

QUALITY FOR LIFE

AL-KO



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs



We have a distribution network installed in more than 50 countries, providing a global AL-KO service.

All original numbers from automobile manufacturers listed in this catalogue are for comparison purposes only and may not be used in invoices to car owners.

Durch sein Vertriebsnetz in mehr als 50 Ländern ist AL-KO in der Lage, weltweiten Service zu bieten.

Alle in diesem Katalog Original-Nummern der Kfz-Hersteller sind ausschliesslich zu Vergleichszwecken bestimmt und dürfen in Rechnungen an Wagenbesitzer nicht verwendet werden.

Una red de distribución implantada en más de 50 países permite a AL-KO un servicio global.

Todos los números de origen de los fabricantes de automóviles listados en este catálogo están dados a título comparativo y no deben figurar en las facturas destinadas a los propietarios de los vehículos.

Un réseau de distribution implanté dans plus de 50 pays permet à AL-KO de donner un service global.

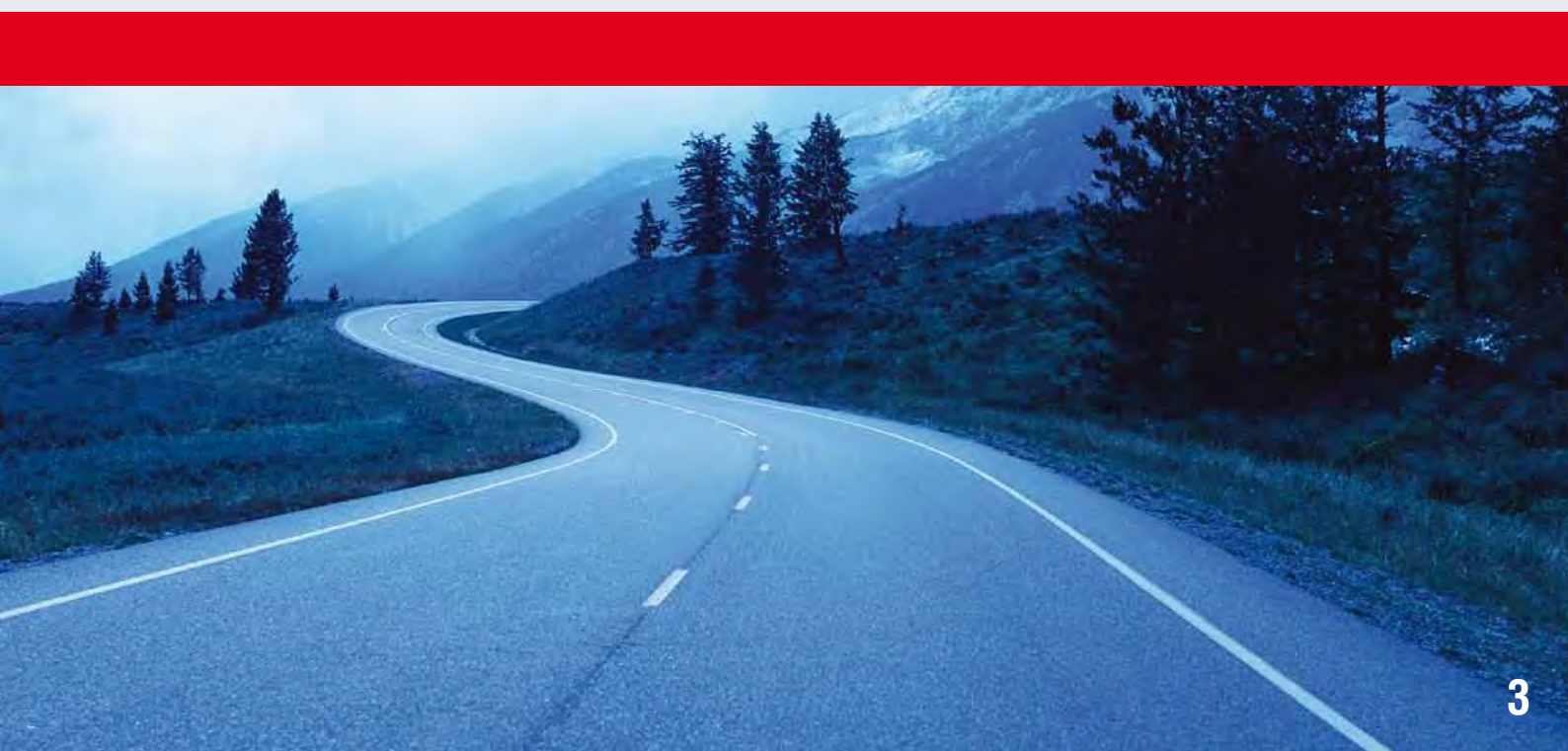
Tous les numéros d'origine des fabricants d'automobiles dans ce catalogue ne sont indiqués qu'à titre de comparaison et ne doivent pas figurer sur les factures destinées aux propriétaires des véhicules.



INDEX / INHALT / ÍNDICE / SOMMAIRE

Shock absorbers / Stoßdämpfer / Amortiguadores / Amortisseurs

ALFA ROMEO (I)	11	JEEP EBRO (E)	111	SMART (MCC) (D)	226
AUDI (D)	16	KIA (KO)	112	SUZUKI (J)	227
AUSTIN (GB)	32	LADA (RUS)	113	TALBOT CHRYSLER (GB)	230
AUTOBIANCHI (I)	33	LANCIA (I)	114	TALBOT-CHRYSLER-SIMCA (E) (F) (GB)	230
BEDFORD (GB)	34	LAND ROVER (E) (GB)	117	TOYOTA (F) (GB) (J) (S) (TU)	231
BEDFORD COMMERCIALS (GB)	34	LONDON TAXIS INTERNATIONAL (GB)	119	TOYOTA COMMERCIALS (J)	242
BEDFORD SETA (P)	35	MAZDA (EUR) (J)	120	TRIUMPH (GB)	244
BMW (D)	35	MAZDA COMMERCIALS (J)	123	VAUXHALL (GB)	244
CHRYSLER (USA)	47	MERCEDES BENZ (D)	124	VAUXHALL COMMERCIALS (GB)	250
CHRYSLER (GB)	47	MERCEDES BENZ COMMERCIALS (D) (E)	130	VAZ (RUS)	251
CHRYSLER (E) (F)	47	MINI (GB)	135	VOLKSWAGEN (D)	251
CHRYSLER SIMCA (F)	47	MITSUBISHI (J)	136	VOLKSWAGEN (BR)	271
CITROEN (E)	48	MITSUBISHI COMMERCIALS (J)	139	VOLKSWAGEN COMMERCIALS (D)	272
CITROEN (E) (F)	48	MOSKWITCH (RUS)	140	VOLVO (S)	273
CITROEN COMMERCIALS (E) (F)	57	MOTOR IBERICA (E)	141	WARTBURG (D)	279
CITROEN Suspension Spheres (E)	60	NECKAR (I)	141	ZASTAVA (YU)	280
DACIA (R)	66	NISSAN (J)	141		
DAEWOO - CHEVROLET (KO)	66	NISSAN COMMERCIALS (E) (J)	149	Numerical list	
DAIMLER (GB)	67	OLTCIT (R)	151	Umschließungsliste	
DAIMLER BENZ (D)	67	OPEL (D)	151	Lista numérica	
DATSUN (J)	67	OPEL COMMERCIALS (D)	163	Liste numérique	281
EBRO COMMERCIALS (E)	68	PEUGEOT (F)	165	Suspension strut bearings	
FIAT (BR) (I) (RA)	69	PEUGEOT COMMERCIALS (F)	181	Federbeinlager	
FIAT COMMERCIALS (BR) (I) (RA)	78	POLONEZ (PL)	184	Topes de Suspensión	
FIAT POLSKI (PL)	82	POLSKI FIAT (PL)	184	Roulements de suspension	295
FORD (EUR)	82	PROTON (MA)	185	Shock Absorber Protection Kit	
FORD COMMERCIALS (EUR)	97	PUCH (STEYR-DAIMLER-PUCH) (A)	185	Stoßdämpfer-Manschettenatz	
FSO (PL)	101	RANGER (B)	185	Kits de Protección para Amortiguadores	
GLAS (D)	101	RELIANT (GB)	186	Kit de Protection pour Amortisseurs	299
HANOMAG HENSCHER COMMERCIALS (D)	101	RENAULT (E)	186	Index	
HILLMAN (GB)	102	RENAULT (F)	187	Inhalt	
HONDA (USA) (GB) (J)	102	RENAULT COMMERCIALS (F)	204	Índice de Referencias	
HUMBER (GB)	105	ROVER (GB)	207	Sommaire	303
HYUNDAI (KO)	106	SAAB (S)	209		
HYUNDAI COMMERCIALS (KO)	108	SANTANA (E)	214		
INNOCENTI (I)	108	SEAT (E)	214		
ISUZU (J)	109	SEAT COMMERCIALS (E)	221		
ISUZU COMMERCIALS (J)	109	SHIGULI (RUS)	222		
JAGUAR, DAIMLER (GB)	110	SIMCA (E) (F)	222		
JEEP (USA)	110	SKODA (CZ)	222		



Productrange

Serie 1000



Serie 1000G



Standard

Standard shock absorbers, similar to original equipment.
Piston rod [mm]: Ø11.
Piston [mm]: Ø27.
Available in low pressure gas and hydraulic version.

Serie 5000



Serie 5000G



Monotube

High pressure monotube gas shock absorber with Viton seal.
Piston rod [mm]: Ø11, Ø15.
Piston [mm]: Ø36, Ø46.

Serie 2000



Serie 2000G



Heavy Duty

Heavy duty shock absorbers, designed for heavy duty use.
Piston rod [mm]: Ø15.
Piston [mm]: Ø30, Ø33.
Available in low pressure gas and hydraulic version.

Serie 3000



Serie 3000G



Macpherson Strut

Complete Macpherson strut.
Piston rod [mm]: Ø20, Ø22, Ø25.
Piston [mm]: Ø27, Ø33, Ø36.
Available in low pressure gas and hydraulic version.

Serie 8000



Serie 8000G



Cartridges

Macpherson strut cartridge.
Piston rod [mm]: Ø20, Ø22, Ø25.
Piston [mm]: Ø27, Ø33, Ø36.
Available in low pressure gas and hydraulic version.

Produktpalette

Standard

Standardstoßdämpfer gleicher Ausführung wie in der Erstausrüstung.
Kolbenstange [mm]: Ø11.
Kolben [mm]: Ø27.
In Gasdruck bzw. hydraulischer Ausführung.

Einrohr-Gasdruckstoßdämpfer

Einrohr-Hochdruckgasstoßdämpfer mit Viton-Dichtung.
Kolbenstange [mm]: Ø11, Ø15.
Kolben [mm]: Ø36, Ø46.

Hochleistungsdämpfer

Hochleistungsdämpfer für höhere Belastung.
Kolbenstange [mm]: Ø15.
Kolben [mm]: Ø30, Ø33.
In Gasdruck bzw. hydraulischer Ausführung.

Macpherson-Federbein

Komplette Federbeine für Fahrzeuge mit Macpherson-Federbein-Ausstattung.
Kolbenstange [mm]: Ø20, Ø22, Ø25.
Kolben [mm]: Ø27, Ø33, Ø36.
In Gasdruck bzw. hydraulischer Ausführung lieferbar.

Nachrüstpatrone

Nachrüstpatrone für Macpherson-Federbein.
Kolbenstange [mm]: Ø20, Ø22, Ø25.
Kolben [mm]: Ø27, Ø33, Ø36.
In Gasdruck bzw. hydraulischer Ausführung lieferbar.

Gama

Standard

Amortiguadores tipo Standard, de similares características a los montados en equipo original.
Eje [mm]: Ø11.
Pistón [mm]: Ø27.
Fabricados en versión hidráulica o gas a baja presión.

Monotubo

Amortiguador monotubo a gas de alta presión, con junta de vitón.
Eje [mm]: Ø11, Ø15.
Pistón [mm]: Ø36, Ø46.

Reforzados

Amortiguadores reforzados recomendados para altas velocidades o servicios extremadamente duros.
Eje [mm]: Ø15.
Pistón [mm]: Ø30, Ø33.
Fabricados en versión hidráulica o gas a baja presión.

Columnas de suspensión Macpherson

Amortiguadores completos diseñados para vehículos equipados con columnas de suspensión Macpherson.
Eje [mm]: Ø20, Ø22, Ø25.
Pistón [mm]: Ø27, Ø33, Ø36.
Fabricados en versión hidráulica o gas a baja presión.

Cartuchos Macpherson

Cartuchos de recambio de columnas de suspensión Macpherson.
Eje [mm]: Ø20, Ø22, Ø25.
Pistón [mm]: Ø27, Ø33, Ø36.
Fabricados en versión hidráulica o gas a baja presión.

Gamme

Standard

Gamme Standard, de caractéristiques similaires aux amortisseurs montés en origine.
Axe [mm]: Ø11.
Piston [mm]: Ø27.
Fabriqués en version hydraulique ou à gaz à basse pression.

Monotube

Amortisseur monotube à gaz de haute pression avec joint de Viton.
Axe [mm]: Ø11, Ø15.
Piston [mm]: Ø36, Ø46.

Renforcés

Modèles renforcés, conçus pour des conditions de conduite ininterrompues à vitesse élevée.
Axe [mm]: Ø15.
Piston [mm]: Ø30, Ø33.
Fabriqués en version hydraulique ou à gaz à basse pression.

Jambe de force Macpherson

Amortisseurs complets conçus pour des véhicules équipés du système de suspension Macpherson.
Axe [mm]: Ø20, Ø22, Ø25.
Piston [mm]: Ø27, Ø33, Ø36.
Fabriqués en version hydraulique ou à gaz à basse pression.

Cartouches

Cartouches de remplacement conçus pour les jambes de force Macpherson.
Axe [mm]: Ø20, Ø22, Ø25.
Piston [mm]: Ø27, Ø33, Ø36.
Fabriquées en version hydraulique ou à gaz à basse pression.

Accessories

AL-KO suspension strut bearings

The AL-KO range of suspension strut bearings covers the majority of European makes of vehicles, with the guarantee of an approved original part.

They improve the behaviour of the vehicle on the road and provide: softer and more accurate steering, reduced vibrations and better turning control.

Their use guarantees increased service life for tyres and the other suspension components.

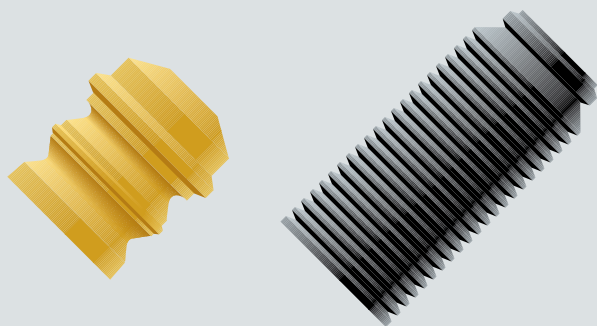


AL-KO Protection Kit

The best protection for shock absorbers, with the most advanced solutions to come out of German industrial design and technology.

High-performance elastomers for a consistent response to compression.

Stronger, longer-lasting dust covers to protect against knocks, dirt and rust.



Zubehör

AL-KO Federbeinlager

Das AL-KO Federbeinlager Programm deckt den Großteil aller europäischen Fahrzeugmarken ab und bietet die Sicherheit von zugelassenen Originalteilen.

Die Federbeinlager verbessern das Fahrzeugverhalten und die Straßenlage durch eine weichere und präzisere Lenkung, eine Reduzierung der Schwingungen und ein besseres Kurvenverhalten.

Der Einsatz von Federungslagern garantiert eine längere Lebensdauer der Reifen und der restlichen Federungskomponenten.

AL-KO Manschettensatz

Modernste konstruktive und technologische Lösungen der deutschen Industrie für optimalen Stoßdämpferschutz.

Leistungsfähiges, der Kompression konstant entgegenwirkendes Elastomer.

Festerer und haltbarer Staubschutz gegen Schlagwirkungen, Schmutz und Korrosion.

Complementos

Topes de Suspensión AL-KO

La gama AL-KO de rodamientos de suspensión, cubre la mayor parte de los vehículos de marcas europeas, con la seguridad de la pieza homologada de origen.

Mejoran el comportamiento del vehículo en carretera y proporcionan: Dirección más suave y precisa. Reducción de las vibraciones. Mejor giro.

Su utilización asegura un mayor tiempo de vida útil para los neumáticos y el resto de componentes de la suspensión.

Kits de Protección AL-KO

La mejor protección de los amortiguadores, con las más avanzadas soluciones de la industria alemana en diseño y tecnología.

Elastómero de alto rendimiento que proporciona una respuesta constante a la compresión.

Guardapolvos más resistente y duradero, contra golpes, suciedad y oxidación.

Accessoires

Roulements de Suspension AL-KO

La gamme de roulements de suspension AL-KO, est utilisée sur la plupart des véhicules de marques européennes, avec la sécurité que la pièce d'origine est homologuée.

Ils offrent un meilleur comportement du véhicule sur la route et présentent les avantages suivants: une direction plus souple et plus précise; une réduction des vibrations et une meilleure prise des tournants.

Leur utilisation permet de prolonger la durée de vie utile des pneumatiques ainsi que pour les autres pièces de la suspension.

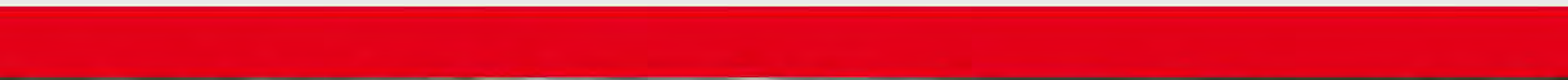
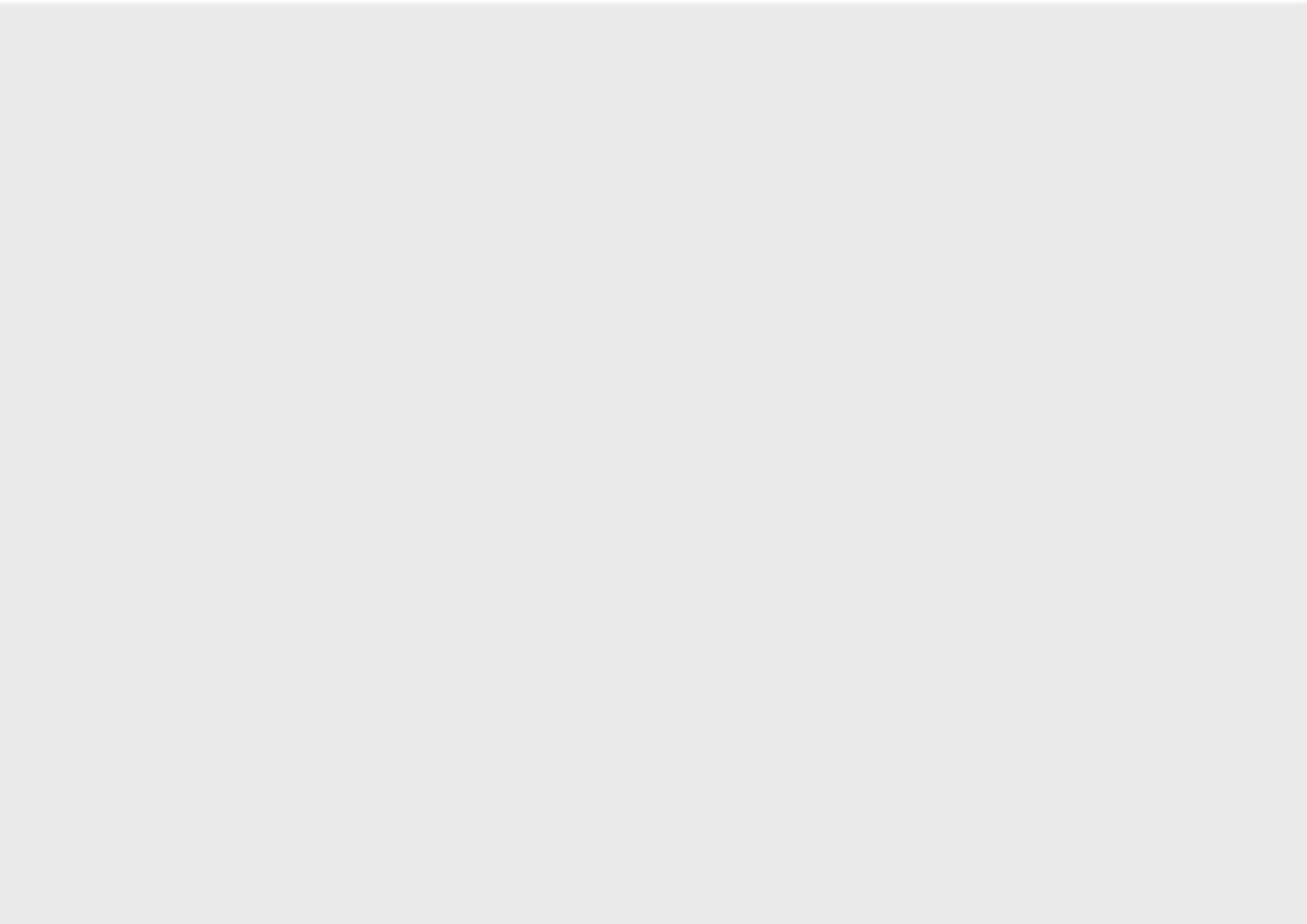
Kit de Protection AL-KO

La meilleure protection pour les amortisseurs, avec des solutions de pointe en design et technologie de l'industrie allemande.

Elastomère de haut rendement pour une réponse constante à la compression.

Cache-poussières plus résistants et durables, contre les coups, la saleté et l'oxydation.





AL-KO



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

ALFA ROMEO (I)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



6 (119)										
2.0, 2.5, TD	01.79 →		1538					1539		
33 (905, 905A, 907A, 907B) 2WD										
1.2, 1.3, 1.3 S, 1.5, 1.5 Quadrifoglio 1.5 Ti, Speciale, 1.2 dc, 1350, 1350 dc, 1350 as, 1500 dc <i>Inc. Giardinetta</i>	⇒ 02.87		3830D [#] 3830I [#]		L004	S001 #			1709G	
1.7 Quadrifoglio, 1.8 TD <i>Inc. Giardinetta</i>	⇒ 04.87		3830D [#] 3830I [#]		L004	S001 #			1709G	
1.2, 1.3, 1.3 S, 1.2 dc, 1.3 dc, 1.3 as, 1.5 as, 1.7 Quadrifoglio as, 1.5, 1.5 Ti <i>Inc. Giardinetta</i>	03.87 ↔ 12.90		3618D 3618I		L004	S002 #			1709G	
1.7 IE, 1.7 Quadrifoglio 1.7 IE Quadrifoglio, 1.8 TD <i>Inc. Giardinetta</i>	05.87 ↔ 12.90		3618D 3618I		L004	S002 #			1709G	
 Ch. ⇒ 5455777	01.90 ↔ 12.94		3627D 3627I		L004	S002 #			1709G	
 Ch. 5455778 →	01.94 ↔ 09.94		3627D 3627I		L004	S002 #			1709G	
33 (905A, 907A, 907B) 4WD										
1.5 Ti <i>Inc. Giardinetta</i>	⇒ 12.87		3830D [#] 3830I [#]		L004	S001 #			1709G	
1.5 as, 1.7 IE Quadrifoglio <i>Inc. Giardinetta</i>	01.87 ↔ 12.90		3618D 3618I		L004	S002 #			1709G	
 Ch. ⇒ 5455777	01.90 ↔ 12.94		3627D 3627I		L004	S002 #			1709G	
 Ch. 5455777 →	01.94 ↔ 09.94								1709G	
75 (162B)										
	01.85 ↔ 12.92		1710					1711		
145, 146 (930)										
1.3 8 V, 1.6 8 V, 1.7 8 V	01.94 ↔ 01.97			3060DG 3060IG		S003 #			1721G	
1930 TDS	01.94 ↔ 01.97			3163G		S003 #			1721G	
2.0 TS 16v	01.94 ↔ 01.97			3163G		S003 #			1721G	

... ALFA ROMEO (I)



HYDRO
TECH

TOP
ROAD
GAS







HYDRO
TECH







TOP
ROAD
GAS

















... 145, 146 (930)

1.4 TS 16v, 1.6 TS 16v, 1.8 TS 16v 1930 TDS	01.97 <=> 01.01			3163G		S003 #			1721G
1910 JTD	01.99 <=> 01.01			3164G		S003 #			1721G







147 (937)

1.6, 1.9 JTD, 2.0 	01.00 =>			1144G					3101G
1.6, 1.9 JTD, 2.0 	01.01 =>			1144G					3101G

155 (167)

 Exc. Exc. 2500 V6 Exc. 2.5 TD Exc. 2.0 Turbo (4x4)	01.91 <=> 12.95			3163G		S003 #			1721G
2500 V6, 2.5 TD  Exc.	01.91 <=> 12.95			3164G		S003 #			1721G
2.0 Turbo  Exc.	01.91 <=> 12.96			3164G		S003 #			
 Exc. Exc. 2500 V6 Exc. 2.5 TD	01.95 <=> 12.97			3163G		S003 #			1721G
2500 V6, 2.5 TD  Exc.	01.95 <=> 12.97			3164G		S003 #			1721G

156 (932)

1.6 16v, 1.8 16v, 1.9 JTD, 2.0 16v 2.4 JTD, 2.5 24v  Exc.	09.97 <=> 09.05			1144G					3145G
1.6 16v, 1.8 16v, 1.9 JTD, 2.0 16v 2.4 JTD, 2.5 24v  Incl.	09.97 <=> 09.05			1144G					3146G

156 SPORT WAGON (932)

1.6 16v, 1.8 16v, 1.9 JTD, 2.0 16v 2.4 JTD, 2.5 24v Inc. Sport Wagon	05.00 <=> 05.06			1144G					3101G
--	------------------	---	--	-------	--	--	---	--	-------

... ALFA ROMEO (I)



HYDRO
TECH



TOP
ROAD
GAS






































HYDRO
TECH



TOP
ROAD
GAS



159 (939) 										
1.8 TBi, 1.8MPI, 1.9 JTS, 2.2 JTS 3.2 JTS, 3.2 JTS Q4 1.9 JTDM 8V, 1.9 JTDM 16V, 2.0 JTDM 2.4 JTDM, 2.4 JTDM Q4	09.05 ⇨			3384G*						2374G*
159 SPORT WAGON (939) 										
1.8 TBi, 1.8MPI, 1.9 JTS, 2.2 JTS 3.2 JTS, 3.2 JTS Q4 1.9 JTDM 8V, 1.9 JTDM 16V, 2.0 JTDM 2.4 JTDM, 2.4 JTDM Q4	03.06 ⇨			3384G*						2374G*
164 (164) 										
2.0 Twin Spark 	01.87 ⇨ 12.98			3103G		S002 #				3141G
2.0 Twin Spark Exc. 	01.87 ⇨ 10.90			3103G		S002 #				3141G
2.0 Twin Spark Exc. 	10.90 ⇨ 12.98			3102G		S002 #				
2.0 V4 Turbo	01.87 ⇨ 12.98			3103G		S002 #				3141G
2.0 V6 Turbo	01.91 ⇨ 12.98			3102G		S002 #				
3.0 V6 Ch. ⇒ T6183988  Exc. Quadrifoglio	01.87 ⇨ 04.90			3103G		S002 #				3141G
3.0 V6 Ch. T6183989 ⇨  4WD Exc.  Exc. Quadrifoglio	04.90 ⇨ 12.98			3102G		S002 #				
3.0 V6  Exc. Quadrifoglio	01.87 ⇨ 10.90			3103G		S002 #				3141G
3.0 V6  4WD Exc.  Exc. Quadrifoglio	10.90 ⇨ 12.98			3102G		S002 #				
2.5 TD	01.87 ⇨ 10.90			3103G		S002 #				3141G
2.5 TD	10.90 ⇨ 12.98			3102G		S002 #				
ALFA SUD (901) 										
1.2, 1.3, 1.5	01.71 ⇨ 12.85								1537	

... ALFA ROMEO (I)



HYDRO
TECH









































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ALFA SUD SPRINT (902A) 										
Sprint	01.76 03.82							1537		
Sprint Veloce 1.3, 1.5, Ti	04.79 12.90							1537		
Sprint Ti, Quadrifoglio <i>Inc. Alfa 33 Suspension</i>	01.84 12.90		3830D [#] 3830I [#]		L004	S001 #			1709G	
ALFETTA, ALFETTA GT (116) 										
1.6	01.75 12.86		1538					1539		
1.8	01.72 12.86		1538					1539		
2.0	01.77 12.86		1538					1539		
2.0 TD, 2.4 TD	01.79 12.86		1538					1539		
ARNA (920) 										
1.2, 1.3, 1.5	10.84 12.86		3830D [#] 3830I [#]		L004	S001 #		1119		
BRERA (939) 										
1.8 TBi, 2.2 JTS 3.2 JTS, 3.2 JTS Q4 2.0 JTDM, 2.4 JTDM 20V	01.06 →			3384G*					2374G*	
GIULIA  										
1300, 1600	01.62 12.65		1540							
1300, 1600 <i>Inc. Diesel, GT, Ti</i> <i>Inc. Junior, Super</i>	01.66 12.80		1540					1541 [#]		
1750 Berlina 	01.68 12.72		1540					1541 [#]		
2000 Berlina 	01.71 12.77		1540					1541 [#]		
GIULIETTA (116) 										
1.3, 1.6	01.77 12.86		1538					1539		
1.8	01.79 12.86		1538					1539		
2.0	01.80 12.86		1538					1539		
2.0 TD	01.83 12.86		1538					1539		

... ALFA ROMEO (I)



HYDRO
TECH
































TOP
ROAD
GAS



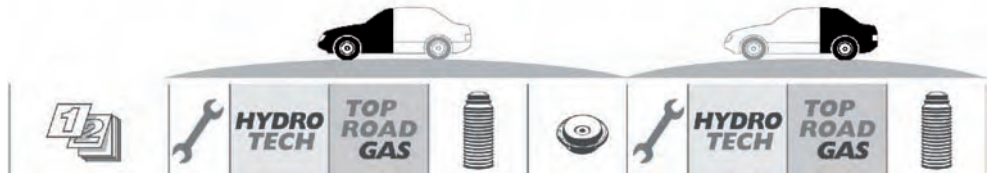
HYDRO
TECH

TOP
ROAD
GAS



GT, GTV (116) 									
1750 GTi, GTV	01.68 12.72		1540					1541 [#]	
2000 GTi, GTV	01.71 12.76		1540					1541 [#]	
GT 1.6	01.76 12.80		1538					1539	
GT 1.8	01.74 12.78		1538					1539	
GTV 2.0, 2.5	01.76 11.84		1538					1539	
GTV 2.0 Turbo Delta	01.79 11.84		1538					1539	
2.5 V6	01.80 11.84		1538					1539	
GTV 2.0, 2.5	01.85 12.89		1710					1711	
1.8 TS, 1.9 JTD, 2.0JTS, 3.2 GTA Ch. ⇒ 6037256	11.03 ⇨			1144G					
MITO (955) 									
1.4 1.4 TB 1.6 JTDM	09.08 ⇨			3236DG* 3236IG*				1322G	L027
SPIDER (105, 115) 									
1300, 1600 Junior	01.68 12.81		1540					1541 [#]	
1600, 2000 Veloce	01.71 12.77		1540					1541 [#]	
1750 Veloce	01.68 12.72		1540					1541 [#]	
SPIDER (939) 									
1.8 TBi, 2.2 JTS 3.2 JTS, 3.2 JTS Q4 2.0 JTDM, 2.4 JTDM	09.06 ⇨			3384G*				2374G*	

AUDI (D)



50 (86)										
L, LS, GT	01.74 07.75		8542	8542G	L002			1596	1596G [#]	L017
L, LS, GT	08.75 12.78		8542	8542G	L002			1596	1596G [#]	L017
80 (81, 85, B2, 89, 89Q, 8A, B3, 8C, B4)										
80 <i>Exc. GTE</i>	01.72 08.78		8600		L001	S004 #		1544		L006
80 GTE	01.77 12.78		8600		L001	S004 #		1544		L006
80 <i>Exc. GTE</i> <i>Exc. 5 Cyl.</i>	09.78 12.81		8600	8600G	L001	S004 #		1651	1651G	L006
80 5 Cyl., GTE	09.78 12.81		8600	8600G	L001	S004 #		1651	1651G	L006
80 5 Cyl., GTE	01.81 08.86		8600	8600G	L001	S004 #		1651	1651G	L006
80 <i>Exc. 5 Cyl.</i> <i>Exc. GTE</i> <i>Exc. Quattro</i>	01.81 08.91		8600	8600G	L001	S004 #		1651	1651G	L006
80 	01.86 08.91			8600G	L001	S004 #			1087G	
80 Quattro 	01.83 08.91		8600	8600G	L001	S004 #				
80 Quattro 	01.87 10.91			8600G	L001	S004 #				
80 <i>Exc. 2.6 V6, 2.8 V6</i> <i>Exc. Quattro</i> <i>Exc. S2</i>	09.91 10.94			8600G	L001	S004 #			1637G	
80 2.6 V6, 2.8 V6	09.91 10.94			8600G	L001	S004 #			1637G	
80 	09.91 10.94			8600G	L001	S004 #			1091G	
80 Quattro <i>Inc. Competition</i>	01.92 10.94			8600G	L001	S004 #				

... AUDI (D)



HYDRO
TECH








































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



80 AVANT (81, 85, B2, 8C, B4)										
80 Variant  Exc.  Exc.	01.75 08.78		8600		L001	S004 #				
80 Variant Exc. S 2	09.78 12.81		8600		L001	S004 #		1651		L006
80 Avant  Exc.  Exc. Exc. 2.6 V6, 2.8 V8 Exc. Quattro Exc. RS 2	09.91 12.96			8600G	L001	S004 #			1637G	
80 Avant 2.6 V6, 2.8 V6	09.91 12.96			8600G	L001	S004 #			1637G	
80 Avant  Exc. Exc. Quattro	09.91 12.96			8600G	L001	S004 #			1091G	
80 Avant Quattro  Exc.	01.92 12.96			8600G	L001	S004 #				
80 CABRIOLET (8G7, B4) 										
	01.92 12.00			8600G	L001	S004 #				
90 (81, 85, B2, 89, 89Q, 8A, B3) 										
90  Exc.  Exc. Exc. 2.3 L (129 kW) Exc. Quattro	01.84 08.91		8600	8600G	L001	S004 #		1651	1651G	L006
90 2.3 L (129 kW)  Incl.	01.87 08.91			8600G	L001	S004 #			1087G	
90 Quattro  Exc.	01.84 08.91			8600G	L001	S004 #				
90 Quattro  Incl.	01.87 08.91			8600G	L001	S004 #				
100 (43, C2, 44, 44Q, C3, 4A, CA) 										
	01.76 08.82		8594	8594G	L012			1652		
100 Exc. Quattro	09.82 10.90		8594	8594G	L012			2712	2712G [#]	
100 Quattro Exc. 2.2 220 PS (163 kW)	10.84 10.90		8594	8594G	L012			2713	2713G	

... AUDI (D)



HYDRO
TECH



































TOP
ROAD
GAS



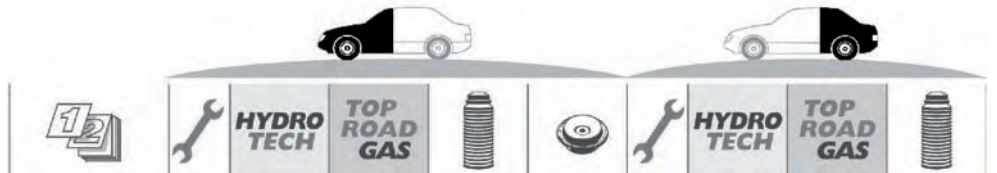
HYDRO
TECH


























TOP
ROAD
GAS



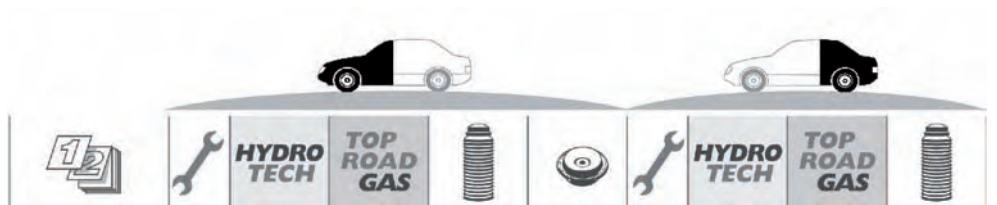
... 100 (43, C2, 44, 44Q, C3, 4A, CA) 									
100  Exc. Exc. Quattro Exc. S 4	11.90 12.94		8594	8594G	L012			2713	2713G
100 Quattro  Exc. S 4	01.91 12.94		8594	8594G	L012			2713	2713G
100 AVANT (43, C2, 44, 44Q, C3, 4A, CA) 									
	01.76 08.82		8594	8594G	L012			1652	
100 Avant Exc. Quattro	03.83 09.91		8594	8594G	L012			2712	2712G [#]
100 Avant Quattro  Exc.	10.84 09.91		8594	8594G	L012			2713	2713G
100 Avant  Exc. Exc. Quattro Exc. S 4	09.91 12.94		8594	8594G	L012			2713	2713G
100 Avant Quattro Exc. Quattro Exc. S 4	09.91 12.94		8594	8594G	L012			2713	2713G
200 (43, 44, 44Q) 									
	01.79 08.82		8594		L012			1652	
200 Exc. Quattro	06.83 10.90			8594G	L012			2712	2712G [#]
200 Quattro Exc. 2.2 220 PS (163 kW)	10.84 10.90			8594G	L012				
200 Quattro 2.2 220 PS (163 kW)	02.88 10.90			8594G	L012				
200 AVANT (44, 44Q) 									
200 Avant Exc. Quattro	10.84 09.91			8594G	L012			2712	2712G [#]
200 Avant Quattro  Exc.	10.84 09.91			8594G	L012				



























... AUDI (D)



A 2 (8Z0)  01.99 ⇨										
1.4 16v, 1.6 16v, 1.6 FSi 1.4 TDi   Exc. 1.2 TDi	01.99 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1227G	
1.4 16v, 1.6 16v, 1.6 FSi 1.4 TDi  Exc. 1.2 TDi	01.99 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1238G	
1.4 16v, 1.6 16v, 1.6 FSi 1.4 TDi  Exc. 1.2 TDi	01.99 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1228G	
A 3 (8L1)  09.96 ⇄ 04.03										
1.6, 1.8, 1.8 Turbo 1.9 TDi   Exc. Quattro	09.96 ⇄ 04.03			3210G	L015	S015	$\frac{1}{0}$		1670G	L016
1.6, 1.8, 1.8 Turbo 1.9 TDi  Exc. Quattro	09.96 ⇄ 04.03			3211G	L015	S015	$\frac{1}{0}$		1671G	L016
1.6, 1.8, 1.8 Turbo 1.9 TDi  Exc. Quattro	09.96 ⇄ 04.03			3211G	L015	S015	$\frac{1}{0}$		1671G	L016
1.6, 1.8, 1.8 Turbo 1.9 TDi Quattro Ch. ⇒ BL#X#140 000   Exc. S3	09.97 ⇄ 04.03			3210G	L015	S015	$\frac{0}{0}$		1371G	
1.6, 1.8, 1.8 Turbo 1.9 TDi Quattro Ch. ⇒ BL#X#140 000 	09.97 ⇄ 04.03			3211G	L015	S015	$\frac{0}{0}$		1371G	
1.6, 1.8, 1.8 Turbo 1.9 Quattro Ch. ⇒ BL#X#140 000 	09.97 ⇄ 04.03			3211G	L015	S015	$\frac{0}{0}$		1291G [#] 5332G [*]	
S3 Quattro 	11.98 ⇄ 04.03			3213G			$\frac{0}{0}$		1291G [#] 5332G [*]	

... AUDI (D)







A 3 (8P1)  05.03 ⇨									
1.6, 1.6 FSi, 2.0 FSi 1.9 TDi, 2.0 TDi 	05.03 ⇨			3219G ¹² 3715G ¹²					2194G
1.6, 1.6 FSi, 2.0 FSi 1.9 TDi, 2.0 TDi 	05.03 ⇨			3169G ¹² 3219G ¹²					2115G
1.8 TFSi, 2.0 TFSi, 3.2 V6, 2.0 TDi Quattro  	05.03 ⇨			3715G					2194G
1.8 TFSi, 2.0 TFSi 3.2 V6, 2.0 TDi Quattro  	05.03 ⇨			3169G					2115G
A 3 SPORTBACK (8PA)  05.03 ⇨									
1.6, 1.6 FSi, 2.0 FSi, 2.0 T FSi 1.9 TDi, 2.0 TDi 	05.03 ⇨			3715G					2194G
1.6, 1.6 FSi, 2.0 FSi, 2.0 T FSi 1.9 TDi, 2.0 TDi 	05.03 ⇨			3169G					2115G
1.8 TFSi, 2.0 TFSi 3.2 V6, 2.0 TDi Quattro  	05.03 ⇨			3715G					2194G

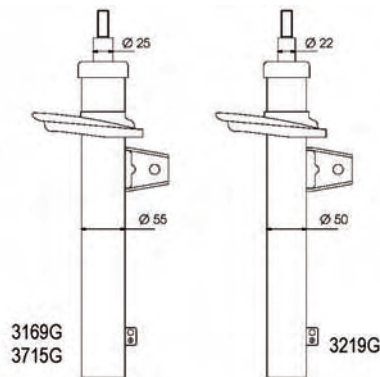
... AUDI (D)











