	20°	<b>03.3521-0600.1</b>	<b>390395</b>
1 Anschluss - 1 Connection - 1 Attaccho - 1 Raccord - 1 Conexión 	12,0	M 10 x 1	A 2	26,0	10,0		<b>03.3521-0200.1</b>	<b>390393</b> ①
	① für Bremslichtschalter mit konischem Gewinde for stop-light switch with conical thread per interruttore luce di arresto con filettatura conica pour contacteur de stop avec filetage conique para interruptor de luz de freno con rosca cónica							
2 Anschlüsse - 2 Connections - 2 Attacchi - 2 Raccords - 2 Conexiones 	12,0	M 10 x 1	A 2	20,5	15,5	34°	<b>03.3522-0200.1</b>	<b>390402</b>
		M 12 x 1	A 1	32,0	12,0	60°	<b>03.3522-0500.1</b>	<b>390403</b>
	14,0	M 12 x 1	A 1	32,0	12,0	60°	<b>03.3522-1100.1</b>	<b>390404</b>
		M 10 x 1 ②	A 4					
② für Bremslichtschalter for stop-light switch per interruttore luce di arresto pour contacteur de stop para interruptor de luz de freno								
4 Anschlüsse - 4 Connections - 4 Attacchi - 4 Raccords - 4 Conexiones 	14,0	M 10 x 1	A 2	64,0	12,0	60°	<b>03.3524-0300.1</b>	<b>390407</b>


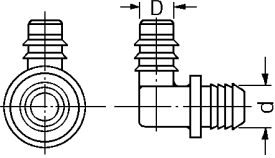

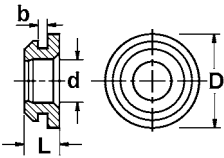
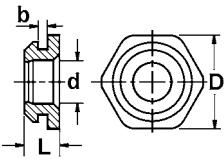

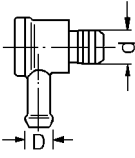
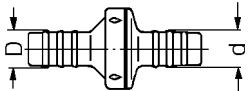
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Bremslichtschalter</b> Stop-light switch Interruttore luce di arresto Contacteur de stop Interruptor de luz de freno	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>						
	<b>Ausführung - Design -                      Esecuzione - Exécution -                      Ejecución</b>	<b>d</b>	<b>L</b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>		<b>SW</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 12 x 1	47,0	21,0	10,0	19	<b>24.3525-9120.1 340015</b>
	Klemm-Anschluß Clamp connection Collegamento a morsetto Borne de serrage Conexión por fijación	M 10 x 1	46,0	9,0		24	<b>24.3526-0100.3 340017</b>
		M 10 x 1	46,0	9,0		24	<b>24.3526-0600.3 340027 M</b>
	Klemm-Anschluß Clamp connection Collegamento a morsetto Borne de serrage Conexión por fijación	M 10 x 1	46,0	8,0		24	<b>24.3526-0110.3 340018</b>
		M 10 x 1	46,0	8,0		24	<b>24.3526-0610.3 340030 M</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	42,0	9,0		22	<b>03.3526-2002.3 340010</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	46,0	8,0		22	<b>24.3526-0810.3 340037</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	48,0	9,0		24	<b>24.3526-0800.3 340033</b>
		M 10 x 1	48,0	9,0		24	<b>24.3526-1900.0 340038 M</b>
		M 10 x 1	48,0	9,0		24	<b>24.3526-2200.0 340039</b>
	<b>M</b> nur für Mineralöl - only for mineral oil - solo per olio minerale seulement pour huile minérale - sólo para aceite mineral						










# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Vakuum-Anschlußstück</b> Vacuum connection Pezzo di raccordo per depressione Raccord à dépression Terminal de empalme al vacío	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
			12,0	14,0	03.6118-6811.1 990030
<b>Dichtung</b> für Vakuum-Anschlußstück <b>Hexagon</b> for vacuum connection <b>Guarnizione</b> per pezzo di raccordo per depressione <b>Hexagone</b> pour raccord à dépression <b>Retén</b> para terminal de empalme al vacío	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
	9,5	1,5	28,0	13,0	03.7718-7203.1 390360
	9,5	2,5	28,0	13,0	03.7718-7202.1 390378
<b>Vakuum-Rückschlagventil</b> Vacuum check valve Valvola di non ritorno per depressione Soupape à dépression Válvula de retención al vacío	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
			12,4	16,5	03.6118-7305.2 990032
			10,5	16,5	03.6718-9931.2 990002
			11,8	11,8	24.7718-7301.2 990024
			13,0	13,0	03.6118-7307.2 990033

# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

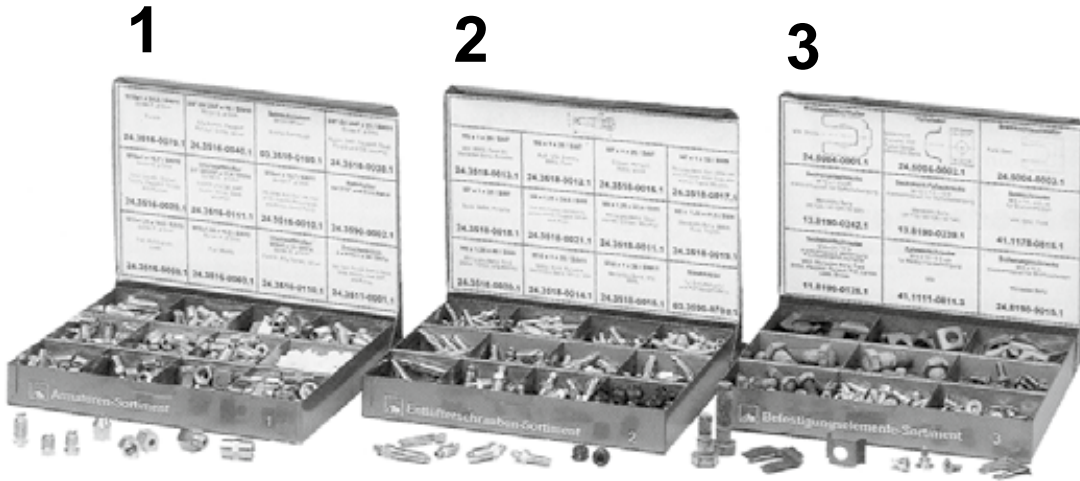
<p><b>Prüfanschlüsse</b> Testing connectors attacchi di prova connexion d'essai conexiones de ensayo</p>	<p>Für den festen Einbau in die Bremsanlage (z.B. anstelle eines Verteilerstückes). Druckprüfgeräte können hier direkt über die Anschlußschlauchleitung verbunden werden, ohne die Bremsanlage nachträglich zu entlüften. For permanent installation in the braking system (e.g. in the place of a distributor piece). The pressure testing units can be connected here directly to the connection hose line without having to bleed the braking system afterwards. Per montaggio fisso nell'impianto di frenatura (p.e. al posto di un ripartitore a più vie). Apparecchi prova pressione possono essere collegati direttamente tramite il tubo di collegamento, senza dover spurgare l'impianto freni a posteriori. Pour installation permanente dans le système de freinage (par ex: à la place d' une pièce de distribution). Les appareils de vérification de la pression peuvent être directement reliés à la connexion. Le système de freinage n' a pas besoin d' être purgé par la suite. Para el montaje fijo en la instalación de frenos (p. ej. en lugar de un distribuidor). Los controladores de presión no pueden unirse aquí directamente a través de la línea de conexión sin tener que airear posteriormente la instalación de frenos.</p>			
	 <b>03.9305-0501.3 390481</b>	 <b>03.9305-0510.3 390483</b>	 <b>03.9305-0520.3 390485</b>	 <b>03.9305-0530.3 390486</b>
<p>Anzahl der Befestigungslaschen Number of mounting links Numero delle fascette Nombre de trous de fixation Número de las bridas de fijación</p>	1	1	2	2
<p>Anzahl der Anschlüsse Number of connections Numero di attacchi Nombre de raccordement Número de conexiones</p>	2	3	2	2
<p>Gewinde Ausführung Thread design Esecuzione filettata Exécution filet Ejecución de rosca</p>	M 12 x 1 A1	M 12 x 1 A1	M 10 x 1 A2	M 12 x 1 A1
<p>Richtung des Prüfanschlusses zur Befestigungslasche Direction of the testing connector to the mounting link Direzione del raccordo di prova alla fascetta di fissaggio Nens du raccord d' essai par rapport aux trous de fixation Dirección de la conexión de ensayo a la brida de fijación</p>	horizontal orizzontale	vertical verticale	vertical verticale	vertical verticale
	 <b>03.9305-0570.3 390488</b>	 <b>03.9305-0590.3 390489</b>	 <b>03.9305-0700.3 390491</b>	
<p>Anzahl der Befestigungslaschen Number of mounting links Numero delle fascette Nombre de trous de fixation Número de las bridas de fijación</p>	1	1	-	
<p>Anzahl der Anschlüsse Number of connections Numero di attacchi Nombre de raccordement Número de conexiones</p>	3	3	1	
<p>Gewinde Ausführung Thread design Esecuzione filettata Exécution filet Ejecución de rosca</p>	M 12 x 1 A1	M 10 x 1 A2	M 10 x 1	
<p>Richtung des Prüfanschlusses zur Befestigungslasche Direction of the testing connector to the mounting link Direzione del raccordo di prova alla fascetta di fissaggio Nens du raccord d' essai par rapport aux trous de fixation Dirección de la conexión de ensayo a la brida de fijación</p>	vertical verticale	horizontal orizzontale	-	
<p><b>Prüfanschlüsse - Einzelteile</b> Testing connectors - individual parts Attacchi di prova - pezzi singoli Connexion d' essai - pièces détachées Piezas sueltas - conexión de ensayo</p>	<p><b>03.9305-0502.0 390482</b> Schraubverschlusskappe Screw-type sealing cap Calotta per tappo filettato Capuchon à vis Tapa roscable</p>	<p><b>03.9305-0501.1 390480</b> Verbindungskette Connecting chain catena di collegamento chaîne de raccordement cadena de unión</p>	<p><b>03.3501-0021.1 390242</b> Gummidichtung in der Verschlusskappe Rubber seal in the sealing cap guarnizione in gomma nella calotta joint dans le capuchon junta de goma en la tapa de cierre</p>	



# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

Sortimente  
Assortments  
Assortimenti  
Assortiments  
Surtidos



<p>① M10x1 x 24,8 / SW11 Bördel F, Ø5mm ● 24.3516-0070.1 390546</p>	<p>① 3/8"-24 UNF x 18/SW10 Bördel E, Ø5mm ● 24.3516-0040.1 390543</p>	<p>② Schraubstutzen M10x1/M10x1 ■ 03.3510-0100.1 390271</p>	<p>① 3/8"-24 UNF x 21/SW11 Bördel F, Ø5mm ● 24.3516-0030.1 390542</p>	<p><b>1</b> 24.3516-0210.2 390553 <b>Armaturen Sortiment</b> Fittings collection Serie di accessori Armatures collection Surtido de accesorios</p>
<p>① M10x1 x 16,7 / SW10 Bördel E, Ø5mm ● 24.3516-0020.1 390541</p>	<p>③ Überwurfmutter 3/8"-24UNFx17,5/SW11/E,Ø5mm ● 24.3516-0111.1 390550</p>	<p>① M10x1 x 16,7 / SW11 Bördel F, Ø5mm ● 24.3516-0010.1 390540</p>	<p>Rohrhalter ④ für 3/16" und 5mm ● 24.3590-0002.1 390567</p>	
<p>① M10x1,25 x 10,5 / SW10 Bördel F, Ø5mm ● 24.3516-0050.1 390544</p>	<p>① M10x1,25 x 14,2 / SW10 Bördel E, Ø5mm ● 24.3516-0060.1 390545</p>	<p>③ Überwurfmutter M10x1 x 13 / SW14 / E, Ø5mm ● 24.3516-0110.1 390549</p>	<p>⑤ Zwischenstück 2 x M10x1 x 24 SW14 ● 03.3511-0800.1 390285</p>	
<p>M6 x 1 x 29 SW7 ● 24.3518-0013.1 390558</p>	<p>M6 x 1 x 38 SW7 ● 24.3518-0012.1 390557</p>	<p>M7 x 1 x 26 SW7 ● 24.3518-0016.1 390561</p>	<p>M7 x 1 x 33 SW9 ● 24.3518-0017.1 390562</p>	<p><b>2</b> 24.3516-0220.2 390554 <b>Entlüfterschrauben Sortiment</b> Bleeder valve collection Viti di spurgo assortimento Vis de purge collection Surtido de tornillos de ventilador</p>
<p>M7 x 1 x 38 SW7 ● 24.3518-0018.1 390563</p>	<p>M8 x 1,25 x 24,5 SW8 ● 24.3518-0021.1 390566</p>	<p>M8 x 1,25 x 32,5 SW9 ● 24.3518-0011.1 390556</p>	<p>M8 x 1,25 x 41,5 SW9 ● 24.3518-0019.1 390564</p>	
<p>M8 x 1,25 x 49 SW9 ● 24.3518-0020.1 390565</p>	<p>M10 x 1 x 30 SW11 ● 24.3518-0014.1 390559</p>	<p>M10 x 1 x 36 SW11 ● 24.3518-0015.1 390560</p>	<p>⑥ Staubkappe ■ 03.3590-0700.1 390456</p>	
<p>⑦ Bremschlauchhalter ● 24.5004-0001.1 390568</p>	<p>⑧ Haltefeder ● 24.5004-0002.1 390569</p>	<p>⑦ Bremschlauchhalter ● 24.5004-0003.1 390570</p>	<p><b>3</b> 24.3516-0230.2 390555 <b>Befestigungselemente Sortiment</b> Fittings Collection Pezzi di fissaggio assortimento Fixation collection Surtido de elementos de fijación</p>	
<p>⑨ Sechskantschraube M12 x 1,5 x 45 ■ 13.8190-0242.1 990124</p>	<p>⑩ Sechskant-Paßschraube M12 x 1,5 - 10.9 ■ 13.8190-0239.1 990122</p>	<p>⑪ Senkschraube M6 x 14 -4.8 - H ● 41.1178-0815.1 990137</p>		
<p>⑨ Sechskantschraube M8 x 21 - 10.9 ● 11.8190-0125.1 990054</p>	<p>⑫ Zylinderschraube M6 x 10 -8.8 ● 41.1111-0811.3 990136</p>	<p>⑬ Sicherungsschraube M6 x 15,5 ● 24.8190-9015.1 990133</p>		
<p>① Bördel ② Schraubstutzen ③ Überwurfmutter ④ Rohrhalter für 3/16" und 5mm ⑤ Zwischenstück ⑥ Staubkappe ⑦ Bremschlauchhalter ⑧ Haltefeder ⑨ Sechskantschraube ⑩ Sechskant-Paßschraube ⑪ Senkschraube ⑫ Zylinderschraube ⑬ Sicherungsschraube ● Nachfüllbeutel 10 Stück ■ Einzelteil</p>	<p>Flare Screw adapters Union nut Pipe holder Pipe adapter Dust cap Hose spring-clamp Fixation spring Hexagon screw Hexagone-fitting screw Countersunk screw Cylinder screw Locking screw Refillbag with 10 pieces Single part</p>	<p>Bordatura tipo Raccordi filettati Dadi con risvolto Supporto Raccordi intermedi Parapolvere Mollette per flessibile freni Molla di ritegno Vite a testa esagonale Vite calibrata a testa esagonale Vite a testa svasata Vite a testa cilindrica Vite autobloccante Sacchetto di riassortimento 10 pezzi Pezzo singolo</p>	<p>Colet Raccord fiteté Écrou-chapeau Support de tube pour 3/16" et 5mm Raccord intermédiaire Capuchon de protection Ressort de retenue de flexible de frein Ressort d'arrêt Boulon hexagonal Boulon hexagonal-vis Vis a tête conique Vis cylindrique Vis d'appui Sac de remplissage à 10 pièces Pièces dé tachées</p>	<p>Reborde Racores Tuerca de racor Soporte de tubo para 3/16" y 5mm Piezas intercaladas Guardapolvo Soporte manguera de freno Resorte de retención Resorte de retención Tornillo hexagonal Tornillo calibrado hexagonal Tornillo cilíndrico Tornillo de seguridad Bolsa de relleno con 10 piezas Pieza suelta</p>



- ① **Bremsgeräte komplett**
- ② **Booster units complete**
- ③ **Servo-freins complets**
- ④ **Servofreno completo**



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6121-0501.4	<b>03.3508-0264.3</b>	310009	Behälter
03.6122-0010.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0017.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0018.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0601.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1002.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1006.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-2001.4	<b>03.2119-6207.3</b>	010060	THz 19,05
03.6122-2002.4	<b>03.2119-6207.3</b>	010060	THz 19,05
03.6122-2003.4	<b>03.2119-6207.3</b>	010060	THz 19,05
03.6122-2102.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-2401.4	<b>03.2119-0525.3</b>	010046	THz 19,05 + Behälter
03.6122-2402.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6122-2407.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6127-0001.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6127-0301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6127-0801.4	<b>03.2122-0142.3</b>	010128	THz 22,20
	<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6127-0804.4	<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6132-0702.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-1103.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-1401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-1501.4	<b>03.2122-0142.3</b>	010128	THz 22,20
	<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6132-1502.4	<b>03.2122-0142.3</b>	010128	THz 22,20
	<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6132-1701.4	<b>03.2123-1003.3</b>	010175	THz 23,81
03.6132-1901.4	<b>03.2120-5503.3</b>	010124	THz 20,64 + Behälter
03.6132-2001.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-2701.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-2901.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter

03.6132-3401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-3905.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-3907.4	<b>03.2120-1531.3</b>	010092	THz 20,64
	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-3908.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-3912.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-4201.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4202.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4203.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4207.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4401.4	<b>03.2120-5503.3</b>	010124	THz 20,64 + Behälter
03.6132-4601.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-4703.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-4704.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-4901.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5201.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5405.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6132-5501.4	<b>03.2120-1531.3</b>	010092	THz 20,64
	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5502.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5701.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-5802.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-6301.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6302.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6304.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6305.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6306.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6501.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-6512.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-6515.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6132-6706.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-0301.4	<b>03.3508-8302.3</b>	310046	Behälter

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6142-0701.4	<b>03.3508-8302.3</b>	310046	Behälter	03.6142-4702.4	<b>03.2122-4902.3</b>	010144	THz 22,20
03.6142-1201.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6142-4704.4	<b>03.2122-4902.3</b>	010144	THz 22,20
03.6142-1202.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6142-4801.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6142-1205.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE		<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1502.4	<b>03.2122-2202.3</b>	010140	THz 22,20	03.6142-4802.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1701.4	<b>03.2119-6207.3</b>	010060	THz 19,05	03.6142-4803.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5201.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6142-1703.4	<b>03.2120-4504.3</b>	010123	THz 20,64		<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5202.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1704.4	<b>03.2120-4504.3</b>	010123	THz 20,64	03.6142-5203.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5205.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6142-2101.4	<b>03.2122-2202.3</b>	010140	THz 22,20	03.6142-5301.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6142-2402.4	<b>03.2123-6207.3</b>	010185	THz 23,81	03.6142-5502.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3508-7504.3</b>	310045	Behälter	03.6142-6803.4	<b>03.2122-4902.3</b>	010144	THz 22,20
03.6142-2403.4	<b>03.3508-7504.3</b>	310045	Behälter	03.6142-7203.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3001.4	<b>03.2120-5503.3</b>	010124	THz 20,64 + Behälter	03.6142-7204.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3201.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7205.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3203.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7301.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3204.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7302.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3205.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7303.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6142-3301.4	<b>03.2123-6207.3</b>	010185	THz 23,81	03.6147-0401.4	<b>03.2125-1102.3</b>	010202	THz 25,40
	<b>03.3508-7504.3</b>	310045	Behälter		<b>03.3508-3600.3</b>	310030	Behälter
03.6142-3302.4	<b>03.3508-7504.3</b>	310045	Behälter	03.6147-0501.4	<b>03.2125-1102.3</b>	010202	THz 25,40
03.6142-4401.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6147-1101.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4601.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-1102.4	<b>03.2125-1302.3</b>	010203	THz 25,40
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1103.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4602.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-1301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1703.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4603.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-2402.4	<b>03.2123-8611.3</b>	010195	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6152-0206.4	<b>03.2123-3402.3</b>	010181	THz 23,81
03.6142-4604.4	<b>03.2122-0142.3</b>	010128	THz 22,20		<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.3558-0676.3</b>	310077	Behälter + WE		<b>03.6850-0202.4</b>	300043	9"
03.6142-4605.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6152-0209.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
	<b>03.3558-0676.3</b>	310077	Behälter + WE		<b>03.6850-0202.4</b>	300043	9"
03.6142-4701.4	<b>03.2122-4902.3</b>	010144	THz 22,20				

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6152-0210.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	010015 300043	THz 23,81/19,05 9"
03.6152-0401.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6152-0601.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6152-0701.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6152-0702.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6152-0703.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6152-0803.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 310045	THz 23,81 Behälter
03.6152-1002.4	<b>03.2123-3302.3</b>	010180	THz 23,81
03.6152-1101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6152-1401.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6152-1502.4	<b>03.2123-3302.3</b>	010180	THz 23,81
03.6152-1701.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 310045	THz 23,81 Behälter
03.6152-1801.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 310077	THz 22,20 Behälter + WE
03.6152-2001.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 310045	THz 23,81 Behälter
03.6152-2002.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6152-2003.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6152-2101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6157-0201.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6157-0301.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0302.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0303.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0304.4	<b>03.2123-3402.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010181 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0305.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010175 310049 300056	THz 23,81 Behälter + WE 9" Tandem

03.6157-0306.4	<b>03.2123-3402.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	010181 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0307.4	<b>03.6855-1202.4</b>	300056	9" Tandem
03.6157-0308.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6157-0309.4	<b>03.6855-1202.4</b>	300056	9" Tandem
03.6157-0310.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6157-0501.4	<b>03.2123-7002.3</b>	010187	THz 23,81
03.6157-0503.4	<b>03.2123-7002.3</b>	010187	THz 23,81
03.6197-1501.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2201.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2202.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2203.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2204.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2801.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-3301.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-3302.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6732-0101.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0201.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0203.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0401.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0503.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6732-0504.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6732-0601.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0901.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1001.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1101.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1103.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1201.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-3301.4	<b>03.2119-3389.3</b>	010057	THz 19,05

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6732-3501.4	<b>03.2119-3389.3</b>	010057	THz 19,05	03.6742-0401.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0101.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0402.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0102.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0404.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0103.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0406.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0104.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0407.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0105.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0409.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0106.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0410.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0107.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0411.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0108.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0412.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0109.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0413.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0110.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0414.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0111.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0415.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0112.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0416.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0113.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0419.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0114.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0420.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0115.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0421.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0116.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0422.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0117.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0423.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0118.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0601.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 310077	THz 22,20 Behälter + WE
03.6742-0119.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-0701.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6742-0120.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1201.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6742-0121.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1501.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0122.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1701.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0123.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6752-0201.4	<b>03.2120-2031.3</b> <b>03.6750-0202.4</b>	010106 300033	THz 20,64 9"
03.6742-0124.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6752-0302.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0201.4	<b>03.2123-4911.3</b>	010182	THz 23,81	03.6752-0305.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6742-0202.4	<b>03.2120-0538.3</b>	010077	THz 20,64	03.6752-0306.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0203.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0501.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0204.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0502.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0301.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0505.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0302.4	<b>03.2120-2598.3</b>	010116	THz 20,64				



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6752-0506.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0507.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0508.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0701.4	<b>03.2120-2482.3</b>	010114	THz 20,64
03.6752-0801.4	<b>03.2122-9812.3</b>	010161	THz 22,20
03.6752-0902.4	<b>03.2120-2331.3</b> <b>03.7750-0302.4</b>	010110 300071	THz 20,64 9"
03.6752-0903.4	<b>03.2120-2191.3</b> <b>03.7750-0302.4</b>	010108 300071	THz 20,64 9"
03.6752-1002.4	<b>03.2120-2682.3</b> <b>03.6750-3502.4</b>	010118 300162	THz 20,64 9"
03.6752-1101.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1102.4	<b>03.2122-9612.3</b>	010159	THz 22,20
03.6752-1201.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1301.4	<b>03.2126-0512.3</b>	010217	THz 26,99
03.6752-1401.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1501.4	<b>03.2120-2482.3</b>	010114	THz 20,64
03.6752-1607.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1608.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1609.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1610.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1611.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1703.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1704.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1901.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6752-2101.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-2502.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2601.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2902.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2903.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3103.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3201.4	<b>03.2120-2031.3</b>	010106	THz 20,64

03.6752-3501.4	<b>03.2120-2682.3</b> <b>03.6750-3502.4</b>	010118 300162	THz 20,64 9"
03.6752-3601.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3702.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6757-1004.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6762-0104.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0105.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0106.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0107.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.6762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.6762-0111.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.6762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.6762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0117.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0312.4	<b>03.7760-2702.4</b>	300090	10"
03.6762-0401.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6762-0402.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
	<b>03.7760-2702.4</b>	300090	10"
03.6762-0501.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0502.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0503.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0504.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0505.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0508.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0509.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0519.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0520.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0522.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0523.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0525.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0601.4	<b>03.2020-0402.3</b>	010001	THz 20,64/19,05
	<b>03.7760-0902.4</b>	300088	10"
03.6762-0602.4	<b>03.2120-1802.3</b>	010099	THz 20,64
	<b>03.7760-0902.4</b>	300088	10"
03.6832-0101.4	<b>03.2120-3412.3</b>	010121	THz 20,64
03.6832-0104.4	<b>03.6058-0501.3</b>	320074	BR 25/5 (4)
03.6832-0201.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-0202.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-0601.4	<b>03.2120-0322.3</b>	010074	THz 20,64 + WE
03.6832-0701.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6832-1001.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6832-1102.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6832-1301.4	<b>03.2120-0151.3</b>	010071	THz 20,64
03.6832-1505.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1704.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1705.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1706.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6842-0301.4	<b>03.2120-0622.3</b>	010079	THz 20,64

03.6842-0601.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0701.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0702.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0703.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6842-0704.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-1001.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6842-1002.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6842-1003.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6842-1401.4	<b>03.2120-0151.3</b>	010071	THz 20,64
03.6842-1605.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1606.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1607.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1608.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1609.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1610.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1611.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1612.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1613.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1614.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-3401.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6852-0201.4	<b>03.2123-1003.3</b>	010175	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0202.4	<b>03.2123-3402.3</b>	010181	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0203.4	<b>03.2123-1003.3</b>	010175	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0204.4	<b>03.6850-0202.4</b>	300043	9"
03.6852-0205.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0207.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
	<b>03.6850-0202.4</b>	300043	9"

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6852-0210.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	010015 300043	THz 23,81/19,05 9"
03.6852-0211.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	010015 300043	THz 23,81/19,05 9"
03.6852-0501.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	010178 300044	THz 23,81 + WE 9"
03.6852-0503.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	010178 300044	THz 23,81 + WE 9"
03.6852-1001.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1002.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1006.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1007.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1008.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	010165 300055	THz 23,81 9"
03.6852-1009.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	010165 300055	THz 23,81 9"
03.6852-1012.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1013.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1014.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1015.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1302.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1303.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1304.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6852-1601.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	010184 300049	THz 23,81 9"
03.6852-1701.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6852-1702.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6852-1902.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6852-1903.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6852-2001.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	010184 300049	THz 23,81 9"

03.6852-2101.4	<b>03.2120-0562.3</b>	010078	THz 20,64
03.6852-2201.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6852-2202.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6852-2205.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6852-2307.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6852-2401.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-2402.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-2404.4	<b>03.2120-1362.3</b>	010087	THz 20,64
03.6852-2405.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-3801.4	<b>03.2120-1142.3</b>	010085	THz 20,64
03.6852-3802.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6852-4403.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4404.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4405.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4406.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4407.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4408.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4409.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4603.4	<b>03.2123-7902.3</b> <b>03.7750-5702.4</b>	010191 300083	THz 23,81 + WE 9"
03.6852-4604.4	<b>03.2123-8902.3</b> <b>03.7750-5702.4</b>	010197 300083	THz 23,81 9"
03.6852-4605.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6852-4606.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6852-4702.4	<b>03.2123-7902.3</b>	010191	THz 23,81 + WE
03.6852-4703.4	<b>03.2123-8902.3</b>	010197	THz 23,81
03.6852-5002.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6852-5003.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6852-5401.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-5402.4	<b>03.6850-5402.4</b>	300055	9"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6852-5403.4	<b>03.6850-5402.4</b>	300055	9"	03.6857-1404.4	<b>03.2125-2102.3</b>	010207	THz 25,40
					<b>03.6855-1402.4</b>	300057	9" Tandem
03.6852-5404.4	<b>03.6850-5402.4</b>	300055	9"	03.6857-1405.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6852-5902.4	<b>03.2122-8012.3</b>	010156	THz 22,20	03.6857-1406.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6852-6202.4	<b>03.2122-8012.3</b>	010156	THz 22,20	03.6857-1407.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6857-1408.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0101.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1409.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1410.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0104.4	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1411.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0105.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1413.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1416.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0108.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1417.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1420.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0303.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1421.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1422.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0304.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1423.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1424.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1001.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1425.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1426.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1002.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1701.4	<b>03.2123-6002.3</b>	010184	THz 23,81
	<b>03.6855-1202.4</b>	300056	9" Tandem		<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6857-1003.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1801.4	<b>03.2125-3801.3</b>	010215	THz 25,40
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1901.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1106.4	<b>03.2123-8512.3</b>	010194	THz 23,81	03.6857-1902.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1201.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1905.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1906.4	<b>03.2125-1902.3</b>	010206	THz 25,40
03.6857-1202.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05		<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1907.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1203.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05	03.6857-1910.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1911.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1204.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05	03.6857-1912.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1913.4	<b>03.2125-2102.3</b>	010207	THz 25,40
03.6857-1205.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05		<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem				
03.6857-1401.4	<b>03.2126-0512.3</b>	010217	THz 26,99				
	<b>03.6855-1402.4</b>	300057	9" Tandem				
03.6857-1402.4	<b>03.2125-1902.3</b>	010206	THz 25,40				
	<b>03.6855-1402.4</b>	300057	9" Tandem				
03.6857-1403.4	<b>03.2125-1902.3</b>	010206	THz 25,40				
	<b>03.6855-1402.4</b>	300057	9" Tandem				



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6857-2101.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	010221 300061	THz 30,00 9" Tandem
03.6857-2103.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	010168 300061	THz 23,81 9" Tandem
03.6857-2201.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	010221 300061	THz 30,00 9" Tandem
03.6857-2202.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	010168 300061	THz 23,81 9" Tandem
03.6857-2203.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2204.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2205.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2301.4	<b>03.2123-8512.3</b>	010194	THz 23,81
03.6857-2401.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6857-2403.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862.0904.4	<b>03.7760-0902.4</b>	300088	10"
03.6862-0201.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0202.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0203.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0204.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0301.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6862-0501.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0502.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0505.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0506.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6862-0507.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0508.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0801.4	<b>03.2123-9002.3</b> <b>03.7760-0402.4</b>	010198 300087	THz 23,81 + WE 10"
03.6862-0802.4	<b>03.2023-0183.3</b> <b>03.7760-0402.4</b>	010017 300087	THz 23,81/19,05 10"
03.6862-0803.4	<b>03.7760-0402.4</b>	300087	10"
03.6862-0901.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6862-0902.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"

03.6862-0903.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6862-1001.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862-1101.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6862-1103.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862-1105.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6862-1201.4	<b>03.2023-0262.3</b>	010020	THz 23,81/20,64
03.6952-0201.4	<b>03.2122-8012.3</b>	010156	THz 22,20
03.6952-0202.4	<b>03.2122-8012.3</b> <b>03.6058-0301.3</b>	010156 320072	THz 22,20 BR 25/5 (3)
03.6952-0301.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6952-0302.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6952-0401.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0601.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0701.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.7732-0201.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7732-0401.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-0801.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-0901.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-1404.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7742-2001.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-2101.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7752-0101.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0102.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0104.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0201.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.7752-0204.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7752-0302.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"	03.7752-1201.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	010137 300079	THz 22,20 9"
03.7752-0401.4	<b>03.2023-0562.3</b> <b>03.7750-0302.4</b>	010025 300071	THz 23,81/20,64 9"	03.7752-1202.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	010532 300079	THz 20,64 9"
03.7752-0402.4	<b>03.2023-0542.3</b> <b>03.7750-0302.4</b>	010024 300071	THz 23,81/20,64 9"	03.7752-1204.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	010532 300079	THz 20,64 9"
03.7752-0404.4	<b>03.7750-5702.4</b>	300083	9"	03.7752-2601.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0405.4	<b>03.2023-0542.3</b> <b>03.7750-5702.4</b>	010024 300083	THz 23,81/20,64 9"	03.7752-2603.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"	03.7752-2604.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0707.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2607.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0708.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2608.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0709.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2701.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0710.4	<b>03.2122-0282.3</b>	010130	THz 22,20	03.7752-2801.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0713.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3101.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0714.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3103.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0715.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3401.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0716.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3402.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0717.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3405.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0718.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3501.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0722.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3502.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0808.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3510.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0809.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-4302.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	010137 300076	THz 22,20 9"
03.7752-0810.4	<b>03.2122-0282.3</b>	010130	THz 22,20	03.7752-4701.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7752-0813.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-4901.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	010137 300079	THz 22,20 9"
03.7752-0814.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-6102.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0815.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-6104.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0816.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-7401.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0819.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7757-0101.4	<b>03.2023-0230.3</b>	010019	THz 23,81/19,05
03.7752-0901.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	010137 300076	THz 22,20 9"	03.7757-0102.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
03.7752-0902.4	<b>03.2120-3943.3</b> <b>03.7750-4302.4</b>	010532 300076	THz 20,64 9"	03.7757-0201.4	<b>03.2025-0211.3</b>	010034	THz 25,40/19,05
				03.7757-0203.4	<b>03.7750-0302.4</b>	300071	9"



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7757-0204.4	<b>03.7750-0302.4</b>	300071	9"
03.7757-0314.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0319.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0321.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0324.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.7762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.7762-0104.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0117.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0119.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0120.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0121.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0122.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0123.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0124.4	<b>03.7760-0902.4</b>	300088	10"

03.7762-0201.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0202.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0204.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0301.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0302.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0312.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0313.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0401.4	<b>03.2023-0262.3</b> <b>03.7760-0402.4</b>	010020 300087	THz 23,81/20,64 10"
03.7762-0402.4	<b>03.7760-0402.4</b>	300087	10"
03.7762-0501.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0502.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0503.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0504.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0505.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0506.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0701.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0702.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0703.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0704.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0705.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0801.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"



# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7762-0802.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-0901.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-0902.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-1001.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1002.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1203.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1204.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1801.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1802.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1901.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1902.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2001.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2002.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2701.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
	<b>03.7760-2702.4</b>	300090	10"
03.7767-0101.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0102.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0103.4	<b>03.2026-0512.3</b>	010038	THz 26,99/25,40
03.7767-0104.4	<b>03.2026-0512.3</b>	010038	THz 26,99/25,40
03.7767-0105.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0107.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
10.6350-2002.4	<b>10.6123-0522.3</b>	010633	THz 23,81
10.6352-0601.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0602.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0603.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0604.4	<b>10.6350-0603.4</b>	300159	9"



A large rectangular area containing 30 horizontal lines, intended for writing or drawing.





Ⓓ **Reparatursätze**

Ⓔ**N** **Repair kits**







Ⓕ**R** **Nécessaires de réparation**

Ⓖ**S** **Juegos de reparación**









# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
03.2022-0702.3 010007	<b>03.0370-7522.2</b> 057522	THz Reparatursatz	11.3361-8504.2 220017	<b>11.0101-5402.2</b> 260009 <b>11.0441-3602.2</b> 250008 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2122-2202.3 010140	<b>03.0370-3922.2</b> 053922	THz Reparatursatz	11.3361-8505.2 220024	<b>11.0101-5402.2</b> 260009 <b>11.0441-3602.2</b> 250008 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Führungsbolzen
03.2122-4902.3 010144	<b>03.0370-3922.2</b> 053922	THz Reparatursatz	11.3361-8506.2 220025	<b>11.0101-5402.2</b> 260009 <b>11.0441-3602.2</b> 250008 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Führungsbolzen
03.2419-3307.3 030014	<b>03.0350-1906.2</b> 071906	Gz Reparatursatz	11.3361-9975.2 220281	<b>11.0101-5407.2</b> 260011 <b>11.0441-3602.2</b> 250008 <b>11.8116-0073.1</b> 390498 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2419-7800.3 030016	<b>03.0350-1919.2</b> 071919	Gz Reparatursatz	11.3361-9976.2 220282	<b>11.0101-5407.2</b> 260011 <b>11.0441-3602.2</b> 250008 <b>11.8116-0073.1</b> 390498 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2419-9000.3 030025	<b>03.0350-1919.2</b> 071919	Gz Reparatursatz	11.3381-8501.2 220018	<b>11.0101-5402.2</b> 260009 <b>11.0441-3802.2</b> 250009 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2515-1101.3 040001	<b>03.0450-1502.2</b> 081502	Nz Reparatursatz	11.3381-8502.2 220019	<b>11.0101-5402.2</b> 260009 <b>11.0441-3802.2</b> 250009 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2520-1201.3 040011	<b>03.0450-2006.2</b> 082006	Nz Reparatursatz	11.3381-8503.2 220020	<b>11.0101-5402.2</b> 260009 <b>11.0441-3803.2</b> 250010 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2523-0811.3 040019	<b>03.0450-2311.2</b> 082311	Nz Reparatursatz	11.3381-8504.2 220021	<b>11.0101-5402.2</b> 260009 <b>11.0441-3803.2</b> 250010 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2525-1802.3 040025	<b>03.0450-2509.2</b> 082509	Nz Reparatursatz	11.3401-0055.2 220519	<b>11.0101-5407.2</b> 260011 <b>11.8116-0143.1</b> 390513 <b>11.8171-0008.1</b> 990049	Hülsensatz Haltefeder Führungsbolzen
03.2525-2602.3 040029	<b>03.0450-2510.2</b> 082510	Nz Reparatursatz	11.3401-0056.2 220520	<b>11.0101-5407.2</b> 260011 <b>11.8116-0143.1</b> 390513 <b>11.8171-0008.1</b> 990049	Hülsensatz Haltefeder Führungsbolzen
03.2525-2711.3 040030	<b>03.0450-2510.2</b> 082510	Nz Reparatursatz	11.3401-8503.2 220030	<b>11.0101-5402.2</b> 260009 <b>11.0441-4002.2</b> 250011 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2538-0104.3 040035	<b>03.0450-3801.2</b> 083801	Nz Reparatursatz	11.3401-8504.2 220031	<b>11.0101-5402.2</b> 260009 <b>11.0441-4002.2</b> 250011 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
03.2728-2101.3 020008	<b>03.0402-1128.2</b> 060027	Rz Reparatursatz	11.3451-8501.2 220389	<b>11.0101-5407.2</b> 260011 <b>11.0101-5409.2</b> 260035 <b>11.8171-0008.1</b> 990049	Hülsensatz Hülsensatz Führungsbolzen
03.2728-2201.3 020009	<b>03.0402-1128.2</b> 060027	Rz Reparatursatz	11.3451-8502.2 220390	<b>11.0101-5407.2</b> 260011 <b>11.0101-5409.2</b> 260035 <b>11.8171-0008.1</b> 990049	Hülsensatz Hülsensatz Führungsbolzen
03.3128-1401.3 010295	<b>03.0370-1828.2</b> 051828	Hz Reparatursatz			
03.3138-2001.3 010310	<b>03.0370-1038.2</b> 051038 <b>03.0370-9998.2</b> 059998	Hz Reparatursatz Hz Rep. Satz,-Kolben			
03.3219-0102.3 020036	<b>03.0470-2619.2</b> 060051	Rz Dichtungssatz			
03.3219-0411.3 020038	<b>03.0470-2619.2</b> 060051	Rz Dichtungssatz			
03.3231-3401.3 020120	<b>03.0401-2031.2</b> 052031	Rz Reparatursatz			
03.3241-1801.3 020130	<b>03.0403-0341.2</b> 060031	Rz Reparatursatz			
11.3331-8501.2 220004	<b>11.0101-5402.2</b> 260009 <b>11.0441-3302.2</b> 250004 <b>11.8116-0015.1</b> 390492 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen			
11.3331-8502.2 220005	<b>11.0101-5402.2</b> 260009 <b>11.0441-3302.2</b> 250004 <b>11.8116-0015.1</b> 390492 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen			
11.3334-8001.2 220006	<b>11.0101-5407.2</b> 260011 <b>11.0441-3302.2</b> 250004 <b>11.8116-0047.1</b> 390494 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen			
11.3334-8002.2 220007	<b>11.0101-5407.2</b> 260011 <b>11.0441-3302.2</b> 250004 <b>11.8116-0047.1</b> 390494 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen			
11.3361-8503.2 220016	<b>11.0101-5402.2</b> 260009 <b>11.0441-3602.2</b> 250008 <b>11.8116-0066.1</b> 390577 <b>11.8171-0008.1</b> 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen			

# Reparatursätze







Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  		  	
11.3481-8511.2 220337	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8523.2 220115	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8512.2 220338	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8524.2 220116	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8513.2 220335	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8529.2 220341	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8514.2 220336	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8530.2 220342	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8515.2 220365	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8531.2 220367	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8516.2 220366	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8532.2 220368	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-9833.2 220561	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8008.2 220118	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-9834.2 220562	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8506.2 220126	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3521-8501.2 220391	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8508.2 220128	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3521-8502.2 220392	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8509.2 220313	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8083.2 220241	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8510.2 220314	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8084.2 220242	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8511.2 220315	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8085.2 220287	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8512.2 220316	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8091.2 220089	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8517.2 220321	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8105.2 220339	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8518.2 220322	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8106.2 220340	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8521.2 220319	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8521.2 220113	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		
11.3541-8522.2 220114	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		









# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3571-8522.2 220320	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9347-7003.2 220565	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8526.2 220364	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9347-7004.2 220566	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8501.2 220145	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9347-7006.2 220644	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8502.2 220146	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9367-7001.2 220733	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8503.2 220147	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9367-7002.2 220734	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8504.2 220148	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9957.2 220661	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8505.2 220149	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9958.2 220662	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8506.2 220150	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9959.2 220433	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8506.2 220150	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9960.2 220434	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8511.2 220155	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9961.2 220435	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8512.2 220156	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9381-9962.2 220436	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8513.2 220393	<b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7001.2 220397	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8514.2 220394	<b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7002.2 220398	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8515.2 220323	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7003.2 220567	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8516.2 220324	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7004.2 220568	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7001.2 220473	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7005.2 220569	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7006.2 220570	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7015.2 220627	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7016.2 220628	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  			  		
11.9387-7021.2 220629	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9421-9979.2 220497	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9387-7022.2 220630	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9421-9980.2 220498	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9951.2 220463	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9957.2 220895	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9952.2 220464	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9958.2 220896	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9959.2 220833	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9959.2 220801	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9960.2 220834	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9960.2 220802	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9977.2 220439	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9977.2 220897	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9978.2 220440	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9949.2 220803	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9993.2 220413	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9950.2 220804	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9994.2 220414	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9957.2 220827	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9995.2 220415	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9958.2 220828	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9996.2 220416	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9967.2 220807	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7001.2 220573	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9968.2 220808	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7002.2 220574	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9461-9981.2 220899	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7005.2 220637	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9461-9982.2 220900	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7006.2 220638	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9481-9811.2 220445	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9911.2 220825	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9481-9812.2 220446	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9912.2 220826	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9481-9871.2 220681	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9963.2 220465	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9481-9872.2 220682	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9964.2 220466	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9521-7001.2 220499	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9965.2 220799	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9521-7002.2 220500	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9966.2 220800	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9541-9543.2 220645	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
11.9541-9544.2 220646	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9781.2 220659	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9545.2 220625	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9782.2 220660	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9546.2 220626	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9785.2 220595	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9549.2 220575	<b>11.0101-5409.2</b> 260035 Hülsensatz		11.9571-9786.2 220596	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9550.2 220576	<b>11.0101-5409.2</b> 260035 Hülsensatz		11.9571-9801.2 220577	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9553.2 220563	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9802.2 220578	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9554.2 220564	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9811.2 220485	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9569.2 220725	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9812.2 220486	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9570.2 220726	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9813.2 220647	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9575.2 220829	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9814.2 220648	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9576.2 220830	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9819.2 220469	<b>11.0441-5704.2</b> 250034 Dichtungssatz	
11.9541-9587.2 220419	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9820.2 220470	<b>11.0441-5704.2</b> 250034 Dichtungssatz	
11.9541-9588.2 220420	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9821.2 220579	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9595.2 220501	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9822.2 220580	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9596.2 220502	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9823.2 220471	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9667.2 220421	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9824.2 220472	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9668.2 220422	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9835.2 220427	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9806.2 220504	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9836.2 220428	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9765.2 220663	<b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9841.2 220401	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9766.2 220664	<b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9842.2 220402	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9779.2 220657	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9861.2 220403	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9780.2 220658	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen				

# Reparatursätze







Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
11.9571-9862.2 220404	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9958.2 220816	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9863.2 220513	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9959.2 220729	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9864.2 220514	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9960.2 220730	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9871.2 220425	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9961.2 220655	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9872.2 220426	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9962.2 220656	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9971.2 220605	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9962.2 220817	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9972.2 220606	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9966.2 220818	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9947.2 220809	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9967.2 220905	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9948.2 220810	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9968.2 220906	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9975.2 220649	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9971.2 220589	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9976.2 220650	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9972.2 220590	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9995.2 220651	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9979.2 220907	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9996.2 220652	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9980.2 220908	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9601-9787.2 220585	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0013.2 210010	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9788.2 220586	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0014.2 210011	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9829.2 220505	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0025.2 210210	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9830.2 220506	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0026.2 210211	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9606-9945.2 220727	<b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-8005.2 210014	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
11.9606-9946.2 220728	<b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-8006.2 210015	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
11.9606-9953.2 220587	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2353-8003.2 210016	<b>13.0441-3504.2</b> 250050 Dichtungssatz	
11.9606-9954.2 220588	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2353-8004.2 210017	<b>13.0441-3504.2</b> 250050 Dichtungssatz	
11.9606-9957.2 220815	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2381-0039.2 210020	<b>13.0441-3812.2</b> 250068 Dichtungssatz	
			13.2381-0040.2 210021	<b>13.0441-3812.2</b> 250068 Dichtungssatz	
			13.2381-0087.2 210149	<b>13.0441-3819.2</b> 250072 Dichtungssatz	
			13.2381-0088.2 210150	<b>13.0441-3819.2</b> 250072 Dichtungssatz	
			13.2381-8027.2 210033	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8028.2 210034	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8029.2 210035	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8030.2 210036	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8033.2 210222	<b>13.0441-3817.2</b> 250071 Dichtungssatz	









# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.2381-8034.2 210223	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2481-9998.2 210102	<b>13.0441-4815.2</b> 250102	Dichtungssatz
13.2381-8035.2 210037	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2481-9999.2 210103	<b>13.0441-4815.2</b> 250102	Dichtungssatz
13.2381-8036.2 210038	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2541-8001.2 210110	<b>13.0441-5416.2</b> 250117	Dichtungssatz
13.2381-9996.2 210039	<b>13.0441-3801.2</b> 250058	Dichtungssatz	13.2541-8002.2 210111	<b>13.0441-5416.2</b> 250117	Dichtungssatz
13.2381-9997.2 210040	<b>13.0441-3801.2</b> 250058	Dichtungssatz	13.2571-8011.2 210121	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-0027.2 210045	<b>13.0441-4014.2</b> 250079	Dichtungssatz	13.2571-8012.2 210122	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-0028.2 210046	<b>13.0441-4014.2</b> 250079	Dichtungssatz	13.2571-8013.2 210123	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-8007.2 210047	<b>13.0441-4002.2</b> 250074 <b>13.0441-4008.2</b> 250076	Dichtungssatz Dichtungssatz	13.2571-8014.2 210124	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-8008.2 210048	<b>13.0441-4002.2</b> 250074 <b>13.0441-4008.2</b> 250076	Dichtungssatz Dichtungssatz	13.2571-8023.2 210127	<b>13.0441-5724.2</b> 250125	Dichtungssatz
13.2401-8013.2 210051	<b>13.0441-4020.2</b> 250084	Dichtungssatz	13.2571-8024.2 210128	<b>13.0441-5724.2</b> 250125	Dichtungssatz
13.2401-8014.2 210052	<b>13.0441-4020.2</b> 250084	Dichtungssatz	13.2571-9998.2 210133	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2421-0025.2 210145	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2571-9999.2 210134	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2421-0026.2 210146	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-7015.2 210230	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2421-0043.2 210193	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-7016.2 210231	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2421-0044.2 210194	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8025.2 210157	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8005.2 210053	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8026.2 210158	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8006.2 210054	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8027.2 210159	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8007.2 210055	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8028.2 210160	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8008.2 210056	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8029.2 210161	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8021.2 210057	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8030.2 210162	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8022.2 210058	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8031.2 210163	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8025.2 210061	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8032.2 210164	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8026.2 210062	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8033.2 210165	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2423-8009.2 210063	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8034.2 210166	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2423-8010.2 210064	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8035.2 210167	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2461-8001.2 210226	<b>13.0441-4601.2</b> 250099	Dichtungssatz	13.2601-8036.2 210168	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2461-8002.2 210227	<b>13.0441-4601.2</b> 250099	Dichtungssatz	13.2601-8037.2 210169	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2481-0075.2 210081	<b>13.0441-4819.2</b> 250104	Dichtungssatz	13.2601-8038.2 210170	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2481-0076.2 210082	<b>13.0441-4819.2</b> 250104	Dichtungssatz	13.2601-9996.2 210176	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2481-8011.2 210092	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8012.2 210093	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8013.2 210094	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8067.2 210098	<b>13.0441-4819.2</b> 250104	Dichtungssatz			
13.2481-8068.2 210099	<b>13.0441-4819.2</b> 250104	Dichtungssatz			

# Reparatursätze







Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.2601-9997.2 210177	<b>13.0441-6001.2</b> 250126	Dichtungssatz	24.3361-8503.5 240513	<b>11.0101-5402.2</b> 260009	Hülsensatz
13.4341-8001.2 210151	<b>13.0441-3401.2</b> 250044	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4341-8002.2 210152	<b>13.0441-3401.2</b> 250044	Dichtungssatz		<b>11.8116-0066.1</b> 390577	Haltefeder
13.4401-8021.2 210189	<b>13.0441-4018.2</b> 250083	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.4401-8022.2 210190	<b>13.0441-4018.2</b> 250083	Dichtungssatz	24.3361-8504.5 240514	<b>11.0101-5402.2</b> 260009	Hülsensatz
13.4401-8027.2 210191	<b>13.0441-4016.2</b> 250081	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4401-8028.2 210192	<b>13.0441-4016.2</b> 250081	Dichtungssatz		<b>11.8116-0066.1</b> 390577	Haltefeder
13.4421-8009.2 210228	<b>13.0441-4214.2</b> 250091	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.4421-8010.2 210229	<b>13.0441-4214.2</b> 250091	Dichtungssatz	24.3361-9975.5 240541	<b>11.0101-5407.2</b> 260011	Hülsensatz
13.4571-0019.3 210249	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4571-8005.3 210205	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.8116-0073.1</b> 390498	Haltefeder
13.4571-8006.3 210206	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.9544-0021.2 210257	<b>13.0441-5417.2</b> 250118	Dichtungssatz	24.3361-9976.5 240542	<b>11.0101-5407.2</b> 260011	Hülsensatz
	<b>13.0471-5405.2</b> 250136	Rep. Satz Nachstellung		<b>11.0441-3602.2</b> 250008	Dichtungssatz
	<b>13.0471-5407.2</b> 250137	Verbindungsschrauben		<b>11.8116-0073.1</b> 390498	Haltefeder
	<b>13.0471-5408.2</b> 250138	Rep. Satz Rückstellwelle	24.3381-8503.5 240515	<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>13.0471-5409.2</b> 250139	Rep. Satz Bremshebel		<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>13.8158-0020.1</b> 990113	Handbremshebel		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>13.8158-0021.1</b> 990114	Handbremshebel		<b>11.8116-0066.1</b> 390577	Haltefeder
13.9544-0022.2 210258	<b>13.0441-5417.2</b> 250118	Dichtungssatz	24.3381-8504.5 240516	<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>13.0471-5405.2</b> 250136	Rep. Satz Nachstellung		<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>13.0471-5407.2</b> 250137	Verbindungsschrauben		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>13.0471-5408.2</b> 250138	Rep. Satz Rückstellwelle		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>13.0471-5409.2</b> 250139	Rep. Satz Bremshebel	24.3381-9959.5 240517	<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>13.8158-0020.1</b> 990113	Handbremshebel		<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>13.8158-0021.1</b> 990114	Handbremshebel		<b>11.0441-3803.2</b> 250010	Dichtungssatz
24.3304-1701.5 240113	<b>24.0101-3004.2</b> 260042	Bremssattel-Zubehör		<b>11.8116-0066.1</b> 390577	Haltefeder
24.3304-1702.5 240114	<b>24.0101-3004.2</b> 260042	Bremssattel-Zubehör	24.3381-9960.5 240518	<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3331-8501.5 240509	<b>11.0101-5402.2</b> 260009	Hülsensatz		<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>11.0441-3302.2</b> 250004	Dichtungssatz		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>11.8116-0015.1</b> 390492	Haltefeder	24.3381-9961.5 240519	<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>11.8171-0008.1</b> 990049	Führungsbolzen		<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3331-8502.5 240510	<b>11.0101-5402.2</b> 260009	Hülsensatz	24.3381-9962.5 240520	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>11.0441-3302.2</b> 250004	Dichtungssatz		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>11.8116-0015.1</b> 390492	Haltefeder		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>11.8171-0008.1</b> 990049	Führungsbolzen	24.3381-9962.5 240520	<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3341-9991.5 240511	<b>11.0101-5402.2</b> 260009	Hülsensatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>11.8171-0008.1</b> 990049	Führungsbolzen	24.3384-1601.5 240013	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3341-9992.5 240512	<b>11.0101-5402.2</b> 260009	Hülsensatz	24.3384-1602.5 240014	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
	<b>11.8171-0008.1</b> 990049	Führungsbolzen	24.3384-1603.5 240015	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1701.5 240087	<b>24.0101-3401.2</b> 260043	Bremssattel-Zubehör	24.3384-1604.5 240016	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1702.5 240088	<b>24.0101-3401.2</b> 260043	Bremssattel-Zubehör	24.3384-1703.5 240055	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1703.5 240117	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör	24.3384-1704.5 240056	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1704.5 240118	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör			









# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.3384-1707.5 240171	<b>11.0101-5403.2</b> 260010 Faltenbalsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör		24.3481-1612.5 240030	<b>24.0101-4807.2</b> 260053	Bremssattel-Zubehör
24.3384-1708.5 240172	<b>11.0101-5403.2</b> 260010 Faltenbalsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör		24.3481-1615.5 240031	<b>24.0101-4806.2</b> 260052	Bremssattel-Zubehör
24.3401-1703.5 240351	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1616.5 240032	<b>24.0101-4806.2</b> 260052	Bremssattel-Zubehör
24.3401-1704.5 240352	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1703.5 240051	<b>24.0101-4301.2</b> 260047	Bremssattel-Zubehör
24.3401-1705.5 240423	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1704.5 240052	<b>24.0101-4301.2</b> 260047	Bremssattel-Zubehör
24.3401-1706.5 240424	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1707.5 240073	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3401-8503.5 240521	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1708.5 240074	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3401-8504.5 240522	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1733.5 240213	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3401-9977.5 240523	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1734.5 240214	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3401-9978.5 240524	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1735.5 240283	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	
24.3421-9979.5 240475	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1736.5 240284	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	
24.3421-9980.5 240476	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1745.5 240277	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben	
24.3434-1601.5 240019	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör		24.3481-1746.5 240278	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben	
24.3434-1602.5 240020	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör		24.3481-1749.5 240281	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	
24.3434-1701.5 240357	<b>11.0101-5403.2</b> 260010 Faltenbalsatz		24.3481-1750.5 240282	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	
24.3434-1702.5 240358	<b>11.0101-5403.2</b> 260010 Faltenbalsatz		24.3481-8515.5 240477	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0705.5 240021	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-8516.5 240478	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0706.5 240022	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-9833.5 240479	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0707.5 240023	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-9834.5 240480	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0708.5 240024	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3521-1701.5 240001	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5202.2</b> 250026 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-1505.5 240047	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör				
24.3481-1506.5 240048	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör				
24.3481-1611.5 240029	<b>24.0101-4807.2</b> 260053 Bremssattel-Zubehör				







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  		  	
24.3521-1702.5 240002	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5202.2</b> 250026 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-8105.5 240485	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3521-7001.5 240481	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-8106.5 240486	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3521-7002.5 240482	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-8522.5 240488	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz
24.3541-1603.5 240037	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3541-8523.5 240551	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1604.5 240038	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3541-8524.5 240552	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1609.5 240039	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3541-8529.5 240553	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1610.5 240040	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3541-8530.5 240554	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1701.5 240005	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-9587.5 240527	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1702.5 240006	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-9588.5 240528	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1707.5 240067	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	24.3541-9667.5 240529	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1708.5 240068	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	24.3541-9668.5 240530	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1723.5 240077	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3571-1705.5 240069	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-1725.5 240003	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	24.3571-1706.5 240070	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-1726.5 240004	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	24.3571-1707.5 240079	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-1731.5 240061	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3571-1708.5 240080	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-1732.5 240062	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3571-1726.5 240314	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1739.5 240223	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1733.5 240349	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1740.5 240224	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1734.5 240350	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1779.5 240249	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1761.5 240461	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1780.5 240250	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-8505.5 240489	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-8083.5 240483	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3541-8084.5 240484	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3541-8085.5 240525	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3541-8086.5 240526	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.3571-8506.5 240490	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-1710.5 240276	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz	
24.3571-8507.5 240555	<b>11.8170-0306.1</b> 260102 Halter		24.3601-1713.5 240355	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8508.5 240556	<b>11.8170-0306.1</b> 260102 Halter		24.3601-1714.5 240356	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8511.5 240491	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8501.5 240533	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8512.5 240492	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8502.5 240534	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8517.5 240493	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8503.5 240535	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8518.5 240494	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8504.5 240536	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8521.5 240495	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8505.5 240537	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-8522.5 240496	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8506.5 240538	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9801.5 240497	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8527.5 240503	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9802.5 240498	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-8528.5 240504	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9813.5 240557	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-9787.5 240505	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9814.5 240558	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-9788.5 240506	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9823.5 240499	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-9829.5 240507	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9824.5 240500	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3601-9830.5 240508	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3571-9841.5 240501	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.9235-0013.5 230001	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
24.3571-9842.5 240502	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.9235-0014.5 230002	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
24.3601-1601.5 240203	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz		24.9235-8005.5 230023	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
24.3601-1602.5 240204	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz		24.9235-8006.5 230024	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
24.3601-1709.5 240275	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz				

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.9238-0087.5 230035	<b>13.0441-3819.2</b> 250072	Dichtungssatz			
24.9238-0088.5 230036	<b>13.0441-3819.2</b> 250072	Dichtungssatz			
24.9238-8033.5 230015	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8034.5 230016	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8035.5 230025	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8036.5 230026	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9240-0027.5 230017	<b>13.0441-4014.2</b> 250079	Dichtungssatz			
24.9240-0028.5 230018	<b>13.0441-4014.2</b> 250079	Dichtungssatz			
24.9240-8013.5 230019	<b>13.0441-4020.2</b> 250084	Dichtungssatz			
24.9240-8014.5 230020	<b>13.0441-4020.2</b> 250084	Dichtungssatz			
24.9242-8005.5 230027	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8006.5 230028	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8007.5 230029	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8008.5 230030	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8021.5 230031	<b>13.0441-4206.2</b> 250087	Dichtungssatz			
24.9242-8022.5 230032	<b>13.0441-4206.2</b> 250087	Dichtungssatz			
24.9246-8001.5 230021	<b>13.0441-4601.2</b> 250099	Dichtungssatz			
24.9246-8002.5 230022	<b>13.0441-4601.2</b> 250099	Dichtungssatz			
24.9257-8024.5 230034	<b>13.0441-5724.2</b> 250125	Dichtungssatz			
24.9260-8025.5 230041	<b>13.0441-6001.2</b> 250126	Dichtungssatz			
24.9260-8026.5 230042	<b>13.0441-6001.2</b> 250126	Dichtungssatz			
24.9260-8029.5 230043	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8030.5 230044	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8031.5 230045	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8032.5 230046	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9440-8027.5 230051	<b>13.0441-4016.2</b> 250081	Dichtungssatz			
24.9440-8028.5 230052	<b>13.0441-4016.2</b> 250081	Dichtungssatz			
24.9442-8003.5 230053	<b>13.0441-4214.2</b> 250091	Dichtungssatz			
24.9442-8004.5 230054	<b>13.0441-4214.2</b> 250091	Dichtungssatz			



A large rectangular area containing numerous horizontal lines, designed for writing or drawing.





Ⓓ **Vergleichsliste**

Ⓔ **Cross reference list**

Ⓕ **Liste des correspondances**




Ⓖ **Lista referencias**



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




ALFA ROMEO 			ALFA ROMEO 			BMW 		
10133.60000.00	83.7704-0281.3	330804	533991	03.2525-2201.3	040026	34 11 1 101 094	13.4401-8022.2	210190
101336	83.7704-0281.3	330804	542407	03.2419-8000.3	030017	34 11 1 101 843	13.4341-8002.2	210152
102487	83.7704-0281.3	330804	548195	24.0122-0128.1	422128	34 11 1 101 844	13.4341-8001.2	210151
10512.12050.00	03.2525-1802.3	040025	54911.40000.00/00	83.7704-0281.3	330804	34 11 1 103 207	13.0460-9030.2	609030
10512.12050.01	03.2525-1802.3	040025	54968.60000.00/00	03.2419-8000.3	030017	34 11 1 103 236	03.3518-6100.2	390364
10512.22014.00	24.0113-0102.2	413102	60565637	24.3344-1703.5	240117	34 11 1 103 245	13.0441-5406.2	250110
10512.45028.01	03.6048-0601.3	320052	60565638	24.3344-1704.5	240118	34 11 1 103 289	13.0441-3401.2	250044
10512.45050.00	03.3558-0676.3	310077	60749883	03.0137-0139.2	650139	34 11 1 103 321	13.0460-9030.2	609030
10514.22052.03/16	13.0441-4819.2	250104	60801383	24.3727-0514.2	580514	34 11 1 103 723	13.0441-4018.2	250083
10514.22052.03/25	13.0460-4035.2	604035	60801577	03.2525-2201.3	040026	34 11 1 103 726	13.0460-9030.2	609030
10514.22052.30/30	13.0460-6027.2	606027	60801790	24.3727-0514.2	580514	34 11 1 103 744	13.0460-9030.2	609030
10514.22053.03/30	13.0460-4035.2	604035	700487	03.2119-6207.3	010060	34 11 1 104 273	13.4341-8002.2	210152
10514.26004.02/16	13.0441-3001.2	250041	700495.50000.00	03.2119-6207.3	010060	34 11 1 104 274	13.4341-8001.2	210151
10514.26020.00	03.0137-0149.2	650149	700495	03.2119-6207.3	010060	34 11 1 104 944	24.0110-0109.1	410109
10526.26003.00/30	13.0460-3011.2	603011	705109	03.2119-6207.3	010060	34 11 1 105 388	11.3601-8504.2	220148
10541.22052.00/25	13.0460-6027.2	606027	70596.60000.00.00	03.0137-9125.2	669125	34 11 1 105 388	24.3601-8504.5	240536
10541.22053.00/25	13.0460-6027.2	606027	795024	13.0441-4212.2	250089	34 11 1 111 649	13.0460-9030.2	609030
10541.22053.00/30	13.0460-6027.2	606027	795026	13.0441-3302.2	250042	34 11 1 113 664	13.0460-0018.2	610018
10548.12050.00	03.2525-1802.3	040025	795341	13.0460-3905.2	603905	34 11 1 115 937	13.2481-8011.2	210092
10548.12050.01	03.2525-1802.3	040025	795356	13.0460-3905.2	603905	34 11 1 115 938	13.2481-8012.2	210093
10548.12050.01/27	03.0450-2509.2	082509	795357	13.0460-7055.2	607055	34 11 1 116 618	13.0441-4825.2	250107
10548.12050.02	03.2525-1802.3	040025	795402	13.0460-2969.2	602969	34 11 1 116 619	13.0460-4033.2	604033
10548.26003.01/16	13.0441-3803.2	250060	9945750	13.0460-2962.2	602962	34 11 1 116 940	24.0122-0111.1	422111
10548.26003.01/25	13.0460-3011.2	603011	9945815	13.0460-2980.2	602980	34 11 1 116 947	24.0113-0139.1	413139
10548.26003.01/30	13.0460-3011.2	603011	9945816	13.0460-2980.2	602980	34 11 1 117 002	13.0460-5032.2	605032
10548.26003.03/16	13.0441-3803.2	250060	9946023	13.0460-2809.2	602809	34 11 1 117 137	13.2481-8013.2	210094
10548.26215.00	24.0109-0101.1	409101				34 11 1 117 352	13.0460-5032.2	605032
10548.45020.03	03.2120-4504.3	010123	<b>BMW</b>			34 11 1 117 422	24.0110-0109.1	410109
10548.45020.04	03.2120-4504.3	010123				34 11 1 117 537	13.2481-8011.2	210092
10564.12050.00/27	03.0450-2510.2	082510	21 52 1 101 692	03.2419-7800.3	030016	34 11 1 117 538	13.2481-8012.2	210093
10564.12051.01	03.2417-0301.3	030004	21 52 1 101 737	03.2519-1402.3	040005	34 11 1 117 979	13.0460-9030.2	609030
10564.45020.00	03.2122-0142.3	010128	21 52 1 102 060	03.2522-3001.3	040013	34 11 1 118 517	13.0460-5032.2	605032
107101	83.7704-0281.3	330804	21 52 1 102 061	03.2520-1001.3	040009	34 11 1 119 112	24.0122-0112.1	422112
11305.18051.00/00	03.2419-8900.3	030024	21 52 1 102 625	03.0350-1919.2	071919	34 11 1 119 175	13.0441-4018.2	250083
11305.18051.01	03.2419-8900.3	030024	21 52 1 104 269	03.2520-1001.3	040009	34 11 1 119 176	13.0460-9031.2	609031
11305.18051.01/00	03.2419-8900.3	030024	21 52 1 104 510	03.2419-7800.3	030016	34 11 1 119 177	13.0460-9031.2	609031
11305.45050.00	03.3558-0676.3	310077	21 52 1 106 516	03.2522-3601.3	040014	34 11 1 119 201	13.0460-0122.2	610122
11315.18051.00	03.2419-8900.3	030024	21 52 1 113 379	03.2519-1402.3	040005	34 11 1 119 248	24.0113-0138.1	413138
11348.22052.00/30	13.0460-4019.2	604019	21 52 1 113 875	03.0450-2006.2	082006	34 11 1 119 563	24.0122-0111.1	422111
11348.26003.00/30	13.0460-3013.2	603013	21 52 1 114 536	03.2522-3601.3	040014	34 11 1 119 564	24.0122-0111.1	422111
11352.22045.01/01	13.0460-4035.2	604035	21 52 1 114 537	03.2520-1201.3	040011	34 11 1 121 902	24.0125-0100.1	425100
11502.45544.00	24.5307-0320.3	330703	21 52 1 114 538	03.2419-9000.3	030025	34 11 1 121 938	13.0460-0038.2	610038
11538.45056.00	24.5307-0320.3	330703	21 52 1 116 300	03.2520-1201.3	040011	34 11 1 150 251	13.2481-8011.2	210092
11568.22052.01/30	13.0460-6027.2	606027	21 52 1 116 302	03.2419-9000.3	030025	34 11 1 150 252	13.2481-8012.2	210093
11600.12051.11	03.2419-8601.3	030022	21 52 1 116 303	03.2419-9000.3	030025	34 11 1 150 253	13.2481-8011.2	210092
11633.22052.00/30	13.0460-4035.2	604035	21 52 1 150 449	03.2419-9000.3	030025	34 11 1 150 254	13.2481-8012.2	210093
11633.26003.00/30	13.0460-3011.2	603011	21 52 1 150 451	03.2522-3601.3	040014	34 11 1 150 255	13.2481-8013.2	210094
11646.22014.02.00	24.0122-0119.2	422119	21 52 1 150 782	03.2419-9000.3	030025	34 11 1 150 257	13.2481-8013.2	210094
11646.26215.01.00	24.0110-0179.1	410179	21 52 1 152 580	24.5905-0320.3	330058	34 11 1 150 259	13.2481-8011.2	210092
11646.45050.00	03.3558-0676.3	310077	21 52 1 152 581	24.5802-0320.3	330050	34 11 1 150 260	13.2481-8012.2	210093
11650.26215.00	24.0110-0166.1	410166	21 52 1 152 584	24.5802-0320.3	330050	34 11 1 150 387	11.3601-8503.2	220147
11650.45049.00	03.2122-0142.3	010128	21 52 1 152 658	24.2419-0912.3	030044	34 11 1 150 387	24.3601-8503.5	240535
11650.45050.00	03.3558-0676.3	310077	21 52 1 153 512	24.5905-0320.3	330058	34 11 1 150 524	13.0460-5032.2	605032
11650.45050.08	03.3558-0676.3	310077	21 52 1 153 513	24.5802-0320.3	330050	34 11 1 150 527	13.0460-5032.2	605032
11655.18051.00	03.2419-8601.3	030022	21 52 1 153 520	03.2520-1201.3	040011	34 11 1 150 540	13.0460-0916.2	610916
11655.22045.00/01	13.0460-4019.2	604019	21 52 1 154 580	24.2419-0912.3	030044	34 11 1 150 550	13.0460-0122.2	610122
11655.26055.00/01	13.0460-3013.2	603013	21 52 1 155 425	24.2419-0922.3	030051	34 11 1 150 554	13.0460-0123.2	610123
11900.26004.04/16	13.0441-4212.2	250089	21 52 1 156 000	24.2419-0912.3	030044	34 11 1 151 632	24.0112-0111.1	412111
130474	24.0113-0171.1	413171	21 52 1 156 004	03.2419-9000.3	030025	34 11 1 151 655	24.0122-0135.1	422135
14020.22008.00/13	03.3518-6100.2	390364	21 52 1 156 673	24.5802-0320.3	330050	34 11 1 151 656	24.0122-0135.1	422135
14020.22038.00/13	03.3518-6100.2	390364	21 52 1 157 346	03.2522-3601.3	040014	34 11 1 152 295	24.0113-0139.1	413139
14020.22038.02/16	13.0441-4018.2	250083	21 52 1 158 677	03.2522-3601.3	040014	34 11 1 152 296	24.0125-0100.1	425100
16100.26003.00/30	13.0460-3013.2	603013	21 52 1 158 903	24.2522-0905.3	040042	34 11 1 152 297	24.0125-0100.1	425100
16200.32050.01/00	03.3558-0676.3	310077	21 52 1 159 714	24.5905-0320.3	330058	34 11 1 152 607	24.8190-0213.2	620213
16414.22052.01/30	13.0460-2980.2	602980	21 52 4 648 052	03.2519-1402.3	040005	34 11 1 153 195	11.0101-5402.2	260009
16416.26003.01/30	13.0460-2962.2	602962	21 52 4 648 146	03.0350-1508.2	071508	34 11 1 153 200	11.8171-0008.1	990049
16420.22023.03/00	24.0120-0129.1	420129	21 52 6 766 277	24.2522-0905.3	040042	34 11 1 153 202	11.0441-5402.2	250028
16420.22413.01/00	13.0460-2962.2	602962	21 52 6 775 924	24.2522-0905.3	040042	34 11 1 153 203	13.0460-7046.2	607046
16420.26003.00/30	13.0460-2962.2	602962	32 10 1 157 375	24.5905-0320.3	330058	34 11 1 153 208	11.0441-5702.2	250033
510364	03.2419-8000.3	030017	34 11 1 100 736	13.0460-5029.2	605029	34 11 1 153 228	24.0125-0104.1	425104
510829	03.2525-2201.3	040026	34 11 1 101 093	13.4401-8021.2	210189	34 11 1 153 303	10.0504-0113.3	340021



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




BMW		BMW		BMW				
34 11 1 154 379	24.3481-1607.5	240211	34 11 1 161 349	13.0460-2921.2	602921	34 21 1 119 581	24.0310-0150.1	510150
34 11 1 154 380	24.3481-1608.5	240212	34 11 1 161 717	13.0460-7046.2	607046	34 21 1 119 945	24.3220-1712.3	020406
34 11 1 154 443	13.0460-2921.2	602921	34 11 1 162 481	13.0460-2921.2	602921	34 21 1 121 387	24.0110-0174.1	410174
34 11 1 154 611	13.0460-7046.2	607046	34 11 1 162 535	13.0460-6033.2	606033	34 21 1 150 159	13.0460-0121.2	610121
34 11 1 154 747	24.0113-0167.1	413167	34 11 1 163 126	24.0122-0112.1	422112	34 21 1 150 273	13.2421-8005.2	210053
34 11 1 154 749	24.0122-0122.1	422122	34 11 1 163 128	24.0113-0138.1	413138	34 21 1 150 273	24.9242-8005.5	230027
34 11 1 154 749	24.0322-0122.1	522122	34 11 1 163 130	24.0122-0111.1	422111	34 21 1 150 274	13.2421-8006.2	210054
34 11 1 154 750	24.0122-0122.1	422122	34 11 1 163 134	24.0112-0111.1	412111	34 21 1 150 274	24.9242-8006.5	230028
34 11 1 154 750	24.0322-0122.1	522122	34 11 1 163 136	24.0122-0135.1	422135	34 21 1 150 275	13.2421-8005.2	210053
34 11 1 154 974	24.0125-0100.1	425100	34 11 1 163 141	24.0125-0100.1	425100	34 21 1 150 275	24.9242-8005.5	230027
34 11 1 155 076	13.0460-7046.2	607046	34 11 1 163 142	24.0125-0100.1	425100	34 21 1 150 276	13.2421-8006.2	210054
34 11 1 155 998	13.0460-2921.2	602921	34 11 1 163 144	24.0113-0139.1	413139	34 21 1 150 276	24.9242-8006.5	230028
34 11 1 155 999	13.0460-2921.2	602921	34 11 1 163 147	24.0125-0104.1	425104	34 21 1 150 545	13.0460-0121.2	610121
34 11 1 156 124	24.0113-0139.1	413139	34 11 1 163 148	24.0125-0104.1	425104	34 21 1 150 556	13.0460-3024.2	603024
34 11 1 156 128	24.0113-0139.1	413139	34 11 1 163 415	11.0101-6004.2	260014	34 21 1 150 557	13.0460-0125.2	610125
34 11 1 156 143	24.0125-0104.1	425104	34 11 1 163 433	11.0441-6003.2	250037	34 21 1 151 633	11.3331-8501.2	220004
34 11 1 156 898	13.0460-2921.2	602921	34 11 2 061 000	03.3217-0301.3	020022	34 21 1 151 633	24.3331-8501.5	240509
34 11 1 156 899	13.0460-2921.2	602921	34 11 2 225 107	24.8190-0214.2	620214	34 21 1 151 634	11.3331-8502.2	220005
34 11 1 157 037	11.0441-6003.2	250037	34 11 2 226 009	13.0460-9031.2	609031	34 21 1 151 634	24.3331-8502.5	240510
34 11 1 157 038	11.0101-5402.2	260009	34 11 2 226 084	13.0460-7046.2	607046	34 21 1 151 635	11.3331-8501.2	220004
34 11 1 157 041	11.8171-0008.1	990049	34 11 2 226 203	11.8116-0091.1	390502	34 21 1 151 635	24.3331-8501.5	240509
34 11 1 157 043	11.0441-4810.2	250023	34 11 2 226 407	11.3601-8503.2	220147	34 21 1 151 636	11.3331-8502.2	220005
34 11 1 157 389	11.3601-8503.2	220147	34 11 2 226 407	24.3601-8503.5	240535	34 21 1 151 636	24.3331-8502.5	240510
34 11 1 157 389	24.3601-8503.5	240535	34 11 2 226 408	11.3601-8504.2	220148	34 21 1 152 221	24.0110-0176.1	410176
34 11 1 157 390	11.3601-8504.2	220148	34 11 2 226 408	24.3601-8504.5	240536	34 21 1 152 298	24.0110-0147.1	410147
34 11 1 157 390	24.3601-8504.5	240536	34 11 2 227 331	13.0460-9037.2	609037	34 21 1 153 194	11.0441-3302.2	250004
34 11 1 157 501	11.3601-8505.2	220149	34 11 2 227 670	11.8116-0083.1	390501	34 21 1 153 196	13.0460-7047.2	607047
34 11 1 157 501	24.3601-8505.5	240537	34 11 2 227 863	13.0460-9037.2	609037	34 21 1 153 199	11.8116-0015.1	390492
34 11 1 157 502	11.3601-8506.2	220150	34 11 2 228 248	13.0460-6033.2	606033	34 21 1 153 241	11.3331-8501.2	220004
34 11 1 157 502	24.3601-8506.5	240538	34 11 2 266 206	11.8116-0091.1	390502	34 21 1 153 241	24.3331-8501.5	240509
34 11 1 157 510	13.0460-7046.2	607046	34 11 2 282 554	13.0460-6033.2	606033	34 21 1 153 242	11.3331-8502.2	220005
34 11 1 157 561	13.0460-7046.2	607046	34 11 2 660 198	13.0441-5406.2	250110	34 21 1 153 242	24.3331-8502.5	240510
34 11 1 157 569	13.0460-6033.2	606033	34 11 6 752 434	24.0113-0167.1	413167	34 21 1 153 243	11.3331-8501.2	220004
34 11 1 157 687	11.8116-0083.1	390501	34 11 6 756 090	24.0128-0101.1	428101	34 21 1 153 243	24.3331-8501.5	240509
34 11 1 157 747	13.0460-2921.2	602921	34 11 6 757 746	24.0130-0101.1	430101	34 21 1 153 244	11.3331-8502.2	220005
34 11 1 157 748	13.0460-2921.2	602921	34 11 6 773 126	11.0441-6007.2	250146	34 21 1 153 244	24.3331-8502.5	240510
34 11 1 157 813	13.0460-6033.2	606033	34 21 1 101 741	24.0223-0005.1	480035	34 21 1 153 881	03.0137-9076.2	669076
34 11 1 157 923	13.0460-7046.2	607046	34 21 1 101 760	24.3215-1105.3	020159	34 21 1 153 883	03.0137-9076.2	669076
34 11 1 158 038	24.0128-0101.1	428101	34 21 1 103 392	03.3222-4211.3	020075	34 21 1 153 884	03.0137-9076.2	669076
34 11 1 158 040	24.0122-0103.1	422103	34 21 1 103 482	13.0441-4205.2	250086	34 21 1 154 236	03.3220-3201.3	020065
34 11 1 158 040	24.0322-0103.1	522103	34 21 1 103 683	24.0110-0110.1	410110	34 21 1 154 385	03.0137-0151.2	650151
34 11 1 158 200	11.8171-0008.1	990049	34 21 1 107 134	24.3215-1105.3	020159	34 21 1 154 398	13.0460-7036.2	607036
34 11 1 158 265	13.0460-6033.2	606033	34 21 1 111 515	13.2421-8005.2	210053	34 21 1 154 448	03.0137-9076.2	669076
34 11 1 158 316	13.0460-2921.2	602921	34 21 1 111 515	24.9242-8005.5	230027	34 21 1 154 599	11.3331-8501.2	220004
34 11 1 158 692	13.0441-4018.2	250083	34 21 1 111 516	13.2421-8006.2	210054	34 21 1 154 599	24.3331-8501.5	240509
34 11 1 159 249	13.0460-5032.2	605032	34 21 1 111 516	24.9242-8006.5	230028	34 21 1 154 600	11.3331-8502.2	220005
34 11 1 159 257	13.0460-9030.2	609030	34 21 1 111 852	03.0137-0009.2	650009	34 21 1 154 600	24.3331-8502.5	240510
34 11 1 159 261	13.0460-9031.2	609031	34 21 1 112 900	13.2421-8008.2	210056	34 21 1 154 601	11.3331-8501.2	220004
34 11 1 159 279	13.0460-6033.2	606033	34 21 1 112 900	24.9242-8008.5	230030	34 21 1 154 601	24.3331-8501.5	240509
34 11 1 159 415	13.0460-7046.2	607046	34 21 1 112 961	03.0137-0009.2	650009	34 21 1 154 602	11.3331-8502.2	220005
34 11 1 159 895	24.0130-0101.1	430101	34 21 1 113 665	13.0460-0014.2	610014	34 21 1 154 602	24.3331-8502.5	240510
34 11 1 159 896	24.0128-0101.1	428101	34 21 1 113 666	13.0460-0125.2	610125	34 21 1 154 613	13.0460-7047.2	607047
34 11 1 159 897	24.0122-0103.1	422103	34 21 1 113 685	13.0460-0014.2	610014	34 21 1 154 871	11.3331-8501.2	220004
34 11 1 159 897	24.0322-0103.1	522103	34 21 1 116 949	24.0110-0110.1	410110	34 21 1 154 871	24.3331-8501.5	240509
34 11 1 159 916	24.0130-0101.1	430101	34 21 1 117 047	24.0225-0001.1	480043	34 21 1 154 872	11.3331-8502.2	220005
34 11 1 160 363	11.3601-8503.2	220147	34 21 1 117 104	03.3219-2106.3	020043	34 21 1 154 872	24.3331-8502.5	240510
34 11 1 160 363	24.3601-8503.5	240535	34 21 1 117 284	03.0137-0009.2	650009	34 21 1 154 921	03.0137-0152.2	650152
34 11 1 160 364	11.3601-8504.2	220148	34 21 1 117 730	24.0110-0147.1	410147	34 21 1 154 943	11.3331-8501.2	220004
34 11 1 160 364	24.3601-8504.5	240536	34 21 1 117 932	13.2421-8008.2	210056	34 21 1 154 943	24.3331-8501.5	240509
34 11 1 160 367	11.3601-8505.2	220149	34 21 1 117 932	24.9242-8008.5	230030	34 21 1 154 944	11.3331-8502.2	220005
34 11 1 160 367	24.3601-8505.5	240537	34 21 1 117 981	13.0460-3024.2	603024	34 21 1 154 944	24.3331-8502.5	240510
34 11 1 160 368	11.3601-8506.2	220150	34 21 1 117 983	13.0460-0125.2	610125	34 21 1 155 015	24.0110-0263.1	410263
34 11 1 160 368	24.3601-8506.5	240538	34 21 1 119 182	13.0441-3303.2	250043	34 21 1 155 077	13.0460-7047.2	607047
34 11 1 160 450	13.0460-6033.2	606033	34 21 1 119 211	13.2421-8007.2	210055	34 21 1 155 491	11.3381-8501.2	220018
34 11 1 160 522	13.0460-2921.2	602921	34 21 1 119 211	24.9242-8007.5	230029	34 21 1 155 492	11.3381-8502.2	220019
34 11 1 160 708	13.0460-9037.2	609037	34 21 1 119 212	13.2421-8008.2	210056	34 21 1 155 501	24.0120-0113.1	420113
34 11 1 160 915	24.0122-0122.1	422122	34 21 1 119 212	24.9242-8008.5	230030	34 21 1 155 993	11.3331-8501.2	220004
34 11 1 160 915	24.0322-0122.1	522122	34 21 1 119 213	13.2421-8007.2	210055	34 21 1 155 993	24.3331-8501.5	240509
34 11 1 160 936	24.0122-0103.1	422103	34 21 1 119 213	24.9242-8007.5	230029	34 21 1 155 994	11.3331-8502.2	220005
34 11 1 160 936	24.0322-0103.1	522103	34 21 1 119 566	24.0110-0110.1	410110	34 21 1 155 994	24.3331-8502.5	240510
34 11 1 161 347	13.0460-2921.2	602921	34 21 1 119 581	24.0110-0150.1	410150	34 21 1 156 087	11.3381-8501.2	220018



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




BMW		BMW		BMW				
34 21 1 156 088	11.3381-8502.2	220019	34 21 1 163 132	24.0110-0110.1	410110	34 31 1 154 398	13.0460-7036.2	607036
34 21 1 156 167	24.3222-1604.3	020276	34 21 1 163 138	24.0120-0113.1	420113	34 31 1 154 405	03.2120-2082.3	010107
34 21 1 156 297	24.0222-8009.1	480026	34 21 1 163 140	24.0110-0174.1	410174	34 31 1 154 918	03.2120-1802.3	010099
34 21 1 156 463	13.0460-7047.2	607047	34 21 1 163 145	24.0110-0263.1	410263	34 31 1 155 269	03.2122-7513.3	010155
34 21 1 156 744	13.0460-7036.2	607036	34 21 1 163 146	24.0110-0263.1	410263	34 31 1 155 270	03.2123-8711.3	010196
34 21 1 156 746	13.0460-7047.2	607047	34 21 1 163 150	24.0110-0176.1	410176	34 31 1 156 273	03.2020-0402.3	010001
34 21 1 156 748	13.0460-7047.2	607047	34 21 1 163 241	11.3331-8501.2	220004	34 31 1 156 643	03.2125-2802.3	010210
34 21 1 157 042	11.0441-3802.2	250009	34 21 1 163 241	24.3331-8501.5	240509	34 31 1 157 111	03.2125-3011.3	010211
34 21 1 157 046	11.8116-0066.1	390577	34 21 1 164 499	13.0460-3605.2	603605	34 31 1 157 206	03.2022-1201.3	010009
34 21 1 157 302	03.0137-0151.2	650151	34 21 1 164 499	13.0470-3605.2	LD3605	34 31 1 160 660	24.2125-1716.3	010663
34 21 1 157 334	13.0460-3803.2	603803	34 21 1 164 501	13.0460-3605.2	603605	34 31 1 161 617	03.2125-3011.3	010211
34 21 1 157 360	24.0112-0120.1	412120	34 21 1 164 501	13.0470-3605.2	LD3605	34 31 1 161 861	03.2125-3011.3	010211
34 21 1 157 514	13.0460-7047.2	607047	34 21 1 165 233	13.0460-3605.2	603605	34 31 1 161 870	24.2125-1716.3	010663
34 21 1 157 555	11.3381-8503.2	220020	34 21 1 165 233	13.0470-3605.2	LD3605	34 31 2 225 257	03.2123-0242.3	010163
34 21 1 157 555	24.3381-8503.5	240515	34 21 1 165 235	13.0460-3605.2	603605	34 32 1 102 567	83.6204-0290.3	330310
34 21 1 157 556	11.3381-8504.2	220021	34 21 1 165 235	13.0470-3605.2	LD3605	34 32 1 103 873	03.3304-0700.1	390082
34 21 1 157 556	24.3381-8504.5	240516	34 21 1 165 255	24.0110-0147.1	410147	34 32 1 108 133	83.7704-0290.3	330826
34 21 1 157 557	11.3381-8503.2	220020	34 21 1 165 257	24.0112-0120.1	412120	34 32 1 108 134	83.7704-0200.3	330825
34 21 1 157 557	24.3381-8503.5	240515	34 21 1 165 259	24.0110-0118.1	410118	34 32 1 108 135	83.6204-0200.3	330306
34 21 1 157 558	11.3381-8504.2	220021	34 21 2 186 348	03.3215-0221.3	020013	34 32 1 109 322	03.3508-8802.3	310051
34 21 1 157 558	24.3381-8504.5	240516	34 21 2 225 229	24.8190-0215.2	620215	34 32 1 109 324	03.3508-8801.3	310050
34 21 1 157 646	11.8116-0066.1	390577	34 21 2 225 409	11.3381-8501.2	220018	34 32 1 112 399	03.3508-5851.3	310039
34 21 1 157 781	24.0110-0118.1	410118	34 21 2 225 410	11.3381-8502.2	220019	34 32 1 112 400	03.3508-5951.3	310041
34 21 1 157 814	13.0460-3803.2	603803	34 21 2 225 446	11.3381-8501.2	220018	34 32 1 112 402	03.3508-5959.3	310044
34 21 1 157 915	11.3331-8501.2	220004	34 21 2 225 447	11.3381-8502.2	220019	34 32 1 113 183	83.6204-0200.3	330306
34 21 1 157 915	24.3331-8501.5	240509	34 21 2 226 013	13.0460-7047.2	607047	34 32 1 113 184	83.6204-0290.3	330310
34 21 1 157 916	11.3331-8502.2	220005	34 21 2 227 671	11.8116-0066.1	390577	34 32 1 114 908	03.3508-8802.3	310051
34 21 1 157 916	24.3331-8502.5	240510	34 21 3 060 060	03.3217-0301.3	020022	34 32 1 115 694	83.6204-0290.3	330310
34 21 1 157 925	13.0460-7047.2	607047	34 21 3 460 010	24.0220-0007.1	480015	34 32 1 115 695	83.6204-0200.3	330306
34 21 1 157 926	13.0460-7047.2	607047	34 21 3 460 120	24.3217-1707.3	020108	34 32 1 115 697	83.7704-0200.3	330825
34 21 1 158 221	13.0460-3803.2	603803	34 21 3 660 020	03.0137-0009.2	650009	34 32 1 116 515	83.7704-0290.3	330826
34 21 1 158 266	13.0460-3803.2	603803	34 21 6 750 190	13.0460-3605.2	603605	34 32 1 152 274	83.6124-0422.3	330269
34 21 1 158 268	13.0460-3803.2	603803	34 21 6 750 190	13.0470-3605.2	LD3605	34 32 1 153 107	83.7704-0200.3	330825
34 21 1 158 323	13.0460-7036.2	607036	34 21 6 755 407	24.0110-0150.1	410150	34 32 1 153 109	83.6124-0422.3	330269
34 21 1 158 556	24.0222-8009.1	480026	34 21 6 755 407	24.0310-0150.1	510150	34 32 1 154 327	83.6124-0303.3	330689
34 21 1 158 578	11.0441-4002.2	250011	34 21 6 761 238	13.0460-3605.2	603605	34 32 1 154 398	13.0460-7036.2	607036
34 21 1 158 642	13.0460-3803.2	603803	34 21 6 761 238	13.0470-3605.2	LD3605	34 32 1 154 904	83.6124-0303.3	330689
34 21 1 158 712	24.0225-0001.1	480043	34 21 6 761 239	13.0460-3605.2	603605	34 32 1 156 157	83.6134-0420.3	330279
34 21 1 158 883	11.0441-3602.2	250008	34 21 6 761 239	13.0470-3605.2	LD3605	34 32 1 156 334	83.6124-0331.3	330267
34 21 1 158 912	13.0460-7036.2	607036	34 21 6 761 241	13.0460-3605.2	603605	34 32 1 156 978	03.2125-3011.3	010211
34 21 1 159 171	11.0441-3803.2	250010	34 21 6 761 241	13.0470-3605.2	LD3605	34 32 1 159 165	83.6104-0245.3	330525
34 21 1 159 265	13.0460-3024.2	603024	34 21 6 761 253	13.0460-3803.2	603803	34 32 1 159 878	83.6204-0200.3	330306
34 21 1 159 273	13.0460-7047.2	607047	34 21 6 778 168	13.0460-3605.2	603605	34 32 1 159 879	83.6204-0290.3	330310
34 21 1 159 588	03.0137-0009.2	650009	34 21 6 778 168	13.0470-3605.2	LD3605	34 32 1 159 881	83.7704-0200.3	330825
34 21 1 160 198	13.0460-3803.2	603803	34 21 9 064 270	03.0137-0151.2	650151	34 32 1 159 882	83.7704-0290.3	330826
34 21 1 160 333	11.3361-8503.2	220016	34 21 9 064 271	03.0137-0152.2	650152	34 32 1 159 887	83.6104-0245.3	330525
34 21 1 160 333	24.3361-8503.5	240513	34 31 1 103 271	03.2123-7002.3	010187	34 32 1 159 888	83.6124-0331.3	330267
34 21 1 160 334	11.3361-8504.2	220017	34 31 1 103 742	03.2123-6802.3	010186	34 32 1 159 889	83.6124-0422.3	330269
34 21 1 160 334	24.3361-8504.5	240514	34 31 1 113 656	03.2120-3412.3	010121	34 32 1 159 890	83.6124-0303.3	330689
34 21 1 160 340	13.0460-3605.2	603605	34 31 1 114 234	03.2122-6202.3	010148	34 32 1 159 891	83.6134-0420.3	330279
34 21 1 160 340	13.0470-3605.2	LD3605	34 31 1 116 605	03.2122-6912.3	010154	34 32 1 160 240	83.6204-0300.3	330548
34 21 1 160 353	11.3381-8501.2	220018	34 31 1 117 208	03.2120-0622.3	010079	34 32 1 160 428	83.6204-0300.3	330548
34 21 1 160 354	11.3381-8502.2	220019	34 31 1 117 593	03.2123-6802.3	010186	34 32 1 189 882	83.7704-0290.3	330826
34 21 1 160 381	11.3381-8503.2	220020	34 31 1 117 594	03.2122-6202.3	010148	34 32 1 235 736	24.5224-0330.3	331263
34 21 1 160 381	24.3381-8503.5	240515	34 31 1 120 032	03.2120-0622.3	010079	34 32 1 237 261	83.6104-0470.3	330253
34 21 1 160 382	11.3381-8504.2	220021	34 31 1 120 217	03.2120-0562.3	010078	34 32 4 051 524	83.7704-0200.3	330825
34 21 1 160 382	24.3381-8504.5	240516	34 31 1 120 218	03.2120-0562.3	010078	34 32 4 650 315	83.7704-0290.3	330826
34 21 1 160 397	11.3331-8501.2	220004	34 31 1 120 478	03.2123-6802.3	010186	34 33 1 116 365	03.6058-0501.3	320074
34 21 1 160 397	24.3331-8501.5	240509	34 31 1 120 479	03.2122-6202.3	010148	34 33 1 117 162	10.0144-4216.3	340013
34 21 1 160 398	11.3331-8502.2	220005	34 31 1 120 832	03.2123-7002.3	010187	34 33 1 117 397	10.0504-0113.3	340021
34 21 1 160 398	24.3331-8502.5	240510	34 31 1 121 911	03.3304-1400.1	390088	34 33 1 117 398	10.0515-0515.3	340024
34 21 1 160 533	13.0460-3605.2	603605	34 31 1 150 229	03.2122-6912.3	010154	34 33 1 119 875	10.0144-4216.3	340013
34 21 1 160 533	13.0470-3605.2	LD3605	34 31 1 151 110	03.2120-1362.3	010087	34 33 1 150 231	03.7760-0902.4	300088
34 21 1 161 455	13.0460-3605.2	603605	34 31 1 151 850	03.2120-1362.3	010087	34 33 1 150 918	10.0144-4234.3	340014
34 21 1 161 455	13.0470-3605.2	LD3605	34 31 1 152 767	03.2122-7513.3	010155	34 33 1 150 922	10.0522-4002.1	340028
34 21 1 162 446	13.0460-3605.2	603605	34 31 1 153 019	03.2123-8711.3	010196	34 33 1 151 110	03.2120-1362.3	010087
34 21 1 162 446	13.0470-3605.2	LD3605	34 31 1 153 053	03.2123-8312.3	010193	34 33 1 152 494	03.6045-0620.3	320040
34 21 1 162 536	13.0460-3605.2	603605	34 31 1 153 916	03.2122-6911.3	010153	34 33 1 152 825	10.0144-4216.3	340013
34 21 1 162 536	13.0470-3605.2	LD3605	34 31 1 153 919	03.2123-8311.3	010192	34 33 1 153 303	10.0504-0113.3	340021
34 21 1 162 967	24.0120-0113.1	420113	34 31 1 154 070	03.2122-6911.3	010153	34 33 1 154 024	03.7760-0902.4	300088
34 21 1 162 968	24.0110-0174.1	410174	34 31 1 154 263	03.2020-0402.3	010001	34 33 1 155 270	03.2123-8711.3	010196



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

BMW		CHEVROLET		CITROEN				
34 33 1 156 925	10.0144-4234.3	340014	11046948372	13.0460-7051.2	607051	4402 87	24.3220-1608.3	020235
34 33 1 156 978	03.2125-3011.3	010211	11046952012	13.0460-7052.2	607052	4427 55	13.0460-0435.2	610435
34 33 1 157 199	03.7760-0902.4	300088	15254670	11.8171-0008.1	990049	4427 59	13.0460-0206.2	610206
34 33 1 157 210	10.0515-0515.3	340024	90121445	24.0120-0115.1	420115	4427 64	13.0460-0406.2	610406
34 33 1 157 416	03.7760-0902.4	300088	90121445	24.0320-0115.1	520115	4427 65	13.0460-0403.2	610403
34 33 1 159 749	10.0515-9002.3	340026	90235420	03.3217-3512.3	020032	4427 70	11.8116-0073.1	390498
34 33 1 162 054	10.0515-0515.3	340024	90511111	24.0120-0115.1	420115	4427 84	11.8116-0129.1	390591
34 33 1 162 056	10.0515-9002.3	340026	96175281	24.0220-0001.2	480013	4439 14	11.0101-5407.2	260011
34 34 1 156 716	03.6055-0303.3	320064	96179110	24.0124-0115.1	424115	4439 33	11.8171-0008.1	990049
34 35 1 153 964	24.8190-0201.2	620201	96193089	24.3521-1701.5	240001	4448 74	11.0441-4811.2	250024
34 35 1 179 819	24.8190-0213.2	620213	96193090	24.3521-1702.5	240002	4448 76	11.0441-3602.2	250008
34 35 1 179 820	24.8190-0214.2	620214	96226977	11.9481-9871.2	220681	4575 08	24.7718-7301.2	990024
34 35 1 179 821	24.8190-0215.2	620215	96226978	11.9481-9872.2	220682	4601 83	24.2122-0801.3	010373
34 35 1 180 432	24.8190-0214.2	620214	96574718	03.3219-6311.3	020057	4601 85	03.2120-2031.3	010106
34 35 1 180 780	24.8190-0215.2	620215				4601 88	24.2122-0801.3	010373
34 35 1 180 781	24.8190-0214.2	620214	<b>CHRYSLER</b>			4601 97	03.2119-3389.3	010057
34 35 1 180 782	24.8190-0213.2	620213	0 5098 065AA	24.0109-0114.1	409114	4601 98	24.2122-1704.3	010423
34 35 1 182 270	10.0522-4005.1	340029	0 5098 065AA	24.0309-0114.1	509114	4601 A2	03.2119-3389.3	010057
34 35 9 058 889	24.8190-0201.2	620201	0 5098 066AA	24.0109-0114.1	409114	4601 H4	03.2120-2031.3	010106
34 41 0 005 254	03.0137-9062.2	669062	0 5098 066AA	24.0109-0114.1	409114	4601 H8	03.2120-2031.3	010106
34 41 0 304 724	03.0137-9062.2	669062	0 5098 066AA	24.0309-0114.1	509114	4745 L2	24.3727-0310.2	580310
34 41 0 410 825	03.0137-9062.2	669062	0 5143 633AA	13.0460-4047.2	604047	4745 N6	24.3727-0324.2	580324
34 41 1 103 128	24.3727-0202.2	580202	0 5143 633AA	13.0470-4047.2	LD4047	4806 24	24.5112-0362.3	330512
34 41 1 114 215	24.3727-0201.2	580201	5098 065AA	24.0109-0114.1	409114	4806 35	24.5112-0435.3	330524
34 41 1 118 053	03.0137-0149.2	650149	5098 065AA	24.0309-0114.1	509114	4806 36	24.5112-0436.3	330574
34 41 1 120 189	24.3727-0206.2	580206	5098 066AA	24.0109-0114.1	409114	4806 52	24.5112-0155.3	330507
34 41 1 121 512	03.0137-0150.2	650150	5098 066AA	24.0309-0114.1	509114	4816 26	24.5228-0185.3	330107
34 41 1 150 784	24.3727-0220.2	580220	5143 633AA	13.0460-4047.2	604047	4816 27	24.5112-0260.3	330577
34 41 1 150 896	24.3727-0209.2	580209	5143 633AA	13.0470-4047.2	LD4047	4816 31	24.5112-0285.3	330604
34 41 1 152 689	24.3727-0220.2	580220				4816 35	24.5112-0285.3	330604
34 41 1 153 582	24.3727-0213.2	580213	<b>CITROEN</b>			4816 36	24.5112-0315.3	330509
34 41 1 154 244	24.3727-0219.2	580219	00 17 689 400	24.3222-1118.3	020315	4834 76	24.3727-0527.2	580527
34 41 1 154 401	24.3727-0212.2	580212	17 689 400	24.3222-1118.3	020315	4861 32	24.6513-1701.3	320160
34 41 1 154 681	24.3727-0212.2	580212	2150 55	24.3222-1118.3	020315	4861 50	24.6042-1702.3	320154
34 41 1 155 523	03.0137-0150.2	650150	4241 5T	24.3728-0515.2	590515	4861 98	24.6512-1507.3	320023
34 41 1 156 356	24.3727-0220.2	580220	4241 99	03.0520-2022.3	692022	5 429 669 S	24.0120-0108.1	420108
34 41 1 157 823	03.0137-0149.2	650149	4241 E8	03.0137-0141.2	650141	5 462 429	13.0460-4911.2	604911
34 41 1 158 423	24.3727-0213.2	580213	4241 H8	03.0137-0196.2	650196	5 488 527	24.3217-1101.3	020309
34 41 1 159 467	03.0137-0149.2	650149	4241 H8	03.0137-0330.2	650330	5 950 690	24.5112-0285.3	330604
34 41 1 159 468	03.0137-0150.2	650150	4241 H9	03.0137-0269.2	650269	75 386 82	24.0116-0106.1	416106
34 41 1 160 116	24.3727-0212.2	580212	4241 J6	03.0137-0196.2	650196	75 485 825	24.0109-0108.1	409108
34 41 1 160 729	03.0137-0248.2	650248	4241 J9	03.0137-0196.2	650196	75 492 063	83.6196-0325.3	330727
34 41 1 160 924	03.0137-0248.2	650248	4241 L3	03.0137-0196.2	650196	75 492 434	24.3228-1101.3	020297
34 41 6 761 289	03.0137-0248.2	650248	4246 N5	24.0116-0105.1	416105	75 516 219	13.0460-4906.2	604906
34 41 6 761 294	03.0137-0150.2	650150	4246 R5	24.0120-0133.1	420133	75 516 220	13.0460-4906.2	604906
34 41 9 064 019	03.0137-9062.2	669062	4246 R5	24.0320-0133.1	520133	75 521 559	03.0137-0141.2	650141
34 41 9 064 266	03.0137-9058.2	669058	4246 T3	24.0109-0121.2	409121	75 529 364	24.0120-0108.1	420108
34 41 9 064 274	03.0137-9148.2	669148	4246 W6	24.0120-0133.1	420133	75 530 008	24.3228-1102.3	020347
34 41 9 064 497	03.0137-9062.2	669062	4246 W6	24.0320-0133.1	520133	75 685 01	24.0113-0168.1	413168
61 31 1 361 896	24.8190-0215.2	620215	4247 22	24.0225-4002.1	480048	79 01 440 250	24.3222-1102.3	020257
61 31 1 362 977	10.0522-4005.1	340029	4247 24	24.0222-8017.1	480071	79 10 030 170	24.3220-1105.3	020216
			4247 32	24.0218-0016.1	480011	79 10 034 452	03.6043-0201.3	320026
			4247 32	24.0218-0716.2	480203	9 940 558	24.3226-1101.3	020296
			4249 76	24.0122-0147.1	422147	91 500 635	24.5228-0185.3	330107
			4249 F0	24.0120-0133.1	420133	91 508 338	24.0110-0187.1	410187
			4249 F0	24.0320-0133.1	520133	91 509 908	24.0222-8017.1	480071
13 3102 2201	83.6123-0381.3	330262	4251 29	13.0460-4911.2	604911	91 510 533	03.2120-2031.3	010106
90 810 518 186	03.3150-0101.3	010321	4251 59	13.0460-4910.2	604910	91 517 694	24.0120-0131.1	420131
90 810 520 195	03.3508-0501.3	310017	4251 83	13.0460-4956.2	604956	91 517 695	24.0120-0132.1	420132
90 810 520 377	03.3318-0800.2	390112	4308 11	03.0137-9188.2	669188	91 517 695	24.0320-0132.1	520132
90 810 522 203	03.3508-0401.3	310014	4308 34	03.0137-9055.2	669055	91 518 534	03.2119-3389.3	010057
90 810 522 204	03.3508-0501.3	310017	4308 50	03.0137-9169.2	669169	91 518 535	03.2119-3389.3	010057
90 810 522 212	03.3509-0100.3	310057	4308 52	03.0137-9086.2	669086	91 518 816	24.5112-0325.3	330415
90 810 522 426	83.6103-0320.3	330224	4308 53	03.0137-9175.2	669175	94 04 241 998	03.0137-0141.2	650141
90 810 525 166	83.6103-0260.3	330221	4400 83	24.3481-1609.7	220197	94 04 308 348	03.0137-9055.2	669055
90 810 525 170	83.6103-0320.3	330224	4400 84	24.3481-1610.7	220198	94 04 308 508	03.0137-9169.2	669169
90 810 525 179	83.6103-0500.3	330230	4401 63	24.3481-1615.5	240031	94 04 402 708	24.3225-1101.3	020294
90 810 526 180	83.6103-0500.3	330230	4401 64	24.3481-1616.5	240032	94 04 402 868	24.3220-1607.3	020234
90 810 526 183	83.6103-0600.3	330233	4402 70	24.3225-1101.3	020294	94 04 402 878	24.3220-1608.3	020235
90 810 618 186	03.3150-0101.3	010321	4402 81	24.3226-1101.3	020296	94 04 601 858	03.2120-2031.3	010106
90 810 826 105	83.6103-0260.3	330221	4402 86	24.3220-1607.3	020234	94 04 601 978	03.2119-3389.3	010057
90 810 826 113	83.6103-0320.3	330224						

## BÜSSING

13 3102 2201  
90 810 518 186  
90 810 520 195  
90 810 520 377  
90 810 522 203  
90 810 522 204  
90 810 522 212  
90 810 522 426  
90 810 525 166  
90 810 525 170  
90 810 525 179  
90 810 526 180  
90 810 526 183  
90 810 618 186  
90 810 826 105  
90 810 826 113

83.6123-0381.3 330262  
03.3150-0101.3 010321  
03.3508-0501.3 310017  
03.3318-0800.2 390112  
03.3508-0401.3 310014  
03.3508-0501.3 310017  
03.3509-0100.3 310057  
83.6103-0320.3 330224  
83.6103-0260.3 330221  
83.6103-0320.3 330224  
83.6103-0500.3 330230  
83.6103-0500.3 330230  
83.6103-0600.3 330233  
03.3150-0101.3 010321  
83.6103-0260.3 330221  
83.6103-0320.3 330224

330262  
010321  
310017  
390112  
310014  
310017  
310057  
330224  
330221  
330224  
330230  
330230  
330233  
010321  
330221  
330224

11046948372  
11046952012  
15254670  
90121445  
90121445  
90235420  
90511111  
96175281  
96179110  
96193089  
96193090  
96226977  
96226978  
96574718




13.0460-7051.2 607051  
13.0460-7052.2 607052  
11.8171-0008.1 990049  
24.0120-0115.1 420115  
24.0320-0115.1 520115  
03.3217-3512.3 020032  
24.0120-0115.1 420115  
24.0220-0001.2 480013  
24.0124-0115.1 424115  
24.3521-1701.5 240001  
24.3521-1702.5 240002  
11.9481-9871.2 220681  
11.9481-9872.2 220682  
03.3219-6311.3 020057



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




CITROEN 			CITROEN 			DACIA 		
94 78 267 980	<b>24.0218-0016.1</b>	480011	95 659 641	<b>13.0460-3916.2</b>	603916	60 01 548 126	<b>24.0218-0032.1</b>	480118
94 78 267 980	<b>24.0218-0716.2</b>	480203	95 659 642	<b>13.0460-4956.2</b>	604956	60 01 549 211	<b>24.0112-0116.1</b>	412116
95 030 547	<b>24.0109-0121.2</b>	409121	95 659 662	<b>03.0137-9125.2</b>	669125	60 01 551 097	<b>24.5229-0285.3</b>	330032
95 493 191	<b>24.2120-1502.3</b>	010405	95 659 671	<b>03.0137-0196.2</b>	650196	60 01 551 098	<b>24.5111-0300.3</b>	330407
95 493 193	<b>24.2117-1501.3</b>	010398	95 659 676	<b>03.0137-0197.2</b>	650197	77 00 419 824	<b>24.0218-0032.1</b>	480118
95 494 208	<b>24.2119-1705.3</b>	010460	95 661 746	<b>24.0110-0183.1</b>	410183	77 00 419 824	<b>24.0218-0732.2</b>	480207
95 494 973	<b>24.5119-0435.3</b>	330472	95 661 747	<b>24.0120-0132.1</b>	420132	77 01 201 769	<b>24.3481-1611.5</b>	240029
95 496 106	<b>24.3727-0310.2</b>	580310	95 661 747	<b>24.0320-0132.1</b>	520132	77 01 201 770	<b>24.3481-1612.5</b>	240030
95 496 746	<b>24.3728-0304.2</b>	590304	95 661 748	<b>24.0110-0187.1</b>	410187	77 01 208 265	<b>13.0460-2834.2</b>	602834
95 534 349	<b>13.0460-4910.2</b>	604910	95 661 796	<b>24.0112-0136.2</b>	412136	77 01 209 639	<b>13.0460-2834.2</b>	602834
95 555 655	<b>24.2120-1502.3</b>	010405	95 661 798	<b>13.0460-4911.2</b>	604911	77 01 210 142	<b>13.0460-2834.2</b>	602834
95 558 371	<b>13.0460-4907.2</b>	604907	95 661 812	<b>24.0122-0141.1</b>	422141	77 11 130 071	<b>13.0460-2834.2</b>	602834
95 565 562	<b>13.0460-4907.2</b>	604907	95 661 813	<b>24.0126-0100.1</b>	426100			
95 565 564	<b>13.0460-4911.2</b>	604911	95 661 814	<b>24.0109-0121.2</b>	409121			
95 569 738	<b>24.3220-1105.3</b>	020216	95 661 849	<b>24.0107-0105.2</b>	407105			
95 569 739	<b>24.3222-1102.3</b>	020257	95 661 851	<b>03.0137-0330.2</b>	650330	11010154072	<b>11.0101-5407.2</b>	260011
95 570 824	<b>13.0460-4900.2</b>	604900	95 661 871	<b>13.0460-2825.2</b>	602825	11044148112	<b>11.0441-4811.2</b>	250024
95 570 825	<b>13.0460-4900.2</b>	604900	95 663 080	<b>03.0137-0092.2</b>	650092	11044152022	<b>11.0441-5202.2</b>	250026
95 571 755	<b>24.2117-1501.3</b>	010398	95 666 970	<b>13.0460-3952.2</b>	603952	11046948322	<b>13.0460-7051.2</b>	607051
95 571 759	<b>24.2117-1501.3</b>	010398	95 666 971	<b>13.0460-3954.2</b>	603954	11046948372	<b>13.0460-7051.2</b>	607051
95 575 080	<b>24.0110-0183.1</b>	410183	95 666 972	<b>13.0460-3916.2</b>	603916	11046952012	<b>13.0460-7052.2</b>	607052
95 582 061	<b>24.0107-0105.2</b>	407105	95 666 973	<b>13.0460-4956.2</b>	604956	11817100081	<b>11.8171-0008.1</b>	990049
95 582 062	<b>24.0107-0105.2</b>	407105	95 667 764	<b>13.0460-2901.2</b>	602901	90009594	<b>03.3219-6311.3</b>	020057
95 589 273	<b>13.0460-3915.2</b>	603915	95 667 765	<b>13.0460-2902.2</b>	602902	90121445	<b>24.0120-0115.1</b>	420115
95 590 838	<b>13.0460-0403.2</b>	610403	95 667 788	<b>13.0460-4956.2</b>	604956	90121445	<b>24.0320-0115.1</b>	520115
95 594 172	<b>24.6512-1507.3</b>	320023	95 667 809	<b>24.0120-0133.1</b>	420133	90235420	<b>03.3217-3512.3</b>	020032
95 599 101	<b>24.5228-0200.3</b>	330470	95 667 809	<b>24.0320-0133.1</b>	520133	90235422	<b>03.3219-6311.3</b>	020057
95 599 322	<b>24.0107-0100.1</b>	407100	96 026 873	<b>24.3727-0308.2</b>	580308	90235948	<b>24.3727-0730.2</b>	580730
95 606 669	<b>24.3222-1118.3</b>	020315	96 026 875	<b>24.3727-0309.2</b>	580309	90235948-B	<b>24.3727-0730.2</b>	580730
95 607 096	<b>24.3481-1609.7</b>	220197	96 037 346	<b>24.5411-0550.3</b>	330567	90374076	<b>03.3219-6311.3</b>	020057
95 607 097	<b>24.3481-1610.7</b>	220198	96 047 310	<b>24.6042-1702.3</b>	320154	90421738	<b>11.8116-0129.1</b>	390591
95 610 161	<b>24.3727-0324.2</b>	580324	96 054 779	<b>24.0122-0141.1</b>	422141	90443261	<b>03.3219-6311.3</b>	020057
95 610 218	<b>24.3728-0304.2</b>	590304	96 070 525	<b>24.0110-0187.1</b>	410187	90498300	<b>24.3219-1715.3</b>	020122
95 611 505	<b>24.3727-0310.2</b>	580310	96 075 716	<b>24.5112-0155.3</b>	330507	96175281	<b>24.0220-0001.2</b>	480013
95 614 553	<b>03.0137-9188.2</b>	669188	96 075 932	<b>24.2122-1704.3</b>	010423	96179110	<b>24.0124-0115.1</b>	424115
95 614 560	<b>13.0460-0406.2</b>	610406	96 099 616	<b>24.0126-0100.1</b>	426100	96179110	<b>24.0324-0115.1</b>	524115
95 616 818	<b>13.0460-2956.2</b>	602956	96 155 330	<b>24.6042-1702.3</b>	320154	96192182	<b>11.9481-9871.2</b>	220681
95 624 480	<b>13.0460-4907.2</b>	604907	96 169 410	<b>24.5228-0185.3</b>	330107	96192183	<b>11.9481-9872.2</b>	220682
95 624 482	<b>13.0460-4911.2</b>	604911	AM 451 018 A	<b>03.0137-0092.2</b>	650092	96193089	<b>24.3521-1701.5</b>	240001
95 624 483	<b>13.0460-4900.2</b>	604900	AM 451 23	<b>24.0107-0100.1</b>	407100	96193090	<b>24.3521-1702.5</b>	240002
95 624 484	<b>13.0460-3915.2</b>	603915	AMN 453 05	<b>24.3215-1602.3</b>	020355	96226977	<b>11.9481-9871.2</b>	220681
95 624 920	<b>24.3481-1609.7</b>	220197	AYA 453 011 A	<b>24.3228-1101.3</b>	020297	96226978	<b>11.9481-9872.2</b>	220682
95 624 921	<b>24.3481-1610.7</b>	220198	ZF 00 791 462	<b>24.6513-1701.3</b>	320160	96574718	<b>03.3219-6311.3</b>	020057
95 624 970	<b>13.0460-2901.2</b>	602901	ZF 04 449 694	<b>24.0225-4002.1</b>	480048			
95 625 020	<b>03.0137-0285.2</b>	650285	ZF 04 450 938	<b>24.3727-0527.2</b>	580527			
95 632 048	<b>24.0120-0133.1</b>	420133	ZF 04 460 471	<b>24.3728-0515.2</b>	590515			
95 632 048	<b>24.0320-0133.1</b>	520133	ZF 04 477 793	<b>24.5112-0260.3</b>	330577	105 902	<b>03.3508-8302.3</b>	310046
95 632 790	<b>24.5120-0435.3</b>	330488	ZF 05 952 297	<b>24.5112-0362.3</b>	330512	110 634	<b>24.5170-0315.3</b>	331309
95 637 322	<b>24.0122-0141.1</b>	422141	ZF 07 567 861	<b>24.5112-0436.3</b>	330574	186 082	<b>03.3318-0800.2</b>	390112
95 640 895	<b>13.0460-2902.2</b>	602902	ZF 07 567 862	<b>24.5112-0435.3</b>	330524	502 808	<b>13.0460-3010.2</b>	603010
95 643 713	<b>03.0137-0330.2</b>	650330	ZF 07 568 440	<b>24.0116-0105.1</b>	416105	532 221	<b>03.0370-1038.2</b>	051038
95 643 714	<b>03.0137-0269.2</b>	650269	ZF 07 568 501	<b>24.0113-0168.1</b>	413168	532 221	<b>03.0370-9998.2</b>	059998
95 644 348	<b>03.2119-3389.3</b>	010057	ZF 07 570 315	<b>24.5112-0260.3</b>	330577	562 327	<b>03.0370-1131.2</b>	051131
95 647 733	<b>13.0460-2825.2</b>	602825	ZF 07 570 316	<b>24.5112-0285.3</b>	330604	571 754	<b>03.3138-2001.3</b>	010310
95 651 053	<b>13.0460-0206.2</b>	610206	ZF 09 937 665	<b>24.2122-0801.3</b>	010373	573 788	<b>03.3508-0501.3</b>	310017
95 653 061	<b>13.0460-4906.2</b>	604906	ZF 09 938 829	<b>24.2122-0801.3</b>	010373	892 112	<b>83.6104-0220.3</b>	330474
95 654 085	<b>13.0460-4956.2</b>	604956	ZF 09 938 868	<b>24.3225-1101.3</b>	020294	892 402	<b>03.3217-0401.3</b>	020023
95 654 086	<b>13.0460-3916.2</b>	603916	ZF 93 500 520	<b>24.0116-0105.1</b>	416105	893 596	<b>03.3508-8302.3</b>	310046
95 658 555	<b>24.3481-1615.5</b>	240031	ZF 93 500 521	<b>24.0116-0106.1</b>	416106			
95 658 556	<b>24.3481-1616.5</b>	240032						
95 658 571	<b>03.0137-9175.2</b>	669175						
95 658 639	<b>13.0460-3916.2</b>	603916	<b>DACIA</b>					
95 659 341	<b>13.0460-3954.2</b>	603954	41 06 021 92R	<b>13.0460-2834.2</b>	602834	04492-87101-000	<b>13.0460-5972.2</b>	605972
95 659 353	<b>13.0460-2825.2</b>	602825	60 01 547 616	<b>24.3481-1611.5</b>	240029	04492-87102-000	<b>13.0460-5972.2</b>	605972
95 659 472	<b>03.0137-9086.2</b>	669086	60 01 547 617	<b>24.3481-1612.5</b>	240030	04492-87707-000	<b>13.0460-5824.2</b>	605824
95 659 474	<b>24.3220-1603.3</b>	020230	60 01 547 619	<b>13.0460-2834.2</b>	602834	04492-87708-000	<b>13.0460-5824.2</b>	605824
95 659 475	<b>24.3220-1604.3</b>	020231	60 01 547 684	<b>24.0112-0116.1</b>	412116	04495-87706-000	<b>03.0137-0186.2</b>	650186
95 659 534	<b>03.2120-2031.3</b>	010106	60 01 547 816	<b>24.5111-0300.3</b>	330407	04495-87707-000	<b>03.0137-0315.2</b>	650315
95 659 616	<b>13.0460-3952.2</b>	603952	60 01 547 819	<b>24.5111-0300.3</b>	330407	04495-87708-000	<b>03.0137-0315.2</b>	650315
95 659 637	<b>24.3572-1703.7</b>	220375	60 01 547 820	<b>24.5229-0285.3</b>	330032	04495-87712-000	<b>03.0137-0186.2</b>	650186
95 659 640	<b>13.0460-3947.2</b>	603947	60 01 547 911	<b>13.0460-2834.2</b>	602834	43512-87215-000	<b>24.0116-0127.1</b>	416127
						43512-87216-000	<b>24.0110-0235.1</b>	410235