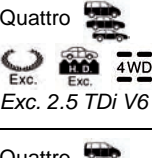



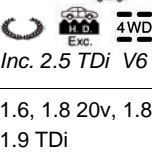



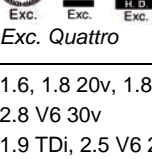







... A 3 SPORTBACK (8PA) 05.03

1.8 TFSi , 2.0 TFSi 3.2 V6, 2.0 TDi Quattro 	05.03 		3169G		2115G
---	---	---	-------	---	-------

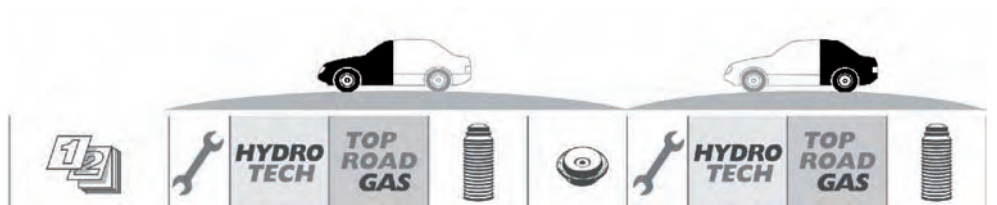
12
































A 4 (8D2, B5) 01.95 11.00

 Exc. 2.5 TDi V6 Exc. Quattro	01.95  01.99		2101G	L014		1510G	L017
 Inc. 2.5 TDi V6 Exc. Quattro	01.98  01.99		2121G	L014		1510G	L017
Quattro  Exc. 2.5 TDi V6	01.96  01.99		2101G	L014		1169G	
Quattro  Inc. 2.5 TDi V6	01.98  01.99		2121G	L014		1169G	
1.6, 1.8 20v, 1.8 20v Turbo 1.9 TDi  Exc. Quattro	02.99  10.00		2101G	L014		1170G	L017
1.6, 1.8 20v, 1.8 20v Turbo, 2.4 V6 30v, 2.8 V6 30v 1.9 TDi, 2.5 V6 24v TDi  Exc. Quattro	02.99  10.00		2121G	L014		1170G	L017

... AUDI (D)



... A 4 (8D2, B5)  01.95 11.00									
1.8 20v, 1.8 20v Turbo 1.9 TDi Quattro  Exc. S 4	02.99 10.00			2101G	L014				1169G
1.8 20v, 1.8 20v Turbo, 2.4 V6 30v, 2.8 V6 30v 1.9 TDi, 2.5 V6 24v TDi Quattro  Exc. S 4	02.99 10.00			2121G	L014				1169G
A 4 AVANT (8D5, B5)  07.95 01.99									
 Exc. 2.5 TDi V6 Exc. Quattro	01.95 01.99			2101G	L014				1510G L017
 Inc. 2.5 TDi V6 Exc. Quattro	01.95 01.99			2121G	L014				1510G L017
Quattro  Exc. 2.5 TDi V6	01.95 01.99			2101G	L014				1169G
Quattro  Inc. 2.5 TDi V6	01.95 01.99			2121G	L014				1169G
1.6, 1.8 20v, 1.8 20v Turbo 1.9 TDi  Exc. Quattro	02.99 10.00			2101G	L014				1170G L017
1.6, 1.8 20v, 1.8 20v Turbo, 2.4 V6 30v, 2.8 V6 30v 1.9 TDi, 2.5 V6 24v TDi  Exc.	02.99 10.00			2121G	L014				1170G L017
1.8 20v, 1.8 20v Turbo, 1.9 TDi Quattro  Exc. S 4	02.99 10.00			2101G	L014				1169G

... AUDI (D)



**HYDRO
TECH**









































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... A 4 AVANT (8D5, B5)  07.95 01.99									
1.8 20v, 1.8 20v Turbo, 2.4 V6 30v, 2.8 V6 30v B5, 8D5 1.9 TDi, 2.5 V6 24v TDi Quattro    Exc. S 4	02.99 10.00			2121G	L014				1169G
A 4 (8E2, B6)  11.00 11.04									
1.6, 1.8T, 2.0, 2.0 FSi 1.9 TDi    Exc. Quattro Exc. S4	11.00 11.04			2109G					1128G
1.6, 1.8T, 2.0, 2.0 FSi, 2.4, 3.0 1.9 TDi, 2.5 TDi    Exc. Quattro Exc. S4	11.00 11.04			2110G					1229G
1.8 T, 3.0 1.9 TDi, 2.5 TDi Quattro   Exc. S4	11.00 11.04			2110G					1229G
1.8 T, 3.0 1.9 TDi, 2.5 TDi Quattro   Exc. S4	11.00 11.04			2110G					2199G
A 4 AVANT (8E5, B6)  11.00 11.04									
1.6, 1.8T, 2.0, 2.0 FSi 1.9 TDI    Exc. Quattro Exc. S4	11.00 11.04			2109G					1128G
1.6, 1.8T, 2.0, 2.0 FSi 1.9 TDI    Exc. Quattro Exc. S4	11.00 11.04			2110G					1229G
1.8 T, 3.0 1.9 TDI, 2.5 TDI Quattro   Exc. S4	11.00 11.04			2110G					1229G

... AUDI (D)



**HYDRO
TECH**





























**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... A 4 AVANT (8E5, B6)  11.00 ⇄ 11.04									
1.8 T, 3.0 1.9 TDI, 2.5 TDI Quattro  Exc. S4	11.00 ⇄ 11.04			2110G					2199G
A 4 CABRIOLET (8H7)  07.02 ⇨									
 Incl.	07.02 ⇨			2110G					1229G
A 4 (8EC)  11.04 ⇨									
1.6, 1.8T, 2.0, 2.0 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V  Exc. S4, RS4	11.04 ⇨			2109G					1128G
1.6, 1.8T, 2.0, 2.0 FSI, 3.2 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 2.5 TDI, 2.7 TDI, 3.0 TDI  Exc. S4, RS4	11.04 ⇨			2110G					1229G
1.6, 1.8T, 2.0, 2.0 FSI, 3.2 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 2.5 TDI, 2.7 TDI, 3.0 TDI  Exc. S4, RS4	11.04 ⇨			2110G					2199G
Quattro 1.8T, 2.0 FSI, 3.2 FSI 2.0 TDI, 3.0 TD  Exc. S4, RS4	11.04 ⇨			2110G					1229G
Quattro 1.8T, 2.0 FSI, 3.2 FSI 2.0 TDI, 3.0 TD  Exc. S4, RS4	11.04 ⇨			2110G					2199G
A 4 AVANT (8ED)  11.04 ⇨									
1.6, 1.8T, 2.0, 2.0 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V  Exc. S4, RS4	11.04 ⇨			2109G					1128G

... AUDI (D)



HYDRO
TECH

TOP
ROAD
GAS















HYDRO
TECH









TOP
ROAD
GAS







... A 4 AVANT (8ED) 11.04 ⇨

<p>1.6, 1.8T, 2.0, 2.0 FSI, 3.2 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 2.5 TDI, 2.7 TDI, 3.0 TDI</p> <p> 2WD Exc. S4, RS4</p>	11.04 ⇨			2110G					1229G
<p>1.6, 1.8T, 2.0, 2.0 FSI, 3.2 FSI 1.9 TDI, 2.0 TDI, 2.0 TDI 16V 2.5 TDI, 2.7 TDI, 3.0 TDI</p> <p> H.D. 2WD Exc. S4, RS4</p>	11.04 ⇨			2110G					2199G
<p>Quattro 1.8T, 2.0 FSI, 3.2 FSI 2.0 TDI, 3.0 TDI</p> <p> H.D. 4WD Exc. S4, RS4</p>	11.04 ⇨			2110G					1229G
<p>Quattro 1.8T, 2.0 FSI, 3.2 FSI 2.0 TDI, 3.0 TDI</p> <p> H.D. 4WD Exc. S4, RS4</p>	11.04 ⇨			2110G					2199G

A 4 (8K2) 11.07 ⇨

<p>1.8 TFSI, 1.8 TFSI quattro 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.0 TDI, 2.0 TDI quattro 2.7 TDI 3.0 TDI quattro</p> <p> 2WD Exc.  4WD Exc.</p>	11.07 ⇨			3385G*					2380G*
<p>1.8 TFSI, 1.8 TFSI quattro 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.7 TDI 3.0 TDI quattro</p> <p> 2WD Exc.  4WD Exc.</p>	11.07 ⇨			3386G*					2381G*

A 4 AVANT (8K5) 04.08 ⇨

<p>1.8 TFSI, 1.8 TFSI quattro 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.0 TDI, 2.0 TDI quattro 2.7 TDI 3.0 TDI quattro</p> <p> 2WD Exc.  4WD Exc.</p>	04.08 ⇨			3385G*					2380G*
--	---------	---	--	--------	--	--	---	--	--------

... AUDI (D)



HYDRO
TECH

























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... A 4 AVANT (8K5) 04.08 ⇨									
1.8 TFSI, 1.8 TFSI quattro 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.0 TDI, 2.0 TDI quattro 2.7 TDI 3.0 TDI quattro 	04.08 ⇨			3386G*					2381G*
A 5 (8T)  06.07 ⇨									
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.0 TDI, 2.0 TDI quattro 2.7 TDI, 3.0 TDI quattro 	06.07 ⇨			3385G*					2380G*
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro 3.2 FSI, 3.2 FSI quattro 2.0 TDI, 2.0 TDI quattro 2.7 TDI, 3.0 TDI quattro 	06.07 ⇨			3386G*					2381G*
A 5 Sportback  09.09 ⇨									
2.0 TFSI, 2.0 TFSI quattro 3.2 FSI quattro 2.0 TDI, 2.7 TDI 3.0 TDI quattro 	09.09 ⇨			3385G*					2380G*
2.0 TFSI, 2.0 TFSI quattro 3.2 FSI quattro 2.0 TDI, 2.7 TDI 3.0 TDI quattro 	09.09 ⇨			3386G*					2381G*
A 5 CABRIO  03.09 ⇨									
2.0 TFSI, 2.0 TFSI quattro 3.2 TFSI, 3.2 TFSI quattro 2.0 TDI, 2.7 TDI 3.0 TDI quattro 	03.09 ⇨			3385G*					2380G*
2.0 TFSI, 2.0 TFSI quattro 3.2 TFSI, 3.2 TFSI quattro 2.0 TDI, 2.7 TDI 3.0 TDI quattro 	03.09 ⇨			3386G*					2381G*

... AUDI (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**



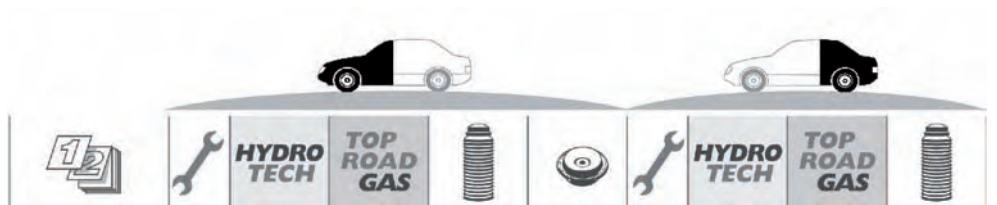
**HYDRO
TECH**














**TOP
ROAD
GAS**



A 6 (4A, C4) 06.94 ⇄ 02.97									
4A, C4 Exc. Exc. Quattro Exc. S 6	01.94 ⇄ 02.97		8594	8594G	L012			2713	2713G
Quattro 4A, C4 Inc. S 6	01.94 ⇄ 02.97		8594	8594G	L012				
A 6 AVANT (4A, C4) 06.94 ⇄ 12.97									
4A, C4 Exc. Exc. Quattro Exc. S 6	01.94 ⇄ 12.97		8594	8594G	L012			2713	2713G
Quattro 4A, C4 Exc. Inc. S 6	01.94 ⇄ 12.97		8594	8594G	L012				
A 6 (4B, C5) 01.97 ⇄ 01.05									
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Ch. ⇒ 4B#Y#200 000 Exc. Exc. Exc. Exc. Quattro Exc. S6	01.97 ⇄ 04.00			2101G	L014				1672G L023
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Ch. ⇒ 4B#Y#200 000 Exc. Exc. Exc. Exc. Quattro Exc. S6	01.97 ⇄ 04.00			2121G	L014				1672G L023
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Quattro Ch. ⇒ 4B#Y#200 000 Exc. Exc. Exc. Exc. S6	01.97 ⇄ 04.00			2101G	L014				
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Quattro Ch. ⇒ 4B#Y#200 000 Exc. Exc. Exc. Exc. S6	01.97 ⇄ 04.00			2121G	L014				

... AUDI (D)



... A 6 (4B, C5)  01.97 ⇄ 01.05									
1.8, 1.8T, 2.0, 2.4, 2.7T, 2.8, 3.0 1.9TDI, 2.5TDI Exc. Quattro Exc. S6	05.00 ⇄ 01.05			2128G	L014			1672G	L023
1.8, 1.8T, 2.0, 2.4, 2.7T, 2.8, 3.0 1.9TDI, 2.5TDI Exc. Quattro Exc. S6	05.00 ⇄ 01.05			2141G	L014			1672G	L023
1.8 T, 2.4, 2.7 T, 2.8, 3.0 1.9TDI, 2.5 TDI Quattro Exc. S6	05.00 ⇄ 01.05			2128G	L014				
1.8 T, 2.4, 2.7 T, 2.8, 3.0 1.9TDI, 2.5 TDI Quattro Exc. S6	05.00 ⇄ 01.05			2141G	L014				
A 6 AVANT (4B, C5)  12.97 ⇄ 01.05									
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Ch. ⇒ 4B#Y#200 000 Exc. Quattro Exc. S6	01.97 ⇄ 04.00			2101G	L014			1672G	L023
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Ch. ⇒ 4B#Y#200 000 Exc. Quattro Exc. S6	01.97 ⇄ 04.00			2121G	L014			1672G	L023
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Quattro Ch. ⇒ 4B#Y#200 000 Exc. S6	01.97 ⇄ 04.00			2101G	L014				

... AUDI (D)



**HYDRO
TECH**



**TOP
ROAD
GAS**















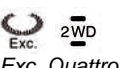


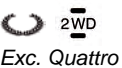







**HYDRO
TECH**

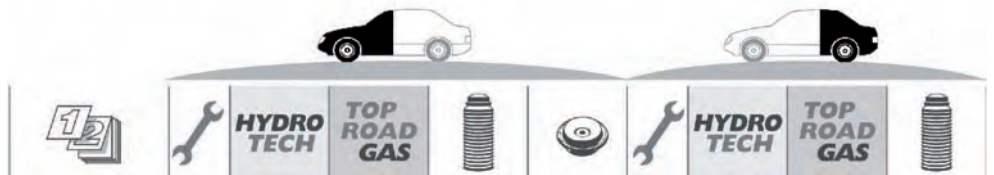


































**TOP
ROAD
GAS**



... A 6 AVANT (4B, C5)  12.97 ⇄ 01.05									
1.8, 1.8 T, 2.4 V6, 2.7 T V6 2.8 V6, 3.0 1.9 TDI, 2.5 TDI Quattro  Exc. S6	01.97 ⇄ 04.00			2121G	L014				
1.8, 1.8T, 2.0, 2.4, 2.7T, 2.8, 3.0 1.9TDI, 2.5TDI  Exc. Quattro Exc. S6	05.00 ⇄ 01.05			2128G	L014			1672G	L023
1.8, 1.8T, 2.0, 2.4, 2.7T, 2.8, 3.0 1.9TDI, 2.5TDI  Exc. Quattro Exc. S6	05.00 ⇄ 01.05			2141G	L014			1672G	L023
1.8 T, 2.4, 2.7 T, 2.8, 3.0 1.9TDI, 2.5 TDI Quattro  Exc. S6	05.00 ⇄ 01.05			2128G	L014				
1.8 T, 2.4, 2.7 T, 2.8, 3.0 1.9TDI, 2.5 TDI Quattro  Exc. S6	05.00 ⇄ 01.05			2141G	L014				
A 6 (AF2)  05.04 ⇄									
2.0 TFSI, 2.4, 2.8 FSI, 3.2 TFSI 2.0 TDI, 2.7 TDI  Exc. Quattro Exc. S6, RS6	05.04 ⇄			2200G				2202G	
2.0 TFSI, 2.4, 2.8 FSI, 3.2 TFSI 2.0 TDI, 2.7 TDI  Exc. Quattro Exc. S6, RS6	05.04 ⇄			2201G				2202G	
2.4, 2.8 FSI, 3.0 TFSI, 3.2 FSI, 4.2 FSI 2.7 TDI, 3.0 TDI Quattro  Exc. S6, RS6	05.04 ⇄			2200G				2202G	

... AUDI (D)



... A 6 (AF2)  05.04 ⇨										
2.4, 2.8 FSI, 3.0 TFSI, 3.2 FSI, 4.2 FSI 2.7 TDI, 3.0 TDI Quattro  Exc. S6, RS6	05.04 ⇨			2201G					2202G	
A 6 AVANT (4F5)  03.05 ⇨										
2.0 TFSI, 2.4, 2.8 FSI, 3.2 TFSI 2.0 TDI, 2.7 TDI  Exc. Quattro	03.05 ⇨			2200G					2202G	
2.0 TFSI, 2.4, 2.8 FSI, 3.2 TFSI 2.0 TDI, 2.7 TDI  Exc. Quattro	03.05 ⇨			2201G					2202G	
2.4, 2.8 FSI, 3.0 TFSI, 3.2 FSI, 4.2 FSI 2.7 TDI, 3.0 TDI Quattro  Exc.	03.05 ⇨			2200G					2202G	
2.4, 2.8 FSI, 3.0 TFSI, 3.2 FSI, 4.2 FSI 2.7 TDI, 3.0 TDI Quattro  Exc.	03.05 ⇨			2201G					2202G	
COUPÉ (81, 85, 89, 8B) 										
Coup, Exc. Quattro	08.80 ⇨ 09.88		8600	8600G	L001	S004 #		1651	1651G	L006
Coup, Quattro	01.85 ⇨ 09.88		8600	8600G	L001	S004 #				
Coup, Exc. Quattro Exc. S 2 Exc. 2.0 85 kW Aut.	10.88 ⇨ 07.91		8600	8600G	L001	S004 #			1087G	
Coup, 2.0 85 kW Aut.	10.88 ⇨ 07.91			8600G	L001	S004 #		1651	1651G	L006
Coup, Quattro	10.88 ⇨ 07.91			8600G	L001	S004 #				
Coup,  Exc. Quattro Exc. S 2	08.91 ⇨ 12.96			8600G	L001	S004 #			1087G	
Coup, Quattro S 2  	08.91 ⇨ 12.96			8600G	L001	S004 #				

... AUDI (D)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



Q 5 (8R) 11.08 ⇨									
2.0 TFSI, 3.2 FSI 2.0 TDI, 3.0 TDI 	11.08 ⇨			3385G*			$\frac{I}{O}$	2380G*	
2.0 TFSI, 3.2 FSI 2.0 TDI, 3.0 TDI 	11.08 ⇨			3386G*			$\frac{O}{I}$	2381G*	
TT (8N3), TT ROADSTER (8N9) 10.98 ⇨ 09.06									
1.8 Turbo Exc. Quattro	10.98 ⇨ 09.06			3213G			$\frac{I}{O}$	1290G	
1.8 Turbo 	10.98 ⇨ 09.06			3213G			$\frac{I}{O}$	1290G	
1.8 Turbo Quattro 	10.98 ⇨ 09.06			3213G			$\frac{O}{O}$	1291G [#] 5332G*	
1.8 Turbo Quattro 	10.98 ⇨ 09.06			3213G			$\frac{O}{O}$	1291G [#] 5332G*	
TT (8J3) 10.06 ⇨									
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro 2.5 TFSI quattro, 3.2 V6 quattro 2.0 TDI quattro Exc. Magnetic Ride Suspension	10.06 ⇨			3387G*			$\frac{I}{O}$	2382G*	
TT ROADSTER (8J9) 02.07 ⇨									
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro 2.5 TFSI quattro, 3.2 V6 quattro 2.0 TDI quattro Exc. Magnetic Ride Suspension	02.07 ⇨			3387G*			$\frac{I}{O}$	2382G*	
V 8 (D1)									
	09.88 ⇨ 12.94			8594G	L012				

AUSTIN (GB)



**HYDRO
TECH**

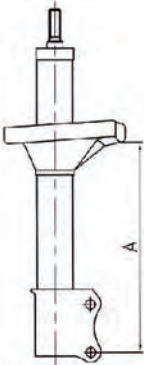

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



J2									
	01.56 12.61		2665						
MAESTRO (XC)									
	01.83 12.94		3811 ¹ 3812 ¹			S029 #		1813 ¹ 1814 ¹	
Exc. MG EFI									
MG EFI	01.84 12.94		3811 ¹			S029 #		1813 ¹	
MAESTRO (XC)									
	01.84 12.90		3811 ¹			S029 #			
	01.90 12.94		3811 ¹			S029 #			
1									
<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>A=264mm (AL-KO Ref. 3811)</p> <p>A=248mm (AL-KO Ref. 3812)</p> </div> <div style="text-align: center;">  <p>B=179mm (AL-KO Ref. 1813)</p> <p>B=160mm (AL-KO Ref. 1814)</p> </div> </div>									
METRO									
Mini Metro	01.80 12.90		1664 [#]						
METRO VAN									
	01.80 12.90		1664 [#]						
MINI COOPER 01.59 12.82									
Mini 850, Cooper, -"S"	01.59 12.64		1001					1002	
Mini 850, 1000, 1275 GT, 1100, 1.3, Cooper	01.70 09.84		1001					1002	
Mini Incenti 90, 120 Inc. De Tomaso	01.74 12.82		1001					1002	

... AUSTIN (GB)



**HYDRO
TECH**




















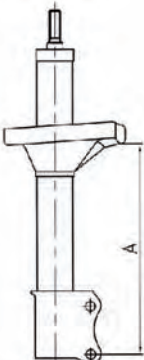

**TOP
ROAD
GAS**










**HYDRO
TECH**

**TOP
ROAD
GAS**

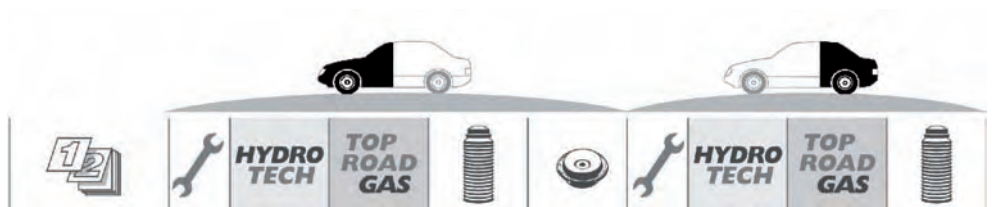


MINI CLUBMAN 									
Mini Clubman 	01.70 09.84		1001					1561	
Mini Clubman 									
Mini Countryman 	01.61 12.69		1001					1561	
Mini Countryman 									
MONTEGO (XE) 									
 Exc. MG Turbo	01.84 12.94		3811 ¹ 3812 ¹			S029 #		1813 ¹ 1814 ¹	
MG Turbo	01.84 12.94		3811 ¹			S029 #		1813 ¹	
MONTEGO ESTATE (XE) 									
	01.84 12.94		3811 ¹ 3812 ¹			S029 #		1813 ¹ 1814 ¹	
<p>1</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>A=264mm (AL-KO Ref. 3811)</p> <p>A=248mm (AL-KO Ref. 3812)</p> </div> <div style="text-align: center;">  <p>B=179mm (AL-KO Ref. 1813)</p> <p>B=160mm (AL-KO Ref. 1814)</p> </div> </div>									

AUTOBIANCHI (I)

A 112 									
 Ch. 47201 →	01.69 12.87		3420	3420G [#]				3354	3354G [#]
BIANCHINA, GIARDINERA 									
Bianchina, Giardiniera	01.57 12.74		1466					1467	

... AUTOBIANCHI (I)



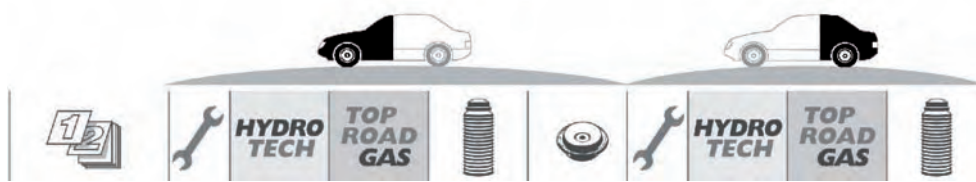
Y 10 (156)										
1000, 1050, 1300, Turbo	01.85 12.92		3831D 3831I		L005	S011		1723		
1000, 1050, 1300, Turbo	01.93 12.96		3831D 3831I		L005	S011		1068		
Y 10 (156)										
1000, 1100	01.85 12.92		3831D 3831I		L005	S011		1237		
1000, 1100	01.93 12.96		3831D 3831I		L005	S011		1068		

BEDFORD (GB)

ASTRA										
Astra Van	01.82 12.84		8612	8612G	L003			1846		
Astra Van	01.84 12.91		8612	8612G	L003			1706		
Astra Van	01.91 12.97		8102	8102G	L008	S019 #				
Astra Max	01.85 12.93		8612	8612G	L003			1837		

















BEDFORD COMMERCIALS (GB)

MIDI										
Midi 	01.85 →		1116					1147		
Midi 	01.85 →							1147		























































BEDFORD SETA (P) = BEDFORD (GB)

BMW (D)

1 SERIES (E81, E87) Exc. M-Technik  09.04 ⇌									
116i, 118i, 120i, 130i 118d, 120d, 123d  N. D.	09.04 ⇌		3194DG 3194IG			$\frac{1}{1}$		2195G	
1 SERIES (E82) Exc. M-Technik  10.07 ⇌									
125i, 128i, 135i 120d, 123d  N. D.	10.07 ⇌		3194DG 3194IG			$\frac{1}{1}$		2195G	
1 SERIES (E88) Exc. M-Technik  03.08 ⇌									
118i, 120i, 125i, 128i, 135i 118d, 120d, 123d  N. D.	03.08 ⇌		3194DG 3194IG			$\frac{1}{1}$		2195G	
3 SERIES (E21) Exc. M-Technik  01.75 ⇌ 12.82									
316 Ch. ⇒ 5135524	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006
318 Ch. ⇒ 5165698	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006
318A Ch. ⇒ 3832954	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006
320 Ch. ⇒ 5245562	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006
320A Ch. ⇒ 4244778	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006
320i Ch. ⇒ 3768101	01.75 ⇌ 09.76		8616		L004	$\frac{1}{0}$	1713		L006

... BMW (D)



... 3 SERIES (E21) Exc. M-Technik  01.75 12.82										
316 Ch. 5135525 →	10.76 12.82		8616		L004			1713		L006
318 Ch. 5165699 →	10.76 12.82		8616		L004			1713		L006
318A Ch. 3832955 →	10.76 12.82		8616		L004			1713		L006
320 Ch. 5245563 →	10.76 12.82		8616		L004			1713		L006
320A Ch. 4244779 →	10.76 12.82		8616		L004			1713		L006
320i Ch. 3768102 →	10.76 12.82		8616		L004			1713		L006
323i	01.78 12.82		8549		L004			1713		L006
3 Series 	10.76 12.82		8549		L004			1713		L006
315	01.80 12.82		8616		L004			1713		L006
318i	01.80 12.82		8616		L004			1713		L006
3 SERIES (E30) Excl. M-Technik  01.83 12.91										
316, 318i, 320i, 324d  Exc.	01.83 09.87		8714 ²	8714G ²	L004			1715G		
320is, 323i, 325e, 325i	01.83 09.87			8716G ²	L004			1715G		
316, 318i, 320i, 323i, 324d 	01.83 09.87			8716G ²	L004			1715G		
325e, 325i 	01.85 09.87			8716G ²	L004			1715G		
325iX  Exc. 	01.85 09.87							1715G		
316i, 318i, 318is, 324d  Exc.	09.87 12.91		8714 ²	8714G ²	L004			1715G		
320i  Exc.	09.87 12.91		8714 ²	8714G ²	L004			1715G		
316i, 318i, 318is, 320, 320is 	09.87 12.91			8716G ²	L004			1715G		
324d, 324td 	09.87 12.91			8716G ²	L004			1715G		
325e  Exc.	09.87 12.91			8716G ²	L004			1715G		

... BMW (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**









**HYDRO
TECH**







**TOP
ROAD
GAS**















... 3 SERIES (E30) Excl. M-Technik 01.83 | 12.91

325i 	09.87 12.91			8716G ²	L004				1715G
325i, 325e 	09.87 12.91			8716G ²	L004				1715G

3 SERIES (E30) CABRIO Excl. M-Technik 09.87 | 12.91

318i, 320i, 325i 	01.86 12.93			8716G ²	L004				1715G
318i, 320i, 325i 	01.86 12.93			8716G ²	L004				1715G

3 SERIES (E30) TOURING Excl. M-Technik 01.87 | 10.94







320i, 324 td 	01.87 10.94			8716G ²	L004				1715G
320i, 324 td 	01.87 10.94			8716G ²	L004				1715G
316i, 318i 	03.89 09.89		8714 ²	8714G ²	L004				1715G
316i, 318i 	09.89 10.94		8714 ²	8714G ²	L004				1715G

2

(DE) Federbein vorne
(GB) Front strut
(ES) Columna delantera
(FR) Jambes force avant

AL-KO Ref. 8714	45 mm. Ø Ext.
AL-KO Ref. 8714G	45 mm. Ø Ext.
AL-KO Ref. 8716G	51 mm. Ø Ext.

3 SERIES (E36) Excl. M-Technik 12.90 | 12.98

316i, 318i	12.90 09.91			3040DG 3040IG	L004	S032 #			1086G
320i, 325i, 325td	12.90 09.91			3042DG 3042IG	L004	S032 #			1086G
316i, 318i	10.91 06.92			3041DG [#] 3041IG [#] 3044DG 3044IG	L004	S032 #			1086G

... BMW (D)



... 3 SERIES (E36) Excl. M-Technik **12.90 | 12.98**

320i, 325i, 325td	10.91 06.92			3043DG 3043IG	L004	S032 #	$\frac{1}{0}$		1086G
316i, 318i, 318is, 318tds 	06.92 12.98			3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1086G
320i, 325i, 325td, 325tds 	06.92 02.95			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{1}{0}$		1086G
316i, 318i, 318is, 318tds, 320i, 325i, 325td, 325 tds 	06.92 03.98			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{1}{0}$		1086G
320i, 323i, 325td, 325tds, 328i 	02.95 12.98			3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1086G

3 SERIES (E36) COMPACT Excl. M-Technik **01.94 | 12.01**

316i, 318ti, 318is, 318tds 	01.94 12.01			3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1092G
316i, 318ti, 318is, 318tds 	01.94 12.01			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{1}{0}$		1092G

3 SERIES (E36) COUPE Excl. M-Technik **10.91 | 12.99**

318is	10.91 06.92			3041DG # 3041IG # 3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1086G
320i, 325i	10.91 06.92			3043DG 3043IG	L004	S032 #	$\frac{1}{0}$		1086G
316, 318is 	06.92 12.99			3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1086G
320i, 325i 	06.92 02.95			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{1}{0}$		1086G
316i, 318is, 320i, 325i 	06.92 12.99			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{1}{0}$		1086G
320i, 323i, 325i, 328i 	02.95 12.99			3044DG 3044IG	L004	S032 #	$\frac{1}{0}$		1086G

... BMW (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**













**HYDRO
TECH**





**TOP
ROAD
GAS**











3 SERIES (E36) CABRIO Excl. M-Technik 09.93 | 12.99

318i 	09.93 12.99			3044DG 3044IG	L004	S032 #	$\frac{I}{O}$		1086G
318i 	09.93 02.95			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{I}{O}$		1086G
320i, 325i 	09.93 12.99			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{I}{O}$		1086G
318i, 320i, 325i, 328i 	01.93 12.99			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{I}{O}$		1086G
323i, 328i 	02.95 12.99			3044DG 3044IG 3046DG # 3046IG #	L004	S032 #	$\frac{I}{O}$		1086G

3 SERIES (E36) TOURING Excl. M-Technik 01.95 | 12.99

316i, 318i, 318tds, 320i, 323i, 325tds, 328i 	01.95 12.99			3044DG 3044IG	L004	S032 #	$\frac{I}{O}$		1145G
316i, 318i, 318tds, 320i, 323i, 325tds, 328i 	01.95 12.99			3044DG 3044IG	L004	S032 #	$\frac{I}{O}$		1145G

3 SERIES (E46) 2WD 03.98 | 02.05

316i (1.6, 1.9) 318i, 320d  Exc. M-Sport Pack II	03.98 09.01			3045DG 3045IG	L004		$\frac{I}{O}$		1086G
316i (1.6, 1.9) 318i, 320d  Exc. M-Sport Pack II	03.98 09.01			3105DG 3105IG	L004		$\frac{I}{O}$		1145G
320i, 323i, 325i, 328i  Exc. M-Sport Pack II	03.98 09.01			3038DG # 3038IG # 3045DG 3045IG	L004		$\frac{I}{O}$		1086G
320i, 323i, 325i, 328i  Exc. M-Sport Pack II	03.98 09.01			3045DG 3045IG	L004		$\frac{I}{O}$		1145G

... BMW (D)



... 3 SERIES (E46) 2WD 03.98 02.05									
330i, 330d Exc. M-Sport Pack II	01.99 04.01			3038DG # 3038IG # 3045DG 3045IG	L004				1145G
330i, 330d Exc. M-Sport Pack II	01.99 04.01			3045DG 3045IG	L004				1145G
316i, 318i, 318d Exc. M-Sport Pack II	09.01 02.05			3105DG 3105IG	L004				1086G
316i, 318i, 318d Exc. M-Sport Pack II	09.01 02.05			3105DG 3105IG	L004				1146G
320i, 320d, 325i Exc. M-Sport Pack II	09.01 02.05			3105DG 3105IG	L004				1086G
320i, 320d, 325i Exc. M-Sport Pack II	09.01 02.05			3108DG 3108IG	L004				1145G
330i, 330d Exc. M-Sport Pack II	04.01 02.05			3105DG 3105IG	L004				1145G
330i, 330d Exc. M-Sport Pack II	04.01 02.05			3108DG 3108IG	L004				1145G
3 SERIES (E46) COUPÉ 01.99 09.06									
316Ci, 318Ci Exc. M-Sport Pack II	01.99 09.06			3105DG 3105IG	L004				1146G
316Ci, 318Ci Exc. M-Sport Pack II	01.99 09.06			3105DG 3105IG	L004				1146G
320Ci, 323Ci, 325Ci, 328Ci Exc. M-Sport Pack II	01.99 09.01			3045DG 3045IG	L004				1145G
320Ci, 323Ci, 325Ci, 328Ci, 330Ci Exc. M-Sport Pack II	01.99 09.01			3045DG 3045IG	L004				1145G

... BMW (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**















**HYDRO
TECH**










**TOP
ROAD
GAS**












... 3 SERIES (E46) COUPÉ 01.99 | 09.06

330Ci  Exc. M-Sport Pack II	01.99 04.01			3045DG 3045IG	L004				1145G
330Ci  Exc. M-Sport Pack II	05.01 09.06			3105DG 3105IG	L004				1145G
320Ci, 325Ci  Exc. M-Sport Pack II	09.01 09.06			3105DG 3105IG	L004				1145G
320Ci, 325Ci, 330Ci  Exc. M-Sport Pack II	09.01 09.06			3108DG 3108IG	L004				1145G







3 SERIES (E46) COMPACT 06.01 | 02.05

316ti, 318ti  Exc.	06.01 02.05			3105DG 3105IG	L004				1146G
316ti, 318ti 	06.01 02.05			3105DG 3105IG	L004				1145G
325ti, 320td  Incl.	06.01 02.05			3105DG 3105IG	L004				1145G

3 SERIES (E46) CABRIO 01.00 | 03.07

318Ci, 320Ci, 323Ci, 325Ci, 330Ci  Exc. M-Sport Pack II	01.00 03.07			3038DG [#] 3038IG [#] 3045DG 3045IG	L004				1145G
318Ci, 320Ci, 323Ci, 325Ci  Exc. M-Sport Pack II	01.00 03.07			3045DG 3045IG	L004				1145G
330Ci  Exc. M-Sport Pack II	01.00 03.07			3105DG 3105IG	L004				1145G

3 SERIES (E46) TOURING 2WD 01.99 | 09.05

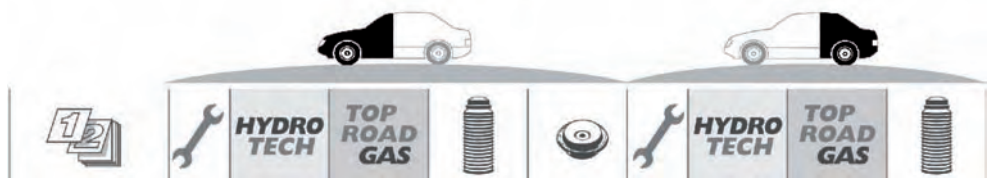
318i, 320d  Exc. M-Sport Pack II	01.99 09.05			3045DG 3045IG	L004				1086G
320i, 325i, 328i, 330i, 330d  Exc. M-Sport Pack II	01.99 09.05			3038DG [#] 3038IG [#] 3045DG 3045IG	L004				1145G

























































... BMW (D)



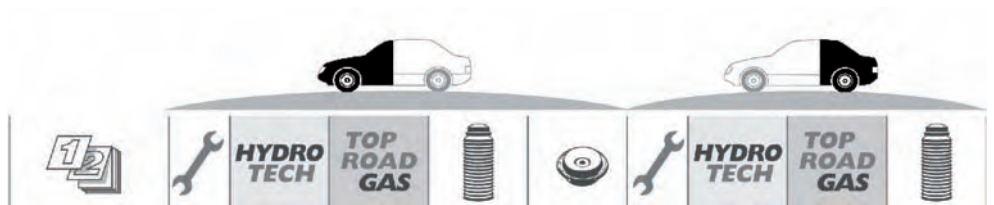
... 3 SERIES (E46) TOURING 2WD 01.99 09.05									
318i, 320i, 320d, 325i, 328i, 330i, 330d Exc. M-Sport Pack II	01.99 09.05			3105DG 3105IG	L004		$\frac{1}{0}$		1145G
3 SERIES (E90) Exc. M-Technik 01.05									
316i, 318i, 320i, 320si, 325i, 330i, 335i 318d, 320d, 325d, 330d, 335d 4WD Exc.	01.05			3194DG 3194IG			$\frac{1}{1}$		2195G
3 SERIES (E92) COUPE Exc. M-Technik 06.06									
316i, 320i, 323i, 325i, 328i, 330i, 335i 320d, 325d, 330d, 335d 4WD Exc.	06.06			3194DG 3194IG			$\frac{1}{1}$		2195G
3 SERIES (E93) CABRIO Exc. M-Technik 03.07									
320i, 325i, 328i, 330i, 335i 320d, 325d, 330d 4WD Exc.	03.07			3194DG 3194IG			$\frac{1}{1}$		2195G
3 SERIES (E91) TOURING Exc. M-Technik 09.05									
318i, 320i, 320si, 323i, 325i, 328i 318d, 320d, 325d, 330d, 335d 330i, 335i 4WD Exc.	09.05			3194DG 3194IG			$\frac{1}{1}$		2195G
5 SERIES (E12) 08.76 06.81									
518 Ch. 4632874	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
518i	09.77 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
520 Ch. 4717726	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
520A Ch. 4413737	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
520i Ch. 4454063	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
520 (6 Cyl.)	09.77 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
525 Ch. 4829407	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
525A Ch. 4516705	08.76 06.81		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
528 Ch. 4757068	08.76 12.80		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]

... BMW (D)