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




DAIHATSU 			FIAT 			FIAT 		
43512-87221-000	<b>24.0110-0235.1</b>	410235	46403960	<b>24.0111-0119.1</b>	411119	5951342	<b>24.3727-0508.2</b>	580508
43512-87509-000	<b>24.0110-0235.1</b>	410235	46408830	<b>24.3727-0545.2</b>	580545	5951660	<b>13.0460-3939.2</b>	603939
43512-87709-000	<b>24.0111-0139.1</b>	411139	46416712	<b>24.0120-0142.1</b>	420142	5951671	<b>13.0460-3940.2</b>	603940
43512-87710-000	<b>24.0118-0126.1</b>	418126	46416712	<b>24.0320-0142.1</b>	520142	5951897	<b>13.0460-3936.2</b>	603936
43512-87717-000	<b>24.0111-0139.1</b>	411139	46421938	<b>03.2525-2201.3</b>	040026	5952297	<b>24.5112-0362.3</b>	330512
43512-87718-000	<b>24.0118-0126.1</b>	418126	46421939	<b>24.2523-1702.3</b>	040087	5961814	<b>24.0112-0122.1</b>	412122
43512-87725-000	<b>24.0118-0126.1</b>	418126	46423415	<b>24.0120-0142.1</b>	420142	5969735	<b>24.3727-0517.2</b>	580517
43512-87727-000	<b>24.0111-0139.1</b>	411139	46423415	<b>24.0320-0142.1</b>	520142	5971061	<b>24.5112-0410.3</b>	330494
47736-87702-000	<b>13.0460-0300.2</b>	610300	46427947	<b>24.0122-0107.1</b>	422107	5974792	<b>24.0218-5001.1</b>	480012
			46427949	<b>24.0122-0107.1</b>	422107	5983950	<b>13.0460-2941.2</b>	602941
			46445005	<b>24.0122-0130.1</b>	422130	5987896	<b>24.3219-1103.3</b>	020408
<b>DAIMLER</b>			46445006	<b>24.0122-0145.1</b>	422145	60501235	<b>03.2419-8000.3</b>	030017
DBC 6595	<b>24.8190-1302.2</b>	621302	46448168	<b>24.0122-0147.1</b>	422147	60501237	<b>03.2419-8000.3</b>	030017
JLM 1305	<b>24.0123-0108.1</b>	423108	46455892	<b>24.0122-0147.1</b>	422147	60501338	<b>83.7704-0281.3</b>	330804
JLM 1829	<b>13.0460-7138.2</b>	607138	46456849	<b>24.3727-0521.2</b>	580521	60501453	<b>24.0113-0171.1</b>	413171
			46531636	<b>03.2525-2201.3</b>	040026	60501727	<b>83.7704-0281.3</b>	330804
<b>FERRARI</b>			46758714	<b>24.0122-0147.1</b>	422147	60502664	<b>03.2419-8000.3</b>	030017
101393	<b>83.6215-0400.3</b>	330323	46758715	<b>24.0110-0190.1</b>	410190	60502665	<b>03.2525-2201.3</b>	040026
116373	<b>24.5224-0330.3</b>	331263	46819776	<b>24.0218-0011.1</b>	480006	60502666	<b>03.2525-2201.3</b>	040026
118100	<b>83.6101-0325.3</b>	330206	46820655	<b>24.0112-0127.1</b>	412127	60511528	<b>24.2523-1702.3</b>	040087
127838	<b>83.6101-0240.3</b>	330202	46831042	<b>24.0110-0190.1</b>	410190	60514881	<b>24.0122-0128.1</b>	422128
95691531	<b>13.0441-4009.2</b>	250077	51749124	<b>24.0120-0142.1</b>	420142	60516270	<b>03.2525-1802.3</b>	040025
			51749124	<b>24.0320-0142.1</b>	520142	60516271	<b>03.2525-1802.3</b>	040025
			51816526	<b>24.0222-8018.1</b>	480078	60516371	<b>24.0113-0102.2</b>	413102
<b>FIAT</b>			51859075	<b>24.0112-0127.1</b>	412127	60516390	<b>03.6048-0601.3</b>	320052
			51859078	<b>24.0111-0119.1</b>	411119	60516551	<b>03.0137-0149.2</b>	650149
1313675080	<b>24.0225-4002.1</b>	480048	51863510	<b>24.0218-0011.1</b>	480006	60516944	<b>03.0137-0149.2</b>	650149
16420.26100.01/00	<b>24.0110-0190.1</b>	410190	51866264	<b>24.0112-0127.1</b>	412127	60516948	<b>24.0109-0101.1</b>	409101
4108899	<b>24.5105-0139.3</b>	331216	51866265	<b>24.0112-0127.1</b>	412127	60517115	<b>03.2417-0301.3</b>	030004
4121616	<b>24.3219-0801.3</b>	020181	51876438	<b>24.0111-0119.1</b>	411119	60517201	<b>03.2122-0142.3</b>	010128
4121621	<b>24.3222-0801.3</b>	020248	51900803	<b>24.0218-0011.1</b>	480006	60518094	<b>03.2419-8900.3</b>	030024
4139481	<b>24.3219-0802.3</b>	020182	55701046	<b>24.5228-0216.3</b>	330908	60518194	<b>03.2419-8900.3</b>	030024
4139486	<b>24.3219-0802.3</b>	020182	5880891	<b>03.0137-0015.2</b>	650015	60518410	<b>24.5307-0320.3</b>	330703
4139496	<b>24.3219-0802.3</b>	020182	5881040	<b>03.0137-0015.2</b>	650015	60520463	<b>03.0137-0149.2</b>	650149
4167824	<b>24.5207-0205.3</b>	330042	5881214	<b>03.0137-0015.2</b>	650015	60522092	<b>24.0122-0119.2</b>	422119
4167825	<b>24.5207-0205.3</b>	330042	5882984	<b>13.0460-5409.2</b>	605409	60522155	<b>03.3558-0676.3</b>	310077
4208311	<b>24.0111-0130.1</b>	411130	5882985	<b>13.0460-5410.2</b>	605410	60526121	<b>24.0110-0166.1</b>	410166
4213025	<b>24.5209-0280.3</b>	330044	5888144	<b>03.0137-0015.2</b>	650015	60533971	<b>24.0110-0179.1</b>	410179
4234923	<b>24.5105-0139.3</b>	331216	5888146	<b>03.0137-0330.2</b>	650330	60559851	<b>24.3727-0003.2</b>	580003
4253987	<b>24.5209-0280.3</b>	330044	5888147	<b>13.0460-2941.2</b>	602941	60569163	<b>24.0122-0145.1</b>	422145
4256246	<b>24.5209-0250.3</b>	330043	5888149	<b>13.0460-3936.2</b>	603936	60569164	<b>24.0110-0209.1</b>	410209
4257052	<b>24.5209-0250.3</b>	330043	5888154	<b>13.0460-3936.2</b>	603936	60571548	<b>24.0122-0145.1</b>	422145
4270732	<b>24.5209-0280.3</b>	330044	5888433	<b>03.0137-0207.2</b>	650207	60576335	<b>24.0111-0149.1</b>	411149
4277188	<b>24.3215-0802.3</b>	020308	5888453	<b>03.0137-0208.2</b>	650208	60577826	<b>24.3727-0006.2</b>	580006
4293206	<b>24.5209-0353.3</b>	330046	5888528	<b>13.0460-5409.2</b>	605409	60578093	<b>24.0122-0145.1</b>	422145
4298756	<b>24.3223-0801.3</b>	020316	5888529	<b>13.0460-5410.2</b>	605410	60580072	<b>24.3727-0003.2</b>	580003
4348052	<b>24.5209-0280.3</b>	330044	5888781	<b>13.0460-2948.2</b>	602948	605822077	<b>24.0122-0145.1</b>	422145
4373614	<b>24.3219-0801.3</b>	020181	5888939	<b>13.0460-3904.2</b>	603904	60653478	<b>24.0122-0145.1</b>	422145
4374057	<b>24.3219-0802.3</b>	020182	5889089	<b>13.0460-2949.2</b>	602949	60653479	<b>24.0110-0209.1</b>	410209
4374063	<b>24.3222-0801.3</b>	020248	5890500	<b>03.0137-0207.2</b>	650207	60658565	<b>24.0122-0145.1</b>	422145
4377102	<b>24.0111-0129.1</b>	411129	5890763	<b>03.0137-0015.2</b>	650015	60658566	<b>24.0110-0209.1</b>	410209
4379680	<b>24.0218-5001.1</b>	480012	5892309	<b>13.0460-3939.2</b>	603939	60659518	<b>24.0122-0145.1</b>	422145
4385812	<b>24.0111-0130.1</b>	411130	5892310	<b>13.0460-3940.2</b>	603940	60701786	<b>24.0110-0166.1</b>	410166
4394460	<b>24.3219-0801.3</b>	020181	5892313	<b>13.0460-2952.2</b>	602952	60702072	<b>24.0110-0179.1</b>	410179
4394469	<b>24.3223-0802.3</b>	020286	5892330	<b>13.0460-2948.2</b>	602948	60703319	<b>03.0137-0262.2</b>	650262
4394597	<b>24.2119-0815.3</b>	010347	5892481	<b>13.0460-2949.2</b>	602949	60709427	<b>83.7704-0281.3</b>	330804
4397019	<b>24.2119-0806.3</b>	010345	5892593	<b>13.0460-3904.2</b>	603904	60709762	<b>83.7704-0281.3</b>	330804
4406021	<b>24.3727-0503.2</b>	580503	5892601	<b>13.0460-2941.2</b>	602941	60711956	<b>13.0441-4819.2</b>	250104
4410503	<b>24.2119-0806.3</b>	010345	5892650	<b>13.0460-2962.2</b>	602962	60712016	<b>13.0441-3001.2</b>	250041
4423942	<b>24.2119-0806.3</b>	010345	5892727	<b>13.0460-2949.2</b>	602949	60712608	<b>13.0460-3011.2</b>	603011
4434816	<b>13.0460-3936.2</b>	603936	5892728	<b>13.0460-2949.2</b>	602949	60713601	<b>13.0460-6027.2</b>	060627
4448411	<b>24.0112-0112.1</b>	412112	5892730	<b>13.0460-2949.2</b>	602949	60714325	<b>03.0450-2509.2</b>	082509
4449694	<b>24.0225-4002.1</b>	480048	5892731	<b>13.0460-2952.2</b>	602952	60714401	<b>13.0441-3803.2</b>	250060
4450931	<b>24.0113-0168.1</b>	413168	5892732	<b>13.0460-2949.2</b>	602949	60714404	<b>13.0460-3011.2</b>	603011
4450938	<b>24.3727-0527.2</b>	580527	5892733	<b>13.0460-2949.2</b>	602949	60714480	<b>03.2120-4504.3</b>	010123
4464149	<b>24.5209-0280.3</b>	330044	5892734	<b>13.0460-2949.2</b>	602949	60716270	<b>03.2525-1802.3</b>	040025
4471492	<b>24.5209-0280.3</b>	330044	5892735	<b>13.0460-2949.2</b>	602949	60718544	<b>83.7704-0281.3</b>	330804
46401730	<b>24.3727-0521.2</b>	580521	5892740	<b>13.0460-4958.2</b>	604958	60720645	<b>13.0460-4019.2</b>	604019
46403088	<b>24.0122-0147.1</b>	422147	5944002	<b>24.5228-0200.3</b>	330470	60720648	<b>13.0460-3013.2</b>	603013
46403958	<b>24.0122-0107.1</b>	422107	5950690	<b>24.5112-0285.3</b>	330604	60723584	<b>13.0460-6027.2</b>	606027
46403959	<b>24.0122-0147.1</b>	422147	5951339	<b>24.3727-0507.2</b>	580507	60723585	<b>13.0460-3011.2</b>	603011



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




FIAT		FIAT		FIAT				
60727286	13.0460-4035.2	604035	60806307	24.3727-0521.2	580521	7615342	24.3727-0006.2	580006
60727290	13.0460-3011.2	603011	60806310	24.3727-0006.2	580006	7615343	24.3727-0521.2	580521
60729251	13.0460-4035.2	604035	60806311	24.3727-0521.2	580521	7619751	24.5228-0223.3	330530
60729279	13.0460-3011.2	603011	60807625	24.0122-0130.1	422130	7645056	24.0120-0142.1	420142
60729341	03.2122-0142.3	010128	60808872	24.0112-0127.1	412127	7645056	24.0320-0142.1	520142
60730497	03.2419-8601.3	030022	60809894	24.0116-0105.1	416105	7649509	24.3728-0502.2	590502
60735549	13.0441-4212.2	250089	60810025	24.0222-8018.1	480078	7649589	24.5112-0315.3	330509
60737389	13.0460-9034.2	609034	60810038	03.0137-0208.2	650208	7650707	24.0120-0143.1	420143
60740842	13.0460-4019.2	604019	60810076	24.0120-0142.1	420142	7655155	24.5112-0360.3	330513
60740845	13.0460-3013.2	603013	60810076	24.0320-0142.1	520142	7655156	24.5112-0384.3	330651
60741656	03.3558-0676.3	310077	60810227	24.0120-0129.1	420129	7661241	24.3727-0507.2	580507
60743417	13.0460-2980.2	602980	60810239	13.0460-2949.2	602949	7663465	24.0111-0119.1	411119
60743563	13.0460-2980.2	602980	60810404	24.0122-0147.1	422147	7663466	24.0112-0127.1	412127
60743565	13.0460-2962.2	602962	60811256	24.0120-0142.1	420142	7667806	24.5228-0223.3	330530
60743578	13.0460-2962.2	602962	60811256	24.0320-0142.1	520142	7670999	24.3728-0502.2	590502
60748478	03.2119-6207.3	010060	60811266	24.0120-0142.1	420142	7671309	24.3727-0518.2	580518
60749601	03.2119-6207.3	010060	60811266	24.0320-0142.1	520142	7671310	24.3727-0509.2	580509
60750204	24.3217-1111.3	020174	60811879	24.0111-0119.1	411119	7674443	24.3728-0503.2	590503
60750205	24.3217-1112.3	020175	60811890	24.0122-0107.1	422107	7685656	24.0111-0119.1	411119
60750208	03.0137-9125.2	669125	60812067	24.0122-0107.1	422107	7696710	24.3219-0803.3	020183
60750413	13.0460-2969.2	602969	60812137	24.0122-0107.1	422107	7710210	24.3728-0503.2	590503
60750464	13.0460-3905.2	603905	60812422	24.0122-0147.1	422147	7710212	24.3728-0502.2	590502
60750465	13.0460-7055.2	607055	60812546	24.3727-0521.2	580521	7711039	24.6513-1709.3	320249
60750466	03.0137-0262.2	650262	60812799	24.3727-0006.2	580006	7714822	24.3727-0521.2	580521
60750467	03.0137-0139.2	650139	60813038	24.0122-0147.1	422147	7722749	24.3728-0503.2	590503
60750472	03.0137-0262.2	650262	60813056	24.3727-0521.2	580521	7722751	24.3728-0502.2	590502
60750509	13.0441-4212.2	250089	60814839	24.0222-8018.1	480078	7724708	24.3728-0515.2	590515
60750511	13.0441-3302.2	250042	60815246	03.2525-2201.3	040026	77362187	13.0460-2962.2	602962
60750780	13.0460-3905.2	603905	7032156	03.2122-0142.3	010128	77362266	13.0460-3939.2	603939
60750795	13.0460-3905.2	603905	7074619	24.2120-0802.3	010363	77362292	03.0137-0015.2	650015
60750796	13.0460-7055.2	607055	71738145	24.0120-0142.1	420142	77362298	03.0137-0208.2	650208
60750838	13.0460-2969.2	602969	71738145	24.0320-0142.1	520142	77362317	03.0137-0207.2	650207
60750871	03.0137-0262.2	650262	71738324	24.3219-0803.3	020183	77362318	03.0137-0015.2	650015
60750873	13.0460-7055.2	607055	71738375	03.0137-0015.2	650015	77362423	03.0137-0015.2	650015
60751116	03.3558-0676.3	310077	71738376	03.0137-0207.2	650207	77362424	03.0137-0015.2	650015
60760092	13.0460-3014.2	603014	71738423	24.0112-0122.1	412122	77362425	03.0137-0207.2	650207
60760106	13.0460-2980.2	602980	71738913	24.0110-0190.1	410190	77362611	03.0137-9088.2	669088
60760116	24.3384-1608.5	240168	71739132	24.3225-1101.3	020294	7740758	24.3222-1701.3	020376
60760117	03.2122-0142.3	010128	71748384	13.0460-3939.2	603939	7750119	24.0218-0011.1	480006
60760120	13.0460-2962.2	602962	71750931	13.0460-5929.2	605929	7769850	24.0222-8018.1	480078
60760121	13.0460-2809.2	602809	71752994	13.0460-2949.2	602949	7777842	24.0218-5001.1	480012
60760124	13.0460-2980.2	602980	71769481	24.0111-0119.1	411119	7779409	24.0120-0142.1	420142
60760126	24.2123-1716.3	010506	71770933	24.0111-0119.1	411119	7779409	24.0320-0142.1	520142
60765018	13.0460-2968.2	602968	71772238	24.0111-0119.1	411119	7784315	24.3728-0503.2	590503
60776098	13.0460-2968.2	602968	7531819	24.0116-0105.1	416105	7785747	24.3728-0502.2	590502
60777262	13.0460-3905.2	603905	7538682	24.0116-0106.1	416106	7789267	24.0110-0209.1	410209
60777263	13.0460-7055.2	607055	7550923	24.0120-0143.1	420143	790204	24.2119-0806.3	010345
60777264	13.0460-2969.2	602969	7563849	24.5112-0410.3	330494	790215	24.3219-0801.3	020181
60777600	13.0460-2949.2	602949	7563852	24.5228-0200.3	330470	790605	13.0460-3936.2	603936
60777601	13.0460-2951.2	602951	7567861	24.5112-0436.3	330574	790608	24.2119-0827.3	010350
60777621	13.0460-2979.2	602979	7567862	24.5112-0435.3	330524	790610	24.3217-1115.3	020310
60777805	13.0460-9034.2	609034	7568440	24.0116-0105.1	416105	790833	24.3219-0803.3	020183
60778257	13.0460-4019.2	604019	7568501	24.0113-0168.1	413168	790837	24.2119-0827.3	010350
60778260	13.0460-3011.2	603011	7569160	24.5112-0386.3	330516	790838	24.2119-0827.3	010350
60778263	13.0460-4035.2	604035	7569161	24.5112-0390.3	330517	790853	24.3223-0802.3	020286
60778265	13.0460-3013.2	603013	7569593	24.5112-0315.3	330509	790860	24.2119-0806.3	010345
60778279	13.0460-3905.2	603905	7569600	24.0222-8018.1	480078	790981	24.6046-0801.3	320116
60778285	13.0460-7055.2	607055	7570315	24.5112-0260.3	330577	791328	24.2119-0829.3	010351
60778676	13.0460-2968.2	602968	7570316	24.5112-0285.3	330604	791440	24.2119-0826.3	010349
60800249	03.2122-0142.3	010128	7571999	24.6584-1701.3	320173	791442	24.3481-1703.5	240051
60800345	24.0111-0149.1	411149	7573814	24.3727-0519.2	580519	791443	24.3481-1704.5	240052
60801754	24.0120-0129.1	420129	7592915	24.3728-0501.2	590501	791444	24.3481-1703.5	240051
60801755	24.0110-0190.1	410190	7599325	24.0218-0011.1	480006	791445	24.3481-1704.5	240052
60801786	24.0110-0209.1	410209	7607381	24.6513-0801.3	320117	791452	24.2119-0806.3	010345
60801787	24.0110-0209.1	410209	7609087	24.5112-0384.3	330651	791456	24.6513-0801.3	320117
60805117	24.0111-0149.1	411149	7609088	24.5112-0360.3	330513	791462	24.6513-1701.3	320160
60805172	24.0122-0130.1	422130	7609367	24.3727-0509.2	580509	791473	24.3541-1748.5	240222
60806135	24.0122-0147.1	422147	7610378	24.3728-0503.2	590503	791906	13.0460-3939.2	603939
60806137	24.0120-0142.1	420142	7615326	24.3727-0510.2	580510	792040	24.2120-0801.3	010362
60806137	24.0320-0142.1	520142	7615327	24.3727-0511.2	580511	792088	24.2119-0826.3	010349
60806223	24.6584-1701.3	320173	7615339	24.3727-0513.2	580513	792383	13.0460-3904.2	603904



# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

FIAT		FIAT		FIAT				
792489	13.0460-2941.2	602941	9404439148	11.0101-5407.2	260011	9950713	13.0460-2951.2	602951
792539	13.0460-3939.2	603939	9404448768	11.0441-3602.2	250008	9950714	13.0460-2951.2	602951
792561	13.0460-3940.2	603940	9937665	24.2122-0801.3	010373	9950814	03.0137-0262.2	650262
792589	13.0460-3939.2	603939	9938829	24.2122-0801.3	010373	9950853	13.0460-2951.2	602951
792698	13.0460-2941.2	602941	9938868	24.3225-1101.3	020294	9951116	24.2122-1716.3	010485
792703	13.0460-3904.2	603904	9939503	13.0460-2962.2	602962			
792725	13.0460-3940.2	603940	9939718	03.0137-0330.2	650330	<b>FORD</b>		
792895	24.2120-0801.3	010362	9940092	13.0460-2901.2	602901			
792987	24.2119-0806.3	010345	9940554	24.3225-1101.3	020294	0438874	83.7704-0421.3	330827
792999	24.2119-0826.3	010349	9940558	24.3226-1101.3	020296	0461234	83.6204-0300.3	330548
793010	24.2119-0826.3	010349	9940969	13.0460-2962.2	602962	0504992	83.6103-0320.3	330224
793034	24.2119-0827.3	010350	9941175	13.0460-2980.2	602980	0553750	03.3217-0602.3	020024
793039	24.2119-0827.3	010350	9941207	13.0460-2901.2	602901	0558087	03.3219-2106.3	020043
793053	24.2119-0827.3	010350	9941208	13.0460-2902.2	602902	0609741	83.6103-0600.3	330233
793120	13.0460-2948.2	602948	9941210	03.0137-0269.2	650269	0621258	83.6104-0450.3	330251
793149	24.6584-1701.3	320173	9941211	13.0460-2962.2	602962	0690344	83.6123-0381.3	330262
793184	13.0460-2949.2	602949	9941243	03.0137-0330.2	650330	0690345	83.6103-0240.3	330220
793193	24.2119-0806.3	010345	9941666	24.3344-1703.5	240117	0690346	83.6103-0470.3	330229
793234	24.2119-0829.3	010351	9941667	24.3344-1704.5	240118	0710084	13.0460-4035.2	604035
793266	24.2120-1710.3	010468	9941669	13.0460-2951.2	602951	0710417	13.0460-4035.2	604035
793272	13.0460-3942.2	603942	9941872	13.0460-2979.2	602979	0800962	13.0460-6027.2	606027
793307	24.2119-0806.3	010345	9941873	13.0460-2962.2	602962	1000859	24.0218-0024.2	480079
793309	24.2119-0815.3	010347	9942014	24.3384-1608.5	240168	1000859	24.0218-0724.2	480206
793322	13.0460-3940.2	603940	9942902	24.3344-1703.5	240117	1001959	24.3384-1708.5	240172
793323	13.0460-3940.2	603940	9942903	24.3344-1704.5	240118	1001960	24.3384-1707.5	240171
793325	13.0460-3939.2	603939	9942904	13.0460-2951.2	602951	1002202	11.0441-5704.2	250034
793330	13.0460-2941.2	602941	9943323	24.2120-1733.3	010686	1006004	03.0137-9217.2	669217
793355	13.0460-2941.2	602941	9943934	03.0137-0330.2	650330	1006011	24.3220-1112.3	020223
793437	24.3217-1106.3	020170	9943935	03.0137-0269.2	650269	1006012	24.3222-1117.3	020272
793438	24.3215-1102.3	020156	9944329	13.0460-2979.2	602979	1006013	24.3217-1715.3	020463
793439	24.3219-1102.3	020190	9944386	24.2122-1716.3	010485	1006016	24.3219-1107.3	020338
793460	13.0460-2949.2	602949	9944678	13.0460-2979.2	602979	1010503	13.0460-7071.2	607071
793470	13.0460-2941.2	602941	9944784	24.3344-1704.5	240118	1017668	24.0218-0024.2	480079
793485	13.0460-3942.2	603942	9944785	24.3344-1703.5	240117	1017668	24.0218-0724.2	480206
793774	13.0460-2952.2	602952	9944814	13.0460-2809.2	602809	1019604	24.0120-0147.1	420147
794079	13.0460-2948.2	602948	9944861	13.0460-2902.2	602902	1019604	24.0320-0147.1	520147
794091	13.0460-2949.2	602949	9945070	13.0460-2901.2	602901	1027745	24.5302-0296.3	330476
794858	13.0460-2949.2	602949	9945076	13.0460-2902.2	602902	1031781	13.0460-3965.2	603965
794870	13.0460-2948.2	602948	9945371	03.0137-0273.2	650273	1041466	11.8116-0143.1	390513
82388579	24.0120-0129.1	420129	9945379	24.3219-0803.3	020183	1042688	13.0460-7071.2	607071
82390671	24.3727-0514.2	580514	9945496	13.0460-2951.2	602951	1045392	24.0218-0024.2	480079
82394418	24.0110-0190.1	410190	9945582	24.3344-1703.5	240117	1045392	24.0218-0724.2	480206
82401754	24.5209-0280.3	330044	9945584	24.3344-1704.5	240118	1048296	24.3541-1708.5	240068
82409600	03.2525-2201.3	040026	9945629	13.0460-2962.2	602962	1048298	24.3541-1707.5	240067
82422135	24.5209-0280.3	330044	9945762	24.2122-1716.3	010485	1048308	13.0460-3965.2	603965
82427592	24.0122-0145.1	422145	9945821	13.0460-2951.2	602951	1048309	13.0460-3965.2	603965
82433789	24.0122-0130.1	422130	9945822	13.0460-2951.2	602951	1064763	13.0460-7071.2	607071
82433858	24.0120-0129.1	420129	9945823	13.0460-2951.2	602951	1066271	24.0120-0147.1	420147
82433859	24.0110-0190.1	410190	9945911	24.3225-1101.3	020294	1066271	24.0320-0147.1	520147
82433860	24.0120-0129.1	420129	9945939	24.3226-1101.3	020296	1073731	13.0460-7057.2	607057
82434070	24.0110-0190.1	410190	9946227	13.0460-2979.2	602979	1079347	13.0460-7057.2	607057
82434169	24.0114-0102.1	414102	9946560	03.0137-0330.2	650330	1079920	13.0460-7071.2	607071
82439939	24.0110-0209.1	410209	9946561	03.0137-0269.2	650269	1086921	03.0137-9217.2	669217
82440275	24.0110-0209.1	410209	9946898	24.3481-1703.5	240051	1095201	13.0460-7057.2	607057
82441688	24.3727-0514.2	580514	9946899	24.3481-1704.5	240052	1096942	13.0460-7057.2	607057
82442878	24.5112-0220.3	330613	9947007	13.0460-2951.2	602951	1102560	24.0124-0113.1	424113
82450539	24.0122-0145.1	422145	9947017	24.3481-1703.5	240051	1104131	24.3217-1715.3	020463
82450657	24.0122-0147.1	422147	9947018	24.3481-1704.5	240052	1104132	24.3219-1107.3	020338
82451441	24.0122-0130.1	422130	9947098	24.2120-1710.3	010468	1106343	03.3517-5100.1	390326
82451747	24.0122-0130.1	422130	9947099	24.2122-1716.3	010485	1111283	13.0460-2933.2	602933
82462136	24.0122-0107.1	422107	9947106	03.0137-0262.2	650262	1113980	24.3222-1117.3	020272
82464702	24.0120-0129.1	420129	9948200	03.0137-0207.2	650207	1126532	24.3220-1112.3	020223
82468102	24.5112-0384.3	330651	9948232	24.3219-0803.3	020183	1130751	13.0460-3965.2	603965
82476515	24.0126-0114.1	426114	9948235	03.0137-0015.2	650015	1133442	24.3222-1117.3	020272
82481842	24.3727-0545.2	580545	9948315	24.2122-1716.3	010485	1133750	13.0460-3965.2	603965
92323733	24.3727-0510.2	580510	9950437	24.3344-1703.5	240117	1134158	13.0460-3960.2	603960
92323734	24.3727-0511.2	580511	9950438	24.3344-1704.5	240118	1134159	13.0460-3959.2	603959
92498609	24.0112-0127.1	412127	9950477	24.3344-1703.5	240117	1138607	13.2331-8007.2	210143
93500520	24.0116-0105.1	416105	9950478	24.3344-1704.5	240118	1138611	24.3541-1708.5	240068
93500521	24.0116-0106.1	416106	9950479	13.0460-2951.2	602951	1138612	24.3541-1707.5	240067
9404427708	11.8116-0073.1	390498	9950521	24.2122-1716.3	010485	1320581	24.0120-0147.1	420147

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

FORD		FORD		FORD				
1320581	24.0320-0147.1	520147	1613313	13.0460-7042.2	607042	3256541	13.0460-5806.2	605806
1320582	24.0120-0147.1	420147	1613348	83.6266-0315.3	330331	4034886	24.0218-0024.2	480079
1320582	24.0320-0147.1	520147	1613351	83.6339-0228.3	330361	4034886	24.0218-0724.2	480206
1323621	24.0110-0115.1	410115	1613354	24.5302-0296.3	330476	4055730	24.3225-1103.3	020346
1373781	24.0110-0115.1	410115	1613463	24.2120-0905.3	010364	4071714	24.0120-0147.1	420147
1473006	24.0110-0115.1	410115	1619053	24.0124-0112.1	424112	4071714	24.0320-0147.1	520147
1473043	03.0137-0237.2	650237	1619054	24.0124-0112.1	424112	4083484	24.0110-0115.1	410115
1478516	13.2331-8007.2	210143	1619118	24.3727-0628.2	580628	4084226	24.0120-0147.1	420147
1478519	24.3541-1702.5	240006	1619136	03.0137-0164.2	650164	4084226	24.0320-0147.1	520147
1478525	24.3541-1701.5	240005	1619138	24.3217-1114.3	020177	5010540	13.0460-6910.2	606910
1480493	03.2120-5503.3	010124	1619174	24.0113-0173.1	413173	5015665	03.0137-0157.2	650157
1484750	24.3219-1107.3	020338	1619209	13.0460-7071.2	607071	5015681	03.0137-0160.2	650160
1484751	24.3220-1112.3	020223	1619225	11.0441-4805.2	250020	5015917	13.0460-7005.2	607005
1484752	24.3217-1715.3	020463	1619229	24.0124-0112.1	424112	5015919	13.0460-7071.2	607071
1484766	13.0441-4825.2	250107	1629450	24.0110-0148.1	410148	5015920	13.0460-7027.2	607027
1486316	24.3219-1107.3	020338	1629451	24.0110-0148.1	410148	5015924	13.0460-7042.2	607042
1486750	24.3219-1107.3	020338	1629474	24.0124-0112.1	424112	5015932	13.0460-6910.2	606910
1487877	13.0441-5409.2	250112	1629475	24.0110-0193.1	410193	5015935	13.0460-6911.2	606911
1490767	24.0220-3001.2	480020	1629476	24.0124-0112.1	424112	5016220	03.0137-0164.2	650164
1514237	24.0110-0115.1	410115	1629477	24.0110-0193.1	410193	5018535	03.0137-9046.2	669046
1517558	24.3217-1715.3	020463	1629478	24.0113-0173.1	413173	5018898	13.0460-7005.2	607005
1517559	24.3219-1107.3	020338	1629480	24.0113-0173.1	413173	5018899	13.0460-7071.2	607071
1539549	24.0114-0100.1	414100	1629482	24.0124-0112.1	424112	5018900	13.0460-7027.2	607027
1540738	13.0460-7042.2	607042	1629483	24.0124-0112.1	424112	5018902	13.0460-7042.2	607042
1540739	13.0460-7042.2	607042	1629947	24.3728-0625.2	590625	5018907	13.0460-6910.2	606910
1540740	13.0460-7042.2	607042	1630011	24.0124-0109.1	424109	5018908	13.0460-6911.2	606911
1541801	24.0218-0011.1	480006	1630012	24.0110-0186.1	410186	5018930	13.0460-7042.2	607042
1541804	24.0111-0119.1	411119	1630135	11.3541-8091.2	220089	5018981	13.0460-2912.2	602912
1544173	24.0218-0011.1	480006	1630149	24.0110-0115.1	410115	5019038	03.0137-0138.2	650138
1548324	03.0137-0160.2	650160	1630360	24.3217-1114.3	020177	5019046	03.0137-0036.2	650036
1548454	83.7704-0320.3	330851	1637322	24.3727-0624.2	580624	5020408	03.0137-0241.2	650241
1548635	13.0460-7042.2	607042	1637874	13.0441-4015.2	250080	5020409	03.0137-0157.2	650157
1549695	24.0113-0118.1	413118	1637904	24.0711-1129.1	360002	5020413	03.0137-0138.2	650138
1549699	24.0113-0122.1	413122	1637969	24.0110-0115.1	410115	5020547	03.0137-0138.2	650138
1552517	13.0441-5409.2	250112	1638880	13.0460-2928.2	602928	5020548	03.0137-0241.2	650241
1563516	03.2119-0525.3	010046	1642643	13.0460-6910.2	606910	5020552	03.0137-0157.2	650157
1563526	03.2120-5503.3	010124	1643706	24.0124-0113.1	424113	5020562	03.0137-0164.2	650164
1568369	13.0460-7042.2	607042	1643718	24.0124-0113.1	424113	5020817	13.0460-7040.2	607040
1568857	83.6104-0450.3	330251	1644433	24.3727-0616.2	580616	5020818	13.0460-7041.2	607041
1568862	83.7704-0320.3	330851	1644434	24.3727-0624.2	580624	5021305	03.0137-0164.2	650164
1571346	24.0110-0148.1	410148	1644831	24.0124-0151.1	424151	5021733	24.3541-1702.5	240006
1571347	24.0110-0148.1	410148	1644844	24.0124-0112.1	424112	5021734	24.3541-1701.5	240005
1571348	24.0110-0148.1	410148	1644845	24.0124-0112.1	424112	5021742	11.3541-8091.2	220089
1572058	13.0460-7042.2	607042	1644857	24.0110-0193.1	410193	5022246	03.0137-0160.2	650160
1574839	13.0460-7042.2	607042	1644859	24.0124-0113.1	424113	5022253	24.0113-0118.1	413118
1575877	24.0110-0148.1	410148	1647679	24.3728-0625.2	590625	5022397	13.0460-6910.2	606910
1576612	13.0460-7042.2	607042	1647730	13.0460-7040.2	607040	5022398	13.0460-6911.2	606911
1576821	13.0460-7042.2	607042	1647731	13.0460-7041.2	607041	5022650	24.0110-0148.1	410148
1576827	13.0460-7042.2	607042	1648236	13.0460-2928.2	602928	5022651	24.0110-0148.1	410148
1576829	13.0460-7042.2	607042	1648631	03.0137-0164.2	650164	5022652	24.0110-0196.1	410196
1576830	13.0460-7042.2	607042	1648810	83.6339-0228.3	330361	5022653	24.0110-0196.1	410196
1576835	13.0460-7042.2	607042	1648811	83.6339-0253.3	330362	5022654	24.0120-0147.1	420147
1576836	13.0460-7042.2	607042	1652206	13.0460-2928.2	602928	5022654	24.0320-0147.1	520147
1576887	13.0460-7042.2	607042	1652547	24.0110-0186.1	410186	5022658	24.0110-0193.1	410193
1579847	13.0441-5409.2	250112	1654620	13.0460-7041.2	607041	5022659	24.0124-0112.1	424112
1583104	13.0441-5409.2	250112	1656491	24.3727-0628.2	580628	5022660	24.0124-0112.1	424112
1583215	03.2120-0151.3	010071	1656793	24.3727-0624.2	580624	5022661	24.0124-0113.1	424113
1591094	13.0460-7042.2	607042	1661467	24.0124-0148.1	424148	5022662	24.0113-0173.1	413173
1591990	24.0110-0148.1	410148	1661473	11.8116-0073.1	390498	5022663	24.0124-0113.1	424113
1591991	24.0110-0148.1	410148	1661490	11.0441-6007.2	250146	5022664	24.0124-0151.1	424151
1591993	24.0113-0118.1	413118	1661491	11.0441-6007.2	250146	5022666	24.0110-0115.1	410115
1591995	24.0113-0122.1	413122	1661851	24.0222-8010.2	480027	5022669	24.0110-0186.1	410186
1591996	24.0113-0122.1	413122	1662293	03.0137-0292.2	650292	5022671	24.0113-0118.1	413118
1595523	13.0460-7071.2	607071	1662294	03.0137-0292.2	650292	5022674	24.0114-0100.1	414100
1595524	13.0460-7027.2	607027	1664703	24.3727-0627.2	580627	5022676	24.0114-0103.1	414103
1595875	24.0124-0112.1	424112	1664811	24.3727-0627.2	580627	5022677	24.0114-0100.1	414100
1598117	24.0218-0010.2	480005	1664872	24.3727-0627.2	580627	5022829	24.0113-0122.1	413122
1604577	24.3541-1702.5	240006	1664975	24.3727-0627.2	580627	5022947	24.0110-0193.1	410193
1604578	24.3541-1701.5	240005	1680868	24.0218-0011.1	480006	5022948	24.0124-0112.1	424112
1613087	24.2119-0905.3	010353	1680869	24.0218-0011.1	480006	5022949	24.0110-0186.1	410186
1613128	13.0460-7027.2	607027	1715410	24.0111-0119.1	411119	5023223	24.3541-1702.5	240006








# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

FORD		FORD		FORD				
5023224	24.3541-1701.5	240005	6089876	24.0110-0148.1	410148	6144685	13.0460-7071.2	607071
5023225	24.3434-1602.5	240020	6090605	24.3215-1104.3	020158	6147496	13.0460-7071.2	607071
5023226	24.3434-1601.5	240019	6090944	11.3541-8091.2	220089	6149181	24.5245-0405.3	330686
5023441	24.0124-0121.1	424121	6091956	24.3728-0615.2	590615	6149182	24.5245-0398.3	331188
5023483	24.0110-0115.1	410115	6091957	24.3728-0615.2	590615	6150092	03.0137-0254.2	650254
5023486	13.0460-3944.2	603944	6092165	24.0113-0173.1	413173	6150095	03.0137-0292.2	650292
5023573	24.0124-0112.1	424112	6095773	13.0460-7071.2	607071	6150270	03.0137-0138.2	650138
5023732	24.0113-0118.1	413118	6096066	24.3220-1110.3	020221	6150271	03.0137-0241.2	650241
5023994	13.0460-7071.2	607071	6099238	13.0460-7042.2	607042	6150894	24.0711-1301.1	360015
5023996	13.0460-2912.2	602912	6099243	13.0460-7042.2	607042	6151044	24.2123-1756.3	010756
5023998	13.0460-7040.2	607040	6100043	24.0113-0173.1	413173	6151046	24.2123-1705.3	010440
5023999	13.0460-7041.2	607041	6101928	24.0110-0193.1	410193	6152221	24.3434-1602.5	240020
5024174	24.0124-0148.1	424148	6107088	13.0460-7042.2	607042	6152222	24.3434-1602.5	240020
5024744	24.0110-0193.1	410193	6107104	03.2123-8611.3	010195	6152223	24.3434-1601.5	240019
5024745	24.0113-0173.1	413173	6107581	83.6339-0228.3	330361	6152224	24.3434-1601.5	240019
5025610	24.0124-0131.1	424131	6107582	83.6339-0253.3	330362	6153883	24.3728-0625.2	590625
5025611	24.0124-0132.1	424132	6109375	13.0460-7027.2	607027	6154078	11.0441-6003.2	250037
5025950	24.0124-0125.1	424125	6113662	03.0137-0138.2	650138	6154286	24.3727-0618.2	580618
5025951	24.0110-0213.1	410213	6115618	24.3728-0625.2	590625	6155610	13.0460-2933.2	602933
5026344	03.0137-0254.2	650254	6118140	24.2122-1713.3	010463	6155611	13.0460-7027.2	607027
5026661	13.0460-3965.2	603965	6118143	24.2122-1713.3	010463	6155623	13.0460-7041.2	607041
5026674	24.0124-0148.1	424148	6119634	24.0110-0148.1	410148	6156352	24.0110-0148.1	410148
5027462	24.0124-0121.1	424121	6120915	24.3728-0625.2	590625	6157177	13.0460-7041.2	607041
5027463	24.0124-0121.1	424121	6121606	13.0460-7027.2	607027	6158202	24.0124-0112.1	424112
5027464	24.0110-0186.1	410186	6121625	11.3541-8091.2	220089	6158203	24.0110-0193.1	410193
5027604	13.0460-3965.2	603965	6121696	13.0460-7027.2	607027	6158204	24.0124-0112.1	424112
5027751	03.0137-0237.2	650237	6121697	13.0460-7071.2	607071	6158205	24.0110-0193.1	410193
5027752	03.0137-0238.2	650238	6121706	11.3541-8091.2	220089	6158206	24.0113-0173.1	413173
5027753	03.0137-0282.2	650282	6121989	24.0113-0118.1	413118	6158208	24.0113-0173.1	413173
5028281	24.0120-0147.1	420147	6124275	24.3728-0625.2	590625	6158210	24.0124-0112.1	424112
5028281	24.0320-0147.1	520147	6125634	24.5305-0310.3	331326	6158211	24.0124-0112.1	424112
5028763	13.0460-3960.2	603960	6125634	83.6352-0310.3	330370	6158212	24.0110-0148.1	410148
5028764	13.0460-3959.2	603959	6125636	83.6327-0180.3	330740	6158213	24.0110-0148.1	410148
5029147	13.0460-7057.2	607057	6126854	24.5302-0296.3	330476	6158214	24.0124-0109.1	424109
5029815	24.0124-0131.1	424131	6127520	13.0460-7071.2	607071	6158215	24.0110-0186.1	410186
5029816	24.0124-0132.1	424132	6127527	13.0460-7040.2	607040	6158945	13.0460-7071.2	607071
5030658	24.0110-0115.1	410115	6127528	13.0460-7041.2	607041	6159054	24.3727-0617.2	580617
6009659	24.3220-1112.3	020223	6128159	11.0441-6003.2	250037	6162337	13.0460-2933.2	602933
6010149	24.0113-0118.1	413118	6128542	24.3728-0625.2	590625	6162338	13.0460-2928.2	602928
6010229	24.0113-0122.1	413122	6129003	83.6339-0253.3	330362	6162658	03.0137-0157.2	650157
6016236	03.2119-0525.3	010046	6129626	03.0137-9043.2	669043	6163735	24.3727-0617.2	580617
6023398	24.3219-0903.3	020184	6129627	03.0137-9043.2	669043	6164952	24.3222-1112.3	020267
6023399	24.3217-1706.3	020044	6130483	13.0460-7071.2	607071	6165965	13.0460-6911.2	606911
6035875	24.3215-1104.3	020158	6130493	11.3541-8091.2	220089	6166055	24.0114-0103.1	414103
6041696	24.0114-0100.1	414100	6132471	13.0460-7005.2	607005	6166056	24.0114-0100.1	414100
6046462	24.0217-8001.1	480002	6132472	13.0460-7005.2	607005	6166952	13.0460-7071.2	607071
6046469	24.2119-0905.3	010353	6132473	11.0441-4805.2	250020	6166953	13.0460-7027.2	607027
6049290	24.3727-0619.2	580619	6132484	11.0441-4805.2	250020	6166967	24.3727-0631.2	580631
6049556	83.6266-0315.3	330331	6132807	13.0460-7071.2	607071	6166968	24.3727-0632.2	580632
6063234	24.3215-1104.3	020158	6132808	13.0460-7027.2	607027	6166969	24.3727-0630.2	580630
6063755	24.0222-8010.2	480027	6132910	24.5302-0296.3	330476	6167629	24.0222-8011.1	480028
6066679	24.3728-0623.2	590623	6133549	24.0124-0112.1	424112	6168109	24.0124-0121.1	424121
6067715	24.2119-0905.3	010353	6133550	24.0124-0112.1	424112	6168200	24.3727-0625.2	580625
6069635	03.2119-0525.3	010046	6133554	11.8116-0052.1	390496	6168201	24.3727-0622.2	580622
6069636	03.2120-0148.3	010070	6134507	24.0124-0112.1	424112	6168203	24.3727-0618.2	580618
6069637	03.2120-0148.3	010070	6135220	83.6327-0372.3	330742	6169520	24.3727-0617.2	580617
6070682	24.0220-3001.2	480020	6136543	24.2122-0906.3	010378	6169972	24.0113-0173.1	413173
6077974	24.0124-0112.1	424112	6136834	24.2122-1712.3	010462	6169973	24.0113-0173.1	413173
6077975	24.0110-0193.1	410193	6136892	13.0460-7040.2	607040	6169974	24.0124-0113.1	424113
6079642	24.3215-1104.3	020158	6136893	13.0460-7071.2	607071	6169975	24.0124-0113.1	424113
6081237	24.2122-1711.3	010461	6137291	24.0110-0193.1	410193	6171464	24.3727-0631.2	580631
6083867	24.2122-1702.3	010421	6137292	24.0220-3001.2	480020	6174117	13.0460-7071.2	607071
6083869	03.2122-5801.3	010147	6139192	24.3728-0615.2	590615	6175343	13.0460-2933.2	602933
6086628	24.0218-0010.2	480005	6139438	24.3727-0616.2	580616	6175345	24.0711-1139.1	360006
6087576	11.0441-5402.2	250028	6139621	24.3727-0617.2	580617	6176743	24.0218-0024.2	480079
6087582	11.0441-5402.2	250028	6140343	24.3728-0622.2	590622	6176743	24.0218-0724.2	480206
6087586	11.81171-0008.1	990049	6141149	13.0460-2933.2	602933	6177228	03.0137-0164.2	650164
6088222	03.0137-9043.2	669043	6141433	24.3727-0625.2	580625	6177410	24.3728-0627.2	590627
6088234	24.3222-1117.3	020272	6142943	24.0220-3001.2	480020	6177473	03.0137-0292.2	650292
6089874	24.0110-0148.1	410148	6143455	11.3541-8091.2	220089	6178479	13.0460-7071.2	607071
6089875	24.0110-0148.1	410148	6143701	24.3728-0623.2	590623	6178480	13.0460-7071.2	607071

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

FORD		FORD		FORD				
6180371	13.0460-3965.2	603965	6658707	24.3727-0637.2	580637	86VB-2282-BB	24.5245-0405.3	330686
6180378	24.3541-1708.5	240068	6668585	11.8116-0143.1	390513	86VB-2282-CC	24.5245-0398.3	331188
6180380	24.3541-1707.5	240067	6668594	11.0441-6007.2	250146	86VB-2A032-BA	24.2123-1756.3	010756
6181208	03.0137-9123.2	669123	6669777	11.0101-5407.2	260011	87AB-2282-AA	83.6339-0228.3	330361
6181209	03.0137-9124.2	669124	6676122	24.3727-0627.2	580627	87AB-2282-BA	83.6339-0253.3	330362
6183822	24.0220-3001.2	480020	6704268	13.0460-7071.2	607071	87BG-2B372-EA	24.0711-1139.1	360006
6184245	13.0460-3944.2	603944	6704269	13.0460-7040.2	607040	88AB-2L232-BA	11.3541-8091.2	220089
6184958	24.0711-1129.1	360002	6704270	13.0460-7041.2	607041	88AB-2L526-AA	11.0101-5407.2	260011
6186923	11.0101-5407.2	260011	6704271	13.0460-3965.2	603965	88BB-2L232-CA	11.3541-8091.2	220089
6187316	24.3541-1702.5	240006	6733350	03.0137-0291.2	650291	89BB-2K021-AB	13.0460-7071.2	607071
6187318	11.3541-8091.2	220089	6754692	24.2123-1724.3	010566	89FB-2L231-BC	24.3541-1702.5	240006
6187321	24.3541-1701.5	240005	6754693	10.6350-0603.4	300159	89FB-2L232-BC	24.3541-1701.5	240005
6188428	24.3541-1702.5	240006	6827588	13.0460-7057.2	607057	89GB-2K021-AB	13.0460-7040.2	607040
6188429	24.3541-1701.5	240005	6828211	24.5303-0455.3	330588	89GB-2K021-BB	13.0460-7041.2	607041
6189145	13.0460-7071.2	607071	6842331	24.2123-1606.3	010386	91AB-2140-ED	24.2123-1606.3	010386
6189146	13.0460-7071.2	607071	6842332	24.2125-1701.3	010456	91AB-2B372-AA	24.0711-1323.1	360019
6189147	13.0460-7040.2	607040	6877836	13.0460-7057.2	607057	91AB-2B372-BA	24.0711-1319.1	360018
6189148	13.0460-7040.2	607040	6882582	13.0460-7060.2	607060	91AB-2L484-BA	11.0441-6007.2	250146
6189162	11.3541-8091.2	220089	6882584	13.0460-7057.2	607057	91AB-2L591-BB	13.2331-8007.2	210143
6189769	13.0460-2933.2	602933	6912221	24.3727-0627.2	580627	91AB-2L591-BC	13.2331-8007.2	210143
6191062	24.0110-0196.1	410196	6920296	03.0137-9217.2	669217	91AB-2M008-BD	13.0460-4058.2	604058
6191063	24.0110-0196.1	410196	6920297	03.0137-9251.2	669251	91AG-2B372-BA	24.0711-1333.3	360020
6191064	24.0120-0147.1	420147	6920710	24.0218-0024.2	480079	92AB-2078-BB	24.5129-0395.3	330582
6191064	24.0320-0147.1	520147	6920710	24.0218-0724.2	480206	92AB-2078-DB	24.5129-0396.3	330583
6192365	03.0137-0254.2	650254	6920711	24.0220-3004.2	480023	92VB-2004AA	24.2123-1724.3	010566
6193694	24.0124-0121.1	424121	6922548	24.2123-1606.3	010386	92VB-2005-CC	10.6350-0603.4	300159
6194541	24.3727-0616.2	580616	6922549	24.2125-1701.3	010456	92VB-2282-AA	24.5245-0405.3	330686
6194542	24.3727-0618.2	580618	6941703	24.5129-0395.3	330582	92VB-2282-BA	24.5245-0398.3	331188
6196051	24.3220-1112.3	020223	6941705	24.5129-0396.3	330583	93BB-2B486-CA	11.8116-0143.1	390513
6196052	24.3219-1107.3	020338	7018202	13.0460-3960.2	603960	93BB-2K021-EB	13.0460-7057.2	607057
6196053	24.3222-1117.3	020272	7018203	13.0460-3959.2	603959	93BB-2L484-AA	11.0441-6007.2	250146
6197738	13.0460-3960.2	603960	7034902	24.2123-1724.3	010566	93BX-2L051-BA	11.8116-0143.1	390513
6197739	13.0460-3959.2	603959	7100750	24.2123-1606.3	010386	93GB-2K021-AC	13.0460-7060.2	607060
6198026	24.0228-0001.1	480068	7100751	24.2125-1701.3	010456	93GB-2K021-CA	13.0460-7057.2	607057
6442332	24.0110-0186.1	410186	7114003	13.2331-8007.2	210143	93GB-2K021-CB	13.0460-7057.2	607057
6449782	11.0441-6007.2	250146	7114005	13.0460-4058.2	604058	94VB-2140AB	24.2123-1724.3	010566
6450826	24.0124-0121.1	424121	7143733	10.6123-0154.3	010578	94VB-2B507-BA	10.6123-0154.3	010578
6464214	24.0225-4004.1	480069	71BB-2140-TB	03.2120-5503.3	010124	95GX-2A315-EB	24.0110-0115.1	410115
6464704	24.3222-1124.3	020344	7201659	11.0101-5407.2	260011	95VW-2M032-AA	11.0441-5704.2	250034
6464705	24.3220-1121.3	020343	7201660	11.8171-0008.1	990049	97BG-2K021-BA	13.0460-7057.2	607057
6464706	24.3225-1103.3	020346	7204066	24.0110-0115.1	410115	97BG-2K021-BB	13.0460-7057.2	607057
6483475	13.2331-8007.2	210143	7272225	24.5303-0455.3	330588	9S51-1113-AA	24.0218-0011.1	480006
6483825	24.0711-1333.3	360020	7296356	24.0218-0024.2	480079	9S51-1113-BA	24.0218-0011.1	480006
6492327	24.0218-0024.2	480079	7296356	24.0218-0724.2	480206	9S51-1113-CA	24.0218-0011.1	480006
6492327	24.0218-0724.2	480206	7376434	24.3727-0642.2	580642	9S51-1113-DA	24.0218-0011.1	480006
6500943	03.0137-0237.2	650237	75AB-2140-HB	03.2119-0525.3	010046	9S51-1125-AA	24.0111-0119.1	411119
6500944	03.0137-0238.2	650238	78AB-2140-JA	03.2119-0525.3	010046	BS51-1125-CA	24.0111-0119.1	411119
6500945	03.0137-0282.2	650282	78BB-2140-AA	03.2120-0151.3	010071	D72VB-2078-BA	83.6104-0450.3	330251
6500952	13.0460-3965.2	603965	78EB-2140-BA	03.2120-0148.3	010070	E92Z-1125-A	24.0124-0105.1	424105
6500954	13.0460-3965.2	603965	81AB-2282-FA	83.6339-0228.3	330361	E92Z-2001-A	13.0460-5932.2	605932
6500959	13.0460-4058.2	604058	81AB-2282-FB	83.6339-0228.3	330361	E92Z-2C026-A	24.0110-0181.1	410181
6501431	11.0441-6007.2	250146	81AB-2282-GA	83.6339-0253.3	330362	P02Z-2200-A	13.0460-5995.2	605995
6502746	24.3727-0628.2	580628	81AB-2282-GC	83.6339-0253.3	330362	R85FX-2N118-AA	24.3541-1702.5	240006
6511773	13.0460-7071.2	607071	81AB-2B107-AA	11.0441-5402.2	250028	R85FX-2N118-AB	24.3541-1702.5	240006
6559229	24.0222-8010.2	480027	81AB-2L484-AA	11.0441-5402.2	250028	R85FX-2N119-AA	24.3541-1701.5	240005
6559230	03.0137-0157.2	650157	81AB-2L527-AA	11.8171-0008.1	990049	R85FX-2N119-AB	24.3541-1701.5	240005
6560026	24.0218-0024.2	480079	82GB-2140-AA	03.2123-8611.3	010195	R91AX-2L591-BC	13.2331-8007.2	210143
6560026	24.0218-0724.2	480206	83BB-2B107-BA	11.0441-6003.2	250037	R91AX-2L591-BD	13.2331-8007.2	210143
6560028	24.0220-3004.2	480023	83BB-2L484-BB	11.0441-6003.2	250037	V86BB-2B107-AA	13.0441-4015.2	250080
6567001	13.0460-6910.2	606910	84FB-2B107-AA	11.0441-4805.2	250020	V89BB-2B107-AA	11.0441-6007.2	250146
6567002	13.0460-6911.2	606911	84FB-2L484-AA	11.0441-4805.2	250020	V89BB-2B486-AA	11.8116-0073.1	390498
6577423	24.5236-0429.3	330586	84FG-2B107-AA	11.0441-4805.2	250020	V89BB-2L484-AA	11.0441-6007.2	250146
6577424	24.5236-0430.3	330587	85FX-2N118-AA	24.3541-1702.5	240006	VX443-611190-VX	03.3517-5100.1	390326
6577425	24.5245-0405.3	330686	85FX-2N119-AA	24.3541-1701.5	240005	XK-186580	03.3508-4903.3	310032
6577426	24.5245-0398.3	331188	85FX2-N119-AA	24.3541-1701.5	240005			
6579150	03.0137-0290.2	650290	85GB-2078-AA	24.5305-0310.3	331326	<b>HANOMAG</b>		
6581520	24.2123-1606.3	010386	85GB-2078-AA	83.6352-0310.3	330370	000 295 89 07	03.2525-2602.3	040029
6581521	24.2125-1701.3	010456	85GB-2282-AA	83.6327-0180.3	330740	000 428 01 35	83.6103-0450.3	330228
6616408	24.0711-1323.1	360019	85GB-2B486-AA	11.8116-0052.1	390496	000 428 76 35	83.6133-0500.3	330272
6616409	24.0711-1319.1	360018	85GG-2B372-AD	24.0711-1129.1	360002			
6658706	24.3727-0636.2	580636	85GG-2B372-CB	24.0711-1301.1	360015			








# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




HANOMAG 			HENSCHEL 			HONDA 		
000 586 33 29	<b>03.0450-2509.2</b>	082509	1 085 234	<b>83.6103-0600.3</b>	330233	43153-SE0-S01	<b>03.0137-0294.2</b>	650294
000 586 46 29	<b>03.0450-2510.2</b>	082510	920 616	<b>83.6103-0320.3</b>	330224	43153-SH3-003	<b>03.0137-0179.2</b>	650179
001 428 21 35	<b>83.6123-0465.3</b>	330379	924 746	<b>03.3508-0401.3</b>	310014	43153-SH3-013	<b>03.0137-0179.2</b>	650179
001 428 53 35	<b>83.6123-0465.3</b>	330379				43153-SH3-023	<b>03.0137-0179.2</b>	650179
002 420 88 18	<b>03.3222-5804.3</b>	020083	<b>HONDA</b>			43153-SH3-A01	<b>03.0137-0179.2</b>	650179
004 317 012	<b>03.6521-0012.3</b>	320094				43153-SH3-A02	<b>03.0137-0179.2</b>	650179
005 420 78 18	<b>03.3222-7802.3</b>	020088	06022-SP8-000	<b>13.0460-5998.2</b>	605998	43153-SH3-G02	<b>03.0137-0179.2</b>	650179
009 420 83 18	<b>03.3222-7802.3</b>	020088	42510-SD4-000	<b>24.0110-0267.1</b>	410267	43153-SJ6-023	<b>03.0137-0294.2</b>	650294
084 779 000	<b>03.3131-0102.3</b>	010296	42510-SE0-000	<b>24.0110-0212.1</b>	410212	43153-SM4-003	<b>03.0137-0294.2</b>	650294
1020 52 05	<b>03.3122-0101.3</b>	010277	42510-SE0-010	<b>24.0110-0212.1</b>	410212	43153-SM4-A01	<b>03.0137-0287.2</b>	650287
1120 050 431	<b>83.6103-0500.3</b>	330230	42510-SG9-000	<b>24.0110-0255.1</b>	410255	43153-SR3-003	<b>03.0137-0179.2</b>	650179
1820 050 121	<b>83.6203-0200.3</b>	330298	42510-SG9-010	<b>24.0110-0255.1</b>	410255	43153-SR4-A02	<b>03.0137-0294.2</b>	650294
1820 050 211	<b>83.6203-0300.3</b>	330386	42510-SH3-G00	<b>24.0110-0212.1</b>	410212	43153-SR7-003	<b>03.0137-0294.2</b>	650294
1820 050 501	<b>03.3304-0700.1</b>	390082	42510-SK3-305	<b>24.0110-0212.1</b>	410212	43153-ST0-J01	<b>03.0137-0294.2</b>	650294
1820 050 521	<b>83.6123-0465.3</b>	330379	42510-SK3-E00	<b>24.0110-0212.1</b>	410212	43153-SV4-J01	<b>03.0137-0294.2</b>	650294
1820 053 310	<b>03.3222-4401.3</b>	020076	42510-SM4-950	<b>24.0110-0233.1</b>	410233	43154-SM4-A01	<b>03.0137-0287.2</b>	650287
1820 054 561	<b>03.3304-0700.1</b>	390082	42510-SN7-000	<b>24.0110-0233.1</b>	410233	43155-SM4-A01	<b>03.0137-0287.2</b>	650287
1820 055 141	<b>83.6103-0200.3</b>	330219	42510-SS0-000	<b>24.0110-0267.1</b>	410267	43171-S04-N01	<b>03.0137-9096.2</b>	669096
1823 050 310	<b>03.3222-4401.3</b>	020076	42510-SS0-J00	<b>24.0110-0267.1</b>	410267	43172-S04-003	<b>03.0137-9096.2</b>	669096
1823 053 041	<b>03.3318-0800.2</b>	390112	42510-SV1-A00	<b>24.0110-0233.1</b>	410233	43172-S04-N01	<b>03.0137-9096.2</b>	669096
1823 053 310	<b>03.3222-4401.3</b>	020076	42510-SV4-A00	<b>24.0110-0233.1</b>	410233	43300-S04-003	<b>24.3219-1724.3</b>	020428
2121 050 131	<b>83.6192-0250.3</b>	330726	42610-SB2-000	<b>24.0218-0018.1</b>	480063	43300-SA3-681	<b>24.3219-1122.3</b>	020364
247 925 719	<b>03.3508-0401.3</b>	310014	42610-SB2-010	<b>24.0218-0018.1</b>	480063	43300-SB2-003	<b>24.3219-1122.3</b>	020364
2840 498 M92	<b>03.3138-2001.3</b>	010310	42610-SE0-000	<b>24.0220-0030.1</b>	480119	43300-SH3-J01	<b>24.3219-1724.3</b>	020428
2930 599 M91	<b>13.0441-5718.2</b>	250120	42610-SM4-010	<b>24.0222-0001.1</b>	480123	43300-SM4-A01	<b>24.3219-1724.3</b>	020428
2945 478 M91	<b>03.3138-2001.3</b>	010310	42610-SR1-000	<b>24.0220-0030.1</b>	480119	43300-SR3-003	<b>24.3219-1724.3</b>	020428
2962 254 M91	<b>83.6103-0320.3</b>	330224	42610-SR3-000	<b>24.0220-0030.1</b>	480119	43301-S04-003	<b>24.3219-1723.3</b>	020427
2966 133 M1	<b>83.6103-0600.3</b>	330233	43022-S2A-000	<b>13.0460-5929.2</b>	605929	43301-SA3-681	<b>24.3219-1121.3</b>	020363
2977 278 M91	<b>03.0370-1038.2</b>	051038	43022-S2A-E50	<b>13.0460-5929.2</b>	605929	43301-SB2-003	<b>24.3219-1121.3</b>	020363
2977 278 M91	<b>03.0370-9998.2</b>	059998	43022-S5A-E50	<b>13.0460-5929.2</b>	605929	43301-SH3-J01	<b>24.3219-1723.3</b>	020427
2998 825 M1	<b>03.3509-0100.3</b>	310057	43022-S5A-J00	<b>13.0460-5929.2</b>	605929	43301-SM4-A01	<b>24.3219-1723.3</b>	020427
3083 208 M91	<b>03.3508-0501.3</b>	310017	43022-S6D-000	<b>13.0460-5929.2</b>	605929	43301-SR3-003	<b>24.3219-1723.3</b>	020427
3083 212 M91	<b>03.3117-1408.3</b>	010255	43022-S6D-E50	<b>13.0460-5929.2</b>	605929	45007-SEA-E01	<b>11.0101-5407.2</b>	260011
3227 885 M91	<b>03.3115-2651.3</b>	010250	43022-SE0-000	<b>13.0460-5998.2</b>	605998	45022-S10-A00	<b>13.0460-5982.2</b>	605982
418 646 M1	<b>03.3508-0264.3</b>	310009	43022-SE0-930	<b>13.0460-5998.2</b>	605998	45022-S10-A01	<b>13.0460-5982.2</b>	605982
418 652 946	<b>83.6103-0650.3</b>	330235	43022-SE0-931	<b>13.0460-5998.2</b>	605998	45022-S10-A02	<b>13.0460-5982.2</b>	605982
418 654 017	<b>83.6103-0500.3</b>	330230	43022-SE0-S00	<b>13.0460-5998.2</b>	605998	45022-S30-A00	<b>13.0460-5982.2</b>	605982
4227 083 M91	<b>03.3508-0264.3</b>	310009	43022-SF1-S00	<b>13.0460-5998.2</b>	605998	45022-S30-A01	<b>13.0460-5982.2</b>	605982
4227 410 M91	<b>03.3115-2651.3</b>	010250	43022-SF1-S01	<b>13.0460-5998.2</b>	605998	45022-S30-A02	<b>13.0460-5982.2</b>	605982
534 922 902	<b>03.0370-1828.2</b>	051828	43022-SG9-V00	<b>13.0460-2800.2</b>	602800	45022-S30-E50	<b>13.0460-5982.2</b>	605982
536 922 705	<b>03.3128-1401.3</b>	010295	43022-SL5-000	<b>13.0460-5929.2</b>	605929	45022-SA0-660	<b>13.0460-5916.2</b>	605916
540 144 061	<b>83.6123-0471.3</b>	330263	43022-SM4-G00	<b>13.0460-5929.2</b>	605929	45022-SA0-670	<b>13.0460-5916.2</b>	605916
540 184 013	<b>03.3318-0800.2</b>	390112	43022-SN7-000	<b>13.0460-5929.2</b>	605929	45022-SA0-680	<b>13.0460-5917.2</b>	605917
541 922 709	<b>03.3508-0401.3</b>	310014	43022-SN7-E50	<b>13.0460-5929.2</b>	605929	45022-SA0-N50	<b>13.0460-5916.2</b>	605916
582 908 104	<b>83.6103-0200.3</b>	330219	43022-SN7-E50HE	<b>13.0460-5929.2</b>	605929	45022-SA0-N60	<b>13.0460-5917.2</b>	605917
582 923 265	<b>24.5201-0220.3</b>	331272	43022-SR3-G00	<b>13.0460-5998.2</b>	605998	45022-SA6-600	<b>13.0460-5936.2</b>	605936
582 923 734	<b>03.2122-0704.3</b>	010134	43022-SR3-G01	<b>13.0460-5998.2</b>	605998	45022-SA6-N50	<b>13.0460-5936.2</b>	605936
583 303 929	<b>03.3509-0100.3</b>	310057	43022-ST3-E00	<b>13.0460-5998.2</b>	605998	45022-SB0-505	<b>13.0460-5919.2</b>	605919
583 303 944	<b>83.6103-0450.3</b>	330228	43022-ST3-E50	<b>13.0460-5998.2</b>	605998	45022-SB0-670	<b>13.0460-5919.2</b>	605919
583 303 945	<b>83.6103-0650.3</b>	330235	43022-SV4-A00	<b>13.0460-5929.2</b>	605929	45022-SB0-671	<b>13.0460-5919.2</b>	605919
583 303 949	<b>83.6103-0500.3</b>	330230	43022-SV4-A20	<b>13.0460-5929.2</b>	605929	45022-SB0-672	<b>13.0460-5919.2</b>	605919
583 925 711	<b>03.2123-3302.3</b>	010180	43022-SV4-E50	<b>13.0460-5929.2</b>	605929	45022-SD2-506	<b>13.0460-5918.2</b>	605918
5954 390 410	<b>03.2522-2612.3</b>	040012	43022-SV4-G00	<b>13.0460-5929.2</b>	605929	45022-SD2-A10	<b>13.0460-5918.2</b>	605918
603 420 00 18	<b>24.3222-1733.3</b>	020538	43022-SV4-G21	<b>13.0460-5929.2</b>	605929	45022-SD2-A11	<b>13.0460-5918.2</b>	605918
773 922 701	<b>03.3138-2001.3</b>	010310	43022-SV4-G22	<b>13.0460-5929.2</b>	605929	45022-SD2-A12	<b>13.0460-5918.2</b>	605918
774 922 701	<b>03.3138-2001.3</b>	010310	43022-SY8-A01	<b>13.0460-5929.2</b>	605929	45022-SD2-A13	<b>13.0460-5918.2</b>	605918
780 924 746	<b>03.3508-0401.3</b>	310014	43022-TM8-G01	<b>13.0460-5929.2</b>	605929	45022-SE0-505	<b>13.0460-5918.2</b>	605918
974 010 004	<b>83.6103-0470.3</b>	330229	43053-S2G-E50	<b>03.0137-0294.2</b>	650294	45022-SE0-910	<b>13.0460-5918.2</b>	605918
974 010 005	<b>83.6103-0620.3</b>	330234	43053-S5A-E50	<b>03.0137-0294.2</b>	650294	45022-SE0-911	<b>13.0460-5918.2</b>	605918
974 010 006	<b>83.6103-0470.3</b>	330229	43053-SM4-E50	<b>03.0137-0287.2</b>	650287	45022-SE0-912	<b>13.0460-5918.2</b>	605918
974 010 008	<b>83.6103-0620.3</b>	330234	43153-S2G-951	<b>03.0137-0294.2</b>	650294	45022-SE0-A00	<b>13.0460-5918.2</b>	605918
974 010 009	<b>83.6203-0260.3</b>	330300	43153-S2H-003	<b>03.0137-0294.2</b>	650294	45022-SE0-A01	<b>13.0460-5918.2</b>	605918
974 010 016	<b>83.6123-0471.3</b>	330263	43153-S5A-J01	<b>03.0137-0294.2</b>	650294	45022-SE0-A10	<b>13.0460-5918.2</b>	605918
974 010 017	<b>83.6123-0381.3</b>	330262	43153-S6A-J01	<b>03.0137-0287.2</b>	650287	45022-SE0-A11	<b>13.0460-5918.2</b>	605918
974 160 001	<b>83.6103-0600.3</b>	330233	43153-SA2-601	<b>03.0137-0179.2</b>	650179	45022-SE0-A12	<b>13.0460-5918.2</b>	605918
9987 4225 002	<b>83.6103-0620.3</b>	330234	43153-SB2-003	<b>03.0137-0179.2</b>	650179	45022-SF1-000	<b>13.0460-5920.2</b>	605920
X86.0024.2088.18/00	<b>03.3222-5804.3</b>	020083	43153-SB2-601	<b>03.0137-0179.2</b>	650179	45022-SF1-010	<b>13.0460-5920.2</b>	605920
X86.0536.9227.05/00	<b>03.3128-1401.3</b>	010295	43153-SB2-603	<b>03.0137-0179.2</b>	650179	45022-SF1-020	<b>13.0460-5920.2</b>	605920
			43153-SE0-003	<b>03.0137-0294.2</b>	650294	45022-SH3-930	<b>13.0460-5920.2</b>	605920
			43153-SE0-013	<b>03.0137-0294.2</b>	650294	45022-SH3-931	<b>13.0460-5920.2</b>	605920
			43153-SE0-N51	<b>03.0137-0294.2</b>	650294	45022-SH3-932	<b>13.0460-5920.2</b>	605920