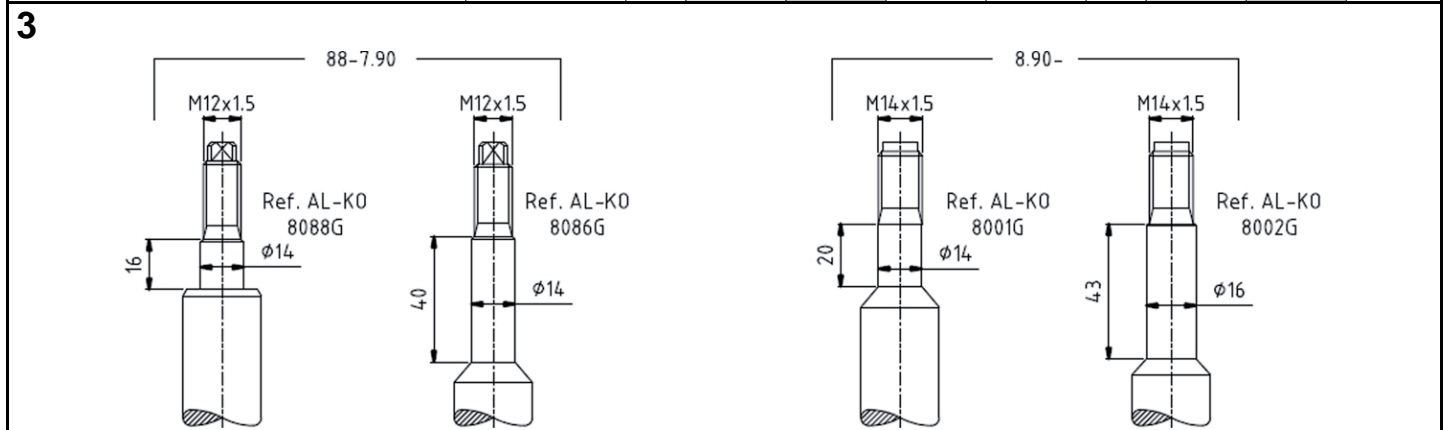
... 5 SERIES (E12)  08.76 06.81									
528A Ch. 4551949 →	08.76 12.80		8553	8553G [#]	L004		2717 [#]	2717G [#]	
528i	09.77 06.81		8553	8553G [#]	L004		2717 [#]	2717G [#]	
530i Ch. 5012011 →	08.76 12.80		8553	8553G [#]	L004		2717 [#]	2717G [#]	
530iA Ch. 5031675 →	08.76 12.80		8553	8553G [#]	L004		2717 [#]	2717G [#]	
5 SERIES (E28) Excl. M-Technik  07.81 12.88									
518, 518i, 520i, 525i, 528i	07.81 12.88		8718	8718G	L004		2719	2719G [#]	
524td, 525e	01.83 12.88		8718	8718G	L004		2719	2719G [#]	
524d	01.86 12.88		8718	8718G	L004		2719	2719G [#]	
5 SERIES (E34) Excl. M-Technik  01.88 12.95									
518i, 520i  	01.88 07.90			8088G ³	L004			2091G	
525i, 530i, 535i, 524td  	01.88 07.90			8086G ³	L004			2091G	
518i, 520i, 524td, 525i, 530i, 535i  	01.88 07.90			8086G ³	L004			2091G	
518i, 520i 	07.90 12.95			8001G ³	L004			2091G	
525i, 530i, 535i, 524td, 525tds  	07.90 09.92			8002G ³	L004			2091G	
518i, 520i, 525i, 524td, 525tds  	07.90 09.92			8002G ³	L004			2091G	
525i, 525td, 525tds  	09.92 12.95			8001G ³	L004			2091G	
525i, 525td, 525tds  	09.92 12.95			8001G ³	L004			2091G	
530i, 535i, 540i  	09.92 12.95			8002G ³	L004			2091G	
530i, 535i, 540i  	09.92 12.95			8002G ³	L004			2091G	

... BMW (D)



5 SERIES (E34) TOURING 2WD 08.91 | 12.97

518i, 520i, 525td 	08.91 12.97		8001G ³	L004		2091G
525tds 	08.91 12.97		8002G ³	L004		2091G
525i, 530i, 540i 	08.91 12.97		8002G ³	L004		2091G
520i, 525td, 525tds 	08.91 12.97		8002G ³	L004		2091G



5 SERIES (E39) 09.95 | 09.03

520i, 523i, 525i, 528i, 530i 520d, 525d, 525td, 525tds, 530d Exc. M-Technik	09.95 09.03		3048DG 3048IG		S005 #		2033G
520i, 523i, 525i, 528i, 530i 520d, 525d, 525td, 525tds, 530d M-Technik 	09.95 09.03		3054DG 3054IG		S005 #		2034G
520i, 523i, 525i, 528i, 530i 520d, 525d, 525td, 525tds, 530d Exc. M-Technik	09.95 09.03		3048DG 3048IG		S005 #		
520i, 523i, 525i, 528i, 530i 520d, 525d, 525td, 525tds, 530d M-Technik 	09.95 09.03		3054DG 3054IG		S005 #		
535i, 540i Exc. M-Technik	09.95 09.03		3049DG 3049IG				2033G

... BMW (D)



**HYDRO
TECH**






















































**TOP
ROAD
GAS**



**HYDRO
TECH**
























**TOP
ROAD
GAS**



... 5 SERIES (E39)  09.95 ↔ 09.03									
535i, 540i M-Technik       	09.95 ↔ 09.03			3056DG 3056IG			$\frac{1}{0}$		2034G
535i, 540i        Exc. M-Technik	09.95 ↔ 09.03			3049DG 3049IG					
535i, 540i M-Technik      	09.95 ↔ 09.03			3056DG 3056IG					
5 SERIES (E39) TOURING  09.95 ↔ 09.03									
520i, 523i, 525i 520d, 525d, 525tds, 530d     Exc. M-Technik	09.95 ↔ 09.03			3048DG 3048IG		S005 #			
520i, 523i, 525i, 528i, 530i 520d, 525d, 525tds, 530d M-Technik   	09.95 ↔ 09.03			3054DG 3054IG		S005 #			
540i    Exc. M-Technik	09.95 ↔ 09.03			3049DG 3049IG					
540i M-Technik   	09.95 ↔ 09.03			3056DG 3056IG					
5 SERIES (E60) Exc. M-Technik  07.03 ⇨									
520i, 525i, 530i, 545i, 550i 525d, 530d, 535d   Exc. M-Technik	07.03 ⇨			3288DG 3288IG			$\frac{1}{0}$		2231G
5 SERIES (E61) TOURING Exc. M-Technik  06.04 ⇨									
520i, 523i, 525i, 530i, 540i, 545i, 550i 520d, 525d, 530d, 535d   N.D.	06.04 ⇨			3288DG 3288IG					
6 SERIES (E24) Excl. M-Technik  01.76 ↔ 12.90									
630CS, 633CSi, 635CSi	01.76 ↔ 06.78		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]
628CSi, 630CSi, 633CSi, 635CSi	06.78 ↔ 05.82		8553	8553G [#]	L004		$\frac{1}{0}$	2717 [#]	2717G [#]

... BMW (D)



... 6 SERIES (E24) Excl. M-Technik  01.76 ⇄ 12.90									
628CSi, 635CSi	06.82 ⇄ 06.87		8718	8718G	L004		$\frac{1}{O}$	2719	2719G [#]
635CSi 	06.87 ⇄ 12.90		8718	8718G	L004		$\frac{1}{O}$	2719	2719G [#]
7 SERIES (E23)  01.77 ⇄ 08.86									
728, 730, 733i, 728i Ch. ⇒ 3035000	01.77 ⇄ 09.79		8553	8553G [#]	L004				
732i, 735i, 728i Ch. 3035001 ⇄	09.79 ⇄ 09.81		8553	8553G [#]	L004				
745i	07.79 ⇄ 09.84		8553	8553G [#]	L004				
728i, 732i, 735i	10.81 ⇄ 09.84		8553	8553G [#]	L004				
728i, 732i, 735i	09.84 ⇄ 08.86		8553	8553G [#]	L004				
745i	09.84 ⇄ 08.86		8553	8553G [#]	L004				
7 SERIES (E32)  01.86 ⇄ 12.94									
730i, 735i 	01.86 ⇄ 02.88			8091G	L004		$\frac{1}{O}$		2198G
730i, 735i, 735iL, 750i, 750iL 	03.88 ⇄ 07.90			8089G	L004		$\frac{1}{O}$		2198G
730i, 735i, 735iL, 740i, 750i, 750iL 	08.90 ⇄ 12.94			8090G	L004		$\frac{1}{O}$		2198G
X3 (E83)  01.04 ⇄									
2.0 i 2.5 i, 2.5 si 3.0 i, 3.0 si 2.0 d 3.0 d, 3.0 sd	01.04 ⇄			3381DG* 3381IG*			$\frac{1}{O}$		2372G*
X5 (E53)  05.00 ⇄									
3.0 i, 4.4 i, 4.6 is 3.0 d 	05.00 ⇄			3388DG* 3388IG*			$\frac{1}{O}$		2383G*

CHRYSLER (USA)



**HYDRO
TECH**









**TOP
ROAD
GAS**






**HYDRO
TECH**

**TOP
ROAD
GAS**



VOYAGER, GRAND VOYAGER 										
Voyager I, Grand Voyager I 	01.86 ⇌ 01.95			3257G					1338G	
Voyager II, Grand Voyager II 4WD Exc.	02.95 ⇌ 12.00			3258G					1338G	
Voyager III, Grand Voyager III 4WD Exc.	01.01 ⇌ 12.04			3259G*					1338G	

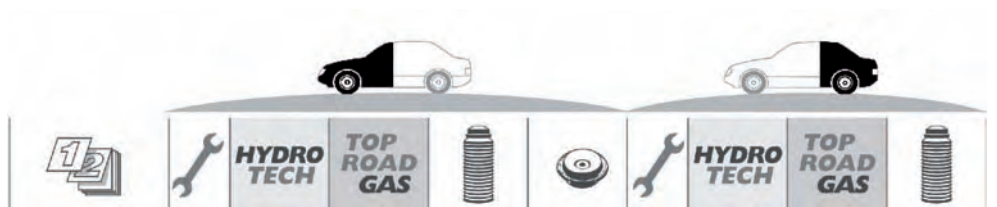
CHRYSLER (GB)










































ALPINE 										
1.3 GL 1.4 S, 1.4 GLS	01.76 ⇌ 12.80		1213					1214		

CHRYSLER (E) (F) = TALBOT-CHRYSLER-SIMCA (E) (F) (GB)



























CHRYSLER SIMCA (F) = TALBOT-CHRYSLER-SIMCA (E) (F) (GB)

CITROEN (E)



2 CV, DYANE, MEHARI  										
2 CV (new model) Ch. ⇒ 6249		 	1007					 	1008	
2 CV (new model) Ch. 6250 ⇨		 	1007					 	1008	
Dyane 6 Ch. ⇒ 48362		 	1007					 	1008	
Dyane 6 Ch. 48363 ⇨		 	1007					 	1008	
Mehari	⇒ 08.74	 	1007					 	1008	
Mehari	09.74 ⇨	 	1007					 	1008	
Mehari 		 	1285					 	1285	
2 CV, DYANE, AMI, AK  										
Fourgonnette AK Ch. ⇒ 53278		 	1285					 	1285	
Dynam, C8		 	1285					 	1285	

CITROEN (E) (F)

2 CV, AMI, MEHARI, DYANE  										
2 CV	01.48 ⇨ 12.65	 	1007							
Ami 6	01.61 ⇨ 05.63	 	1007							
Ami 6	01.63 ⇨ 12.69	 	1007					 	1008	
Ami 8	01.69 ⇨ 12.78	 	1007					 	1008	
Mehari	01.69 ⇨ 08.74	 	1007					 	1008	
Dyane 4, Dyane 6	11.67 ⇨ 08.74	 	1007					 	1008	
2 CV, 2 CV 4, 2 CV 6	01.65 ⇨ 12.69	 	1007					 	1008	

... CITROEN (E) (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**














**HYDRO
TECH**


















**TOP
ROAD
GAS**



... 2 CV, AMI, MEHARI, DYANE

Mehari "Pistes"	01.69 08.74		1007					1008		
3 CV Azam 6	01.65 12.69		1007					1008		
Mehari (FAF) 	01.78 10.87		1285					1285		
Ami 8 Super	01.73 12.77		1285					1285		
Dyane 4, Dyane 6 Mehari 2 CV 4, 2 CV 6	09.74 10.84		1007					1008		

2 CV, AMI, DYANE, AK

2 CV Fourgonnette	01.48 12.65		1007							
Ami 6 Fourgonnette	01.63 12.70		1285					1285		
Ami 6	01.63 12.69		1285					1285		
Ami 8	01.69 12.78		1285					1285		
2 CV Fourgonnette AK 400	01.65		1007					1008		
2 CV Fourgonnette AK 250	01.65 08.74		1007					1008		
2 CV Fourgonnette AK 250	09.74 10.88		1007					1008		
AKS 400	07.76 12.83		1285					1285		
Acadiane Fourgonnette	12.78 10.88		1285					1285		

... CITROEN (E) (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



AX (ZA-) 2WD										
Exc. 14 RE Sport Exc. GT, GTi	01.86 12.98		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
14 RE Sport, GTi	01.86 12.98		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
GT	01.86 12.98		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
4										
AL-KO Ref. 8700, 8700G										
AXEL										
Axel (Oltcit) Exc. Enterprise	01.81 03.91		1100					1101		
BERLINGO (M,MF,G) 										
475 Kg./600 Kg. M, MF	01.96 12.02			3036DG 3036IG	L009	S006			2300G	
800 Kg. M, MF	01.96 12.02		3037D 3037I	3037DG 3037IG	L009	S006			2300G	
G, M, MF	12.02			3068DG 3068IG	L009				2300G	
C 1 (PM_, PN_)										
1.0i, 1.4D	06.05			3229DG* 3229IG*					1320G	
C 2 (J) 										
	09.03			3187DG 3187IG					1267G	

... CITROEN (E) (F)



HYDRO
TECH






















TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



C 3 (F) 									
1.1, 1.4 i, 1.4 16v, 1.6 16v 1.4 HDi, 1.4 HDi 16 v  	09.01 ⇨			3187DG 3187IG			$\frac{O}{O}$		1267G
1.4, 1.6 1.4 HDi Enterprise	05.03 ⇨			3187DG 3187IG			$\frac{O}{O}$		1373G
C 3 PLURIEL (F) 									
1.4, 1.6 1.4 HDi Pluriel	05.03 ⇨			3187DG 3187IG			$\frac{O}{O}$		1373G
C 4 (L)  									
1.4i, 1.6i, 2.0i 1.6 HDi, 2.0 HDi 	01.04 ⇨			3286DG 3286IG			$\frac{I}{O}$		2117G
1.4i 1.6 HDi Inc. Enterprise	01.04 ⇨			3286DG 3286IG					2154G
1.4i, 1.6i, 2.0i 1.6 HDi, 2.0 HDi 	01.04 ⇨						$\frac{I}{O}$		2117G
C 8 									
2.0i, 2.2i, 3.0 V6 2.0 HDi, 2.2 HDi	01.02 ⇨			3188DG 3188IG			$\frac{O}{O}$		2213G
EVASION, SYNERGIE (22, U6, U6U) 									
 Ch. ⇒ 7609	01.94 ⇨ 09.97			3400G		S008 #	$\frac{O}{O}$		1260G
 Ch. 7610 ⇨	09.97 ⇨ 12.02			3400G		S008 #	$\frac{O}{O}$		2086G
LN, LNA									
LN 602 cc, 652 cc	04.77 ⇨ 12.80						$\frac{I}{O}$		2634
LN 652 cc, 1124 cc	01.79 ⇨ 12.86		3632		L009	S031	$\frac{I}{O}$		2634

... CITROEN (E) (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**







**HYDRO
TECH**

**TOP
ROAD
GAS**

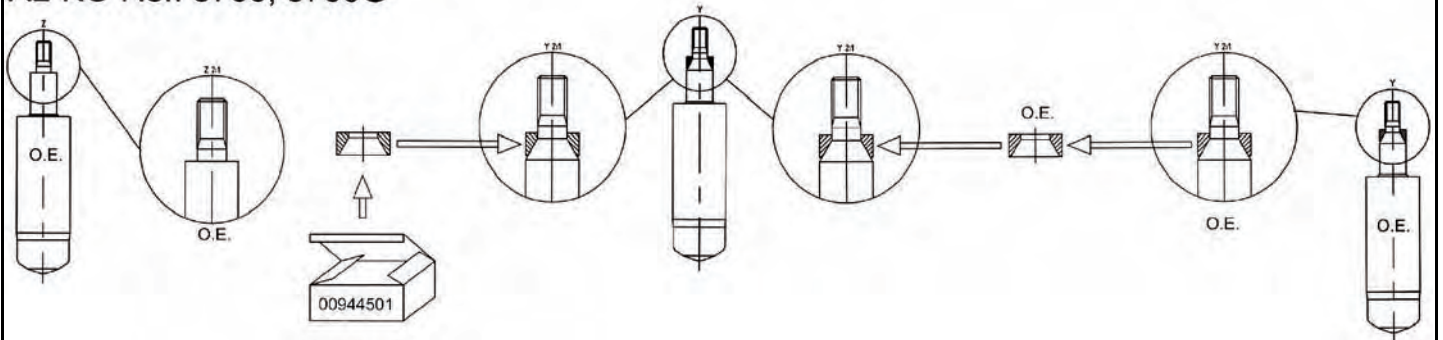


SAXO (S0, S1)







954 cc, 1124 cc	01.96 →		8700 ⁴	8700G ⁴	L009	S006		1701	1701G
1360 cc, 1580 cc 1.6i, 1.6i 16v Diesel	01.96 →			8700G ⁴	L009	S006			1110G

4















AL-KO Ref. 8700, 8700G



VISA I, VISA II

 Exc. GT, GTi Exc. Chrono Exc. Diesel	01.78 ↔ 12.91		3632		L009	S031		2633	
Diesel 17 D, 17 RD	01.84 ↔ 12.91		3604	3604G	L009	S006		2633	
GTi	01.84 ↔ 12.91			3736G 3737G	L009	S006			

XSARA I (N1)

1.4 TU 3 JP 1.6 TU 5 JP 1.8 XU 7 JP	07.97 ↔ 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
									
1.4 TU 3 JP 1.6 TU 5 JP 1.8 XU 7 JP	07.97 ↔ 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
									
1.8 16v XU 7 JP 4 Exc. VTS	07.97 ↔ 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
1.8 VTS 16v XU 7 JP 4 	07.97 ↔ 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
1.8 VTS 16v XU 7 JP 4 	07.97 ↔ 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G

... CITROEN (E) (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**

































**HYDRO
TECH**















**TOP
ROAD
GAS**



... XSARA I (N1)

2.0 16v  Exc. VTS	XU 10 J 4 R	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
2.0 16v  Exc. VTS	XU 10 J 4 R	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
2.0 VTS 16v 	XU 10 J 4 R	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
2.0 VTS 16v 	XU 10 J 4 R	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
1.8 D 1.9 D 1.9 TD  Exc. VTS	XUD 7 XUD 9 XUD 9 T	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
1.8 D 1.9 D 1.9 TD  Exc. VTS	XUD 7 XUD 9 XUD 9 T	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
1.9 VTS TD 	XUD 9 T	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
1.9 VTS TD 	XUD 9 T	07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
Entreprise 		07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
Entreprise 		07.97 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G

XSARA I BREAK (N2)

 		01.98 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
 		01.98 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
Entreprise 		01.98 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
Entreprise 		01.98 < 09.00		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G

... CITROEN (E) (F)



**HYDRO
TECH**


































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



XSARA II (N1) 										
1.4  Inc. Entreprise	TU 3 JP	10.00 < > 03.05			3159DG 3159IG	L009			1605	1098G
1.4  Inc. Entreprise	TU 3 JP	10.00 < > 03.05			3159DG 3159IG	L009			2705	2705G
1.6 16v 2.0 2.0 VTS 16v  Inc. Entreprise	TU 5 JP 4 EW 10 J 4 XU 10 J 4 RS	10.00 < > 03.05		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
1.6 16v 2.0 2.0 VTS 16v  Inc. Entreprise	TU 5 JP 4 EW 10 J 4 XU 10 J 4 RS	10.00 < > 03.05		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
1.9 D 2.0 HDi  Inc. Entreprise	DW 8 B DW 10	10.00 < > 03.05		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
1.9 D 2.0 HDi  Inc. Entreprise	DW 8 B DW 10	10.00 < > 03.05		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
  Inc. Entreprise		10.00 < > 03.05			3037DG 3037IG	L009	S006			1099G
XSARA II BREAK (N2) 										
1.4  Inc. Entreprise	TU 3 JP	10.00 < > 08.05			3159DG 3159IG	L009			1605	1098G
1.4  Inc. Entreprise	TU 3 JP	10.00 < > 08.05			3159DG 3159IG	L009			2705	2705G
1.6 16v 2.0 1.9D, 2.0 HDi  Inc. Entreprise	TU 5 JP 4 EW 10 J 4	10.00 < > 08.05		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G

... CITROEN (E) (F)



**HYDRO
TECH**













































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... XSARA II BREAK (N2) 										
1.6 16v 2.0 1.9D, 2.0 HDi  Inc. Entreprise	TU 5 JP 4 EW 10 J 4	10.00 08.05		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
 Inc. Entreprise		10.00 08.05			3037DG 3037IG	L009	S006			1099G
XSARA PICASSO (N68) 										
		10.98 02.07			3109DG 3109IG	L009				1212G
ZX (N2) 										
1124 cc, 1360 cc Ch. ⇒ 5683 		03.91 03.92		3094		L009	S006		1605	1098G
1124 cc, 1360 cc Ch. ⇒ 5683 		03.91 03.92		3094		L009	S006		2705	2705G
1360 cc D Ch. 5683 7390 		03.91 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1360 cc D Ch. 5683 7390 		03.91 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1527 cc D, 1769 cc D, 1905 cc D Ch. ⇒ 7391   Exc.		03.91 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1527 cc D, 1769 cc D, 1905 cc D Ch. ⇒ 7391   Exc.		03.91 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1580 cc, 1761 cc 		03.91 03.92		3094		L009	S006		1605	1098G
1580 cc, 1761 cc 		03.91 03.92		3094		L009	S006		2705	2705G
1905 cc, 1998 cc 8v Ch. ⇒ 5683 		03.91 03.92		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1905 cc, 1998 cc 8v Ch. ⇒ 5683 		03.91 03.92		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G

... CITROEN (E) (F)



HYDRO
TECH



TOP
ROAD
GAS
















































HYDRO
TECH



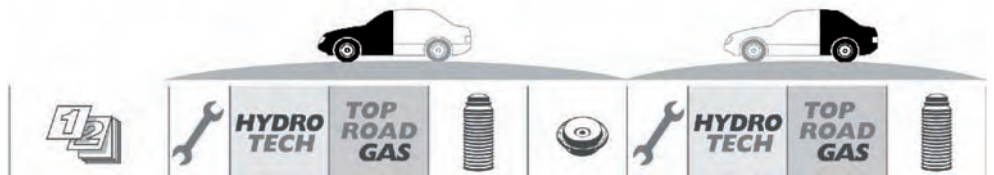
TOP
ROAD
GAS



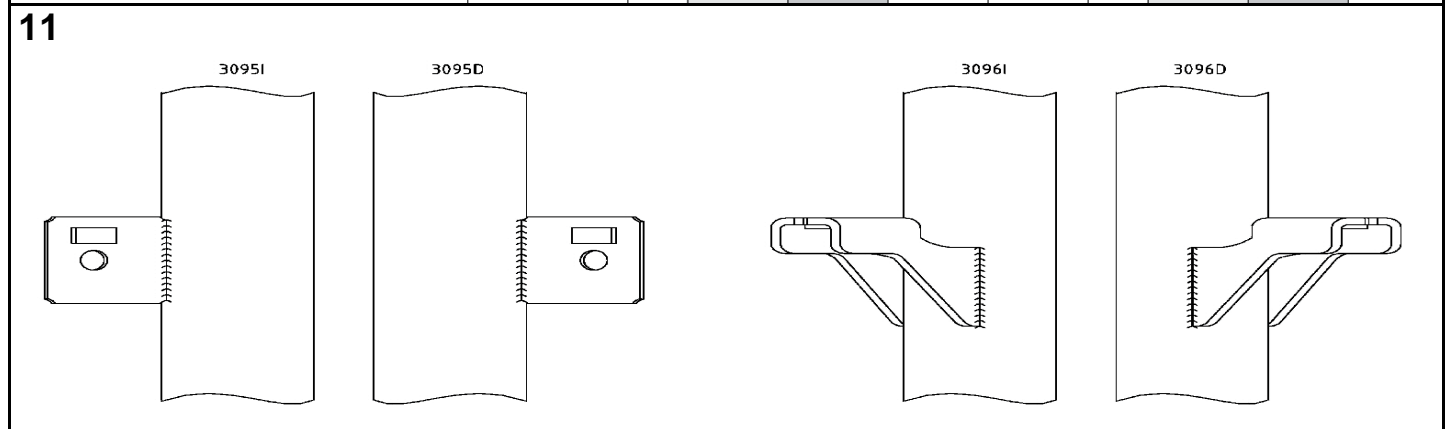
... ZX (N2)

1905 cc D, 1905 cc TD Ch. 5684 ⇨ 	03.91 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1905 cc D, 1905 cc TD Ch. 5684 ⇨ 	03.91 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1905 cc TD Volcane [ABS] Exc. Volcane	03.91 ⇨ 07.97		3095D ¹¹ 3095I ¹¹		L009	S006			1099G
1360 cc Injection 	02.92 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1360 cc Injection 	02.92 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1580 cc, 1761 cc Ch. 7391 ⇨ 	04.92 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1580 cc, 1761 cc Ch. 7391 ⇨ 	04.92 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1905 cc, 1998 cc 8v	04.92 ⇨ 07.97		3095D ¹¹ 3095I ¹¹		L009	S006			1099G
1998 cc 16v Ch. 7392 ⇨ [ABS] Exc.	04.92 ⇨ 07.97		3095D ¹¹ 3095I ¹¹		L009	S006			1099G
1124 cc Injection Ch. 5684 ⇨ 	01.93 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1124 cc Injection Ch. 5684 ⇨ 	01.93 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1124 cc, 1360 cc 	02.97 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1124 cc, 1360 cc 	02.97 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1527 cc D, 1769 cc D, 1905 cc D 	02.97 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G
1527 cc D, 1769 cc D, 1905 cc D 	02.97 ⇨ 07.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
1124 cc, 1360 cc 	04.92 ⇨ 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G

... CITROEN (E) (F)



... ZX (N2)									
1124 cc, 1360 cc 	04.92 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G
ZX BREAK (N2)									
1360 cc, 1580 cc, 1761 cc 1905 cc D, 1905 cc TD 	01.94 07.97		3095D ¹¹ 3095I ¹¹		L009	S006		1605	1098G
1360 cc, 1580 cc, 1761 cc 1905 cc D, 1905 cc TD 	01.94 07.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G



CITROEN COMMERCIALS (E) (F)

2 CV, DYANE, AMI, AK									
2 CV Fourgonnette	01.48 12.65		1007						
Ami 6	01.63 12.70		1285					1285	
Ami 6 Fourgonnette	01.63 12.69		1285					1285	
Ami 8	01.69 12.78		1285					1285	
2 CV Fourgonnette AK 400	01.65		1007					1008	
2 CV Fourgonnette AK 250	01.65 08.74		1007					1008	

... CITROEN COMMERCIALS (E) (F)



HYDRO
TECH

TOP
ROAD
GAS









HYDRO
TECH












TOP
ROAD
GAS




































... 2 CV, DYANE, AMI, AK

2 CV Fourgonnette AK 250	09.74 10.84		1007					1008		
AKS 400	07.76 12.83		1285					1285		
Acadiane Fourgonnette	01.78 10.88		1285					1285		

BERLINGO (M,MF,G)

475 Kg. / 600 Kg.  M 	01.96 12.02			3036DG 3036IG	L009	S006			2300G	
800 Kg.  M 	01.96 12.02			3037D 3037I	3037DG 3037IG	L009	S006			2300G
M, MF, G 	12.02			3068DG 3068IG	L009				2300G	

C SERIES (VD-, 280-, 290-)

C15  Exc. Diesel	01.85 05.88		3632 ⁷		L009	S031		2092		
C15 Diesel 	01.88		3604	3604G	L009	S006		2092		
C15 Petrol 	05.88		3604	3604G	L009	S006		2092		
C25  C25   Exc.	01.81 12.85		3093			S007 #		2852		
C25  C25  1.800 Kg.  Exc.	01.81 12.85		3093			S007 #		2094		
C25  C25  1.800 Kg.  Exc.	01.86 12.94		3851		L028	S007 #		2852		
C25  C25  1.800 Kg.  Exc.	01.86 12.94		3851		L028	S007 #		2094		
C25  1.800 Kg. 	01.86 12.94		3851		L028	S007 #		2852		

... CITROEN COMMERCIALS (E) (F)



HYDRO
TECH



































TOP
ROAD
GAS



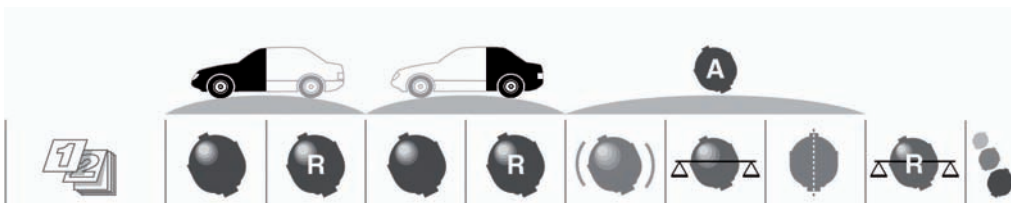
HYDRO
TECH










TOP
ROAD
GAS



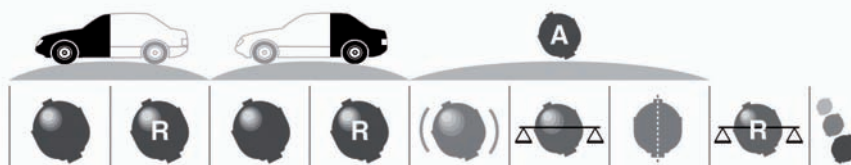
JUMPER, RELAY (230L, 230P, 244)   2WD										
230L 1.000 Kg. 	01.94 03.02		3058		L028	S031		2035		
230L 1.400 Kg. 	01.94 03.02		3058		L028	S031		2035		
230L 1.800 Kg. 	01.94 03.02		3059		L028	S031		2036		
230P  2WD 4WD	01.94 03.02		3058		L028	S031		2037		
244 1.100 Kg., 1.500 Kg. 	04.02 06.06		3058		L028	S031		2035		
244 1.800 Kg. 	04.02 06.06		3059		L028	S031		2036		
JUMPY, DISPATCH (U6U, B_)  										
 Ch. => 7609	01.95 09.97			3400G		S008 #				1260G
 Ch. 7610 9793	09.97 10.03			3400G		S008 #				2086G
2000, 2000 JTD Ch. 9794	10.03 12.06									2086G
1867 D Ch. 9794 10408 	10.03 05.04									2086G
Ch. 10409 	05.04 12.06			3400G		S008 #				2086G











CITROEN Suspension Spheres (E)



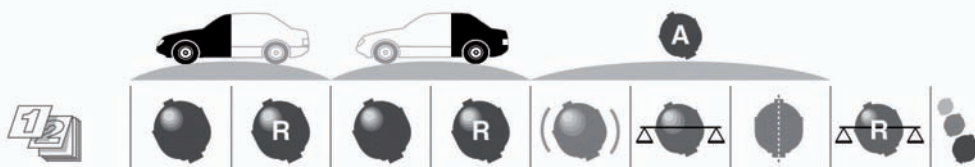
BX (XB-_)  										
14 - 16 - 19	⇒ 09.85	X004		X005		X003 ^C				5
14	10.85 ⇄	X004		X005		X003 ^C				5
16 - 19	10.85 ⇄	X015		X005		X003 ^C				5
GTi		X004		X018		X003 ^C				5
Diesel 		X004		X020		X003 ^C				5
BX 		X004		X048		X003 ^C				5
16v IE [ABS]		X034		X035		X003 ^C				5
Break 		X015		X022		X003 ^C				5
Break TD 		X004				X003 ^C				3
Comfort Line		X038		X039		X003 ^C				5
C5 I 										
2.0i 16v, 2.0 HPi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X104	X106	X108	X114					6
3.0i V6 [Hydractive 3 Plus]	03.01 ⇄ 08.04	X103	X115	X108	X106					6
1.8i 16v, 2.0i 16v 1.6 HDi, 2.0 HDi [Hydractive 3]	03.01 ⇄ 08.04	X100		X109						4
2.0 HDi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X101	X114	X108	X106					6
2.2 HDi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X103	X114	X108	X106					6
C5 I BREAK 										
2.0i 16v, 2.0 HPi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X104	X114	X116	X106					6
3.0i V6 [Hydractive 3 Plus]	03.01 ⇄ 08.04	X103	X115	X116	X106					6
1.8i 16v, 2.0i 16v 1.6 HDi, 2.0 HDi [Hydractive 3]	03.01 ⇄ 08.04	X100		X107						4
2.0 HDi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X101	X114	X116	X106					6
2.2 HDi [Hydractive 3 Plus]	03.01 ⇄ 08.04	X103	X114	X116	X106					6
C5 II 										
2.0i 16v [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X114	X112	X106					6
3.0i V6 [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X115	X112	X106					6






... CITROEN Suspension Spheres



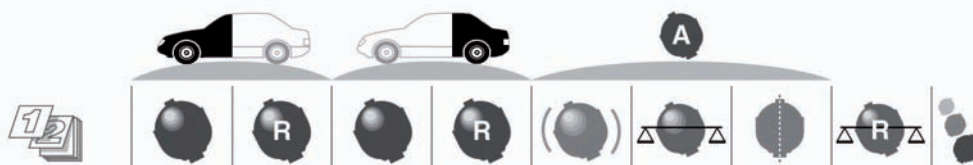
... C5 II 										
2.2 HDi [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X114	X112	X113					6
1.8i 16v [Hydractive 3]	09.04 ⇄ 02.08	X100		X110						4
2.0i 16v [Hydractive 3]	09.04 ⇄ 02.08	X102		X110						4
1.6 HDi [Hydractive 3]	09.04 ⇄ 02.08	X105		X110						4
2.0 HDi [Hydractive 3]	09.04 ⇄ 02.08	X102		X111						4
C5 II BREAK 										
2.0i 16v [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X114	X116	X106					6
3.0i V6 [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X115	X116	X106					6
2.2 HDi [Hydractive 3 Plus]	09.04 ⇄ 02.08	X103	X114	X116	X113					6
1.8i 16v [Hydractive 3]	09.04 ⇄ 02.08	X100		X107						4
2.0i 16v 2.0 HDi [Hydractive 3]	09.04 ⇄ 02.08	X102		X107						4
1.6 HDi [Hydractive 3]	09.04 ⇄ 02.08	X105		X107						4
CX  										
CX		X023		X022		X003 ^F X003 ^C				6
CX GTi		X023		X022		X003 ^F X003 ^C				6
CX GTi Turbo		X023		X022		X003 ^F X003 ^C				6
CX IE Turbo		X023		X022		X003 ^F X003 ^C				6
CX Break 		X023		X096		X003 ^F X003 ^C				6
DS  										
DS	01.67 ⇄	X011		X012		X003 ^C				5
GS, GSA  										
GS		X004		X002		X003 ^C				5
GS Break 		X004		X016						4





... CITROEN Suspension Spheres



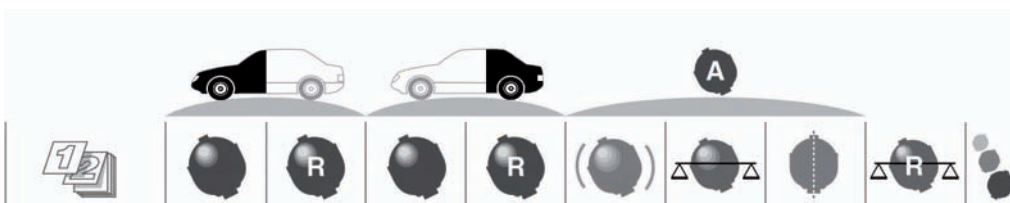
SM 										
SM		X013		X014		X003 ^C				5
XANTIA (X1, X2) Excl. Hydractive 										
1.6i, 1.8i 1.9 D	⇒ 05.95	X040		X041		X003 ^C		X046 [?]		5/6
1.6i, 1.8i 1.9 D	06.95 ⇌ 12.97	X042		X089		X003 ^C		X046 [?]		5/6
2.0i 1.9 TD, 2.1 TD	⇒ 05.95	X042		X043		X003 ^C		X046 [?]		5/6
2.0i 1.9 TD, 2.1 TD	06.95 ⇌ 12.97	X042		X089		X003 ^C		X046 [?]		5/6
1.6i, 1.8i 1.9D	01.98 ⇌	X042		X089		X003 ^C		X046 [?]		5/6
2.0i 1.9 TD, 2.0 HDi, 2.1 TD	01.98 ⇌	X091		X089		X003 ^C		X046 [?]		5/6
Comfort Line		X064		X065		X003 ^C		X046 [?]		5/6
XANTIA (X1, X2) Hydractive 										
1.9 TD	⇒ 05.95	X044	X031	X045	X032	X003 ^C		X046 [?]		7/8
1.9 TD	06.95 ⇌ 12.97	X093	X072	X094	X032	X003 ^C		X046 [?]		7/8
2.0i	⇒ 11.93	X044	X031	X045	X032	X003 ^C		X046 [?]		7/8
2.0i	12.93 ⇌ 05.95	X092	X031	X045	X032	X003 ^C		X046 [?]		7/8
2.0i	06.95 ⇌ 12.97	X093	X072	X094	X032	X003 ^C		X046 [?]		7/8
2.0 IE Turbo 2.1 TD	⇒ 05.95	X092	X031	X045	X032	X003 ^C		X046 [?]		7/8
2.0 IE Turbo 2.1 TD	06.95 ⇌ 12.97	X093	X072	X094	X032	X003 ^C		X046 [?]		7/8
2.0i, V6 1.9 TD, 2.0 HDi, 2.1 TD	01.98 ⇌	X093	X072	X094	X032	X003 ^C		X046 [?]		7/8
Comfort Line		X066	X031	X067	X032	X003 ^C		X046 [?]		7/8
XANTIA (X1, X2) BREAK Excl. Hydractive 										
1.8i 1.9 D	⇒ 05.95	X040		X041		X003 ^C		X046 [?]		5/6
1.8i 1.9 D	06.95 ⇌	X042		X097		X003 ^C		X046 [?]		5/6
2.0i 1.9 TD	⇒ 05.95	X042		X043		X003 ^C		X046 [?]		5/6
2.0i 1.9 TD	06.95 ⇌	X042		X097		X003 ^C		X046 [?]		5/6
XANTIA (X1, X2) BREAK Hydractive 										
1.9 TD	⇒ 05.95	X044	X031	X045	X032	X003 ^C		X046 [?]		7/8
1.9 TD	06.95 ⇌	X093	X072	X098	X032	X003 ^C		X046 [?]		7/8
2.0i	⇒ 11.93	X044	X031	X045	X032	X003 ^C		X046 [?]		7/8




... CITROEN Suspension Spheres



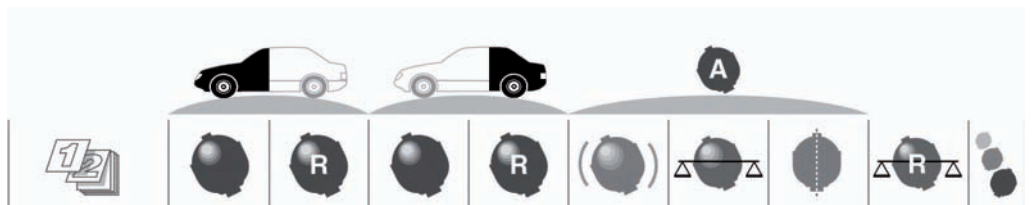
... XANTIA (X1, X2) BREAK Hydractive 										
2.0i	12.93 ⇄ 05.95	X092	X031	X045	X032	X003 ^C		X046 [?]		7/8
2.0i	06.95 ⇄	X093	X072	X098	X032	X003 ^C		X046 [?]		7/8
XANTIA ACTIVA (X1, X2) 										
2.0i 2.1 TD	⇒ 05.95	X070	X072	X071	X073	X003 ^C	X003	X046	X077	10
2.0i 2.1 TD	06.95 ⇄ 12.97	X070	X085	X071	X073	X003 ^C	X003	X046	X077	10
V6	⇒ 12.97	X078	X085	X079	X073	X003 ^C	X003	X046	X077	10
2.0i 2.1 TD Ch. ⇒ PR O 7757	01.98 ⇄	X070	X072	X071	X073	X003 ^C	X003	X046	X077	10
2.0i 2.1 TD Ch. PR O 7758 ⇄	01.98 ⇄	X070	X072	X071	X073	X003 ^C	X003	X046	X077	10
V6 Ch. ⇒ PR O 7757	01.98 ⇄	X070	X085	X071	X073	X003 ^C	X003	X046	X077	10
V6 Ch. PR O 7758 ⇄	01.98 ⇄	X070	X085	X071	X073	X003 ^C	X003	X046	X077	10
XM (Y3, Y4) Excl. Hydractive 										
2.0 Carburettor, 2.0 IE 2.1 D	⇒ 11.91	X027		X028		X003 ^C				5
2.0 Carburettor, 2.0 IE 2.1 D	12.91 ⇄ 07.94	X027		X028		X003 ^C				5
2.1 TD	⇒ 11.91	X027		X028		X003 ^C				5
2.1 TD	12.91 ⇄ 07.94	X027		X028		X003 ^C				5
2.0 IE 2.1 D	08.94 ⇄ 05.95	X027		X058		X003 ^C		X046 [?]		5/6
2.0 IE 2.1 D	06.95 ⇄	X027		X058		X003 ^C		X046 [?]		5/6
2.1 TD	08.94 ⇄ 05.95	X059		X058		X003 ^C		X046 [?]		5/6
2.1 TD	06.95 ⇄	X059		X058		X003 ^C		X046 [?]		5/6
Comfort Line		X054		X055		X003 ^C				5
XM (Y3, Y4) Hydractive 										
2.0 Carburettor, 2.0 IE 2.1 D	⇒ 11.91	X029	X031	X026	X032	X003 ^C				7
2.0 Carburettor, 2.0 IE 2.1 D	12.91 ⇄ 02.93	X029	X031	X026	X032	X003 ^C				7
2.0 Carburettor, 2.0 IE 2.1 D	03.93 ⇄ 07.94	X068	X031	X069	X032	X003 ^C				7
2.0 Turbo 2.1 TD	⇒ 11.91	X025	X031	X026	X032	X003 ^C				7
2.0 Turbo 2.1 TD	12.91 ⇄ 02.93	X025	X031	X026	X032	X003 ^C				7


... CITROEN Suspension Spheres



... XM (Y3, Y4) Hydractive 										
2.0 Turbo 2.1 TD	03.93 ⇄ 07.94	X068	X031	X069	X032	X003 ^C				7
V6	⇒ 11.91	X025	X031	X026	X032	X003 ^F X003 ^C				8
V6	12.91 ⇄ 02.93	X025	X031	X026	X032	X003 ^F X003 ^C				8
V6	03.93 ⇄ 05.94	X068	X031	X069	X032	X003 ^F X003 ^C				8
V6	06.93 ⇄ 07.94	X080	X072	X069	X032	X003 ^F X003 ^C				8
2.1i 16v	08.94 ⇄ 05.95	X081	X072	X071	X032	X003 ^C		X046 [?]		7/8
2.1i 16v	06.95 ⇄	X081	X072	X071	X032	X003 ^C		X046 [?]		7/8
2.0i 2.1 TD, 2.5 TD	08.94 ⇄ 05.95	X081	X072	X071	X032	X003 ^C		X046 [?]		7/8
2.0i 2.1 TD, 2.5 TD	06.95 ⇄	X081	X085	X071	X032	X003 ^F X003 ^C		X046 [?]		8/9
V6, V6 24v	08.94 ⇄ 05.95	X081	X072	X071	X032	X003 ^C		X046 [?]		7/8
V6, V6 24v	06.95 ⇄	X081	X085	X071	X032	X003 ^F X003 ^C		X046 [?]		8/9
V6 (ES9J4)		X099	X085	X084	X032	X003 ^C		X046 [?]		7/8
XM (Y3, Y4) BREAK Excl. Hydractive 										
Break	⇒ 11.91	X050		X051		X003 ^C				5
Break	12.91 ⇄ 07.94	X050		X051		X003 ^C				5
2.0 2.1 D	08.94 ⇄ 05.95	X027		X051		X003 ^C		X046 [?]		5/6
2.0 2.1 D	06.95 ⇄	X027		X051		X003 ^C		X046 [?]		5/6
2.1 TD	08.94 ⇄ 05.95	X059		X051		X003 ^C		X046 [?]		5/6
2.1 TD	06.95 ⇄	X059		X051		X003 ^C		X046 [?]		5/6
Comfort Line		X054		X055		X003 ^C				5
XM (Y3, Y4) BREAK Hydractive 										
2.0i 2.1 TD	⇒ 11.91	X025	X031	X052	X053	X003 ^C				7
2.0i 2.1 TD	12.91 ⇄ 05.93	X025	X031	X052	X053	X003 ^C				7
2.0i 2.1 TD	06.93 ⇄ 07.94	X080	X072	X086	X053	X003 ^C				7
V6	⇒ 11.91	X025	X031	X052	X053	X003 ^F X003 ^C				8
V6	12.91 ⇄ 05.93	X025	X031	X052	X053	X003 ^F X003 ^C				8

... CITROEN Suspension Spheres



... XM (Y3, Y4) BREAK Hydractive 										
V6	06.93 ⇄ 07.94	X080	X072	X086	X053	X003 ^F X003 ^C				8
V6 2.1 TD, 2.5 TD	08.94 ⇄ 05.95	X081	X072	X088	X053	X003 ^C		X046 [?]		7/8
V6 2.1 TD, 2.5 TD	06.95 ⇄	X081	X085	X088	X053	X003 ^C		X046 [?]		7/8

DACIA (R)


















DACIA										
1200, 1300, 1310, 1410	01.70 ⇨		2058					1226		
LOGAN (SD)										
1.4, 1.6 1.5 dCi	09.04 ⇨		3237G*						1324G	

DAEWOO - CHEVROLET (KO)

ARANOS, ESPERO (KLEJ)										
	01.92 ⇨ 09.99		8612	8612G	L003			1733	1733G	
KALOS, AVEO (KLAS)										
1.2 1.4 1.4 16V	09.02 ⇨			3349DG* 3349IG*					1429G*	
LACETTI (KLAN)										
1.4, 1.6, 1.8	02.04 ⇨			3350DG* 3350IG*					3351DG* 3351IG*	
LANOS (KLAT)										
	01.97 ⇨		8612	8612G	L003			1733	1733G	
MATIZ (KLYA)										
0.8, 1.0 [ABS] Incl.	04.98 ⇨ 03.05		3110D 3110I					1215		
NEXIA, CIELO, RACER (KLETN)										
 Exc. GSi	07.95 ⇨ 08.97		8612	8612G	L003			1733	1733G	
GSi	07.95 ⇨ 08.97			8612G	L003				1829G	

... DAEWOO - CHEVROLET (KO)



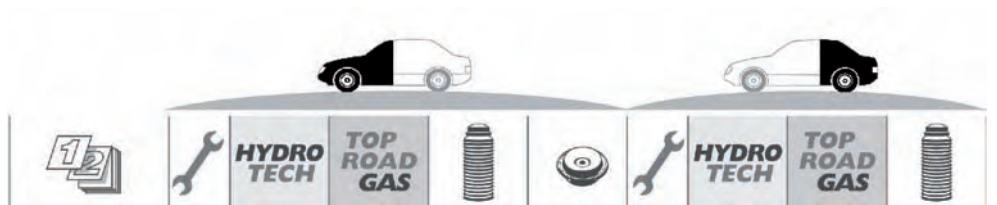
NUBIRA, NUBIRA WAGON (KLAJ)   										
1.6 16V, 1.8, 2.0 16V Ch. n° KLAJ.....EV	04.97 ↔ 07.97								3390DG* 3390IG*	
1.6 16V, 1.8, 2.0 16V Ch. n° KLAJ.....EW, EX, EY,...	08.97 ↔ 05.99			3389DG* 3389IG*					3390DG* 3390IG*	
NUBIRA II, NUBIRA WAGON II (KLAJ)   										
1.6 16V, 1.8, 2.0 16V	06.99 ↔ 06.03			3389DG* 3389IG*					3390DG* 3390IG*	
TICO (KLY3) 										
	02.95 ↔ 12.00			3111D* 3111I*					1216G	





























DAIMLER (GB) = JAGUAR, DAIMLER (GB)

DAIMLER BENZ (D) = MERCEDES BENZ (D)

DATSUN (J) = NISSAN (J)

EBRO COMMERCIALS (E)



F SERIES, TRADE   										
F 275 	01.78 ⇄ 09.79	$\frac{1}{0}$	1390 [#]				$\frac{0}{0}$	1199		
F275 	01.78 ⇄ 01.83						$\frac{0}{0}$	1199		
F 275 	10.79 ⇨	$\frac{1}{0}$	1390 [#]				$\frac{0}{0}$	1199		
F 275 	01.83 ⇨	$\frac{1}{0}$	1390 [#]				$\frac{0}{0}$	1199		
Trade 2.0 		$\frac{1}{0}$	1390 [#]				$\frac{0}{0}$	1199		
Trade 2.8 		$\frac{1}{0}$	1824				$\frac{0}{0}$	1199		
F 350 		$\frac{1}{0}$	1824				$\frac{0}{0}$	1205		
Trade 2.8 		$\frac{1}{0}$	1824				$\frac{0}{0}$	1205		
F 350 		$\frac{1}{0}$	1390 [#]							
F 350 		$\frac{1}{0}$								
L SERIES  										
L 35 	01.79 ⇨	$\frac{1}{0}$	1204				$\frac{0}{0}$	1205		
L 35 F 	03.86 ⇨	$\frac{1}{0}$	1204				$\frac{0}{0}$	1205		
L 45 	10.82 ⇨	$\frac{1}{0}$	1204				$\frac{0}{0}$	1205		
L 45 F 										
L 50 		$\frac{1}{0}$	1204				$\frac{0}{0}$	1205		
L 60 	09.80 ⇄ 01.83	$\frac{1}{0}$	2206				$\frac{0}{0}$	2029		
L 60, L 80 	⇨ 04.85	$\frac{1}{0}$	2206				$\frac{0}{0}$	2207		
L 80 F 										
L 60, L 70, L 80 	05.85 ⇨		2022				$\frac{1}{0}$	4023		
L 80 F 										
L 80 	09.80 ⇄ 04.85	$\frac{1}{0}$	2206				$\frac{0}{0}$	2029		
L 80 F 										
L 80 	05.85 ⇨		2022				$\frac{0}{0}$	2029		

FIAT (BR) (I) (RA)



HYDRO
TECH









































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



124 										
 Ch. ⇒ 466320	01.66 12.68		1038						1040	
S, T	01.68 12.74		1038						1040	
124 										
 Ch. ⇒ 066058	01.67 12.68		1038						1040	
S, T	01.68 12.74		1038						1040	
124 SPIDER 										
 Ch. ⇒ 1759186	01.67 12.68		1038						1040	
S, T	01.68 12.74		1038						1040	
Pininfarina	⇒ 12.84		1038						1040	
124 FAMILIARE 										
Familiare AF	01.66 12.74		1038						1042	
125 										
125, 125 S	01.67 12.72		1043			S011			1470	
126 										
 Ch. ⇒ 066058	01.72 08.87		1466						1467	
127 										
900, 1050 C, L, CL, Special, Super Exc. Panorama Exc. Diesel	01.71 12.84		3353	3353G [#]					3354	3354G [#]
1100, 1300  Exc. Panorama Exc. Diesel	01.78 12.84		3353	3353G [#]					3354	3354G [#]
Panorama	01.79 12.84		3353	3353G [#]					3629	
Diesel	01.82 12.84		3628						3629	

... FIAT (BR) (I) (RA)



**HYDRO
TECH**










































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



128  										
	01.69 12.81		3337	3337G [#]				3336	3336G [#]	
131 										
 Ch. ⇒ 4214186	01.74 02.78		3195	3195G [#]		S010 #		1040		
 Ch. 4214187 ⇒ Exc. Diesel	03.78 02.81		3250			S010 #		1040		
 Exc. Diesel	03.81 12.83							1040		
Diesel Ch. ⇒ 1012811	07.78 02.81		3357			S010 #		1040		
Diesel Ch. 1012811 ⇌ 1061527	03.81 09.81		3322			S010 #		1040		
Diesel Ch. 1061527 ⇒ Ch. 4761913 ⇒ Ch. 4359331 ⇒	10.81 12.83		3322			S010 #		1040		
S	01.75 12.78		3195	3195G [#]		S010 #		1040		
Racing	07.78 12.83		3250			S010 #		1040		
131 FAMILIARE 										
 Ch. 4214186 ⇒ Exc. Diesel	03.78 02.81		3250			S010 #		1335		
 Exc. Diesel	03.81 12.83							1335		
Diesel Ch. 1061527 ⇒ Ch. 4761913 ⇒ Ch. 4359331 ⇒	10.81 12.84							1335		
132 (132A) 										
	01.72 12.86		1043			S011		1044		
Argenta	01.81 12.86		1043			S011		1044		
133 										
	01.74 12.79		1036					1037		

... FIAT (BR) (I) (RA)



HYDRO
TECH










































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



147 										
 Ch. ⇒ 359244	01.79 ⇨		3628						3354	3354G [#]
 Ch. 359245 ⇨	01.79 ⇨		3628						3629	
500, 600 										
500, 500 F, 500 L, Giardiniera	01.57 ⇨ 12.76		1466						1467	
600 600 D	01.55 ⇨ 12.71		1034						1035	
500 										
1.2, 1.4 1.3 D Multijet	10.07 ⇨			3393DG* 3393IG*						1525G*
850, 850 SPIDER  										
850, 850 L, 850 Special	01.64 ⇨ 12.71		1036						1037	
BRAVO, BRAVA (182) 										
1.4, 1.6 Ch. ⇒ 4085697	01.95 ⇨ 01.96		3720	3720G [#]	L009	S003 #				1721G
1.2 16v, 1.4, 1.6 Ch. 4085698 ⇨  Exc.	01.96 ⇨ 12.01			3052G	L009	S003 #				1721G
1.9 D, 2.0 D  Exc.	01.95 ⇨ 12.01			3052G	L009	S003 #				1721G
1.8 16v 1.9 TD, 1.9 JTD  Exc.	01.95 ⇨ 12.01			3052G	L009	S003 #				1721G
2.0 20v HGT  Exc.	01.95 ⇨ 12.01			3053G		S003 #				1721G
BRAVO 										
1.4, 1.4 T-Jet 1.9 Multijet 8V	04.07 ⇨									1217G
1.9 Multijet 16V (110 kw)	04.07 ⇨									1217G
CINQUECENTO (170) 										
	01.92 ⇨ 12.98		3008						1057	

... FIAT (BR) (I) (RA)



HYDRO
TECH

TOP
ROAD
GAS






















HYDRO
TECH

TOP
ROAD
GAS



CROMA (154)

1.6, 2.0  	01.85 < > 12.92		3140G				3141G	
2.0 ie, 2.0 ie Turbo  	01.85 < > 12.90		3140G				3141G	
1.6, 2.0  	01.85 < > 12.92		3140G				3141G	
2.0 ie, 2.0 ie Turbo  	01.91 < > 12.96		3140G				3141G	
2.5 ie V6 Diesel, Turbo Diesel 	01.85 < > 12.96		3140G				3141G	







CROMA II (194)

1.8 16V, 2.2 16V 1.9 D Multijet (85 kw, 88 kw, 110 kw) 2.4 D Multijet	06.05 =>		3197DG 3197IG				1296G	
---	----------	--	------------------	--	--	--	-------	--







DOBLO, DOBLO CARGO (223)

1.2, 1.2 16v, 1.6 16v 1.9 DS, 1.9 JTD 	01.00 =>		3115G				1218G	
--	----------	---	-------	--	--	---	-------	--

DUNA, PREMIO (146 B)

1.1, 1.3 Ch. => 3400630	01.86 < > 12.90		3857		S011		3858	
1.1, 1.3 Ch. 3400631 =>	01.86 < > 12.90		3857		S011		3858	
1.7 D	01.86 < > 12.90		3857		S011		3858	

DUNA, WEEKEND, PENNY, CITY VAN (146 B)

1.1, 1.3 Ch. => 3400630	01.86 < > 12.90		3857		S011		3858	
1.1, 1.3 Ch. 3400631 =>	01.86 < > 12.90		3857		S011		3858	
1.7 D	01.86 < > 12.90		3857		S011		3858	

... FIAT (BR) (I) (RA)



HYDRO
TECH




































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ELBA 									
1.3, 1.4, 1.5, 1.6 1.7 D <i>Inc. Panorama</i> <i>Inc. Van</i>	01.91 ⇌ 12.96		3857			S011		3858	
IDEA (350) 									
1.2 16V, 1.4, 1.4 16V	01.04 ⇨			3227G [#] 3228G					1318G
1.3 JTD, 1.3 Multijet, 1.9 JTD	01.04 ⇨			3228G					1318G
LINEA 									
	06.07 ⇨			3236DG* 3236IG*					
MAREA (185) 									
1370, 1580, 1747 1.9 TD, 1.9 JTD	01.96 ⇌ 12.03			3055G		S003 #			1721G
2000 2.4 TD, 2.4 JTD	01.96 ⇌ 12.03			3057G		S003 #			1721G
MAREA WEEKEND (185) 									
1370, 1580, 1747 1.9 TD, 1.9 JTD	01.96 ⇌ 12.03			3055G		S003 #			1721G
2000 2.4 TD, 2.4 JTD	01.96 ⇌ 12.03			3057G		S003 #			1721G
MARENGO 									
1.9 D, 1.9 TD  Exc.	01.90 ⇌ 12.96			3722G		S003 #			1721G
MULTIPLA (186) 									
1.6 16v BluPower, 1.6 16v BiPower 1.9 JTD <i>Exc. Bi-Power</i>	10.98 ⇨			3016G		S008 #			1721G
PALIO (178BX) 									
1.0, 1.1, 1.2, 1.4, 1.6 16v 1.7 TD (Type 1 X)  	01.96 ⇌ 12.01			3074G					1374G*
1.2, 1.4, 1.6 16v (Type 2 H)  	01.01 ⇨								1374G*

... FIAT (BR) (I) (RA)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



PALIO WEEKEND (178DX)										
1.2, 1.6 1.7 TD (Type PY) Exc. TR Exc. PL	07.97 12.01			3074G					1166G [#] 1721G	
1.2, 1.4, 1.6 1.7 TD (Type 1 Y) TR PL	07.97 12.01			3074G					1166G [#] 1721G	
1.9 D (Type PY) Exc. TR Exc. PL	07.97 12.01								1166G [#] 1721G	
1.2, 1.6 1.9 D, 1.9 JTD (Type 2 G) Exc. TR Exc. PL	01.01 →								1166G [#] 1721G	
PANDA (141A_) 										
 4WD Exc.	01.80 12.86		3442	3442G [#]	L004	S011 #			1359	1359G [#]
 4WD Exc.	01.86 08.03		3442	3442G [#]	L004	S011 #			1723	
 4WD	01.87 08.03								1237	
PANDA Nuovo (169) 										
1.1 Active 1.2 Dynamic 1.3 16v Multijet Dynamic 2WD	09.03 →			3189DG 3189IG						1268G
PUNTO I (176, 176C, 176L) 										
55, 60, 75, 90	01.94 09.99		3011	3011G	L024	S033 #			1039	1039G
GT, 85	01.94 09.99			3012G	L024	S033 #				1058G
TD, D	01.94 09.99			3012G	L024	S033 #			1039	1039G
PUNTO II (188) 										
1.2, 1.2 16v Exc.	10.99 10.02			3071G						1165G

... FIAT (BR) (I) (RA)



HYDRO
TECH









































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... PUNTO II (188)  										
1.2 16v 	10.99 10.02			3073G					1165G	
1.8 16v	10.99 10.02			3073G					1165G	
1.9 DS, 1.9 JTD	10.99 10.02			3073G					1165G	
1.2, 1.2 16v  Exc.	11.02 06.03			3071G					1165G	
1.2 16v, 1.8 16v HGT 	11.02 06.03			3073G					1165G	
1.9 DS, 1.9 JTD	11.02 06.03			3073G					1165G	
1.2 8v, 1.2 16v, 1.4 16v 1.3 JTD  Exc.	07.03 ⇨			3071G					1165G	
1.9 JTD  Exc.	07.03 ⇨			3073G					1165G	
1.4 16v 1.9 JTD, 1.8 16v HGT, 1.9 JTD H 	07.03 ⇨			3073G					1165G	
GRANDE PUNTO (199) 										
1.2, 1.4, 1.3 JTD, 1.9 JTD	10.05 ⇨			3236DG* 3236IG*					1322G	L027
REGATA (138) 										
70, 75, 85, 100/90, ES, S D, DS, DS Turbo Exc. Weekend	01.83 12.90		3631	3631G [#]	L005	S011			3328	3328G
REGATA WEEKEND (138) 										
Weekend	01.84 12.90		3631	3631G [#]	L005	S011				
RITMO I, STRADA (138A) 										
60, 65, 75, Super 75, Super 85 Diesel	01.78 09.82		3327	3327G [#]	L005	S011			3328	3328G
105 TC	01.81 09.82		3327	3327G [#]	L005	S011			3328	3328G
125 TC	01.82 09.82								3328	3328G

... FIAT (BR) (I) (RA)



**HYDRO
TECH**

**TOP
ROAD
GAS**






**HYDRO
TECH**

**TOP
ROAD
GAS**







RITMO II, NUOVA RITMO, STRADA (138A)

60, 70, 75, 85, 100/90, ES, S D, Turbo DS	10.82 ⇄ 12.88		3631	3631G [#]	L005	S011		3328	3328G
125, 130 TC (Abarth)	10.82 ⇄ 12.88							3328	3328G





SEDICI

1.6 16V 1.9 Multijet 	06.06 ⇨			3391DG* 3391IG*					1521G*
---	---------	---	--	--------------------	--	--	---	--	--------







SEICENTO (187)

0.9, 1.1  Exc. Van Exc. Electra	03.98 ⇨		3062					1148	
1.1 Van	03.98 ⇨							1148	

SIENA

1.2, 1.4, 1.6 16v 1.7 D, 1.7 TD (Type 2 A)  	01.97 ⇄ 12.01			3074G					1374G*
--	---------------	---	--	-------	--	--	---	--	--------

STILO (192)

1.2 16v, 1.4 16v, 1.6 16v	01.01 ⇨			3112G [#] 3113G					1217G
1.8 16v 1.9 JTD (80 CV, 58 kW) 1.9 JTD (100 CV, 73 kW) 1.9 JTD (115 CV, 85 kW) 1.9 JTD (120 CV, 88 kW)	01.01 ⇨			3113G					1217G
1.9 JTD (126 CV, 93 kW) 1.9 JTD (136 CV, 100 kW) 1.9 JTD (140 CV, 103 kW) 1.9 JTD (150 CV, 110 kW) 2.4 20v Inc. GT, Abarth	01.01 ⇨			3114G		S034 #			1217G

STILO MULTIWAGON (192)

1.4 16v, 1.6 16v	01.03 ⇨			3112G [#] 3113G					1316G
------------------	---------	---	--	-----------------------------	--	--	---	--	-------

... FIAT (BR) (I) (RA)



HYDRO
TECH

TOP
ROAD
GAS







HYDRO
TECH







TOP
ROAD
GAS









... STILO MULTIWAGON (192)

1.8 16v 1.9 JTD (80 CV, 58 kW) 1.9 JTD (100 CV, 73 kW) 1.9 JTD (115 CV, 85 kW) 1.9 JTD (120 CV, 88 kW)	01.03 ⇨			3113G					1316G	
1.9 JTD (126 CV, 93 kW) 1.9 JTD (136 CV, 100 kW) 1.9 JTD (140 CV, 103 kW) 1.9 JTD (150 CV, 110 kW) 2.4 20v	01.03 ⇨			3114G		S034 #			1316G	





TEMPRA (159)

1.4, 1.6	01.90 ⇨ 12.96		3720	3720G [#]	L009	S003 #		1721	1721G	
1.9 D	01.90 ⇨ 12.96		3720	3720G [#]	L009	S003 #		1721	1721G	
1.8i, 2.0i 1.9 TD	01.90 ⇨ 12.96			3722G		S003 #			1721G	











TEMPRA (159) SW 2WD

1.4, 1.6, 1.9 D 	01.90 ⇨ 12.96		3720	3720G [#]	L009	S003 #			1721G	
1.8i, 2.0i, 1.9 TD 	01.90 ⇨ 12.96			3722G		S003 #			1721G	

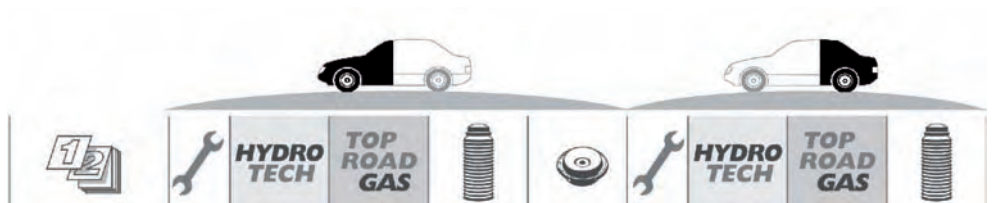
TIPO (160)
















1.1, 1.4, 1.6 1.7 D, 1.9 D	01.88 ⇨ 12.95		3720	3720G [#]	L009	S003 #		1721	1721G	
1.8i, 1.8 16v, 2.0i, 2.0 16v 1.9 TD	01.88 ⇨ 12.95			3722G		S003 #			1721G	

ULYSSE (220, 179AX)
















 Ch. ⇒ 7609 	01.94 ⇨ 09.97			3400G		S008 #			1260G	
 Ch. 7610 ⇨ 	09.97 ⇨ 12.02			3400G		S008 #			2086G	
2.0 16v 2.0 JTD, 2.2 JTD	01.02 ⇨			3188DG 3188IG					2213G	

... FIAT (BR) (I) (RA)



UNO (146A/E) 									
 Exc. 1300 Turbo i.e Exc. 1300 TD Exc. 1367 TD Exc. 1700 D Exc. 1900 D	01.83 12.94		3635	3861G	L005	S011		1686	1686G
1300 Turbo i.e [ABS] Exc.	01.85 12.94			3861G	L005	S011			1686G
1300 TD, 1367 TD, 1700 D, 1900 D	01.85 12.94		3635	3861G	L005	S011		1686	1686G
UNO (CS) 									
1.1 Berlina, 1.1 Van Ch. ⇒ 3648341	01.88 12.91		3857			S011		3858	
1.4 Berlina, 1.1 Van Ch. 3648342 ⇨	01.88 12.91		3857			S011		3858	
1.7 D Van	01.88 12.91		3857			S011		3858	

FIAT COMMERCIALS (BR) (I) (RA)

DOBLO, DOBLO CARGO (223) 									
1.2, 1.2 16v, 1.6 16v 1.9 DS, 1.9 JTD  Exc.	01.00 ⇨			3115G					1218G
DUCATO (280, 290, 230, 244)    									
280 Ch. ⇒ 0284193 	01.81 05.86		3093			S007 #			
280 Ch. 0284194 ⇨ 	01.81 05.86		3851		L028	S007 #			
280  	01.81 05.84							2852	

... FIAT COMMERCIALS (BR)



HYDRO
TECH

TOP
ROAD
GAS











































HYDRO
TECH

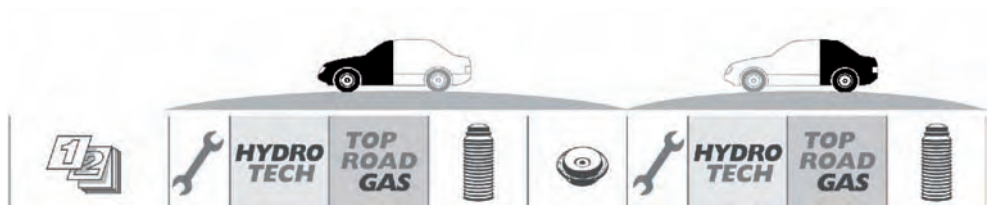
TOP
ROAD
GAS



... DUCATO (280, 290, 230, 244)

280   Exc.  Exc. 	06.84 05.86							2852	
280    Ch. ⇒ 0278758 	06.84 05.86							2852	
280    Ch. 0278758 ⇨ 	⇒ 05.86							2094	
280, 290  Maxi Ducato, 1.800 Kg.  Exc.  Exc. 	06.86 12.94		3851		L028	S007 #		2852	
Maxi Ducato  Maxi Ducato  Exc. Maxi Ducato  Exc. 1.800 Kg.  280, 290	06.86 12.94							2097	
280, 290  Maxi Ducato, 1.800 Kg.  Exc.  	06.86 12.94		3851		L028	S007 #		2094	
Express 10-13-15 280, 290	06.86 12.94		3851		L028	S007 #		2094	
10  1.000 Kg. 230	03.94 03.02		3058		L028	S031		2035	
14  1.400 Kg. 230	03.94 03.02		3058		L028	S031		2035	

... FIAT COMMERCIALS (BR)



... DUCATO (280, 290, 230, 244)									
18 1.800 Kg.	03.94 ↔ 03.02		3059		L028	S031		2036	
230									
Panorama	03.94 ↔ 03.02		3058		L028	S031		2037	
230									
244	04.02 ↔ 06.06		3058		L028	S031		2035	
1.100 Kg., 1.500 Kg.									
244	04.02 ↔ 06.06		3059		L028	S031		2036	
1.800 Kg.									
FIORINO (127)									
Fiorino Ch. ⇒ 7017071 	01.77 ↔ 06.82		3353	3353G [#]				3354	3354G [#]
Fiorino Ch. 7017072 ⇨ 	07.82 ↔ 12.84		3353					3629	
Fiorino									
Fiorino	07.82 ↔ 12.87		3628					3629	
Fiorino									
Fiorino	01.87 ↔ 12.88		3857			S011		3858	
NUOVO FIORINO (146, 147)									
Fiorino									
Fiorino	01.88 ↔ 12.90		3857			S011		3860	
Ch. 8000001 ⇨ 8149536 									
Fiorino									
Fiorino	01.91 ↔ 07.93		3859					3860	
Ch. 8149537 ⇨ 									
Fiorino									
Fiorino	08.93 ⇨		3859						2024G

... FIAT COMMERCIALS (BR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



PENNY, DUNA FIORINO (146)

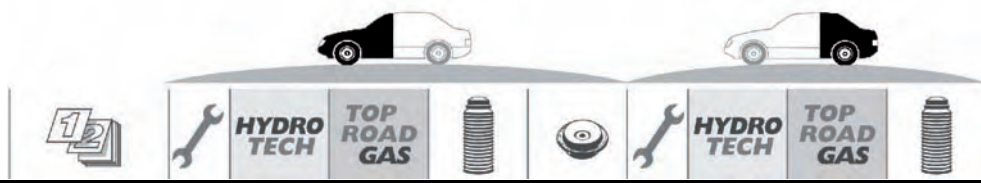
Fiorino									
Fiorino	01.87 ⇌ 12.88		3857			S011		3858	
Fiorino									
Fiorino	01.89 ⇌ 12.90		3857			S011		3860	
Ch. 8000001 ⇌ 8149536									
Fiorino									
Fiorino	01.91 ⇌ 07.93		3859					3860	
Ch. 8149537 ⇨									
Fiorino									
Fiorino	07.93 ⇨		3859						2024G

SCUDO (220P, 220L)

	01.95 ⇌ 09.97			3400G		S008 #			1260G
Ch. ⇨ 7609									
	09.97 ⇌ 10.03			3400G		S008 #			2086G
Ch. 7610 ⇌ 9793									
2000, 2000 JTD	10.03 ⇌ 12.06								2086G
Ch. 9794 ⇨									
1867 D	10.03 ⇌ 05.04								2086G
Ch. 9794 ⇌ 10408									
1867 D	05.04 ⇌ 12.06			3400G		S008 #			2086G
Ch. 10409 ⇨									

TALENTO (290)

	01.88 ⇨		3851		L028	S007 #		2852	
	01.88 ⇨		3851		L028	S007 #		2094	



FIAT POLSKI (PL) = POLSKI FIAT (PL)

FORD (EUR)

CAPRI I, II, III (ECJ, GECP)										
	01.69 06.72						$\frac{1}{O}$	1482 [#]		
	07.72 02.74		8514 [#]				$\frac{1}{O}$	1482 [#]		
Capri II	03.74 12.77		8514 [#]				$\frac{1}{O}$	1482 [#]		
Capri III Exc. 2.8, 3.0	01.78 12.88		8514 [#]				$\frac{1}{O}$	1482 [#]		
Capri III 2.8	01.78 12.88						$\frac{1}{O}$	1482 [#]		
CONSUL (GGFL, GGNL, GGCL)										
 Berlina	01.71 12.75	$\frac{O}{=}$	1479				$\frac{1}{O}$	1483		
CORTINA Mk II, III, IV										
1300, 1600, 2000, 2300	09.70 12.82	$\frac{O}{=}$	1248				$\frac{O}{O}$	1249		
CORTINA Mk II, III, IV STATION WAGON										
	01.70 12.82	$\frac{O}{=}$	1248				$\frac{O}{O}$	1249		
ESCORT I, II (AFH, ATH) 01.75 07.80										
900, 1100, 1300, 1600 	01.75 07.80		8936				$\frac{1}{O}$	1480		

... FORD (EUR)



HYDRO
TECH












































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... ESCORT I, II (AFH, ATH)  01.75 07.80										
RS 2000 <i>Inc. MK II</i>	01.75 12.80							1480		
RS 1800	01.75 07.80		8514 [#]					1480		
RS Mexico	01.76 07.80		8514 [#]					1480		
ESCORT II ESTATE  01.75 07.81										
	01.75 07.80		8936					1481		
ESCORT III (GAA)  08.80 05.83										
1100, 1300, 1600 	08.80 08.81		3421 ¹³		L005					
1100, 1300, 1600   Exc.	09.81 05.83		3421 ¹³		L005			3422	3422G	
1600 GLS 	09.81 05.83		3421 ¹³		L005			3422	3422G	
XR 3	08.80 09.82		3421 ¹³		L005					
XR 3i	10.82 05.83								3422G	
ESCORT III (AWA) ESTATE  08.80 05.83										
	08.80 05.83		3421 ¹³		L005			3422	3422G	
ESCORT IV (GAF, AWF, ABFT)  05.83 08.90										
1100, 1300, 1400 1600, 1600i	05.83 08.90		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G	
Diesel   Incl. <i>Inc. Ghia</i>	05.83 08.90		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G	
ESCORT IV (GAF, AWF, ABFT)  06.83 08.90										
1100, 1300, 1600  Exc.	06.83 04.84		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G	
1100, 1300, 1600 1600 D  Incl.	05.84 12.85		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G	
1600 GLS 	06.83 12.85		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G	

... FORD (EUR)



**HYDRO
TECH**

**TOP
ROAD
GAS**










**HYDRO
TECH**

























**TOP
ROAD
GAS**


















... ESCORT IV (GAF, AWF, ABFT) 06.83 | 08.90

1100, 1300, 1400, 1600, 1600i Diesel  Exc. RS Turbo	01.86 08.90		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G
XR 3i 1.6i	06.83 08.90			3533G ¹³	L005	S013 #			3422G
RS Turbo	01.84 08.90			3533G ¹³	L005	S013 #			3422G

ESCORT V, VI (GAL) 08.90 | 01.95

1.3  Exc.	08.90 01.95		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.4  Exc.	08.90 10.90		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.4 	11.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.6 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.4i, 1.6i, 1.8i  Inc. Ghia	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.8 D  Exc.	08.90 11.90		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.8 D 	12.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.8 Turbo Diesel 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G

ESCORT V, VI (GAL) 08.90 | 01.95

1.1, 1.3  Exc.	08.90 01.95		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.4  Exc.	08.90 10.90		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.4 	11.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.6 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.4i, 1.6i 	08.90 01.95			3853G ¹³	L005	S030 #			1093G

... FORD (EUR)



**HYDRO
TECH**

**TOP
ROAD
GAS**
























**HYDRO
TECH**



























**TOP
ROAD
GAS**



... ESCORT V, VI (GAL) 08.90 | 01.95

1.8i (105 PS/CH) 	02.92 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.8i (105 PS/CH) 	02.92 01.95			3853G ¹³	L005	S030 #			1093G
1.8 D 	08.90 11.90		3848 ¹³	3848G ¹³ #	L005	S030 #		1860	1860G
1.8 D 	12.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
1.8 Turbo Diesel 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
XR 3i 1.8i 	08.90 01.95			3853G ¹³	L005	S030 #			1093G
RS 2000  2WD	09.91 01.95			3853G ¹³	L005	S030 #			1093G

ESCORT IV, V, VI (AWF, AVF, GAL, AVL) TURNIER 06.83 | 01.95

Petrol  MK IV (AWF, AVF)   Inc. 1600 GLS	06.83 12.85		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G
Diesel  MK IV (AWF, AVF)	01.86 08.90		3533 ¹³	3533G ¹³	L005	S013 #		3422	3422G
1.3 MK V, MK VI (GAL, AVL) 	08.90 01.95		3848 ¹³	3848G ¹³ #	L005	S030 #			1310G
1.4 MK V, MK VI (GAL, AVL) 	08.90 10.90		3848 ¹³	3848G ¹³ #	L005	S030 #			1310G
1.4 MK V, MK VI (GAL, AVL) 	10.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G
1.6 MK V, MK VI (GAL, AVL) 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G
1.4i, 1.6i MK V, MK VI (GAL, AVL) 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G
1.8 D MK V, MK VI (GAL, AVL) 	08.90 11.90		3848 ¹³	3848G ¹³ #	L005	S030 #			1310G

... FORD (EUR)



... ESCORT IV, V, VI (AWF, AVF, GAL, AVL) TURNIER 06.83 | 01.95

1.8 D MK V, MK VI (GAL, AVL) 	12.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G	
1.8i MK V, MK VI (GAL, AVL) 	02.92 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G	
1.8 Turbo Diesel MK V, MK VI (GAL, AVL) 	08.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #			1310G	

ESCORT VII (GAL, AAL, ABL, AFL) 2WD 01.95 | 02.99

1.3i	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.3i	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.4i	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.4i	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.6i 	01.95 12.98			3080G	L018	S014 #				
1.6i 8v	04.95 08.95			3080G	L018	S014 #			1109G	L027
1.6i 8v	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.6i 16v	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.6i 16v	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.8i 16v	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.8i 16v	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.8 D, 1.8 Turbo Diesel	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.8 D, 1.8 Turbo Diesel	09.95 02.99			3080G	L018	S014 #			1123G	L027

ESCORT VII (GAL, AAL, ABL, AFL) 2WD 01.95 | 12.00

1.3i, 1.4i	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.3i, 1.4i	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.6i 	01.95 12.98			3080G	L018	S014 #				

... FORD (EUR)



HYDRO
TECH







































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... ESCORT VII (GAL, AAL, ABL, AFL)   2WD 01.95 12.00										
1.6i 8v	04.95 08.95			3080G	L018	S014 #			1109G	L027
1.6i 8v	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.6i 16v	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.6i 16v	09.95 12.00			3080G	L018	S014 #			1123G	L027
1.8i 16v	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.8i 16v	09.95 02.99			3080G	L018	S014 #			1123G	L027
1.8 D, 1.8 Turbo Diesel	01.95 08.95			3080G	L018	S014 #			1109G	L027
1.8 D, 1.8 Turbo Diesel	09.95 12.00			3080G	L018	S014 #			1123G	L027
XR 3i 1.6i XR 3i 1.8i	01.95 02.99			3080G	L018	S014 #				
RS 2000 2WD 4WD	01.95 02.99			3080G	L018	S014 #				
ESCORT (ALD, ALF, ALL) CABRIO  09.83 02.99										
XR 3i Mk III ALD	09.83 12.86			3533G ¹³	L005	S013 #			3422G	
1600i, XR 3i Mk III ALD	01.86 08.90			3533G ¹³	L005	S013 #			3422G	
1.4i, 1.6i Mk IV ALF 	09.90 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G	
1.8i Mk IV ALF 	01.92 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G	
XR 3i Mk IV ALF 	01.92 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G	
1.4i, 1.6i, XR 3i 1.8 TD Mk V, VI, VII ALL	02.95 08.95			3080G	L018	S014 #			1109G	L027
1.4i, 1.6i, XR 3i 1.8 TD Mk V, VI, VII ALL	09.95 02.99			3080G	L018	S014 #			1123G	L027

... FORD (EUR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ESCORT VII (GAL, ANL) TURNIER		01.95 ⇄ 12.00		
1.3i, 1.4i, 1.6i 8v 1.6i 16v, XR 1.8i 16v, XR 1.8 D, TD	01.95 ⇄ 08.95		3080G L018 S014 #	1271G
1.3i, 1.4i, 1.6i 8v	09.95 ⇄ 12.99		3080G L018 S014 #	1271G
1.6i 16v, XR 1.8i 16v, XR 1.8 D, TD	09.95 ⇄ 12.00		3080G L018 S014 #	1271G

ESCORT 35, 55 01.80 ⇄	
 Exc.	01.80 ⇄ 05.83 3123 1114
 Exc.	06.83 ⇄ 12.90 3129 1114
500 Kg. Exc.	01.91 ⇄ 01.95 3848 ¹³ 3848G ¹³ L005 S030 # 1309 1309G [#]
700 Kg. 	01.91 ⇄ 01.95 3853 ¹³ 3853G ¹³ L005 S030 # 1309 1309G [#]
500 Kg., 700 Kg.	02.95 ⇄ 3080G L018 S014 # 1309G [#]

13

$\phi_1 = 44 \text{ mm.}$

AL-KO Ref.	
3421	Escort
3533, 3533G	Escort, Orion
3724	Fiesta
3960, 3960G	

$\phi_2 = 45,5 \text{ mm.}$

AL-KO Ref.	
3848, 3848G	Escort, Orion
3853, 3853G	
3013	Fiesta
3014G	
3725G	

FIESTA I, (GFBT), II (FBD), III (GFJ) 01.76 ⇄ 12.95	
MK I GFBT	01.76 ⇄ 08.83 3332 L005 3333 3333G [#]
XR 2 MK I GFBT	01.81 ⇄ 08.83 3333 3333G [#]
XR 2 MK II FBD 	01.81 ⇄ 04.84 3333 3333G [#]

... FORD (EUR)



HYDRO
TECH



TOP
ROAD
GAS




































HYDRO
TECH



TOP
ROAD
GAS



... FIESTA I, (GFBT), II (FBD), III (GFJ) 01.76 | 12.95

MK II FBD  <i>Inc. Diesel</i>	09.83 12.89		3532	3532G [#]	L005	S013 #		3333	3333G [#]
XR 2 MK II FBD	09.83 12.89		3649 [#]	3649G [#]	L005			3333	3333G [#]
XR 2 MK II FBD 	06.84 12.89		3649 [#]	3649G [#]	L005			3333	3333G [#]
1.0, 1.1, 1.3, 1.6 1.4  1.8 D MK III GFJ 	01.89 12.93		3724 ¹³		L018	S013 #		1725	1725G
1.3 SX 1.4  1.4 S, 1.6 S, 1.8 Si 1.8 TD MK III GFJ 	01.89 12.93		3960 ¹³	3960G ¹³	L018	S013 #		1725	1725G
XR 2i 1.6, 1.8 RS 1800 MK III GFJ 	01.89 12.93		3960 ¹³	3960G ¹³	L018	S013 #		1725	1725G
Turbo MK III GFJ 	01.90 12.93			3960G ¹³	L018				
1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth, Van 1.8 D  1.8 D Van MK III GFJ 	01.94 12.95		3013 ¹³			S013 #		1067	1067G
1.1 SX 1.3 SX 1.4 SX, Si, Futura 1.6 Ghia MK III GFJ 	01.94 12.95			3014G ¹³	L005	S013 #		1067	1067G
1.1, 1.3, 1.4 MK III GFJ 	01.94 12.95			3014G ¹³	L005	S013 #		1067	1067G
1.6 LX, Si, Futura MK III GFJ	01.94 12.95			3725G ¹³	L005	S013 #			1075G