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




 <b>HONDA</b>			 <b>HONDA</b>			 <b>JAGUAR</b>		
45022-SH3-G00	13.0460-5919.2	605919	58101-28A00	13.0460-5933.2	605933	CAC 4188	24.7718-7301.2	990024
45022-SH3-G03	13.0460-5919.2	605919	58101-29A00	13.0460-5933.2	605933	DBC 6595	24.8190-1302.2	621302
45022-SH3-G30	13.0460-5920.2	605920	58101-29A10	13.0460-5933.2	605933	JLM 10601	24.0110-0319.1	410319
45022-SH3-G31	13.0460-5920.2	605920	58101-29A30	13.0460-5933.2	605933	JLM 11114	13.0460-7246.2	607246
45022-SH3-G32	13.0460-5920.2	605920	58101-29A50	13.0460-5933.2	605933	JLM 11870	11.9481-9872.2	220682
45022-SH3-G33	13.0460-5920.2	605920	58101-2DA20	13.0460-5933.2	605933	JLM 11871	11.9481-9871.2	220681
45022-SH3-G50	13.0460-5919.2	605919	58101-33A00	13.0460-5933.2	605933	JLM 12123	11.0441-6003.2	250037
45022-SK3-E00	13.0460-5920.2	605920	58101-33C00	13.0460-5933.2	605933	JLM 12124	11.0101-5407.2	260011
45022-SL0-E61	13.0460-5982.2	605982	58101-34A10	13.0460-5933.2	605933	JLM 12304	24.0128-0138.1	428138
45022-SL0-G00	13.0460-5982.2	605982	58101-34A20	13.0460-5933.2	605933	JLM 12424	24.0110-0319.1	410319
45022-SL0-G01	13.0460-5982.2	605982	58101-34A21	13.0460-5933.2	605933	JLM 12426	11.9481-9872.2	220682
45022-SL0-G02	13.0460-5982.2	605982	58101-35A10	13.0460-5933.2	605933	JLM 12427	11.9481-9871.2	220681
45022-SM4-A00	13.0460-5818.2	605818	58101-38A40	13.0460-5933.2	605933	JLM 1305	24.0123-0108.1	423108
45022-SM5-A00	13.0460-5982.2	605982	58161-31000	24.0113-0122.1	413122	JLM 1826	24.0128-0138.1	428138
45022-SN7-E50	13.0460-5982.2	605982	58161-31010	24.0113-0122.1	413122	JLM 1829	13.0460-7138.2	607138
45022-SN7-G50	13.0460-5982.2	605982	58180-23A00	24.3541-1807.5	240335	JLM 1830	24.0110-0319.1	410319
45022-SR3-910	13.0460-5919.2	605919	58180-24A00	24.3541-1807.5	240335	JLM 1833	13.0460-7246.2	607246
45022-SS0-G00	13.0460-5982.2	605982	58180-25A00	24.3541-1807.5	240335	JLM 20341	24.0128-0138.1	428138
45172-S04-003	03.0137-9096.2	669096	58180-28A00	24.3541-1807.5	240335	JLM 20671	11.0441-4811.2	250024
45226-SF1-003	13.0460-0308.2	610308	58181-23A00	24.3541-1808.5	240336	JLM 20702	13.0460-7138.2	607138
45251-S5D-A10	24.0121-0105.1	421105	58181-24A00	24.3541-1808.5	240336	JLM 21222	13.0460-7138.2	607138
45251-S6D-E10	24.0121-0105.1	421105	58181-25A00	24.3541-1808.5	240336	JLM 21495	11.0441-6007.2	250146
45251-SA6-670	24.0119-0104.1	419104	58181-28A00	24.3541-1808.5	240336	JLM 2191	11.0441-6003.2	250037
45251-SB2-010	24.0112-0102.1	412102	58305-24A00	03.0137-0367.2	650367	JLM 2194	11.0101-5407.2	260011
45251-SB2-020	24.0112-0102.1	412102	58305-44A00	03.0137-0036.2	650036	JLM 2196	11.8116-0073.1	390498
45251-SB2-030	24.0112-0102.1	412102	58305-44A10	03.0137-0036.2	650036	JLM 2200	11.0441-3602.2	250008
45251-SB2-720	24.0112-0102.1	412102	58305-44A40	03.0137-0036.2	650036	JLM 2213	11.8171-0008.1	990049
45251-SB2-730	24.0112-0102.1	412102	MN116706	24.0122-0175.1	422175	JLM 2249	11.8171-0008.1	990049
45251-SB2-731	24.0112-0102.1	412102				MJD 7868 AA	11.0441-6007.2	250146
45251-SB2-732	24.0112-0102.1	412102				MJE 2001 AB	13.0460-7138.2	607138
45251-SB2-750	24.0117-0101.1	417101	<b>ISUZU</b>					
45251-SB2-751	24.0117-0101.1	417101	5-87100-033-0	03.0137-0311.2	650311	<b>JEEP</b>		
45251-SB2-752	24.0117-0101.1	417101	5-87100-034-0	03.0137-0311.2	650311	0 5015 965AA	24.0124-0702.1	424702
45251-SB2-780	24.0119-0106.1	419106	8-49230-539-1	03.0137-0311.2	650311	0 5200 5000	24.0124-0702.1	424702
45251-SB2-781	24.0119-0106.1	419106	8-94104-258-0	03.0137-0311.2	650311	0 5200 7710	24.0124-0702.1	424702
45251-SB2-782	24.0119-0106.1	419106	8-94104-258-1	24.0112-0156.1	422156	0 5200 8264	24.0124-0702.1	424702
45251-SB2-930	24.0117-0101.1	417101	8-94172-376-1	24.0112-0145.1	412145	0 5200 8440	24.0124-0702.1	424702
45251-SB2-931	24.0117-0101.1	417101	8-94173-244-0	24.0112-0145.1	412145	5015 965AA	24.0124-0702.1	424702
45251-SB2-932	24.0117-0101.1	417101	8-94173-244-2	03.0137-0311.2	650311	5200 5000	24.0124-0702.1	424702
45251-SB2-940	24.0117-0101.1	417101	8-94230-539-0	03.0137-0311.2	650311	5200 7710	24.0124-0702.1	424702
45251-SB2-990	24.0119-0106.1	419106	8-94230-539-1	24.3225-1702.3	020425	5200 8264	24.0124-0702.1	424702
45251-SCC-900	24.0121-0105.1	421105	8-94230-541-4	24.3225-1702.3	020425	5200 8440	24.0124-0702.1	424702
45251-SE0-010	24.0119-0104.1	419104	8-94230-541-5	03.0137-0311.2	650311	83 03 251 156	24.0122-0181.1	422181
45251-SF0-000	24.0121-0102.1	421102	8-94248-358-0	03.0137-0311.2	650311	98 83 251 156	24.0122-0181.1	422181
45251-SG9-000	24.0121-0100.1	421100	8-94248-358-1	24.3601-1716.5	240390	J325 1156	24.0122-0181.1	422181
45251-SK7-A00	24.0121-0105.1	421105	8-94388-016-0	24.3601-1715.5	240389			
45251-SK7-A10	24.0121-0105.1	421105	8-94388-017-0	13.0460-5942.2	605942	<b>KÄSSBOHRER</b>		
45251-SK7-J00	24.0121-0105.1	421105	8-94461-155-0	03.0137-0311.2	650311	4.527.005.000	83.6103-0500.3	330230
45251-SM4-010	24.0123-0103.1	423103	8-97073-407-0	24.3225-1702.3	020425	8.282.095.000	03.3131-0601.3	010299
45251-SM4-020	24.0123-0103.1	423103	8-97127-616-0	03.0137-0311.2	650311	8.282.095.100	03.3131-0601.3	010299
45251-SM4-G01	24.0123-0102.1	423102	91118917	03.0137-0311.2	650311	8.282.191.000	03.3138-2010.3	010311
45251-SM4-G02	24.0123-0102.1	423102	91138875	03.0137-0311.2	650311	8.282.191.200	03.3138-2010.3	010311
45251-SM5-A00	24.0125-0130.1	425130	94104258	03.0137-0311.2	650311	8.282.192.000	03.3134-0300.3	010308
45251-SN7-E40	24.0123-0103.1	423103	94230539	03.0137-0311.2	650311	8.282.192.200	03.3134-0300.3	010308
45251-SN7-E50	24.0123-0102.1	423102	94248358					
45251-SR0-A00	24.0121-0105.1	421105				<b>KIA</b>		
45251-SR0-A10	24.0121-0105.1	421105	<b>IVECO</b>			0K20A-33-25Z	11.0101-5407.2	260011
45251-ST3-E10	24.0121-0105.1	421105	1906039	13.0460-4955.2	604955	0K20A-33-694	11.8171-0008.1	990049
45251-TF3-E00	24.0121-0105.1	421105	1906350	03.0137-0300.2	650300	0K20A-43-900A	03.0101-0014.2	320004
45251-TG5-H00	24.0121-0105.1	421105	1906352	03.0137-0309.2	650309	0K30A-26-610	24.3217-1120.3	020360
HYUNDAI			1906402	13.0460-2843.2	602843	0K70Y-33-28Z	13.0460-5806.2	605806
51712-21350	24.0119-0109.1	419109	1906416	13.0460-4914.2	604914	51712-M2000	24.0124-0136.1	424136
51712-21B00	24.0119-0109.1	419109	1907942	24.8190-2901.2	622901	58101-M2A02	13.0460-5933.2	605933
51712-24100	24.0119-0109.1	419109				58101-M2A04	13.0460-5933.2	605933
51712-33001	24.0122-0169.1	422169	<b>JAGUAR</b>			K0BA2-33-28Z	13.0460-5944.2	605944
51712-M2000	24.0124-0136.1	424136	C2C 24016	13.0460-4964.2	604964	KD001-33-29Z	13.0460-0451.2	610451
58101-22A00	13.0460-5936.2	605936	C2C 27297	11.8171-0008.1	990049	KK150-26-38Z	03.0137-0204.2	650204
58101-22A10	13.0460-5936.2	605936	C2C 29161	11.0101-5407.2	260011	KK150-33-23Z	13.0460-5970.2	605970
58101-24A00	13.0460-5936.2	605936	C2C 8361	13.0460-4964.2	604964			
58101-24B00	13.0460-5936.2	605936						
58101-24C00	13.0460-5936.2	605936						



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




KIA		LEXUS		MAN				
KK150-33-251	24.0113-0165.1	413165	43512-50060	24.0128-0139.1	428139	81.51130.6006	03.3138-2001.3	010310
KK150-33-28Z	13.0460-5970.2	605970				81.51130.6017	03.3131-0601.3	010299
MDA01-26-251A	24.0217-0001.1	480198	<b>MAGIRUS (KHD)</b>			81.51130.7000	03.3131-0601.3	010299
MDA01-33-251	24.0113-0165.1	413165				81.51133.0003	03.3318-0800.2	390112
MDX01-26-380	03.0137-9113.2	669113	0113-2430	83.6203-0250.3	330299	81.51210.0029	83.6103-0260.3	330221
MDX01-26-391	03.0137-9113.2	669113	0113-2431	83.6103-0320.3	330224	81.51210.0030	83.6103-0650.3	330235
<b>LADA</b>			0113-7292	83.6103-0300.3	330223	81.51210.0031	83.6203-0260.3	330300
2101-1602510	24.2519-0505.3	040070	0237-4448	03.2515-1101.3	040001	81.51210.0036	83.6103-0800.3	330237
2101-1602610	24.2419-1101.3	030085	0341-0834	83.6103-0320.3	330224	81.51210.2001	83.6103-0550.3	330231
2101-3103002	24.0111-0115.1	411115	0431-1134	03.3508-5951.3	310041	81.51210.5005	83.6103-0620.3	330234
2101-3501070	24.0111-0115.1	411115	0431-4921	13.2601-8038.2	210170	81.51501.6001	03.3509-0600.3	310065
2101-3501089	13.0460-2966.2	602966	0431-4923	13.2601-8036.2	210168	81.51501.7004	03.3508-0501.3	310017
2101-3501090	13.0460-2966.2	602966	0431-4924	13.2601-8037.2	210169	81.96340.0045	83.6103-0500.3	330230
2101-3502040	24.3220-1102.3	020213	0431-6931	13.0441-5416.2	250117	81.96340.0081	83.6103-0700.3	330236
2101-3502040-10	24.3220-1102.3	020213	0431-7986	03.3508-8801.3	310050	81.96340.0103	83.6103-0450.3	330228
2101-3502090	03.0137-0232.2	650232	0432-2292	13.0441-6001.2	250126	81.96340.0213	83.6103-0320.3	330224
2101-3502090-01	03.0137-0232.2	650232	0432-6387	03.3508-0401.3	310014	90.81051.8186	03.3150-0101.3	010321
2101-3502090-80	03.0137-0232.2	650232	0433-8428	13.0441-6010.2	250132	90.81052.2203	03.3508-0401.3	310014
2101-3505008	24.2119-0831.3	010416	0434-4643	13.0441-5416.2	250117			
2101-3508180	24.3727-2402.2	582402	0437-3912	03.3508-8802.3	310051	<b>MASERATI</b>		
21050-3502040	24.3220-1103.3	020214	0437-5656	13.0441-4018.2	250083	327256318	11.8116-0091.1	390502
2105-3502040	24.3220-1103.3	020214	0625-9259	13.2481-8012.2	210093			
2121-3501070	24.0112-0130.1	412130	0625-9260	13.2481-8011.2	210092	<b>MAZDA</b>		
2121-3501090	13.0460-8006.2	680806	1 1114 019 908.00	13.0441-5416.2	250117	1E00-26-251	24.0218-0024.2	480079
2121-3502070	24.0225-0004.1	480058	1 2114 010 520.00	13.2481-8012.2	210093	1E00-26-251	24.0218-0724.2	480206
2121-3505009	24.2119-0832.3	010417	1 2114 010 530.00	13.2481-8011.2	210092	1E00-26-251A	24.0218-0024.2	480079
2121-3508180	24.3727-2401.2	582401	1 2114 019 901.00	13.0441-4825.2	250107	1E00-26-251A	24.0218-0724.2	480206
<b>LAND ROVER</b>			112 5468 E-8834-02	83.6123-0381.3	330262	1E00-26-251A	24.0218-0724.2	480206
FRC7329	24.0114-0108.1	414108	113 2431 E 8834-02	83.6103-0320.3	330224	1E01-26-251	24.0218-0024.2	480079
FRC7392	24.0114-0108.1	414108	127 1610 TY 8751-28	03.0370-1131.2	051131	1E01-26-251	24.0218-0724.2	480206
FRC9831	24.0113-0189.1	413189	1-3112	83.6103-0450.3	330228	1E01-26-251A	24.0218-0724.2	480079
FTC1381	24.0113-0189.1	413189	1472-8701.31	83.6103-0400.3	330226	1E01-26-251A	24.0218-0724.2	480206
FTC3846	24.0114-0108.1	414108	2030-3706.05	03.3318-0800.2	390112	1E02-26-251	24.0218-0024.2	480079
FTC902	24.0124-0143.1	424143	237 4448 KZ 1210-30	03.2515-1101.3	040001	1E02-26-251	24.0218-0724.2	480206
GWC1821	24.3220-1112.3	020223	237 4908 UA 1210-30	83.6203-0250.3	330299	1E03-26-610	24.3217-1715.3	020463
LR000750	11.8171-0008.1	990049	244 2720 ED 5075-52	03.2515-1101.3	040001	1E04-26-610	24.3219-1715.3	020463
LR000751	11.0101-5407.2	260011	246 8167 KZ 5082-28	03.3134-0300.3	010308	1E06-26-610	24.3219-1107.3	020338
LR003977	11.8171-0008.1	990049	246 8233 KZ 5082-28	03.3138-2001.3	010310	1E06-33-23Z	13.0460-7071.2	607071
NTC4991	24.2125-1710.3	010559	296 1029-5140-28	03.3318-0800.2	390112	1E06-33-23ZA	13.0460-7071.2	607071
RTC4518	13.0460-6926.2	606926	330 671 29	83.6103-0500.3	330230	1E06-33-23ZB	13.0460-7071.2	607071
RTC5574	13.0460-6925.2	606925	342 3580 KZ 5081-28	03.3508-0264.3	310009	1E07-26-610	24.3219-1107.3	020338
RTC5756	13.0460-6922.2	606922	385 835 85	83.6103-0620.3	330234	B092-26-251	24.0220-0029.1	480120
SDB000330	24.0114-0115.1	414115	432 6387	03.3508-0401.3	310014	B092-26-610	24.3217-1703.3	020380
SDB100980	24.0114-0115.1	414115	446 9763 KZ 5081-28	03.3508-5951.3	310041	B092-44-420E	24.3727-1804.2	581804
SFP000130	13.0460-6924.2	606924	5112-5206.18	83.6103-0320.3	330224	B0YW-33-23Z	13.0460-5944.2	605974
SFP000140	13.0460-6925.2	606925	5148-5203.05	03.2515-1101.3	040001	B0YW-33-23ZC	13.0460-5944.2	605974
SFP000160	13.0460-6923.2	606923	5155-5211.10	83.6103-0620.3	330234	B107-26-251	24.0110-0236.1	410236
SFP000250	13.0460-6924.2	606924	5156-2801.10	03.3509-0100.3	310057	B107-33-251	24.0118-0101.1	418101
SFP000260	13.0460-6925.2	606925	5157-2810.90	83.6103-0190.3	330218	B216-26-610	24.3217-1703.3	020380
SFP000280	13.0460-6923.2	606923	5157-2812.160	83.6103-0600.3	330233	B216-26-610A	24.3217-1703.3	020380
SML100070	24.3220-1112.3	020223	5167-2812.01	83.6103-0450.3	330228	B216-26-610B	24.0220-0025.1	480103
STC1275	13.0460-6925.2	606925	5167-2812.07	83.6103-0300.3	330223	B455-26-251	24.0220-0025.1	480103
STC1601	13.0460-6923.2	606923	5167-2812.08	03.3138-2001.3	010310	B455-26-251A	24.0220-0025.1	480103
STC2952	13.0460-6925.2	606925	5167-2812.11	83.6103-0400.3	330226	B455-26-251B	13.0460-5944.2	605944
STC3765	13.0460-6922.2	606922	5177-2835.01	24.2423-0905.3	030070	B455-33-292	24.3727-1810.2	581810
STC8568	13.0460-6926.2	606926	8000-0604	24.2423-0905.3	030070	B455-44-410E	24.3727-1811.2	581811
STC8570	13.0460-6917.2	606917	8602-8006	24.2538-0901.3	040056	B461-26-251C	24.0109-0127.1	409127
STC8571	13.0460-6916.2	606916	8602-8036	03.3318-0800.2	390112	B461-26-251D	24.0109-0127.1	409127
STC8572	13.0460-6922.2	606922	8603-0915	03.2419-1451.3	030012	B4Y2-26-251C	24.0109-0127.1	409127
STC8574	13.0460-0414.2	610414	8751-2801.71	83.6203-0400.3	330302	B4Y6-33-23Z	13.0460-5944.2	605944
STC9187	13.0460-6926.2	606926	8751-2890.220	83.6103-0550.3	330231	B4Y6-33-23ZA	13.0460-5944.2	605944
STC9189	13.0460-6917.2	606917	DIN 74225 EE 10	83.6103-0650.3	330235	B596-26-251	24.0220-0026.1	480104
STC9190	13.0460-6916.2	606916	K 18 117			B596-26-251A	24.0220-0026.1	480104
STC9191	13.0460-6922.2	606922	S 18 921			B596-26-251C	24.0220-0026.1	480104
			<b>MAN</b>			B596-26-251D	03.0137-9182.2	669182
			38.91411.0170	03.3131-0102.3	010296	B596-26-380B	03.0137-9182.2	669182
			81.30716.6002	03.0450-2509.2	082509	B596-26-390A	03.0137-0278.2	650278
			81.31110.7000	03.3508-0264.3	310009	B5Y6-26-38Z	03.0137-0278.2	650278
			81.51130.6003	03.0370-1131.2	051131	B5Y6-26-38ZA	03.0137-0278.2	650278



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




MAZDA 			MAZDA 			MERCEDES BENZ 		
B5Y6-33-23Z	13.0460-5944.2	605944	GJ25-33-25XD	24.0124-0105.1	424105	000 420 24 44	13.0441-6012.2	250133
B5Y6-33-28Z	13.0460-5944.2	605944	GJ25-33-29Z	13.0460-0313.2	610313	000 420 25 44	13.0441-5721.2	250123
B5Y8-33-23Z	13.0460-5944.2	605944	GJ55-33-25XC	24.0124-0105.1	424105	000 420 29 55	03.3518-8000.2	390373
B5Y8-33-23ZA	13.0460-5944.2	605944	GJ83-26-38Z	03.0137-0185.2	650185	000 420 46 83	13.2423-8009.2	210063
B6Y3-26-43Z	13.0460-5824.2	605824	GJ83-26-38ZA	03.0137-0185.2	650185	000 420 47 83	13.2423-8010.2	210064
BB4C-26-251	24.0109-0131.1	409131	GJ87-26-48ZA	13.0460-5995.2	605995	000 420 50 83	24.3541-1631.5	240413
BB4C-26-251B	24.0109-0131.1	409131	GJ96-33-25XA	24.0120-0121.1	420121	000 420 51 83	24.3541-1632.5	240414
BB4C-26-251C	24.0109-0131.1	409131	GJY1-33-28Z	13.0460-5932.2	605932	000 420 52 83	24.3541-1631.5	240413
BB7E-33-25XA	24.0122-0165.1	422165	GM09-26-251B	24.0110-0256.1	410256	000 420 53 83	24.3541-1632.5	240414
BB7E-33-25XD	24.0122-0165.1	422165	GN51-33-23Z	13.0460-5932.2	605932	000 420 55 83	24.3541-1603.5	240037
BCYC-33-23Z	13.0460-5944.2	605944	GN51-33-28Z	13.0460-5932.2	605932	000 420 56 83	24.3541-1604.5	240038
BCYD-26-38Z	03.0137-0278.2	650278	GW55-26-251	24.0110-0181.1	410181	000 420 57 20	13.0460-3804.2	603804
BCYD-26-38ZA	03.0137-0278.2	650278	H266-26-48Z	13.0460-5625.2	605625	000 420 57 20	13.0460-4036.2	604036
BCYW-33-23Z	13.0460-5944.2	605944	H266-26-48ZA	13.0460-5625.2	605625	000 420 57 83	24.3541-1725.5	240003
BCYW-33-23ZC	13.0460-5944.2	605944	HF39-26-48Z	13.0460-5625.2	605625	000 420 58 20	13.0460-3804.2	603804
BF68-26-251A	24.0110-0236.1	410236	HF39-26-48ZA	13.0460-5625.2	605625	000 420 58 20	13.0460-4036.2	604036
BF68-33-251A	24.0118-0101.1	418101	NA01-26-251A	24.0109-0127.1	409127	000 420 58 83	24.3541-1726.5	240004
BL53-26-38Z	03.0137-0183.2	650183	NA01-33-25X	24.0118-0113.1	418113	000 420 59 20	13.0460-9029.2	609029
BL78-26-43Z	13.0460-5824.2	605824	NA01-33-25XA	24.0118-0113.1	418113	000 420 59 83	24.3541-1725.5	240003
BL78-26-48Z	13.0460-5824.2	605824	NA01-33-25XC	24.0118-0113.1	418113	000 420 60 20	13.0460-9029.2	609029
BP18-26-38Z	03.0137-0184.2	650184	NAY0-26-43Z	13.0460-5972.2	605972	000 420 60 83	24.3541-1726.5	240004
BP18-26-38Z-9A	03.0137-0184.2	650184	S083-49-280	13.0460-5806.2	605806	000 420 62 20	13.0460-3804.2	603804
BR70-33-25XA	24.0122-0166.1	422166	S083-49-280A	13.0460-5806.2	605806	000 420 63 20	13.0460-9028.2	609028
BR70-33-25XF	24.0122-0166.1	422166	S231-49-280	13.0460-5806.2	605806	000 420 64 20	13.0460-9028.2	609028
BR74-26-251A	24.0109-0131.1	409131	S231-49-280A	13.0460-5806.2	605806	000 420 65 20	13.0460-9028.2	609028
BR74-26-251E	24.0109-0131.1	409131	SE96-33-28Z	13.0460-5806.2	605806	000 420 66 20	13.0460-6027.2	606027
BR74-33-25X	24.0122-0165.1	422165	SF04-33-28Z	13.0460-5806.2	605806	000 420 67 18	03.3228-0502.3	020109
BRY0-33-28Z	13.0460-5944.2	605944	TAY2-26-43Z	13.0460-5625.2	605625	000 420 67 20	13.0460-6027.2	606027
BRY4-33-23Z	13.0460-5974.2	605974	TBY7-26-43Z	13.0460-5625.2	605625	000 420 68 20	13.0460-9028.2	609028
BRY4-33-28Z	13.0460-5974.2	605974				000 420 71 20	13.0460-4036.2	604036
BSY6-26-38Z	03.0137-0239.2	650239	<b>MERCEDES BENZ</b>			000 420 71 83	13.0441-4018.2	250083
BWYH-26-43Z	13.0460-5972.2	605972	000 290 21 11	03.0450-2311.2	082311	000 420 76 20	13.0460-3804.2	603804
CC29-44-150	24.3727-1812.2	581812	000 290 33 67	03.0450-2311.2	082311	000 420 76 20	13.0460-4036.2	604036
D102-26-251	24.0220-0026.1	480104	000 295 09 35	24.5901-0225.3	331288	000 420 79 83	24.9442-8003.5	230053
DA01-33-251	24.0113-0165.1	413165	000 295 10 35	24.5901-0225.3	331288	000 420 80 83	24.9442-8004.5	230054
DA15-26-38Z	03.0137-0204.2	650204	000 295 14 35	24.5901-0517.3	330054	000 420 82 83	13.2381-8033.2	210222
DA15-26-38ZA	03.0137-0204.2	650204	000 295 16 35	24.5901-0517.3	330054	000 420 82 83	24.9238-8033.5	230015
DA19-33-28Z	13.0460-5970.2	605970	000 295 22 35	24.5901-0225.3	331288	000 420 83 83	13.2381-8034.2	210223
DA19-33-28ZA	13.0460-5970.2	605970	000 295 31 06	24.2419-0934.3	030060	000 420 83 83	24.9238-8034.5	230016
DCY0-33-23ZA	13.0460-5944.2	605944	000 295 40 07	03.2523-0811.3	040019	000 420 84 18	03.3222-0902.3	020068
DCY0-33-23ZB	13.0460-5944.2	605944	000 295 50 06	24.2419-0937.3	030063	000 420 87 83	13.2461-8001.2	210226
DCY1-33-23Z	13.0460-5944.2	605944	000 295 60 06	24.2419-0937.3	030063	000 420 87 83	24.9246-8001.5	230021
DCY5-33-23Z	13.0460-5944.2	605944	000 295 65 07	03.2523-0811.3	040019	000 420 88 20	13.0460-4030.2	604030
DCY9-33-23Z	13.0460-5944.2	605944	000 295 66 06	24.2419-0937.3	030063	000 420 88 83	13.2461-8002.2	210227
DF71-26-610	24.3219-1752.3	020505	000 295 68 06	24.2419-0937.3	030063	000 420 88 83	24.9246-8002.5	230022
E0Y8-26-43ZA	13.0460-5972.2	605972	000 295 76 07	03.2423-0603.3	030036	000 420 89 20	13.0460-2923.2	602923
FC01-26-251	24.0110-0265.1	410265	000 295 77 06	03.2523-0812.3	040020	000 420 90 20	13.0460-4030.2	604030
G030-49-280	13.0460-5934.2	605934	000 295 78 06	24.2419-0937.3	030063	000 420 90 83	24.9571-7005.5	230061
G030-49-280A	13.0460-5934.2	605934	000 295 79 07	24.2419-0937.3	030063	000 420 91 20	13.0460-2923.2	602923
G030-49-280B	13.0460-5934.2	605934	000 295 80 07	03.2538-0104.3	040035	000 420 91 83	24.9571-7006.5	230062
G0YD-26-251A	24.0110-0265.1	410265	000 295 82 07	03.2525-2602.3	040029	000 420 92 83	13.2401-8013.2	210051
G211-33-28Z	13.0460-5932.2	605932	000 295 87 06	03.2523-0811.3	040019	000 420 92 83	24.9240-8013.5	230019
G311-26-251A	24.0110-0256.1	410256	000 295 89 07	03.2417-0401.3	030005	000 420 93 83	13.2401-8014.2	210052
GA5R-44-150B	24.3727-1812.2	581812	000 295 91 06	03.2525-2602.3	040029	000 420 93 83	24.9240-8014.5	230020
GA5R-44-150C	24.3727-1812.2	581812	000 295 96 06	24.2419-0901.3	030041	000 420 94 20	13.0460-9029.2	609029
GA97-33-251B	24.0114-0106.1	414106	000 295 97 06	24.2419-0911.3	030043	000 420 95 20	13.0460-9029.2	609029
GB40-33-251	24.0120-0100.1	420100	000 296 01 07	24.2419-0911.3	030043	000 420 95 83	13.0441-4020.2	250084
GF15-33-251	24.0120-0100.1	420100	000 420 00 76	03.2524-0400.3	040024	000 420 97 20	13.0460-3990.2	603990
GG29-49-280	13.0460-5934.2	605934	000 420 01 44	11.0101-5407.2	260011	000 420 98 20	13.0460-4034.2	604034
GJ21-26-251	24.0222-8028.1	480143	000 420 02 44	13.0441-3505.2	250051	000 420 99 20	13.0460-2927.2	602927
GJ21-26-251A	24.0222-8028.1	480143	000 420 03 44	11.0441-5404.2	250029	000 420 99 20	13.0470-2927.2	LD2927
GJ21-26-38Z	03.0137-0185.2	650185	000 420 04 42	13.0441-5417.2	250118	000 420 99 83	13.0441-5721.2	250123
GJ21-26-38ZA	03.0137-0185.2	650185	000 420 05 42	24.8190-0029.2	990156	000 421 02 91	13.0460-0026.2	610026
GJ21-26-610C	24.3217-1120.3	020360	000 420 07 42	24.8190-0030.2	990157	000 421 08 18	11.8171-0008.1	990049
GJ21-26-610D	24.3217-1120.3	020360	000 420 11 44	13.0471-5409.2	250139	000 421 14 20	13.0460-0214.2	610214
GJ21-33-28ZB	13.0460-5932.2	605932	000 420 12 44	13.0441-6012.2	250133	000 421 23 91	13.0460-0131.2	610131
GJ21-44-150	24.3727-1812.2	581812	000 420 14 44	13.0441-4016.2	250081	000 421 24 91	13.0460-0132.2	610132
GJ25-26-251	24.0110-0181.1	410181	000 420 15 44	11.0441-6002.2	250036	000 421 24 98	13.2571-9998.2	210133
GJ25-26-251A	24.0110-0181.1	410181	000 420 17 55	13.0441-5724.2	250125	000 421 25 98	13.2571-9999.2	210134
GJ25-26-251B	24.0110-0181.1	410181	000 420 20 51	03.3518-6100.2	390364	000 421 28 91	13.0460-0158.2	610158
				03.0401-2031.2	052031	000 421 29 91	13.0460-0158.2	610158



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




MERCEDES BENZ 			MERCEDES BENZ 			MERCEDES BENZ 		
000 421 30 88	13.0460-0158.2	610158	000 428 35 35	83.7704-0281.3	330804	000 991 03 60	13.0460-0026.2	610026
000 421 32 91	13.0460-0214.2	610214	000 428 38 35	83.6203-0250.3	330299	000 991 20 60	13.0460-0214.2	610214
000 421 34 88	13.0460-0160.2	610160	000 428 39 35	83.6203-0260.3	330300	000 991 32 60	13.0460-0158.2	610158
000 421 36 91	13.0460-0197.2	610197	000 428 40 35	83.6103-0320.3	330224	000 991 39 60	13.0460-0131.2	610131
000 421 39 91	13.0460-0219.2	610219	000 428 42 35	83.6103-0400.3	330226	000 991 40 60	13.0460-0132.2	610132
000 421 39 98	13.2571-9998.2	210133	000 428 43 35	83.6103-0600.3	330233	000 991 73 60	13.0460-0197.2	610197
000 421 40 94	13.2571-9999.2	210134	000 428 44 35	83.6103-0190.3	330218	000 991 98 60	13.0460-0219.2	610219
000 421 41 91	13.0460-0160.2	610160	000 428 45 35	83.6203-0200.3	330298	000 997 08 86	03.3304-0700.1	390082
000 421 41 98	13.2571-9998.2	210133	000 428 47 35	83.6103-0550.3	330231	000 997 50 30	03.3517-0101.2	390322
000 421 42 98	13.2571-9999.2	210134	000 428 48 35	83.6123-0381.3	330262	000 997 78 30	03.3517-0101.2	390322
000 421 43 98	13.2571-9998.2	210133	000 428 58 35	83.6204-0350.3	330382	001 295 02 06	24.2419-0942.3	030068
000 421 44 98	13.2571-9999.2	210134	000 428 67 35	83.6104-0440.3	330714	001 295 03 07	03.2538-0104.3	040035
000 421 46 86	11.0101-5403.2	260010	000 428 70 35	83.6203-0300.3	330386	001 295 11 06	24.2419-0917.3	030047
000 421 47 91	13.0460-0158.2	610158	000 428 71 35	24.5201-0220.3	331272	001 295 13 07	03.2523-1210.3	040021
000 421 59 98	13.2571-9998.2	210133	000 428 76 35	83.6133-0500.3	330272	001 295 14 06	24.2419-0901.3	030041
000 421 60 98	13.2571-9999.2	210134	000 428 79 35	83.6104-0241.3	330731	001 295 14 07	03.2523-1210.3	040021
000 421 71 86	13.0441-4214.2	250091	000 428 80 35	83.7704-0421.3	330827	001 295 15 06	24.2419-0937.3	030063
000 421 71 98	13.2571-9998.2	210133	000 428 82 35	83.6133-0551.3	330273	001 295 17 06	24.2419-0917.3	030047
000 421 72 86	13.0441-3817.2	250071	000 428 89 35	83.6133-0651.3	330274	001 295 24 06	24.2419-0932.3	030058
000 421 72 98	13.2571-9999.2	210134	000 428 91 35	83.6133-0551.3	330273	001 295 27 07	03.2523-1210.3	040021
000 421 73 98	13.2571-9998.2	210133	000 428 93 35	83.6104-0220.3	330474	001 295 29 06	03.2423-0603.3	030036
000 421 74 98	13.2571-9999.2	210134	000 430 00 81	03.3318-0800.2	390112	001 295 29 07	03.2523-1210.3	040021
000 421 78 86	13.0441-4216.2	250093	000 430 03 81	03.3318-0800.2	390112	001 295 30 06	24.2426-0902.3	030073
000 421 79 86	13.0441-4601.2	250099	000 430 21 83	03.0370-3922.2	053922	001 295 30 07	03.2523-1210.3	040021
000 423 00 75	13.0471-5405.2	250136	000 430 47 02	03.3508-0264.3	310009	001 295 38 06	24.2419-0942.3	030068
000 423 04 19	13.0471-5408.2	250138	000 430 64 01	03.3125-0401.3	010290	001 295 40 06	24.2419-0921.3	030050
000 423 11 42	13.8158-0020.1	990113	000 430 72 01	03.3126-0505.3	010294	001 295 43 06	24.2419-0942.3	030068
000 423 12 42	13.8158-0021.1	990114	000 430 92 30	03.6850-0202.4	300043	001 295 44 06	24.2419-0935.3	030061
000 423 13 71	13.0471-5407.2	250137	000 430 95 30	03.6855-1202.4	300056	001 295 44 06	24.2419-0936.3	030062
000 423 23 98	13.2381-8027.2	210033	000 431 12 02	03.3508-3600.3	310030	001 295 51 06	24.2419-0934.3	030060
000 423 24 98	13.2381-8028.2	210034	000 431 13 02	03.3509-0100.3	310057	001 295 52 06	24.2419-0932.3	030058
000 423 25 98	13.2381-8027.2	210033	000 431 15 02	03.3508-0501.3	310017	001 295 53 07	03.2423-0603.3	030036
000 423 26 98	13.2381-8028.2	210034	000 431 16 02	03.3508-0401.3	310014	001 295 54 07	24.2528-0907.3	040054
000 423 31 98	13.2381-8027.2	210033	000 431 21 02	03.3508-0801.3	310023	001 295 60 06	03.2423-0603.3	030036
000 423 32 98	13.2381-8028.2	210034	000 431 36 07	24.7718-7301.2	990024	001 295 61 07	03.2523-1210.3	040021
000 423 33 98	13.2381-8027.2	210033	000 431 47 02	03.3508-0264.3	310009	001 295 68 06	24.2419-0915.3	030045
000 423 34 98	13.2381-8028.2	210034	000 431 53 02	03.3508-4903.3	310032	001 295 68 07	03.2523-0811.3	040019
000 423 47 98	13.2381-8027.2	210033	000 431 64 02	03.3508-8753.3	310049	001 295 76 06	24.2419-0917.3	030047
000 423 48 98	13.2381-8028.2	210034	000 431 69 02	03.3508-0264.3	310009	001 295 79 06	24.2419-0917.3	030047
000 423 58 98	13.2381-8027.2	210033	000 431 70 12	03.6521-0012.3	320094	001 295 80 06	24.2419-0942.3	030068
000 423 59 98	13.2381-8028.2	210034	000 431 89 02	03.3508-8753.3	310049	001 295 86 06	24.2419-0917.3	030047
000 423 60 98	13.2381-8029.2	210035	000 540 02 17	24.8190-0401.2	620401	001 295 87 06	24.2419-0937.3	030063
000 423 61 98	13.2381-8030.2	210036	000 586 11 43	03.0370-1131.2	051131	001 295 88 07	03.2538-0104.3	040035
000 423 63 98	13.2381-8027.2	210033	000 586 13 43	13.0441-5718.2	250120	001 295 96 07	24.2528-0907.3	040054
000 423 64 98	13.2381-8028.2	210034	000 586 15 43	13.0441-4206.2	250087	001 420 01 20	13.0460-4030.2	604030
000 423 70 98	13.2381-8027.2	210033	000 586 21 29	03.0450-2311.2	082311	001 420 02 20	13.0460-3805.2	603805
000 423 71 98	13.2381-8028.2	210034	000 586 22 42	13.0460-4036.2	604036	001 420 02 20	13.0470-3805.2	LD3805
000 423 72 98	13.2381-8027.2	210033	000 586 25 42	13.0460-3804.2	603804	001 420 03 20	13.0460-4037.2	604037
000 423 73 98	13.2381-8028.2	210034	000 586 25 42	13.0460-4036.2	604036	001 420 04 18	03.3223-0102.3	020090
000 423 82 98	13.2381-8029.2	210035	000 586 27 88	03.0402-1128.2	060027	001 420 05 20	13.0460-9029.2	609029
000 423 83 98	13.2381-8030.2	210036	000 586 28 88	03.0402-1128.2	060027	001 420 06 20	13.0460-3804.2	603804
000 423 89 98	13.2421-8021.2	210057	000 586 29 29	03.0350-1926.2	071926	001 420 06 20	13.0460-4036.2	604036
000 423 89 98	24.9242-8021.5	230031	000 586 29 42	13.0460-6027.2	606027	001 420 06 83	13.2421-8025.2	210061
000 423 90 98	13.2421-8022.2	210058	000 586 31 29	03.0450-3801.2	083801	001 420 07 20	13.0460-2927.2	602927
000 423 90 98	24.9242-8022.5	230032	000 586 33 29	03.0450-2509.2	082509	001 420 07 20	13.0470-2927.2	LD2927
000 423 91 98	13.2381-8027.2	210033	000 586 37 42	13.0460-6027.2	606027	001 420 07 83	13.2421-8026.2	210062
000 423 92 98	13.2381-8028.2	210034	000 586 38 29	03.0450-2805.2	082805	001 420 08 20	13.0460-4037.2	604037
000 423 95 98	13.2353-8003.2	210016	000 586 39 29	03.0450-2311.2	082311	001 420 09 20	13.0460-6031.2	606031
000 423 96 98	13.2353-8004.2	210017	000 586 41 42	13.0460-4036.2	604036	001 420 10 20	13.0460-2923.2	602923
000 426 63 98	13.2381-8027.2	210033	000 586 46 29	03.0450-2510.2	082510	001 420 13 20	13.0460-3805.2	603805
000 428 01 35	83.6103-0450.3	330228	000 586 48 43	03.0370-1038.2	051038	001 420 13 20	13.0470-3805.2	LD3805
000 428 02 35	83.6103-0500.3	330230	000 586 48 43	03.0370-9998.2	059998	001 420 13 83	11.0101-5403.2	260010
000 428 07 35	83.6123-0381.3	330262	000 586 53 43	13.0441-3504.2	250050	001 420 14 20	13.0460-4401.2	604401
000 428 08 35	83.6103-0240.3	330220	000 586 64 42	13.0441-5718.2	250120	001 420 15 20	13.0460-6015.2	606015
000 428 14 35	83.6103-0650.3	330235	000 586 66 43	03.0370-3922.2	053922	001 420 18 83	24.3541-1603.5	240037
000 428 16 35	83.6103-0450.3	330228	000 586 72 42	13.0460-6027.2	606027	001 420 19 83	24.3541-1604.5	240038
000 428 26 35	83.6204-0240.3	330718	000 586 74 42	13.0441-6001.2	250126	001 420 23 83	11.0441-6007.2	250146
000 428 28 35	83.7704-0421.3	330827	000 586 75 42	13.0460-9028.2	609028	001 420 33 18	03.2728-2101.3	020008
000 428 29 35	83.7704-0320.3	330851	000 586 76 42	13.0460-3804.2	603804	001 420 34 18	03.2728-2201.3	020009
000 428 30 35	83.6104-0210.3	330473	000 586 76 42	13.0460-4036.2	604036	001 420 37 83	13.2421-8025.2	210061
000 428 31 35	83.6204-0220.3	330308	000 586 91 42	03.0402-1128.2	060027	001 420 38 83	13.2421-8026.2	210062



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

MERCEDES BENZ 			MERCEDES BENZ 			MERCEDES BENZ 		
001 420 39 83	13.2461-8001.2	210226	001 430 64 01	03.2123-0614.3	010172	002 421 29 98	13.2601-8028.2	210160
001 420 39 83	24.9246-8001.5	230021	001 430 66 30	03.6850-0202.4	300043	002 421 30 98	13.2601-8029.2	210161
001 420 40 83	13.2461-8002.2	210227	001 430 79 01	03.3138-2001.3	010310	002 421 30 98	24.9260-8029.5	230043
001 420 40 83	24.9246-8002.5	230022	001 430 81 01	03.2320-0201.3	010234	002 421 31 98	13.2601-8030.2	210162
001 420 75 20	13.0460-9029.2	609029	001 430 84 30	03.6855-1202.4	300056	002 421 31 98	24.9260-8030.5	230044
001 420 77 20	13.0460-6027.2	606027	001 430 89 01	03.2123-0614.3	010172	002 421 38 98	13.4441-8015.2	210263
001 420 78 20	13.0460-9028.2	609028	001 431 05 02	03.3508-0503.3	310018	002 421 39 98	13.4441-8016.2	210264
001 420 79 20	13.0460-4036.2	604036	001 431 06 02	03.3508-8753.3	310049	002 421 40 98	13.4441-8013.2	210261
001 420 81 20	13.0460-2923.2	602923	001 431 07 02	03.3508-8753.3	310049	002 421 41 98	13.4441-8014.2	210262
001 420 85 20	13.0460-4037.2	604037	001 431 08 12	03.6511-0030.3	320076	002 421 54 98	13.2571-8011.2	210121
001 420 92 20	13.0460-6031.2	606031	001 431 09 12	03.6511-0030.3	320076	002 421 55 98	13.2571-8012.2	210122
001 420 93 20	13.0460-3804.2	603804	001 431 39 12	03.6513-0340.3	320084	002 421 56 98	13.2571-8013.2	210123
001 420 93 20	13.0460-4036.2	604036	001 431 42 02	03.3508-8753.3	310049	002 421 57 98	13.2571-8014.2	210124
001 420 95 20	13.0460-3805.2	603805	001 431 45 02	03.3508-8753.3	310049	002 423 11 98	13.9544-0022.2	210258
001 420 95 20	13.0470-3805.2	LD3805	001 431 59 12	03.6515-0304.3	320241	002 423 12 98	13.9544-0021.2	210257
001 420 96 20	13.0460-2923.2	602923	001 431 69 12	03.6515-0305.3	320087	002 423 94 98	13.2421-8025.2	210061
001 420 98 20	13.0460-4201.2	604201	001 586 18 42	13.0460-9028.2	609028	002 423 95 98	13.2421-8026.2	210062
001 420 99 20	13.0460-9029.2	609029	001 586 19 42	13.0460-6027.2	606027	002 428 05 35	83.6133-0500.3	330272
001 421 29 98	13.2571-8013.2	210123	001 586 31 42	13.0460-6027.2	606027	002 428 20 35	83.6203-0250.3	330299
001 421 30 98	13.2571-8014.2	210124	001 586 32 42	13.0460-9028.2	609028	002 428 57 35	24.5201-0220.3	331272
001 421 36 98	13.2601-8025.2	210157	001 586 33 42	13.0460-9028.2	609028	002 428 58 35	83.6203-0250.3	330299
001 421 36 98	24.9260-8025.5	230041	001 586 36 42	13.0460-9028.2	609028	002 430 02 30	03.6850-2602.4	300049
001 421 37 98	13.2601-8026.2	210158	001 586 37 42	03.0403-0341.2	060031	002 430 14 01	03.3134-0300.3	010308
001 421 37 98	24.9260-8026.5	230042	001 586 48 42	13.0441-5417.2	250118	002 430 21 01	03.3138-2001.3	010310
001 421 47 98	13.2571-9998.2	210133	001 586 53 42	13.0441-5721.2	250123	002 430 22 01	03.3134-0300.3	010308
001 421 48 98	13.2571-9999.2	210134	001 586 54 42	13.0441-5721.2	250123	002 430 28 01	03.2123-1003.3	010175
001 421 51 98	13.2571-8013.2	210123	001 586 64 42	13.0460-3804.2	603804	002 430 36 01	03.3138-2001.3	010310
001 421 52 98	13.2571-8014.2	210124	001 586 73 43	13.0441-3811.2	250067	002 430 41 01	03.3134-0300.3	010308
001 421 73 98	13.2571-9998.2	210133	001 997 55 30	03.3517-5100.1	390326	002 430 44 30	03.6855-1202.4	300056
001 421 74 98	13.2571-9999.2	210134	002 295 04 07	03.2538-0104.3	040035	002 430 60 01	03.2122-2202.3	010140
001 421 77 98	13.2601-8025.2	210157	002 295 13 07	03.2523-0812.3	040020	002 430 64 01	03.2122-2202.3	010140
001 421 77 98	24.9260-8025.5	230041	002 420 00 20	13.0460-3504.2	603504	002 430 68 30	03.6855-1202.4	300056
001 421 78 98	13.2601-8026.2	210158	002 420 01 20	13.0460-3504.2	603504	002 430 84 01	03.3138-2001.3	010310
001 421 78 98	24.9260-8026.5	230042	002 420 03 20	13.0460-6036.2	606036	002 430 85 01	03.3134-0300.3	010308
001 421 79 98	13.2601-9996.2	210176	002 420 04 20	13.0460-9033.2	609033	002 430 86 01	03.2125-1102.3	010202
001 421 80 98	13.2601-9997.2	210177	002 420 05 20	13.0460-4047.2	604047	002 430 91 01	03.3138-2001.3	010310
001 421 81 98	13.2571-9998.2	210133	002 420 05 20	13.0470-4047.2	LD4047	002 430 92 01	03.3134-0300.3	010308
001 421 82 98	13.2571-9999.2	210134	002 420 08 18	03.3220-0905.3	020059	002 430 93 01	03.2123-3402.3	010181
001 421 86 98	13.2601-8025.2	210157	002 420 12 20	13.0460-9033.2	609033	002 430 99 30	03.6855-1402.4	300057
001 421 86 98	24.9260-8025.5	230041	002 420 15 20	13.0460-4201.2	604201	002 431 13 12	03.6513-0340.3	320084
001 421 87 98	13.2601-8026.2	210158	002 420 16 20	13.0460-4047.2	604047	002 586 17 42	13.0441-6010.2	250132
001 421 87 98	24.9260-8026.5	230042	002 420 16 20	13.0470-4047.2	LD4047	002 586 20 42	13.0460-6031.2	606031
001 421 98 98	13.4571-8005.3	210205	002 420 19 20	13.0460-4202.2	604202	002 586 44 42	13.0441-6003.2	250128
001 421 99 98	13.4571-8006.3	210206	002 420 23 20	13.0460-2927.2	602927	002 586 45 42	13.0460-9029.2	609029
001 423 46 98	13.2351-8005.2	210014	002 420 23 20	13.0470-2927.2	LD2927	002 586 46 42	13.0460-9029.2	609029
001 423 46 98	24.9235-8005.5	230023	002 420 26 20	13.0460-9033.2	609033	002 586 47 42	13.0460-3804.2	603804
001 423 47 98	13.2351-8006.2	210015	002 420 37 20	13.0460-4202.2	604202	002 586 47 42	13.0460-4036.2	604036
001 423 47 98	24.9235-8006.5	230024	002 420 46 20	13.0460-4047.2	604047	002 586 48 42	13.0460-3804.2	603804
001 428 02 35	83.6103-0300.3	330223	002 420 46 20	13.0470-4047.2	LD4047	002 586 48 42	13.0460-4036.2	604036
001 428 03 35	83.6104-0470.3	330253	002 420 49 18	03.3219-3401.3	020049	002 586 53 42	13.0441-4408.2	250096
001 428 04 35	24.5201-0220.3	331272	002 420 57 20	13.0460-6015.2	606015	003 420 03 18	03.3220-0905.3	020059
001 428 07 35	83.6203-0300.3	330386	002 420 58 20	03.0137-4001.2	654001	003 420 04 18	03.3222-4007.3	020074
001 428 09 35	83.6203-0250.3	330299	002 420 69 18	03.3246-0505.3	020136	003 420 14 20	03.0137-4001.2	654001
001 428 14 35	83.6204-0280.3	330732	002 420 70 18	03.3246-0505.3	020136	003 420 15 20	13.0460-6015.2	606015
001 428 17 35	24.5201-0220.3	331272	002 420 81 18	03.3241-1801.3	020130	003 420 20 83	13.2601-8035.2	210167
001 428 18 35	83.6103-0200.3	330219	002 420 88 18	03.3222-5804.3	020083	003 420 24 20	13.0460-3990.2	603990
001 428 21 35	83.6123-0465.3	330379	002 421 00 98	13.9574-7005.2	210275	003 420 30 20	13.0460-4047.2	604047
001 428 36 35	83.6103-0450.3	330228	002 421 01 98	13.9574-7006.2	210276	003 420 30 20	13.0470-4047.2	LD4047
001 428 48 35	83.6133-0651.3	330274	002 421 05 98	13.2601-8029.2	210161	003 420 33 83	13.2601-8036.2	210168
001 428 53 35	83.6123-0465.3	330379	002 421 05 98	24.9260-8029.5	230043	003 420 34 20	03.0137-4001.2	654001
001 428 54 35	83.6123-0465.3	330379	002 421 06 98	13.2601-8030.2	210162	003 420 34 83	13.2601-8037.2	210169
001 428 55 35	83.6133-0500.3	330272	002 421 06 98	24.9260-8030.5	230044	003 420 35 83	13.2601-8038.2	210170
001 428 87 35	83.6203-0250.3	330299	002 421 18 98	13.2601-8025.2	210157	003 420 36 20	13.0460-6031.2	606031
001 428 88 35	83.6104-0360.3	330475	002 421 18 98	24.9260-8025.5	230041	003 420 44 20	13.0460-6015.2	606015
001 428 94 35	83.7704-0421.3	330827	002 421 19 98	13.2601-8026.2	210158	003 420 48 20	13.0460-4047.2	604047
001 428 95 35	83.6204-0470.3	330312	002 421 19 98	24.9260-8026.5	230042	003 420 48 20	13.0470-4047.2	LD4047
001 430 36 30	03.6850-0202.4	300043	002 421 23 98	13.2601-8025.2	210157	003 420 49 20	13.0460-4047.2	604047
001 430 43 60	13.0441-6010.2	250132	002 421 23 98	24.9260-8025.5	230041	003 420 49 20	13.0470-4047.2	LD4047
001 430 48 01	03.3131-0601.3	010299	002 421 24 98	13.2601-8026.2	210158	003 420 74 20	13.0460-6031.2	606031
001 430 52 01	03.2123-0609.3	010171	002 421 24 98	24.9260-8026.5	230042	003 420 77 20	13.0460-6015.2	606015
001 430 63 01	03.2123-0609.3	010171	002 421 28 98	13.2601-8027.2	210159	003 420 77 20 10	13.0460-6015.2	606015








# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

MERCEDES BENZ 			MERCEDES BENZ 			MERCEDES BENZ 		
003 420 79 18	<b>03.3246-0505.3</b>	020136	004 430 31 30	<b>03.7760-2702.4</b>	300090	110 421 01 12	<b>24.0113-0111.1</b>	413111
003 420 98 18	<b>03.3250-1401.3</b>	020141	004 430 33 01	<b>03.2023-0230.3</b>	010019	115 290 01 15	<b>03.3508-1706.3</b>	310024
003 421 00 98	<b>13.2601-8029.2</b>	210161	004 430 34 01	<b>03.2023-0825.3</b>	010028	115 420 00 72	<b>24.0110-0185.1</b>	410185
003 421 00 98	<b>24.9260-8029.5</b>	230043	004 430 35 30	<b>03.7760-2702.4</b>	300090	115 420 01 72	<b>24.0113-0112.1</b>	413112
003 421 01 98	<b>13.2601-8030.2</b>	210162	004 430 38 01	<b>03.2025-0211.3</b>	010034	115 420 02 72	<b>24.0113-0113.1</b>	413113
003 421 01 98	<b>24.9260-8030.5</b>	230044	004 430 39 01	<b>03.2023-0825.3</b>	010028	115 420 16 85	<b>24.3727-0406.2</b>	580406
003 421 06 98	<b>13.2601-8029.2</b>	210161	004 430 48 01	<b>24.2133-0901.3</b>	010387	115 420 20 85	<b>24.3727-0407.2</b>	580407
003 421 06 98	<b>24.9260-8029.5</b>	230043	004 430 50 01	<b>03.2130-0102.3</b>	010221	115 420 26 85	<b>24.3727-0407.2</b>	580407
003 421 07 98	<b>13.2601-8030.2</b>	210162	004 430 53 01	<b>03.2130-0102.3</b>	010221	115 420 27 85	<b>24.3727-0407.2</b>	580407
003 421 07 98	<b>24.9260-8030.5</b>	230044	004 430 54 01	<b>03.2123-0522.3</b>	010168	115 421 11 12	<b>24.0113-0112.1</b>	413112
003 421 10 98	<b>13.2601-8031.2</b>	210163	004 430 55 01	<b>03.2025-0211.3</b>	010034	115 421 13 12	<b>24.0113-0113.1</b>	413113
003 421 10 98	<b>24.9260-8031.5</b>	230045	004 430 75 01	<b>03.2025-0211.3</b>	010034	115 423 02 12	<b>24.0110-0185.1</b>	410185
003 421 11 98	<b>13.2601-8032.2</b>	210164	005 420 17 20	<b>13.0460-3805.2</b>	603805	115 423 04 12	<b>24.0110-0185.1</b>	410185
003 421 11 98	<b>24.9260-8032.5</b>	230046	005 420 17 20	<b>13.0470-3805.2</b>	LD3805	116 420 00 83	<b>13.2601-8025.2</b>	210157
003 421 24 98	<b>13.2601-8034.2</b>	210166	005 420 78 18	<b>03.3222-7802.3</b>	020088	116 420 00 83	<b>24.9260-8025.5</b>	230041
003 421 25 98	<b>13.2601-8033.2</b>	210165	005 420 79 18	<b>24.3223-1705.3</b>	020418	116 420 01 72	<b>24.0122-0106.1</b>	422106
003 421 39 98	<b>13.4441-8013.2</b>	210261	005 420 81 18	<b>24.3215-0902.3</b>	020153	116 420 01 83	<b>13.2601-8026.2</b>	210158
003 421 40 98	<b>13.4441-8014.2</b>	210262	005 420 82 18	<b>03.3250-1401.3</b>	020141	116 420 01 83	<b>24.9260-8026.5</b>	230042
003 421 41 98	<b>13.4441-8015.2</b>	210263	005 420 83 18	<b>03.3244-2601.3</b>	020135	116 420 02 05	<b>24.0122-0106.1</b>	422106
003 421 42 98	<b>13.4441-8016.2</b>	210264	005 420 98 20	<b>13.0460-4401.2</b>	604401	116 428 01 35	<b>83.6204-0280.3</b>	330732
003 421 43 98	<b>13.4441-8015.2</b>	210263	005 430 24 01	<b>03.2023-0825.3</b>	010028	123 420 00 72	<b>24.0113-0137.1</b>	413137
003 421 44 98	<b>13.4441-8016.2</b>	210264	005 430 26 01	<b>03.2023-0230.3</b>	010019	123 420 01 20	<b>03.0137-0128.2</b>	650128
003 421 45 98	<b>13.4441-8013.2</b>	210261	005 430 54 01	<b>03.2026-0512.3</b>	010038	123 420 01 83	<b>13.2601-8029.2</b>	210161
003 421 46 98	<b>13.4441-8014.2</b>	210262	005 430 55 01	<b>03.2026-0462.3</b>	010728	123 420 01 83	<b>24.9260-8029.5</b>	230043
003 421 47 98	<b>13.4441-8013.2</b>	210261	005 430 59 01	<b>24.2022-1601.3</b>	010340	123 420 02 83	<b>13.2601-8030.2</b>	210162
003 421 48 98	<b>13.4441-8014.2</b>	210262	005 430 69 01	<b>03.2026-0462.3</b>	010728	123 420 02 83	<b>24.9260-8030.5</b>	230044
003 421 49 98	<b>13.4441-8015.2</b>	210263	005 586 72 42	<b>13.0460-6027.2</b>	606027	123 420 02 85	<b>24.3727-0403.2</b>	580403
003 421 50 98	<b>13.4441-8016.2</b>	210264	006 420 15 18	<b>03.2524-0400.3</b>	040024	123 420 03 83	<b>13.2601-8029.2</b>	210161
003 430 04 01	<b>03.2122-4902.3</b>	010144	006 421 21 98	<b>13.4441-8013.2</b>	210261	123 420 03 83	<b>24.9260-8029.5</b>	230043
003 430 06 01	<b>03.2125-1302.3</b>	010203	006 421 22 98	<b>13.4441-8014.2</b>	210262	123 420 04 83	<b>13.2601-8030.2</b>	210162
003 430 06 30	<b>03.6855-1902.4</b>	300059	006 421 23 98	<b>13.4441-8013.2</b>	210261	123 420 04 83	<b>24.9260-8030.5</b>	230044
003 430 07 01	<b>03.2125-1102.3</b>	010202	006 421 24 98	<b>13.4441-8014.2</b>	210262	123 420 04 85	<b>24.3727-0401.2</b>	580401
003 430 15 30	<b>03.7760-2702.4</b>	300090	006 421 29 98	<b>13.4441-8015.2</b>	210263	123 420 05 83	<b>13.2381-8027.2</b>	210033
003 430 22 01	<b>03.2123-1003.3</b>	010175	006 421 30 98	<b>13.4441-8016.2</b>	210264	123 420 05 85	<b>24.3727-0402.2</b>	580402
003 430 24 30	<b>03.7760-2702.4</b>	300090	007 420 09 18	<b>24.3217-1109.3</b>	020173	123 420 06 83	<b>13.2381-8028.2</b>	210034
003 430 34 30	<b>03.6855-2202.4</b>	300061	007 420 21 18	<b>03.2524-0400.3</b>	040024	123 420 07 83	<b>13.2381-8027.2</b>	210033
003 430 60 01	<b>03.2023-0166.3</b>	010015	007 421 03 98	<b>13.2601-7015.2</b>	210230	123 420 08 83	<b>13.2381-8028.2</b>	210034
003 430 78 01	<b>03.2023-0166.3</b>	010015	007 421 04 98	<b>13.2601-8037.2</b>	210169	123 420 09 83	<b>13.2381-8027.2</b>	210033
003 430 79 01	<b>03.2123-6002.3</b>	010184	007 421 05 98	<b>13.2601-7016.2</b>	210231	123 420 10 83	<b>13.2381-8028.2</b>	210034
003 430 82 01	<b>03.2123-6002.3</b>	010184	007 421 06 98	<b>13.2601-8038.2</b>	210170	123 420 11 83	<b>13.2421-8021.2</b>	210057
003 430 98 01	<b>24.2123-0901.3</b>	010382	007 421 15 98	<b>13.4441-8015.2</b>	210263	123 420 11 83	<b>24.9242-8021.5</b>	230031
003 430 99 01	<b>03.2023-0166.3</b>	010015	007 421 16 98	<b>13.4441-8016.2</b>	210264	123 420 12 83	<b>13.2421-8022.2</b>	210058
004 420 12 18	<b>03.3244-2601.3</b>	020135	008 420 24 18	<b>03.3222-7502.3</b>	020087	123 420 12 83	<b>24.9242-8022.5</b>	230032
004 420 16 20	<b>13.0460-4047.2</b>	604047	008 420 24 18	<b>24.3222-1732.3</b>	020537	123 420 14 83	<b>13.2381-8027.2</b>	210033
004 420 16 20	<b>13.0470-4047.2</b>	LD4047	008 420 30 18	<b>03.3246-0505.3</b>	020136	123 420 15 83	<b>13.2381-8028.2</b>	210034
004 420 37 18	<b>24.3223-1705.3</b>	020418	008 420 31 18	<b>03.3246-0505.3</b>	020136	123 421 00 12	<b>24.0113-0137.1</b>	413137
004 420 41 83	<b>13.2601-0145.2</b>	210247	008 420 42 18	<b>24.3215-0902.3</b>	020153	123 428 01 35	<b>83.7704-0281.3</b>	330804
004 420 42 83	<b>13.2601-0146.2</b>	210248	008 420 43 18	<b>24.3217-1109.3</b>	020173	123 428 02 35	<b>83.6104-0360.3</b>	330475
004 420 43 83	<b>13.2544-0019.2</b>	210251	008 420 44 18	<b>03.3222-7502.3</b>	020087	123 428 03 35	<b>83.7704-0421.3</b>	330827
004 420 44 83	<b>13.9571-0003.2</b>	210277	008 420 44 18	<b>24.3222-1732.3</b>	020537	123 428 05 35	<b>83.7704-0421.3</b>	330827
004 420 45 83	<b>13.9574-7005.2</b>	210275	009 420 11 18	<b>03.3222-7502.3</b>	020087	123 428 06 35	<b>83.7754-0340.3</b>	330794
004 420 48 83	<b>13.2544-0020.2</b>	210252	009 420 11 18	<b>24.3222-1732.3</b>	020537	123 540 00 17	<b>24.8190-0401.2</b>	620401
004 420 49 83	<b>13.9571-0004.2</b>	210278	009 420 15 18	<b>24.3244-0904.3</b>	020301	124 420 00 83	<b>13.2381-8035.2</b>	210037
004 420 50 83	<b>13.9574-7006.2</b>	210276	009 420 70 18	<b>24.3244-0904.3</b>	020301	124 420 00 83	<b>24.9238-8035.5</b>	230025
004 420 62 18	<b>03.3222-5804.3</b>	020083	009 420 82 18	<b>03.3222-5804.3</b>	020083	124 420 01 48	<b>83.6154-0526.3</b>	330285
004 421 78 98	<b>13.4441-8013.2</b>	210261	009 420 83 18	<b>03.3222-7802.3</b>	020088	124 420 01 83	<b>13.2381-8036.2</b>	210038
004 421 79 98	<b>13.4441-8014.2</b>	210262	009 420 84 18	<b>24.3223-1705.3</b>	020418	124 420 01 83	<b>24.9238-8036.5</b>	230026
004 421 82 98	<b>13.4441-8015.2</b>	210263	010 420 08 18	<b>24.3244-0904.3</b>	020301	124 420 02 83	<b>13.2351-8005.2</b>	210014
004 421 83 98	<b>13.4441-8016.2</b>	210264	011 420 00 18	<b>24.3222-1732.3</b>	020537	124 420 02 83	<b>24.9235-8005.5</b>	230023
004 430 08 30	<b>03.7760-2702.4</b>	300090	011 420 01 18	<b>24.3222-1732.3</b>	020537	124 420 03 20	<b>03.0137-0170.2</b>	650170
004 430 09 01	<b>03.2023-0166.3</b>	010015	011 420 16 18	<b>24.3244-0904.3</b>	020301	124 420 03 83	<b>13.2351-8006.2</b>	210015
004 430 12 01	<b>24.2123-0901.3</b>	010382	011 420 88 18	<b>24.3217-1109.3</b>	020173	124 420 03 83	<b>24.9235-8006.5</b>	230024
004 430 17 01	<b>24.2022-1601.3</b>	010340	107 420 00 83	<b>13.2601-8034.2</b>	210166	124 420 05 20	<b>03.0137-0170.2</b>	650170
004 430 22 01	<b>03.2126-0512.3</b>	010217	107 420 01 83	<b>13.2601-8033.2</b>	210165	124 420 07 20	<b>03.0137-0170.2</b>	650170
004 430 23 01	<b>03.2023-0166.3</b>	010015	107 420 02 83	<b>13.2601-8027.2</b>	210159	124 420 10 85	<b>24.3727-0411.2</b>	580411
004 430 24 01	<b>24.2022-1601.3</b>	010340	107 420 03 83	<b>13.2601-8028.2</b>	210160	124 420 11 85	<b>24.3727-0409.2</b>	580409
004 430 25 01	<b>03.2023-0166.3</b>	010015	107 420 04 83	<b>13.4401-8027.2</b>	210191	124 420 26 85	<b>24.3727-0411.2</b>	580411
004 430 26 01	<b>03.2025-0111.3</b>	010033	107 420 04 83	<b>24.9440-8027.5</b>	230051	124 421 00 71	<b>13.8190-0242.1</b>	990124
004 430 28 01	<b>03.2125-1902.3</b>	010206	107 420 05 83	<b>13.4401-8028.2</b>	210192	124 421 01 71	<b>13.8190-0330.1</b>	990134
004 430 29 01	<b>03.2125-2102.3</b>	010207	107 420 05 83	<b>24.9440-8028.5</b>	230052	124 421 05 71	<b>13.8190-0330.1</b>	990134
004 430 30 01	<b>03.2123-6002.3</b>	010184	110 420 00 72	<b>24.0113-0111.1</b>	413111	124 421 13 12	<b>24.0112-0117.1</b>	412117

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

MERCEDES BENZ 		MERCEDES BENZ 		MERCEDES BENZ 				
124 421 14 12	24.0122-0134.1	422134	140 423 04 12	24.0122-0133.1	422133	419 421 05 98	13.9544-0021.2	210257
124 421 15 12	24.0122-0136.1	422136	140 423 06 12	24.0112-0129.1	412129	419 421 06 98	13.2601-8035.2	210167
124 421 16 12	24.0122-0123.1	422123	140 540 12 17	24.8190-0401.2	620401	419 421 07 98	13.2601-8036.2	210168
124 421 23 12	24.0122-0134.1	422134	201 290 00 11	03.2523-1210.3	040021	419 421 08 98	13.2601-8037.2	210169
124 421 24 12	24.0125-0107.1	425107	201 290 01 11	03.2523-1210.3	040021	419 421 09 98	13.2601-8038.2	210170
124 421 26 12	24.0128-0103.1	428103	201 290 03 11	03.2523-1210.3	040021	419 421 10 98	13.9544-0021.2	210257
124 421 27 12	24.0122-0123.1	422123	201 290 04 11	03.2523-1310.3	040022	419 421 11 98	13.9544-0022.2	210258
124 423 05 12	24.0109-0114.1	409114	201 290 05 11	03.2523-1310.3	040022	427 421 00 98	13.2601-8035.2	210167
124 423 05 12	24.0309-0114.1	509114	201 420 00 83	13.2351-8005.2	210014	427 421 01 98	13.2601-8037.2	210169
124 423 06 12	24.0120-0199.1	420199	201 420 00 83	24.9235-8005.5	230023	427 421 02 98	13.2601-8036.2	210168
124 423 08 12	24.0124-0188.1	424188	201 420 01 83	13.2351-8006.2	210015	427 421 03 98	13.2601-8038.2	210170
124 423 10 12	24.0120-0199.1	420199	201 420 01 83	24.9235-8006.5	230024	427 421 04 98	13.9544-0022.2	210258
126 420 00 05	24.0122-0116.1	422116	201 420 02 83	13.2351-8005.2	210014	427 421 05 98	13.9544-0021.2	210257
126 420 00 83	13.2601-8031.2	210163	201 420 02 83	24.9235-8005.5	230023	427 421 17 98	13.9574-7005.2	210275
126 420 00 83	24.9260-8031.5	230045	201 420 03 83	13.2351-8006.2	210015	427 421 18 98	13.9574-7006.2	210276
126 420 01 20	03.0137-0128.2	650128	201 420 03 83	24.9235-8006.5	230024	427 421 19 98	13.2601-8035.2	210167
126 420 01 20	03.0137-0171.2	650171	201 420 04 83	13.2351-8005.2	210014	427 421 20 98	13.2601-8036.2	210168
126 420 01 72	24.0122-0116.1	422116	201 420 04 83	24.9235-8005.5	230023	427 421 21 98	13.2601-8037.2	210169
126 420 01 83	13.2601-8032.2	210164	201 420 04 85	24.3727-0410.2	580410	427 421 22 98	13.2601-8038.2	210170
126 420 01 83	24.9260-8032.5	230046	201 420 05 83	13.2351-8006.2	210015	427 421 23 98	13.9544-0021.2	210257
126 420 02 72	24.0122-0125.1	422125	201 420 05 83	24.9235-8006.5	230024	427 421 24 98	13.9544-0022.2	210258
126 420 04 83	13.2381-8029.2	210035	201 420 06 85	24.3727-0409.2	580409	435 421 04 98	13.9544-0021.2	210257
126 420 05 83	13.2381-8030.2	210036	201 420 07 85	24.3727-0409.2	580409	435 421 05 98	13.9544-0022.2	210258
126 420 06 83	13.2571-8023.2	210127	201 421 08 12	24.0111-0137.1	411137	435 421 12 98	13.2601-7015.2	210230
126 420 07 83	13.2571-8024.2	210128	201 421 12 12	24.0111-0137.1	411137	435 421 13 98	13.2601-7016.2	210231
126 420 07 83	24.9257-8024.5	230034	201 421 13 12	24.0122-0124.1	422124	435 421 14 98	13.2601-8037.2	210169
126 420 16 85	24.3727-0416.2	580416	201 421 15 12	24.0122-0124.1	422124	435 421 15 98	13.2601-8038.2	210170
126 420 17 85	24.3727-0417.2	580417	201 423 09 12	24.0109-0120.1	409120	435 542 00 17	24.8190-0403.2	620403
126 421 00 12	24.0122-0116.1	422116	201 423 11 12	24.0109-0120.1	409120	437 421 01 98	13.4571-8005.3	210205
126 421 04 12	24.0128-0102.1	428102	201 423 12 12	24.0109-0120.1	409120	437 421 02 98	13.4571-8006.3	210206
126 421 05 12	24.0128-0102.1	428102	201 540 03 17	24.8190-0402.2	620402	437 421 04 98	13.9574-7005.2	210275
126 423 00 12	24.0110-0185.1	410185	202 290 00 11	03.2523-1310.3	040022	437 421 05 98	13.9574-7006.2	210276
126 428 01 35	83.6204-0282.3	330309	202 290 01 12	24.2419-1703.3	030097	437 421 07 98	13.4571-8005.3	210205
126 428 03 35	83.7704-0281.3	330804	202 423 00 12	24.0109-0120.1	409120	437 421 08 98	13.4571-8006.3	210206
126 540 20 17	24.8190-0401.2	620401	203 423 01 12	24.0109-0114.1	409114	437 421 10 98	13.9574-7005.2	210275
126 997 02 32	03.3517-5100.1	390326	203 423 01 12	24.0309-0114.1	509114	437 421 11 98	13.9574-7006.2	210276
129 420 00 83	24.9442-8003.5	230053	210 423 01 12	24.0109-0114.1	409114	437 421 12 98	13.4571-0019.3	210249
129 420 01 83	24.9442-8004.5	230054	210 423 01 12	24.0309-0114.1	509114	437 421 13 98	13.9571-0004.2	210278
129 420 02 83	13.2381-8035.2	210037	210 423 04 12	24.0109-0114.1	409114	437 421 14 98	13.9574-7005.2	210275
129 420 02 83	24.9238-8035.5	230025	210 423 04 12	24.0309-0114.1	509114	437 421 15 98	13.9574-7006.2	210276
129 420 03 83	13.2381-8036.2	210038	210 423 09 12	24.0109-0114.1	409114	437 421 16 98	13.4571-0019.3	210249
129 420 03 83	24.9238-8036.5	230026	210 423 09 12	24.0309-0114.1	509114	437 421 17 98	13.9571-0004.2	210278
129 420 08 85	24.3727-0468.2	580468	310 420 00 18	24.3238-0901.3	020298	437 421 18 98	13.9574-7005.2	210275
129 420 26 85	24.3727-0464.2	580464	310 420 03 18	24.3238-0901.3	020298	437 421 19 98	13.9574-7006.2	210276
129 420 27 85	24.3727-0464.2	580464	310 420 05 18	24.3238-0901.3	020298	437 421 20 98	13.2601-0146.2	210248
129 421 03 12	24.0122-0123.1	422123	310 420 08 18	24.3238-0901.3	020298	437 421 21 98	13.2601-0145.2	210247
129 421 06 12	24.0128-0103.1	428103	316 420 01 18	03.3241-1801.3	020130	437 421 22 98	13.2544-0019.2	210251
129 421 10 12	24.0128-0103.1	428103	316 420 02 18	03.3241-1801.3	020130	437 421 23 98	13.2544-0020.2	210252
129 421 15 12	24.0130-0121.1	430121	405 421 00 98	13.2601-0145.2	210247	437 421 25 98	13.2544-0019.2	210251
129 421 16 12	24.0130-0122.1	430122	405 421 01 98	13.2601-0146.2	210248	437 421 26 98	13.2544-0020.2	210252
129 421 17 12	24.0130-0121.1	430121	405 421 02 98	13.2544-0019.2	210251	440 421 00 98	13.2601-8035.2	210167
129 421 18 12	24.0130-0122.1	430122	405 421 03 98	13.2544-0020.2	210252	440 421 01 98	13.2601-8036.2	210168
129 421 20 12	24.0128-0103.1	428103	405 421 06 98	13.2544-0019.2	210251	440 421 02 98	13.2601-8037.2	210169
129 423 00 12	24.0109-0103.1	409103	405 421 07 98	13.2544-0020.2	210252	440 421 03 98	13.2601-8038.2	210170
129 423 03 12	24.0122-0218.1	422218	416 421 00 98	13.2601-8035.2	210167	460 295 00 06	24.2419-0942.3	030068
129 428 00 35	83.7754-0340.3	330794	416 421 01 98	13.2601-8037.2	210169	460 420 00 20	13.0460-4401.2	604401
140 420 00 48	24.5113-0540.3	331301	416 421 02 98	13.9544-0022.2	210258	460 420 50 48	24.5224-0460.3	331264
140 420 04 20	03.0137-0244.2	650244	416 421 03 98	13.9544-0021.2	210257	460 421 00 12	24.0116-0133.1	416133
140 420 08 20	03.0137-0244.2	650244	416 421 04 98	13.2601-8038.2	210170	460 428 51 35	24.5165-0450.3	331259
140 420 09 20	03.0137-0244.2	650244	416 421 05 98	13.2601-8036.2	210168	460 428 54 35	24.5224-0460.3	331264
140 420 09 85	24.3727-0456.2	580456	416 421 06 98	13.9544-0022.2	210258	460 540 06 17	24.8190-0406.2	620406
140 420 10 85	24.3727-0455.2	580455	416 421 07 98	13.9544-0021.2	210257	461 421 00 12	24.0116-0133.1	416133
140 420 18 85	24.3727-0462.2	580462	418 421 01 98	13.2544-0019.2	210251	463 421 00 12	24.0130-0217.1	430217
140 420 19 85	24.3727-0456.2	580456	418 421 02 98	13.2544-0020.2	210252	463 421 01 12	24.0130-0217.1	430217
140 420 20 85	24.3727-0455.2	580455	418 421 15 98	13.2601-0145.2	210247	463 421 03 12	24.0130-0217.1	430217
140 420 38 85	24.3727-0462.2	580462	418 421 16 98	13.2601-0146.2	210248	601 420 00 72	24.0116-0100.1	416100
140 420 44 85	24.3727-0462.2	580462	419 421 00 98	13.2601-8035.2	210167	601 420 01 72	24.0122-0140.1	422140
140 421 02 12	24.0130-0100.1	430100	419 421 01 98	13.2601-8037.2	210169	601 420 02 72	24.0116-0100.1	416100
140 421 03 12	24.0128-0127.1	428127	419 421 02 98	13.2601-8036.2	210168	601 420 03 72	24.0122-0140.1	422140
140 421 09 12	24.0130-0100.1	430100	419 421 03 98	13.2601-8038.2	210170	601 420 11 85	24.3727-0420.2	580420
140 421 10 12	24.0130-0100.1	430100	419 421 04 98	13.9544-0022.2	210258	601 420 33 85	24.3727-0459.2	580459








# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

MERCEDES BENZ			MITSUBISHI			MITSUBISHI		
601 420 34 85	24.3727-0460.2	580460	MB058553	24.3219-1716.3	020071	MB618193	03.0137-0289.2	650289
601 420 36 85	24.3727-0459.2	580459	MB081588	13.0460-5946.2	605946	MB618194	03.0137-0289.2	650289
601 420 37 85	24.3727-0460.2	580460	MB082418	13.0460-5946.2	605946	MB618576	13.0460-5948.2	605948
601 420 46 85	24.3727-0459.2	580459	MB082440	13.0460-5946.2	605946	MB618734	24.0118-0112.1	418112
601 420 47 85	24.3727-0460.2	580460	MB150673	13.0460-5946.2	605946	MB618735	24.0118-0112.1	418112
601 420 76 20	13.0460-4401.2	604401	MB150810	24.0120-0139.1	420139	MB618737	24.0113-0183.1	413183
601 420 87 20	13.0460-4401.2	604401	MB151387	24.0120-0130.1	420130	MB618981	24.3219-1752.3	020505
601 421 03 12	24.0122-0140.1	422140	MB193411	24.3219-1716.3	020071	MB668398	13.0460-5947.2	605947
601 421 04 12	24.0116-0100.1	416100	MB193595	24.0225-4006.1	480096	MB668399	13.0460-5947.2	605947
601 421 05 12	24.0122-0140.1	422140	MB238076	24.0113-0159.1	413159	MB668722	13.0460-5948.2	605948
601 421 50 12	24.0116-0100.1	416100	MB238114	03.0137-0188.2	650188	MB668745	03.0137-0255.2	650255
601 421 51 12	24.0116-0100.1	416100	MB238495	24.0120-0139.1	420139	MB668746	03.0137-0255.2	650255
601 423 50 01	24.0226-0001.1	480050	MB238520	03.0137-0188.2	650188	MB668747	03.0137-0255.2	650255
601 423 51 01	24.0223-0009.1	480039	MB238521	03.0137-0188.2	650188	MB699172	24.3541-1815.5	240383
601 586 00 42	13.0460-4401.2	604401	MB238522	03.0137-0188.2	650188	MB699173	24.3541-1816.5	240384
603 420 00 18	24.3222-1733.3	020538	MB238523	03.0137-0188.2	650188	MB699174	13.0460-5952.2	605952
608 420 03 18	03.3222-4401.3	020076	MB238615	24.0118-0109.1	418109	MB699266	13.0460-5952.2	605952
608 428 00 35	83.6123-0465.3	330379	MB277192	13.0460-5947.2	605947	MB699334	03.0137-0289.2	650289
608 428 01 35	83.6203-0200.3	330298	MB316168	13.0460-5947.2	605947	MB699335	03.0137-0289.2	650289
608 430 07 01	03.2123-3302.3	010180	MB316529	24.0220-3018.2	480121	MB699336	03.0137-0289.2	650289
608 431 00 49	03.3304-0700.1	390082	MB316558	24.0220-3018.2	480121	MB699464	13.0460-5953.2	605953
667 290 02 12	24.2419-0933.3	030059	MB316676	24.0113-0159.1	413159	MB699473	13.0460-5953.2	605953
667 420 31 01	13.4441-8013.2	210261	MB316677	24.0118-0109.1	418109	MB699474	13.0460-5953.2	605953
667 420 32 01	13.4441-8014.2	210262	MB366080	24.0124-0114.1	424114	MB857336	13.0460-5980.2	605980
667 420 35 01	13.4441-8013.2	210261	MB366284	13.0460-5947.2	605947	MB858375	13.0460-5952.2	605952
667 420 36 01	13.4441-8014.2	210262	MB366434	24.0118-0109.1	418109	MB858380	13.0460-5980.2	605980
667 420 47 01	13.4441-8017.2	210265	MB366443	03.0137-0216.2	650216	MB858583	13.0460-5952.2	605952
667 420 48 01	13.4441-8018.2	210266	MB366444	03.0137-0216.2	650216	MB858665	03.0137-0255.2	650255
667 428 01 35	83.6104-0470.3	330253	MB366445	03.0137-0216.2	650216	MB858666	03.0137-0216.2	650216
668 420 01 18	03.3230-0401.3	020115	MB366446	03.0137-0216.2	650216	MB858667	03.0137-0216.2	650216
668 420 02 18	03.3230-0401.3	020115	MB366969	13.0460-5948.2	605948	MB858668	03.0137-0216.2	650216
668 420 03 18	03.3230-0401.3	020115	MB407030	24.0122-0155.1	422155	MB858669	03.0137-0216.2	650216
668 421 01 12	24.0130-0198.1	430198	MB407038	24.0122-0175.1	422175	MB858684	03.0137-0255.2	650255
668 421 02 12	24.0130-0103.1	430103	MB407039	24.0122-0175.1	422175	MB858685	03.0137-0255.2	650255
668 421 06 12	24.0130-0198.1	430198	MB407430	13.0460-5947.2	605947	MB858686	03.0137-0255.2	650255
669 420 00 20	13.0460-6015.2	606015	MB407433	13.0460-5947.2	605947	MB895072	13.0460-5952.2	605952
669 420 01 20	13.0460-6015.2	606015	MB407639	24.0124-0136.1	424136	MB928067	13.0460-5980.2	605980
669 421 01 12	24.0130-0198.1	430198	MB500399	13.0460-5947.2	605947	MB928816	13.0460-5953.2	605953
669 421 06 12	24.0130-0198.1	430198	MB500555	24.0110-0238.1	410238	MB928817	13.0460-5953.2	605953
669 540 04 17	24.8190-0415.2	620415	MB500556	24.0110-0238.1	410238	MB928995	24.0124-0136.1	424136
669 540 05 17	24.8190-0415.2	620415	MB500610	13.0460-5947.2	605947	MB950064	03.0137-0289.2	650289
669 540 06 17	24.8190-0415.2	620415	MB500807	13.0460-0335.2	610335	MN116706	24.0122-0175.1	422175
670 420 01 18	03.3231-3401.3	020120	MB500813	13.0460-5940.2	605940	MR128153	24.0124-0136.1	424136
670 420 02 18	03.3231-3401.3	020120	MB500816	13.0460-5940.2	605940	MR162521	13.0460-5948.2	605948
670 420 03 18	03.3231-3401.3	020120	MB500819	13.0460-5940.2	605940	MR205584	24.0124-0136.1	424136
670 420 28 20	13.0460-6015.2	606015	MB500960	13.0460-5947.2	605947	MR205585	24.0124-0136.1	424136
670 421 01 12	24.0130-0103.1	430103	MB500968	24.0124-0114.1	424114	MR389541	13.0460-5952.2	605952
670 421 03 12	24.0130-0103.1	430103	MB500969	24.0124-0114.1	424114	MR389578	13.0460-5980.2	605980
901 420 01 20	03.0137-4001.2	654001	MB515996	24.0220-3018.2	480121	MZ690010	13.0460-5980.2	605980
901 420 03 20	03.0137-4001.2	654001	MB534318	24.3571-1737.5	240387	X3511002	13.0460-5952.2	605952
901 420 05 20	03.0137-4001.2	654001	MB534319	24.3571-1738.5	240388	X3516001	13.0460-5980.2	605980
901 540 00 17	24.8190-0407.2	620407	MB534483	13.0460-5947.2	605947	XB193296	13.0460-5946.2	605946
901 540 01 17	24.8190-0407.2	620407	MB534587	13.0460-5948.2	605948			
902 423 01 12	24.0116-0110.1	416110	MB534594	03.0137-0216.2	650216	<b>NISSAN</b>		
902 423 03 12	24.0116-0110.1	416110	MB534595	03.0137-0216.2	650216	30770-62Y01	24.3728-1703.2	591703
902 423 04 12	24.0116-0110.1	416110	MB534596	03.0137-0216.2	650216	30770-62Y10	24.3728-1703.2	591703
902 423 05 12	24.0116-0110.1	416110	MB534597	13.0460-5980.2	605980	36530-51Y10	24.3727-1711.2	581711
905 420 00 20	13.0460-6015.2	606015	MB534653	13.0460-5947.2	605947	36531-51Y10	24.3727-1710.2	581710
			MB534712	13.0460-5947.2	605947	40206-00QAJ	24.0120-0125.1	420125
<b>MG ROVER</b>			MB534713	13.0460-5947.2	605947	40206-01B00	24.0112-0121.1	412121
SFP000080	13.0460-5929.2	605929	MB587053	13.0460-5947.2	605947	40206-01B01	24.0112-0121.1	412121
SFP100520	13.0460-3605.2	603605	MB587054	13.0460-5947.2	605947	40206-05A00	24.0112-0115.1	412115
SFP100520	13.0470-3605.2	LD3605	MB587056	13.0460-5947.2	605947	40206-05A01	24.0112-0115.1	412115
			MB587061	13.0460-5947.2	605947	40206-10W00	24.0122-0180.1	422180
			MB587284	13.0460-5947.2	605947	40206-10W01	24.0122-0180.1	422180
<b>MINI</b>			MB587659	03.0137-0188.2	650188	40206-15E00	24.0122-0129.1	422129
34 11 0 141 338	11.0101-5402.2	260009	MB587660	03.0137-0188.2	650188	40206-15E01	24.0122-0129.1	422129
34 11 0 141 349	11.8171-0008.1	990049	MB597721	13.0460-5940.2	605940	40206-21B01	24.0112-0139.1	412139
			MB618116	13.0460-5947.2	605947	40206-27B01	24.0115-0106.1	415106
			MB618192	03.0137-0289.2	650289	40206-2F500	24.0122-0179.1	422179

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

NISSAN 			NISSAN 			NISSAN 		
40206-2F501	24.0122-0179.1	422179	41060-32E92	13.0460-5937.2	605937	44060-50Y25	03.0137-0265.2	650265
40206-2L903	24.0122-0174.1	422174	41060-32E94	13.0460-5937.2	605937	44060-54C91	13.0460-5983.2	605983
40206-35G00	24.0122-0180.1	422180	41060-32R94	13.0460-5933.2	605933	44060-55L25	03.0137-0210.2	650210
40206-35G01	24.0122-0180.1	422180	41060-37G93	13.0460-5937.2	605937	44060-56L25	03.0137-0210.2	650210
40206-37J01	24.0120-0119.1	420119	41060-41B91	13.0460-5962.2	605962	44060-56L26	03.0137-0210.2	650210
40206-54C01	24.0126-0112.1	426112	41060-44F92	13.0460-5933.2	605933	44060-56L27	03.0137-0210.2	650210
40206-55F01	24.0122-0179.1	422179	41060-48R91	13.0460-5933.2	605933	44060-58Y86	13.0460-5984.2	605984
40206-55F03	24.0122-0179.1	422179	41060-50Y94	13.0460-5941.2	605941	44060-5M490	13.0460-5983.2	605983
40206-58A00	24.0118-0107.1	418107	41060-56L25	13.0460-5937.2	605937	44060-60Y25	03.0137-0210.2	650210
40206-58A01	24.0118-0107.1	418107	41060-60S85	13.0460-5937.2	605937	44060-63C90	13.0460-5983.2	605983
40206-60Y01	24.0118-0107.1	418107	41060-60S87	13.0460-5937.2	605937	44060-70N25	03.0137-0210.2	650210
40206-61A01	24.0112-0123.1	412123	41060-61A86	13.0460-5963.2	605963	44060-73C91	13.0460-5983.2	605983
40206-61A11	24.0112-0123.1	412123	41060-62A90	13.0460-5963.2	605963	44060-75C90	13.0460-5983.2	605983
40206-71E01	24.0122-0146.1	422146	41060-62A92	13.0460-5963.2	605963	44060-78N91	13.0460-5983.2	605983
40206-71E02	24.0122-0146.1	422146	41060-62C90	13.0460-5941.2	605941	44060-87N90	13.0460-5983.2	605983
40206-71E05	24.0122-0146.1	422146	41060-63C90	13.0460-5941.2	605941	44060-9C025	03.0137-0269.2	650269
40206-71E06	24.0122-0146.1	422146	41060-63Y90	13.0460-5941.2	605941	44060-D5725	03.0137-0210.2	650210
40206-88E01	24.0122-0174.1	422174	41060-67A90	13.0460-5963.2	605963	44081-9C025	03.0137-9169.2	669169
40206-88E04	24.0122-0174.1	422174	41060-80N90	13.0460-5933.2	605933	44081-9C026	03.0137-9169.2	669169
40206-88E05	24.0122-0174.1	422174	41060-89A90	13.0460-5963.2	605963	44090-9C025	03.0137-9169.2	669169
40206-93J00	24.0122-0146.1	422146	41060-89A91	13.0460-5963.2	605963	44100-04B00	24.3215-1107.3	020352
40206-93J01	24.0122-0146.1	422146	41060-A1987	13.0460-5937.2	605937	44100-04B02	24.3215-1107.3	020352
40206-C7000	24.0120-0119.1	420119	41060-C8186	13.0460-5960.2	605960	44100-04B04	24.3222-1124.3	020344
40206-C7001	24.0120-0119.1	420119	41060-D4690	13.0460-5937.2	605937	44100-0X800	24.3220-1121.3	020343
40206-G9500	24.0120-0119.1	420119	41060-G9800	13.0460-5960.2	605960	44100-0X810	24.3220-1703.3	020391
41001-60Y00	24.3481-1726.5	240188	41060-T7893	13.0460-5960.2	605960	44100-17C10	24.3220-1703.3	020391
41001-60Y01	24.3481-1726.5	240188	41060-V5025	13.0460-5937.2	605937	44100-17C11	24.3220-1703.3	020391
41001-60Y02	24.3481-1726.5	240188	41060-V5026	13.0460-5937.2	605937	44100-17C12	24.3215-1107.3	020352
41011-60Y00	24.3481-1725.5	240187	41060-V5090	13.0460-5937.2	605937	44100-50C10	24.3215-1107.3	020352
41011-60Y01	24.3481-1725.5	240187	41060-V5091	13.0460-5937.2	605937	44100-50C11	24.3215-1107.3	020352
41011-60Y02	24.3481-1725.5	240187	41060-V5093	13.0460-5937.2	605937	44100-50C12	24.3215-1107.3	020352
41060-01A25	13.0460-5963.2	605963	41060-V5094	13.0460-5937.2	605937	44100-50C13	24.3220-1703.3	020391
41060-01A85	13.0460-5963.2	605963	41060-V5785	13.0460-5937.2	605937	44100-U9200	24.5111-0386.3	330503
41060-04B25	13.0460-5962.2	605962	41060-V5787	13.0460-5937.2	605937	46201-00QAF	24.5111-0386.3	330503
41060-04B90	13.0460-5962.2	605962	41060-V6786	13.0460-5937.2	605937	46242-00QAA	13.0460-5937.2	605937
41060-04C85	13.0460-5937.2	605937	41060-V6787	13.0460-5937.2	605937	D1060-11P26	13.0460-5937.2	605937
41060-05B25	13.0460-5962.2	605962	41060-V6790	13.0460-5937.2	605937	D1060-11P28	13.0460-5937.2	605937
41060-05B26	13.0460-5962.2	605962	41060-V6791	13.0460-5937.2	605937	D1060-11P29	13.0460-5937.2	605937
41060-05B90	13.0460-5962.2	605962	41060-V6793	13.0460-5937.2	605937	D1060-11P85	13.0460-5937.2	605937
41060-09W25	13.0460-5937.2	605937	41060-V6794	13.0460-5937.2	605937	D1060-11P86	13.0460-5937.2	605937
41060-09W26	13.0460-5937.2	605937	41080-37J25	13.0460-0448.2	610448	D1060-11P87	13.0460-5937.2	605937
41060-09W27	13.0460-5937.2	605937	41080-60Y25	13.0460-0336.2	610336	D1060-11P88	13.0460-5937.2	605937
41060-09W92	13.0460-5937.2	605937	41080-C7126	13.0460-0448.2	610448	D1060-11P90	13.0460-5937.2	605937
41060-09W93	13.0460-5937.2	605937	41083-01B02	13.0460-0319.2	610319	D1060-11P91	13.0460-5937.2	605937
41060-0H090	13.0460-5937.2	605937	41083-01B03	13.0460-0319.2	610319	D1060-11P92	13.0460-5937.2	605937
41060-0H890	13.0460-5937.2	605937	41083-01B13	13.0460-0319.2	610319	D1060-11P93	13.0460-5937.2	605937
41060-11P25	13.0460-5937.2	605937	41083-09W20	13.0460-0322.2	610322	D1060-32E93	13.0460-5937.2	605937
41060-11P26	13.0460-5937.2	605937	41083-41L10	13.0460-0322.2	610322	D1060-32E94	13.0460-5937.2	605937
41060-11P29	13.0460-5937.2	605937	41083-Y9525	13.0460-0322.2	610322	D1060-37G94	13.0460-5937.2	605937
41060-11P85	13.0460-5937.2	605937	41083-Y9526	13.0460-0322.2	610322	D1060-3C490	13.0460-5933.2	605933
41060-11P86	13.0460-5937.2	605937	41139-9F500	11.8171-0008.1	990049	D1060-79E92	13.0460-5933.2	605933
41060-11P91	13.0460-5937.2	605937	41139-9F525	11.0101-5407.2	260011	D1060-V6725	13.0460-5937.2	605937
41060-11P92	13.0460-5937.2	605937	41142-9F525	11.0101-5407.2	260011	D1060-V6790	13.0460-5937.2	605937
41060-11P93	13.0460-5937.2	605937	43202-09E00	24.0222-8025.2	480109	D1060-V6793	13.0460-5937.2	605937
41060-11P94	13.0460-5937.2	605937	43203-09E00	24.0222-8025.2	480109	D1060-V6794	13.0460-5937.2	605937
41060-13A25	13.0460-5963.2	605963	43204-01B00	24.0218-0021.1	480067	D4060-5M490	13.0460-5983.2	605983
41060-13A90	13.0460-5963.2	605963	43204-01B01	24.0218-0021.1	480067			
41060-13E85	13.0460-5937.2	605937	43206-21B10	24.0218-0025.1	480082			
41060-13E90	13.0460-5937.2	605937	43206-50Y10	24.0107-0108.1	407108			
41060-13V90	13.0460-5937.2	605937	43206-58Y00	24.0110-0244.1	410244			
41060-13V91	13.0460-5937.2	605937	43206-58Y01	03.0137-0191.2	650191	40 51 01 529	03.3219-0203.3	020037
41060-16C90	13.0460-5937.2	605937	43206-88E03	13.0460-5983.2	605983	56 56 00 900	13.0460-3010.2	603010
41060-19V85	13.0460-5937.2	605937	44060-04B25	03.0137-0191.2	650191	56 56 02 904	13.0460-3010.2	603010
41060-31E85	13.0460-5937.2	605937	44060-0N690	13.0460-5983.2	605983	67 53 00 511	03.3115-2651.3	010250
41060-31E87	13.0460-5937.2	605937	44060-18B25	03.0137-0191.2	650191	67 56 00 509	03.3217-0401.3	020023
41060-31E88	13.0460-5937.2	605937	44060-28B25	03.0137-0191.2	650191	67 57 00 518	03.3215-0221.3	020013
41060-31E90	13.0460-5937.2	605937	44060-31B25	03.0137-0191.2	650191	9-8380-57-753	13.0460-3010.2	603010
41060-31E91	13.0460-5937.2	605937	44060-47L25	03.0137-0210.2	650210			
41060-31E92	13.0460-5937.2	605937	44060-47L26	03.0137-0210.2	650210			
41060-31E93	13.0460-5937.2	605937	44060-48L25	03.0137-0210.2	650210			
41060-32E90	13.0460-5937.2	605937	44060-48L26	03.0137-0210.2	650210			








# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




OPEL		OPEL		OPEL				
12 38 342	24.8190-0703.2	620703	16 05 656	11.0101-4802.2	260007	24404062	24.3727-0725.2	580725
12 38 343	24.8190-0702.2	620702	16 05 657	11.0441-6003.2	250037	24407363	24.3219-1111.3	020194
12 38 353	24.8190-0701.2	620701	16 05 658	11.0101-5407.2	260011	24407365	24.3217-1102.3	020168
12 38 369	24.8190-0703.2	620703	16 05 668	13.0460-7048.2	607048	2866166	24.3215-1101.3	020155
12 38 403	24.8190-0706.2	620706	16 05 670	13.0460-7048.2	607048	2894563	13.0441-5411.2	250114
12 38 404	24.8190-0708.2	620708	16 05 671	13.0460-7048.2	607048	3469270	13.0441-4825.2	250107
12 38 408	24.8190-0712.2	620712	16 05 674	03.0137-0165.2	650165	3476450	03.2120-1981.3	010105
12 38 409	24.8190-0709.2	620709	16 05 678	03.0370-7522.2	057522	3476971	03.2120-2381.3	010111
12 38 783	24.8190-0716.2	620716	16 05 686	03.0137-0172.2	650172	3476987	03.2120-2421.3	010112
16 05 004	13.0460-2815.2	602815	16 05 687	13.0460-4040.2	604040	3487272	24.0101-4801.2	990131
16 05 005	13.0460-4040.2	604040	16 05 689	03.0137-0166.2	650166	3487273	24.0101-4801.2	990131
16 05 006	13.0460-4040.2	604040	16 05 694	13.0441-3506.2	250052	3487287	13.0460-7048.2	607048
16 05 007	13.0460-0347.2	610347	16 05 696	13.0460-7048.2	607048	3487290	24.3481-0708.5	240024
16 05 014	13.0441-5411.2	250114	16 05 697	13.0460-7048.2	607048	3487291	24.3481-0707.5	240023
16 05 026	13.0460-4040.2	604040	16 05 699	13.0460-0127.2	610127	3487299	13.0460-7048.2	607048
16 05 030	13.0441-4216.2	250093	16 05 700	13.0460-0205.2	610205	3487331	24.3481-0705.5	240021
16 05 031	13.0460-4040.2	604040	16 05 703	13.0460-7048.2	607048	3487332	24.3481-0706.5	240022
16 05 033	13.0460-2815.2	602815	16 05 704	13.0460-7048.2	607048	3487380	24.3481-0705.5	240021
16 05 044	11.0101-6004.2	260014	16 05 710	13.0460-4035.2	604035	3487381	24.3481-0706.5	240022
16 05 047	13.0460-4040.2	604040	16 05 712	13.0460-4035.2	604035	3487991	24.3521-1701.5	240001
16 05 087	13.0460-7051.2	607051	16 05 713	13.0460-5030.2	605030	3487992	24.3521-1702.5	240002
16 05 141	13.0441-4825.2	250107	16 05 714	13.0460-5030.2	605030	3488811	03.2120-2381.3	010111
16 05 142	13.0441-4206.2	250087	16 05 715	13.0460-5030.2	605030	3488812	03.2120-2421.3	010112
16 05 144	13.0460-4035.2	604035	16 05 728	13.0460-4043.2	604043	3492361	24.2120-0913.3	010392
16 05 147	13.0460-3010.2	603010	16 05 739	03.0137-0108.2	650108	3492467	24.2120-0702.3	010361
16 05 148	13.0460-3010.2	603010	16 05 744	03.0137-0108.2	650108	3494033	13.0460-0127.2	610127
16 05 162	13.0441-4819.2	250104	16 05 746	13.0460-7052.2	607052	3494034	13.0460-0205.2	610205
16 05 183	13.0460-4035.2	604035	16 05 747	11.0101-5407.2	260011	4 18 117	24.0220-0012.1	480017
16 05 192	13.0460-4035.2	604035	16 05 748	11.0441-5202.2	250026	4 18 117	24.0220-0712.2	480208
16 05 201	13.0460-4035.2	604035	16 05 749	11.0441-5402.2	250028	44 00 323	03.0137-0330.2	650330
16 05 204	13.0460-3010.2	603010	16 05 764	03.0137-0172.2	650172	44 01 408	03.0137-0153.2	650153
16 05 212	13.0460-4035.2	604035	16 05 769	03.0137-0108.2	650108	44 02 883	24.3225-1601.3	020359
16 05 216	13.0441-4825.2	250107	16 05 772	03.0137-0108.2	650108	44 02 961	24.3223-1106.3	020317
16 05 219	13.0460-4035.2	604035	16 05 774	03.0137-0166.2	650166	44 03 271	13.0460-3969.2	603969
16 05 291	13.0460-5030.2	605030	16 05 781	03.0137-0165.2	650165	44 03 272	13.0460-3969.2	603969
16 05 300	13.0460-5030.2	605030	16 05 782	13.0460-2815.2	602815	44 03 283	24.0124-0103.1	424103
16 05 305	03.0137-9014.2	669014	16 05 783	13.0460-7048.2	607048	44 03 294	03.0137-0330.2	650330
16 05 324	13.0460-3010.2	603010	16 05 787	13.0460-7048.2	607048	44 09 164	24.5111-0386.3	330503
16 05 327	13.0460-4035.2	604035	16 05 788	13.0460-7048.2	607048	44 16 297	24.5111-0386.3	330503
16 05 328	13.0460-4035.2	604035	16 05 789	13.0460-7052.2	607052	44 67 098	13.0460-0217.2	610217
16 05 382	03.0137-0108.2	650108	16 05 791	13.0460-7048.2	607048	5 22 527	24.3727-0725.2	580725
16 05 398	13.0460-5030.2	605030	16 05 792	03.0137-0166.2	650166	5 22 545	24.3727-0711.2	580711
16 05 448	13.0460-4035.2	604035	16 05 795	13.0460-7048.2	607048	5 22 546	24.3727-0712.2	580712
16 05 449	13.0460-4035.2	604035	16 05 799	13.0460-4040.2	604040	5 22 548	24.3727-0721.2	580721
16 05 454	13.0460-7052.2	607052	16 05 803	13.0460-0205.2	610205	5 22 549	24.3727-0722.2	580722
16 05 455	13.0460-7051.2	607051	16 05 804	13.0460-0127.2	610127	5 22 559	24.3727-0720.2	580720
16 05 463	13.0460-7048.2	607048	16 05 808	13.0460-7052.2	607052	5 22 560	24.3727-0741.2	580741
16 05 470	13.0460-4035.2	604035	16 05 809	11.0441-4811.2	250024	5 22 561	24.3727-0732.2	580732
16 05 477	03.0137-0143.2	650143	16 05 810	13.0460-7051.2	607051	5 22 562	24.3727-0723.2	580723
16 05 484	11.0441-4803.2	250018	16 05 811	03.0137-0266.2	650266	5 22 568	24.3727-0730.2	580730
16 05 485	13.0460-7048.2	607048	16 05 820	13.0460-7048.2	607048	5 22 569	24.3727-0734.2	580734
16 05 496	13.0460-7048.2	607048	16 05 824	13.0460-7051.2	607051	5 22 570	24.3727-0727.2	580727
16 05 504	13.0460-7048.2	607048	16 05 825	13.0460-5942.2	605942	5 22 571	24.3727-0728.2	580728
16 05 534	24.0101-4801.2	990131	16 05 870	13.0460-7048.2	607048	5 22 572	24.3727-0729.2	580729
16 05 535	24.0101-4801.2	990131	16 05 877	13.0460-4043.2	604043	5 22 575	24.3727-0725.2	580725
16 05 536	13.0460-7048.2	607048	16 05 879	13.0460-4040.2	604040	5 22 578	24.3727-0725.2	580725
16 05 544	13.0460-7048.2	607048	16 05 881	13.0460-7051.2	607051	5 22 579	24.3727-0741.2	580741
16 05 546	13.0460-7048.2	607048	16 05 883	13.0460-4040.2	604040	5 22 580	24.3727-0732.2	580732
16 05 556	13.0460-5030.2	605030	16 05 887	03.0137-0167.2	650167	5 22 587	24.3727-0728.2	580728
16 05 557	13.0460-5030.2	605030	16 05 897	03.0137-0172.2	650172	5 22 592	24.3727-0725.2	580725
16 05 562	13.0460-7048.2	607048	16 05 905	11.0101-5407.2	260011	5 22 593	24.3727-0737.2	580737
16 05 563	13.0460-7048.2	607048	16 05 907	13.0460-7051.2	607051	5 22 594	24.3727-0738.2	580738
16 05 568	03.0137-0143.2	650143	16 05 911	13.0460-7052.2	607052	5 22 597	24.3727-0734.2	580734
16 05 576	11.0101-4802.2	260007	16 05 916	13.0460-5942.2	605942	5 22 600	24.3727-0732.2	580732
16 05 582	13.0460-7048.2	607048	16 05 921	03.0137-0172.2	650172	5 22 601	24.3727-0734.2	580734
16 05 586	13.0460-7048.2	607048	16 05 923	11.0441-5704.2	250034	5 22 640	24.3727-0732.2	580732
16 05 590	03.0137-0166.2	650166	16 05 924	13.0460-4040.2	604040	5 42 073	24.3481-0707.5	240023
16 05 591	03.0137-0167.2	650167	16 05 931	13.0460-5942.2	605942	5 42 074	24.3481-0708.5	240024
16 05 592	03.0137-0165.2	650165	16 05 932	13.0460-2815.2	602815	5 42 079	24.3481-0705.5	240021
16 05 593	03.0137-0165.2	650165	16 05 938	03.0137-0172.2	650172	5 42 080	24.3481-0706.5	240022
16 05 594	03.0137-0167.2	650167	16 05 952	03.0137-0266.2	650266	5 42 101	24.3571-1705.5	240069



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




OPEL		OPEL		OPEL				
5 42 102	24.3571-1706.5	240070	5 58 056	03.2120-2598.3	010116	5 69 029	24.0122-0109.1	422109
5 42 215	24.3481-0705.5	240021	5 58 058	03.2122-0264.3	010129	5 69 030	24.0113-0161.1	413161
5 42 216	24.3481-0706.5	240022	5 58 062	03.2120-1981.3	010105	5 69 030	24.0313-0161.1	513161
5 42 225	24.3521-1701.5	240001	5 58 069	03.2123-6207.3	010185	5 69 031	24.0120-0115.1	420115
5 42 226	24.3521-1702.5	240002	5 58 070	03.2120-2381.3	010111	5 69 031	24.0320-0115.1	520115
5 42 229	13.2351-0013.2	210010	5 58 082	03.2022-1402.3	010010	5 69 032	24.0122-0126.1	422126
5 42 229	24.9235-0013.5	230001	5 58 089	03.2022-1602.3	010011	5 69 036	24.0123-0100.1	423100
5 42 230	13.2351-0014.2	210011	5 58 095	03.2023-0642.3	010026	5 69 038	24.0124-0110.1	424110
5 42 230	24.9235-0014.5	230002	5 58 099	03.2122-0282.3	010130	5 69 039	24.0124-0111.1	424111
5 42 231	24.3521-1701.5	240001	5 58 100	24.2120-0913.3	010392	5 69 040	24.0113-0174.1	413174
5 42 232	24.3521-1702.5	240002	5 58 102	24.2120-0702.3	010361	5 69 041	24.0111-0116.1	411116
5 42 241	11.9481-9871.2	220681	5 58 128	03.2120-2598.3	010116	5 69 042	24.0124-0115.1	424115
5 42 242	11.9481-9872.2	220682	5 58 132	03.2123-4911.3	010182	5 69 042	24.0324-0115.1	524115
5 42 243	11.9481-9871.2	220681	5 58 137	03.2120-2421.3	010112	5 69 044	24.0128-0104.1	428104
5 42 244	11.9481-9872.2	220682	5 58 147	03.2122-8806.3	010157	5 69 054	24.0120-0115.1	420115
5 42 245	24.3481-1733.5	240213	5 58 179	03.2122-8806.3	010157	5 69 054	24.0320-0115.1	520115
5 42 246	24.3481-1734.5	240214	5 58 182	03.2120-2598.3	010116	5 69 086	24.0122-0145.1	422145
5 42 250	24.3521-1702.5	240002	5 58 184	03.2120-2381.3	010111	5 69 101	24.0110-0191.1	410191
5 42 251	24.3521-1701.5	240001	5 58 185	03.2120-2421.3	010112	5 69 204	24.0110-0144.1	410144
5 42 450	24.3571-1705.5	240069	5 58 187	03.2120-2598.3	010116	5 69 801	24.0122-0156.1	422156
5 42 451	24.3571-1706.5	240070	5 58 191	03.2120-0538.3	010077	6 69 071	24.3728-0706.2	590706
5 42 529	11.8116-0097.1	390590	5 58 192	03.2123-4911.3	010182	6 69 088	24.3728-0708.2	590708
5 42 530	11.8116-0129.1	390591	5 58 250	03.3318-0800.2	390112	6 69 096	24.3728-0706.2	590706
5 42 880	11.8171-0008.1	990049	5 58 325	03.3318-0800.2	390112	6 69 124	24.3728-0708.2	590708
5 42 881	11.8171-0008.1	990049	5 59 031	03.3508-8302.3	310046	6 69 130	24.3728-0709.2	590709
5 45 205	24.7718-7301.2	990024	5 59 037	03.3508-7504.3	310045	6 69 132	24.3728-0710.2	590710
5 50 006	24.3219-1111.3	020194	5 59 045	03.3508-8302.3	310046	6 69 136	24.3728-0708.2	590708
5 50 009	24.3217-1102.3	020168	5 59 055	03.3304-0700.1	390082	6 69 142	24.3728-0711.2	590711
5 50 012	24.3215-1101.3	020155	5 59 060	03.3304-1400.1	390088	6 69 149	24.3728-0714.2	590714
5 50 036	24.3223-1103.3	020290	5 59 522	03.3510-0059.1	390270	6 69 155	24.3728-0717.2	590717
5 50 037	24.3223-1104.3	020291	5 62 094	24.5233-0200.3	330425	6 69 157	24.3728-0710.2	590710
5 50 040	03.3215-1701.3	020015	5 62 229	83.6123-0381.3	330262	6 69 159	24.3728-0719.2	590719
5 50 056	03.3215-1701.3	020015	5 62 306	83.6267-0330.3	330333	6 69 165	24.3728-0717.2	590717
5 50 057	03.3217-3503.3	020031	5 62 314	83.6267-0285.3	330332	6 69 168	24.3728-0717.2	590717
5 50 058	03.3222-6903.3	020084	5 62 321	83.6267-0195.3	330737	6 79 305	24.2419-0938.3	030064
5 50 061	24.3223-1103.3	020290	5 62 325	83.6288-0314.3	330338	6 79 307	24.2520-0904.3	040037
5 50 062	24.3223-1104.3	020291	5 62 328	83.6288-0280.3	330336	6 79 316	24.2419-0938.3	030064
5 50 066	03.3219-4202.3	020050	5 62 331	83.6267-0195.3	330737	7 80 350	10.0515-0515.3	340024
5 50 113	24.3214-1101.3	020148	5 62 336	83.6294-0315.3	330738	7 80 351	10.0515-0515.3	340024
5 50 114	24.3217-1102.3	020168	5 62 343	24.5232-0283.3	331323	8967747	03.3215-1701.3	020015
5 50 118	03.3219-6301.3	020056	5 62 343	83.6288-0281.3	330337	8967749	03.3217-3503.3	020031
5 50 119	24.3214-1101.3	020148	5 62 344	73.7894-0316.3	330814	8967751	03.3219-4202.3	020050
5 50 120	24.3217-1102.3	020168	5 62 345	24.5298-0322.3	331314	8967752	03.3222-6903.3	020084
5 50 121	03.3222-6903.3	020084	5 62 346	24.5233-0200.3	330425	8967753	24.3223-1103.3	020290
5 50 122	03.3219-4202.3	020050	5 62 350	24.5298-0322.3	331314	8967754	24.3223-1104.3	020291
5 50 123	03.3219-4202.3	020050	5 62 358	24.5298-0322.3	331314	8982484	24.0111-0116.1	411116
5 50 124	03.3222-6903.3	020084	5 65 074	03.6565-0130.3	320098	90006691	03.2122-8806.3	010157
5 50 125	03.3217-3503.3	020031	5 65 081	03.0101-0014.2	320004	90006694	03.2120-2598.3	010116
5 50 127	03.3219-6301.3	020056	5 68 038	24.0223-0008.2	480038	90006865	03.2120-0538.3	010077
5 50 128	24.3214-1101.3	020148	5 68 039	24.0220-0001.2	480013	90006866	03.2123-4911.3	010182
5 50 129	24.3217-1102.3	020168	5 68 051	24.0223-0008.2	480038	90007217	03.3510-0059.1	390270
5 50 130	24.3219-1111.3	020194	5 68 053	24.0220-0011.2	480016	90007425	24.3219-1111.3	020194
5 50 133	03.3219-6311.3	020057	5 68 054	24.0220-0001.2	480013	90007526	24.0220-0012.1	480017
5 50 134	24.3214-1102.3	020149	5 68 056	24.0223-0008.2	480038	90007526	24.0220-0712.2	480208
5 50 135	03.3217-3512.3	020032	5 68 057	24.0220-0001.2	480013	90008001	24.0113-0125.1	413125
5 50 140	03.3217-3512.3	020032	5 68 058	24.0220-0011.2	480016	90008002	24.0113-0126.1	413126
5 50 141	03.3219-6311.3	020057	5 69 001	24.0124-0115.1	424115	90008003	24.0110-0152.1	410152
5 50 142	24.3225-1702.3	020425	5 69 001	24.0324-0115.1	524115	90008004	24.0122-0109.1	422109
5 50 143	03.3217-3512.3	020032	5 69 009	24.0122-0109.1	422109	90008005	24.0113-0161.1	413161
5 50 144	03.3219-6311.3	020057	5 69 013	24.0111-0116.1	411116	90008005	24.0313-0161.1	513161
5 50 152	24.3225-1702.3	020425	5 69 013	24.0113-0161.1	413161	90008006	24.0120-0115.1	420115
5 50 153	24.3219-1715.3	020122	5 69 013	24.0313-0161.1	513161	90008006	24.0320-0115.1	520115
5 52 152	03.0137-0172.2	650172	5 69 015	24.0113-0125.1	413125	90008007	24.0122-0126.1	422126
5 58 017	03.2120-2597.3	010115	5 69 016	24.0128-0104.1	428104	90008027	24.0113-0125.1	413125
5 58 025	03.2123-6207.3	010185	5 69 017	24.0110-0152.1	410152	90008029	24.0110-0152.1	410152
5 58 043	03.2023-0642.3	010026	5 69 020	24.0113-0161.1	413161	90008030	24.0122-0109.1	422109
5 58 044	03.2022-0602.3	010006	5 69 020	24.0313-0161.1	513161	90008031	24.0113-0161.1	413161
5 58 045	03.2022-0702.3	010007	5 69 022	24.0122-0126.1	422126	90008031	24.0313-0161.1	513161
5 58 046	03.2022-1602.3	010011	5 69 026	24.0113-0125.1	413125	90008032	24.0120-0115.1	420115
5 58 050	03.2120-2597.3	010115	5 69 027	24.0113-0126.1	413126	90008032	24.0320-0115.1	520115
5 58 055	03.2122-8806.3	010157	5 69 028	24.0110-0152.1	410152	90008033	24.0122-0126.1	422126