... FORD (EUR)



HYDRO
TECH


TOP
ROAD
GAS



HYDRO
TECH





TOP
ROAD
GAS






... FIESTA I, (GFBT), II (FBD), III (GFJ)  01.76 | 12.95


XR 2i RS 1800 MK III GFJ	01.94 12.96			3725G ¹³	L005	S013 #			1075G	
--------------------------------	---------------	---	--	---------------------	------	--------	---	--	-------	--

FIESTA CLASSIC (GFJ)  01.96 | 12.97







1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth, Van 1.8 D  MK III, GFJ 	01.96 12.97			3013 ¹³		S013 #		1067	1067G	
---	---------------	---	--	--------------------	--	--------	---	------	-------	--







1.1 SX 1.3 SX 1.4 SX, Si, Futura 1.6 Ghia MK III, GFJ 	01.96 12.97			3014G ¹³	L005	S013 #		1067	1067G	
--	---------------	---	--	---------------------	------	--------	---	------	-------	--







1.1, 1.3, 1.4 MK III, GFJ 	01.96 12.97			3014G ¹³	L005	S013 #		1067	1067G	
--	---------------	---	--	---------------------	------	--------	---	------	-------	--







1.6 LX, Si, Futura MK III, GFJ	01.96 12.97			3725G ¹³	L005	S013 #			1075G	
-----------------------------------	---------------	---	--	---------------------	------	--------	---	--	-------	--

FIESTA IV (JA_, JB_)  08.95 | 11.01

1.0, 1.3 1.25 16v 1.8 D MK IV, JA_, JB_     Inc. Van	08.95 10.98			3070G	L018	S006			1143G	L027
--	---------------	---	--	-------	------	------	---	--	-------	------

1.4 16v MK IV, JA_, JB_     Inc. Van	01.96 10.98			3070G	L018	S006			1143G	L027
--	---------------	---	--	-------	------	------	---	--	-------	------

1.0, 1.3 1.25 16v, 1.4 16v MK IV, JA_, JB_     Inc. Van	10.98 11.01			3070G	L018	S006			1219G	L027
--	---------------	---	--	-------	------	------	---	--	-------	------

1.8 D MK IV, JA_, JB_     Inc. Van	10.98 11.01			3072G	L018	S006			1219G	L027
--	---------------	---	--	-------	------	------	---	--	-------	------

... FORD (EUR)



HYDRO
TECH























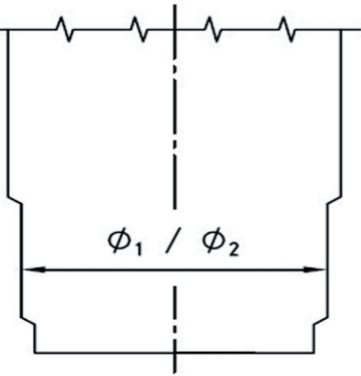









TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



FIESTA V (JH_, JD_)  12.01 ⇌									
1.25i, 1.4i, 1.6i 1.4 TDCi, 1.6 TDCi w/round 	12.01 ⇌ 01.04			3191DG 3191IG					1270G
MK V, JH_, JD_									
1.25i, 1.4i, 1.6i 1.4 TDCi, 1.6 TDCi w/oval 	02.04 ⇌			3254DG 3254IG					1270G
MK V, JH_, JD_									
FIESTA BOX (F3L, F5L)  01.76 ⇌ 02.96									
	01.76 ⇌ 08.83			3332		L005			3333 3333G [#]
	09.83 ⇌ 12.89			3532	3532G [#]	L005	S013 #		3333 3333G [#]
 Exc. Courier	01.89 ⇌ 12.93			3724 ¹³		L018	S013 #		1725 1725G
Courier	08.91 ⇌ 12.93			3960 ¹³	3960G ¹³	L018	S013 #		1085G
Courier 1.3 Courier 1.8 D  Exc. 	01.94 ⇌ 02.96			3014G ¹³		L005	S013 #		1085G
13									
		$\phi_1 = 44 \text{ mm.}$			$\phi_2 = 45,5 \text{ mm.}$				
		AL-KO Ref.			AL-KO Ref.				
		3421			3848, 3848G				
		3533, 3533G			3853, 3853G				
		3724			3013				
		3960, 3960G			3014G				
					3725G				
		Escort			Escort, Orion				
		Escort, Orion			Fiesta				
		Fiesta			Fiesta				
FIESTA BOX (J5_, J3_)  11.95 ⇌									
Courier 1.3 16v Courier 1.4 16v  	11.95 ⇌			3070G	L018	S006			1085G
Courier 1.8 D  	11.95 ⇌			3072G	L018	S006			1085G

... FORD (EUR)



HYDRO
TECH























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



FOCUS I (DAW, DBW, DFW) 										
1.4i, 1.6i, 1.8i, 2.0i 1.8 TDdi, 1.8 TDci	10.98 ⇄ 11.04			3063DG 3063IG	L019	S035 #	$\frac{1}{O}$		1149G	L030
ST 170	01.02 ⇄ 11.04			3063DG 3063IG	L019	S035 #	$\frac{1}{O}$		1149G	L030
FOCUS I CLIPPER (DNW) 										
1.4i, 1.6i, 1.8i, 2.0i 1.8 TDdi, 1.8 TDci	11.98 ⇄ 11.04			3063DG 3063IG	L019	S035 #	$\frac{O}{O}$		1139G	
FOCUS II (DA3)  										
1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	11.04 ⇨			3239DG 3239IG			$\frac{1}{O}$		1327G	
FOCUS II CLIPPER (DA3) 										
1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	01.05 ⇨			3239DG 3239IG			$\frac{O}{O}$		1369G	
FOCUS C-MAX (DM2)										
1.6i, 1.6 TCi, 1.8i, 2.0 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	10.03 ⇄ 03.07			3239DG 3239IG			$\frac{1}{O}$		1327G	
C-MAX 										
1.6, 1.8, 1.8 Flexifuel, 2.0 1.6 TDCi, 2.0 TDCi  Incl.	02.07 ⇨			3239DG 3239IG			$\frac{1}{O}$		1327G	
FUSION (JU_) 										
1.25i, 1.4i, 1.6i 1.4 TDCi, 1.6 TDCi w/round 	08.02 ⇄ 01.04			3192DG 3192IG			$\frac{1}{O}$		1272G	
1.25i, 1.4i, 1.6i 1.4 TDCi, 1.6 TDCi w/oval 	02.04 ⇨			3230DG 3230IG			$\frac{1}{O}$		1272G	
GALAXY (WGR) 										
	05.95 ⇄ 04.06			3606G	L029	S015	$\frac{O}{O}$		1620G	

... FORD (EUR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



GALAXY (WA6)										
2.0 1.8 TDCi, 2.0 TDCi (74-107 kw) 	05.06 ⇨			3299DG* 3299IG*					2310G*	
GRANADA (GGTL, GGFL, GU)										
	01.72 ⇨ 12.85		1479						1483	
GRANADA (GGNL, GNU) ESTATE										
	01.72 ⇨ 08.77		1479						1483	
	09.77 ⇨ 12.85		1479						1483	
GRANADA (GGE) 01.85 ⇨										
FORD Scorpio										
KA, SPORTKA, STREETKA (RB_) (RL_)										
Todos	09.96 ⇨ 10.98			3430G	L018	S006			1745G	
1.0i, 1.3i	11.98 ⇨ 03.00			3430G	L018	S006			1746G	
1.0i, 1.3i 1.6i Sport Ka	04.00 ⇨ 04.03			3430G	L018	S006			1221G	
1.6i Street Ka	11.02 ⇨ 04.03								1221G	
1.3i	04.03 ⇨ 07.05								1221G	
1.6i Sport Ka 1.6i Street ka RL2	04.03 ⇨ 07.05								1221G	
MAVERICK (UDS, UNS)										
	01.93 ⇨ 06.96			2976G					2977G	
 	07.96 ⇨ 12.03			2976G					2977G	
 	07.96 ⇨ 12.03			2976G					2977G	

... FORD (EUR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



MONDEO I, II (GBP, BAP)

 Incl. Inc. Si	02.93 06.93			3022G	L020	S036 #			3020G
MK1 Incl. Inc. Si	07.93 10.94			3022G	L020	S036 #			3020G
MK I Incl.	11.94 07.96			3022G	L020	S036 #			3047G
MK II Incl.	08.96 11.00			3061G	L020	S036 #			3047G
MK I Exc. Inc. Si	01.95 08.96			3022G	L020	S036 #			3047G

MONDEO I, II (BNP) CLIPPER

Clipper MK I 	04.93 08.96			3022G	L020	S036 #			2016G
Clipper MK I 	01.95 08.96			3022G	L020	S036 #			2016G
Clipper MK II 	09.96 11.00			3061G	L020	S036 #			2016G

MONDEO III (B4Y, B5Y)

1.8, 2.0, 2.5 2.0 TDi, 2.0 TDci 	12.00 06.07			3116G					3117G
--	---------------	--	--	-------	--	--	--	--	-------

MONDEO III (BWY) CLIPPER

1.8, 2.0, 2.5 2.0 TDi, 2.0 TDci 	12.00 06.07			3116G					1222G
1.8, 2.0, 2.5 2.0 TDi, 2.0 TDci 	12.00 06.07			3116G					2016G

... FORD (EUR)



HYDRO
TECH


























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



MONDEO IV (BA7) 										
1.6 Ti, 2.0, 2.3, 2.5 1.8 TDCi, 2.0 TDCi, 2.2 TDCi  	03.07 ⇨			3299DG* 3299IG*						2310G*
MONDEO IV (BA7) TURNIER 										
1.6 Ti, 2.0, 2.3, 2.5 1.8 TDCi, 2.0 TDCi, 2.2 TDCi  	03.07 ⇨			3299DG* 3299IG*						2310G*
ORION I, II, III (AFD, AFF, GAL) 										
1.3, 1.4, 1.6, 1.6i 1.6 D, 1.8 D AFD, AFF	05.83 ⇨ 07.90		3533 ¹³	3533G ¹³	L005	S013 #			3422	3422G
1.1, 1.3 GAL  	08.90 ⇨		3848 ¹³	3848G ^{13#}	L005	S030 #			1860	1860G
1.4, 1.4i 1.8 D GAL  	08.90 ⇨ 10.90		3848 ¹³	3848G ^{13#}	L005	S030 #			1860	1860G
1.4, 1.4i 1.8 D GAL  	11.90 ⇨		3853 ¹³	3853G ¹³	L005	S030 #			1860	1860G

... FORD (EUR)



**HYDRO
TECH**

**TOP
ROAD
GAS**






**HYDRO
TECH**

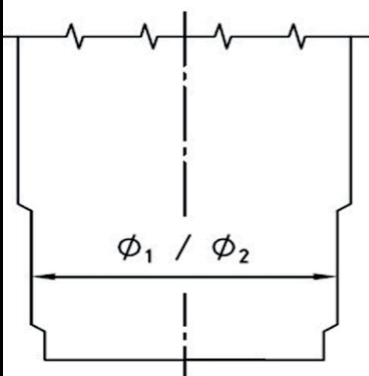
**TOP
ROAD
GAS**



... ORION I, II, III (AFD, AFF, GAL)

1.4 iS 1.6i, iS, Ghia 1.8i, Ghia GAL 	08.90 ⇨		3853 ¹³	3853G ¹³	L005	S030 #		1860	1860G
---	---------	---	--------------------	---------------------	------	--------	---	------	-------

13









$\phi_1 = 44 \text{ mm.}$

$\phi_2 = 45,5 \text{ mm.}$

AL-KO Ref.	
3421	Escort
3533, 3533G	Escort, Orion
3724	Fiesta
3960, 3960G	

AL-KO Ref.	
3848, 3848G	Escort, Orion
3853, 3853G	
3013	Fiesta
3014G	
3725G	









SCORPIO I, II (GAE, GGE)

 4WD Exc. Exc. 24v	01.85 ⇨ 02.91		3126					1121	1121G
 4WD Exc. Exc. 24v	02.91 ⇨ 12.95			3027G				1121	1121G

SCORPIO II (GGE) STATE

	09.91 ⇨ 09.94			3027G					
--	---------------	---	--	-------	--	--	--	--	--

SIERRA (GBC, GBG)

	01.82 ⇨ 05.84		3654					1655	1655G [#]
2.8i, 2.9i Exc. RS Cosworth Exc. XR 4i	06.84 ⇨ 12.93		3726	3726G [#]		S013 #		1655	1655G [#]
XR 4i 2WD	03.83 ⇨ 05.84							1655	1655G [#]
XR 4i 2WD Exc. XR 4x4 Exc. RS Cosworth	06.84 ⇨ 12.93		3726	3726G [#]		S013 #		1655	1655G [#]

... FORD (EUR)



HYDRO
TECH



























TOP
ROAD
GAS








HYDRO
TECH

TOP
ROAD
GAS



SIERRA (BNC, BNG) STATE 									
 2WD	01.82 05.84		3654					1867G	
 2WD	06.84 12.93		3726	3726G [#]		S013 #		1867G	
 4WD	06.84 12.93							1867G	
XR 4i  2WD	03.83 05.84							1655	1655G [#]
XR 4i  2WD Exc. XR 4x4 Exc. RS Cosworth	06.84 12.93		3726	3726G [#]		S013 #		1655	1655G [#]
S-MAX (WA6) 									
2.0, 2.5 ST 1.8 TDCi, 2.0 TDCi (92 -162 kw)	05.06 ⇨			3299DG* 3299IG*				2310G*	
TAUNUS (GBFK, GBTK, GBCK, GBTS, GBFS, CBTS, GBS)   									
1300 55 PS 1600 72 PS, 88 PS 2000 90 PS 2300 108 PS	09.70 12.82		1248					1249	
TAUNUS (GBNK, GBNS) STATION WAGON 									
	09.70 12.82		1248					1249	

FORD COMMERCIALS (EUR)

ESCORT 35, 55 									
 Exc. 	01.80 05.83		3123					1114	

... FORD
COMMERCIALS (EUR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



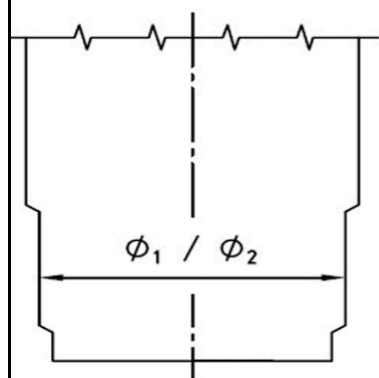
... ESCORT 35, 55

 Exc.	06.83 12.90		3129					1114	
500 Kg.	01.91 01.95		3848 ¹³	3848G ¹³ #	L005	S030 #		1309	1309G [#]
700 Kg.	01.91 01.95		3853 ¹³	3853G ¹³	L005	S030 #		1309	1309G [#]
500 Kg. / 700 Kg.	02.95 ⇨			3080G	L018	S014 #			1309G [#]

FIESTA BOX (F3L, F5L) 01.76 | 02.96

	01.76 08.83		3332		L005			3333	3333G [#]
	09.83 12.89		3532	3532G [#]	L005	S013 #		3333	3333G [#]
 Exc. Courier	01.89 12.93		3724 ¹³		L018	S013 #		1725	1725G
Courier	08.91 12.93		3960 ¹³	3960G ¹³	L018	S013 #			1085G
Courier 1.3 Courier 1.8 D Exc.	01.94 02.96			3014G ¹³	L005	S013 #			1085G

13



$\phi_1 = 44 \text{ mm.}$

AL-KO Ref.	
3421	Escort
3533, 3533G	Escort, Orion
3724	Fiesta
3960, 3960G	

$\phi_2 = 45,5 \text{ mm.}$

AL-KO Ref.	
3848, 3848G	Escort, Orion
3853, 3853G	
3013	Fiesta
3014G	
3725G	

FIESTA BOX (J5_, J3_) 11.95 ⇨

Courier 1.3 16v Courier 1.4 16v No	11.95 ⇨			3070G	L018	S006			1085G
Courier 1.8 D No	11.95 ⇨			3072G	L018	S006			1085G

... FORD COMMERCIALS (EUR)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



TOURNEO CONNECT

1.8 16V 1.8 Di, 1.8 Turbo Di, 1.8 TDCi	06.02 ⇨			3321DG* 3321IG*					2311G*
---	---------	--	--	--------------------	--	--	--	--	--------

TRANSIT (71E, 72E, 73E, 74E, 81E, E__, T__, V__)

FT 909, FT 1100	01.65 ⇨ 08.70								1147
12, 17, 22 cwt 2,69 m. (106 ")	01.65 ⇨ 08.70								1147
FT 125, FT 130, FT 150, FT 175 3 m. (118 ")	09.70 ⇨ 12.77		2424						2142
FT 75, FT 100 2, 69 m. (106 ")	09.70 ⇨ 12.77		2424						2425
FT 75, FT 100, FT 125, FT 130, FT 150, FT 175	09.70 ⇨ 12.77		2424						2142
80, 100, 115, 120 2,69 m. (106 ")	01.78 ⇨ 12.85		2424						2425
100 L, 130, 160, 190 3 m. (118 ")	01.78 ⇨ 12.85		2424						2425
100, 120 2,69 m. (106 ") 100 L, 130, 160, 190 3 m. (118 ")	01.78 ⇨ 12.85		2424						2142
 2,69 m. (106 ")	09.70 ⇨ 12.77		2424						2425
 3 m. (118 ")	01.78 ⇨ 10.85		2424						2142
 3 m. (118 ")	09.70 ⇨ 12.77		2424						2142
 2,69 m. (106 ")	01.78 ⇨ 10.85		2424						2425
80, 100, 115, 120 2,82 m. (111 ")	11.85 ⇨ 09.91		3143						2425

... FORD
COMMERCIALS (EUR)



HYDRO
TECH




TOP
ROAD
GAS


















































HYDRO
TECH











TOP
ROAD
GAS



... TRANSIT (71E, 72E, 73E, 74E, 81E, E_, T_, V_)   








100 L, 130, 160, 190 3,02 m. (119 ")  3,47 m. (136,6 ") 	11.85  09.91		1868					2425		
80, 100, 115, 120 2,835 m. (111,6 ") 	09.91  08.94		3144					2746		
130 3,57 m. (140,6 ") 	09.91  08.94		3144					2746		
190 3,57 m. (140,6 ") 	09.91  08.94		3144					2745		
100 L, 150 L, 190 L 3,57 m. (140,6 ")  150 S 2,835 m. (111,6 ") 	09.91  08.94		3144					2746		
80, 100 S, 120 800 Kg., 1.200 Kg.  2,835 m. (111,6 ") 	08.94  03.00		3144					2745		
150 S 1.500 Kg.  2,835 m. (111,6 ") 	08.94  03.00		3144					2746		
100 L, 150 L, 190 L 1.000 Kg., 1.500 Kg., 1.900 Kg.  3,57 m. (140,6 ") 	08.94  03.00		3144					2746		
130 1.300 Kg.  3,57 m. (140,6 ") 	08.94  03.00		3144					2746		
190, 190 EF 1.900 Kg.  3,57 m. 	08.94  03.00		3144					2745		

TRANSIT (FA_Y, FB_Y, FD_Y, FM_Y, FN_Y, FS_Y, FZ_Y)    

260, 280, 300, 330, 350   Exc.	01.00  06.06		3157 [#]	3157G				2747		
260, 280, 300, 330, 350  	01.00  06.06		3157 [#]	3157G				2748		

... FORD COMMERCIALS (EUR)






TRANSIT (FA_Y, FB_Y, FD_Y, FM_Y, FN_Y, FS_Y, FZ_Y)   									
260, 280, 300, 330, 350	01.00 ⇌ 06.06		3157#	3157G				2749	
TRANSIT CONNECT (P65, P70, P80)									
1.8 16V 1.8 Di, 1.8 Turbo Di, 1.8 TDCi	06.02 ⇌			3321DG* 3321IG*					2311G*

FSO (PL) = POLONEZ (PL)

GLAS (D) = BMW (D)



























HANOMAG HENSCHEL

F SERIES 									
F 40, F 46	01.71 ⇌		1055					1055	

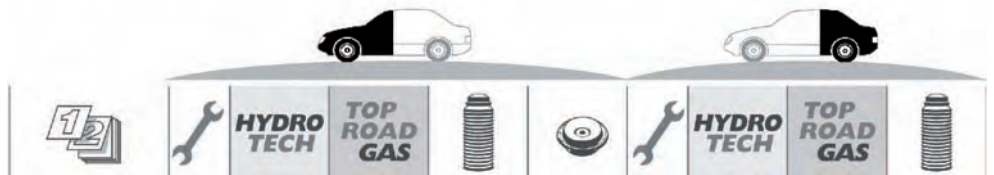


HILLMAN (GB) = TALBOT-CHRYSLER-SIMCA (E) (F) (GB)

HONDA (USA) (GB) (J)

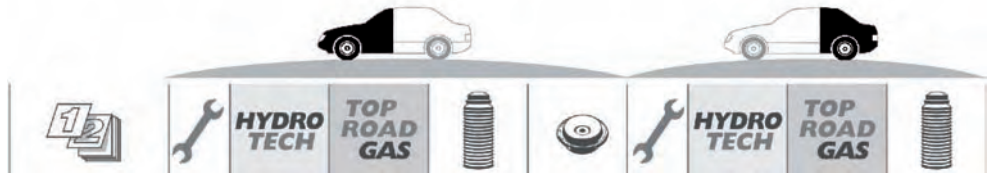
ACCORD, VIGOR IV, V, VI, VII, VIII   										
1800 2000 ACCORD IV 	CB 1 CB 3	01.90 <=> 12.93			1718DG 1718IG					1719G
 Exc.										
2200 ACCORD IV 	CB 7	01.90 <=> 12.93			1718DG 1718IG					
										
2.0 16v ACCORD IV 	CC 1	01.92 <=> 12.93			1718DG 1718IG					1719G
2.0 ACCORD V 	CC 7	01.93 <=> 01.96			1718DG 1718IG					1719G
1800 2000 2.2 V Tec ACCORD VI 	CC 7, CE 7 CC7, CE 8 CE 9	01.96 <=> 12.98			1718DG 1718IG					1719G
2.0 T Diesel 2.2 V Tec ACCORD VI 	CF 1 CE 9	01.96 <=> 12.98			1718DG 1718IG					1719G
1.6 1.8 2.0 2.2 Type R 2.0 TD ACCORD VII 	CG 7 CG 8 CG 9 CH 1 CH 2	10.98 <=> 01.03			1370G					2224G
										

... HONDA (USA) (GB) (J)



... ACCORD, VIGOR IV, V, VI, VII, VIII									
1.6 CH 5 1.8 CH 6 2.0 CH 7 2.0 TD CH 8 ACCORD VII	10.98 ⇄ 01.03			1370G					2224G
2.0 CL7 2.4 CL9 2.2 CDTi CN1 ACCORD VIII	02.03 ⇄			1430G*					1431G*
ACCORD, VIGOR AERODECK IV, V									
Type CB 8, CB 9 Type CC 9 ACCORD IV	01.91 ⇄ 12.93			1718DG 1718IG					
2.0 CM1 2.4 CM2 2.2 CDTi ACCORD VIII	02.03 ⇄			1430G*					1432G*
CIVIC, BALLADE II, III, IV, V, VI									
OS	01.79 ⇄ 12.83		3753					3403D 3403I	
1200 AL, AM 1300 AG, AJ 1500 AH, AK	01.84 ⇄ 09.87		3727D 3727I					1728	
1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 7, ED 4 Ch. ...S000001 ⇄ ...S100001	10.87 ⇄ 12.88			3360DG 3360IG					1263G
1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 4, ED 7 Ch. ...S100002 ⇄	01.89 ⇄ 11.91			3360DG 3360IG					1737G
1300 EG 3 1500 EG 4, EG 8 1600 EG 5, EG 6 1600 EG 9, EH 9 	10.91 ⇄ 11.95			3363DG 3363IG					1740G

... HONDA (USA) (GB)
(J)



... CIVIC, BALLADE II, III, IV, V, VI										
1.4 1.5 1.6 1.8 Inc. V-Tec	MA 8, MB 2 MA 9, MB 3 MB 1, MB 4 MB 6	12.95 ⇄ 12.01			3363DG 3363IG					1339G*
1.4i 1.6i 	EU 5/7 EU 6/8	04.01 ⇨			3260DG* 3260IG*					1342G*
1.4i 1.6i 	ES 4 ES 5	04.01 ⇄ 12.02			3260DG* 3260IG*					1342G*
1.6i 	EP 2	09.01 ⇨			3260DG* 3260IG*					1342G*
1.7 CTDi 1.7 CTDi 	EP 4 EU 9	04.02 ⇨			3261DG* 3261IG*					1342G*
1.4i 	ES 4	01.03 ⇨			3260DG* 3260IG*					1342G*
1.6i 	ES 5	01.03 ⇨			3261DG* 3261IG*					1342G*
2.0i 	EV 1	09.03 ⇨			3261DG* 3261IG*					1342G*
CIVIC, BALLADE IV, V, VI										
1.5, 1.6 Exc. EJ 7		01.94 ⇄ 12.96			3363DG 3363IG					1740G
1.6 i LS, GLi, SR, VTi Exc. EJ 7		11.95 ⇄ 02.01			3363DG 3363IG					1740G
1.4 i, 1.4 iS 1.5 LS 1.6 iSR 	EJ 9 EK 3 EK 1	01.96 ⇄ 12.01			1340G					1341G
EM 2 		01.01 ⇨			3260DG* 3260IG*					1342G*
1.4 i 1.6i 	EP 1 EP2	09.01 ⇨			3260DG* 3260IG*					1342G*
2.0 Type-R 	EP3	01.01 ⇨			3261DG* 3261IG*					1342G*

... HONDA (USA) (GB) (J)



CIVIC, BALLADE CRX I, II, III, IV										
1500 CRX AF		10.83 10.87		3727D 3727I					1728	
1600 CRX AS										
1600 CRX ED 9		10.87 12.88		3727D 3727I					1728	
CIVIC, BALLADE AERODECK I, II, IV, V										
WC		09.79 09.83		3753					3403D 3403I	
1.4 MB 8										
1.5 MB 9										
1.6 MC 1		01.98 12.01			3363DG 3363IG					1339G*
1.8 MC 2										
2.0 TD MC 3										
<i>Inc. V-Tec</i>										
CONCERTO (HW)										
		01.90 12.96		3130D 3130I					3131	
INTEGRA (DA), QUINT (DC2)										
		01.85 04.89		3727D 3727I					1728	
JAZZ, FIT (GD)										
		03.02 03.05			3352DG* 3352IG*					1344G*
		04.05			3262DG 3262IG					1344G*
QUINTET (SU, TE, TL, TS)										
Type SU, TE, TL, TS		01.80 12.85		3753						

HUMBER (GB) = TALBOT-CHRYSLER-SIMCA (E) (F) (GB)

HYUNDAI (KO)



**HYDRO
TECH**










































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



ACCENT, PONY, EXCEL, VERNA (X-3)  										
	07.94 ⇄ 05.97		3078D 3078I	3078DG 3078IG				3079D 3079I	3079DG 3079IG	
	06.97 ⇄ 12.99		3078D 3078I	3078DG 3078IG				3081D 3081I	3081DG 3081IG	
ACCENT, PONY, EXCEL, VERNA (LC)  										
	01.00 ⇄ 10.05		3478D [#] 3478I [#]	3478DG 3478IG				3081D 3081I	3081DG 3081IG	
ACCENT (MC)  										
1.4 GL 1.6 GLS 1.5 CRDi GLS	11.05 ⇄			3358DG* 3358IG*					1433G*	
ATOS, ATOZ (MX) 										
	10.98 ⇄			3171DG 3171IG					1244G	
ATOS PRIME, ATOZ PRIME (MX) 										
1.0	09.99 ⇄			3171DG 3171IG					1244G	
COUPE (RD) 										
1.6, 2.0	01.96 ⇄ 04.02			3121DG 3121IG					3122DG 3122IG	
COUPE (GK) 										
1.6 16V, 2.0, 2.0 GLS, 2.7 V6 1.6 16V 2.0, 2.0 GLS 2.7 V6	03.02 ⇄			3359DG* 3359IG*					3361DG* 3361IG*	
EXCEL, PONY (X-2) 										
	08.89 ⇄ 06.94			3170G					1243G	
GALLOPER II (JK-01) 										
	08.97 ⇄			2147G					2148G	
GETZ (TB) 										
1.1 12v, 1.3 12v, 1.6 16v 1.5 TD	05.02 ⇄			3263DG* 3263IG*					1346G*	

... HYUNDAI (KO)



HYDRO
TECH

TOP
ROAD
GAS



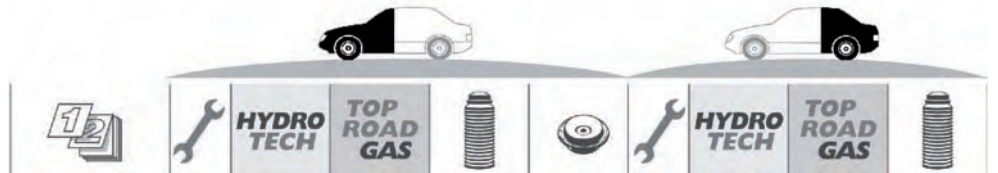
HYDRO
TECH

TOP
ROAD
GAS



H1 / SATELLITE / STAREX (KMF)									
 Ch. KMJ..... ⇨ 2WD	10.97 ⇨ 12.07			2315G*					2317G*
 Ch. KMJ.... ⇨ 2WD	10.97 ⇨ 12.07			2315G*					2316G*
 Ch. KMF..... ⇨ 2WD	10.97 ⇨ 12.07			2315G*					2316G*
LANTRA (J2), ELANTRA (XD), AVANTE									
	11.95 ⇨ 09.00			3121DG 3121IG					3122DG 3122IG
	10.00 ⇨ 12.06			3121DG 3121IG					3264DG* 3264IG*
LANTRA (J2), ELANTRA (XD), AVANTE-STATE									
	11.95 ⇨ 09.00			3121DG 3121IG					3122DG 3122IG
MATRIX (FC)									
1.6, 1.8, 1.5 TD	06.01 ⇨			3265DG* 3265IG*					3266DG* 3266IG*
S COUPE (SLC)									
	03.90 ⇨ 12.96			3170G					1721G
SANTA FE (SM)									
	01.01 ⇨ 03.06			3255DG* 3255IG*					2177G
STELLAR									
	01.83 ⇨ 12.86		1248					1249	
TUCSON (JM)									
2.0, 2.7 V6 2.0 CRDI 	07.04 ⇨			3362DG* 3362IG*					3364DG* 3364IG*

... HYUNDAI (KO)



TERRACAN (HP)										
3.5 V6 2.9 CRDi	12.01 ⇌			2175G					2176G	

HYUNDAI COMMERCIALS (KO)






PONY										
	08.77 ⇌ 06.84			3170G				2666		

INNOCENTI (I)






90, 120										
90, 120 <i>Inc. De Tomaso</i> <i>Exc. 3 Cyl.</i>	01.74 ⇌ 12.82		1001					1002		
ELBA (146)										
			3857			S011		3858		
MILLE										
1000 SPi	01.94 ⇌ 12.95		3857			S011		3858		
1.7 D	01.94 ⇌ 12.95		3857			S011		3858		
MILLE CLIP										
1.0, 1.4	01.94 ⇌ 12.95							1686	1686G	
1.7 D	01.94 ⇌ 12.95							1686	1686G	

ISUZU (J)

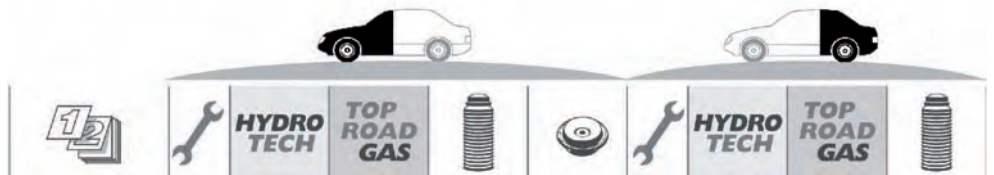





TROOPER (UBS) 										
	01.83 ⇌ 10.86	$\frac{1}{0}$		2081G			$\frac{0}{0}$		2732G	
	11.86 ⇌ 12.91	$\frac{1}{0}$		2078G			$\frac{1}{0}$		2170G	
	01.92 ⇌ 01.98	$\frac{1}{0}$		2079G			$\frac{0}{0}$		2006G ¹⁴ 2053G ¹⁴	
	02.98 ⇨	$\frac{1}{0}$		2335G*			$\frac{0}{0}$		2053G	
14										
<div style="border: 1px solid black; padding: 10px;"> <p>2006G → $\frac{0}{0}$ — Ø16 $\frac{0}{0}$ — Ø16</p> <p>2053G → $\frac{0}{0}$ — Ø14 $\frac{0}{0}$ — Ø19</p> </div>										

ISUZU COMMERCIALS (J)


KB Series 										
KB 2, KBD 2 Series 	01.80 ⇌ 07.86	$\frac{1}{0}$		2081G			$\frac{0}{0}$		2732G	
KB 4, KBD 4 Series 	01.80 ⇌ 07.86	$\frac{1}{0}$		2081G			$\frac{0}{0}$		2732G	
KB 2, KBD 2 Series 	08.86 ⇨						$\frac{0}{0}$		2732G	
KB 4, KBD 4 Series 	08.86 ⇨	$\frac{1}{0}$		2081G			$\frac{0}{0}$		2732G	

... ISUZU COMMERCIALS (J)






MIDI 										
WFR Series 	01.80 ⇨	$\frac{1}{0}$	1116				$\frac{0}{0}$	1147		
WSF Series 	11.83 ⇨						$\frac{0}{0}$	1147		

JAGUAR, DAIMLER (GB)











XJ TYPE 										
XJ 6	01.68 ⇨ 10.86	$\frac{1}{0}$		1528G			$\frac{0}{0}$		1529G	
Daimler Sovereign	01.69 ⇨ 12.84	$\frac{1}{0}$		1528G			$\frac{0}{0}$		1529G	
XJ 12, Sovereign V12, Daimler Double-Si	01.72 ⇨ 02.93	$\frac{1}{0}$		1528G			$\frac{0}{0}$		1529G	

JEEP (USA)


CHEROKEE I, II (XJ, ZJ, WJ, WG) 										
	01.76 ⇨ 12.83	$\frac{0}{0}$		2025G			$\frac{0}{0}$		2025G	
(XJ) 	01.84 ⇨ 12.90	$\frac{1}{0}$		2012G			$\frac{0}{0}$		2013G	
Cherokee (XJ) <i>Exc. Grand Cherokee</i>	01.91 ⇨ 12.01	$\frac{1}{0}$		2014G			$\frac{0}{0}$		2013G	
Grand Cherokee (ZJ) <i>Exc. w/Up Country Suspension</i>	01.93 ⇨ 12.98	$\frac{1}{0}$		2014G			$\frac{0}{0}$		2015G	
Grand Cherokee (WJ, WG) <i>Exc. w/Up Country Suspension</i>	01.99 ⇨ 12.04	$\frac{0}{0}$		2151G			$\frac{0}{0}$		2152G	

... JEEP (USA)



COMANCHE (MJ) 									
	01.86 ⇨	$\frac{1}{0}$		2012G					
	01.87 ⇨ 12.90	$\frac{1}{0}$		2012G					
	01.91 ⇨ 12.92	$\frac{1}{0}$		2014G					
UNIVERSAL JEEP (CJ) 									
CJ 5, CJ 6	01.73 ⇨ 12.75	$\frac{0}{0}$	1436				$\frac{0}{0}$	1446	
CJ 5, CJ 6, CJ 7	01.76 ⇨ 12.81	$\frac{0}{0}$	1436				$\frac{0}{0}$	1446	
CJ 5, CJ 6, CJ 7	01.82 ⇨ 12.86	$\frac{0}{0}$		2025G			$\frac{0}{0}$	1446	
WAGONEER 									
	01.76 ⇨ 12.83	$\frac{0}{0}$		2025G			$\frac{0}{0}$		2025G
(XJ)  Exc. Grand Wagoneer	01.84 ⇨ 12.90	$\frac{1}{0}$		2012G			$\frac{0}{0}$		2013G
Grand Wagoneer	01.84 ⇨ 12.91	$\frac{0}{0}$		2025G			$\frac{0}{0}$		2025G
Grand Wagoneer (ZJ) Exc. w/Up Country Suspension	01.93 ⇨	$\frac{1}{0}$		2014G			$\frac{0}{0}$		2015G
WRANGLER II (TJ) 									
(TJ) 	01.96 ⇨	$\frac{1}{0}$		2012G					

JEEP EBRO (E)

JEEP 									
Bravo, CJ 3, CJ 6		$\frac{0}{0}$	1436				$\frac{0}{0}$	1446	
Comando S, VJ		$\frac{0}{0}$	1446				$\frac{0}{0}$	1446	

KIA (KO)



**HYDRO
TECH**























**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



CARNIVAL I, II / SEDONA (UP) 									
Carnival I 2.5 V6, 2.9 D	08.99 ⇄ 10.01			3267DG* 3267IG*			$\frac{1}{O}$		1347G*
Carnival II 2.4, 2.5 V6, 2.7, 2.7 V6 2.9 CRDi, 2.9 TD, 3.5	10.01 ⇄ 05.06			3267DG* 3267IG*			$\frac{1}{O}$		1347G*
PICANTO (BA) 									
1.0 1.1 1.1 CRDi	04.04 ⇨			3365DG* 3365IG*			$\frac{1}{O}$		1442G*
PRIDE (DA) 									
	02.96 ⇨			3240D* 3240I*			$\frac{1}{O}$	1273	
PRIDE WAGON 									
	01.98 ⇨			3240D* 3240I*			$\frac{1}{O}$	1273	
RIO (DC)  									
1.3, 1.5	09.00 ⇄ 06.02			3268DG* 3268IG*			$\frac{O}{O}$		1348G*
1.3, 1.5	07.02 ⇄ 05.05			3366DG* 3366IG*			$\frac{O}{O}$		1464G*
RIO II  									
1.4 16V, 1.6 16V 1.5 CRDi	03.05 ⇨			3398DG* 3398IG*			$\frac{1}{O}$		1626G*
SORENTO 									
2.4 3.3 V6 3.5 V6 2.5 CRDi	08.02 ⇨	$\frac{1}{O}$		2336DG* 2336IG*			$\frac{O}{O}$		2337G*
SPORTAGE (K00) 									
	09.94 ⇄ 12.98	$\frac{1}{\diamond}$		1349G*			$\frac{1}{O}$		1355G*
	01.99 ⇄ 08.03	$\frac{1}{\diamond}$		1469DG* 1469IG*			$\frac{1}{O}$		1355G*

... KIA (KO)

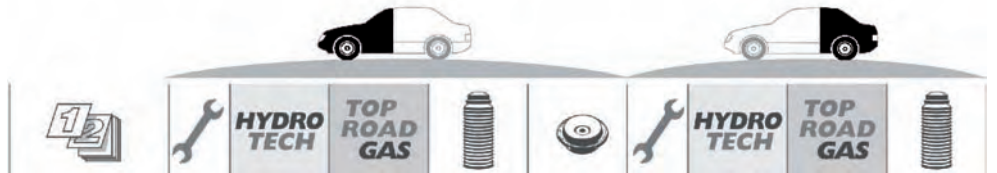


SPORTAGE (JE_)									
2.0 16V 2.7 16V 2.0 CRDi 	09.04 ⇨			3362DG* 3362IG*					3364DG* 3364IG*

LADA (RUS)

110, 111, 112									
2110... 2111... 2112...	01.95 ⇨ 03.04			8051G					2160G
2110... 2111... 2112...	04.04 ⇨			8051G					2160G
NIVA (2121)									
2121 	01.78 ⇨		1951	1951G				1042	1042G
OKA, VINNI, MISHKA, DINARA									
1111	01.90 ⇨								1275G
SAMARA, DIVA, FORMA, SAGONA									
1.1, 1.3, 1.5, 1.6, 1.7 (2108, 2109)	01.84 ⇨		8872	8872G	L001			2873	2873G
1.1, 1.3, 1.5, 1.6, 1.7 (114, 115)	01.97 ⇨		8872	8872G	L001			2873	2873G
VAZ, NOVA, SHIGULI, KALINKA									
1.2, 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 1.5D, 1.8D (2101, 2103, 2105, 2106, 2107)	01.70 ⇨		1951	1951G				1042	1042G
1.2, 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 1.5D, 1.8D (2102, 2104)	01.72 ⇨		1951	1951G				1042	1042G
1.2, 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 1.5D, 1.8D (21053, 21074)	01.88 ⇨		1951	1951G				1042	1042G































... LADA (RUS)



... VAZ, NOVA, SHIGULI, KALINKA

1.2, 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 1.5D, 1.8D (21093)	01.89 ⇌		1951	1951G				1042	1042G	
--	---------	---	------	-------	--	--	---	------	-------	--

LANCIA (I)