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

OPEL		OPEL		OPEL				
90009095	11.0101-4802.2	260007	90235568	24.5298-0322.3	331314	90345528	24.3727-0728.2	580728
90009164	11.8171-0008.1	990049	90235729	24.3728-0710.2	590710	90348213	03.2122-0282.3	010130
90009273	11.0441-6003.2	250037	90235948	24.3727-0730.2	580730	90348319	24.0110-0144.1	410144
90009274	11.0101-5407.2	260011	90235999	24.5233-0200.3	330425	90349868	03.0137-0172.2	650172
90009433	24.0123-0100.1	423100	90236355	83.7894-0316.3	330814	90350122	03.0137-0108.2	650108
90009592	03.3217-3512.3	020032	90250704	24.8190-0703.2	620703	90350153	03.0137-0108.2	650108
90009593	24.3214-1102.3	020149	90250705	24.8190-0702.2	620702	90350169	03.0137-0166.2	650166
90009594	03.3219-6311.3	020057	90271037	03.2120-2597.3	010115	90369384	24.3571-1705.5	240069
90010584	13.0460-7048.2	607048	90271041	03.0101-0014.2	320004	90369385	24.3571-1706.5	240070
90010585	13.0460-7048.2	607048	90271133	24.0124-0110.1	424110	90373178	24.2419-0938.3	030064
90017053	24.0113-0126.1	413126	90271134	24.0124-0111.1	424111	90373856	24.3727-0732.2	580732
90018692	13.0460-5030.2	605030	90271135	24.0113-0174.1	413174	90373926	24.3727-0737.2	580737
90019946	03.0137-0108.2	650108	90271938	03.0137-0165.2	650165	90373927	24.3727-0738.2	580738
90063339	03.0137-0172.2	650172	90272326	24.0111-0116.1	411116	90374075	03.3217-3512.3	020032
90077721	24.0223-0008.2	480038	90272328	24.0110-0191.1	410191	90374076	03.3219-6311.3	020057
90077917	83.6267-0330.3	330333	90272646	03.2023-0642.3	010026	90374106	24.5298-0322.3	331314
90079377	83.6267-0285.3	330332	90272647	03.2022-0602.3	010006	90374841	24.3727-0725.2	580725
90086193	24.0110-0152.1	410152	90272648	03.2022-0702.3	010007	90375405	24.3727-0734.2	580734
90086194	24.0220-0011.2	480016	90272649	03.2022-1602.3	010011	90392559	24.0128-0104.1	428104
90094695	03.0137-0143.2	650143	90272779	03.2122-8806.3	010157	90397655	03.0137-0165.2	650165
90094816	11.0441-4803.2	250018	90273259	03.0137-0172.2	650172	90398116	13.0460-2815.2	602815
90095703	24.3217-1102.3	020168	90273260	13.0460-4040.2	604040	90398235	13.0460-7048.2	607048
90095704	24.3214-1101.3	020148	90273262	03.0137-0166.2	650166	90398758	13.0460-7048.2	607048
90114693	03.2123-6207.3	010185	90278217	24.3728-0717.2	590717	90398759	13.0460-7048.2	607048
90114901	13.0460-7048.2	607048	90295005	13.0441-3506.2	250052	90398760	13.0460-7052.2	607052
90121718	83.6267-0195.3	330737	90295087	24.0124-0115.1	424115	90398800	13.0460-7048.2	607048
90135264	24.0223-0008.2	480038	90295087	24.0324-0115.1	524115	90399218	03.0137-0166.2	650166
90142096	03.3219-6301.3	020056	90295416	03.2120-2597.3	010115	90399437	13.0460-7048.2	607048
90147349	83.6288-0314.3	330338	90295577	13.0460-7048.2	607048	90399472	10.0515-0515.3	340024
90166278	13.0460-7048.2	607048	90295578	13.0460-7048.2	607048	90399495	13.0460-7052.2	607052
90166533	03.0137-0143.2	650143	90296446	03.2120-2598.3	010116	90421528	13.0460-4040.2	604040
90166854	11.0101-4802.2	260007	90297357	13.0460-7048.2	607048	90421602	13.0460-0127.2	610127
90167334	13.0460-7048.2	607048	90297358	13.0460-7048.2	607048	90421603	13.0460-0205.2	610205
90167528	03.3219-4202.3	020050	90297376	03.2122-0264.3	010129	90421703	24.3727-0734.2	580734
90167529	03.3222-6903.3	020084	90297407	13.0460-4035.2	604035	90421729	11.9481-9871.2	220681
90167540	03.3222-6903.3	020084	90297409	13.0460-4035.2	604035	90421730	11.9481-9872.2	220682
90167545	03.3217-3503.3	020031	90297410	13.0460-5030.2	605030	90421731	11.0441-4811.2	250024
90167765	13.0460-7048.2	607048	90297411	13.0460-5030.2	605030	90421736	13.0460-7051.2	607051
90168040	24.3214-1101.3	020148	90297412	13.0460-5030.2	605030	90421738	11.8116-0129.1	390591
90168041	24.3217-1102.3	020168	90297473	03.0137-0108.2	650108	90421739	11.9481-9871.2	220681
90168396	24.3214-1101.3	020148	90297533	13.2351-0014.2	210011	90421740	11.9481-9872.2	220682
90168898	83.6288-0280.3	330336	90297533	24.9235-0014.5	230002	90421744	24.3481-1733.5	240213
90168958	24.0220-0001.2	480013	90297534	13.2351-0013.2	210010	90421745	24.3481-1734.5	240214
90184270	24.3727-0720.2	580720	90297534	24.9235-0013.5	230001	90421796	03.0137-0266.2	650266
90184271	24.3727-0741.2	580741	90297537	13.0460-4043.2	604043	90442385	13.0460-7048.2	607048
90187499	03.0137-0166.2	650166	90297553	03.2022-1402.3	010010	90442995	13.0460-7051.2	607051
90187568	24.3217-1102.3	020168	90297554	03.2022-1602.3	010011	90443261	03.3219-6311.3	020057
90187656	03.0137-0167.2	650167	90297557	03.2023-0642.3	010026	90443902	13.0460-7048.2	607048
90187869	03.0137-0165.2	650165	90297753	03.0137-0108.2	650108	90444681	03.0137-0167.2	650167
90187870	03.0137-0165.2	650165	90297765	24.3521-1701.5	240001	90444700	24.3571-1705.5	240069
90188047	03.0137-0167.2	650167	90297766	24.3521-1702.5	240002	90444701	24.3571-1706.5	240070
90189396	24.3214-1101.3	020148	90297767	11.0441-5202.2	250026	90445758	24.5233-0200.3	330425
90189473	03.3219-6301.3	020056	90297768	11.0101-5407.2	260011	90468319	24.5298-0322.3	331314
90189474	03.3219-4202.3	020050	90297770	13.0460-7052.2	607052	90485136	13.0460-4043.2	604043
90189718	24.3727-0727.2	580727	90297771	11.8171-0008.1	990049	90485138	13.0460-4040.2	604040
90189719	24.3727-0734.2	580734	90297772	11.8116-0097.1	390590	90485140	13.0460-7051.2	607051
90193039	24.3727-0728.2	580728	90297777	11.0441-5402.2	250028	90487042	24.3521-1701.5	240001
90193357	24.3727-0732.2	580732	90305792	24.8190-0706.2	620706	90487043	24.3521-1702.5	240002
90193915	24.0220-0011.2	480016	90305918	24.8190-0708.2	620708	90487271	13.0460-4040.2	604040
90199759	83.6267-0195.3	330737	90335198	24.3728-0717.2	590717	90487402	24.0124-0115.1	424115
90209335	24.3728-0711.2	590711	90335385	24.3728-0719.2	590719	90487402	24.0324-0115.1	524115
90216275	83.6294-0315.3	330738	90335547	24.3727-0725.2	580725	90498300	24.3219-1715.3	020122
90217234	24.3727-0723.2	580723	90335899	24.3727-0732.2	580732	90509606	03.0137-0172.2	650172
90222437	24.3727-0725.2	580725	90335900	24.3727-0741.2	580741	90510227	11.0101-5407.2	260011
90223402	24.3728-0714.2	590714	90335983	24.2520-0904.3	040037	90510331	13.0460-7051.2	607051
90223404	24.3727-0729.2	580729	90342177	24.8190-0703.2	620703	90511111	24.0120-0115.1	420115
90235420	03.3217-3512.3	020032	90343961	24.8190-0709.2	620709	90511111	24.0320-0115.1	520115
90235422	03.3219-6311.3	020057	90343962	24.8190-0712.2	620712	90511162	13.0460-7052.2	607052
90235472	03.6565-0130.3	320098	90344548	24.2419-0938.3	030064	90511254	10.0515-0515.3	340024
90235567	24.5232-0283.3	331323	90345102	24.8190-0716.2	620716	90512907	03.0137-0172.2	650172
90235567	83.6288-0281.3	330337	90345232	24.3728-0717.2	590717	90538629	24.3727-0732.2	580732










# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

PEUGEOT 			PEUGEOT 			PORSCHE 		
4402 77	24.3217-1116.3	020178	4806 46	24.5118-0420.3	330444	901 351 963 25	13.0462-4855.2	600018
4402 78	24.3217-1117.3	020179	4806 47	24.5229-0181.3	330533	901 351 964 00	13.0441-4801.2	250100
4402 79	24.3222-1709.3	020111	4806 48	24.5111-0235.3	330477	901 351 964 11	13.0441-4815.2	250102
4402 80	24.3222-1710.3	020112	4806 50	24.5112-0405.3	330428	901 351 998 00	13.0441-4806.2	250101
4402 81	24.3226-1101.3	020296	4806 52	24.5112-0155.3	330507	901 352 041 14	24.0120-0185.1	420185
4402 82	24.3220-1611.3	020238	4806 53	24.5228-0255.3	330409	901 352 964 11	13.0441-3502.2	250049
4402 83	24.3220-1612.3	020239	4806 54	24.5112-0327.3	330417	901 352 997 00	13.0462-4855.2	600018
4402 86	24.3220-1607.3	020234	4806 74	24.5112-0325.3	330415	901 355 011 01	03.3119-7251.3	010272
4402 87	24.3220-1608.3	020235	4806 93	24.5229-0240.3	330400	901 355 012 00	03.2119-2301.3	010055
4402 88	24.3220-1609.3	020236	4816 19	24.5228-0216.3	330908	901 355 012 02	03.2119-0881.3	010053
4402 89	24.3220-1610.3	020237	4816 20	24.5228-0216.3	330908	901 355 631 00	24.5225-0240.3	331321
4427 26	13.0460-0402.2	610402	4816 25	24.5228-0215.3	330529	901 355 631 00	83.6205-0240.3	330314
4427 30	13.0460-0404.2	610404	4816 26	24.5228-0185.3	330107	901 355 631 01	24.5165-0425.3	331321
4427 55	13.0460-0435.2	610435	4816 27	24.5112-0260.3	330577	901 355 631 01	83.6205-0240.3	330314
4427 65	13.0460-0403.2	610403	4816 29	24.5228-0255.3	330409	901 355 632 01	24.5225-0300.3	331266
4427 70	11.8116-0073.1	390498	4816 31	24.5112-0285.3	330604	901 355 929 00	03.3304-0700.1	390082
4427 84	11.8116-0129.1	390591	4816 32	24.5112-0155.3	330507	904 351 964 00	13.0441-4819.2	250104
4439 14	11.0101-5407.2	260011	4816 36	24.5112-0315.3	330509	906 355 632 00	24.5165-0425.3	331258
4439 33	11.8171-0008.1	990049	4834 76	24.3727-0527.2	580527	910 355 634 00	24.5165-0425.3	331258
4448 34	11.0441-5401.2	250027	4861 18	03.6515-1000.3	320089	911 351 041 20	24.0120-0103.1	420103
4448 74	11.0441-4811.2	250024	4861 20	03.6515-0600.3	320088	911 351 041 22	24.0124-0189.1	424189
4448 76	11.0441-3602.2	250008	4861 28	03.6043-0201.3	320026	911 351 425 00	13.2481-8067.2	210098
4575 08	24.7718-7301.2	990024	4861 32	24.6513-1701.3	320160	911 351 425 01	13.2481-8067.2	210098
4601 51	03.2122-5801.3	010147	4861 35	03.6513-0340.3	320084	911 351 425 02	13.2481-8067.2	210098
4601 64	03.2122-5801.3	010147	4861 45	24.6043-1701.3	320150	911 351 425 03	13.2481-0075.2	210081
4601 65	24.2119-1503.3	010404	4861 46	03.6583-0037.3	320107	911 351 426 00	13.2481-8068.2	210099
4601 71	03.2120-1122.3	010084	4861 47	03.6583-0037.3	320107	911 351 426 01	13.2481-8068.2	210099
4601 75	24.2117-1501.3	010398	4861 49	24.6042-1701.3	320149	911 351 426 02	13.2481-8068.2	210099
4601 76	24.2119-1704.3	010339	4861 50	24.6042-1702.3	320154	911 351 426 03	13.2481-0076.2	210082
4601 80	03.2120-1681.3	010097				911 351 907 00	13.2481-9999.2	210103
4601 83	24.2122-0801.3	010373	<b>PORSCHE</b>			911 351 908 00	13.2481-9998.2	210102
4601 84	03.2119-1281.3	010054	356 42 020	03.3119-0211.3	010258	911 351 938 00	13.0462-4855.2	600018
4601 85	03.2120-2031.3	010106	356 42 028	83.6101-0520.3	330215	911 351 946 00	13.0441-4819.2	250104
4601 87	03.2119-3389.3	010057	356 42 125	03.2719-0209.3	020002	911 351 949 01	13.0460-4048.2	604048
4601 88	24.2122-0801.3	010373	356 42 126	03.2719-0309.3	020003	911 351 950 00	13.0460-4048.2	604048
4601 89	03.2119-3389.3	010057	477 405 083 A	04.0120-0103.1	420103	911 351 950 01	13.0460-4048.2	604048
4601 90	03.2120-2482.3	010114	477 405 583 B	24.0113-0170.1	413170	911 351 950 02	13.0460-4048.2	604048
4601 92	03.2119-3389.3	010057	477 501 615 A	24.0223-0004.1	480034	911 352 041 08	24.0124-0190.1	424190
4601 94	24.2120-1701.3	010427	477 609 537 B	03.0137-0041.2	650041	911 352 425 00	13.2421-0026.2	210146
4601 97	03.2119-3389.3	010057	477 609 720	24.3727-0902.2	580902	911 352 426 00	13.2421-0025.2	210145
4601 98	24.2122-1704.3	010423	477 611 015 A	03.2120-0322.3	010074	911 352 903 00	13.0462-4855.2	600018
4601 A2	03.2119-3389.3	010057	477 611 017	03.2123-7902.3	010191	911 352 905 00	13.0441-4206.2	250087
4601 A3	03.2120-2031.3	010106	477 611 017 A	03.2123-8902.3	010197	911 352 907 00	13.2381-9996.2	210039
4601 A6	03.2120-2482.3	010114	477 611 055 E	24.3219-0906.3	020187	911 352 908 00	13.2381-9997.2	210040
4601 H4	03.2120-2031.3	010106	477 611 071 A	24.5171-0393.3	331311	911 352 949 00	13.0462-4855.2	600018
4601 H8	03.2120-2031.3	010106	477 611 071 A	83.6101-0393.3	330210	911 352 950 00	13.0462-4855.2	600018
4745 63	24.3727-0802.2	580802	477 611 071 B	83.6101-0412.3	330212	911 352 950 01	13.0462-4855.2	600018
4745 64	24.3727-0801.2	580801	477 611 775	83.6201-0175.3	330663	911 352 950 02	13.0462-4855.2	600018
4745 65	24.3727-0806.2	580806	477 612 107 F	03.7750-5702.4	300083	911 352 950 03	13.0462-4855.2	600018
4745 66	24.3727-0805.2	580805	477 698 151 A	13.0460-3612.2	603612	911 352 951 00	13.0460-0192.2	610192
4745 67	24.3727-0810.2	580810	477 698 151 B	13.0460-3612.2	603612	911 352 951 01	13.0460-0193.2	610193
4745 68	24.3727-0811.2	580811	477 721 171	24.2419-0926.3	030054	911 352 998 00	13.0441-3801.2	250058
4745 71	24.3727-0831.2	580831	550 23 407	83.6101-0520.3	330215	911 355 011 10	03.2120-2462.3	010113
4745 73	24.3727-0804.2	580804	550 42 332	24.5165-0425.3	331258	911 355 011 11	03.2120-2462.3	010113
4745 74	24.3727-0803.2	580803	550 42 335	24.5224-0330.3	331263	911 355 011 12	03.2120-2462.3	010113
4745 75	24.3727-0809.2	580809	644 352 513 01	03.3219-0102.3	020036	911 355 012 01	03.2119-0881.3	010053
4745 76	24.3727-0808.2	580808	644 42 311	24.5165-0350.3	331257	911 355 012 02	03.2119-0881.3	010053
4801 80	03.2120-1681.3	010097	655 352 513 01	03.3219-0102.3	020036	911 355 087 00	83.6205-0252.3	330315
4806 15	24.5122-0460.3	330493	695 351 511 00	03.2719-0209.3	020002	914 355 012 00	03.2117-1601.3	010039
4806 21	24.5112-0381.3	330711	695 351 512 00	03.2719-0309.3	020003	914 355 130 00	03.3304-0700.1	390082
4806 24	24.5112-0362.3	330512	695 351 681 90	24.5225-0300.3	331266	928 116 237 20	24.2522-0908.3	040044
4806 29	24.5112-0325.3	330415	695 352 513 01	03.3219-0102.3	020036	928 116 237 22	24.2522-0908.3	040044
4806 31	24.5112-0405.3	330428	695 352 631 00	83.6101-0240.3	330202	928 351 043 01	24.0132-0127.1	432127
4806 32	24.5112-0230.3	330508	695 355 011 00	03.3119-6551.3	010270	928 351 043 01	24.0132-0151.1	432151
4806 35	24.5112-0435.3	330524	695 355 919 00	03.3304-0700.1	390082	928 351 043 03	24.0132-0151.1	432151
4806 36	24.5112-0436.3	330574	803 698 471 C	11.0441-4802.2	250017	928 351 043 60	24.0132-0151.1	432151
4806 37	24.5112-0327.3	330417	875 128 900 01	03.0370-1131.2	051131	928 351 044 01	24.0132-0128.1	432128
4806 39	24.5118-0470.3	330462	901 351 041 16	24.0120-0103.1	420103	928 351 044 03	24.0132-0150.1	432150
4806 40	24.5229-0181.3	330533	901 351 041 18	24.0120-0103.1	420103	928 351 044 04	24.0132-0150.1	432150
4806 41	24.5111-0235.3	330477	901 351 963 22	13.0462-4855.2	600018			
4806 42	24.5118-0420.3	330444						

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

PORSCHE 			PORSCHE 			RENAULT 		
928 351 044 60	24.0132-0150.1	432150	951 351 041 00	24.0128-0165.1	428165	77 00 308 909	24.5111-0300.3	330407
928 351 941 00	11.0441-5401.2	250027	951 351 041 01	24.0128-0167.1	428167	77 00 419 824	24.0218-0032.1	480118
928 351 943 00	11.0441-5402.2	250028	951 351 041 02	24.0128-0167.1	428167	77 00 419 824	24.0218-0732.2	480207
928 351 947 00	11.8171-0008.1	990049	951 352 041 01	24.0124-0116.1	424116	77 00 421 739	24.0222-8019.2	480087
928 351 949 00	11.0101-5407.2	260011	951 352 041 02	24.0124-0117.1	424117	77 00 502 515	24.0110-0139.1	410139
928 351 949 02	13.0460-4056.2	604056	951 355 011 01	03.2023-0542.3	010024	77 00 543 284	24.3222-1125.3	020356
928 351 949 03	13.0460-4056.2	604056	951 355 079 30	83.6251-0301.3	330556	77 00 561 367	24.0124-0103.1	424103
928 352 041 02	24.0120-0112.1	420112	951 355 079 31	83.6251-0301.3	330556	77 00 571 639	24.3727-1036.2	581036
928 352 941 00	11.0441-3601.2	250007	964 351 041 02	24.0128-0174.1	428174	77 00 571 640	24.3727-1037.2	581037
928 352 951 00	13.0460-3612.2	603612	964 352 949 01	13.0460-4070.2	604070	77 00 588 892	24.2528-0908.3	040065
928 352 951 02	13.0460-3612.2	603612	964 352 949 03	13.0460-4070.2	604070	77 00 617 298	24.2120-1715.3	010469
928 352 952 01	13.0460-3612.2	603612	964 352 969 03	13.0460-4070.2	604070	77 00 617 708	03.2119-0781.3	010052
928 355 011 03	03.2123-9002.3	010198	964 355 139 00	83.6220-0296.3	330324	77 00 618 661	03.2119-0781.3	010052
928 355 011 04	03.2123-9002.3	010198	964 612 363 00	24.8190-0917.2	620917	77 00 618 662	24.2120-1503.3	010397
928 355 011 23	03.2023-0183.3	010017	964 612 363 01	24.8190-0917.2	620917	77 00 624 692	03.2119-0781.3	010052
928 355 011 24	03.2023-0262.3	010020	964 612 365 01	24.8190-0918.2	620918	77 00 659 282	24.7718-7301.2	990024
928 355 023 06	03.7760-0402.4	300087	993 351 949 00	13.0460-4056.2	604056	77 00 665 654	24.2120-1709.3	010276
928 355 023 09	03.7760-0402.4	300087	993 355 139 00	83.6220-0296.3	330324	77 00 666 325	03.2119-1281.3	010054
928 355 079 00	83.6121-0340.3	330261	993 612 368 00	24.8190-0926.2	620926	77 00 685 063	03.6512-0100.3	320077
928 355 080 01	83.6121-0250.3	330260	993 612 965 00	24.8190-0927.2	620927	77 00 692 363	24.0225-4019.1	480305
928 355 080 02	83.6121-0250.3	330260	993 612 965 01	24.8190-0927.2	620927	77 00 694 069	03.2119-1281.3	010054
928 355 081 01	83.6289-0391.3	330341	996 352 993 00	03.0137-3002.2	653002	77 00 701 834	03.2120-1142.3	010085
928 355 081 02	83.6289-0391.3	330341	996 352 993 01	03.0137-3002.2	653002	77 00 704 705	24.0112-0116.1	412116
928 355 626 00	83.6101-0250.3	330203	996 352 993 02	03.0137-3002.2	653002	77 00 707 146	03.2123-9207.3	010199
928 612 311 01	24.8190-0903.2	620903				77 00 710 511	24.0222-8015.1	480055
928 612 311 02	24.8190-0903.2	620903	<b>PROTON</b>			77 00 710 664	24.0122-0143.1	422143
928 612 311 03	24.8190-0903.2	620903	MB618981	24.3219-1752.3	020505	77 00 715 081	24.0120-0126.1	420126
928 612 313 02	24.8190-0910.2	620910	MB858375	13.0460-5952.2	605952	77 00 715 165	24.0112-0133.1	412133
928 612 315 02	24.8190-0909.2	620909	MB895072	13.0460-5952.2	605952	77 00 715 166	24.0112-0134.1	412134
928 612 363 00	24.8190-0919.2	620919	MB928817	13.0460-5953.2	605953	77 00 716 684	24.2123-1702.3	010431
928 612 363 01	24.8190-0919.2	620919				77 00 716 947	24.0108-0104.1	408104
928 612 365 00	24.8190-0915.2	620915	<b>RENAULT</b>			77 00 717 331	24.2123-1702.3	010431
928 612 365 01	24.8190-0915.2	620915	08 54 697 500	24.3223-1102.3	020289	77 00 723 303	03.2125-3801.3	010215
928 612 366 00	24.8190-0925.2	620925	08 54 697 600	24.3223-1102.3	020288	77 00 724 410	24.2117-1503.3	010400
930 351 047 02	24.0132-0140.1	432140	08 55 860 900	24.3120-1702.3	010467	77 00 724 411	03.2119-3389.3	010057
930 351 048 02	24.0132-0146.1	432146	08 70 313 300	24.3223-1101.3	020288	77 00 725 424	03.6583-0011.3	320102
930 352 045 01	24.0128-0171.1	428171	08 70 313 400	24.3223-1101.3	020288	77 00 726 005	03.2119-3389.3	010057
930 352 046 01	03.2123-0162.3	010162	08 70 313 500	24.3223-1101.3	020189	77 00 732 756	24.2528-0908.3	040065
930 355 011 01	03.2123-0162.3	010162	41 06 021 92R	13.0460-2834.2	602834	77 00 734 129	03.2120-2682.3	010118
930 355 011 02	03.2123-0162.3	010162	41 06 093 42R	13.0460-2834.2	602834	77 00 734 130	03.6750-3502.4	300162
930 355 011 03	03.2023-0172.3	010016	44 0A 088 07R	11.0101-5407.2	260011	77 00 737 184	24.2120-1709.3	010276
937 355 011 00	24.2523-0903.3	040045	50 00 388 496	24.5112-0315.3	330509	77 00 754 287	24.0120-0148.1	420148
944 116 237 00	03.7750-5702.4	300083	50 01 000 446	24.3225-1101.3	020294	77 00 754 882	24.3727-1005.2	581005
944 351 023 11	24.0121-0112.1	421112	50 01 006 990	24.3727-1017.2	581017	77 00 756 572	24.0120-0125.1	420125
944 351 950 06	13.0460-4048.2	604048	60 01 547 616	24.3481-1611.5	240029	77 00 757 354	24.0218-0013.1	480008
944 352 041 02	24.0120-0112.1	420112	60 01 547 617	24.3481-1612.5	240030	77 00 758 901	24.0120-0135.1	420135
944 352 041 03	24.0120-0104.1	420104	60 01 547 619	13.0460-2834.2	602834	77 00 764 192	24.0111-0122.1	411122
944 352 951 00	13.0460-3612.2	603612	60 01 547 619	24.0112-0116.1	412116	77 00 766 098	24.0120-0134.1	420134
944 352 951 01	13.0460-3612.2	603612	60 01 547 684	24.5111-0300.3	330407	77 00 766 098	24.3727-1010.2	581010
944 352 951 02	13.0460-3612.2	603612	60 01 547 816	24.5111-0300.3	330407	77 00 767 602	24.0122-0143.1	422143
944 355 011 00	03.2023-0172.3	010016	60 01 547 819	24.5229-0285.3	330032	77 00 773 916	24.0711-1403.3	360100
944 355 011 01	03.2023-0172.3	010016	60 01 547 820	13.0460-2834.2	602834	77 00 773 917	24.0711-1404.3	360101
944 355 011 11	03.2023-0562.3	010025	60 01 547 911	24.0218-0032.1	480118	77 00 781 858	24.3728-1003.2	591003
944 355 023 00	03.7750-5702.4	300083	60 01 548 126	24.0112-0116.1	412116	77 00 783 030	24.0218-0032.1	480118
944 355 023 01	03.7750-5702.4	300083	60 01 549 211	24.5229-0285.3	330032	77 00 783 030	24.0218-0732.2	480207
944 355 023 11	03.7750-5702.4	300083	60 01 551 097	24.3728-1006.2	591006	77 00 783 392	24.0218-0013.1	480008
944 355 079 00	24.5165-0415.3	331320	60 06 004 557	24.3728-1010.2	591010	77 00 787 630	03.2120-2031.3	010106
944 355 079 01	24.5165-0415.3	331320	60 25 000 718	03.6583-0005.3	320099	77 00 787 634	03.2119-3389.3	010057
944 355 081 00	83.6201-0175.3	330663	60 25 001 018	24.3727-1031.2	581031	77 00 793 047	24.0121-0101.1	421101
944 355 081 01	83.6201-0175.3	330663	60 25 002 627	24.3728-1010.2	591010	77 00 793 558	03.2120-2031.3	010106
944 612 211 00	24.8190-0904.2	620904	60 25 002 628	03.2120-2031.3	010106	77 00 793 631	24.0112-0133.1	412133
944 612 211 01	24.8190-0905.2	620905	60 25 002 833	13.0460-2834.2	602834	77 00 795 275	03.2123-9207.3	010199
944 612 211 02	24.8190-0904.2	620904	60 25 004 479	13.0460-2834.2	602834	77 00 797 003	24.3728-1003.2	591003
944 612 212 01	24.8190-0913.2	620913	60 25 071 042	13.0460-3961.2	603961	77 00 799 541	03.2125-3801.3	010215
944 612 365 00	24.8190-0916.2	620916	60 25 170 586	03.0137-0271.2	650271	77 00 801 101	24.0121-0101.1	421101
944 612 365 01	24.2523-0909.3	040050	60 25 170 698	13.0460-3961.2	603961	77 00 801 213	24.0121-0103.1	421103
950 116 237 07	24.2523-0909.3	040050	60 25 171 471	24.3727-1031.2	581031	77 00 803 913	24.3728-1003.2	591003
950 116 237 10	24.2523-0909.3	040050	60 25 307 608	24.5111-0260.3	330408	77 00 804 076	03.2122-9631.3	010160
950 116 237 11	24.2523-0909.3	040050	60 25 308 186	13.0460-4957.2	604957	77 00 804 356	24.5111-0241.3	330680
950 116 237 12	24.2523-0909.3	040050				77 00 804 813	24.5229-0220.3	330399
						77 00 804 900	03.2120-2031.3	010106








# Vergleichsliste

Cross reference list - Tabella di conversione codici




Liste des correspondances - Lista referencias

RENAULT		RENAULT		RENAULT				
77 00 804 901	03.2119-3389.3	010057	77 01 201 159	13.0460-2967.2	602967	77 01 202 892	13.0460-3911.2	603911
77 00 811 705	24.5111-0386.3	330503	77 01 201 208	03.0137-0082.2	650082	77 01 202 893	13.0460-2967.2	602967
77 00 824 736	24.5111-0241.3	330680	77 01 201 209	03.0137-0082.2	650082	77 01 202 894	13.0460-2834.2	602834
77 00 859 233	24.3728-1006.2	591006	77 01 201 210	03.0137-0141.2	650141	77 01 202 895	13.0460-2834.2	602834
77 01 001 628	24.3223-1102.3	020289	77 01 201 211	03.0137-0141.2	650141	77 01 202 896	13.0460-2983.2	602983
77 01 001 629	24.3223-1101.3	020288	77 01 201 229	03.0137-0271.2	650271	77 01 202 897	03.0137-0036.2	650036
77 01 002 948	24.3220-1101.3	020212	77 01 201 321	13.0460-3961.2	603961	77 01 202 898	03.0137-0201.2	650201
77 01 002 994	24.3223-1101.3	020288	77 01 201 381	03.0137-0124.2	650124	77 01 202 899	03.0137-0201.2	650201
77 01 002 995	24.3223-1102.3	020289	77 01 201 399	03.0137-0271.2	650271	77 01 202 900	03.0137-0153.2	650153
77 01 004 720	03.0137-9039.2	669039	77 01 201 533	03.0137-9211.2	669211	77 01 202 901	03.0137-0141.2	650141
77 01 007 119	24.3119-1702.3	010465	77 01 201 534	13.0460-3968.2	603968	77 01 202 903	13.0460-3961.2	603961
77 01 010 665	03.0137-9020.2	669020	77 01 201 542	13.0460-3911.2	603911	77 01 202 921	03.0137-0271.2	650271
77 01 012 340	03.0137-9028.2	669028	77 01 201 551	03.0137-9032.2	669032	77 01 202 922	03.0137-0124.2	650124
77 01 020 062	24.3222-1609.3	020279	77 01 201 617	03.0137-0036.2	650036	77 01 202 954	13.0460-3928.2	603928
77 01 024 247	24.3222-1108.3	020263	77 01 201 618	03.0137-9013.2	669013	77 01 202 967	03.0137-0203.2	650203
77 01 024 248	24.3222-1109.3	020264	77 01 201 664	24.3541-1625.5	240045	77 01 202 973	13.0460-2983.2	602983
77 01 024 260	24.3222-1103.3	020258	77 01 201 665	24.3541-1626.5	240046	77 01 202 985	24.3481-1505.5	240047
77 01 024 264	24.3222-1609.3	020279	77 01 201 669	13.0460-2834.2	602834	77 01 202 986	24.3481-1506.5	240048
77 01 024 265	24.3222-1106.3	020261	77 01 201 687	03.0137-9055.2	669055	77 01 202 987	24.0101-4803.2	260049
77 01 024 266	24.3222-1107.3	020262	77 01 201 769	24.3481-1611.5	240029	77 01 203 068	13.0460-3961.2	603961
77 01 025 933	24.3222-1118.3	020315	77 01 201 770	24.3481-1612.5	240030	77 01 203 069	13.0460-3933.2	603933
77 01 025 935	24.3223-1106.3	020317	77 01 201 823	03.0137-9056.2	669056	77 01 203 070	13.0460-2983.2	602983
77 01 026 418	24.3223-1101.3	020288	77 01 201 836	13.0460-0411.2	610411	77 01 203 072	03.0137-0036.2	650036
77 01 026 419	24.3223-1102.3	020289	77 01 201 864	13.0460-3961.2	603961	77 01 203 124	13.0460-4957.2	604957
77 01 027 198	24.3222-1710.3	020112	77 01 201 877	24.3367-1501.7	220271	77 01 203 129	13.0460-2834.2	602834
77 01 027 199	24.3222-1709.3	020111	77 01 201 878	24.3367-1502.7	220272	77 01 203 275	24.2122-1501.3	010403
77 01 027 200	24.3217-1117.3	020179	77 01 201 965	24.3481-1615.5	240031	77 01 203 276	24.2120-1709.3	010276
77 01 027 201	24.3217-1116.3	020178	77 01 201 966	24.3481-1616.5	240032	77 01 203 277	24.2123-1702.3	010431
77 01 030 155	24.3225-1601.3	020359	77 01 201 987	13.0460-0411.2	610411	77 01 203 282	13.0460-2834.2	602834
77 01 031 504	24.3222-1709.3	020111	77 01 202 050	13.0460-2983.2	602983	77 01 203 418	13.0460-0438.2	610438
77 01 031 505	24.3222-1710.3	020112	77 01 202 057	13.0460-3911.2	603911	77 01 203 443	03.0520-0522.3	690522
77 01 032 318	24.3222-1122.3	020335	77 01 202 141	13.0460-0435.2	610435	77 01 203 545	03.0137-0271.2	650271
77 01 032 319	24.3222-1123.3	020336	77 01 202 148	13.0460-3961.2	603961	77 01 203 546	03.0137-9027.2	669027
77 01 032 924	24.3220-1603.3	020230	77 01 202 205	03.0137-0153.2	650153	77 01 203 563	03.0137-0271.2	650271
77 01 032 925	24.3220-1604.3	020231	77 01 202 206	24.3451-1501.5	240263	77 01 203 633	13.0460-4957.2	604957
77 01 033 007	24.3217-1116.3	020178	77 01 202 207	24.3451-1502.5	240264	77 01 203 716	03.0137-0151.2	650151
77 01 033 008	24.3217-1117.3	020179	77 01 202 210	13.0460-3954.2	603954	77 01 203 726	13.0460-4957.2	604957
77 01 033 311	24.3222-1618.3	020325	77 01 202 213	13.0460-3955.2	603955	77 01 203 728	13.0460-0438.2	610438
77 01 033 312	24.3222-1617.3	020324	77 01 202 227	13.0460-3955.2	603955	77 01 203 730	13.0460-2983.2	602983
77 01 033 390	24.3220-1623.3	020353	77 01 202 283	13.0460-3911.2	603911	77 01 203 775	13.0460-2834.2	602834
77 01 033 391	24.3220-1624.3	020354	77 01 202 284	13.0460-2834.2	602834	77 01 203 795	13.0460-2834.2	602834
77 01 033 548	24.3220-1115.3	020312	77 01 202 285	13.0460-2834.2	602834	77 01 203 796	13.0460-2834.2	602834
77 01 033 599	24.3220-1714.3	020411	77 01 202 288	03.0137-0201.2	650201	77 01 203 797	13.0460-2834.2	602834
77 01 033 600	24.3220-1713.3	020410	77 01 202 289	13.0460-2834.2	602834	77 01 203 862	03.0420-1020.3	681020
77 01 034 172	24.3223-1106.3	020317	77 01 202 308	13.0460-3954.2	603954	77 01 203 913	13.0460-3969.2	603969
77 01 034 173	24.3222-1118.3	020315	77 01 202 347	03.0137-9086.2	669086	77 01 203 918	13.0460-3969.2	603969
77 01 034 549	03.2123-9207.3	010199	77 01 202 380	03.0137-9027.2	669027	77 01 203 968	13.0460-2983.2	602983
77 01 035 310	24.3220-1624.3	020354	77 01 202 381	03.0137-0271.2	650271	77 01 204 066	13.0460-2834.2	602834
77 01 035 311	24.3220-1623.3	020353	77 01 202 384	03.0137-0271.2	650271	77 01 204 087	13.0460-3933.2	603933
77 01 035 464	24.3220-1713.3	020410	77 01 202 475	13.0460-3911.2	603911	77 01 204 216	03.0137-0201.2	650201
77 01 035 465	24.3220-1714.3	020411	77 01 202 481	13.0460-3933.2	603933	77 01 204 220	13.0460-2983.2	602983
77 01 035 467	24.3222-1617.3	020324	77 01 202 516	13.0460-2834.2	602834	77 01 204 236	03.0520-0922.3	690922
77 01 035 468	24.3222-1618.3	020325	77 01 202 517	13.0460-3955.2	603955	77 01 204 268	03.0137-0209.2	650209
77 01 035 473	24.3220-1623.3	020353	77 01 202 518	13.0460-3911.2	603911	77 01 204 281	24.0124-0103.1	424103
77 01 035 474	24.3220-1624.3	020354	77 01 202 542	03.0137-0209.2	650209	77 01 204 282	24.0112-0116.1	412116
77 01 035 475	24.3222-1709.3	020111	77 01 202 550	03.0137-9125.2	669125	77 01 204 283	24.0120-0126.1	420126
77 01 035 476	24.3222-1710.3	020112	77 01 202 598	03.0137-0153.2	650153	77 01 204 285	24.0108-0104.1	408104
77 01 035 477	24.3222-1615.3	020285	77 01 202 662	13.0460-3954.2	603954	77 01 204 286	24.0120-0125.1	420125
77 01 036 385	24.3220-1623.3	020353	77 01 202 709	13.0460-3968.2	603968	77 01 204 288	24.0111-0122.1	411122
77 01 036 386	24.3220-1624.3	020354	77 01 202 710	13.0460-3955.2	603955	77 01 204 289	24.0122-0143.1	422143
77 01 039 388	24.3220-1623.3	020353	77 01 202 711	13.0460-3911.2	603911	77 01 204 298	24.0121-0101.1	421101
77 01 039 389	24.3220-1624.3	020354	77 01 202 712	13.0460-2834.2	602834	77 01 204 299	24.0121-0103.1	421103
77 01 039 390	24.3222-1617.3	020324	77 01 202 713	13.0460-3969.2	603969	77 01 204 357	13.0460-2834.2	602834
77 01 039 391	24.3222-1618.3	020325	77 01 202 785	13.0460-3933.2	603933	77 01 204 358	13.0460-2834.2	602834
77 01 039 394	24.3220-1623.3	020353	77 01 202 788	13.0460-3961.2	603961	77 01 204 530	13.0460-3911.2	603911
77 01 039 395	24.3220-1624.3	020354	77 01 202 815	13.0460-3933.2	603933	77 01 204 605	03.2120-2031.3	010106
77 01 043 789	24.3220-1713.3	020410	77 01 202 820	03.0137-0209.2	650209	77 01 204 608	03.2120-2031.3	010106
77 01 043 790	24.3220-1714.3	020411	77 01 202 847	13.0460-3911.2	603911	77 01 204 626	13.0460-3954.2	603954
77 01 049 101	11.8171-0008.1	990049	77 01 202 848	13.0460-2834.2	602834	77 01 204 634	03.0137-0330.2	650330
77 01 200 355	13.0460-3928.2	603928	77 01 202 890	13.0460-3928.2	603928	77 01 204 635	03.0137-9216.2	669216
77 01 200 360	13.0460-3961.2	603961	77 01 202 891	13.0460-3955.2	603955	77 01 204 637	03.0137-0330.2	650330

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

RENAULT		RENAULT		RENAULT				
77 01 204 638	03.0137-0036.2	650036	77 01 349 751	13.0460-2834.2	602834	77 11 130 036	13.0460-2834.2	602834
77 01 204 639	03.0137-0330.2	650330	77 01 349 762	03.2119-3389.3	010057	77 11 130 071	13.0460-2834.2	602834
77 01 204 664	13.0460-3954.2	603954	77 01 349 780	03.0137-0209.2	650209	82 00 003 478	24.5111-0386.3	330503
77 01 204 673	03.0520-0125.3	690125	77 01 349 782	03.6583-0011.3	320102	82 00 020 558	24.5229-0285.3	330032
77 01 204 708	13.0460-3911.2	603911	77 01 349 871	03.2120-2031.3	010106	82 00 131 598	24.5111-0241.3	330680
77 01 204 831	24.5111-0405.3	330410	77 01 349 928	03.0137-0271.2	650271	82 00 171 690	24.0222-8019.2	480087
77 01 204 833	13.0460-2834.2	602834	77 01 349 969	13.0460-3911.2	603911	82 00 404 264	24.5111-0386.3	330503
77 01 204 840	03.0137-9125.2	669125	77 01 349 970	13.0460-2834.2	602834	85 46 97 700	24.3219-1101.3	020189
77 01 204 845	13.0460-3954.2	603954	77 01 349 973	13.0460-2834.2	602834	86 71 000 107	13.0460-2834.2	602834
77 01 204 873	03.6750-3502.4	300162	77 01 365 004	24.3119-1703.3	010466	86 71 016 173	13.0460-2834.2	602834
77 01 204 903	13.0460-3911.2	603911	77 01 365 033	24.3222-1101.3	020256	87 03 13 500	24.3219-1101.3	020189
77 01 204 918	03.2120-2031.3	010106	77 01 365 089	24.3222-1125.3	020356			
77 01 204 954	24.0120-0135.1	420135	77 01 365 142	24.3223-1102.3	020289			
77 01 204 978	03.0137-0153.2	650153	77 01 365 143	24.3223-1101.3	020288			
77 01 205 014	13.0460-3968.2	603968	77 01 365 265	24.3223-1101.3	020288	AEU1947	13.0460-6910.2	606910
77 01 205 015	13.0460-4957.2	604957	77 01 365 266	24.3223-1102.3	020289	DBP3169	24.0112-0102.1	412102
77 01 205 053	03.0520-0622.3	690622	77 01 365 340	24.3119-1702.3	010465	DBP7954	24.0117-0101.1	417101
77 01 205 094	03.2119-3389.3	010057	77 01 365 377	24.3222-1125.3	020356	EGP1254	24.0110-0212.1	410212
77 01 205 096	03.0520-1020.3	691020	77 01 365 379	24.3222-1101.3	020256	EJP1437	13.0460-5998.2	605998
77 01 205 098	03.0520-1020.3	691020	77 01 365 380	24.3223-1102.3	020289	GBD90800	24.0121-0100.1	421100
77 01 205 099	03.0520-1022.3	691022	77 01 365 381	24.3223-1101.3	020288	GBD90802	24.0110-0255.1	410255
77 01 205 104	03.0520-3122.3	693122	77 01 365 382	24.3219-1101.3	020189	GBD90803	24.0117-0101.1	417101
77 01 205 105	03.0520-0522.3	690522	77 01 365 383	24.3220-1101.3	020212	GBD90806	24.0110-0239.1	410239
77 01 205 132	03.2125-3801.3	010215	77 01 365 389	24.3223-1101.3	020288	GBD90810	24.0112-0102.1	412102
77 01 205 309	03.0520-1722.3	691722	77 01 365 390	24.3223-1102.3	020289	GBD90814	24.0117-0101.1	417101
77 01 205 311	03.0520-1122.3	691122	77 01 365 465	24.3222-1709.3	020111	GBD90817	24.0110-0212.1	410212
77 01 205 312	03.0520-1122.3	691122	77 01 365 466	24.3222-1710.3	020112	GBD90818	24.0112-0102.1	412102
77 01 205 315	03.0520-6320.3	696320	77 01 365 519	24.3222-1118.3	020315	GBD90822	24.0121-0100.1	421100
77 01 205 355	13.0460-2834.2	602834	77 01 365 777	24.3222-1125.3	020356	GBD90825	24.0117-0101.1	417101
77 01 205 462	03.0520-6320.3	696320	77 01 454 307	13.0460-3961.2	603961	GBD90827	24.0112-0102.1	412102
77 01 205 495	13.0460-0438.2	610438	77 01 454 308	13.0460-3961.2	603961	GBD90835	24.0110-0233.1	410233
77 01 205 496	13.0460-0438.2	610438	77 01 457 999	03.0137-0082.2	650082	GBD90836	24.0123-0103.1	423103
77 01 205 689	03.0137-0153.2	650153	77 01 458 153	03.0137-0271.2	650271	GBD90837	24.0123-0102.1	423102
77 01 205 756	03.0137-9088.2	669088	77 01 458 154	03.0137-0271.2	650271	GBD90840	24.0121-0105.1	421105
77 01 205 915	03.0137-0330.2	650330	77 01 466 540	24.0110-0139.1	410139	GBP90213	13.0460-6914.2	606914
77 01 205 917	03.0137-0036.2	650036	77 01 466 782	24.0120-0148.1	420148	GBP90293	13.0460-5999.2	605999
77 01 206 082	13.0460-2834.2	602834	77 01 467 306	24.0112-0134.1	412134	GBP90297	13.0460-6914.2	606914
77 01 207 066	13.0460-2834.2	602834	77 01 467 307	24.0112-0133.1	412133	GBP90299	13.0460-2802.2	602802
77 01 207 958	24.3481-1615.5	240031	77 01 467 954	24.0120-0135.1	420135	GBP90300	13.0460-2800.2	602800
77 01 207 959	24.3481-1616.5	240032	77 01 467 955	24.0120-0134.1	420134	GBP90307	13.0460-6914.2	606914
77 01 207 960	13.0460-2834.2	602834	77 01 499 274	24.3481-1611.5	240029	GBP90316	13.0460-5998.2	605998
77 01 208 171	24.3481-1611.5	240029	77 01 499 275	24.3481-1612.5	240030	GBP90316AF	13.0460-5998.2	605998
77 01 208 172	24.3481-1612.5	240030	77 02 163 416	24.3222-1719.3	020441	GBP90341AF	13.0460-3605.2	603605
77 01 208 265	13.0460-2834.2	602834	77 04 001 812	24.3727-1004.2	581004	GBP90341AF	13.0470-3605.2	LD3605
77 01 210 142	13.0460-2834.2	602834	77 04 001 925	24.5115-0400.3	330413	GBS90821	03.0137-0179.2	650179
77 01 348 071	13.0460-3928.2	603928	77 04 001 932	24.5228-0350.3	330396	GBS90834AF	03.0137-0080.2	650080
77 01 348 206	03.2119-0781.3	010052	77 04 001 939	24.5112-0220.3	330613	GWC1102	24.3219-1401.3	020351
77 01 348 224	24.2120-1718.3	010491	77 04 001 947	24.5112-0385.3	330392	GWC1150	24.3219-1121.3	020363
77 01 348 286	24.3119-1703.3	010466	77 04 001 948	24.5112-0385.3	330392	GWC1151	24.3219-1122.3	020364
77 01 348 468	24.2120-1715.3	010469	77 04 001 950	24.5229-0240.3	330400	GWC126	24.2723-1402.3	020350
77 01 348 483	24.3119-1702.3	010465	77 04 001 951	24.5229-0220.3	330399	GWC127	24.2723-1401.3	020342
77 01 348 682	13.0460-3968.2	603968	77 04 001 952	24.5111-0315.3	330390	SDB000990	24.0121-0105.1	421105
77 01 348 684	13.0460-3928.2	603928	77 04 001 953	24.5111-0315.3	330390	SDB100600	24.0121-0105.1	421105
77 01 348 689	13.0460-3961.2	603961	77 04 001 954	24.5111-0345.3	330406	SFP100220EVA	13.0460-5929.2	605929
77 01 348 726	24.2119-1703.3	010323	77 04 001 955	24.5111-0386.3	330503	SFP100520	13.0460-3605.2	603605
77 01 348 863	13.0460-3928.2	603928	77 04 001 956	24.5111-0440.3	330391	SFP100520	13.0470-3605.2	LD3605
77 01 349 049	13.0460-3928.2	603928	77 04 002 443	24.5111-0150.3	330497			
77 01 349 122	24.3222-1710.3	020112	77 04 002 444	24.5111-0440.3	330391			
77 01 349 123	24.3222-1709.3	020111	77 04 002 447	24.5111-0386.3	330503			
77 01 349 150	24.3222-1101.3	020256	77 04 002 450	24.5111-0315.3	330390	32000298	24.0113-0117.1	413117
77 01 349 254	03.2119-1281.3	010054	77 04 003 549	24.5229-0240.3	330400	4001459	24.0711-1150.1	360007
77 01 349 391	24.3223-1101.3	020288	77 04 003 765	24.5229-0285.3	330032	4001467	24.0711-1151.1	360008
77 01 349 392	24.3223-1102.3	020289	77 04 003 846	24.5111-0405.3	330410	4001517	24.0711-1154.1	360009
77 01 349 448	13.0460-3928.2	603928	77 04 003 887	24.5111-0241.3	330680	4001525	24.0711-1155.1	360010
77 01 349 537	24.2120-1503.3	010397	77 04 003 905	24.5229-0285.3	330032	4001533	24.0711-1156.1	360011
77 01 349 648	03.0137-0201.2	650201	77 04 003 913	24.5111-0300.3	330407	4001541	24.0711-1157.1	360012
77 01 349 649	03.0137-0203.2	650203	77 04 003 949	24.5111-0241.3	330680	4002143	24.0125-0125.1	425125
77 01 349 705	03.0137-0124.2	650124	77 04 003 955	24.5111-0320.3	330487	4002150	24.0123-0101.1	423101
77 01 349 706	03.0137-0271.2	650271	77 04 003 958	24.5111-0260.3	330408	4002341	83.6169-0505.3	330288
77 01 349 735	03.6583-0007.3	320101	77 11 130 008	13.0460-3911.2	603911	4004123	13.0460-2811.2	602811
77 01 349 744	03.0137-0141.2	650141	77 11 130 034	13.0460-3911.2	603911	4106720	83.6169-0505.3	330288








# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

SAAB		SAAB		SEAT				
4107116	13.0460-2811.2	602811	8968968	11.0441-5702.2	250033	1H0 612 151 E	03.6584-0113.3	320111
4196317	13.0460-3306.2	603306	8968976	13.0460-5703.2	605703	1H0 615 301 A	24.0122-0100.1	422100
4198438	10.6123-0522.3	010633	8969107	11.0101-5407.2	260011	1H0 615 301 A	24.0322-0100.1	522100
4199438	10.6123-0522.3	010633	8969123	11.8116-0073.1	390498	1H0 615 423	24.3384-1707.5	240171
4241444	24.5298-0322.3	331314	8969206	83.6155-0327.3	330287	1H0 615 423 B	24.3384-1707.5	240171
4241469	13.2351-0014.2	210011	8969651	11.8171-0008.1	990049	1H0 615 423 DX	24.3384-1707.5	240171
4241469	24.9235-0014.5	230002	8969990	11.3334-8001.2	220006	1H0 615 424	24.3384-1708.5	240172
4243218	13.2351-0013.2	210010	8970006	11.3334-8002.2	220007	1H0 615 424 B	24.3384-1708.5	240172
4243218	24.9235-0013.5	230001	8970618	11.3334-8001.2	220006	1H0 615 424 DX	24.3384-1708.5	240172
4426474	83.6169-0505.3	330288	8970626	11.3334-8002.2	220007	1H0 698 151	13.0460-7032.2	607032
4426490	83.6169-0505.3	330288	8970709	24.0123-0101.1	423101	1H0 698 451	13.0460-2984.2	602984
4426508	83.6155-0327.3	330287	8970717	24.0109-0130.1	409130	1H0 698 451 A	13.0460-2984.2	602984
4467064	11.0101-5407.2	260011	8970741	24.3727-1107.2	581107	1H0 698 451 B	13.0460-2937.2	602937
4467072	13.0460-4043.2	604043	8970816	11.8116-0047.1	390494	1H0 698 451 C	13.0460-2937.2	602937
4467080	13.0441-3506.2	250052	8973034	83.6169-0505.3	330288	1H0 698 451 D	13.0460-2984.2	602984
4543419	03.0137-0172.2	650172	8993719	13.0460-2811.2	602811	1H0 698 451 E	13.0460-2937.2	602937
4543773	11.3571-8008.2	220118	8993768	13.0460-5703.2	605703	1H0 698 451 F	13.0460-2937.2	602937
4544326	03.0137-0172.2	650172	8993974	13.0460-2811.2	602811	1H0 698 451 G	13.0460-2984.2	602984
4565719	24.5233-0200.3	330425	8994840	13.0441-3001.2	250041	1H0 698 451 H	13.0460-2937.2	602937
4778262	11.0441-5704.2	250034	90297771	11.8171-0008.1	990049	1H0 698 525	03.0137-0268.2	650268
4836441	03.0137-0172.2	650172	90510227	11.0101-5407.2	260011	1H0 698 525 V	03.0137-0268.2	650268
4836987	13.0460-4040.2	604040	9101650	83.6155-0160.3	330717	1H0 698 525 X	03.0137-0268.2	650268
4837241	13.0460-4040.2	604040	9102575	24.2122-1728.3	010643	1H0 698 545	03.0137-9168.2	669168
4838660	03.0137-0172.2	650172				1H0 698 545 A	03.0137-9168.2	669168
4839700	13.0460-5703.2	605703	<b>SEAT</b>			1H0 698 545 B	03.0137-9168.2	669168
5055769	13.0460-5703.2	605703				1H0 927 807	24.0711-1361.3	360022
5055967	13.0460-3306.2	603306	16500253	24.0111-0130.1	411130	1H0 927 808	24.0711-1362.3	360023
5057336	13.0460-4040.2	604040	171 611 701 L	24.5170-0315.3	331309	1H1 611 019 A	03.2120-3943.3	010532
5058110	13.0460-3605.2	603605	171 611 775	83.7804-0160.3	330811	1H1 611 019 B	03.2122-1042.3	010137
5058110	13.0470-3605.2	LD3605	171 698 447 A	11.0101-4801.2	260006	1H1 611 019 C	03.2120-3943.3	010532
5061759	11.8116-0143.1	390513	171 698 471 B	11.0441-4808.2	250022	1J0 611 053	24.3220-0909.3	020210
5061817	11.0441-3803.2	250010	171 698 545	03.0137-9008.2	669008	1J0 698 545	03.0137-9149.2	669149
5391917	11.0441-4002.2	250011	191 501 615 A	24.0220-0018.1	480019	1J0 927 803	24.0711-1361.3	360022
7873698	13.0460-0431.2	610431	191 501 615 A	24.0220-0718.2	480209	1J0 927 804	24.0711-1362.3	360023
7874548	13.0460-0431.2	610431	191 501 615 B	24.0218-0007.1	480003	1L0 609 721 A	24.3727-0133.2	580133
8904575	24.0111-0120.1	411120	191 501 615 B	24.0218-0707.2	480211	251 615 219	11.8171-0008.1	990049
8910309	13.0441-4819.2	250104	191 609 721 E	24.3727-0132.2	580132	321 615 301	24.0112-0106.1	412106
891031	13.0460-4035.2	604035	191 609 721 F	24.3727-0133.2	580133	321 615 301	24.0312-0106.1	512106
891048	13.0460-4035.2	604035	191 611 019	03.2120-2031.3	010106	321 615 301 C	24.0120-0123.1	420123
8910481	13.0460-4035.2	604035	191 611 701	24.5170-0315.3	331309	321 615 301 C	24.0320-0123.1	520123
8931784	83.6308-0270.3	330739	191 611 701 A	83.6225-0287.3	330735	321 615 301 D	24.0120-0128.1	420128
8934036	24.0113-0141.1	413141	191 612 151	03.6584-0015.3	320109	321 615 301 D	24.0320-0128.1	520128
8937898	24.3727-1101.2	581101	191 615 123	24.3481-1745.5	240277	321 698 545	03.0137-9041.2	669041
8940819	24.5303-0275.3	331213	191 615 124	24.3481-1746.5	240278	331 611 051 A	03.3217-2112.3	020027
8941981	24.0113-0117.1	413117	191 698 151 F	13.0460-7030.2	607030	331 698 051 A	03.3217-2112.3	020027
8951543	24.0109-0130.1	409130	191 698 151 G	13.0460-7033.2	607033	357 609 525 C	03.0137-0264.2	650264
8953291	83.6169-0505.3	330288	191 698 151 H	13.0460-7032.2	607032	357 609 526 C	03.0137-0264.2	650264
8955171	24.0123-0101.1	423101	191 698 151 J	13.0460-7032.2	607032	357 609 527	03.0137-0268.2	650268
8955312	03.3517-0101.2	390322	191 698 151 K	13.0460-7032.2	607032	357 609 527 E	03.0137-0264.2	650264
8955445	11.0101-5407.2	260011	191 698 447	11.0101-4803.2	260008	357 609 528	03.0137-0268.2	650268
8955486	11.8171-0008.1	990049	191 698 451 C	13.0460-2937.2	602937	357 609 528 E	03.0137-0264.2	650264
8961815	13.0460-2811.2	602811	191 698 451 D	13.0460-2937.2	602937	357 611 019	03.2120-3943.3	010532
8961823	11.3334-8001.2	220006	191 721 335 AB	24.3728-0121.2	590121	357 611 019 B	03.2122-1042.3	010137
8961831	11.3334-8002.2	220007	191 927 807 A	24.0711-1313.3	360016	357 612 107	03.7750-4302.4	300076
8961849	11.0441-3302.2	250004	191 927 807 D	24.0721-1925.1	360039	357 612 107 A	03.7750-4302.4	300076
8961856	13.0460-3306.2	603306	1H0 501 615 A	24.0220-0018.1	480019	357 612 151	03.6584-0015.3	320109
8963092	24.0712-1308.3	360032	1H0 501 615 A	24.0220-0718.2	480209	357 615 123 A	24.3541-1609.5	240039
8963613	24.0712-1307.3	360031	1H0 609 525	03.0137-0268.2	650268	357 615 123 AX	24.3541-1609.5	240039
8965139	83.6155-0327.3	330287	1H0 609 525 D	03.0137-0268.2	650268	357 615 123 B	24.3541-1731.5	240061
8965550	24.0123-0101.1	423101	1H0 609 526	03.0137-0268.2	650268	357 615 123 BX	24.3541-1731.5	240061
8965840	24.0712-1309.3	360033	1H0 609 526 D	03.0137-0268.2	650268	357 615 124 A	24.3541-1610.5	240040
8965857	24.0712-1310.3	360034	1H0 609 527	03.0137-0268.2	650268	357 615 124 AX	24.3541-1610.5	240040
8965980	24.0125-0125.1	425125	1H0 609 527 D	03.0137-0268.2	650268	357 615 124 B	24.3541-1732.5	240062
8966962	24.0123-0101.1	423101	1H0 609 528	03.0137-0268.2	650268	357 615 124 BX	24.3541-1732.5	240062
8967481	24.3727-1105.2	581105	1H0 609 528 D	03.0137-0268.2	650268	357 615 301	24.0113-0178.1	413178
8967499	24.3727-1107.2	581107	1H0 611 053	24.3219-0909.3	020188	357 615 301	24.0313-0178.1	513178
8967630	24.3727-1105.2	581105	1H0 611 053 A	24.3215-0903.3	020154	357 615 601	24.0110-0111.1	410111
8968018	13.0460-2811.2	602811	1H0 611 701	83.7713-0435.3	330792	357 615 601	24.0110-0275.2	410275
8968026	13.0460-3306.2	603306	1H0 611 701 F	83.7713-0435.3	330792	357 615 601 B	24.0110-0203.1	410203
8968935	11.3571-8008.2	220118	1H0 611 775	83.7836-0135.3	330816	357 615 601 B	24.0110-0276.2	410276
8968950	11.3571-8008.2	220118	1H0 612 151 C	03.6584-0113.3	320111	357 698 151 A	13.0460-2957.2	602957








# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




SUZUKI 			TALBOT 			TOYOTA 		
53800-50800	03.0137-0222.2	650222	4246 B2	24.0113-0128.1	413128	04491-17050	13.0460-5976.2	605976
55110-70A00	13.0460-5966.2	605966	4248 61	13.0460-3928.2	603928	04491-17060	13.0460-5976.2	605976
55110-80000	13.0460-5966.2	605966	4248 64	13.0460-3928.2	603928	04491-17061	13.0460-5976.2	605976
55110-80010	13.0460-5966.2	605966	4250 67	13.0460-3928.2	603928	04491-17070	13.0460-5976.2	605976
55110-80020	13.0460-5966.2	605966	432009 00	24.3222-1708.3	020407	04491-17080	13.0460-5976.2	605976
55200-60B11	13.0460-5985.2	605985	432030 00	11.0101-5407.2	260011	04491-17081	13.0460-5976.2	605976
55200-61880	13.0460-5985.2	605985	432036 00	11.0441-5402.2	250028	04491-20191	13.0460-5976.2	605976
55200-70810	13.0460-5966.2	605966	432763 00	03.2120-2031.3	010106	04491-20220	13.0460-5976.2	605976
55200-70862	13.0460-5916.2	605916	4402 21	24.3219-1114.3	020323	04491-20310	13.0460-5976.2	605976
55200-81A10	13.0460-5966.2	605966	4402 50	24.3222-1102.3	020257	04491-20390	13.0460-5938.2	605938
55200-81A31	13.0460-5966.2	605966	4402 52	24.3222-1708.3	020407	04491-20451	13.0460-5976.2	605976
55200-82830	13.0460-5961.2	605961	4402 62	24.3220-0905.3	020207	04491-20470	13.0460-5976.2	605976
55200-86810	13.0460-5985.2	605985	4402 63	24.3220-1115.3	020312	04491-20471	13.0460-5976.2	605976
55200-86820	13.0460-5985.2	605985	4448 34	11.0441-5401.2	250027	04491-20500	13.0460-5976.2	605976
55210-56A50	13.0460-5916.2	605916	45164 00	03.3518-6100.2	390364	04491-20501	13.0460-5976.2	605976
55210-78450	13.0460-5916.2	605916	4601 65	24.2119-1503.3	010404	04491-20580	13.0460-5976.2	605976
55210-78460	13.0460-5916.2	605916	47891 00	13.0460-4033.2	604033	04491-20620	13.0460-5976.2	605976
55210-82020	13.0460-5961.2	605961	4861 28	03.6043-0201.3	320026	04491-20820	13.0460-5976.2	605976
55210-84500	13.0460-5916.2	605916	550552 00	24.3219-1114.3	020323	04491-26030	13.0460-5938.2	605938
55210-85000	13.0460-5916.2	605916	559477 00	24.2525-1601.3	040062	04491-26040	13.0460-5938.2	605938
55211-80000	24.0110-0192.1	410192	559477 14	24.2525-1601.3	040062	04491-26070	13.0460-5938.2	605938
55300-86810	13.0460-5985.2	605985	78515310 00	24.0113-0128.1	413128	04491-26130	13.0460-5938.2	605938
55300-86820	13.0460-5985.2	605985	79100193 53	03.6515-1000.3	320089	04491-26151	13.0460-5938.2	605938
55311-60B20	24.0117-0103.1	417103	79100289 92	24.3222-1102.3	020257	04491-26191	13.0460-5938.2	605938
55311-60B30	24.0117-0103.1	417103	79100344 50	03.6043-0201.3	320026	04491-32010	13.0460-5976.2	605976
55311-72F00	24.0117-0103.1	417103	91505280 80	24.2119-1503.3	010404	04491-32011	13.0460-5976.2	605976
55311-80F00	24.0117-0103.1	417103	91506320 80	24.3220-1619.3	020246	04491-32030	13.0460-5976.2	605976
55311-80F01	24.0117-0103.1	417103	94042383 38	03.0137-0198.2	650198	04491-32080	13.0460-5976.2	605976
55311-80F02	24.0117-0103.1	417103	94044483 48	11.0441-5401.2	250027	04491-32190	13.0460-5976.2	605976
55311-80F03	24.0117-0103.1	417103				04491-35050	13.0460-5938.2	605938
55311M72F00	24.0117-0103.1	417103	<b>TOYOTA</b>			04491-35060	13.0460-5938.2	605938
55511-82000	24.0110-0136.1	410136	04465-10040	13.0460-5976.2	605976	04491-35061	13.0460-5938.2	605938
55511-82001	24.0110-0136.1	410136	04465-12040	13.0460-5976.2	605976	04491-35070	13.0460-5935.2	605935
55800-62G01	13.0460-5972.2	605972	04465-12090	13.0460-5976.2	605976	04491-35080	13.0460-5935.2	605935
55800-62G11	13.0460-5972.2	605972	04465-12240	13.0460-5976.2	605976	04491-35200	13.0460-5938.2	605938
55800-80J00	13.0460-5929.2	605929	04465-16120	13.0460-5976.2	605976	04491-60010	13.0460-5935.2	605935
55800-80J01	13.0460-5929.2	605929	04491-10160	13.0460-5976.2	605976	04491-60040	13.0460-5935.2	605935
55800-80J02	13.0460-5929.2	605929	04491-10161	13.0460-5976.2	605976	04491-60050	13.0460-5935.2	605935
			04491-10161	13.0460-5976.2	605976	04495-12110	03.0137-0221.2	650221
<b>TALBOT</b>			04491-12170	13.0460-5976.2	605976	04495-12111	03.0137-0221.2	650221
			04491-12230	13.0460-5976.2	605976	04495-12171	03.0137-0221.2	650221
135336 00	24.2419-1601.3	030080	04491-12231	13.0460-5976.2	605976	04495-12210	03.0137-0313.2	650313
135455 00	24.3220-0905.3	020207	04491-12250	13.0460-5976.2	605976	04495-12220	03.0137-0313.2	650313
135828 00	13.0460-3010.2	603010	04491-12251	13.0460-5976.2	605976	04495-20090	03.0137-0313.2	650313
136424 00	13.0441-4819.2	250104	04491-12270	13.0460-5976.2	605976	04495-20091	03.0137-0313.2	650313
168063 00	13.0460-4033.2	604033	04491-12320	13.0460-5976.2	605976	04495-20092	03.0137-0313.2	650313
168308 00	13.0460-4035.2	604035	04491-12321	13.0460-5976.2	605976	04495-20100	03.0137-0313.2	650313
168374 00	13.0460-3010.2	603010	04491-12322	13.0460-5976.2	605976	04495-20101	03.0137-0313.2	650313
168440 00	13.0460-4033.2	604033	04491-12330	13.0460-5976.2	605976	04495-20150	03.0137-0313.2	650313
17 689 400	24.3222-1118.3	020315	04491-12331	13.0460-5976.2	605976	04495-26020	03.0137-0226.2	650226
174742 00	24.3220-1115.3	020312	04491-12421	13.0460-5976.2	605976	04495-26040	03.0137-0226.2	650226
175826 00	03.0137-0124.2	650124	04491-12422	13.0460-5976.2	605976	04495-26050	03.0137-0308.2	650308
175916 00	03.0137-0271.2	650271	04491-12432	13.0460-5976.2	605976	04495-26051	03.0137-0308.2	650308
176798 00	11.8171-0008.1	990049	04491-12440	13.0460-5976.2	605976	04495-26060	03.0137-0308.2	650308
306349 00	13.0460-4035.2	604035	04491-12490	13.0460-5976.2	605976	04495-26061	03.0137-0308.2	650308
306401 00	13.0460-3961.2	603961	04491-12540	13.0460-5976.2	605976	04495-26080	03.0137-0193.2	650193
306662 00	13.0460-4035.2	604035	04491-12541	13.0460-5976.2	605976	04495-26090	03.0137-0193.2	650193
306663 00	13.0460-3961.2	603961	04491-12560	13.0460-5976.2	605976	04495-26100	03.0137-0308.2	650308
309920 00	13.0460-3961.2	603961	04491-12561	13.0460-5976.2	605976	04495-26120	03.0137-0193.2	650193
327082 00	13.0460-3961.2	603961	04491-12580	13.0460-5976.2	605976	04495-26121	03.0137-0193.2	650193
327960 00	13.0460-3961.2	603961	04491-12581	13.0460-5976.2	605976	04495-32010	03.0137-0313.2	650313
328635 00	13.0460-3961.2	603961	04491-12630	13.0460-5976.2	605976	04495-32030	03.0137-0313.2	650313
33123 00	13.0460-3010.2	603010	04491-14040	13.0460-5946.2	605946	04495-32031	03.0137-0313.2	650313
33123 E	13.0460-3010.2	603010	04491-14041	13.0460-5946.2	605946	04495-34010	03.0137-0308.2	650308
38213 V	13.0460-3010.2	603010	04491-14042	13.0460-5946.2	605946	04495-35051	03.0137-0226.2	650226
4238 07	03.0137-0124.2	650124	04491-16052	13.0460-5976.2	605976	04495-35090	03.0137-0226.2	650226
4238 33	03.0137-0198.2	650198	04491-17020	13.0460-5976.2	605976	04495-35100	03.0137-0226.2	650226
4238 86	03.0137-0271.2	650271	04491-17021	13.0460-5976.2	605976	04495-35120	03.0137-0226.2	650226
4241 49	03.0137-0141.2	650141	04491-17022	13.0460-5976.2	605976	04495-35121	03.0137-0226.2	650226
4241 51	03.0137-0198.2	650198	04491-17030	13.0460-5976.2	605976	04495-35122	03.0137-0226.2	650226
4246 42	24.0113-0128.1	413128	04491-17040	13.0460-5976.2	605976	04495-35131	03.0137-0193.2	650193



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




TOYOTA 			TOYOTA 			VAG 		
04495-35150	<b>03.0137-0308.2</b>	650308	47771-32010	<b>13.0460-0325.2</b>	610325	114 611 015 BG	<b>03.2119-9011.3</b>	010067
04495-35151	<b>03.0137-0308.2</b>	650308	90240-06158	<b>13.0460-0327.2</b>	610327	114 611 015 BN	<b>03.2119-9011.3</b>	010067
04495-35230	<b>03.0137-0308.2</b>	650308	90468-12003	<b>13.0460-0327.2</b>	610327	131 611 055	<b>03.3219-3211.3</b>	020048
04497-26070	<b>03.0137-0308.2</b>	650308				131 611 057	<b>03.3222-5211.3</b>	020081
04497-26071	<b>03.0137-0308.2</b>	650308	<b>TRABANT</b>			133 609 721	<b>24.3727-0101.2</b>	580101
04497-26090	<b>03.0137-0308.2</b>	650308				141 615 107	<b>13.2401-8007.2</b>	210047
04947-32010	<b>13.0460-0325.2</b>	610325	08 30027 004	<b>24.2722-1202.3</b>	020144	141 615 108	<b>13.2401-8008.2</b>	210048
04947-32030	<b>13.0460-0325.2</b>	610325	08 30028 005	<b>24.2722-1201.3</b>	020143	147 611 775	<b>83.6299-0807.3</b>	330901
04947-32070	<b>13.0460-0325.2</b>	610325	08 30047 008	<b>24.3215-1201.3</b>	020160	147 611 775 A	<b>83.6299-0807.3</b>	330901
04947-32080	<b>13.0460-0325.2</b>	610325	14 30020 005	<b>24.5110-0155.3</b>	330040	171 501 615	<b>24.0218-0007.1</b>	480003
04951-05010	<b>11.0101-5407.2</b>	260011	18 30027 005	<b>24.2722-1201.3</b>	020143	171 501 615	<b>24.0218-0707.2</b>	480211
42431-12090	<b>24.0109-0128.1</b>	409128	18 30028 006	<b>24.2722-1202.3</b>	020144	171 501 615 A	<b>24.0218-0007.1</b>	480003
42431-12120	<b>24.0109-0128.1</b>	409128	18 30047 000	<b>24.3215-1201.3</b>	020160	171 501 615 A	<b>24.0218-0707.2</b>	480211
42431-14100	<b>24.0118-0119.1</b>	418119				171 501 615 B	<b>24.0218-0007.1</b>	480003
42431-14110	<b>24.0118-0119.1</b>	418119	<b>VAG</b>			171 501 615 B	<b>24.0218-0707.2</b>	480211
42431-14120	<b>24.0118-0119.1</b>	418119				171 501 615 C	<b>24.0218-0007.1</b>	480003
42431-20080	<b>24.0220-0024.1</b>	480085	111 405 615 B	<b>24.0223-0002.1</b>	480032	171 501 615 C	<b>24.0218-0707.2</b>	480211
42431-20090	<b>24.0110-0241.1</b>	410241	111 405 615 D	<b>24.0223-0002.1</b>	480032	171 609 525 A	<b>03.0137-0126.2</b>	650126
42431-20160	<b>24.0110-0241.1</b>	410241	111 698 151 B	<b>13.0460-2905.2</b>	602905	171 609 526 A	<b>03.0137-0126.2</b>	650126
43512-12230	<b>24.0112-0140.1</b>	412140	111 698 471	<b>13.0441-4002.2</b>	250074	171 609 527 F	<b>03.0137-0126.2</b>	650126
43512-12250	<b>24.0118-0110.1</b>	418110	111 698 471 A	<b>13.0441-4008.2</b>	250076	171 609 528 F	<b>03.0137-0126.2</b>	650126
43512-12300	<b>24.0118-0110.1</b>	418110	111 721 335 C	<b>24.3728-0106.2</b>	590106	171 609 721 C	<b>24.3727-0102.2</b>	580102
43512-12310	<b>24.0118-0110.1</b>	418110	113 407 075	<b>24.0110-0142.1</b>	410142	171 611 019	<b>03.2120-1531.3</b>	010092
43512-12330	<b>24.0118-0110.1</b>	418110	113 501 615 J	<b>24.0223-0003.1</b>	480033	171 611 019 B	<b>03.2120-1531.3</b>	010092
43512-12340	<b>24.0118-0110.1</b>	418110	113 609 237 L	<b>03.0137-0073.2</b>	650073	171 611 019 D	<b>03.2120-1531.3</b>	010092
43512-12440	<b>24.0118-0110.1</b>	418110	113 609 537 C	<b>03.0137-0041.2</b>	650041	171 611 019 N	<b>03.2120-1491.3</b>	010089
43512-12480	<b>24.0118-0110.1</b>	418110	113 611 015 AH	<b>03.2119-8711.3</b>	010064	171 611 051 B	<b>03.3214-0812.3</b>	020011
43512-12490	<b>24.0122-0188.1</b>	422188	113 611 015 AM	<b>03.2119-9111.3</b>	010068	171 611 053	<b>03.3214-0812.3</b>	020011
43512-12500	<b>24.0112-0140.1</b>	412140	113 611 015 BC	<b>03.2119-8511.3</b>	010062	171 611 053 A	<b>03.3214-0812.3</b>	020011
43512-20100	<b>24.0122-0114.1</b>	422114	113 611 015 BD	<b>03.2119-8711.3</b>	010064	171 611 701 A	<b>83.6104-0325.3</b>	330246
43512-20110	<b>24.0122-0114.1</b>	422114	113 611 015 BG	<b>03.2119-8911.3</b>	010066	171 611 701 B	<b>83.6104-0325.3</b>	330246
43512-20150	<b>24.0122-0114.1</b>	422114	113 611 015 BH	<b>03.2119-9111.3</b>	010068	171 611 701 G	<b>24.5170-0315.3</b>	331309
43512-20260	<b>24.0122-0153.1</b>	422153	113 611 015 BL	<b>03.2119-8511.3</b>	010062	171 611 701 H	<b>24.5170-0315.3</b>	331309
43512-20360	<b>24.0122-0178.1</b>	422178	113 611 015 BN	<b>03.2119-8911.3</b>	010066	171 611 701 K	<b>24.5108-0266.3</b>	330038
43512-20380	<b>24.0122-0178.1</b>	422178	113 611 017	<b>03.2119-8711.3</b>	010064	171 611 701 L	<b>24.5170-0315.3</b>	331309
43512-20390	<b>24.0125-0144.1</b>	425144	113 611 017 A	<b>03.2119-8711.3</b>	010064	171 611 775	<b>83.7804-0160.3</b>	330811
43512-26040	<b>24.0125-0118.1</b>	425118	113 611 017 B	<b>03.2119-8711.3</b>	010064	171 615 269 B	<b>13.0460-0184.2</b>	610184
43512-26070	<b>24.0125-0118.1</b>	425118	113 611 017 C	<b>03.2119-8711.3</b>	010064	171 615 270 B	<b>13.0460-0184.2</b>	610184
43512-32090	<b>24.0122-0154.1</b>	422154	113 611 017 D	<b>03.2119-8711.3</b>	010064	171 698 151 B	<b>13.0460-4029.2</b>	604029
43512-32180	<b>24.0122-0154.1</b>	422154	113 611 017 E	<b>03.2119-8711.3</b>	010064	171 698 151 C	<b>13.0460-4029.2</b>	604029
43512-35070	<b>24.0113-0105.1</b>	413105	113 611 017 F	<b>03.2119-8911.3</b>	010066	171 698 151 D	<b>13.0460-4029.2</b>	604029
43512-35110	<b>24.0120-0168.1</b>	420168	113 611 017 G	<b>03.2119-8911.3</b>	010066	171 698 151 E	<b>13.0460-4028.2</b>	604028
43512-35170	<b>24.0125-0118.1</b>	425118	113 611 017 H	<b>03.2119-8911.3</b>	010066	171 698 151 F	<b>13.0460-7032.2</b>	607032
43512-35180	<b>24.0125-0118.1</b>	425118	113 611 017 J	<b>03.2119-8711.3</b>	010064	171 698 151 G	<b>13.0460-7032.2</b>	607032
43512-35190	<b>24.0120-0168.1</b>	420168	113 611 017 K	<b>03.2119-8711.3</b>	010064	171 698 151 H	<b>13.0460-4029.2</b>	604029
43512-60011	<b>24.0120-0153.1</b>	420153	113 611 017 L	<b>03.2119-8911.3</b>	010066	171 698 447 A	<b>11.0101-4801.2</b>	260006
43512-60040	<b>24.0120-0153.1</b>	420153	113 611 021 A	<b>03.3119-0507.3</b>	010264	171 698 471 A	<b>11.0441-4804.2</b>	250019
43512-69015	<b>24.0120-0153.1</b>	420153	113 611 021 C	<b>03.3119-0507.3</b>	010264	171 698 471 B	<b>11.0441-4808.2</b>	250022
43512-69016	<b>24.0120-0153.1</b>	420153	113 611 021 F	<b>03.3117-1408.3</b>	010255	171 698 545	<b>03.0137-9008.2</b>	669008
46420-12340	<b>24.3727-1902.2</b>	581902	113 611 021 G	<b>03.3117-1408.3</b>	010255	171 721 335 D	<b>24.3728-0107.2</b>	590107
47550-10042	<b>24.3219-1714.3</b>	020390	113 611 023 B	<b>03.3117-1408.3</b>	010255	171 721 335 E	<b>24.3728-0108.2</b>	590108
47550-19095	<b>24.3219-1714.3</b>	020390	113 611 053	<b>03.3217-0211.3</b>	020021	172 611 019 A	<b>03.2120-1491.3</b>	010089
47550-19096	<b>24.3219-1714.3</b>	020390	113 611 053 B	<b>03.3217-1811.3</b>	020026	175 611 025	<b>03.2120-1821.3</b>	010100
47550-19097	<b>24.3219-1714.3</b>	020390	113 611 055	<b>03.3219-0411.3</b>	020038	175 611 025 A	<b>03.2120-1821.3</b>	010100
47550-20130	<b>24.3219-1712.3</b>	020388	113 611 055 C	<b>03.3219-3211.3</b>	020048	175 611 701 A	<b>24.5170-0315.3</b>	331309
47550-20141	<b>24.3219-1712.3</b>	020388	113 611 057 B	<b>03.3222-5211.3</b>	020081	175 615 301	<b>24.0112-0106.1</b>	412106
47550-32010	<b>24.3219-1712.3</b>	020388	113 611 701	<b>24.5165-0450.3</b>	331259	175 615 301	<b>24.0312-0106.1</b>	512106
47550-39285	<b>24.3219-1712.3</b>	020388	113 611 701 D	<b>24.5165-0350.3</b>	331257	175 698 151	<b>13.0460-7032.2</b>	607032
47570-10042	<b>24.3219-1714.3</b>	020390	113 611 701 E	<b>24.5230-0285.3</b>	331322	176 698 151	<b>13.0460-7032.2</b>	607032
47570-19095	<b>24.3219-1714.3</b>	020390	113 611 775	<b>24.5224-0240.3</b>	331260	179 609 721	<b>24.3727-0150.2</b>	580150
47570-19096	<b>24.3219-1714.3</b>	020390	113 611 775 A	<b>24.5165-0215.3</b>	331319	181 609 237 B	<b>03.0137-0041.2</b>	650041
47570-19097	<b>24.3219-1714.3</b>	020390	113 611 775 B	<b>24.5224-0295.3</b>	331261	181 611 701	<b>24.5171-0393.3</b>	331311
47715-05010	<b>11.8171-0008.1</b>	990049	113 611 775 E	<b>24.5165-0215.3</b>	331319	191 501 615 A	<b>24.0220-0018.1</b>	480019
47716-32010	<b>13.0460-0325.2</b>	610325	113 611 775 E	<b>83.6101-0210.3</b>	330201	191 501 615 A	<b>24.0220-0718.2</b>	480209
47716-32040	<b>13.0460-0333.2</b>	610333	113 615 107	<b>13.2401-8007.2</b>	210047	191 501 615 B	<b>24.0218-0007.1</b>	480003
47717-32010	<b>13.0460-0325.2</b>	610325	113 615 107 A	<b>13.2401-8007.2</b>	210047	191 501 615 B	<b>24.0218-0707.2</b>	480211
47717-32040	<b>13.0460-0333.2</b>	610333	113 615 108	<b>13.2401-8008.2</b>	210048	191 609 617 A	<b>24.0223-0017.1</b>	480135
47743-32010	<b>13.0460-0325.2</b>	610325	113 615 108 A	<b>13.2401-8008.2</b>	210048	191 609 721	<b>24.3727-0118.2</b>	580118
47743-32030	<b>13.0460-0333.2</b>	610333	113 698 273	<b>03.0470-2619.2</b>	060051	191 609 721 A	<b>24.3727-0123.2</b>	580123
47748-60010	<b>13.0460-0327.2</b>	610327	113 698 537 QX	<b>03.0137-0041.2</b>	650041	191 609 721 C	<b>24.3727-0166.2</b>	580166
47771-12050	<b>13.0460-0333.2</b>	610333	114 611 015 BC	<b>03.2119-8611.3</b>	010063	191 609 721 D	<b>24.3727-0124.2</b>	580124



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




VAG		VAG		VAG				
191 609 721 E	24.3727-0132.2	580132	1H0 611 775	83.7836-0135.3	330816	211 615 107 A	13.2541-8002.2	210111
191 609 721 F	24.3727-0133.2	580133	1H0 612 151 C	03.6584-0113.3	320111	211 615 108 A	13.2541-8001.2	210110
191 611 019	03.2120-2031.3	010106	1H0 612 151 E	03.6584-0113.3	320111	211 615 301 B	24.0113-0132.1	413132
191 611 701	24.5170-0315.3	331309	1H0 615 301	24.0122-0100.1	422100	211 698 151	13.0460-6027.2	606027
191 611 701 A	83.6225-0287.3	330735	1H0 615 301	24.0322-0100.1	522100	211 698 151 A	13.0460-6027.2	606027
191 612 107 A	03.6750-0202.4	300033	1H0 615 301 A	24.0122-0100.1	422100	211 698 151 B	13.0460-6027.2	606027
191 612 151	03.6584-0015.3	320109	1H0 615 301 A	24.0322-0100.1	522100	211 698 151 D	13.0460-6027.2	606027
191 612 151 C	03.6584-0015.3	320109	1H0 615 423	24.3384-1707.5	240171	211 698 151 F	13.0460-6027.2	606027
191 615 123	24.3481-1745.5	240277	1H0 615 423 A	24.3384-1707.5	240171	211 698 471	13.0441-5415.2	250116
191 615 124	24.3481-1746.5	240278	1H0 615 423 B	24.3384-1707.5	240171	211 698 471 A	13.0441-5416.2	250117
191 615 423 A	24.3364-1605.5	240011	1H0 615 423 D	24.3384-1707.5	240171	211 698 471 C	13.0441-5415.2	250116
191 615 423 AX	24.3364-1605.5	240011	1H0 615 423 DX	24.3384-1707.5	240171	211 698 537 SX	03.0137-0055.2	650055
191 615 423 B	24.3384-1603.5	240015	1H0 615 424	24.3384-1708.5	240172	251 407 615 B	24.0116-0109.1	416109
191 615 424 A	24.3364-1606.5	240012	1H0 615 424 A	24.3384-1708.5	240172	251 407 615 Q	24.0116-0109.1	416109
191 615 424 AX	24.3364-1606.5	240012	1H0 615 424 B	24.3384-1708.5	240172	251 407 617	24.0113-0142.1	413142
191 615 424 B	24.3384-1604.5	240016	1H0 615 424 D	24.3384-1708.5	240172	251 407 617 A	24.0113-0142.1	413142
191 615 601	24.0110-0111.1	410111	1H0 615 424 DX	24.3384-1708.5	240172	251 407 617 D	24.0116-0104.1	416104
191 615 601	24.0110-0275.2	410275	1H0 698 071	03.0137-0268.2	650268	251 407 617 G	24.0116-0104.1	416104
191 615 601 B	24.0110-0111.1	410111	1H0 698 151	13.0460-7032.2	607032	251 407 617 K	24.0116-0104.1	416104
191 615 601 B	24.0110-0275.2	410275	1H0 698 451	13.0460-2984.2	602984	251 407 617 M	24.0116-0104.1	416104
191 698 151	13.0460-7030.2	607030	1H0 698 451 A	13.0460-2984.2	602984	251 609 531 M	03.0137-0148.2	650148
191 698 151 A	13.0460-7030.2	607030	1H0 698 451 B	13.0460-2937.2	602937	251 609 531 P	03.0137-0148.2	650148
191 698 151 B	13.0460-7033.2	607033	1H0 698 451 C	13.0460-2937.2	602937	251 609 532 M	03.0137-0148.2	650148
191 698 151 C	13.0460-7032.2	607032	1H0 698 451 D	13.0460-2984.2	602984	251 609 532 Q	03.0137-0148.2	650148
191 698 151 D	13.0460-7032.2	607032	1H0 698 451 E	13.0460-2937.2	602937	251 609 615	24.0225-2002.2	480046
191 698 151 E	13.0460-7030.2	607030	1H0 698 451 F	13.0460-2937.2	602937	251 609 615 A	24.0227-0003.1	480145
191 698 151 F	13.0460-7030.2	607030	1H0 698 451 G	13.0460-2984.2	602984	251 609 701 A	24.3727-0109.2	580109
191 698 151 G	13.0460-7033.2	607033	1H0 698 451 H	13.0460-2937.2	602937	251 609 701 B	24.3727-0109.2	580109
191 698 151 H	13.0460-7032.2	607032	1H0 698 520 V	03.0137-0268.2	650268	251 609 701 C	24.3727-0109.2	580109
191 698 151 J	13.0460-7032.2	607032	1H0 698 520 X	03.0137-0268.2	650268	251 611 021	03.2120-0851.3	010082
191 698 151 K	13.0460-7032.2	607032	1H0 698 525 V	03.0137-0268.2	650268	251 611 021 B	03.2123-0291.3	010165
191 698 447	11.0101-4803.2	260008	1H0 698 525 X	03.0137-0268.2	650268	251 611 021 C	03.2123-0271.3	010164
191 698 451	13.0460-2937.2	602937	1H0 698 545	03.0137-9168.2	669168	251 611 775 A	83.7824-0383.3	330856
191 698 451 A	13.0460-2937.2	602937	1H0 698 545 A	03.0137-9168.2	669168	251 611 775 B	83.7834-0440.3	330813
191 698 451 B	13.0460-2937.2	602937	1H0 698 545 B	03.0137-9168.2	669168	251 615 107	13.2541-8002.2	210111
191 698 451 C	13.0460-2937.2	602937	1H0 927 807	24.0711-1361.3	360022	251 615 107 A	13.2541-8002.2	210111
191 698 451 D	13.0460-2937.2	602937	1H0 927 807 A	24.0721-1937.1	360040	251 615 107 B	24.3601-1601.5	240203
191 721 335 AB	24.3728-0121.2	590121	1H0 927 808	24.0711-1362.3	360023	251 615 108	13.2541-8001.2	210110
191 721 335 C	24.3728-0111.2	590111	1H1 611 019 A	03.2120-3943.3	010532	251 615 108 A	13.2541-8001.2	210110
191 721 335 D	24.3728-0121.2	590121	1H1 611 019 B	03.2122-1042.3	010137	251 615 108 B	24.3601-1602.5	240204
191 721 335 E	24.3728-0113.2	590113	1H1 611 019 C	03.2120-3943.3	010532	251 615 123 B	24.3601-1601.5	240203
191 721 335 F	24.3728-0120.2	590120	1J0 611 053	24.3220-0909.3	020210	251 615 123 C	24.3601-1709.5	240275
191 721 335 G	24.3728-0121.2	590121	1J0 927 803	24.0711-1361.3	360022	251 615 123 D	24.3601-1601.5	240203
191 721 335 J	24.3728-0113.2	590113	1J0 927 804	24.0711-1362.3	360023	251 615 124 B	24.3601-1602.5	240204
191 721 335 M	24.3728-0111.2	590111	200 611 021	03.3119-0507.3	010264	251 615 124 C	24.3601-1710.5	240276
191 721 335 N	24.3728-0121.2	590121	211 609 537 N	03.0137-0055.2	650055	251 615 124 D	24.3601-1602.5	240204
191 721 335 Q	24.3728-0121.2	590121	211 609 615	24.0225-2001.2	480045	251 615 219	11.8171-0008.1	990049
191 721 335 R	24.3728-0113.2	590113	211 609 701 T	24.3727-0107.2	580107	251 698 151	13.0460-6028.2	606028
191 721 335 S	24.3728-0113.2	590113	211 611 021 AA	03.2123-2604.3	010178	251 698 151 A	13.0460-6028.2	606028
191 721 355 A	24.3728-0111.2	590111	211 611 021 AE	03.2120-8411.3	010125	251 698 151 C	13.0460-2903.2	602903
191 927 807	24.0711-1109.3	360001	211 611 021 AG	03.2120-8411.3	010125	251 698 151 D	13.0460-6028.2	606028
191 927 807 A	24.0711-1313.3	360016	211 611 021 AJ	03.2120-8411.3	010125	251 698 151 E	13.0460-6028.2	606028
191 927 807 D	24.0721-1925.1	360039	211 611 021 K	03.2122-0903.3	010136	251 698 151 F	13.0460-2903.2	602903
192 611 019	03.2120-2031.3	010106	211 611 021 L	03.2122-0903.3	010136	251 698 447	11.0101-6004.2	260014
192 611 019 B	03.2122-1042.3	010137	211 611 021 N	03.2123-2604.3	010178	251 698 471	13.0441-5416.2	250117
1E0 698 451	13.0460-2984.2	602984	211 611 021 Q	03.2122-0903.3	010136	251 698 471 B	11.0441-6003.2	250037
1E0 698 451 A	13.0460-2937.2	602937	211 611 021 T	03.2122-2905.3	010141	251 698 477	11.0101-6004.2	260014
1E0 698 451 C	13.0460-2984.2	602984	211 611 047	03.3222-0801.3	020067	251 698 531 LV	03.0137-0148.2	650148
1E0 698 451 D	13.0460-2984.2	602984	211 611 047 C	03.3222-0801.3	020067	251 698 531 LX	03.0137-0148.2	650148
1E0 698 451 E	13.0460-2984.2	602984	211 611 047 D	03.3223-1112.3	020092	251 698 545	03.0137-9035.2	669035
1E0 698 451 G	13.0460-2984.2	602984	211 611 047 F	03.3223-1112.3	020092	251 721 263 A	03.2525-2711.3	040030
1GD 698 151	13.0460-7032.2	607032	211 611 049 B	24.2725-0903.3	020145	251 721 335	24.3728-0123.2	590123
1H0 501 615 A	24.0220-0018.1	480019	211 611 050 B	24.2725-0904.3	020146	251 721 401 A	03.2419-8212.3	030020
1H0 501 615 A	24.0220-0718.2	480209	211 611 069 C	24.2725-0903.3	020145	251 721 477 D	24.5803-0325.3	330051
1H0 609 721 A	24.3727-0134.2	580134	211 611 070 C	24.2725-0904.3	020146	251 798 041	03.0450-2510.2	082510
1H0 609 721 E	24.3727-0156.2	580156	211 611 301 E	03.3508-8302.3	310046	281 611 771 C	83.6124-0362.3	330715
1H0 611 053	24.3219-0909.3	020188	211 611 701	24.5165-0425.3	331258	281 612 105	03.6850-5402.4	300055
1H0 611 053 A	24.3215-0903.3	020154	211 611 775 A	24.5224-0295.3	331261	291 609 527 H	03.0137-0252.2	650252
1H0 611 053 B	24.3214-0902.3	020147	211 611 775 B	24.5224-0240.3	331260	291 611 775	83.7834-0440.3	330813
1H0 611 701	83.7713-0435.3	330792	211 611 775 C	83.6101-0250.3	330203	291 698 527 GV	03.0137-0252.2	650252
1H0 611 701 F	83.7713-0435.3	330792	211 612 103 A	03.6850-0502.4	300044	291 698 527 GX	03.0137-0252.2	650252



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




VAG		VAG		VAG				
2D0 609 525	03.0137-4001.2	654001	357 611 019 A	03.2122-1042.3	010137	431 721 401 A	03.2419-9610.3	030029
2D0 609 538	03.0137-4001.2	654001	357 611 019 B	03.2122-1042.3	010137	433 611 707	83.6134-0332.3	330716
2D0 615 601 A	24.0116-0110.1	416110	357 611 053 B	24.3220-0909.3	020210	433 611 775 A	83.7824-0180.3	330812
2D0 615 601 D	24.0116-0110.1	416110	357 612 107	03.7750-4302.4	300076	437 611 775	24.5170-0161.3	331308
2D0 698 451 B	13.0460-3990.2	603990	357 612 107 A	03.7750-4302.4	300076	437 615 301	24.0122-0120.1	422120
2D0 698 471	11.0441-6007.2	250146	357 612 151	03.6584-0015.3	320109	437 615 301 A	24.0122-0120.1	422120
2D0 698 525	03.0137-4001.2	654001	357 612 151 A	03.6584-0015.3	320109	437 615 601	24.0110-0154.1	410154
2D0 698 525 B	03.0137-4001.2	654001	357 615 123 A	24.3541-1609.5	240039	437 698 151	13.0460-2934.2	602934
2D0 919 351	24.8190-0407.2	620407	357 615 123 AV	24.3541-1609.5	240039	437 698 451	13.0460-3602.2	603602
311 405 583 A	24.0110-0142.1	410142	357 615 123 AX	24.3541-1609.5	240039	441 611 021	03.2125-3210.3	010212
311 611 015 K	03.2119-6713.3	010061	357 615 123 B	24.3541-1731.5	240061	441 611 021 A	03.2125-3210.3	010212
311 611 015 L	03.2119-6713.3	010061	357 615 123 BX	24.3541-1731.5	240061	441 611 021 B	03.2125-3610.3	010214
311 611 023	03.3119-6457.3	010269	357 615 123 C	24.3541-1731.5	240061	441 611 707	83.7813-0252.3	330796
311 611 067 B	03.3222-5011.3	020462	357 615 124 A	24.3541-1610.5	240040	441 612 099 B	10.0124-3202.3	340011
311 611 067 C	03.3222-5011.3	020462	357 615 124 AV	24.3541-1610.5	240040	441 612 099 C	10.0124-3202.3	340011
311 611 701 B	83.6101-0325.3	330206	357 615 124 AX	24.3541-1610.5	240040	441 612 101 A	10.0124-3202.3	340011
311 698 151 A	13.0460-3010.2	603010	357 615 124 B	24.3541-1732.5	240062	441 612 101 B	10.0124-3202.3	340011
311 698 151 B	13.0460-3010.2	603010	357 615 124 BX	24.3541-1732.5	240062	441 615 301 AA	24.0130-0104.1	430104
311 698 151 C	13.0460-4033.2	604033	357 615 124 C	24.3541-1732.5	240062	441 698 151	13.0460-2847.2	602847
311 698 151 E	13.0460-4033.2	604033	357 615 301	24.0113-0178.1	413178	441 698 151 A	13.0460-2847.2	602847
311 698 471	13.0441-4204.2	250085	357 615 301	24.0313-0178.1	513178	441 698 151 D	13.0460-2847.2	602847
321 609 721 C	24.3727-0108.2	580108	357 615 601	24.0110-0111.1	410111	441 919 351 A	24.8190-0105.2	620105
321 611 019 N	03.2120-2191.3	010108	357 615 601	24.0110-0275.2	410275	443 501 615 A	24.0223-0007.1	480037
321 611 053 A	03.3217-2112.3	020027	357 615 601 B	24.0110-0203.1	410203	443 501 615 B	24.0223-0011.1	480041
321 611 701 B	24.5170-0315.3	331309	357 615 601 B	24.0110-0276.2	410276	443 609 525	03.0137-0146.2	650146
321 611 701 D	24.5108-0266.3	330038	357 698 151	13.0460-2958.2	602958	443 609 525 A	03.0137-0264.2	650264
321 611 775	83.7824-0180.3	330812	357 698 151 A	13.0460-2957.2	602957	443 609 526	03.0137-0146.2	650146
321 612 105	03.7750-0302.4	300071	357 698 151 B	13.0460-2958.2	602958	443 609 526 A	03.0137-0264.2	650264
321 615 301	24.0112-0106.1	412106	357 698 151 D	13.0460-2957.2	602957	443 609 527	03.0137-0146.2	650146
321 615 301	24.0312-0106.1	512106	357 698 525 CV	03.0137-0264.2	650264	443 609 527 A	03.0137-0264.2	650264
321 615 301 A	24.0120-0123.1	420123	357 698 525 CX	03.0137-0264.2	650264	443 609 528	03.0137-0146.2	650146
321 615 301 A	24.0320-0123.1	520123	357 698 525 V	03.0137-0268.2	650268	443 609 528 A	03.0137-0264.2	650264
321 615 301 B	24.0120-0123.1	420123	357 698 525 X	03.0137-0268.2	650268	443 609 721	24.3727-0119.2	580119
321 615 301 B	24.0320-0123.1	520123	357 721 261	24.2523-0908.3	040049	443 609 721 A	24.3727-0138.2	580138
321 615 301 C	24.0120-0123.1	420123	357 721 261 A	24.2523-0908.3	040049	443 609 721 E	24.3727-0130.2	580130
321 615 301 C	24.0320-0123.1	520123	357 721 335	24.3728-0124.2	590124	443 609 721 G	24.3727-0130.2	580130
321 615 301 D	24.0120-0128.1	420128	357 721 335 E	24.3728-0124.2	590124	443 609 721 K	24.3727-0119.2	580119
321 615 301 D	24.0320-0128.1	520128	357 721 401	03.2419-9310.3	030027	443 611 019	03.2122-8012.3	010156
321 698 151	13.0460-7032.2	607032	357 927 807	24.0721-1925.1	360039	443 611 019 A	03.2122-8012.3	010156
321 698 151 B	13.0460-7033.2	607033	357 927 807 A	24.0711-1135.3	360003	443 611 021	03.2123-8512.3	010194
321 698 151 C	13.0460-7032.2	607032	358 612 107	03.7750-4902.4	300079	443 611 190	03.3517-5100.1	390326
321 698 151 D	13.0460-7033.2	607033	358 612 107 B	03.7750-4902.4	300079	443 611 707	83.6134-0332.3	330716
321 698 151 E	13.0460-7033.2	607033	361 611 067 A	03.3223-0611.3	020091	443 611 707 C	24.5113-0380.3	331344
321 698 151 F	13.0460-7032.2	607032	3A0 611 053	24.3220-0909.3	020210	443 611 775	83.6224-0300.3	330730
321 698 151 G	13.0460-7032.2	607032	3A0 615 125	11.8170-0306.1	260102	443 611 775 A	83.6204-0240.3	330718
321 698 151 H	13.0460-7033.2	607033	3A0 615 125 A	11.8170-0306.1	260102	443 611 775 B	83.6301-0150.3	330342
321 698 445	13.0460-0905.2	610905	3A0 615 269	11.8116-0143.1	390513	443 611 775 F	24.5113-0220.3	331318
321 698 545	03.0137-9041.2	669041	3A0 698 545	03.0137-9149.2	669149	443 612 099	10.0124-3202.3	340011
321 721 335 H	24.3728-0114.2	590114	3A1 721 388	03.2419-1206.3	030074	443 612 099 B	10.0124-3202.3	340011
322 611 019	03.2120-2331.3	010110	3B0 615 125	11.8170-0306.1	260102	443 612 099 C	10.0124-3202.3	340011
322 611 019 A	03.2122-9612.3	010159	411 698 151 B	13.0460-4033.2	604033	443 614 151 A	03.6585-0108.3	320115
323 501 615	24.0220-0018.1	480019	411 698 471	13.0441-4209.2	250088	443 614 151 H	03.6585-0108.3	320115
323 501 615	24.0220-0718.2	480209	431 501 615	24.0223-0007.1	480037	443 615 107 C	11.3541-8521.2	220113
331 609 525	03.0137-0146.2	650146	431 501 615 A	24.0223-0007.1	480037	443 615 108 C	11.3541-8522.2	220114
331 609 526	03.0137-0146.2	650146	431 609 525	03.0137-0264.2	650264	443 615 108 C	24.3541-8522.5	240488
331 609 527 F	03.0137-0146.2	650146	431 609 526	03.0137-0264.2	650264	443 615 123	24.3541-1609.5	240039
331 609 528 F	03.0137-0146.2	650146	431 609 527 E	03.0137-0264.2	650264	443 615 123 E	11.3541-8521.2	220113
331 611 051 A	03.3217-2112.3	020027	431 609 528 E	03.0137-0264.2	650264	443 615 123 EX	11.3541-8521.2	220113
331 611 053	03.3217-2112.3	020027	431 611 707	83.6124-0362.3	330715	443 615 124	24.3541-1610.5	240040
331 611 053 A	03.3217-2112.3	020027	431 611 707 A	83.6134-0332.3	330716	443 615 124 E	11.3541-8522.2	220114
357 501 615	24.0223-0012.1	480042	431 611 775 A	83.7824-0180.3	330812	443 615 124 E	24.3541-8522.5	240488
357 609 525 C	03.0137-0264.2	650264	431 615 301	24.0113-0160.1	413160	443 615 124 EX	11.3541-8522.2	220114
357 609 526 C	03.0137-0264.2	650264	431 615 301 A	24.0122-0118.1	422118	443 615 124 EX	24.3541-8522.5	240488
357 609 527 E	03.0137-0264.2	650264	431 698 071 E	03.0137-0268.2	650268	443 615 301	24.0113-0160.1	413160
357 609 528 E	03.0137-0264.2	650264	431 698 073 E	03.0137-0268.2	650268	443 615 301 A	24.0122-0118.1	422118
357 609 721	24.3727-0125.2	580125	431 698 151 D	13.0460-2934.2	602934	443 615 301 B	24.0122-0118.1	422118
357 609 721 A	24.3727-0126.2	580126	431 698 151 F	13.0460-2934.2	602934	443 615 423 A	24.3384-1601.5	240013
357 609 721 C	24.3727-0167.2	580167	431 698 151 G	13.0460-2934.2	602934	443 615 423 AX	24.3384-1601.5	240013
357 609 721 D	24.3727-0126.2	580126	431 698 471	11.0441-5401.2	250027	443 615 424 A	24.3384-1602.5	240014
357 609 721 E	24.3727-0126.2	580126	431 721 261	03.2522-4211.3	040017	443 615 424 AX	24.3384-1602.5	240014
357 611 019	03.2120-3943.3	010532	431 721 401	03.2419-9610.3	030029	443 615 601	24.0110-0178.1	410178



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias




VAG		VAG		VAG				
443 615 601 A	24.0110-0207.1	410207	4A0 611 707	83.7813-0270.3	330797	6Q0 698 525	03.0137-0268.2	650268
443 615 601 B	24.0110-0116.1	410116	4A0 611 775	24.5113-0209.3	331300	6Q0 698 525 A	03.0137-0268.2	650268
443 615 601 E	24.0110-0200.1	410200	4A0 615 123	24.3571-8505.5	240489	6Q0 698 525 B	03.0137-0268.2	650268
443 698 151 A	13.0460-2925.2	602925	4A0 615 123 A	24.3571-8507.5	240555	6Q0 698 545	03.0137-9168.2	669168
443 698 151 C	13.0460-2925.2	602925	4A0 615 124	11.3571-8506.2	220126	6U0 501 615 B	24.0220-0018.1	480019
443 698 151 D	13.0460-2925.2	602925	4A0 615 124	24.3571-8506.5	240490	6U0 501 615 B	24.0220-0718.2	480209
443 698 151 F	13.0460-2925.2	602925	4A0 615 124 A	11.3571-8508.2	220128	6U0 698 525	03.0137-0268.2	650268
443 698 151 F	13.0460-2934.2	602934	4A0 615 124 A	24.3571-8508.5	240556	6U0 698 525 A	03.0137-0268.2	650268
443 698 151 G	13.0460-2925.2	602925	4A0 615 125 A	11.8170-0306.1	260102	6U0 698 545	03.0137-9168.2	669168
443 698 151 J	13.0460-2925.2	602925	4A0 615 269	11.8116-0143.1	390513	7D0 698 471	11.0441-5704.2	250034
443 698 151 K	13.0460-2925.2	602925	4A0 615 301 B	24.0115-0105.1	415105	7M0 615 423	24.3384-1707.5	240171
443 698 447	11.0101-5409.2	260035	4A0 615 301 B	24.0315-0105.1	515105	7M0 615 424	24.3384-1708.5	240172
443 698 451	13.0460-3602.2	603602	4A0 615 301 C	24.0125-0105.1	425105	803 611 051	03.3215-0221.3	020013
443 698 451 A	13.0460-3602.2	603602	4A0 615 301 C	24.0325-0105.1	525105	803 611 051 A	03.3217-0401.3	020023
443 698 451 B	13.0460-3602.2	603602	4A0 615 301 D	24.0125-0105.1	425105	803 611 301	03.3508-8302.3	310046
443 698 451 C	13.0460-3602.2	603602	4A0 615 301 D	24.0325-0105.1	525105	803 611 707	24.5113-0220.3	331318
443 698 470	11.0101-5403.2	260010	4A0 615 301 E	24.0125-0105.1	425105	803 611 707 B	83.6124-0362.3	330715
443 698 471	11.0441-5405.2	250030	4A0 615 301 E	24.0325-0105.1	525105	803 611 775	24.5113-0220.3	331318
443 698 525 BV	03.0137-0264.2	650264	4A0 615 423	24.3384-1709.5	240257	803 612 303	03.6058-0301.3	320072
443 698 525 BX	03.0137-0264.2	650264	4A0 615 424	24.3384-1710.5	240258	803 698 151 A	13.0460-4033.2	604033
443 698 525 CX	03.0137-0264.2	650264	4A0 615 601 A	24.0110-0201.1	410201	803 698 151 C	13.0460-4033.2	604033
443 698 545	03.0137-9044.2	669044	4A0 615 601 A	24.0310-0201.1	510201	803 698 471	13.0441-4801.2	250100
443 698 647	11.0101-5409.2	260035	4A0 698 151	13.0460-7050.2	607050	803 698 471 C	11.0441-4802.2	250017
443 698 671 A	11.0441-3602.2	250008	4A0 698 151 B	13.0460-2717.2	602717	810 611 707	83.6124-0362.3	330715
443 721 261	03.2522-4211.3	040017	4A0 698 151 C	13.0460-7050.2	607050	811 609 525 A	03.0137-0146.2	650146
443 721 335 C	24.3728-0115.2	590115	4A0 698 151 D	13.0460-2717.2	602717	811 609 526 A	03.0137-0146.2	650146
443 721 335 D	24.3728-0115.2	590115	4A0 698 451	13.0460-3602.2	603602	811 609 527 A	03.0137-0146.2	650146
443 721 401 A	03.2419-9610.3	030029	4A0 698 471	11.0441-5704.2	250034	811 609 527 E	03.0137-0146.2	650146
443 919 081 D	10.0522-4005.1	340029	4A0 721 261	03.2522-4300.3	040085	811 609 528 A	03.0137-0146.2	650146
447 611 021	03.2125-2510.3	010209	4A0 721 401	03.2419-9610.3	030029	811 609 528 E	03.0137-0146.2	650146
447 615 301 A	24.0125-0102.1	425102	4A1 721 401	24.2419-1731.3	030121	811 609 721	24.3727-0136.2	580136
447 615 301 B	24.0125-0102.1	425102	4B0 615 125	11.8170-0306.1	260102	811 609 721 A	24.3727-0136.2	580136
447 615 423	24.3434-1701.5	240357	4D0 698 151 B	13.0460-2717.2	602717	811 609 721 B	24.3727-0136.2	580136
447 615 424	24.3434-1702.5	240358	4D0 698 151 D	13.0460-2717.2	602717	811 609 721 C	24.3727-0136.2	580136
447 615 601 A	24.0120-0137.1	420137	4D0 698 451	13.0460-3602.2	603602	811 609 721 H	24.3727-0136.2	580136
447 698 151 A	13.0460-2963.2	602963	4D0 698 451 A	13.0460-3602.2	603602	811 609 721 J	24.3727-0136.2	580136
447 698 151 B	13.0460-2963.2	602963	4D0 698 451 B	13.0460-3602.2	603602	811 609 722 A	24.3727-0139.2	580139
447 698 151 C	13.0460-5403.2	605403	4D0 698 451 F	13.0460-3602.2	603602	811 609 722 B	24.3727-0139.2	580139
447 698 151 E	13.0460-2963.2	602963	4D0 698 451 G	13.0460-3602.2	603602	811 609 722 D	24.3727-0139.2	580139
447 698 151 F	13.0460-2963.2	602963	4D0 698 647	11.0101-5409.2	260035	811 609 722 E	24.3727-0139.2	580139
447 698 447	11.0101-5409.2	260035	531 609 525	03.0137-0126.2	650126	811 611 019	03.2120-1531.3	010092
447 698 451	13.0460-3602.2	603602	531 609 526	03.0137-0126.2	650126	811 611 019 B	03.2120-1531.3	010092
447 698 451 A	13.0460-3602.2	603602	531 609 527	03.0137-0126.2	650126	811 611 019 D	03.2120-1531.3	010092
447 698 451 C	13.0460-3602.2	603602	531 609 528	03.0137-0126.2	650126	811 611 019 Q	03.2120-2331.3	010110
477 611 775	83.6201-0175.3	330663	531 721 335 C	24.3728-0109.2	590109	811 611 775	83.6224-0200.3	330729
477 612 107 F	03.7750-5702.4	300083	533 611 019	03.2122-9812.3	010161	811 611 775 A	83.7804-0150.3	330853
477 698 151 A	13.0460-3612.2	603612	533 698 151 A	13.0460-2957.2	602957	811 611 817	03.3304-1400.1	390088
481 611 701	83.6104-0250.3	330720	535 609 721 A	24.3727-0134.2	580134	811 612 107 C	03.7750-0302.4	300071
481 611 775	24.5170-0161.3	331308	535 611 701	83.7813-0330.3	330800	811 614 151	03.6565-0101.3	320097
481 611 776	83.7804-0160.3	330811	535 615 301	24.0122-0101.1	422101	811 615 301	24.0110-0151.1	410151
481 698 151 C	13.0460-5029.2	605029	535 615 423	24.3384-1603.5	240015	811 615 301	24.0310-0151.1	510151
481 698 151 E	13.0460-5029.2	605029	535 615 423 X	24.3384-1603.5	240015	811 698 071	03.0137-0268.2	650268
481 698 471	13.0441-3401.2	250044	535 615 424	24.3384-1604.5	240016	811 698 151	13.0460-4028.2	604028
4A0 501 615 A	24.0223-0014.1	480065	535 615 424 X	24.3384-1604.5	240016	811 698 525 AV	03.0137-0146.2	650146
4A0 501 615 B	24.0223-0014.1	480065	695 352 631	83.6101-0240.3	330202	811 698 525 AX	03.0137-0146.2	650146
4A0 609 721 B	24.3727-0142.2	580142	6K0 611 701	83.7713-0435.3	330792	823 501 615 B	24.0218-0007.1	480003
4A0 609 721 C	24.3727-0142.2	580142	6N0 611 053	24.3217-0908.3	020167	823 501 615 B	24.0218-0707.2	480211
4A0 609 721 D	24.3727-0154.2	580154	6N0 615 301 D	24.0120-0128.1	420128	823 611 707	24.5170-0315.3	331309
4A0 609 721 E	24.3727-0141.2	580141	6N0 615 301 D	24.0320-0128.1	520128	823 615 301	24.0110-0151.1	410151
4A0 609 721 F	24.3727-0142.2	580142	6N0 615 601	24.0110-0111.1	410111	823 615 301	24.0310-0151.1	510151
4A0 611 019	03.2123-0491.3	010167	6N0 615 601	24.0110-0275.2	410275	823 698 151	13.0460-4028.2	604028
4A0 611 019 A	24.2123-1602.3	010384	6Q0 609 525 A	03.0137-0268.2	650268	823 698 151 A	13.0460-4028.2	604028
4A0 611 019 B	24.2123-1601.3	010383	6Q0 609 525 B	03.0137-0268.2	650268	823 698 445	13.0460-0115.2	610115
4A0 611 019 C	03.2123-0491.3	010167	6Q0 609 526 A	03.0137-0268.2	650268	823 698 471	11.0441-4402.2	250014
4A0 611 019 D	24.2123-1602.3	010384	6Q0 609 526 B	03.0137-0268.2	650268	827 698 471	11.0441-4402.2	250014
4A0 611 019 E	24.2123-1601.3	010383	6Q0 609 527 A	03.0137-0268.2	650268	839 615 301	24.0112-0106.1	412106
4A0 611 021	24.2123-1601.3	010383	6Q0 609 527 B	03.0137-0268.2	650268	839 615 301	24.0312-0106.1	512106
4A0 611 021 A	24.2123-1602.3	010384	6Q0 609 528 A	03.0137-0268.2	650268	841 501 615 A	24.0220-0018.1	480019
4A0 611 021 B	03.2123-0491.3	010167	6Q0 609 528 B	03.0137-0268.2	650268	841 501 615 A	24.0220-0718.2	480209
4A0 611 021 D	24.2123-1602.3	010384	6Q0 611 053 B	24.3219-0909.3	020188	841 612 151	03.6565-0101.3	320097
			6Q0 611 053 C	24.3217-0908.3	020167			



# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

VAG		VAG		VOLVO				
841 615 301	24.0120-0123.1	420123	893 611 019 A	03.2122-9612.3	010159	1229551	13.2381-0039.2	210020
841 615 301	24.0320-0123.1	520123	893 611 019 C	24.2122-1601.3	010380	1229552	13.2381-0040.2	210021
849 611 701 G	24.5170-0315.3	331309	893 611 019 E	03.2122-9612.3	010159	1229785	24.3727-1306.2	581306
849 611 707 A	24.5170-0315.3	331309	893 611 019 F	24.2122-1601.3	010380	1272323	24.2419-0928.3	030056
853 611 019	03.2122-9612.3	010159	893 611 021	03.2123-0566.3	010169	1272362	83.6124-0305.3	330723
853 611 019 A	03.2122-9612.3	010159	893 611 021 A	24.2122-1601.3	010380	1273678	24.2419-0928.3	030056
853 611 021	03.2123-0566.3	010169	893 611 021 B	03.2122-9612.3	010159	1273681	03.2522-0420.3	040086
853 611 775	83.6104-0250.3	330720	893 611 707	83.7813-0285.3	330798	1329594	83.6124-0305.3	330723
853 612 099	10.0124-3202.3	340011	893 611 775	83.6104-0250.3	330720	1329611	83.6134-0335.3	330277
853 612 107 A	03.7750-0302.4	300071	893 611 775 A	24.5170-0161.3	331308	1329740	03.2023-0164.3	010014
853 612 107 B	03.7750-0302.4	300071	893 612 099	10.0124-3202.3	340011	1330248	24.2419-0928.3	030056
853 612 107 D	03.7750-0302.4	300071	893 612 107 A	03.7750-0302.4	300071	1330249	24.2419-0928.3	030056
853 615 301 A	24.0120-0120.1	420120	893 612 107 B	03.7750-0302.4	300071	1330310	03.0137-0169.2	650169
853 615 301 C	24.0120-0120.1	420120	893 615 107 A	11.3541-8522.2	220114	1330414	24.9236-0001.5	230005
853 615 423 A	24.3384-1703.5	240055	893 615 107 A	24.3541-8522.5	240488	1330415	24.9236-0002.5	230006
853 615 423 AX	24.3384-1703.5	240055	893 615 108 A	11.3541-8521.2	220113	1330416	13.2381-0087.2	210149
853 615 424 A	24.3384-1704.5	240056	893 615 123 B	11.3541-8522.2	220114	1330416	24.9238-0087.5	230035
853 615 424 AX	24.3384-1704.5	240056	893 615 123 B	24.3541-8522.5	240488	1330417	13.2381-0088.2	210150
853 615 601	24.0110-0182.1	410182	893 615 124 B	11.3541-8521.2	220113	1330417	24.9238-0088.5	230036
853 698 151 A	13.0460-2926.2	602926	893 721 261 A	03.2522-4300.3	040085	1330418	13.2401-0027.2	210045
855 698 151 B	13.0460-2936.2	602936	893 721 401 B	03.2419-9210.3	030026	1330418	24.9240-0027.5	230017
857 612 085	10.0515-0515.3	340024	893 721 401 D	03.2419-9210.3	030026	1330419	13.2401-0028.2	210046
857 612 085 A	10.0515-0515.3	340024	894 611 021	03.2123-0566.3	010169	1330419	24.9240-0028.5	230018
857 615 601	24.0120-0172.1	420172	895 698 151	13.0460-2963.2	602963	1330799	03.2022-0111.3	010004
857 698 451	13.0460-3602.2	603602	895 698 151 A	13.0460-2963.2	602963	1330800	03.2022-0112.3	010005
857 721 261	03.2522-4211.3	040017	895 698 151 B	13.0460-2963.2	602963	1359131	24.0122-0127.1	422127
857 721 401	03.2419-8150.3	030019	8A0 611 021	03.2123-0491.3	010167	1359156	24.0122-0217.2	422217
857 721 401 A	03.2419-8150.3	030019	8A0 615 601	24.0110-0182.1	410182	1359229	13.2381-0039.2	210020
857 919 457	10.0522-4005.1	340029	8A0 698 151	13.0460-2934.2	602934	1359230	13.2381-0040.2	210021
857 919 457 A	10.0522-4002.1	340028	8A0 698 151 A	13.0460-2934.2	602934	1359290	24.0110-0206.1	410206
857 919 457 B	10.0522-4002.1	340028	8A0 698 151 B	13.0460-2934.2	602934	1359291	83.6134-0300.3	330725
861 609 721 B	24.3727-0103.2	580103	8A0 698 151 C	13.0460-2934.2	602934	1359543	03.2023-0503.3	010022
861 609 729	24.3727-0146.2	580146	8A0 698 151 E	13.0460-2934.2	602934	1359906	24.0122-0138.1	422138
861 611 019 A	03.2117-3311.3	010040	8A1 612 099	10.0124-3202.3	340011	1359908	24.0122-0137.1	422137
861 611 019 B	03.2120-1531.3	010092	8A2 612 107	03.7750-0302.4	300071	1387506	03.3517-5100.1	390326
861 611 053	24.3219-0909.3	020188	8D0 611 775 D	24.5113-0220.3	331318	1387779	03.2023-0164.3	010014
861 611 053 A	03.3215-2311.3	020018	8D0 698 151	13.0460-2934.2	602934	1387798	03.0137-0299.2	650299
861 611 707 A	83.7734-0290.3	330809	8D0 698 151 L	13.0460-2934.2	602934	1387945	13.2401-0027.2	210045
861 611 707 B	83.7734-0290.3	330809	8E0 615 301 Q	24.0125-0105.1	425105	1387945	24.9240-0027.5	230017
861 611 707 C	83.7734-0290.3	330809	8E0 615 301 Q	24.0325-0105.1	525105	1387946	13.2401-0028.2	210046
861 615 301	24.0108-0100.1	408100	8E0 615 601	24.0110-0201.1	410201	1387946	24.9240-0028.5	230018
861 615 301 B	24.0108-0100.1	408100	8E0 615 601	24.0310-0201.1	510201	270163	13.0460-2953.2	602953
861 698 151	13.0460-4028.2	604028	8E0 698 151 A	13.0460-2934.2	602934	270164	13.0460-2954.2	602954
861 698 151 A	13.0460-4028.2	604028	8E0 698 470 B	11.0101-5403.2	260010	270195	13.0460-2943.2	602943
861 698 471	11.0441-4402.2	250014	8V0 698 647	11.0101-5407.2	260011	270736	24.0110-0189.1	410189
861 721 335 A	24.3728-0101.2	590101	9-8380-57-753	13.0460-3010.2	603010	270737	24.0114-0101.1	414101
861 721 335 C	24.3728-0118.2	590118	J04 465 350 20	13.0460-5938.2	605938	270739	24.0122-0127.1	422127
867 609 525	03.0137-0126.2	650126	J04 465 353 20	13.0460-5938.2	605938	270876	24.0122-0217.2	422217
867 609 526	03.0137-0126.2	650126	J04 491 352 00	13.0460-5938.2	605938	270902	13.0441-3815.2	250069
867 609 527	03.0137-0126.2	650126	J04 495 351 22	03.0137-0226.2	650226	270923	13.0460-2935.2	602935
867 609 528	03.0137-0126.2	650126	J43 512 351 80	24.0125-0118.1	425118	271179	13.0460-3914.2	603914
867 609 701	24.3727-0129.2	580129	J43 512 351 90	24.0120-0168.1	420168	271182	13.0460-3914.2	603914
867 609 721	24.3727-0137.2	580137				271184	13.0460-2943.2	602943
867 698 151	13.0460-7059.2	607059	<b>VOLVO</b>			271336	13.0460-3401.2	603401
867 698 520 X	03.0137-0126.2	650126	1205743	24.3727-1313.2	581313	271349	13.0460-2985.2	602985
867 698 525 V	03.0137-0126.2	650126	1205780	24.0114-0101.1	414101	271573	13.0460-2935.2	602935
867 698 525 X	03.0137-0126.2	650126	1205782	24.0110-0189.1	410189	271583	11.0441-5702.2	250033
867 721 335 A	24.3728-0101.2	590101	1205893	24.0110-0189.1	410189	271584	11.0101-5407.2	260011
867 721 335 C	24.3728-0101.2	590101	1205894	03.2022-0111.3	010004	271586	13.0460-3401.2	603401
867 721 335 E	24.3728-0118.2	590118	1205894	03.2022-0109.3	010003	271737	13.0460-2985.2	602985
867 721 335 F	24.3728-0118.2	590118	1205977	83.6383-0300.3	330371	271739	13.0460-2953.2	602953
867 721 335 H	24.3728-0118.2	590118	1212406	03.2122-3200.3	010142	271824	13.0460-3401.2	603401
893 501 615	24.0220-0016.1	480018	1228153	24.0122-0127.1	422127	271829	13.0460-2935.2	602935
893 501 615 A	24.0220-0017.1	480053	1228272	24.7718-7301.2	990024	271831	13.0460-0088.2	610088
893 609 721	24.3727-0128.2	580128	1228942	24.0114-0101.1	414101	271915	24.3728-1301.2	591301
893 609 721 F	24.3727-0143.2	580143	1229100	83.6383-0300.3	330371	271958	13.0460-2935.2	602935
893 609 721 G	24.3727-0128.2	580128	1229347	83.6204-0286.3	330733	271959	13.0460-3401.2	603401
893 609 722	24.3727-0127.2	580127	1229349	24.0124-0155.1	424155	271979	13.0460-2985.2	602985
893 609 722 F	24.3727-0144.2	580144	1229428	03.0137-0169.2	650169	271997	03.0137-0169.2	650169
893 609 722 G	24.3727-0127.2	580127	1229549	13.2381-0039.2	210020	272134	03.0137-0299.2	650299
893 611 019	03.2122-9612.3	010159	1229550	13.2381-0040.2	210021	272291	13.0460-2935.2	602935








# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

VOLVO			VOLVO			
272365	24.3728-1301.2	591301	3530352	03.2023-0875.3	010890	
272566	13.0460-2953.2	602953	3530354	03.2023-0875.3	010890	
272567	13.0460-2954.2	602954	3530755	24.9236-0001.5	230005	
272604	13.0441-3812.2	250068	3530756	24.9236-0002.5	230006	
272643	13.0460-0088.2	610088	3530757	13.2381-0087.2	210149	
272673	13.0460-2953.2	602953	3530757	24.9238-0087.5	230035	
272691	13.0460-0422.2	610422	3530758	13.2381-0088.2	210150	
272774	13.0460-3401.2	603401	3530758	24.9238-0088.5	230036	
272779	13.0460-2953.2	602953	3530759	13.2401-0027.2	210045	
272780	13.0460-2954.2	602954	3530759	24.9240-0027.5	230017	
272809	13.0460-2943.2	602943	3530760	13.2401-0028.2	210046	
272827	13.0460-3914.2	603914	3530760	24.9240-0028.5	230018	
272831	13.0460-2953.2	602953	3546359	83.6134-0335.3	330277	
272867	13.0460-2953.2	602953	3546381	11.8116-0073.1	390498	
272868	13.0460-2954.2	602954	3546535	83.6134-0335.3	330277	
272871	13.0460-2943.2	602943	3546634	03.6055-0430.3	320065	
272873	13.0460-2953.2	602953	3546635	03.6055-0431.3	320142	
272876	13.0460-2954.2	602954	3546813	83.6134-0335.3	330277	
272903	13.0441-4014.2	250079	436710	03.0101-0014.2	320004	
272911	13.0460-3401.2	603401	4737154	03.3508-4903.3	310032	
273171	03.0137-9173.2	669173	4831249	03.3508-5951.3	310041	
275895	13.0460-2954.2	602954	5002010	13.2381-0039.2	210020	
293421	03.6058-0501.3	320074	5002011	13.2381-0040.2	210021	
298352	03.6053-0100.3	320053	5003514	13.2381-0087.2	210149	
30645136	13.0460-4964.2	604964	5003514	24.9238-0087.5	230035	
30648017	11.8171-0008.1	990049	5003515	13.2381-0088.2	210150	
30666829	11.8171-0008.1	990049	5003515	24.9238-0088.5	230036	
30683788	11.0101-5407.2	260011	673766	03.2122-1906.3	010761	
30683858	13.0460-4964.2	604964	676257	03.2122-3200.3	010142	
30714429	83.6383-0300.3	330371	678921	03.2122-1906.3	010761	
30872926	24.0124-0136.1	424136	6814279	24.3728-1301.2	591301	
3100021	13.0460-3010.2	603010	6814592	24.2520-0905.3	040057	
3100437	03.3217-0401.3	020023	6814719	24.2419-0941.3	030067	
3104421	83.6104-0220.3	330474	6819671	03.2023-0503.3	010022	
3104998	03.3508-8302.3	310046	6819749	03.2023-0164.3	010014	
3107114	03.3508-8302.3	310046	6819771	03.2023-0875.3	010890	
31261183	13.0460-2985.2	602985	6843913	03.2522-0420.3	040086	
31262209	24.0126-0105.1	426105	6843914	24.2520-0905.3	040057	
3202403	03.6055-0303.3	320064	6848902	24.0126-0105.1	426105	
3204990	24.5113-0280.3	330393	687462	03.2122-3200.3	010142	
3205643	83.6104-0241.3	330731	688048	03.3304-0700.1	390082	
3210674	24.0113-0172.1	413172	8602016	03.2023-0503.3	010022	
3267314	24.3219-0903.3	020184	8602017	03.2023-0164.3	010014	
3268705	83.6204-0240.3	330718	8602018	03.2023-0875.3	010890	
3277830	03.0137-0271.2	650271	8603304	03.2023-0503.3	010022	
3277831	24.3220-1701.3	020372	8603305	03.2023-0164.3	010014	
3287994	24.2120-0912.3	010366	8603306	03.2023-0875.3	010890	
3291141	83.6104-0241.3	330731	9140392	13.2401-0027.2	210045	
3293421	03.6058-0501.3	320074	9140392	24.9240-0027.5	230017	
3293451	24.0113-0172.1	413172	9140393	13.2401-0028.2	210046	
3294774	03.6053-0100.3	320053	9140393	24.9240-0028.5	230018	
3296176	24.5113-0280.3	330393	9157451	24.3571-1707.5	240079	
3298167	24.0113-0172.1	413172	9157452	24.3571-1708.5	240080	
3298352	03.6053-0100.3	320053	9438219	13.2401-0027.2	210045	
3342305	03.0137-0271.2	650271	9438219	24.9240-0027.5	230017	
3342534	13.0460-3306.2	603306	9438220	13.2401-0028.2	210046	
3342535	11.0101-5402.2	260009	9438220	24.9240-0028.5	230018	
3342536	11.8116-0047.1	390494				
3342541	11.8171-0008.1	990049				
3342915	24.2120-0912.3	010366				
3343365	03.0101-0014.2	320004				
3343838	13.0460-3010.2	603010				
3343931	24.2120-0912.3	010366				
3344689	11.8116-0073.1	390498				
3516392	03.6055-0431.3	320142				
3516530	03.6055-0430.3	320065				
3516565	24.3571-1707.5	240079				
3516566	24.3571-1708.5	240080				
3516567	24.0126-0105.1	426105				
3516568	83.6204-0200.3	330306				
3516987	03.2023-0164.3	010014				
			<b>WARTBURG</b>			
			08 31143 007	24.3219-1201.3	020197	



A large rectangular area containing 30 horizontal lines, intended for writing or drawing.