A 112 										
	01.80 ⇌ 12.86		3420	3420G [#]				3354	3354G [#]	
DEDRA (835) 										
1.6 i.e., 1.8 i.e., 2.0 i.e., 2000 Turbo 2.0 Turbo ds	01.89 ⇌ 12.93		3005 [#]	3005G		S003 #			1721G	
1580 SPi, 1580 MPi 8v 1580 MPi 16v 1750 MPi, 1750 16v 85 kW	01.94 ⇌ 12.99		3005 [#]	3005G		S003 #			1721G	
1750 16v 97 kW	01.94 ⇌ 12.97		3005 [#]	3005G		S003 #			1721G	
1750 16v 97 kW	12.97 ⇌ 12.99			3722G		S003 #			1721G	
2000 MPi	01.94 ⇌ 12.99		3005 [#]	3005G		S003 #			1721G	
2000 16v Ch. ⇒ 4109548 	01.94 ⇌ 12.97			3722G		S003 #			1721G	
1930 TD	01.94 ⇌ 12.97		3005 [#]	3005G		S003 #			1721G	
1930 TD	12.97 ⇌ 12.99		3005 [#]	3005G		S003 #			1721G	
DEDRA (835) SW 										
1580 SPi, 1580 MPi 8v	01.94 ⇌ 12.99		3005 [#]	3005G		S003 #			1721G	
1580 MPi 16v	01.94 ⇌ 12.99								1721G	
1750 MPi, 1750 16v 85 kW	01.94 ⇌ 12.99			3722G		S003 #			1721G	
1750 16v 97 kW	01.94 ⇌ 12.97			3722G		S003 #			1721G	

... LANCIA (I)



**HYDRO
TECH**





































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... DEDRA (835) SW 									
1750 16v 97 kW	12.97 12.99								1721G
2000 MPi	01.94 12.99		3005 [#]	3005G		S003 #		1721G	
2000 16v Ch. ⇒ 4109548  2WD 4WD	01.94 12.97			3722G		S003 #		1721G	
1930 TD	01.94 12.97			3722G		S003 #		1721G	
1930 TD	12.97 12.99							1721G	
DELTA 									
1300, 1500	01.80 12.82		3832		L008	S016 #		3833D 3833I	
DELTA I, PRISMA (831AB0)  2WD 									
1300, 1500, 1600  Diesel 	01.83 01.86		3832		L008	S016 #		3833D 3833I	
1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 1.6 Diesel, 1.6 Turbo Diesel 2WD	02.86 06.87		3840		L008	S003 #		3841D [#] 3841I [#]	
1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 1.6 Diesel, 1.6 Turbo Diesel 2WD	07.87 12.93		3840		L008	S003 #		3841D [#] 3841I [#]	
1.9 1.6 Turbo Diesel  2.0 Turbo Diesel 2WD	07.87 12.93		3840		L008	S003 #		3841D [#] 3841I [#]	
DELTA II (836) 									
1400, 1600, 1800	01.93 12.99		3005 [#]	3005G		S003 #		1721G	
1.9 Turbo Diesel	01.93 12.99			3722G		S003 #		1721G	
1600 16v 1800 16v	01.96 12.99			3722G		S003 #		1721G	
2000 16v  Exc. Turbo (HF) Exc. GT Exc. HPE	01.93 12.99			3722G		S003 #		1721G	

... LANCIA (I)



HYDRO
TECH

TOP
ROAD
GAS















HYDRO
TECH







TOP
ROAD
GAS









... DELTA II (836)

2000 16v Turbo HF 2000 16v Turbo HF LS 2000 16v Turbo HPE HF 	01.93 12.99						 		1721G
2000 16v GT 	01.93 12.96						 		1721G
2000 16v HPE 	01.95 12.96						 		1721G
2000 16v GT 2000 16v HPE 	01.96 12.99						 		1721G


LYBRA (839AX)

1.6, 1.6 16V 1.8 16V	01.99 ⇨			3193G			 		1277G
2.0 20V 1.9 JTD, 2.4 JTD	01.99 ⇨			3323G*			 		1277G

LYBRA SW (839BX)

1.6, 1.6 16V 1.8 16V	01.99 ⇨			3193G			 		1277G
2.0 20v 1.9 JTD, 2.4 JTD	01.99 ⇨			3323G*			 		1277G










MUSA (350) 10.04 ⇨

1.4 1.3 D Multijet 1.9 D Multijet	10.04 ⇨			3228G			 		1318G
---	---------	---	--	-------	--	--	--	--	-------

PHEDRA (179)

2.0 16v 2.0 JTD, 2.2 JTD	01.02 ⇨			3188DG 3188IG			 		2213G
-----------------------------	---------	---	--	------------------	--	--	--	--	-------

THEMA (834)

  Exc. 8.32 Exc. 2.0 i.e Aut. Exc. 2.0 i.e 8v	10.84 12.92			3140G			 		3141G
2.0 i.e 	01.84 12.88			3140G			 		3141G

... LANCIA (I)



**HYDRO
TECH**




































**TOP
ROAD
GAS**








**HYDRO
TECH**

**TOP
ROAD
GAS**

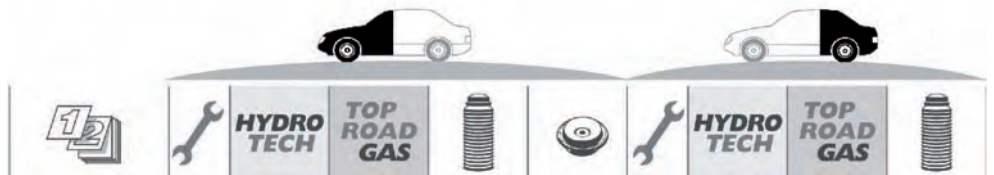
























... THEMA (834)  										
2.0 i.e 8v 	01.98 12.92			3140G						3141G
 Exc. 8.32	01.92 12.94			3140G						3141G
Y (840A) 										
	11.95 09.03		3011	3011G	L024	S033 #		1039	1039G	
Y10 (156)  										
 Inc. Turbo	01.85 12.92		3831D 3831I		L005	S011		1723		
	01.93 11.95		3831D 3831I		L005	S011		1068		
Y10 (156)  										
	01.85 12.92		3831D 3831I		L005	S011		1237		
	01.93 01.95		3831D 3831I		L005	S011			1279G	
ZETA (220) 										
 Ch. ⇒ 7609	01.94 09.97			3400G		S008 #			1260G	
 Ch. 7610 ⇨	10.97 12.02			3400G		S008 #			2086G	

LAND ROVER (E) (GB)

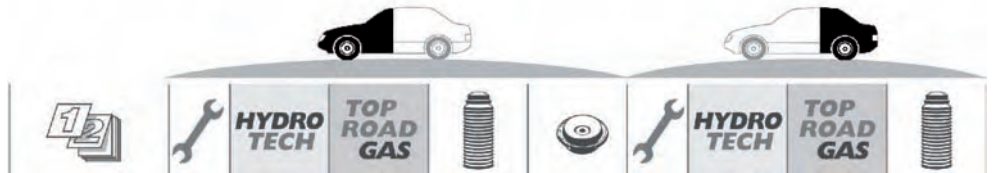
DISCOVERY I, II (LJ, LT) 										
Discovery	01.89 12.94		2524 [#]	2524G				2525 [#]	2525G	
Discovery	01.94 12.99			2054G					2055G	




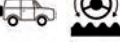



... LAND ROVER (E)
(GB)








DISCOVERY I, II (LJ, LT)  										
Discovery	01.89	⇨	$\frac{1}{1}$	1526						
LAND ROVER 										
86 " <> 2,18 m. 	01.53	⇨	12.56	$\frac{0}{0}$	2068				$\frac{0}{0}$	2070
88 " <> 2,24 m.  (Series I, II, IIA, IIB, III)	01.56	⇨	12.83	$\frac{0}{0}$	2068				$\frac{0}{0}$	2070
107 " <> 2,72 m. 	01.53	⇨	12.58	$\frac{0}{0}$	2068				$\frac{0}{0}$	2070
109 " <> 2,77 m. 	01.53	⇨	12.58	$\frac{0}{0}$	2068				$\frac{0}{0}$	2070
109 " <> 2,77 m.  (Series II, IIA, IIB, III)	01.58	⇨	12.84	$\frac{0}{0}$	2068				$\frac{0}{1}$	2069
109 " <> 2,77 m. 										
90, 110, 130 Defender	01.83	⇨		$\frac{1}{1}$	2524 [#]	2524G			$\frac{0}{1}$	2525 [#] 2525G
1300 				$\frac{0}{0}$	2070				$\frac{0}{1}$	2069
LAND ROVER  										
86 " <> 2,18 m. 	01.53	⇨	12.56	$\frac{1}{1}$	1526					
88 " <> 2,24 m.  (Series I, II, IIA, IIB, III)	01.56	⇨	12.83	$\frac{1}{1}$	1526					
107 " <> 2,72 m. 	01.53	⇨	12.58	$\frac{1}{1}$	1526					
109 " <> 2,77 m. 	01.53	⇨	12.58	$\frac{1}{1}$	1526					
109 " <> 2,77 m.  (Series I, II, IIA, IIB, III)	01.58	⇨	12.84	$\frac{1}{1}$	1526					
109 " <> 2,77 m. 										
RANGE ROVER I (AE,AN, HAA, HAB, HAM, HBM, RE, RN) 										
Range Rover Ch. ⇒ GA417084 	01.70	⇨	12.89	$\frac{1}{1}$	2524 [#]	2524G			$\frac{0}{1}$	2525 [#] 2525G
Range Rover Ch. GA417085 ⇨ 	01.89	⇨	12.94	$\frac{1}{1}$	2524 [#]	2524G			$\frac{0}{1}$	2525 [#] 2525G
Range Rover 	08.92	⇨	12.94	$\frac{1}{1}$		2057G			$\frac{0}{1}$	2073G

... LAND ROVER (E) (GB)



RANGE ROVER II (LP) 										
Range Rover Classic 	01.94 ⇌ 12.96	$\frac{1}{1}$	2524 [#]	2524G				$\frac{0}{1}$	2525 [#]	2525G
Range Rover Classic 	01.94 ⇌ 12.96	$\frac{1}{1}$		2057G				$\frac{0}{1}$		2073G
RANGE ROVER I, II 										
Range Rover	01.70 ⇌ 12.94	$\frac{1}{1}$	1526							
Range Rover Classic	01.94 ⇌	$\frac{1}{1}$	1526							
SANTANA 										
Santana, 88, 2.5 DC, 2500 DC 		$\frac{0}{0}$	2068					$\frac{0}{0}$	2070	
Santana, 109, 119, 2.5 DL, 2.5 DE, 2.5 DL, 2500 DL, 3500 DL 		$\frac{0}{0}$	2068					$\frac{0}{1}$	2069	

LONDON TAXIS INTERNATIONAL (GB)

LONDON CAB 										
609676 									2020	
										
610247 			2972							
										

MAZDA (EUR) (J)



HYDRO
TECH













































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



121 (DA) 										
Todos 	10.87 \leftrightarrow 10.90		3240D* 3240I*				$\frac{I}{O}$	1273		
121 (JASM, JBSM) 										
1250, 1300  1250, 1300 	01.96 \leftrightarrow 10.98			3070G	L018	S006	$\frac{I}{\diamond}$		1143G	L027
										
1.8 D  1.8 D 	01.96 \leftrightarrow 10.98			3072G	L018	S006	$\frac{I}{\diamond}$		1143G	L027
										
1250, 1300  1250, 1300 	11.98 \Rightarrow			3070G	L018	S006	$\frac{I}{O}$		1219G	L027
										
1.8 D  1.8 D 	11.98 \Rightarrow			3072G	L018	S006	$\frac{I}{O}$		1219G	L027
										
2 (DY) 										
1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi w/round 	01.03 \leftrightarrow 12.03			3191DG 3191IG			$\frac{I}{O}$		1270G	
1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi w/oval 	01.04 \Rightarrow			3254DG 3254IG			$\frac{I}{O}$		1270G	
3 (BK)  										
1.3 i, 1.3 Si, 1.3 TSi, 1.6 TSi, 2.0 TRSi 1.6 CDVi TSi, 1.6 CDVi TRSi	01.04 \Rightarrow			3238DG 3238IG			$\frac{I}{O}$		1326G	
323 II, III, IV (BD, BF, BG)  										
1.1, 1.3, 1.5 Ch. \Rightarrow ..BD...	10.80 \leftrightarrow 09.85		3741						3742D 3742I	
1.1, 1.3, 1.5, 1.6 1.7 D Ch. \Rightarrow ..BF...    	05.85 \leftrightarrow 07.89		3741						3744D 3744I	
1.3, 1.6, 1.8 1.7 D Ch. \Rightarrow ..BG...    	06.89 \leftrightarrow 06.94		3075D 3075I						3076D 3076I	

... MAZDA (EUR) (J)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



323 V, VI (BJ) 2WD									
1.3, 1.5, 1.8 1.7 Turbo Diesel, 2.0 D Ch. => ..BA... Exc. 2.0 V6	04.94 <=> 04.98		3124D 3124I						3125D 3125I
1.3, 1.5, 1.8, 2.0 D 2.0 TD Ch. => ..BJ1#####304194 	05.98 <=> 12.00			3269DG* 3269IG*					3270DG* 3270IG*
1.3, 1.5, 1.8, 2.0 D 2.0 TD Ch. ..BJ1#####304194=> ..BJ1#####400000 	01.00 <=> 11.00			3271DG* 3271IG*					3270DG* 3270IG*
1.3, 1.6, 1.8 2.0 TD Ch. ..BJ1#####400001=> Exc. 2.0	10.00 <=> 12.03			3271DG* 3271IG*					3270DG* 3270IG*
2.0 16v Ch. ..BJ1#####400001=> 	10.00 <=> 12.03								3270DG* 3270IG*
323 F V, VI (BA, BJ) 2WD									
1.3, 1.5, 1.8 Ch. => ..BA... Exc. 2.0 V6	04.94 <=> 07.98		3124D 3124I						3125D 3125I
1.3, 1.5, 1.8, 2.0 D 2.0 TD Ch. => ..BJ1#####304194 	05.98 <=> 12.00			3269DG* 3269IG*					3270DG* 3270IG*
1.3, 1.5, 1.8, 2.0 D 2.0 TD Ch. ..BJ1#####304194=> ..BJ1#####400000 	01.00 <=> 11.00			3271DG* 3271IG*					3270DG* 3270IG*
1.3, 1.6, 1.8 2.0 TD Ch. ..BJ1#####400001=> Exc. 2.0	10.00 <=> 12.03			3271DG* 3271IG*					3270DG* 3270IG*
2.0 16v Ch. ..BJ1#####400001=> 	10.00 <=> 12.03								3270DG* 3270IG*

... MAZDA (EUR) (J)



HYDRO
TECH





































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



323 P V, VI (BJ)  										
1.3, 1.5, 1.8 1.7 Turbo Diesel, 2.0 D Ch. => ..BA...  3	04.94 <=> 09.00		3124D 3124I						3125D 3125I	
323 SPORT WAGON (FA, BW) 										
1.3, 1.4 Ch. => 504906	01.78 <=> 12.79								1471 [#]	
1.3, 1.4 Ch. => 528946	01.78 <=> 12.79								1471 [#]	
1.3, 1.4 Ch. 504907 <=>	01.80 <=> 12.86								1471 [#]	
1.3, 1.4 Ch. 528947 <=>	01.80 <=> 12.86								1471 [#]	
1.3, 1.4 FA 4 T 6	01.80 <=> 12.86								1471 [#]	
1.5, 1.6, 1.7 D Ch. => ..BW...	01.86 <=> 10.95		3741							
5 (CR19) 										
1.8 2.0 2.0 CD	02.05 <=>		3238DG 3238IG						1490G*	
6 (GG)  										
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi 2.0 CDVi  Exc. 	02.02 <=> 07.07		3274DG* 3274IG*						1356G*	
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi 2.0 CDVi  Exc. 	08.02 <=> 07.07		3274DG* 3274IG*							
6 SPORT WAGON (GY) 										
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi 2.0 CDVi  Exc.	02.02 <=> 07.07		3274DG* 3274IG*						1356G*	
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi 2.0 CDVi  Exc. 	08.02 <=> 07.07		3274DG* 3274IG*							
626 I, II, III, IV (GC, GD, GE, GF), MONTROSE  										
GC 1  Exc.	09.82 <=> 05.87		3746D 3746I						3748D 3748I	

... MAZDA (EUR) (J)



HYDRO
TECH

TOP
ROAD
GAS
















HYDRO
TECH








TOP
ROAD
GAS



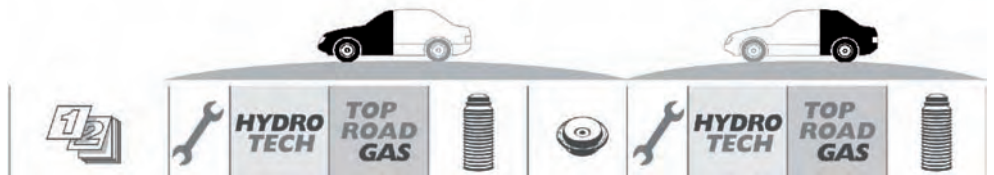
... 626 I, II, III, IV (GC, GD, GE, GF), MONTROSE







































GD 1  Exc. 4 WS	06.87 ⇌ 08.91		3128D 3128I					3142	
GE 1 (1.8, 2.0, 2.0 D, 2.5) Exc. 4 WS Exc. 4 WD	08.91 ⇌ 03.97		3134D 3134I					3135	
626 II, IV (GV) SPORT WAGON 									
GV 12  4WD Exc.	03.88 ⇌ 12.97		3128D 3128I						
PREMACY (CP) 									
1.8, 1.9, 2.0 2.0 TD	03.99 ⇌ 06.01			3275DG* 3275IG*					3276DG* 3276IG*
1.8, 1.9, 2.0 2.0 TD	07.01 ⇨			3277DG 3277IG					3276DG* 3276IG*

MAZDA COMMERCIALS (J)

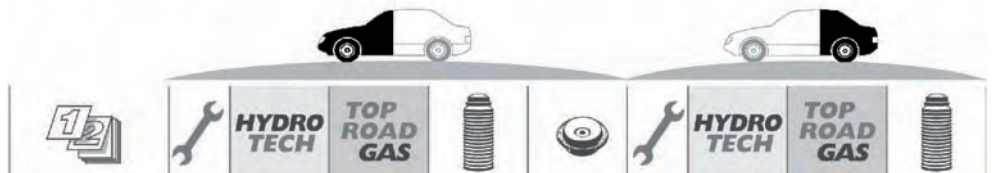
E SERIES 									
E 2200	01.78 ⇌ 12.84							1084	
E 1400, E 1800, E 2000, E 2200  E 1400, E 1800, E 2000, E 2200 	01.84 ⇌ 12.97							1084	
 									



























MERCEDES BENZ (D)



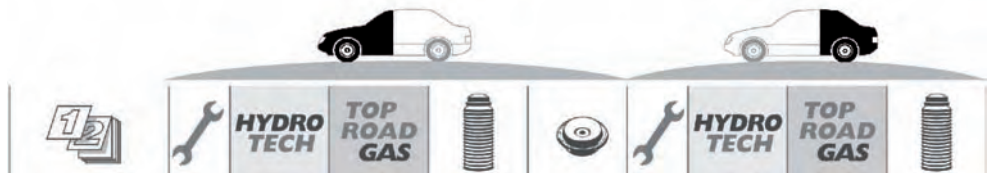
W 114, W 115 										
230/6	W 115	01.68 12.76			1919G					2895G [#] 5895G*
230/4 240 D, 240 D 3.0	W 115 W 115	01.73 12.76			1919G					2895G [#] 5895G*
200, 220 200 D, 220 D	W 115 W 115	01.68 12.76			1919G					2895G [#] 5895G*
250	W 114	01.73 12.76			1919G					2895G [#] 5895G*
280 E	W 115	01.73 12.76			1919G					2895G [#] 5895G*
220 D 		01.68 12.79			1919G					
240 D 		01.73 12.77			1919G					
W 114, W 115 										
250 C, 250 CE	W 114	01.73 12.76			1919G					2895G [#] 5895G*
280 C, 280 CE	W 115	01.73 12.76			1919G					2895G [#] 5895G*
123 SERIES (C 123) 										
230 C, 230 CE, 280 C, 280 CE		01.76 12.84			1653G [#] 5653G*					2895G [#] 5895G*
123 SERIES (W 123)  										
200, 230, 250, 280, 280 E 200 D, 220 D, 240 D, 300 D 		01.76 12.84			1653G [#] 5653G*					2895G [#] 5895G*
200 T, 230 T, 230 TE, 250 T, 280 TE 240 TD, 300 TD 		01.78 12.85			1653G [#] 5653G*					
124 SERIES (W 124) 										
200, 200 E, 230 E, 260 E, 300 E, 320 E, 400 E 200 D, 250 D, 250 Turbo D, 300 D, 300 Turbo D 		11.84 12.93			3729G	L021				1730G [#] 5730G*
124 SERIES (C 124) 										
200 CE, 220 CE, 230 CE, 300 CE, 320 CE 		01.87 12.93			3729G	L021				1730G [#] 5730G*






















... MERCEDES BENZ (D)



124 SERIES (A 124) 									
230 CE, 300 CE, 320 CE  Exc.	01.91 ⇌ 12.93							$\frac{1}{O}$	1730G [#] 5730G ⁺
124 SERIES (S 124, W 124) 									
200 T, 230 TE, 280 TE, 300 TE, 320 TE 200 TD, 250 TD, 300 TD Turbo  Exc.  4WD Exc.	11.85 ⇌ 12.93			3729G	L021				
190 SERIES (W 201) 									
190, 190 E -> 1.8, 2.0, 2.3, 2.6  Exc. Exc. 2.3 16v, 2.5 16v	01.83 ⇌ 08.93			3729G	L021			$\frac{1}{O}$	1730G [#] 5730G ⁺
190 D -> 2.0 D, 2.5 D, 2.5 TD  Exc. Exc. 2.3 16v, 2.5 16v	01.83 ⇌ 08.93			3729G	L021			$\frac{1}{O}$	1730G [#] 5730G ⁺
A KLASSE (W 168) 									
A 140, A 160 A 160 CDi Elegance, Avantgarde, Classic, Sport  	06.97 ⇌ 08.04			3064G				$\frac{O}{O}$	1150G [#] 5150G ⁺
A 170 CDi Elegance, Avantgarde, Classic, Sport  	03.98 ⇌ 08.04			3064G				$\frac{O}{O}$	1150G [#] 5150G ⁺
A 190 Elegance, Avantgarde, Classic, Sport  	06.99 ⇌ 08.04			3064G				$\frac{O}{O}$	1150G [#] 5150G ⁺
A KLASSE (W 169) 									
A 150, A 160, A 170, A 180, A 200 A 200 TURBO A 160 CDI, A 180 CDI, A 200 CDI Elegance, Avantgarde, Classic, Sport	09.04 ⇨			3253G ⁺				$\frac{1}{O}$	5101G ⁺
C KLASSE (W 202) 									
C 180, C 200, C 220, C 230, C 240 C 200 D, C 220 D, C 250 D  Exc.  Exc. Exc. Esprit	01.93 ⇌ 12.00	$\frac{1}{O}$		1621G [#] 5621G ⁺				$\frac{1}{O}$	1622G [#] 5622G ⁺

... MERCEDES BENZ
(D)



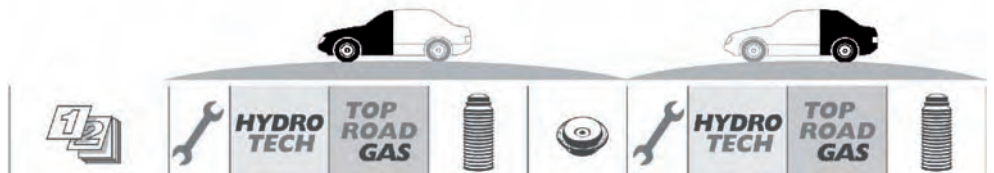
... C KLASSE (W 202) 									
C 280 C 250 TD, C 200 CDi, C 220 CDi  Exc. Esprit	01.93 ⇌ 12.00						$\frac{I}{O}$	1622G [#] 5622G [*]	
C KLASSE (W 203) 									
C 180, C 230, C 240, C 280, C 350 C 180 Kompr., C 200 Kompr., C 230 Kompr. C 200 CDi, C 200 CGi, C 220 CDi, C 270 CDi, C 320 CDi  Exc.	05.00 ⇌			3242G [*]			$\frac{I}{O}$	5100G [*]	
C 180, C 230, C 240, C 280, C 350 C 180 Kompr., C 200 Kompr., C 230 Kompr. C 200 CDi, C 200 CGi, C 220 CDi, C 270 CDi, C 320 CDi  Exc.	05.00 ⇌			3243G [*]			$\frac{I}{O}$	5100G [*]	
C KLASSE (S 203) 									
C 180, C 240, C 320, C 180 Kompr., C 200 Kompr. C 200 CDi, C 220 CDi, C 270 CDi  Exc.  Exc.  Exc.	01.01 ⇌			3242G [*]			$\frac{I}{O}$	5100G [*]	
C 180, C 240, C 320, C 180 Kompr., C 200 Kompr. C 200 CDi, C 220 CDi, C 270 CDi  Exc.  Exc.  Exc.	01.01 ⇌			3243G [*]			$\frac{I}{O}$	5100G [*]	
C KLASSE SPORT COUPE(CL 203) 									
C 180, C 230, C 320, C 350, C 160 Kompr., C 180 Kompr., C 200 Kompr., C 230 Kompr., C 220 CGi Kompr. C 200 CDi  Exc.	03.01 ⇌			3242G [*]			$\frac{I}{O}$	5100G [*]	
C 180, C 230, C 320, C 350, C 160 Kompr., C 180 Kompr., C 200 Kompr., C 230 Kompr., C 220 CGi Kompr. C 200 CDi  Exc.	03.01 ⇌			3243G [*]			$\frac{I}{O}$	5100G [*]	

... MERCEDES BENZ (D)



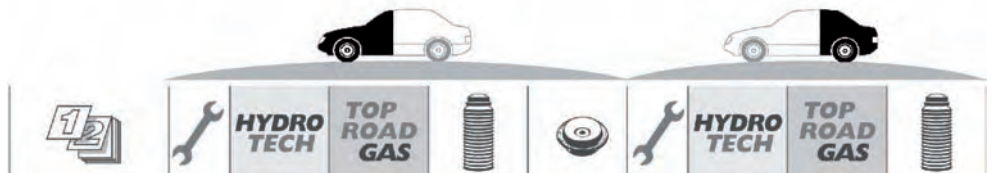
CLK (C 209)									
CLK 200, CLK 200 CGi, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 Kompr. CLK 220 CDi, CLK 270 CDi, CLK 320 CDi 	04.02 ⇨			3242G*					5100G*
CLK 200, CLK 200 CGi, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 Kompr. CLK 220 CDi, CLK 270 CDi, CLK 320 CDi 	04.02 ⇨			3243G*					5100G*
CLK (A 209)									
CLK 200, CLK 200 CGi, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 Kompr. CLK 320 CDi 	04.02 ⇨			3242G*					5100G*
CLK 200, CLK 200 CGi, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500 CLK 320 CDi 	04.02 ⇨			3243G*					5100G*
E KLASSE (C 124)									
	06.93 ⇨ 06.97			3729G	L021				1730G [#] 5730G*
E KLASSE (S 124)									
E 200, E 220, E 280, E 320 E 250 D, E 300 D, E 300 D Turbo 	01.93 ⇨ 12.96			3729G	L021				
E KLASSE (V 124, W 124)									
E 200, E 220, E 280, E 320 E 200 D, E 250 D, E 250 D Turbo E 300 D, E 300 D Turbo 	01.93 ⇨ 12.95			3729G	L021				1730G [#] 5730G*
<i>Exc. E 280 - E 250 D V124</i> <i>Exc. E 420</i> <i>Exc. E 500</i>									
E 250 D long V 124 E 280 long V 124 	01.93 ⇨ 12.95			3729G	L021				
E 500 W 124 	01.93 ⇨ 12.95			3729G	L021				





























... MERCEDES BENZ
(D)



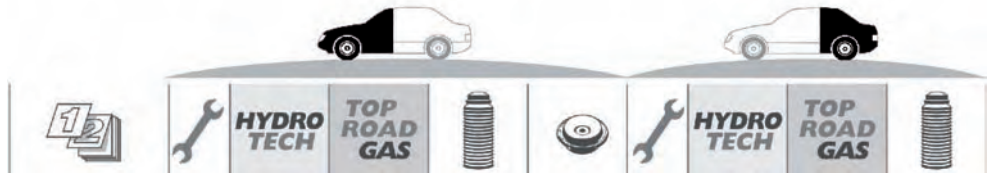
... E KLASSE (V 124, W 124)									
E 300 E 300 D Turbo 	01.93 ⇌ 12.95						$\frac{1}{0}$	1730G [#] 5730G [*]	
E KLASSE (W 210)									
E 200, E 240, E 280, E 320, E 420, E 220 D, E 300 D, E 290 TD E 50 AMG Exc. E 300 TD Exc. Avantgarde	06.95 ⇌ 03.02	$\frac{1}{0}$		1151G [#] 5151G [*]			$\frac{1}{0}$	1152G [#] 5152G [*]	
E 230 E 200 CDi, E 220 CDi, E 270 CDi, E 320 CDi Exc. Avantgarde	06.95 ⇌ 03.02	$\frac{1}{0}$		1151G [#] 5151G [*]			$\frac{1}{0}$	1152G [#] 5152G [*]	
E 250 D Exc. Avantgarde	06.95 ⇌ 03.02	$\frac{1}{0}$		1151G [#] 5151G [*]			$\frac{1}{0}$	1152G [#] 5152G [*]	
E KLASSE (S 210, T 210)									
E 200, E 230, E 320 Exc. Avantgarde	01.96 ⇌ 03.03	$\frac{1}{0}$		1151G [#] 5151G [*]					
E 250 D Exc. Avantgarde	01.96 ⇌ 03.03	$\frac{1}{0}$		1151G [#] 5151G [*]					
E 420 E 290 TD, E 300 TD Exc. Avantgarde	01.96 ⇌ 03.03	$\frac{1}{0}$		1151G [#] 5151G [*]					
E KLASSE (W211)									
E200 CGI, E 200 Kompressor, E 230, E240 E 280, E 300 BLUETEC, E 320, E 350 E 350 CGI, E 200 NGT E 200 CDI, E220 CDI, E 270 CDI, E 280 CD E 320 CDI, E 400 CDI, E 420 CDI Exc. Airmatic DC Exc. Avantgarde	03.02 ⇨	$\frac{1}{\diamond}$		1534G [*]			$\frac{1}{0}$	1536G [*]	

... MERCEDES BENZ (D)



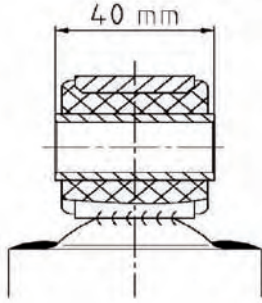
E KLASSE (S211) 									
E200 CGI, E 200 Kompressor, E 230, E240 E 280, E 300 BLUETEC, E 320, E 350 E 350 CGI, E 200 NGT E 200 CDI, E220 CDI, E 270 CDI, E 280 CD E 320 CDI, E 400 CDI, E 420 CDI  Exc. Airmatic DC Exc. Avantgarde	03.03 ⇨			1534G*					1542G*
G SERIES (W460) 									
230 G, 230 GE, 280 GE 240 GD, 250 GD, 300 GD 	02.79 ⇨ 12.90			2111G					2112G
S SERIES (W 126) 									
280 S, 280 SE, 280 SEL, 380 SE, 380 SEL, 500 SE, 500 SEL 300 SD Turbo Diesel	01.80 ⇨ 12.85			1653G [#] 5653G*					2895G [#] 5895G*
260 SE, 300 SE, 300 SEL, 420 SE, 420 SEL 500 SE, 500 SEL, 560 SEL	01.85 ⇨ 12.92			1653G [#] 5653G*					2895G [#] 5895G*
S SERIES (W 126, C 126) 									
380 SEC, 500 SEC W 126	01.81 ⇨ 12.85			1653G [#] 5653G*					2895G [#] 5895G*
420 SEC, 500 SEC, 560 SEC C 126	01.85 ⇨ 12.92			1653G [#] 5653G*					2895G [#] 5895G*
VIANO (W639) 									
3.2 (140 kw, 160 kw) 3.7 CDI 2.2 (80 kw, 110 kw) 3.0 CDI 	09.03 ⇨			3326G*					2320G* ¹⁵
3.2 (140 kw, 160 kw) 3.7 CDI 2.2 (80 kw, 110 kw) 3.0 CDI 	09.03 ⇨			3326G*					2321G* ¹⁵
VITO (638) 									
	01.96 ⇨ 08.03		3082		L009			2107	

... MERCEDES BENZ (D)



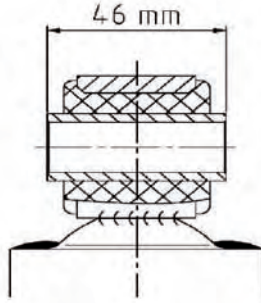
VITO (639)										
119, 122, 123 109 CDI 2.2 111 CDI 2.2 115 CDI 2.2	09.03 ⇨			3326G*						2320G* ¹⁵
119, 122, 123 109 CDI 2.2 111 CDI 2.2 115 CDI 2.2	09.03 ⇨			3326G*						2321G* ¹⁵

15



40 mm

2320G



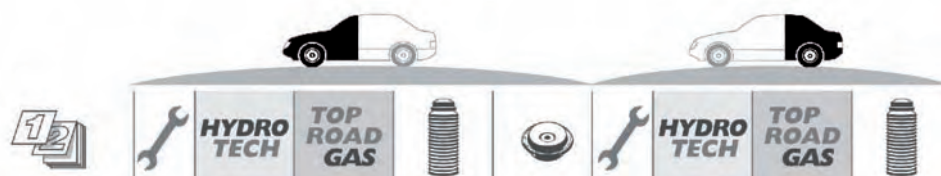
46 mm












































2321G

MERCEDES BENZ COMMERCIALS (D) (E)

L 200										
L 207 D	Type 601			1154						1157
L 208, L 208 D	Type 601			1154						1157
L 209	Type 601			1154						1157
L 210, L 210 D	Type 601			1154						1157
L 300										
L 307 D	Type 602, 606			1154						1157
L 308, L 308 D	Type 602			1154						1157
L 309 D	Type 602			1154						1157

... MERCEDES BENZ COMMERCIALS (D) (E)



... L 300 										
L 310, L 310 D	Type 602			1154					1157	
L 319 B, L 319 D		01.61 ⇨		1055					1055	
L 405 										
L 405		01.61 ⇨		1055					1055	
L 406 										
L 406, L 406 D	Type 309	01.61 ⇨		1055					1055	
L 406 D	Type 310			2038					2038	
L 406 DG, LK 406 DG	Type 309			2039 [#]					2039 [#]	
LKO 406 DG	Type 309			2042					2042	
L 407 										
L 407 D, LK 407 D	Type 309			2039 [#]					2039 [#]	
LKO 407 D	Type 309			2039 [#]					2039 [#]	
L 408 										
L 408	Type 309			1055					1055	
L 408 D	Type 309			2038					2038	
L 408 G, L 408 DG	Type 309			2042					2042	
LF 408 G	Type 309.050			2042					2042	
Ch. 005094 ⇨ 148036										
LF 408 G	Type 309.050			2042					2039 [#]	
Ch. 148037 ⇨ 526086										
LF 408 G	Type 309.050			2042					2042	
Ch. 526087 ⇨										
LF 408 G	Type 309.054/055			2042					2042	
LF 408 G	Type 309.056/059			2042					2039 [#]	
Ch. 148037 ⇨ 185439										
LF 408 G	Type 309.056/059			2042					2042	
Ch. 185440 ⇨ 275292										
LF 408 G	Type 309.056/059			2039 [#]					2039 [#]	
Ch. 275293 ⇨ 526086										

... MERCEDES BENZ COMMERCIALS (D) (E)



**HYDRO
TECH**























































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... L 408 											
LK 408 G, LKO 408 G	Type 309			2042						2042	
L 409 											
L 409	Type 309			1055						1055	
L 409	Type 309.000/026			2042						2042	
LF 409	Type 309.050 Ch. 005094  148036			2042						2042	
LF 409	Type 309.050 Ch. 148037  526086			2042						2039 [#]	
LF 409	Type 309.050 Ch. 526087 			2042						2042	
LF 409	Type 309.056/059 Ch. 148037  185439			2042						2039 [#]	
LF 409	Type 309.056/059 Ch. 185440  275292			2042						2042	
LF 409	Type 309.056/059 Ch. 275293  526086			2039 [#]						2039 [#]	
LK 409, LKO 409	Type 309			2042						2042	
L 410 											
L 410	Type 309.000/026			2042						2042	
LF 410	Type 309.050 Ch. 005094  148036			2042						2042	
LF 410	Type 309.050 Ch. 148037  526086			2042						2039 [#]	
LF 410	Type 309.050 Ch. 526087 			2042						2042	
LF 410	Type 309.056/059 Ch. 148037  185439			2042						2039 [#]	
LF 410	Type 309.056/059 Ch. 185440  275292			2042						2042	
LF 410	Type 309.056/059 Ch. 275293  526086			2039 [#]						2039 [#]	
LK 410	Type 309			2042						2042	
L 500 											
L 507 D	Type 667			1245							
L 508 D	Type 667			1245							

... MERCEDES BENZ COMMERCIALS (D) (E)



HYDRO
TECH











































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... L 500 										
L 508 D, L 508 DG	Type 310			2038					2038	
L 508 D, L 508 DG	Type 309			2042					2042	
LF 508 D	Type 310			2042					2042	
LK 508 DG, LKO 508 DG	Type 309			2042					2042	
L 510	Type 667			1245						
L 512 D	Type 667			1245						
L 608 										
L 610 D	Type 310			2042					2042	
LF 608 D	Type 310			2042					2042	
LK 608	Type 310			2042					2042	
LP 608	Type 314.051/053 Ch. => 4282707			2047					2038	
LP 608	Type 314.051/053 Ch. 4282708 =>			2048					2038	
LP 608	Type 314.055/060 Ch. => 4282707			2047					2038	
LP 608	Type 314.055/060 Ch. 4282708 =>			2048					2038	
LPS 608	Type 314.062 Ch. => 4282707			2047						
LPS 608	Type 314.062 Ch. 4282708 =>			2048						
LPS 608	Type 314.063 Ch. => 4282707			2047					2038	
LPS 608	Type 314.063 Ch. 4282708 =>			2048					2038	
LPK 608	Type 314.072 Ch. => 4282707			2047					2038	
LPK 608	Type 314.072 Ch. 4282708 =>			2048					2038	
LPKO 608	Type 314.077 Ch. => 4282707			2047					2038	
LPKO 608	Type 314.077 Ch. 4282708 =>			2048					2038	
LPKF 608	Type 314.081/083 Ch. => 4282707			2047					2038	

... MERCEDES BENZ COMMERCIALS (D) (E)



HYDRO
TECH

TOP
ROAD
GAS














HYDRO
TECH









TOP
ROAD
GAS



... L 608

LPKF 608 Ch. 4282708 ⇨	Type 314.081/083			2048					2038		
LPO 608 Ch. ⇨ 4282707	Type 314.085/087			2047					2038		
LPO 608 Ch. 4282708 ⇨	Type 314.085/087			2048					2038		
LT 608 D	Type 310			2042					2042		
LPL 608				2047							
LPL 608	Type 314.251/253			2048							
LPLS 608	Type 314.263			2048							







MB SERIES

MB 90, MB 100, MB 130 		⇨ 05.84		1406					2407		
MB 90, MB 100, MB 120 		06.84 ⇨		1606					2607		
MB 140, MB 160, MB 180		06.84 ⇨		1822					2609 [#]		





N SERIES

N 1000, N 1300 				1053							
--	--	--	---	------	--	--	--	--	--	--	--

SPRINTER (901, 902, 903, 904)

200 Series 300 Series	Type: 901..., 902..., 903 Type: 901..., 902..., 903		02.95 ⇨ 05.06		3091					2108	
400 Series	Type: 904		02.96 ⇨ 05.06		3214					2153	

SPRINTER (906)

3 Tm, 3,5 Tm 2WD			06.06 ⇨			3324G*					2319G*
5 Tm 2WD			06.06 ⇨			3325G*					2318G*

VITO (638)

			01.96 ⇨ 08.03		3082		L009			2107	
--	--	--	---------------	---	------	--	------	--	---	------	--

... MERCEDES BENZ COMMERCIALS (D) (E)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS

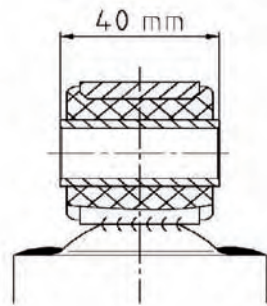


VITO (639)

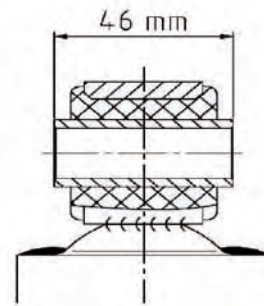


119, 122, 123 109 CDI 2.2 (65 kw, 70 kw) 111 CDI 2.2 115 CDI 2.2	09.03 ⇨			3326G*			$\frac{O}{O}$		2320G* ¹⁵
119, 122, 123 109 CDI 2.2 (65 kw, 70 kw) 111 CDI 2.2 115 CDI 2.2	09.03 ⇨			3326G*			$\frac{O}{O}$		2321G* ¹⁵

15



2320G



2321G

MINI (GB)

MINI (R50, R53)