④ Technische Übersetzungen

⑤ Technical translations

⑥ Traductions techniques

⑦ Traducciones técnicas

1-Kammer-Druckluftbremse	single-chamber air brake
1-Kolbensattel D=xx	single-piston caliper D=xx
2-Kolbensattel D=xx	2-piston caliper D=xx
4-Kolbensattel	4-piston caliper
1-Kreis-Bremse	single-circuit brake
2-Kreis-Bremse	two-circuit-brake
1-Kreis-Sättel	single-circuit caliper
2-Kreis-Sättel	two-circuit-caliper
1. Hinterachse	first rear axle
1. und 2. Hinterachse	first and second rear axle
4-Loch-Bremsscheibe	4-bore brake disc
6-Loch-Bremsscheibe	6-bore brake disc
3-Loch-Felge	3-bore wheel rim
4-Loch-Felge	4-bore wheel rim
5-Loch-Felge	5-bore wheel rim
6kt-Schraube	hexagon head screw
6kt-Schraube (innen)	hexagon socket screw
6"-Tandem	6"-tandem
8"-Tandem mit Gabelkopf	8"-tandem with yoke
8"-Tandem ohne Gabelkopf	8"-tandem without yoke
ABS	ABS (anti-lock brake system)
ABS-Dichtungssatz	ABS-gasket kit
Achtung: Kolbenstellung ändern !	attention: change piston position !
Adapter für Bördel E	adapter for bead type E
alle Typen	all types
Alu-Pumpe	alu-pump
Alu-Sättel	alu-calipers
am Bremssattel	on the brake caliper
am Hauptzylinder	on the master cylinder
A-Motor	A engine
Anschlagschraube oben	stop screw, top
Anschluß/Anschlüsse	connection/connections
Anti-Noise-Blech	shim
ASC (Automatische Stabilitäts Control)	ASC (automatic stability control)
ASR (Antriebsschlupfregelsystem)	ASR (traction control system TCS)
ATE nur über VAG erhältlich	ATE only available through VAG
auf Typenschild	on identification plate
aufgeschraubt	screwed on
Auslaß seitlich links	outlet lateral left-hand
Auslaß seitlich rechts	outlet lateral right-hand
außen	outer
automatische Nachstellung	automatic adjustment
Behälter	reservoir
Behälter Doppel-WE	reservoir with double warning device
Behälterbefestigung	reservoir fastening
Behälterstopfen	reservoir plug
Behälterverschraubung	reservoir cap
Behörde	authority cars
Beläge	brake pads
belüftete Scheiben	ventilated discs
Betätigungseinheit	actuation unit
blau	blue
Bodenventil	residual pressure center valve
Bodenventile tauschen	change residual pressure center valve
Bördel x	flare type x
braun	brown
breite Ausführung	wide design
Bremse	brake
Bremsergät	booster unit
Bremskraftregler	brake pressure regulator
Bremsleitungen erneuern !	renew brake lines !
Bremslichtschalter	stop-light switch
Bremsscheiben	brake discs
Bremsschlauch beachten !	notice brake hose !
Buchse + Ausgleichbügel	bushing + compensating clip
Bus	bus (van)
Bypassregler	by-pass regulator
Citroen-Bremse	Citroen-brake
D (Durchmesser) =	D (diameter) =
Dichtring	sealing ring
Dichtung	seal
Dichtungssatz	gasket kit
Differentialsperre	differential lock
Differenzdruckschalter	differential-pressure switch
Differenzdruckventil	differential pressure valve
diverse Typen	various types
Doppelbereifung	twin tyres



frein pneumatique à 1 chambre	freno de aire de 1 cámara
étrier à 1 piston D=xx	mordaza de freno D=xx
étrier à 2 pistons D=xx	mordaza con dos pistones D=xx
étrier à 4 pistons	mordaza con 4 pistones
frein à 1 circuit	freno de 1 circuito
frein à deux circuits	freno de 2 circuitos
étriers frein à 1 circuit	pinza de 1 circuito
étriers frein à 2 circuits	pinza de 2 circuitos
1. essieu arrière	1. eje trasero
1. et 2. essieu arrière	1. + 2. eje trasero
disques de frein à 4 trous	disco freno con 4 taladros
disques de frein à 6 trous	disco freno con 6 taladros
jante à 3 trous	Llantas de 3 taladros
jante à 4 trous	Llantas de 4 taladros
jante à 5 trous	Llantas de 5 taladros
vis hex.	tornillo hexagonal
vis hex. (intérieure)	tornillo hexagonal ( interior)
6"-tandem	6"-tándem
8"-tandem avec chape	8"-tándem con cabeza de horquilla
8"-tandem sauf chape	8"-tándem sin cabeza de horquilla
ABS (système anti-blocage)	ABS (sistema de frenado antibloqueo)
jeu de joints de ABS	juego de reparación de juntas ABS
attention: position du piston à changer !	atención: cambiar posición pistón !
adaptateur pour colet E	adaptador para rebordes E
tous types	todos tipo
pompe en alu	bomba de aluminio
étriers en alu	mordaza de freno de aluminio
sur l'étrier de frein	a la pinza de freno
sur le maître-cylindre	a la bomba principal de freno
moteur A	motor de A
vis de butée en haut	tornillo de tope arriba
raccordement/raccordements	conexion/conexiones
tôle anti-bruit	placa anti-ruidos
ASC (contrôle de stabilité)	ASC (control automático de estabilidad)
ASR (anti-patinage)	ASR (sistemas antiderrapaje)
ATE (Teves) en vente chez VAG seulement	ATE solamente através de VAG
sur plaque d'identification	placa de identificación
vissé	fijado
échappement latéral gauche	salida lateral izquierda
échappement latéral droit	salida lateral derecha
mâle	exterior
ajustage automatique	reajuste automatico
réservoir	recipiente
réservoir avec témoin d'usure double	recipiente con doble aparato de aviso
fixation réservoir	recipiente de fijación
bouchon de réservoir	tapon
vissage de réservoir	fijación depósito
véhicule communal	vehiculos oficiales
plaquettes de frein	pastillas de freno
disques ventilés	disco ventilado
unité de commande	unidad de accionamiento
bleu	azul
soupape de pression résiduelle	válvula de fondo
soupape de pression résiduelle à changer	cambiar válvula de fondo
colet x	reborde x
marron	marron
exécution large	variante ancha
frein	freno
servo-frein	servofreno
correcteur de freinage	corrector de frenado
conduits de frein à renouveler !	renovar latiguillos de freno !
contacteur stop	interruptor de luz de freno
disques de frein	discos de freno
faire attention flexible de frein !	atención al latiguillo de freno !
douille + étrier de compensation	casquillo + estribo de compensación
autobus/car	autobus
régulateur à by-pass	regulador de by-pass
freins Citroen	freno Citroen
D (diamètre) =	D (diámetro) =
rondelle d'étanchéité	reten
joint	junta
jeu de joints	juego de reparación de juntas
blocage de différentiel	bloqueo diferencial
interrupteur à pression différentielle	interruptor de presión diferencial
pression différentielle de soupape	valvula de presión diferencial
types diverses	diversos tipo
pneu double	cubierta doble



Doppelkabine	double cab
Druckbegrenzungsventil	pressure limiting valve
Druckbolzen	tappet
Druckbolzen (kurz)	tappet (short)
Druckbolzen (lang)	tappet (long)
Druckluftbremse	air brake
Druckluftleitung	compressed-air line
Druckluftunterstützung	air brake assistance
Druckluftverstärker	air brake booster
Druck-Warnschalter	pressure warning switch
DS-Regler	DS-valve
EDS	EDS (electronic differential lock)
EDS-Ventilblock	EDS-valve block
EG-Vorschrift	accordance with EC regulation
Einbau hinter der Achse	installation aft of axle
Einbau vor der Achse	installation forward of axle
Einbausatz	installation kit
Einfachbereifung	single tyre
Einknöpfmaß xx mm	button-in dimension xx mm
Einlaß D=xx mm	inlet diameter=xx mm
Einlaß mit Gummistopfen	inlet with rubber plug
Einschraubregler	screw-in proportioning valve
elektr. Vergaser	electr. carburetor
Entlüfteranschluß	bleeding connection
Entlüfterventil	bleeder valve
erhöhte Zuladung	increased payload
Ersatz für Sättel D=xx	replacement for calipers D=xx
ETS	ETS (electronic trac control system)
Europa	Europe
Export	Export
Fahrschule	driving school
Faltenbalgsatz	bellow seal set
Faustsättel	fist-type calipers
Fenster	window
Festsättel	fixed calipers
Flanschdicke x mm	flange thickness x mm
Flanschmaß = xx,x	flange dimension = xx,x
Fuller-Getriebe	fuller-gearbox
für Belagsätze ohne Zubehör	for brake pads without accessories
für Bremssättel/Vorgänger	for calipers/predecessor
für Doppelmembran-Gerät	for twin diaphragm booster
Gabelkopfsatz	yoke kit
Gehäuse L=	housing L=
gelb	yellow
gepanzerte Fahrzeuge	armoured vehicles
Getriebe	gearbox
Getriebe-Nr.	gearbox-no.
GG-Pumpe	cast-iron-pump
GG-Sättel	cast iron-caliper
GG-THz/Vorgänger	cast-iron-TMC/predecessor
Golf-Staaten	Gulf States
Gz mit senkrechtem Flansch	CC with vertical flange
Gz (Geberzylinder)	CC (clutch cylinder)
Gz-Reparaturatz	CC-repair kit
HA (Hinterachse)	RA (rear axle)
Haltefeder	retaining spring
Halter	anchor
Haltersatz	anchor set
Halterschraube	anchor screw
Handbremsbetätigung	hand brake actuation
Handbremshebel	handbrake lever
HA-Scheibenbremse	rear axle disc brake
HA-Trommelbremse	rear axle drum brake
Hebel	lever
Hochdach	high roof
Hohlschraube	hollow screw
Hosei-Bremse	Hosei brake
Hub	stroke
Hülsensatz	sleeve kit
Hydraulikspeicher	hydraulic accumulator
Hydraulikverstärker	hydraulic booster
Hydraulikzylinder	hydraulic cylinder
Hydr. Steuereinheit	hydraulic unit
Hz (Hauptzylinder)	MC (master cylinder)
Hz-Reparaturatz	MC-repair kit
im Fahrerhaus	in cab
im Motorraum	in engine compartment

cabine double	cabina doble
soupape à réglage de pression	válvula de limitación de presión
boulon de pression	perno de presión
boulon de pression (court)	perno de presión (corto)
boulon de pression (long)	perno de presión (largo)
frein à pneumatique	freno de aire comprimido
conduite pneumatique	aire comprimido de flexible
assistance à pneumatique	freno de aire auxiliar
amplificateur à pneumatique	servo de aire a presión
avertisseur d'alerte de pression	interruptor de aviso de presión
correcteur de DS	regulador DS
EDS (blocage de différentiel électronique)	EDS (bloqueo diferencial electrónico)
EDS-bloc de vannes	EDS válvula de bloqueo
aux prescriptions CEE	según normativa CEE
montage derrière l'essieu	instalación después del eje
montage devant l'essieu	instalación antes del eje
lot de montage	juego de montaje
pneu simple	cubierta simple
mesure à boutonner xx mm	medida de alojamiento xx mm
admission diamètre=xx mm	admisión diámetro = xx mm
admission avec bouchon de caoutchouc	admisión con tapon de goma
compensateurs à visser	regulador roscado
carburateur électrique	carburador eléctrico
raccordement de purge	conexión de purga
soupape de purge	válvula de purga
charge utile augmentée	incremento de carga
remplacement pour étriers D=xx	sustitución para pinzas D=xx
ETS (contrôle trajectoire)	ETS (sistema de control electr. de tracción)
Europe	Europa
Export	Exportación
auto-école	escuela de conducción
jeu de joints-soufflets	juego de reparac. de suspensión neumática
étriers à griffe	pinza de puno
fenêtre	ventana
étriers fixes	pinza de fija
épaisseur de la bride x mmm	grosor de la brida x mm
dimension de la bride = xx,x	medida de brida = xx,x
boîte à vitesse fuller	Fuller caja de cambios
pour garnitures de frein sauf accessoire	para juego de pastilla sin accesorios
pour étriers de frein/prédécesseur	para pinza/avisador
pour appareil à double membrane	para servo freno con doble membrana
jeu de chape	juego de cabeza de horquilla
corps L=	carcasa L=
jaune	amarillo
véhicule blindé	vehículo blindado
boîte de vitesse	caja de cambios
no. boîte de vitesse	número de caja de cambios
pompe en fonte/prise	bomba de fundición de gris
étriers en fonte/prise	pinza de fundición de gris
MCT fonte/prise/prédécesseur	cil. principal de fundición de gris/avisador
pays du Golfe Persique	estados del Golfo Pérsico
émetteur d'embrayage avec bride	cilindro distribuidor con brida vertical
EE (émetteur d'embrayage)	CTR (cilindro distribuidor)
néc. de réparation EE	juego de reparación de juntas CTR
AR (essieu arrière)	HA (eje trasero)
ressort à retenu	muelle de sujeción
support	soporte
jeu de support	juego de soporte
vis de support	tornillo de soporte
frein à main	activación de freno de mano
levier de frein à main	palanca freno de mano
frein à disque essieu AR	eje trasero disco de freno
frein à tambour essieu AR	eje trasero tambores de freno
levier	palanca
toit surélevé	techo sobrealzado
vis creuse	tornillo hueco
freins Hosei	freno de Hosei
course	elevación
jeu de douilles	juego de vaina
accumulateur hydraulique	acumulador de hidráulico
amplificateur hydraulique	servo hidráulico
cylindre de hydraulique	cilindro de hidráulico
modulateur	modulador de hidráulico
MC (maître cylindre)	CM (cilindro maestro)
néc. de réparation MC	juego de reparación CM
dans la cabine du conducteur	en cabina
dans compartiment moteur	en compartimento de motor

innen	inside
Innengewinde	inner thread
Kastenwagen	van
Katalysator	catalytic converter
Kennzeichen: xx	registration number: xx
Kerbe am Flansch	notch on flange
Klasse	class
Kleinbus	minibus
Klimaanlage	air conditioning
Kolbenstange D=	piston rod diameter=
Kolbenstange L=	piston rod length=
Kombiwagen	station wagon
Kompakt THz	compact TMC
Krankenwagen	ambulance
Kupplung	clutch
Kupplungsabgang	outlet port for clutch connection
Kupplungsverstärker	clutch booster
kurzer Radstand	short wheel base
kurzes Bremsgerät	short brake booster
L (Länge) =	L (length) =
langer Radstand	long wheel base
Leckageanzeige	leakage indicator
lieferbar	available
links oben und rechts unten	upper left and lower right
links vor und rechts hinter der Achse	left in front and right behind axle
Linksenker	left hand drive
Luftfederung	pneumatic suspension
luftgekühlt	air-cooled
M8-Führungsbolzen	M8-guide pin
MA-Getriebe	MA gearbox
mit 1 Haltestift	with 1 retaining pin
mit 2 Haltestiften	with 2 retaining pins
mit Alufelgen	with alu wheel rim
mit angegossenem Behälter	with cast-on reservoir
mit geregeltm Katalysator	with controlled catalytic converter
mit Laschen	with straps
mit Leichtmetallrädern	with light alloy rims
MKII-Aggregat kpl.	MKII complete unit
Mod. (Modell)	Mod. (model)
Motor	engine
Motor-Nr.	engine number
Motor-Pumpen-Aggregat	motor pump unit
Multi-Link-Achse	multi-link axle
m.Z. (mit Zubehör)	m.Z. (with accessories)
Nachstellteile-Satz	adjuster parts set
ND-Schlauch	ND low pressure hose
Nebenabtrieb	power take-off
Niveauregulierung	suspension level-control
Nz (Nehmerzylinder)	SC (slave cylinder)
Nz-Reparatursatz	SC-repair kit
ohne Alufelgen	without alu wheel rim
ohne geregelten Katalysator	uncontrolled catalytic converter
ohne Laschen	without straps
ohne Leichtmetallräder	without light alloy rim
O-Ring	O-ring
Pedal Feststeller	lockable pedal
Polizei	Police
Rad	wheel
Radsensor	wheel sensor
Radstand xxxx mm	wheel base xxxx mm
rechts oben und links unten	upper right and lower left
Rechtslenker	right hand drive
Regler	regulator
Reihenmotor	R engine
Reisebus/Hochdecker	tourist bus/high decker
Reparatursatz	repair kit
Ringstutzen-Satz	ring type nipple set
Rohrleitung	pipe line
rot	red
roter Sattel	red caliper
Rückschlagventil	non-return valve
Rückstellwellen-Satz	resetting shaft set
Rz (Radzylinder)	WC (wheel cylinder)
Rz-Dichtungssatz	WC-seal kit
Rz-Reparatursatz	WC-repair kit
Salisbury-Achse	Salisbury axle
Sattel mit 1 Haltestift	caliper with 1 retaining pin

intérieur	interior
taraudage intérieure	rosca interior
fourgonnette	furgon
catalyseur	catalizador
indice: xx	distintivo: xx
entaille sur la bride	muesca en brida
classe	clase
petit autobus	mini-bus
air conditionné	aire acondicionado
tige de commande diamètre=	varilla de pistón diámetro =
tige de commande longueur=	varilla de pistón largo=
voiture familière	break (familiar)
MCT compact	cilindro maestro tandem compacto
véhicule à ambulance	ambulancia
embrayage	embrague
sortie d'embrayage	salida conexión embrague
amplificateur d'embrayage	refuerzo embrague
empattement court	distancia corta entre ejes
servo-frein court	servofreno corto
L (longueur) =	L (largo) =
empattement long	distancia larga entre ejes
avertissement de fuite	indicador pérdida liquido de freno
disponible	suministrable
à gauche, en haut et à droite, en bas	izquierda arriba + derecha abajo
à gauche devant essieu et à droite derrière essieu	izquierda adelante+derecha atrás de eje
direction à gauche	volante a la izquierda
suspension pneumatique	suspensión neumática
refroidir par air	refrigeración por aire
boulon de guidage M8	perno de guía M8
boîte de vitesse MA	caja de cambios MA
avec 1 bouchon d'arrêt	con 1 pasador
avec 2 bouchon d'arrêts	con 2 pasadores
avec jante en alu	con Llantas de aluminio
réservoir en fonte commun	con depósito anadido
avec cataliseur réglé	con catalizador regulado
avec collier	con brida
avec jantes en aluminium	con Llantas de aluminio
agrégat MKII complet	MKII sistema completo
Mod. (modèle)	Mod. (modelo)
moteur	motor
numéro de moteur	número de motor
agrégat moteur pompe	systema motor-bomba
essieu multi-link	eje Multi-Link
m.Z. (avec accessoire)	m.Z. (con accesorios)
jeu de pièces d'ajustage	juego de acoplamiento
flexible de ND	ND flexible
propulsion secondaire	potencia adicional
correcteur d'assiette	regulación de altura de suspensión
RE (récepteur d'embrayage)	CRE (cilindro receptor)
néc. de réparation RE	juego de reparación de juntas CRE
sauf jante en alu	sin Llantas de aluminio
sauf cataliseur réglé	sin catalizador regulado
sans collier	sin brida
sauf jantes en aluminium	sin Llantas de aluminio
joint torique	junta torica
fixation des pédales	eje pedal
Police	Police
roue	rueda
capteur de roue	sensores de rueda
empattement xxxx mm	distancia entre rueda xxxx mm
à droite, en haut et à gauche, en bas	derecha arriba + izquierda abajo
direction à droite	volante a la derecha
régulateur	regulador
moteur en ligne	motor de R
autobus/car avec cabine élevée	autobús
néc. de réparation	juego de reparación
jeux de raccord annulaire	juego de tubuladura anular
conduite tube	latiguillo
rouge	rojo
étrier rouge	pinza roja
clapet antiretour	valvula de retención
jeu d'arbres de rappel	juego de onda de retroceso
CR (cylindre roue)	CR (cilindro de rueda)
jeu de joints CR	juego de reparación de juntas CR
néc. de réparation CR	juego de reparación CR
essieu Salisbury	Salisbury eje
étrier avec 1 bouchon d'arrêt	pinza con 1 pasador

**D Technische Übersetzungen**

**EN Technical translations**

Sattel mit 2 Haltestiften	caliper with 2 retaining pins
Sättel mit Gussnoppen	calipers with cast-naps
Sattelschraube	caliper screw
Scheibenbremse	disc brake
Scheibenkupplung	disc clutch
Scheibenschraube	disc screw
Schlauchleitung	line hose
Schraubstutzen	screw neck
schwarz	black
Schwimmsättel	floating caliper
Schwingblech WE	sheet metal warning device
SCS	SCS (stop control system)
separater Behälter	separate reservoir
separates Druckstück/Vorgänger	separate thrust member/predecessor
Servolenkung	power steering
Skandinavien	Scandinavia
Sitzplätze	seats
Sonderfahrzeuge	special vehicle
Spezialaufbau	special body
Sportfahrwerk	sports suspension
Spur	track
Standard-Bremsgerät	standard booster unit
Standard-THz	standard tandem master cylinder
staubfeste Ausführung	dustproof design
Stufenheck	saloon
T50-Reparatursatz	T50-repair kit
Tandemregler	tandem proportioning valve
THz mit 3 Anschlüssen	TMC with 3 connections
THz mit Anschlagsschraube	TMC with stop screw
THz (Tandemhauptzylinder)	TMC (tandem master cylinder)
THz-Reparatursatz	TMC-repair kit
THz-RS (Montagehülse)	TMC-repair kit (assembly sleeve)
Timken-Achse	Timken axle
Topfmanschette	pot seal
Tragbolzensatz	supporting bolt set
Transporter	transporters
Triebkopf	drive head
Trommelbremse	drum brake
TBB (Trommelbremsbacken)	DBS (drum brake shoes)
Umbau 1-teilig auf 2-teilig	reconstruction 1-piece to 2-piece
Unterdruckverstärker	vacuum booster
ursprüngl. verschraubte Beläge	initial screwed pads
VA (Vorderachse)	FA (front axle)
VA-Girling-Bremse	front axle girling-brake
VA-Scheibenbremse	front axle disc brake
VA-Trommelbremse	front axle brake drums
Ventilblock	valve block
Ventilblock kpl.	valve block complete
Verbindungsschrauben	connection screws
Verschlusschraube	screw plug
Verschraubung	screw fitting
Verschraubung kpl.	screw fitting cpl.
verstärkte Bremse	heavy-duty brake
verstärkte Stoßdämpfer	reinforced dampers (shock absorber)
verstärktes Fahrwerk	reinforced suspension
Verteilerstück wiederverwenden	reuse distributor piece
V-Motor	V engine
Vorder- und Hinterachse	front and rear axle
Vorderachse	front axle
Vorderachse und 2. Hinterachse	front axle and second rear axle
Vordruckventil	residual pressure valve
Vorgänger	predecessor
Vorgänger / Abschirmkappe	predecessor / deflector cap
Vorgänger-THz, Einlaß D=xx	predecessor-TMC, inlet diameter=xx
Vorspannzylinder	pre-loaded cylinder
WK (Warnkontakt)	WI (wear indicator)
Warnkontakt 1-polig	wear indicator single connector
Warnkontakt 2-polig	wear indicator twin connector
Warnschalter	warning switch
WE (Warneinrichtung)	WD (warning device)
WE-Befestigung	WD fixture
Wegsensor	travel sensor
weiß	white
Zylinderschraube	cylinder screw

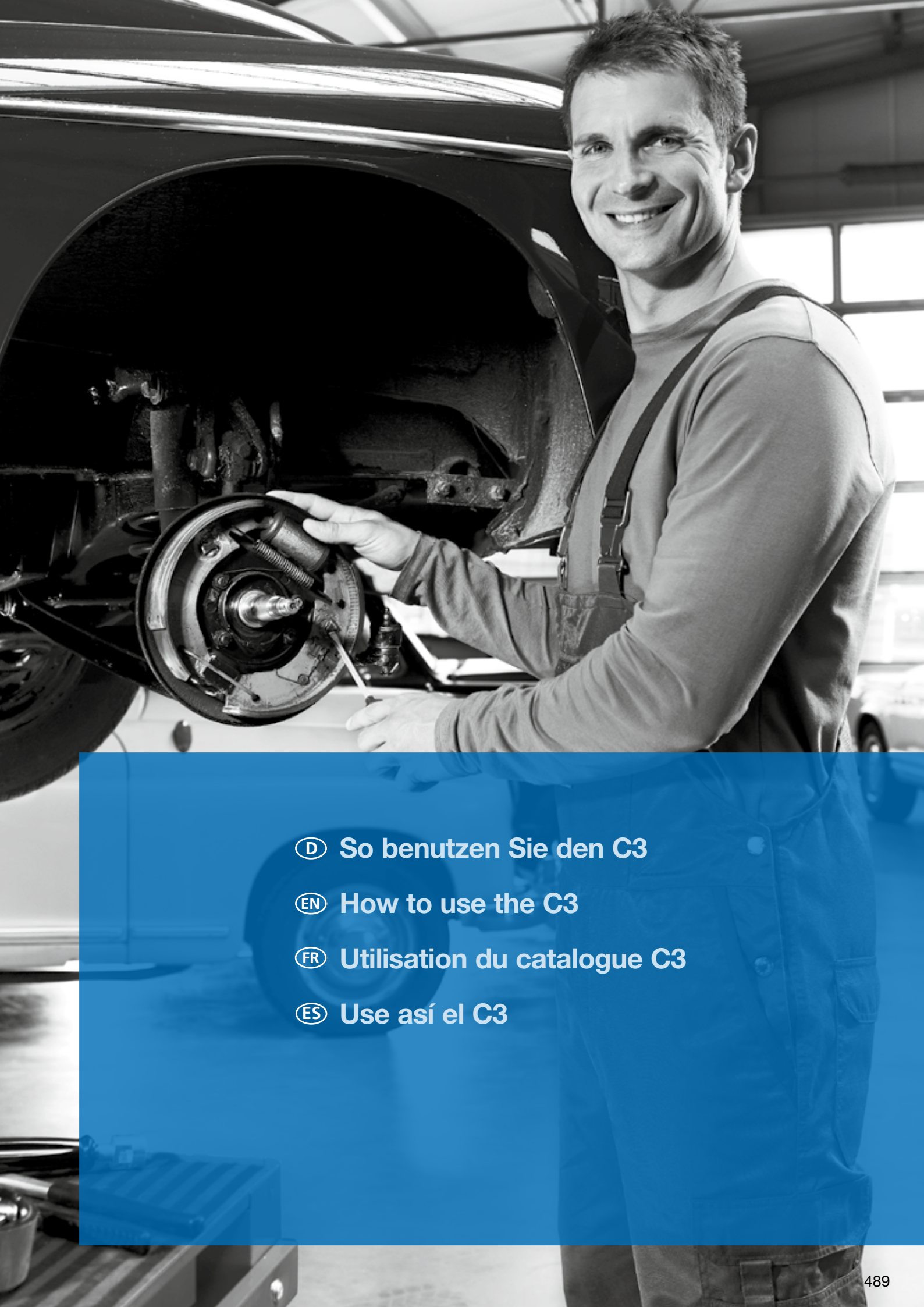




étrier avec 2 bouchon d'arrêt	pinza con 2 pasadores
étriers avec nopes en fonte	pinzas con protuberancias de fundición
vis d'étrier	tornillo de pinza
disques de frein	disco de freno
embrayage du disque	disco de embrague
disque vis	tornillo de disco
conduite flexible	latiguillo flexible
raccordement à vis	tornillo de fijación
noir	negro
étrier flottant	pinza flotante
tôle oscillante dispositif d'avertissement	chapa para avisador de desgaste
SCS (système de contrôle stop)	SCS (sistema de control de frenada)
réservoir séparé	depósito independiente
pièce d'appui/prédécesseur	tubería de presión independiente/avisador
direction assistée	dirección asistida
Scandinavie	Escandinavia
sièges	plazas
véhicule spécial	vehículos especial
carrosserie spéciale	construcción carrocería especial
châssis sport	suspensión deportiva
voie	distancia entre ruedas
servo-frein standard	servo freno standard
MC-tandem standard	cilindro tandem standard
exécution anti poussière	versión antipolución
à coffre	parte trasera escalonada
néc. de réparation T50	juego de reparación T50
compensateur tandem	tandem regulador
MCT avec 3 raccords	cilindro tandem con 3 conexions
MCT avec vis de butée	cilindro tandem con tornillo de tope
MCT (maître cylindre tandem)	CMT ( cilindro tandem)
néc. de réparation MCT	juego de reparación CMT
néc. de réparation MCT (douille d'assemblage)	juego de reparación CMT (vaina de montaje)
essieu Timken	Timken eje
coupelle	retén
jeu de boulons de suspension	juego de tornillo de soporte
transporter	furgoneta
tête de propulsion	grupo motriz
frein à tambour	tambores de freno
SGT (mâchoires de frein à tambour)	ZDF (zapatas de freno)
reconstruction 1 partie sur 2 parties	reconstrucción de 1 a 2 piezas
amplificateur à dépression	amplificador de depresion
à l'origine garnitures vissés	pastillas inicialmente montadas
VA (essieu avant)	VA (eje delantero)
frein à girling essieu avant	eje delantero - Girling freno
frein à disque essieu avant	eje delantero - disco de freno
tambours de frein essieu avant	eje delantero - tambores de freno
bloc de vannes	válvula de bloqueo
bloc de vannes complet	bloque de valvulas completo
vis de raccordement	tornillo de conexión
vis de fermeture	tornillo de cierre
couvercle	tornillo de fijación
couvercle complet	fijación completa
frein renforcé	freno reforzado
amortisseurs renforcés	amortiguadores reforzados
châssis renforcé	suspensión reforzada
distributeur à remettre	distribuidor de reemplazo
moteur en V	motor de V
essieu avant et essieu arrière	eje delantero + eje trasero
essieu avant	eje delantero
essieu avant et 2. essieu arrière	eje delantero + 2. eje trasero
soupape pression d'admission	válvula de presión previa
prédécesseur	predecesor
prédécesseur/défecteur	predecesor / tapa deflector
MCT prédécesseur, admission diamètre=xx	predecesor cilindro principal, admision D=xx
cylindre relais	cilindro preajustado
TU (témoin d'usure)	CD (contacto de desgaste)
témoin d'usure 1-borne	contacto de desgaste con 1 conexión
témoin d'usure 2-bornes	contacto de desgaste con 2 conexiones
interrupteur d'avertissement	interruptor de desgaste
DA (dispositif d'avertissement)	DD (dispositivo de desgaste)
fixation de DA	fijación del dispositivo de desgaste
capteur de course	sensor de ruta
blanc	blanco
vis cylindre	tornillo cilindrico



A large rectangular area containing 30 horizontal lines, intended for writing or drawing.



Ⓛ Ⓛ So benutzen Sie den C3

ⓁⓁ How to use the C3

ⓁⓁ Utilisation du catalogue C3

ⓁⓁ Use así el C3

# How to use the C3

Product groups		Type of vehicle		Installation period (from/to)		ATE number		Remark (spare part)		
Front/rear axle		Chassis number		Remark (car)		Short number		Definition		
		kW								
<b>AUDI A4 CABRIO (02-)</b>										
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-999999 8E-55-400001	04.02 05.03 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*		**				***		****		

## \*Product groups

	<b>Booster unit</b>		<b>Brake drum</b>
	<b>Master cylinder</b>		<b>ATE Original Kit</b> <b>ATE Original TopKit</b>
	<b>Reservoir</b>		<b>Drum brake shoes for parking brake</b>
	<b>Brake caliper</b>		<b>Handbrake cable</b>
	<b>Disc brake pads</b>		<b>Brake pressure regulator</b>
	<b>Brake disc</b> <b>ATE PowerDisc</b>		<b>Clutch cylinder</b>
	<b>Brake hose</b>		<b>Kupplungs-Nehmerzylinder</b>
	<b>Wheel sensor</b>		<b>Clutch hose</b>
	<b>Wheel cylinder</b>		<b>Clutch cable</b>
	<b>Drum brake shoes</b>		

## \*\*Hand drive

- ◀ Left hand drive
- ▶ Right hand drive

## \*\*\*Manufacturer

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Installation Position

- front
- rear
- left
- right
- upper left
- lower left
- upper right
- lower right
- center
- top
- bottom
- front axle
- front left
- front right
- rear axle
- rear left
- rear right























All position details are based on vehicle facing forwards

## Abbreviations

-	Without / not	L=	Length
+	With / only / for	Nz	Slave cylinder
AUT	Automatic adjustment	PD	PowerDisc
B	Coated	Rz	Wheel cylinder
BG	Brake force limiter	RzR	Wheel cylinder with built-in corrector
BR	Brake pressure regulator	S	Fixing screw / caliper screw
BRE	Screw-in regulator	THz	Tandem master cylinder
BRES	Screw-in regulator set	V	Ventilated
BRL	Brake pressure regulator, load sensitive	WE	Warning device
D=	Diameter	WK	Wear indicator
Gz	Clutch cylinder	Zub	Accessories
HEB	Lever		
HZ	Master cylinder		
L	Alloyed / highly carburized		



# Parts information

		SHORT NUMBER				SHORT NUMBER																				
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Brake booster T50 T51 T52/3 T52 T53 T52/4	<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td>2 = 6"</td> <td>0 = Single unit</td> </tr> <tr> <td>3 = 7"</td> <td>5 = Tandem unit</td> </tr> <tr> <td>4 = 8"</td> <td>0 = Single unit</td> </tr> <tr> <td>5 = 9"</td> <td>3 = Single unit BA</td> </tr> <tr> <td>6 = 10"</td> <td>5 = Single unit</td> </tr> <tr> <td></td> <td>8 = Single unit BA</td> </tr> <tr> <td></td> <td>BA = Electronic brake actuator</td> </tr> <tr> <td></td> <td>Z = Tension bolt brake booster</td> </tr> </table>	d	y	2 = 6"	0 = Single unit	3 = 7"	5 = Tandem unit	4 = 8"	0 = Single unit	5 = 9"	3 = Single unit BA	6 = 10"	5 = Single unit		8 = Single unit BA		BA = Electronic brake actuator		Z = Tension bolt brake booster		24.02dd-dxxx.x → 230/231×47	48nnnn Diameter / max. diameter × depth	Brake drums (e.g. 24.0223-0: Ø=230)
d	y																									
2 = 6"	0 = Single unit																									
3 = 7"	5 = Tandem unit																									
4 = 8"	0 = Single unit																									
5 = 9"	3 = Single unit BA																									
6 = 10"	5 = Single unit																									
	8 = Single unit BA																									
	BA = Electronic brake actuator																									
	Z = Tension bolt brake booster																									
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Single piston wheel cylinder Wheel cylinder Repair kit (with pistons) Gasket kit (without pistons)																			
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Step-bore tandem master cylinder Tandem master cylinder Step-bore master cylinder Master cylinder (e.g. 03.2122-: Ø=22,20) Repair kit		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Drum brake shoes Brake shoe accessories																			
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Reservoir Reservoir Reservoir Repair kit		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	ATE original Kit ATE original TopKit (wheel cylinder + drum brake shoes + installation kit) dd = nominal dimension wheel cylinder																			
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Reservoir Reservoir Reservoir Repair kit		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Parking brake (drum brake shoes) Installation kit																			
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Fist-type caliper Fist-type caliper 2 cyl. fixed caliper 4 cyl. fixed caliper Fixed caliper Remanufactured fist-type caliper Gasket kit Gasket kit Fist caliper holder set (holder, sliding sleeve set, guide pins) Brake calliper accessories (sliding sleeve set, guide pins) Sliding sleeve set Retaining spring		24.3727-xxxx.2 →	58xxxx	Handbrake cable																			
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 → 20034 15,0 + WE WK S Zub	60xxxx 610xxx 62xxxx WVA no. / thickness For further WVA no's. see appendix Warning device With wear indicator With caliper screw With accessories	Disc brake pad Accessories for brake pad set Wear indicator		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn	Brake pressure regulator (BR) Brake force limiter (BG) Screw-in regulator (BRE) Brake pressure regulator, load-sensitive (BRL) Screw-in regulator set (BRES)																			
Brake pads have homologation by German Federal Road Safty Department (ABE), or homologation according to regulation ECE-R 90 i.e. the brake pads are from the same production and subject to the same quality assurance procedures as the pad provided by the vehicle manufacturer.					▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Clutch cylinder (e.g. 03.2419-: Ø=19,05) Gasket kit																			
	24.01dd-xxxx.x → 24.03dd-xxxx.x → 284 22 20 V L PD B V L S PD	4ddxxx 5ddxxx Diameter / thickness / minimum thickness Coated Ventilated Alloyed / highly carburized Fixing screw ATE PowerDisc	Brake disc ATE PowerDisc dd = thickness (e.g. 24.0322- : thickness = 22)		▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	04nnnn 08ddxx 59xxxx	Slave cylinder (e.g. 03.2525-: Ø=25,40) Gasket kit Clutch cable																			
					24.07xx-xxxx.x →	36nnnn	Wheel sensor																			

nnnn = The last four digits correspond to a running number.

dd = Nominal dimension

▲ 24. also possible using same numbering system.  
■ 03. and 24. also possible using same numbering system.































Complete copies or extracts of this catalog only by permission. Damage claims on the basis of data in this catalog cannot be recognized. The right of modification in construction or design is reserved. As far as we refer in our documents to part numbers of the vehicle makers, this is for comparison purposes only. The use of such information on invoices to the vehicle owner is not admissible.

The multitude of car models and spare parts from numerous vehicle manufacturers do not always allow an exact allocation. Therefore please pay attention to the corresponding remarks and spare part descriptions. Please therefore pay attention to the corresponding comments and spare parts descriptions.





# Explications des références

		RÉF. COURTE					
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Servo-frein T50 T51 T52/3 T52 T53 T52/4		24.02dd-dxxx.x → 230/231×47	48nnnn Diamètre / diamètre max. x largeur	
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Cylindre de roue borgne Cylindre de roue Néc. de réparation (avec pistons) Jeu de joints (sans pistons)
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Mâchoires de frein à tambour Accessoires pour mâchoires de frein
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Réservoir Réservoir Réservoir Néc. de réparation		185×31 AUT HEB Zub		Diamètre x largeur avec ajustage automatique avec levier avec accessoires
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Maître cylindre tandem étagé Maître cylindre tandem Maître cylindre étagé Maître cylindre simple circuit (p.ex. 03.2122-: Ø=22,20) Néc. de réparation		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	Kit d'origine ATE TopKit d'origine ATE (cylindre de roue + mâchoires de frein à tambour + lot de montage) dd = dimension nominal cylindre de roue
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Réservoir Réservoir Réservoir Néc. de réparation		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Frein à main (mâchoires de frein à tambour) Lot de montage
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Etrier à griffe Etrier à griffe Etrier à 2 pistons Etrier à 4 pistons Etrier fixe Etrier à griffe de réchange Jeu de joints Jeu de joints Jeu de supports d'étriers à griffe (support, jeu de douilles de guidage, boulon de guidage) Accessoires pour étriers de frein (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu		185×31 AUT HEB Zub		Diamètre x largeur avec ajustage automatique avec levier avec accessoires
	24.3727-xxxx.2 →	58xxxx	Câble de frein à main		24.3727-xxxx.2 →	58xxxx	Câble de frein à main
	83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages
	y = 1: Raccordement 1x femelle/1x mâle y = 2: Raccordement 2x femelle y = 3: Raccordement 2x mâle						
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 → 20034 15,0 + WE WK S Zub	60xxxx 610xxx 62xxxx	Plaquette de frein Accessoires pour jeux de garnitures Témoin d'usure Code no. de WVA/épaisseur autres no. de WVA voir annexe Dispositif d'avertissement avec témoin d'usure avec vis d'étrier avec accessoires		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn	Correcteur de freinage (BR) Limiteur de freinage (BG) Correcteur à visser (BRE) Correcteur de freinage asservi à la charge (BRL) Jeu de correcteur à visser (BRES)
Les jeux de plaquettes sont homologués par le Ministère allemand des transports (ABE) ou sont conformes aux normes ECE-R 90 ou ils proviennent de la même production et sont sujet à la même procédure qualité que ceux produits pour le constructeur.					▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Emetteur d'embrayage (p. ex. 03.2419-: Ø=19,05) Jeu de joints
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Disques de frein ATE PowerDisc dd = épaisseur (p.ex. 24.0322- : épaisseur = 22)		▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Récepteur d'embrayage (e.g. 03.2525-: Ø=25,40) Jeu de joints
	284 22 20 V L PD B V L S PD		Diamètre/épaisseur/épaisseur minimum Revêtu ventilé allié/carbonisé Vis de fixation ATE PowerDisc		24.3728-xxxx.2 →	59xxxx	Câble d'embrayage
					24.07xx-xxxx.x →	36nnnn	Capteur de roue

nnnn = Les quatre derniers chiffres correspondent à un ordre numérique.

dd = Dimension nominale

▲ Le préfixe de ces familles de produit peut également être 03. ou 24.

■ Le préfixe de ces familles de produit peut également être 03., 24. ou 83.

Toute reproduction totale ou partielle de ce catalogue est interdite sauf notre autorisation préalable. Une demande de dommages et intérêts qui se baserait ou aurait pour objet un renseignement donné par le présent catalogue ne saurait être retenue. Nous nous réservons le droit de modifier les spécifications de nos produits sans préavis et, si cela est nécessaire, pour assurer les performances optimales de nos gammes de produits. Les références constructeurs fournies dans le présent catalogue sont données seulement à titre indicatif. L'utilisation de telles informations dans les factures d'un détenteur de véhicule n'est pas admise.

La diversité des modèles et des pièces de rechange ne permet pas toujours une affectation correcte. Par conséquent nous vous prions de bien vouloir tenir compte des observations et des descriptions contenues dans ce catalogue.

Grupo de producto		Modelo	periodo de montaje (desde/hasta)		Referencias ATE		Indicaciones (repuesto)				
Eje delantero-/ trasero	Número de chasis (desde/hasta)	Indicaciones (vehículo)	Referencia corta	Información adicional							
kW											
<b>AUDI A4 CABRIO (02-)</b>											
	1,8 T	◀ 120	8E-55-99999	04.02	PR: 1LB,1LE	11.3571-8522.2	220320	☐ + ESP	D=57, - Halter	ATE	
	1,8 T Quattro	◀ 120		05.03	08.06	PR: 1LB,1LE	11.3571-8521.2	220319		D=57, - Halter	ATE
	2,0	◀ 96		05.04	08.06	PR: 1LB,1LE	11.0441-5704.2	250034	☐ + ESP	Dichtungssatz	ATE
	2,0 TFSI	◀ 120	8E-55-40001		08.06	PR: 1LB,1LE	11.0101-5409.2	260035		Hülsensatz	ATE

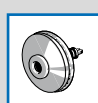
\*

\*\*

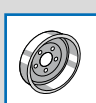
\*\*\*

\*\*\*\*

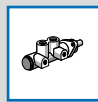
## \*Grupo de producto



Servofreno



Tambores de freno



Cilindro maestro

ATE Original Kit  
ATE Original TopKit

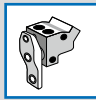
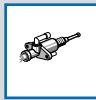
Depósito

Zapatas de freno  
para freno de esta-  
cionamiento (mano)

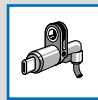
Pinza de freno

Cable de freno  
de mano

Pastillas

Corrector  
de frenadoDisco de freno  
ATE PowerDiscCilindro transmisor  
de embrague

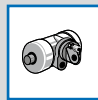
Tubo flexible de freno

Cilindro receptor  
de embrague

Sensor de rueda



Cables de embrague



Cilindro de rueda



Cable de embrague



Zapatas de freno

## \*\*Dirección

- ◀ Volante a la izquierda
- ▶ Volante a la derecha

## \*\*\*Fabricante

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## Abreviaturas
























-	Sin / no	L=	Largo
+	Con / solo / para	Nz	Cilindro receptor de embrague
AUT	Reajuste automático	PD	PowerDisc
B	Recubierto	Rz	Cilindro de rueda
BG	Limitador de frenado	RzR	Cilindro de rueda con regulador integrado
BR	Corrector de frenado	S	Tornillo para pinza / tornillo quierfija
BRE	Regulador de rosca	THz	Cilindro maestro tándem
BRES	Juego regulador de rosca	V	Ventilado
BRL	Corrector de frenado dependiente de carga	WE	Dispositivo de desgaste
D=	Diámetro	WK	Contactode desgaste
Gz	Cilindro transmisor de embrague	Zub	Accesorios
HEB	Palanca		
HZ	Cilindro maestro		
L	Aleación especial		

## \*\*\*Posición de montaje

- ☐ adelante
- ☐ atrás
- ☐ izquierda
- ☐ derecha
- ☐ izquierda arriba
- ☐ izquierda abajo
- ☐ derecha arriba
- ☐ derecha abajo
- ☐ medio
- ☐ arriba
- ☐ abajo
- ☐ eje delantero
- ☐ izquierda adelante
- ☐ derecha adelante
- ☐ eje trasero
- ☐ izquierda atrás
- ☐ derecha atrás

Todas las indicaciones de posición se refieren siempre al sentido de la marcha.

# Información artículos

		NUEVA REFER.				NUEVA REFER.	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Refuerzo de la presión de frenada T50 T51 T52/3 T52 T53 T52/4		24.02dd-dxxx.x → 230/231×47	48nnnn	Tambores de freno (p. ej. 24.0223-0: Ø=230)  Diámetro / diámetro max. x ancho
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Cilindro de rueda de un pistón Cilindro de rueda Juego de reparación (con pistón) Juego de reparación de juntas (sin pistón)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Depósito Depósito Depósito Juego de reparación		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Zapatas de freno Accesorios para zapatas de freno  Diámetro x ancho con reajuste automático con palanca con accesorios
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Cilindro maestro escalonado tándem Cilindro maestro tándem Cilindro escalonado maestro Cilindro maestro (p. ej. 03.2122-: Ø=22,20) Juego de reparación		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	Kit original ATE TopKit original ATE (juego de piezas de freno) (Cilindros de rueda + zapatas de freno + juego de montaje) dd = medida interior del cilindro de rueda
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 →  24.0101-xxxx.2 →  ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn  26nnnn  26nnnn 39nnnn	Pinza de puño Pinza de puño Pinza fija 2-cilindros Pinza fija 4-cilindros Pinza fija Pinza de puño refabricada Juego de reparación de juntas Juego de reparación de juntas Juego de soportes de pinza de puño (soporte, juego de casquillos corredizos, perno de guía) Accesorios para pinza de freno (juego de casquillos corredizos, perno de guía) Juego casquillos corredizos Muelle de sujeción		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Freno de mano (zapatas de freno) Juego de montaje  Diámetro x ancho con reajuste automático con palanca con accesorios
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 →  24.0101-xxxx.2 →  ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn  26nnnn  26nnnn 39nnnn	Pinza de puño Pinza de puño Pinza fija 2-cilindros Pinza fija 4-cilindros Pinza fija Pinza de puño refabricada Juego de reparación de juntas Juego de reparación de juntas Juego de soportes de pinza de puño (soporte, juego de casquillos corredizos, perno de guía) Accesorios para pinza de freno (juego de casquillos corredizos, perno de guía) Juego casquillos corredizos Muelle de sujeción		24.3727-xxxx.2 →	58xxxx	Cable de freno mano
	13.0460-0xxx.2 → 13.0460-0xxx.2 → 24.8190-0xxx.2 →  20034 15,0 + WE WK S Zub	60xxxx 610xxx 62xxxx  No. WVA/espesor para otros números WVA, véase suplemento Dispositivo de desgaste con contacto de desgaste con tornillo para pinza con accesorios	Pastilla de freno Accesorios para juego de pastillas Contacto de desgaste		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	Tubo flexible de freno-/embrague Tubo flexible de freno-/embrague Tubo flexible de freno-/embrague  y = 1: Roscas 1× interior/1× exterior y = 2: Roscas 2× interior y = 3: Roscas 2× exterior
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Disco de freno ATE PowerDisc dd = espesor (p.ex. 24.0322 : espesor = 22)		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 marrón (4)	32nnnn 32nnnn 32nnnn	Corrector de frenado (BR) Limitador de frenado (BG) Regulador de rosca (BRE) Corrector de frenado dependiente de la carga (BRL) Juego de reguladores de rosca (BRES)  Característica / marcación de color (número de conexiones)
	284 22 20 V L PD B V L S PD		Diámetro / espesor / grosor mínimo Recubierta ventilado aleación especial Tornillo para pinza ATE PowerDisc		▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Cilindro transmisor de embrague (p.ej. 03.2419-: Ø=19,05) Juego de reparación de juntas
					▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Cilindro receptor de embrague (e.ej. 03.2525-: Ø=25,40) Juego de reparación de juntas
					24.3728-xxxx.2 →	59xxxx	Cable de embrague
					24.07xx-xxxx.x →	36nnnn	Sensor de rueda

nnnn = Las cuatro últimas cifras son números correlativos.

dd = Medida nominal

▲ También posible el 24. en caso del mismo sistema de numeración.

■ También posible el 03. y 24. en caso del mismo sistema de numeración de numeración.

Sólo se permite la reproducción total o parcial con nuestra autorización. No se atenderán reclamaciones motivadas por los datos contenidos en este catálogo. Quedan reservados los derechos de modificaciones en la construcción. Si en nuestros documentos hacemos referencia a números de piezas de recambio de los constructores de vehículos, esto únicamente es para establecer una comparación. No está permitido el uso de datos de este tipo en las facturas emitidas al propietario del vehículo.

La variedad de modelos y de piezas de recambio de algunos constructores de vehículos no permite siempre una distribución exacta. Por este motivo, por favor fíjese atentamente en las observaciones y descripciones de las piezas de recambio detalladas en el catálogo.

# ATE Classic Anfrage



Datum : \*

Continental Aftermarket GmbH  
 Guerickestraße 7  
 60488 Frankfurt a. M.

Telefax: 0049 (0) 69 7603-4830

www.ate-classic.de

## Kontaktdaten :

Firma :

Name : \*

Vorname :

Straße und Nr : \*

PLZ : \*

Ort : \*

Land : \*

E-Mail :

Telefon : \*

Telefax :

## Fahrzeugdaten :

Marke - Modell :

Typ :

Hubraum cc :

Kraftstoff :

Baujahr :

Leistung : PS  KW

KBA Zu 2 :  Zu 3 :

Lenkungsseite :

## Produktdaten:

	Artikel 1	Artikel 2	Artikel 3	Artikel 4
Produktbezeichnung : *				
ATE-Nummer :				
sonstige Referenz Nr.:				
Einbauseite :				
Einbauposition :				
Menge : *				
Bemerkung :				

## **Ihre Nachricht an uns:**

\* Pflichtfelder  
 Um Rückfragen zu vermeiden, füllen Sie bitte möglichst alle Felder aus.





# ATE Classic Request



Date : \*

Continental Aftermarket GmbH  
 Guerickestraße 7  
 60488 Frankfurt a. M.  
 Germany  
 Telefax: 0049 (0) 69 7603-4830

www.ate-classic.de

**Contact data :**

Company :

Surname : \*

First name :

Street and No. : \*

Post (Zip) Code : \*

City : \*

Country : \*

E-Mail :

Telephone : \*

Telefax :

**Vehicle data :**

Make - Model :

Type :

Engine displ. cc :

Fuel :

Year :

Performance HP  KW

Steering side :

**Product data:**

	Article 1	Article 2	Article 3	Article 4
Productname : *				
ATE-Number :				
Other reference No.				
Install. Pos. left- right :				
Install. Pos. front-rear :				
Quantity : *				
Comment :				

**Your message to us :**

\* Mandatory fields  
 To avoid callbacks, please fill all possible fields.



ATE – A Trademark of the Continental Corporation

**Continental Aftermarket GmbH**

Postfach 90 01 20 · D-60441 Frankfurt am Main · Germany  
Tel. +49 (0) 69 7603-1 · Fax +49 (0) 69 761061

**Continental Automotive Trading Italia S.r.l.**

Aftermarket ATE  
Via Vialba, 50 · I-20026 Novate Milanese (Mi)  
Tel. +39 02 35680 388 · Fax +39 02 35680 325  
[www.ate-freni.it](http://www.ate-freni.it)

**Continental Teves France SNC**

Aftermarket  
Parc Ariane, Bâtiment Vénus  
Rue Hélène Boucher · F-78280 Guyancourt  
Tél. +33 (0)1 39 44 10 30 · Fax +33 (0)1 39 44 10 40  
[www.ate-freinage.fr](http://www.ate-freinage.fr)

**Continental Automotive Spain, S.A.**

Aftermarket ATE  
C/ Sepúlveda, 11 · E-28108 Alcobendas (Madrid)  
Phone +34 (0)91 126 6934 · Fax +34 (0)91 657 2149  
[www.frenos-ate.es](http://www.frenos-ate.es)

[www.ate.de](http://www.ate.de)  
[www.ate-classic.de](http://www.ate-classic.de)