Mini One Mini Cooper	09.01 ⇨ 03.02						$\frac{I}{O}$		1415G*
One One D Cooper Cooper S	03.02 ⇨ 12.06			3344DG* 3344IG*			$\frac{I}{O}$		1415G*

MITSUBISHI (J)



**HYDRO
TECH**

**TOP
ROAD
GAS**












**HYDRO
TECH**










**TOP
ROAD
GAS**




CARISMA (DA_)

1.8, 1.8 GD _i , 1.8 GD _i 16v <i>Exc. MSX</i> <i>Exc. 6B Model</i>	05.95 ⇄ 02.99		3090DG 3090IG		$\frac{1}{0}$	1190G
1.6, 1.6 16v 1.9 TD <i>Exc. 6B Model</i>	05.95 ⇄ 04.97		3177DG 3177IG		$\frac{1}{0}$	1190G
1.6 16v 1.9 Di-D	05.97 ⇄ 02.99		3177DG 3177IG		$\frac{1}{0}$	1190G
1.6 16v 1.8 GD _i , 1.9 TD <i>Exc. High Ground Clearance Suspension</i>  	03.99 ⇄ 06.00		3278DG* 3278IG*		$\frac{1}{0}$	1190G
1.6 16v 1.8 GD _i , 1.9 Di-D <i>Exc. High Ground Clearance Suspension</i>  	07.00 ⇄		3278DG* 3278IG*		$\frac{1}{0}$	1190G

COLT IV, V (CA_A, CC_A, CJ_A)

1300 GL _i 12v CA1 1600 CA4 1600 GLX 16v CA4	01.92 ⇄ 12.96		3160D 3160I		$\frac{1}{0}$	1304G
1800 GT _i 16v CA5	01.92 ⇄ 12.96		3216DG 3216IG		$\frac{1}{0}$	1304G
1600 CC4	01.92 ⇄ 12.96		3160D 3160I		$\frac{1}{0}$	1304G
1300 GL CJ1 1300 GLX CJ1 1500 CJ2 1600 GLX CJ4	11.95 ⇄ 05.97		3217DG 3217IG		$\frac{1}{0}$	1304G
1500  CJ2	06.97 ⇄ 05.00		3279DG* 3279IG*		$\frac{1}{0}$	1304G
1300 CJ1 1600 CJ4 	06.97 ⇄ 06.03		3279DG* 3279IG*		$\frac{1}{0}$	1304G
1.1i, 1.3i, 1.5i Z30 1.5 DI-D Z30 1600 CJ4  <i>Exc. High Ground Clearance Susp.</i>	04.04 ⇄				$\frac{1}{0}$	1307G

CORDIA, TREDIA (A21_A)

Tredia 1400 A211A Tredia 1500 A214 Cordia/Tredia 1600 A212A	01.82 ⇄ 12.87		3002 [#]		$\frac{0}{0}$	1028G
---	---------------	---	-------------------	--	---------------	-------

... MITSUBISHI (J)



HYDRO
TECH





























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... CORDIA, TREDIA (A21_A)  2WD										
Cordia/Tredia 1600 Turbo A212 Cordia/Tredia 1800 Turbo A213		01.82 12.87		3002#						1028G
CORDIA, TREDIA (A21_A)  4WD										
Tredia 1800		03.85 12.87								1028G
LANCER V (CA/B/D_A) LANCER VI (CK/P_A) 										
1300 CB1 1600 CB4 1600 16v CB4 2000 D CB8 1600 CA4 LANCER V		05.92 12.96		3160D 3160I						1304G
1800 GTi 16v CB5 LANCER V		05.92 12.96		3216DG 3216IG						1304G
1600 CD4 LANCER V 		05.92 12.96		3160D 3160I						1304G
1300 GL 12v CK1 1300 GLX 12v CK1 1500 16v CK2 1600 16v CK4 1800 16v CK2 2000 16v CP9 LANCER VI  Exc. 2000 T (4x4)		11.95 05.97		3217DG 3217IG						1304G
1500 16v CK2 LANCER VI  Exc. 2000 T (4x4)		06.97 08.03		3279DG* 3279IG*						1304G
1300 GL 12v CK1 1300 GLX 12v CK1 LANCER VI  Exc. 2000 T (4x4)		06.97 08.03		3279DG* 3279IG*						1304G
1600 16v CK4 LANCER VI  Exc. 2000 T (4x4)		12.97 08.03		3279DG* 3279IG*						1304G
LANCER (CS_A) 										
1.3 CS1A 1.6 CS3A		08.03		3367G*						1509G*

... MITSUBISHI (J)



HYDRO
TECH













TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... LANCER (CS_A) 										
2.0	CS9A	01.04	⇒						$\frac{I}{O}$	1509G*
LANCER V (CB_W) WAGON  										
1600 GLXi 16v	CB4W	06.92	↔	12.96		3160D			$\frac{I}{O}$	1304G
2000 GLX D	CB8W					3160I			$\frac{I}{O}$	
1600 GLXi 16v	CB4W	12.92	↔	02.95		3160D			$\frac{I}{O}$	1304G
						3160I			$\frac{I}{O}$	
LANCER (CS_W) 										
1.6	CS3W								$\frac{I}{O}$	
2.0	CS9W	06.03	⇒				3367G*		$\frac{I}{O}$	1509G*
PAJERO, MONTERO, SHOGUN 										
L 042 G, L043 G, L 044 G, L 047 G, L 048 G, L 049 G, P 25 L		12.82	↔	12.91	$\frac{I}{\diamond}$		2731G		$\frac{O}{O}$	2732G
L 141 G, L144 G, L 146 G, L 149 G		11.88	↔	12.91	$\frac{I}{\diamond}$		2731G		$\frac{O}{O}$	2783G
V 21, V 24, V 41, V 44, V 46		12.90	↔	04.00	$\frac{I}{O}$		2007G		$\frac{I}{O}$	2008G
Pajero Sport 2.5 D	K94W	08.98	⇒		$\frac{I}{O}$		2007G		$\frac{O}{O}$	2220G
Pajero Sport 3.0 D	K96W									
3.5	V64W, V74W									
2.5 TD	V65W, V75W	09.99	⇒		$\frac{I}{O}$		2221G*		$\frac{I}{O}$	2223G
3.2 TD	V68W, V78W									
3.2 D	V60									
V80 										
V90 		02.07	⇒		$\frac{I}{O}$		2322G*		$\frac{O}{O}$	2323G*
3.2 DI-D (V88W, V98W) 118 kw										
3.2 DI-D (V88W, V98W) 125 kw										
3.8 V6 (V87W, V97W) 184 kw										
PAJERO PININ, MONTERO I.O. (H6_W, H7_W) 										
1.8									$\frac{O}{O}$	
1.8 GDI (H66W)		10.99	⇒				3371G*		$\frac{O}{O}$	2346G*
2.0 GDI (H67W, H77W)										

... MITSUBISHI (J)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



SPACE WAGON (D0_V/W)										
D 04 W, D 05 V, D 05 W, D 09 V, D09 W 	01.84 ⇌ 04.91		3002 [#]							1028G
D 08 W 	02.85 ⇌ 04.91									1028G

MITSUBISHI COMMERCIALS (J)

L 200 (K__T)										
1600 K11T 2000 K12T 2400 K15T 2500 D K14T	11.86 ⇌ 08.96		1274						1147	
2000 K62T 2400 K65T 2500 Diesel K64T 2500 Turbo Diesel K64T	01.96 ⇨		1511*						1147	
L 200 (K__T)										
2000 K22T 2000 K32T	11.86 ⇌ 10.96			2227G						2228G
2400 K35T	12.89 ⇌ 10.96			2227G						2228G
2600 K33T 2500 D K24T, K34T	01.88 ⇌ 10.96			2227G						2228G
2400 K75T 2500 D K74T 2500 TD K74T	01.96 ⇨			2229G						2228G
L 300										
1600 L032P, L062P										
2300 D L068P	⇨ 10.86		1116						1084	
2300 D L038P										
1600 L032P	⇨ 10.86		1116						1084	
2300 D L038P										
1600 L032P	⇨ 10.86		1116						1084	

... MITSUBISHI COMMERCIALS (J)



HYDRO
TECH















TOP
ROAD
GAS














HYDRO
TECH

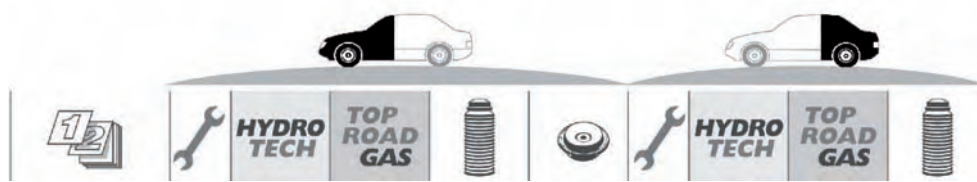
TOP
ROAD
GAS



... L 300    2WD											
1600	L032P		11.86 04.94	$\frac{1}{\bigcirc}$	1116				$\frac{\bigcirc}{\bigcirc}$	2134	
2300 D	L038P		11.86 04.94	$\frac{1}{\diamond}$	2135				$\frac{\bigcirc}{\bigcirc}$	2134	
2500 D	L39P		11.86 04.94	$\frac{1}{\bigcirc}$	1116				$\frac{\bigcirc}{\bigcirc}$	2134	
1600	P02V, P12V		11.86 ⇨	$\frac{1}{\bigcirc}$	2137				$\frac{\bigcirc}{\bigcirc}$	2134	
2000	P03V, P13V										
2000	P03W										
2400	P04W										
2500 D	P05V, P15V										
2500D	P05W										
L 300   4WD											
1800	L035G		04.83 10.86	$\frac{1}{\bigcirc}$	1116						
2000	L037G		05.85 10.86	$\frac{1}{\bigcirc}$	1116						

MOSKWITCH (RUS)












2138, 2136  											
				$\frac{1}{\bigcirc}$	1487				$\frac{\bigcirc}{\bigcirc}$	1488	
2140, 2137  											
				$\frac{1}{\bigcirc}$	1487				$\frac{\bigcirc}{\bigcirc}$	1488	
400 SERIES  											
				$\frac{1}{\bigcirc}$	1487				$\frac{\bigcirc}{\bigcirc}$	1488	
SCALDIA 											
				$\frac{1}{\bigcirc}$	1487				$\frac{\bigcirc}{\bigcirc}$	1488	



MOTOR IBERICA (E) = EBRO COMMERCIALS (E)

NECKAR (I) = FIAT (BR) (I) (RA)

NISSAN (J)

ALMERA (N15)  									
1.4, 1.6 2.0 D [ABS] Incl.	09.95 ⇌ 01.98			3152DG 3152IG			$\frac{I}{O}$		1235G
1.4, 1.6 2.0 D [ABS] Incl.	02.98 ⇌ 02.00			3172DG 3172IG			$\frac{I}{O}$		1246G
2.0 GTi [ABS] Incl.	09.95 ⇌ 08.97			3152DG 3152IG			$\frac{I}{O}$		1235G
2.0 GTi [ABS] Incl.	09.97 ⇌ 01.98			3172DG 3172IG			$\frac{I}{O}$		1246G
2.0 GTi [ABS] Incl.	02.98 ⇌ 02.00			3172DG 3172IG			$\frac{I}{O}$		1246G
ALMERA (N16, N16 E)  									
1.5, 1.8 1.5 dCi, 2.2 dCi 	02.00 ⇌ 08.03			3244DG* 3244IG*			$\frac{I}{O}$		1269G

... NISSAN (J)



HYDRO
TECH



TOP
ROAD
GAS



HYDRO
TECH







TOP
ROAD
GAS










... ALMERA (N16, N16 E)  


1.5, 1.8 1.5 dCi, 2.2 dCi 	09.03 ⇨			3245DG* 3245IG*					1269G	
--	---------	---	--	--------------------	--	--	---	--	-------	--







ALMERA TINO (V10) 



1.6, 1.8, 2.0 16v 2.2 D	05.00 ⇨ 11.00			3252DG* 3252IG*					1336G	
1.6, 1.8 2.2 D	12.00 ⇨			3246DG* 3246IG*					1336G	
2.0 16v	12.00 ⇨			3247DG* 3247IG*					1336G	





BLUEBIRD (U11)  

U11    	11.83 ⇨ 01.86			3136D ^{#5} 3136I ^{#5}					8135	
--	---------------	--	--	--	--	--	--	--	------	--

BLUEBIRD (WU11) 

U11 	11.83 ⇨ 01.86			3137D ^{#5} 3137I ^{#5}					8135	
U11 	01.86 ⇨ 12.90			3137D ^{#5} 3137I ^{#5}					8135	

BLUEBIRD (T12 , T72)  

T12  	12.85 ⇨ 12.90			3137D ^{#5} 3137I ^{#5}					8135	
---	---------------	---	--	--	--	--	---	--	------	--

... NISSAN (J)



HYDRO
TECH



TOP
ROAD
GAS







HYDRO
TECH



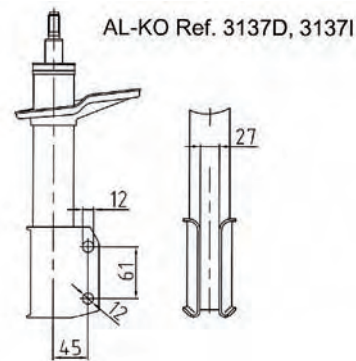
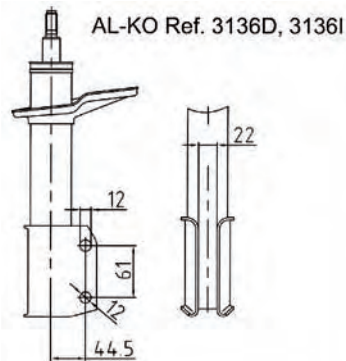
TOP
ROAD
GAS





... BLUEBIRD (T12 , T72)

T72   Exc.	09.88 12.90		3137D ^{#5} 3137I ^{#5}					8135		
--	---------------	---	--	--	--	--	---	------	--	--



5






CHERRY (N12)

1300, 1500 1700 D Exc. Turbo	01.82 12.86		3154D [#] 3154I [#]					1119		
------------------------------------	---------------	---	--	--	--	--	---	------	--	--



CHERRY (N12)

1300, 1500 1700 D Exc. Turbo	01.82 12.86		3154D [#] 3154I [#]					1119		
------------------------------------	---------------	---	--	--	--	--	---	------	--	--



CHERRY EUROPE

1.2, 1.5 	08.83 12.85		3830D [#] 3830I [#]	L004	S001 #			1119		
--	---------------	---	--	------	--------	--	---	------	--	--





DATSUN, VIOLET (A10)

140 J, 160 J Inc. SSS	05.77 12.81		8785					1456		
--------------------------	---------------	---	------	--	--	--	---	------	--	--

DATSUN, VIOLET (A10) WAGON

160 J	05.77 12.81		8785					1436		
-------	---------------	---	------	--	--	--	---	------	--	--

KUBISTAR

1.2, 1.6 16v 1.5 dCi CUN  	08.03		3092	L011	S025			1176	1176G [#]	
--	-------	---	------	------	------	--	---	------	--------------------	--

... NISSAN (J)



HYDRO
TECH

























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... KUBISTAR 									
1.2, 1.6 16v 1.5 dCi CU+ 2x  2WD	08.03 \Rightarrow		3092		L011	S025	$\frac{O}{O}$		2706G
MICRA, MARCH (K10, K11, K12 E) 									
K10 	01.83 \Leftrightarrow 12.92		3127				$\frac{I}{O}$	1128	
K11  [ABS] Incl.	01.92 \Leftrightarrow 01.03			3025DG 3025IG			$\frac{I}{O}$		1076G
K12 1.0 16v, 1.2 16v, 1.4 16v, 1.5 dCi	02.03 \Rightarrow			3207DG 3207IG			$\frac{I}{O}$		1308G
NOTE (E11) 									
1.4 1.6 1.5 dCi	03.06 \Rightarrow			3335DG* 3335IG*			$\frac{I}{O}$		1416G*
PATHFINDER (R50) 									
R50 3300i 	09.97 \Leftrightarrow 01.99			3280DG 3280IG			$\frac{O}{O}$		2205G
R50 3300i 	02.99 \Leftrightarrow 12.04			3281DG 3281IG			$\frac{O}{O}$		2208G*
PATHFINDER (R51) 									
2.5 dCi 4.0 V6 	01.05 \Rightarrow	$\frac{I}{O}$		2324G*			$\frac{O}{O}$		2325G*
PATROL (_160, _260) 									
160	01.80 \Leftrightarrow 06.82	$\frac{I}{I}$	2429 [#]	2429G			$\frac{O}{I}$	2430 [#]	2430G
160 	07.82 \Leftrightarrow 03.89	$\frac{I}{I}$	2429 [#]	2429G			$\frac{O}{I}$	2430 [#]	2430G
260 	10.84 \Leftrightarrow 03.89	$\frac{I}{I}$	2429 [#]	2429G			$\frac{O}{I}$	2430 [#]	2430G
160/743, 260/743 (NMISA)	04.89 \Rightarrow	$\frac{I}{I}$	2707 [#]	2707G			$\frac{O}{O}$	2708 [#]	2708G
PATROL (_160, _260)  									
Patrol 		$\frac{O}{O}$	1611						

... NISSAN (J)



**HYDRO
TECH**












































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



PATROL GR (Y 60, Y 61) 										
Y 60 SWB, LWB		08.87 ⇌ 09.97		2707 [#]	2707G					2520G
Y 61 SWB, LWB		10.97 ⇨			2156G					2157G
PATROL GR (Y 60, Y 61)  										
Patrol 				1611						
PRAIRIE (M10) 										
M10  2WD 		01.82 ⇌ 12.88		3154D [#] 3154I [#]						
PRIMERA (P10)   2WD 										
1.6 L, LX, SLX [ABS] Exc.		01.90 ⇌ 08.96			1167G					3293DG* 3293IG*
1.6 L, LX, SLX [ABS]		01.90 ⇌ 08.96			1167G					3293DG* 3293IG*
2.0i LX, SLX, SGX [ABS] Exc.		01.90 ⇌ 08.96			1167G					3083DG 3083IG
2.0i LX, SLX, SGX [ABS]		01.90 ⇌ 08.96			1167G					3083DG 3083IG
2.0e GT [ABS] Exc.		01.90 ⇌ 08.96			1167G					3083DG 3083IG
2.0e GT [ABS]		01.90 ⇌ 08.96			1167G					3083DG 3083IG
2.0 D [ABS] Exc.		01.90 ⇌ 08.96			1167G					3293DG* 3293IG*
2.0 D [ABS]		01.90 ⇌ 08.96			1167G					3293DG* 3293IG*
PRIMERA (P11 E, P12 E)   2WD 										
1.6, 2.0 2.0 TD  Exc.	P11 E P11 E	06.96 ⇌ 01.01			1167G					1358G*
2.0 SRi, 2.0 GTi 	P11 E	06.96 ⇌ 12.01			1167G					1360G*
1.6, 1.8, 2.0, 2.5 1.9 DCi, 2.2 DCi	P12 E P12 E	01.02 ⇨			3282DG* 3282IG*					1361G*

... NISSAN (J)



HYDRO
TECH










































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



PRIMERA WP11 										
1.6, 2.0, 2.0 DT 2.0 SRi		01.98 12.01			1167G					1360G*
PRIMERA WP12 										
1.6, 1.8, 2.0, 2.5 1.9 DCi, 2.2 DCi	P12 E P12 E	01.02 ⇨			3282DG* 3282IG*					1361G*
SERENA (C23 M) 										
1.6 L, LX 		07.92 ⇨		3077D 3077I						2087G
2.0 D L, LX, SLX 		07.92 ⇨		3077D 3077I						2087G
2.3 D L, LX, SLX 		07.92 ⇨		3077D 3077I						2087G
2.0 		07.92 06.96		3077D 3077I						2088G
2.0 D SGX 		07.92 ⇨		3077D 3077I						2088G
2.3 D SGX 		07.92 ⇨		3077D 3077I						2088G
2.0 		06.96 12.00		3077D 3077I						
SILVIA (S110) 										
S 110 		08.79 12.84		8785						1456
SKYLINE (C10)  										
1800 		01.68 12.72								1565 [#]
STANZA (T11) 										
1600, 1800 1700 D		01.82 12.87		8168						8169
SUNNY, SENTRA (B12, B310, N13, N14) 										
120 Y, 140 Y B310		01.78 12.81		8785						1117

... NISSAN (J)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... SUNNY, SENTRA (B12, B310, N13, N14)

B12 N13 		01.86 12.91		3138D 3138I					3139D 3139I		
1.4 2.0 D	N14 N14	01.91 12.95		3099D 3099I					3147D 3147I		

SUNNY, SENTRA (B12, B13, B310)

140 Y B12 	B310	01.78 12.81		8785					1117		
B12 		01.86 12.91		3138D 3138I					3139D 3139I		
1.6 100 NX, 2.0 100 NX	B13	01.91 12.95		3099D 3099I					3100D 3100I		

SUNNY, SENTRA (N13, N14)

N13 		01.86 12.91		3138D 3138I					3139D 3139I		
1.4 2.0 D	N14 N14	01.91 12.95		3099D 3099I					3147D 3147I		
1.6 	N14	01.91 12.95		3099D 3099I					3100D 3100I		
2.0	N14	01.91 12.95		3099D 3099I					3100D 3100I		

SUNNY, SENTRA (B11, B12, B310, Y10)

140 Y 	B310	01.78 12.81		8785					1117		
1300, 1500 1700 D 	B11 B11	01.82 12.86		3154D [#] 3154I [#]					1119		
1300, 1500 1700 D 	B11 B11	01.83 12.86		3154D [#] 3154I [#]							
B12 		01.86 12.91		3138D 3138I					3139D 3139I		
Y10 		01.91 →		3099D 3099I							

... NISSAN (J)



HYDRO
TECH














































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



SUNNY, SENTRA (B11) 									
B11  	01.83  12.91		3154D [#] 3154I [#]						
TERRANO I, PATHFINDER (WD 21) 									
	01.87  12.93			2976G					2977G
TERRANO II (R 20) 									
R 20 Hard Top SWB 	02.93 			2976G					2977G
VANETTE (C23 M) 									
1.6 L, LX 	01.94 		3077D 3077I						2087G
2.0 D L, LX, SLX 	01.94 		3077D 3077I						2087G
2.3 D L, LX, SLX 	01.94 		3077D 3077I						2087G
2.0 	01.94 		3077D 3077I						2088G
2.0 D SGX 	01.94 		3077D 3077I						2088G
2.3 D SGX 	01.94 		3077D 3077I						2088G
X-TRAIL (T30) 									
	07.01  05.07		3372DG* 3372IG*						3373DG* 3373IG*

NISSAN COMMERCIALS (E) (J)



HYDRO
TECH



















TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ATLEON 										
ATLEON 100 - 120		$\frac{1}{O}$	2206				$\frac{O}{O}$	2752*		
CAB, KING CAB 										
MD 21 	09.85 ⇌ 01.98	$\frac{1}{O}$		2019G			$\frac{O}{O}$		2021G	
MD 21 	09.85 ⇌ 01.98	$\frac{1}{O}$		2081G			$\frac{O}{O}$		2021G	
D 22 	02.98 ⇨	$\frac{1}{O}$		2081G			$\frac{O}{O}$		2021G	
CABSTAR 										
TL 75.28, TL 90.32	06.98 ⇨	$\frac{1}{O}$	1262				$\frac{O}{O}$	1205		
F SERIES 										
F 260		$\frac{O}{O}$	1197				$\frac{O}{O}$	1198		
F 275	09.79 ⇨	$\frac{1}{O}$	1390 [#]				$\frac{O}{O}$	1199		
F 350 		$\frac{1}{O}$	1824				$\frac{O}{O}$	1205		
F 350		$\frac{1}{O}$	1390 [#]							
INTERSTAR  										
Interstar  	07.02 ⇨	$\frac{O}{O}$		2178G			$\frac{O}{O}$		2190G	
Interstar  	08.03 ⇨	$\frac{O}{O}$		2178G			$\frac{O}{O}$		2187G	
Interstar  	07.02 ⇨	$\frac{O}{O}$		2178G			$\frac{O}{O}$		2189G	
Interstar  	08.03 ⇨	$\frac{O}{O}$		2178G			$\frac{O}{O}$		2188G	

... NISSAN COMMERCIALS (E) (J)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



KUBISTAR										
1.2, 1.6 16v 1.5 dCi CUN 2x 2WD	08.03 ⇨		3092		L011	S025		1176	1176G [#]	
1.2, 1.6 16v 1.5 dCi CU+ 2x 2WD	08.03 ⇨		3092		L011	S025			2706G	
TRADE										
2.0 			1390 [#]					1199		
2.8 	⇒ 03.93		1824					1199		
2.8	⇒ 03.93		1824					1205		
VANETTE (_C 12_, _C 22_)										
C 120										
C 120	01.79 ⇨ 06.87		2647					2648		
C 120										
C 220 	04.87 ⇨		2647					2648		
GC 22	09.86 ⇨ 01.95		2638					2687		
GC 22	09.86 ⇨ 12.95		2638					2642 [#]		
VANETTE CARGO, CARGO COMBI (C23 M)										
1.6 L, LX 	01.94 ⇨		3077D 3077I						2087G	
2.0 D L, LX, SLX 	01.94 ⇨		3077D 3077I						2087G	
2.3 D L, LX, SLX 	01.94 ⇨		3077D 3077I						2087G	
2.0 	01.94 ⇨		3077D 3077I						2088G	

... NISSAN COMMERCIALS (E) (J)



HYDRO
TECH

TOP
ROAD
GAS















HYDRO
TECH

TOP
ROAD
GAS














... VANETTE CARGO, CARGO COMBI (C23 M)

2.0 D SGX  	01.94 ⇨		3077D 3077I						2088G
2.3 D SGX  	01.94 ⇨		3077D 3077I						2088G
PRIMASTAR (X83)  									
2.0 1.9 dCi 2.5 dCi	09.02 ⇨			3338G*					2326G*

OLTCIT (R) = CITROEN (E) (F)

OPEL (D)

ASCONA A (81_, 86_, 87_, 88_) 									
	01.70 ⇨ 08.75		1457					1566	
ASCONA A (84_, 89_) 									
Voyage	01.70 ⇨ 08.75		1457					1566	
ASCONA B (81_, 86_, 87_, 88_) 									
	09.75 ⇨ 08.81		1475					1566	

... OPEL (D)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ASCONA C (81_, 84_, 86_, 87_, 88_, 89_)

 Ch. ⇒ F 1003026 Ch. ⇒ F 5000000 Ch. ⇒ F 6000000 	09.81 12.85		8617		L003	S018 #		1733	1733G
 Ch. ⇒ F 1003026 Ch. ⇒ F 5000000 Ch. ⇒ F 6000000 	09.81 12.85		8617		L003	S018 #		2599	
 Ch. F 1003027 ⇨ Ch. F 5000001 ⇨ Ch. F 6000001 ⇨ 	01.85 12.88		8671		L003	S018 #		1733	1733G
 Ch. F 1003027 ⇨ Ch. F 5000001 ⇨ Ch. F 6000001 ⇨ 	01.85 12.88		8671		L003	S018 #		2599	

ASTRA F (56_, 57_)

 Exc. GT Exc. GSi	01.91 12.97		8102	8102G	L008	S019 #		1829	1829G
 GT	01.91 12.97			8102G	L008	S019 #			1103G
 GSi	01.91 12.97			8102G	L008	S019 #			1103G

ASTRA F CABRIO (53_B)

 Exc. GSi	01.91 12.97			8102G	L008	S019 #			1829G
 GSi	01.91 12.98			8102G	L008	S019 #			1103G

ASTRA F CARAVAN (51_, 52_)

 Caravan, Van	09.91 01.98		8102	8102G	L008	S019 #		1706	
------------------	---------------	--	------	-------	------	--------	--	------	--

ASTRA G (F69, T98_, F08_)

1.2, 1.4 16v, 1.6, 1.6 16v, 1.8 16v 1.7 DTi, 1.7 tD 	02.98 01.05			3065DG 3065IG	L022				1158G
--	---------------	--	--	------------------	------	--	--	--	-------

... OPEL (D)



HYDRO
TECH











































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... ASTRA G (F69, T98_, F08_)  									
2.0 16v, 2.2 16v 2.0 Di, 2.0 DTi, 2.0 tD   	02.98 01.05			3065DG 3065IG	L022				1158G
ASTRA G COUPE (F07_, T98) 									
1.6 16v, 1.8 16v, 2.2 16v 2.2 Di, 2.2 DTi Exc. 2.0 T	03.00 05.05			3065DG 3065IG	L022				1158G
ASTRA G CABRIO (T98) 									
1.6 16v, 1.8 16v, 2.2 16v 2.2 Di, 2.2 DTi	03.01 12.06			3065DG 3065IG	L022				1158G
ASTRA G CARAVAN (F35_, T98) 									
1.2, 1.4 16v, 1.6, 1.6 16v, 1.8 16v 1.7 tD, 1.7 DTi   Inc. Van	02.98 07.04			3065DG 3065IG	L022				1258G
2.0 16v, 2.2 16v 2.0 Di, 2.0 DTi, 2.2 DTi   Inc. Van	02.98 07.04			3065DG 3065IG	L022				1258G
ASTRA H, H GTC (A-H)  									
1.4 16v, 1.6 16v 	01.04			3233DG* 3233IG*					1258G
1.8 16v 1.3 CDTi, 1.7 CDTi, 1.9 CDTi 	01.04			3256DG* 3256IG*					1258G
ASTRA H CARAVAN (A-H, SW) 									
1.4 16v, 1.6 16v 	01.04			3233DG* 3233IG*					1337G
1.8 16v 1.3 CDTi, 1.7 CDTi, 1.9 CDTi 	01.04			3256DG* 3256IG*					1337G
CALIBRA A (85_) 									
2.0 i  	01.90 12.98			8734G	L003	S020 #			1699G

... OPEL (D)



HYDRO
TECH

TOP
ROAD
GAS





HYDRO
TECH

TOP
ROAD
GAS



... CALIBRA A (85_)

2.0 i 16v, 2.5 V6

Exc. Turbo

01.90 | 12.98



8734G

L003

S020 #



1699G

COMBO (71_)

Kadett E Combo

01.85 | 12.93



8612

8612G

L003



1837

Corsa B Combo (Van & Tour)

01.94 | 12.01



3602

L003

S021 #



1837

Corsa C Combo (Van & Tour)



Exc.

10.01 |



3119DG

3119IG



1280G

Corsa C Combo (Van & Tour)



10.01 |




3120DG

3120IG



1280G

COMMODORE A

2.2, 2.5 

01.67 | 12.72




1461



1565[#]

COMMODORE B

2.5, 2.8 

01.72 | 12.77



1461



1458

COMMODORE C (14_, 19_)

2.5 S

01.78 | 12.82



8567

L008

S018 #



1458

CORSA A (91_, 92_, 93_, 94_, 96_, 97_, 98_, 99_)

Corsa A

Exc. GSi

01.83 | 12.93



3602

3602G

L003

S021 #



1603

1603G

Corsa A GSi

01.83 | 12.93



3602G

L003

S021 #



1680G

CORSA B (73_, 78_, 79_, F35_)

Corsa B

Exc. GSi

01.93 | 11.00



3602

3602G

L003

S021 #



1603

1603G

Corsa B GSi

01.93 | 11.00



3602G

L003

S021 #



1680G

... OPEL (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**









**HYDRO
TECH**

**TOP
ROAD
GAS**



CORSA C (F08, F68, W5L)

1.0, 1.2 1.3 CDTi, 1.7 Di  	09.00 12.06			3119DG 3119IG			$\frac{ }{\bigcirc}$		1241G ⁶	
1.4, 1.8 1.7 DTi, 1.7 CDTi  	09.00 12.06			3120DG 3120IG			$\frac{ }{\bigcirc}$		1223G ⁶	



6

(DE) Maße Befestigung unten
(GB) Dimensions of lower mounting
(ES) Cotas del anclaje inferior
(FR) Dimensions de l'anclage inférieur













AL-KO Ref. **1241G** \varnothing 10 x 36 mm.

AL-KO Ref. **1223G** \varnothing 15 x 40 mm.

CORSA D (S-D)

1.0, 1.2, 1.4, 1.6 TURBO 1.3 CDTi, 1.7 CDTi 	07.06 →			3236DG* 3236IG*			$\frac{ }{\bigcirc}$		1322G	L027
--	---------	---	--	--------------------	--	--	----------------------	--	-------	------

FRONTERA (5_MWL4, 5_SUD2, 6B_)

 	01.91 09.95	$\frac{ }{\bigcirc}$		2005G			$\frac{\bigcirc}{\bigcirc}$		2732G	
 	01.91 09.95	$\frac{ }{\bigcirc}$		2005G			$\frac{\bigcirc}{\bigcirc}$		2006G	
 	10.95 12.99	$\frac{ }{\bigcirc}$		2049G			$\frac{\bigcirc}{\bigcirc}$		2006G	
 	10.95 12.99	$\frac{ }{\bigcirc}$		2049G			$\frac{\bigcirc}{\bigcirc}$		2006G	
 	01.99 →	$\frac{ }{\bigcirc}$		2050G			$\frac{ }{\bigcirc}$		2051G	
 	01.99 →	$\frac{ }{\bigcirc}$		2050G			$\frac{ }{\bigcirc}$		2051G	

... OPEL (D)



**HYDRO
TECH**










































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



KADETT A, B 										
Kadett B  	01.68 ⇌ 08.73							1565 [#]		
Olympia A  	01.68 ⇌ 12.70							1565 [#]		
KADETT C 										
Berlina, Special, SR	09.73 ⇌ 12.79		1475					1458		
Aero	01.76 ⇌ 12.79		1475					1458		
City	01.75 ⇌ 12.79		1475					1565 [#]		
KADETT C 										
 Exc. GT/E Exc. Rally	09.73 ⇌ 12.79		1475					1458		
KADETT C 										
Caravan	09.73 ⇌ 12.79		1475					1565 [#]		
KADETT D (31_-34_, 41_-44_) 										
  Exc.	01.79 ⇌ 12.84		8612	8612G	L003			1733	1733G	
  H.D.	01.79 ⇌ 12.84		8612	8612G	L003			2599		
GTE  Exc.	01.83 ⇌ 12.84		8612	8612G	L003			1733	1733G	
GTE  H.D.	01.83 ⇌ 12.84		8612	8612G	L003			2599		
KADETT D (35_, 36_, 45_, 46_) 										
 	01.79 ⇌ 12.84		8612	8612G	L003			1846		

... OPEL (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**













**HYDRO
TECH**




**TOP
ROAD
GAS**



KADETT E (33_, 34_, 43_, 44_)

 Ch. ⇒ J 2791967 Ch. ⇒ J 5273427  Exc. GSi	01.84 ⇌ 07.88		8612	8612G	L003		$\frac{1}{O}$	1733	1733G
 Ch. ⇒ J 2791967 Ch. ⇒ J 5273427  Exc. GSi	01.84 ⇌ 07.88		8612	8612G	L003		$\frac{1}{O}$	2599	
GSi, GSi 16v Ch. ⇒ J 2791967 Ch. ⇒ J 5273427 Exc. GSi	01.84 ⇌ 07.88			8612G	L003		$\frac{1}{O}$		1733G
 Ch. J 2791968 ⇌ Ch. J 5273428 ⇌	08.88 ⇌ 12.91		8612	8612G	L003		$\frac{1}{O}$	1829	1829G
GSi, GSi 16v Ch. J 2791968 ⇌ Ch. J 5273428 ⇌	08.88 ⇌ 12.91			8612G	L003		$\frac{1}{O}$		1829G

KADETT E (43B_) CABRIO

 Exc. GSi	⇒ 12.91		8612	8612G	L003		$\frac{1}{O}$	1829	1829G
GSi, GSi 16v	⇒ 12.91			8612G	L003		$\frac{1}{O}$		1829G

KADETT E (35_, 36_, 45_, 46_) CARAVAN

Caravan	01.84 ⇌ 12.91		8612	8612G	L003		$\frac{O}{1}$	1706	
---------	-----------------	---	------	-------	------	--	---------------	------	--


KADETT E (37_, 38_, 47_, 48_)

Combo	01.85 ⇌ 12.93		8612	8612G	L003		$\frac{O}{O}$	1837	
-------	-----------------	---	------	-------	------	--	---------------	------	--

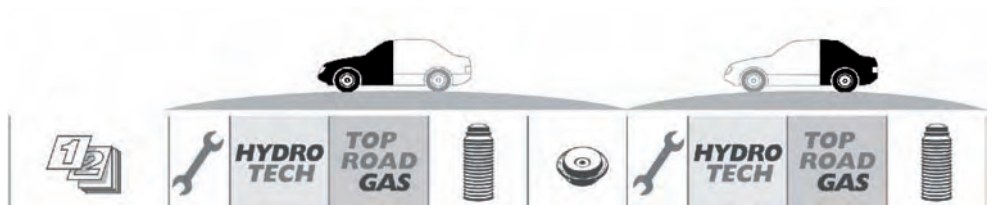
MANTA A (58_, 59_)













































	01.70 ⇌ 08.75	$\frac{1}{O}$	1475				$\frac{1}{O}$	1458	
--	-----------------	---------------	------	--	--	--	---------------	------	--

MANTA B (53_, 55_, 58_, 59_)

 Exc. GT/E, GSi	09.75 ⇌ 12.88	$\frac{1}{O}$	1475				$\frac{1}{O}$	1566	
GT/E, GSi	09.75 ⇌ 12.88	$\frac{1}{O}$	1475				$\frac{1}{O}$	1566	

... OPEL (D)



MERIVA 										
1.6, 1.6 16v, 1.8 1.7 DTi, 1.7 CDTi	05.03 →			3119DG 3119IG					1280G	
MONTEREY (UBS_) 										
	01.92 ⇌ 03.95			2078G					2732G	
	04.95 ⇌ 12.97			2079G					2006G	
	01.98 →			2052G					2053G	
MONZA A (22_) 										
	01.78 ⇌ 12.86		8567		L008	S018 #		2521		
OMEGA A (16_, 17_, 19_) 										
 Exc. 3.0 i Exc. 3000 Exc. Lotus	09.86 ⇌ 12.94			3849	3849G		S018 #			1864G
3.0 i 	09.87 ⇌ 12.94			3849	3849G		S018 #			1864G
3.0 i 24v 	10.89 ⇌ 12.94			3849	3849G		S018 #			1864G
3000 	09.86 ⇌ 12.94			3849	3849G		S018 #			1864G
3.0 i 24v 	01.89 ⇌ 12.94			3849	3849G		S018 #			1864G
OMEGA A (66_, 67_) 										
 Exc. 3.0 i	09.86 ⇌ 12.94			3849	3849G		S018 #			1854G
3.0 i 	03.87 ⇌ 12.94			3849	3849G		S018 #			1854G
OMEGA B (25_, 26_, 27_) 										
2.0, 2.2 16v 	01.94 →			3852G					1159G	

... OPEL (D)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH





TOP
ROAD
GAS



... OMEGA B (25_, 26_, 27_)

2.5 V6, 3.0 V6, 3.2 V6 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD 	01.94 ⇨		3852G			$\frac{1}{0}$	1159G	
--	---------	---	-------	--	--	---------------	-------	--


OMEGA B (21_, 22_, 23_)

2.0, 2.2 16v 	01.94 ⇨		3852G			$\frac{1}{0}$	1160G	
2.5 V6, 3.0 V6, 3.2 V6 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD 	01.94 ⇨		3852G			$\frac{1}{0}$	1160G	


REKORD A, B, C

	01.63 ⇨ 12.72	$\frac{1}{0}$	1461			$\frac{1}{0}$	1565 [#]	
--	---------------	---------------	------	--	--	---------------	-------------------	--

REKORD D

 Exc. Diesel	01.71 ⇨ 12.76	$\frac{1}{0}$	1461			$\frac{1}{0}$	1458	
2.1 Diesel	01.72 ⇨ 12.76	$\frac{1}{0}$	1461			$\frac{1}{0}$	1566	







REKORD D

Sprint 	01.71 ⇨ 12.76	$\frac{1}{0}$	1461			$\frac{1}{0}$	1458	
--	---------------	---------------	------	--	--	---------------	------	--

REKORD D CARAVAN

Caravan 	01.72 ⇨ 12.76	$\frac{1}{0}$	1461			$\frac{1}{0}$	1931	
---	---------------	---------------	------	--	--	---------------	------	--

REKORD E (17_-19_, 11_, 14_, 16_)

 Exc. Diesel	01.77 ⇨ 12.82		8567	L008	S018 #	$\frac{1}{0}$	1458	
Diesel	01.77 ⇨ 12.82		8567	L008	S018 #	$\frac{1}{0}$	1566	
 Exc. Diesel	01.83 ⇨ 12.86		8567	L008	S018 #	$\frac{1}{0}$	1458	
Diesel	01.83 ⇨ 12.86		8567	L008	S018 #	$\frac{1}{0}$	1566	

REKORD E (61_, 66_, 67_) CARAVAN

Caravan 	01.77 ⇨ 12.82		8567	L008	S018 #	$\frac{1}{0}$	1931	
---	---------------	---	------	------	--------	---------------	------	--

... OPEL (D)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... REKORD E (61_, 66_, 67_) CARAVAN

Caravan	01.83 12.86		8567		L008	S018 #	$\frac{1}{0}$	1931		
---------	---------------	--	------	--	------	--------	---------------	------	--	--

SENATOR A (29_)

	01.78 12.87		8567		L008	S018 #	$\frac{1}{0}$	2521		
--	---------------	--	------	--	------	--------	---------------	------	--	--

SENATOR B (29_)

 Exc. Exc. 3.0 i 24v	09.87 12.95		3849			S018 #	$\frac{1}{0}$		1864G	
----------------------------	---------------	--	------	--	--	--------	---------------	--	-------	--

3.0 i 24v 	01.88 12.95		3849			S018 #	$\frac{1}{0}$		1864G	
---------------	---------------	--	------	--	--	--------	---------------	--	-------	--

SIGNUM (Z - C/S)

1.8, 2.2 DiG, 3.2 V6 2.0 DTi, 2.2 DTi Exc. Exc. Exc.	05.03 08.04			3197DG 3197IG			$\frac{0}{0}$		1296G	
--	---------------	--	--	------------------	--	--	---------------	--	-------	--

2.0 T 3.0 V6 CDTi Exc. Exc. Exc.	05.03 08.04						$\frac{0}{0}$		1296G	
--	---------------	--	--	--	--	--	---------------	--	-------	--

1.8, 2.2, 3.2 V6 2.0 DTi, 2.2 DTi Ch. 51000001 \Rightarrow Exc. N.D.	09.04 \Rightarrow			3248DG 3248IG			$\frac{0}{0}$		1296G	
--	---------------------	--	--	------------------	--	--	---------------	--	-------	--

2.0 T 3.0 V6 DTi Ch. 51000001 \Rightarrow Exc. N.D.	09.04 \Rightarrow						$\frac{0}{0}$		1296G	
---	---------------------	--	--	--	--	--	---------------	--	-------	--

TIGRA (95_)

	01.95 \Rightarrow		3602	3602G	L003	S021 #	$\frac{1}{0}$	1603	1603G	
--	---------------------	--	------	-------	------	--------	---------------	------	-------	--

	01.95 \Rightarrow			3602G	L003	S021 #	$\frac{1}{0}$		1680G	
--	---------------------	--	--	-------	------	--------	---------------	--	-------	--

... OPEL (D)



HYDRO
TECH




















TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



TIGRA TwinTop 														
1.4i, 1.8i, 1.3 CDTi	06.04 ⇨			3120DG 3120IG				$\frac{I}{O}$		1241G ⁶				
1.4i, 1.8i, 1.3 CDTi	06.04 ⇨			3120DG 3120IG				$\frac{I}{O}$		1223G ⁶				
6														
<p>(DE) Maße Befestigung unten (GB) Dimensions of lower mounting (ES) Cotas del anclaje inferior (FR) Dimensions de l'anclage inférieur</p>				<table border="1"> <tr> <td>AL-KO Ref. 1241G</td> <td>Ø 10 x 36 mm.</td> </tr> <tr> <td>AL-KO Ref. 1223G</td> <td>Ø 15 x 40 mm.</td> </tr> </table>		AL-KO Ref. 1241G	Ø 10 x 36 mm.	AL-KO Ref. 1223G	Ø 15 x 40 mm.					
AL-KO Ref. 1241G	Ø 10 x 36 mm.													
AL-KO Ref. 1223G	Ø 15 x 40 mm.													
VECTRA A (86_, 87_, 88_, 89_) (A, A-CC)   2WD														
1.4, 1.6, 1.8, 2.0 i 1.7 D, 1.7 TD Ch. P1000001 ⇨ Ch. P5000001 ⇨ Ch. P7000001 ⇨ Inc. GT Exc. 2000 16v Exc. 2.5 V6	01.88 ⇨ 12.95		8734	8734G	L003	S020 #	$\frac{I}{O}$	1829	1829G					
2000 16v Ch. ⇒ NV199999 Ch. ⇒ N1999999 Ch. ⇒ N5999999	01.89 ⇨ 12.92			8734G	L003	S020 #	$\frac{I}{O}$		1864G					
2000 16v Ch. P1000001 ⇨ Ch. P5000001 ⇨ Ch. P7000001 ⇨	01.93 ⇨ 12.95			8734G	L003	S020 #	$\frac{I}{O}$		1829G					
2.5 V6	01.93 ⇨ 12.95			8734G	L003	S020 #	$\frac{I}{O}$		1829G					
VECTRA A (88_, 89_) (A-X)   4WD														
1.8, 2.0 i, 2000 16v Exc. Turbo	01.89 ⇨ 12.95			8734G	L003	S020 #	$\frac{I}{O}$		1864G					
VECTRA B (36_, 38_) (J96)  														
 Ch. ⇒ T1086823 Exc. 2.5 V6	10.95 ⇨ 12.96			3200DG 3200IG			$\frac{I}{O}$		1810G	L026				
2.5 V6 Ch. ⇒ T1086823  	10.95 ⇨ 12.96			3200DG 3200IG			$\frac{I}{O}$		1810G	L026				

... OPEL (D)



HYDRO
TECH



TOP
ROAD
GAS












HYDRO
TECH










TOP
ROAD
GAS














... VECTRA B (36_, 38_) (J96)  

 Ch. T1086824 ⇌   Exc. 2.5 V6, 2.6 V6, 2.2 D, 3.2 V6	01.96 ⇌ 12.02			3200DG 3200IG					1810G	L026
2.5 V6, 2.6 V6 2.2 D Ch. T1086824 ⇌   Exc. 3.2 V6	01.96 ⇌ 12.02			3200DG 3200IG					1810G	L026









VECTRA B (31_) (J96 Kombi) CARAVAN 

  	01.97 ⇌ 12.02			3200DG 3200IG					1810G	L026
2.5 V6, 2.6 V6 2.2 D   Exc. 2.2 D, 2.5 V6, 2.6 V6	01.97 ⇌ 12.02			3200DG 3200IG					1810G	L026

VECTRA C 

1.6, 1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DT Ch. ⇒ 41999999 Ch. ⇒ 48999999  	04.02 ⇌ 08.04			3197DG 3197IG					1296G	
1.6, 1.8, 2.2 Ch. ⇒ 41999999 Ch. ⇒ 48999999  	04.02 ⇌ 08.04			3197DG 3197IG						
1.6, 1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DT Ch. 51000001 ⇌  	09.04 ⇌			3248DG 3248IG					1296G	

VECTRA C GTS 

1.6, 1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DT Ch. ⇒ 41999999 Ch. ⇒ 48999999  	04.02 ⇌ 08.04			3197DG 3197IG					1296G	
1.6, 1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DT Ch. 48999999 ⇌ 51000001  	09.04 ⇌			3248DG 3248IG					1296G	

... OPEL (D)



HYDRO
TECH


























TOP
ROAD
GAS











HYDRO
TECH

TOP
ROAD
GAS

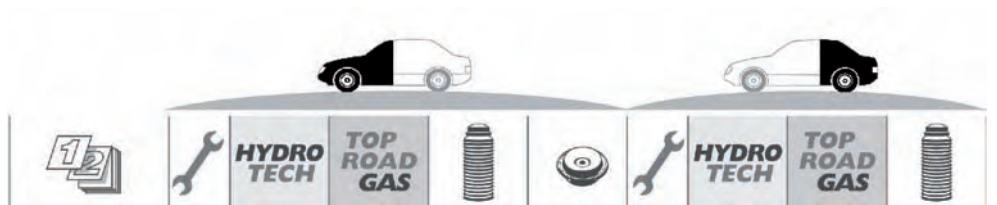


VECTRA C (SW, Z-CSW) CARAVAN 									
1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DTi Ch. ⇒ 41999999  	07.03 ⇌ 08.04			3197DG 3197IG				1296G	
2.0 T 3.0 V6 CDTi Ch. ⇒ 41999999  	07.03 ⇌ 08.04							1296G	
1.8, 2.2 1.9 CDTi, 2.0 DTi, 2.2 DTi Ch. 51000001 ⇨  	09.04 ⇨			3248DG 3248IG				1296G	
2.0 T, 3.2 V6 3.0 V6 CDTi Ch. 51000001 ⇨  	09.04 ⇨							1296G	
ZAFIRA I (F75_) (T98) 									
1.6 16v, 1.8 16v, 2.0 16v, 2.2 16v 2.0 Di, 2.2 DTi   Exc. 2.0 T	01.99 ⇌ 06.05			3067DG 3067IG				1161G	
ZAFIRA II (A-H) 									
1.6, 1.8, 2.0, 2.2 1.7 CDTi, 1.9 CDTi  	07.05 ⇨			3256DG* 3256IG*				1417G*	

OPEL COMMERCIALS (D)

COMBO (71_) 									
Kadett E Combo	01.85 ⇌ 12.93			8612 8612G	L003			1837	
Corsa B Combo (Van & Tour)	01.94 ⇌ 12.01			3602	L003	S021 #		1837	
Corsa C Combo (Van & Tour) 	10.01 ⇨			3119DG 3119IG				1280G	

... OPEL COMMERCIALS (D)



... COMBO (71_)										
Corsa C Combo (Van & Tour) 	10.01 ⇨			3120DG 3120IG					1280G	
KADETT E										
Combo 	01.83 ⇨ 12.93		8612	8612G	L003			1733	1733G	
Combo 	01.83 ⇨ 12.93		8612	8612G	L003			2599		
MIDI										
Midi 2WD	01.85 ⇨		1116					1147		
Midi 4WD	01.85 ⇨							1147		
MOVANO										
F9	01.99 ⇨			2178G					2190G	
U9, E9	07.98 ⇨			2178G					2187G	
Movano 	01.99 ⇨			2178G					2189G	
U9, E9 	07.98 ⇨			2178G					2188G	
VIVARO (F7, J7)										
2.0 ECOTEC, 2.0 16V 1.9 DI, 1.9 DTI 2.0 CDTI 2.5 DTI, 2.5 CDTI	08.01 ⇨			3338G*					2326G*	

PEUGEOT (F)



**HYDRO
TECH**













**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



104 												
SL, GL, GL 6	548A11	09.76	↔	02.79					$\frac{I}{O}$	2633		
Ch. ⇒ 7182579												
GL	A01	03.79	↔	12.85		3632 ⁷		L009	S031	$\frac{I}{O}$	2633	
SL 5, GL 6	543A11											
Ch. 5675805 ⇒												
S	A31	03.79	↔	12.85		3632 ⁷		L009	S031	$\frac{I}{O}$	2633	
SR	A21											
GR	A11											
Sundgau												
Ch. 7182580 ⇒												
104 												
ZL	C01	01.77	↔	12.79					$\frac{I}{O}$	2634		
ZS	C12											
ZA	S01											
ZA	S11	01.79	↔	12.86		3632 ⁷		L009	S031	$\frac{I}{O}$	2634	
ZL	C11											
Z	S11											
ZS	C31											
Style Z												
ZR												
7												
[A] AL-KO Ref. 3632					[B] AL-KO Ref. 8735							
<p>(DE) Wenn das Fahrzeug mit zugebördelten Federbeinen versehen ist, muß [A] und nicht [B] verwendet werden (GB) If vehicle is equipped with sealed struts, use [A] instead of [B] (ES) Si el vehículo está equipado con columnas selladas, usar [A] en lugar de [B] (FR) Si le véhicule est équipé avec de jambes force completes, utiliser [A] au lieu de [B]</p>												
106 I (1A, 1C) 												
954 cc		09.91	↔	04.96		8700 ⁴	8700G ⁴	L009	S006	$\frac{O}{O}$	1701	1701G
1124 cc												
1527 cc Diesel	TUD 5											
Ch. ⇒ S50265608												
Exc. Enterprise												
954 cc		09.91	↔	04.96		8700 ⁴	8700G ⁴	L009	S006	$\frac{O}{O}$	1701	1701G
1124 cc												
1527 cc Diesel	TUD 5											
Ch. S50265609 ⇒												
Exc. Enterprise												

... PEUGEOT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**


















**HYDRO
TECH**

**TOP
ROAD
GAS**



... 106 I (1A, 1C)

1360 Carb. TU 32 1360 Mono Inj. TU 3 M 1360 Multi Inj. TU 3 FJ 1580 Multi Inj. TU 5 JP TU 5 J 2 1360 Diesel Entreprise Ch. ⇒ S50265608 Exc. Rallye TU 2 J 2	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1110G		
1360 Carb. TU 32 1360 Mono Inj. TU 3 M 1360 Multi Inj. TU 3 FJ 1580 Multi Inj. TU 5 JP TU 5 J 2 1360 Diesel Entreprise Ch. S50265609 ⇌ Exc. Rallye TU 2 J 2	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1110G		
1360 Multi Inj. + Cat. TU 3 FM Ch. ⇒ S50265608	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
1360 Multi Inj. + Cat. TU 3 FM Ch. S50265609 ⇌	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
1294 Inj. Rallye TU 2 J 2 Ch. ⇒ S50265608	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
1294 Inj. Rallye TU 2 J 2 Ch. S50265609 ⇌	09.91 ⇌ 04.96		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	
106 II (1) 										
954 cc, 1124 cc	05.96 ⇌		8700 ⁴	8700G ⁴	L009	S006		1701	1701G	

... PEUGEOT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**







**HYDRO
TECH**

**TOP
ROAD
GAS**

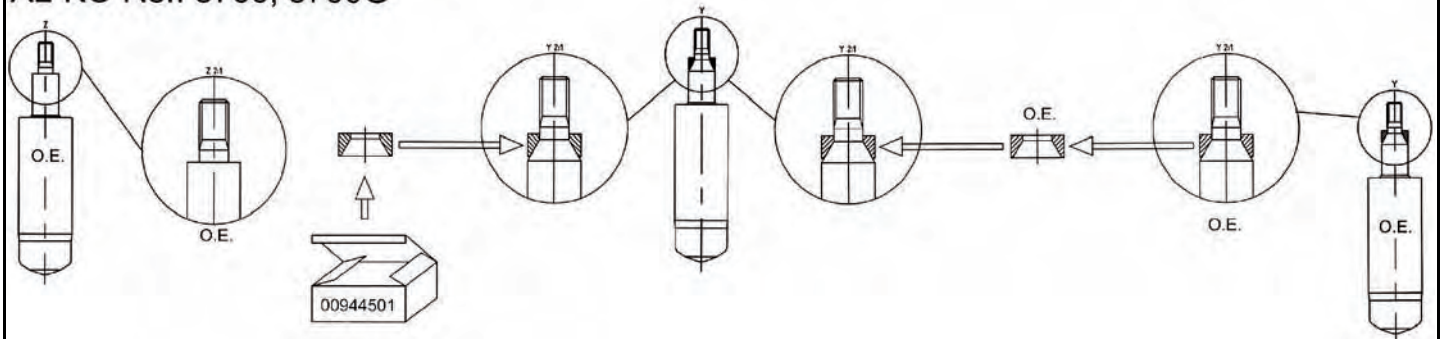


... 106 II (1)

1360 cc, 1580 cc Diesel Exc. Rallye Exc. 16v Exc. GTi	05.96 ⇨		8700 ⁴	8700G ⁴	L009	S006		1701	1701G
Enterprise	05.96 ⇨		8700 ⁴	8700G ⁴	L009	S006			1110G

4













AL-KO Ref. 8700, 8700G







107 (P)

1.0i, 1.4HDi	06.05 ⇨			3229DG* 3229IG*					1320G
--------------	---------	---	--	--------------------	--	--	---	--	-------






204, 304

204, 304 	09.65 ⇨ 02.70		8939 [#]					2897	
204, 304 	03.70 ⇨ 06.72		8940					2897	
204	07.72 ⇨ 12.76		8940					2901	
304 Ch. ⇒ 4031500	07.72 ⇨ 08.77		8940					2901	
304 Ch. 4031501 ⇨	09.77 ⇨ 08.80		8614		L009			2901	

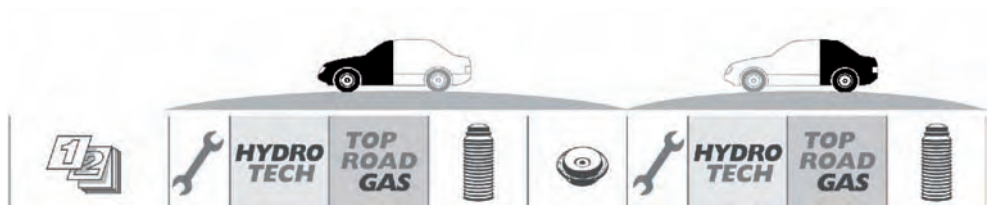
204, 304

304	03.70 ⇨ 06.72		8940					2897	
304 S	03.70 ⇨ 12.76		8940					2901	

204, 304

204, 304 	01.65 ⇨ 02.70		8939 [#]					2897	
304 S Ch. ⇒ 329800	03.70 ⇨ 02.73		8940					2897	

... PEUGEOT (F)



... 204, 304										
Ch. 329801 ⇨	03.73 12.76		8940					2901		
205 I, II (741A/C, 20A/C)										
 Exc. CT, CTi, GTi Exc. Rallye Exc. Turbo Diesel Exc. Gentry	01.83 12.98		3604	3604G	L009	S006		1605	1098G	
 Exc. CT, CTi, GTi Exc. Rallye Exc. Turbo Diesel Exc. Gentry	01.83 12.98		3604	3604G	L009	S006		2705	2705G	
1.6 GTi, 1.9 GTi 	01.84 12.98			3736G 3737G	L009	S006			1098G	
1.6 GTi, 1.9 GTi 	01.84 12.98			3736G 3737G	L009	S006			2705G	
Rallye 	01.88 12.98			3736G 3737G	L009	S006			1098G	
Rallye 	01.88 12.88			3736G 3737G	L009	S006			2705G	
Turbo Diesel Gentry 	01.91 12.98							1605	1098G	
Turbo Diesel Gentry 	01.91 12.98							2705	2705G	
205 I (741B, 20D)										
CT, CJ 	01.86 12.99		3604	3604G	L009	S006		1605	1098G	
CT, CJ 	01.86 12.99		3604	3604G	L009	S006		2705	2705G	
CTi 	01.86 12.99							1605	1098G	
CTi 	01.86 12.99							2705	2705G	

... PEUGEOT (F)



**HYDRO
TECH**








































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



205 ENTREPRISE 										
 N. D.	01.83 ⇨		3604	3604G	L009	S006		1605	1098G	
 H. D.	01.83 ⇨		3604	3604G	L009	S006		2705	2705G	
Diesel  H. D.	01.83 ⇨		3604	3604G	L009	S006		2705	2705G	
205 FOURGONNETTE 										
1.8 D Ch. ⇒ 25434222	03.94 ⇨		3604	3604G	L009	S006		2705	2705G	
1.8 D Ch. 25434223 ⇨	03.94 ⇨		3604	3604G	L009	S006		2705	2705G	
206 (2A/C) 										
1.1i  Exc. <i>Entreprise</i>	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.1i  Exc. <i>Entreprise</i>	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.4i 1.9 D Exc. <i>Entreprise</i>	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.6i Exc. <i>Entreprise</i>	09.98 ⇨ 12.00		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.4 HDi Ch. ⇒ 09190 Exc. <i>Entreprise</i>	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.4 HDi Ch. 09191 ⇨ Exc. <i>Entreprise</i>	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G	
1.6 16v XT  Exc. <i>Entreprise</i>	12.00 ⇨			3068DG 3068IG	L009				1162G	
1.6 16v XS 2.0 S 16v, GTi  Exc. <i>Entreprise</i>	09.99 ⇨			3068DG 3068IG	L009				1162G	
2.0 HDi  Exc. <i>Entreprise</i>	09.99 ⇨			3068DG 3068IG	L009				1162G	

... PEUGEOT (F)



**HYDRO
TECH**





































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... 206 (2A/C) 									
1.1i, 1.6i 1.9 D Entreprise Exc. 1.4 HDi Exc. HD	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G
1.4 HDi Entreprise Ch. ⇒ 09190 Exc. HD	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G
1.4 HDi Entreprise Ch. 09191 ⇨ Exc. HD	09.98 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G
206 CABRIO 									
206 cc  				3068DG 3068IG	L009				1162G
206 SW 									
1.1, 1.4 XS 1.4 HDi  Exc.	07.02 ⇨		3068D 3068I	3068DG 3068IG	L009			1162	1162G
1.6 XS, 2.0 GTi 2.0 HDi 	07.02 ⇨			3068DG 3068IG	L009				1162G
207 (WA, WC) 									
1.4i, 1.4i 16V  N.D.	02.06 ⇨			3297DG 3297IG					2196G
1.4HDi, 1.6 HDi, 1.6 HDi 16V, 1.6i 16V  N.D.	02.06 ⇨			3235DG 3235IG					2196G
207 CC (WD) 									
1.6i 16V, 1.6 HDi  N.D.	02.07 ⇨			3235DG 3235IG					2196G
207 SW (WK) 									
1.4i, 1.4i 16V  N.D.	06.07 ⇨			3297DG 3297IG					2196G
1.6i 16V, 1.6 HDi	06.07 ⇨			3235DG 3235IG					2196G

... PEUGEOT (F)



HYDRO
TECH

TOP
ROAD
GAS































HYDRO
TECH







TOP
ROAD
GAS









305 I, II (581A, 581M)

GL, GR, SR, GLS Ch. ⇒ 8870212	11.77 ⇌ 09.82		8614		L009			2615		
GLD, GRD Ch. ⇒ 8870212	01.79 ⇌ 09.82		8614		L009			2615		
S SRD Ch. ⇒ 8870212	01.81 ⇌ 09.82		8614		L009			2615		
GL, GR, SR, GLS GLD, GRD, SRD Ch. 8870213⇌ 8987000	01.82 ⇌ 06.82		8614		L009			2657		
GL 1127/1290/1472 cc Ch. 8987001 ⇌	07.82 ⇌ 12.88		3656		L009	S006		2657		
GR 1127/1290 cc Ch. 8987001 ⇌	07.82 ⇌ 12.88		3656		L009	S006		2657		
GLS 1472 cc Ch. 8987001 ⇌	07.82 ⇌ 12.88		3656		L009	S006		2657		
SR 1472 cc Ch. 8987001 ⇌	07.82 ⇌ 12.86		3656		L009	S006		2657		
GLD, GRD, SRD Ch. 8987001 ⇌	07.82 ⇌ 12.88		3656		L009	S006		2657		
GR, SR 1580 cc Ch. 9524001 ⇌	01.86 ⇌ 12.88		3656		L009	S006		2009		
GT 1580 cc Ch. 8987001 ⇌	01.83 ⇌ 12.88		3656		L009	S006		2009		
GL, S 5, Aut. 1580 cc Ch. 9370001 ⇌	01.85 ⇌ 12.88		3656		L009	S006		2009		
GT 1905 cc Ch. 9524001 ⇌	01.86 ⇌ 12.88		3656		L009	S006		2009		
GTX 1905 cc Ch. 9370001 ⇌	01.85 ⇌ 12.88		3656		L009	S006		2009		

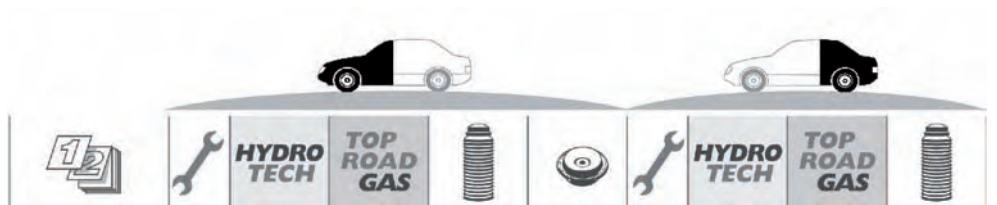
305 I, II FOURGONNETTE (581D, 581E)
































 Ch. ⇒ 8987000	01.78 ⇌ 06.82		8614		L009			2092		
 Ch. 8987001 ⇌	07.82 ⇌ 12.89		3656		L009	S006		2092		

306 (7A, 7C, N3, N5)

1124 TU 1 M 	01.93 ⇌ 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		1605	1098G	
1124 TU 1 M 	01.93 ⇌ 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	

... PEUGEOT (F)



... 306 (7A, 7C, N3, N5) 										
1360 TU 3 M 1360 TU 32  <i>Inc. 175-70-13"</i> <i>Inc. 175-65-14"</i>	01.93 < > 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		1605	1098G	
1360 TU 3 M 1360 TU 32  <i>Inc. 175-70-13"</i> <i>Inc. 175-65-14"</i>	01.93 < > 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	
1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7 	01.93 < > 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		1605	1098G	
1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7 	01.93 < > 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	
2.0 XU 10 J 2 2.0 16v XU 10 J 4 	01.93 < > 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		1605	1098G	
2.0 XU 10 J 2 2.0 16v XU 10 J 4 	01.93 < > 02.97		3096D ¹¹ 3096I ¹¹		L009	S006		2705	2705G	
1360 TU 3-2 	02.97 < > 12.01			3036DG 3036IG	L009	S006		1605	1098G	
1360 TU 3-2 	02.97 < > 12.01			3036DG 3036IG	L009	S006		2705	2705G	
1360 TU 3 JP  <i>Inc. 175-70-13"</i>	02.97 < > 12.01			3036DG 3036IG	L009	S006		1605	1098G	
1360 TU 3 JP  <i>Inc. 175-70-13"</i>	02.97 < > 12.01			3036DG 3036IG	L009	S006		2705	2705G	

... PEUGEOT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**



















**HYDRO
TECH**










**TOP
ROAD
GAS**



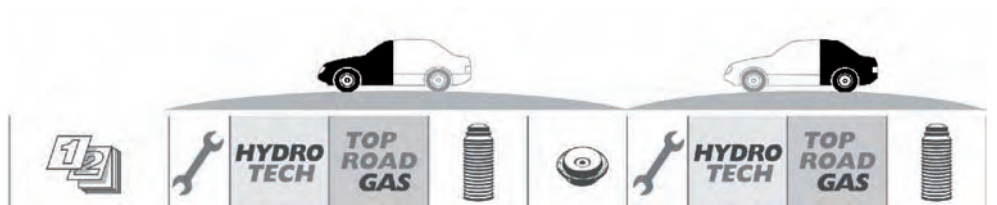
... 306 (7A, 7C, N3, N5)






























1580	TU 5 JP											
1580	XU 5 JP											
1761	XU 7 JP											
1761	XU 7 JP 4											
1700 D	XU D 7	02.97	↔	12.01		3036DG 3036IG	L009	S006		1605	1098G	
1900 D	XU D 9											
1900 TD	XU D 9 TE											
	N.D.											
1580	TU 5 JP											
1580	XU 5 JP											
1761	XU 7 JP											
1761	XU 7 JP 4											
1700 D	XU D 7	02.97	↔	12.01		3036DG 3036IG	L009	S006		2705	2705G	
1900 D	XU D 9											
1900 TD	XU D 9 TE											
	H.D.											
1998	XU 10 J 4 R											
1998	XU 10 J 4 RS	02.97	↔	12.01		3037D 3037I	3037DG 3037IG	L009	S006		1605	1098G
	H.D.											
	Exc.											
1998	XU 10 J 4 R											
1998	XU 10 J 4 RS	02.97	↔	12.01		3037D 3037I	3037DG 3037IG	L009	S006		2705	2705G
	H.D.											
	N.D.											
	N.D.											
	H.D.											
	H.D.											

306 (7B, N3, N5)

	N.D.											
		06.94	↔	02.97		3095D ¹¹ 3095I ¹¹		L009	S006		1605	1098G
	H.D.											
		06.94	↔	02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G
1360	TU 3-2											
1360	TU 3 JP											
1580	TU 5 JP											
1580	XU 5 JP											
1761	XU 7 JP	02.97	↔	12.01		3036DG 3036IG	L009	S006		1605	1098G	
1761	XU 7 JP 4											
1900 D	XU D 9											
	N.D.											

... PEUGEOT (F)



... 306 (7B, N3, N5) 										
1360	TU 3-2									
1360	TU 3 JP									
1580	TU 5 JP									
1580	XU 5 JP									
1761	XU 7 JP	02.97 ⇄ 12.01			3036DG 3036IG	L009	S006		2705	2705G
1761	XU 7 JP 4									
1900 D	XU D 9									
										
1998	XU 10 J 4 R	02.97 ⇄ 12.01			3037D 3037I	L009	S006		1605	1098G
1900 TD	XU D 9 TE									
1998	XU 10 J 4 R	02.97 ⇄ 12.01			3037D 3037I	L009	S006		2705	2705G
1900 TD	XU D 9 TE									
										
306 (7D, N3, N5) CABRIO 										
		01.93 ⇄ 02.97			3096D ¹¹ 3096I ¹¹	L009	S006		1605	1098G
		01.93 ⇄ 02.97			3096D ¹¹ 3096I ¹¹	L009	S006		2705	2705G
		03.97 ⇄			3037D 3037I	L009	S006		1605	1098G
		03.97 ⇄			3037D 3037I	L009	S006		2705	2705G
306 (7E, N3, N5) 										
		02.97 ⇄			3036DG 3036IG	L009	S006		1605	1098G
		02.97 ⇄			3037D 3037I	L009	S006		2705	2705G

... PEUGEOT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**









**HYDRO
TECH**

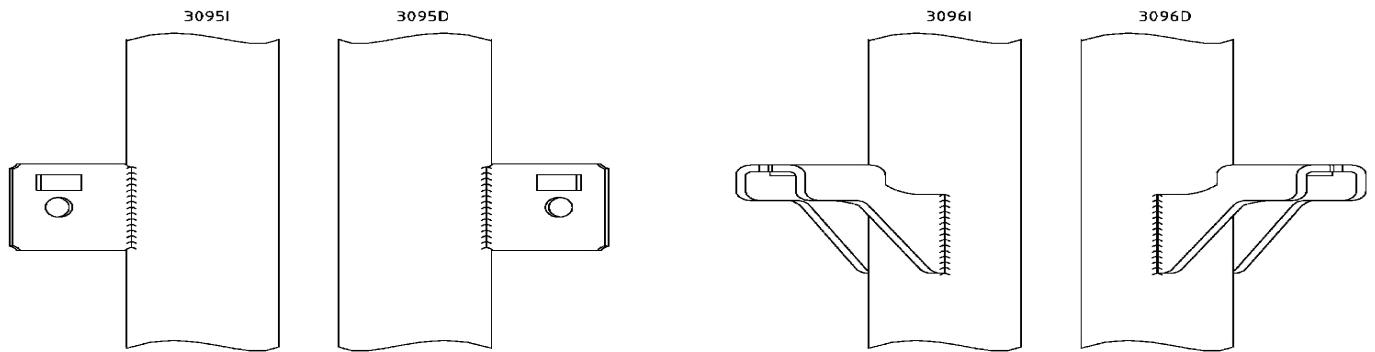
**TOP
ROAD
GAS**







306 (7E, N3, N5)

Entreprise 	01.94 ↔ 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	
Entreprise 	03.97 →		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	





11











307 (3A/C)

1.4, 1.6 16v 1.4 HDi	03.01 →			3150DG 3150IG					2117G	
2.0 16v 2.0 HDi	03.01 →			3151DG 3151IG					2117G	

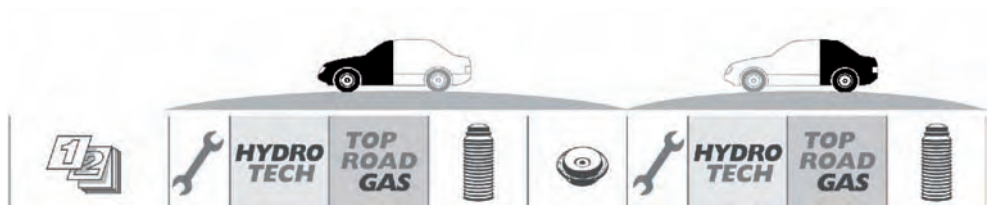
307 SW (3E, 3H)

1.4, 1.6 16v, 2.0 16v 1.6 HDi, 2.0 HDi  Exc. Inc. Entreprise	03.01 →			3150DG 3150IG					2154G	
1.4, 1.6 16v, 2.0 16v 1.6 HDi, 2.0 HDi  Inc. Entreprise	03.01 →			3151DG 3151IG					2154G	

309 I, II (10C, 10A, 3C, 3A)

  Exc. GTi	10.85 ↔ 12.89			3604	3604G	L009	S006		1605	1098G
  Exc. GTi	10.85 ↔ 12.89			3604	3604G	L009	S006		2705	2705G

... PEUGEOT (F)



... 309 I, II (10C, 10A, 3C, 3A)										
 N.D. Exc. GTi Exc. 1.9 Exc. Turbo Diesel	07.89 12.93		3604	3604G	L009	S006		1605	1098G	
 H.D. Exc. GTi Exc. 1.9 Exc. Turbo Diesel	07.89 12.93		3604	3604G	L009	S006		2705	2705G	
 N.D. Exc. GTi Exc. 16v	10.86 12.93			3736G 3737G	L009	S006			1098G	
 H.D. Inc. GTi Exc. 16v	10.86 12.93			3736G 3737G	L009	S006			2705G	
1.9 Turbo Diesel N.D.	07.89 12.93			3736G 3737G	L009	S006			1098G	
1.9 Turbo Diesel H.D.	07.89 12.93			3736G 3737G	L009	S006			2705G	
GTi 16v	07.89 12.93								1098G	
403										
	01.59 12.66							2345		
404										
	01.60 12.64							2345		
	01.65 12.66							2345		
 Ch. 5065744 ⇨	01.66 12.75		8949					2345		

... PEUGEOT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**








































**TOP
ROAD
GAS**



404 FAMILIAL, COMMERCIAL										
L, LD, U6, U6D	01.64 12.66								2904	
L, LD, U6, U6D	01.67 12.76		8949							
U 8, U 10 Pick up	01.66 12.76		8949						2905	
405 I, II (15B, 4B)										
 Inc. GRi, SRi, Mi 16 Inc. T 16	01.87 07.92		3738	3738G	L009	S006			1739	1739G
 Exc. SRi, STi, Mi 16 Exc. T 16	07.92 12.96		3739		L009	S006			1739	1739G
SRi, STi, Mi 16	07.92 12.96		3738	3738G	L009	S006			1739	1739G
405 I, II (15B, 4B)										
GR x 4, SR x 4, Mi 16 x 4	01.89 07.92		3738	3738G	L009	S006				
405 I, II (15E, 4E)										
 Inc. Entreprise	01.88 12.93		3738	3738G	L009	S006			1739	1739G
	01.93		3739		L009	S006			1739	1739G
405 I, II (15E, 4E)										
	⇒ 12.93		3738	3738G	L009	S006				
406 (8B)										
 	10.95 05.04			3001DG 3001IG		S037 #				2369G
406 (8C)										
 	03.97 12.04			3001DG 3001IG		S037 #				2369G

... PEUGEOT (F)



406 (8E/F) 									
 Exc. 2.1 TD  Exc. 2.0 HDi	10.96 ⇌ 10.04		3001DG 3001IG		S037 #		2369G 2370G [#]		
407 (6D) 									
1.7, 1.8, 2.0, 2.2 1.6 HDi ST, 2.0 HDi  N.D.	06.04 ⇨		3208G				3209G		
407 SW (6E_) 									
1.7, 1.8, 2.0, 2.2 1.6 HDi ST, 2.0 HDi  N.D.	06.04 ⇨		3208G				3209G		
504 									
GL, Ti Ch. ⇒ 2181356	07.68 ⇌ 12.76		8924		S023 #		2907		
GLD Ch. ⇒ 2181356	01.70 ⇌ 12.76		8924		S023 #		2907		
Ti GLD Ch. 2181357 ⇨	01.76 ⇌ 12.80		8256		S024 #		2907		
GL Ch. 2181357 ⇌ 3972015	01.76 ⇌ 12.85		8256		S024 #		2907		
GL Ch. 3972016 ⇨	01.85 ⇨		8256		S024 #		2907		
L LD Ch. ⇒ 2181356	01.73 ⇌ 12.76		8924		S023 #		2345		
L LD Ch. 2181357 ⇨	01.76 ⇌ 12.80		8256		S024 #		2345		
SRD Ch. ⇒ 3972015	01.80 ⇌ 12.83		8256		S024 #		2345		
GR, SR GRD Ch. ⇒ 3972015	01.80 ⇌ 12.85		8256		S024 #		2345		
GR, SR GRD Ch. 3972016 ⇨	01.85 ⇌ 07.86		8256		S024 #		2345		
504  									
 Ch. ⇒ 2085065	01.68 ⇌ 12.76		8924		S023 #		2907		

... PEUGEOT (F)



HYDRO
TECH
























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... 504  									
 Ch. 2085066 \rightarrow	01.76 \leftrightarrow 08.84		8256			S024 #	$\frac{1}{0}$	2907	
504 FAMILIAL, COMMERCIAL 									
L, GL LD, GLD Ch. \Rightarrow 2181356	04.71 \leftrightarrow 12.76		8924			S023 #	$\frac{0}{0}$	2908	
GL GLD Ch. 2181357 \leftrightarrow 2972015	01.76 \leftrightarrow 12.80		8256			S024 #	$\frac{0}{0}$	2908	
L, GR LD, GRD Ch. 2181357 \leftrightarrow 2972015	01.76 \leftrightarrow 12.85		8256			S024 #	$\frac{0}{0}$	2908	
 Ch. 3972016 \rightarrow	01.85 \leftrightarrow 07.86		8256			S024 #	$\frac{0}{0}$	2908	
504 									
 Ch. \Rightarrow 3610000	12.79 \leftrightarrow 12.82						$\frac{0}{0}$	2905	
 Ch. 3610001 \leftrightarrow 3972015	01.82 \leftrightarrow 05.85		8256			S024 #	$\frac{0}{0}$	2905	
 Ch. 3972016 \rightarrow	05.85 \leftrightarrow 12.89		8740				$\frac{0}{0}$	2905	
505 (551A) 									
GL, GR, SR, STi, Turbo Injection GLD, GRD, SRD, SRD Turbo Ch. \Rightarrow 1469621	01.79 \leftrightarrow 12.83		8256			S024 #	$\frac{1}{0}$	2907	
GL, SL, GR, SR, Ti, STi, GTi GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo Ch. 1469622 \leftrightarrow 1845000	01.83 \leftrightarrow 12.85		8256			S024 #	$\frac{1}{0}$	2907	
Turbo Injection Ch. 1469622 \leftrightarrow 1887751	01.83 \leftrightarrow 12.86		8256			S024 #	$\frac{1}{0}$	2907	
GL, SL, GR, SR, GTi GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo Ch. 1845001 \rightarrow	01.86 \rightarrow		8704			S006	$\frac{1}{0}$	2907	
Turbo Injection Ch. 1887751 \rightarrow [ABS] Exc.	01.86 \rightarrow		8704			S006	$\frac{1}{0}$	2907	
Turbo Injection Ch. 1965001 \rightarrow [ABS]	01.86 \rightarrow						$\frac{1}{0}$	2907	
V6 	01.87 \rightarrow						$\frac{1}{0}$	2907	

... PEUGEOT (F)



**HYDRO
TECH**




































**TOP
ROAD
GAS**



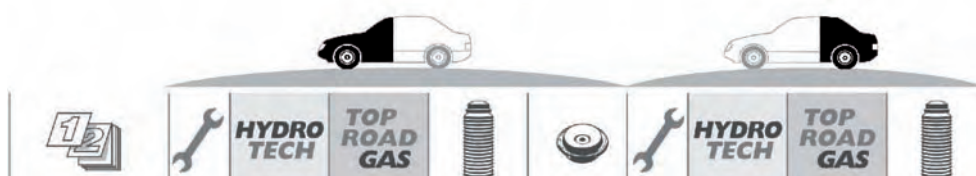
**HYDRO
TECH**

**TOP
ROAD
GAS**



505 FAMILIAR (551D) 									
GL GLD	01.82 12.83							2105	
GR, SR GRD, SRD	01.82 12.86		8256			S024 #		2105	
GL, GTi GLD, GTD Turbo Ch. 1845001 ⇨	01.84 12.86		8256			S024 #		2105	
GL, GR, GTi GLD, GRD, GTD, GTD Turbo, GRD Turbo Ch. 18450001 ⇨	01.86 ⇨		8704			S006		2105	
604 									
SL, Ti, STi Ch. ⇒ 6648440	01.74 03.82		8256			S024 #		2907	
Turbo Diesel Ch. ⇒ 6648440	01.77 03.82		8256			S024 #		2907	
Ti, STi GRD, SRD, Turbo Diesel Ch. 6648441 ⇨	04.82 12.86		8256			S024 #		2907	
605 (6B) 									
 Exc. Inc. Turbo Diesel	01.89 07.94		3106D 3106I					1108G	
 Exc.	07.94 12.99		3007DG 3007IG			S037 #		1108G	
607 (9D) 									
2.0, 2.2 2.2 HDi Exc. 3.0 V6	03.00 ⇨		3520DG 3520IG			S037 #		2530G	
806 (221) 									
 Ch. ⇒ 7609 Exc.	06.94 09.97		3400G			S008 #		1260G	
 Ch. 7610 ⇨ H.D.	10.97 08.02		3400G			S008 #		2086G	
807 (E) 									
2.0, 2.2, 3.0 V6 2.0 HDi, 2.2 HDi	01.02 ⇨		3188DG 3188IG					2213G	

... PEUGEOT (F)

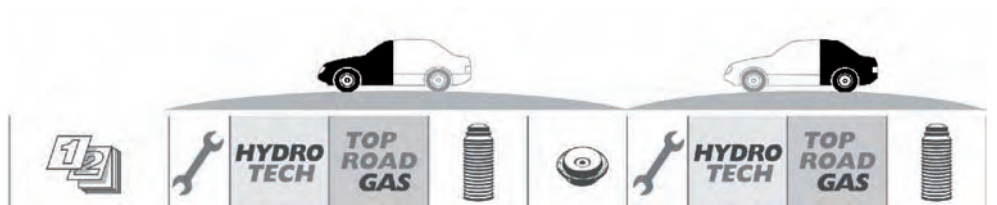









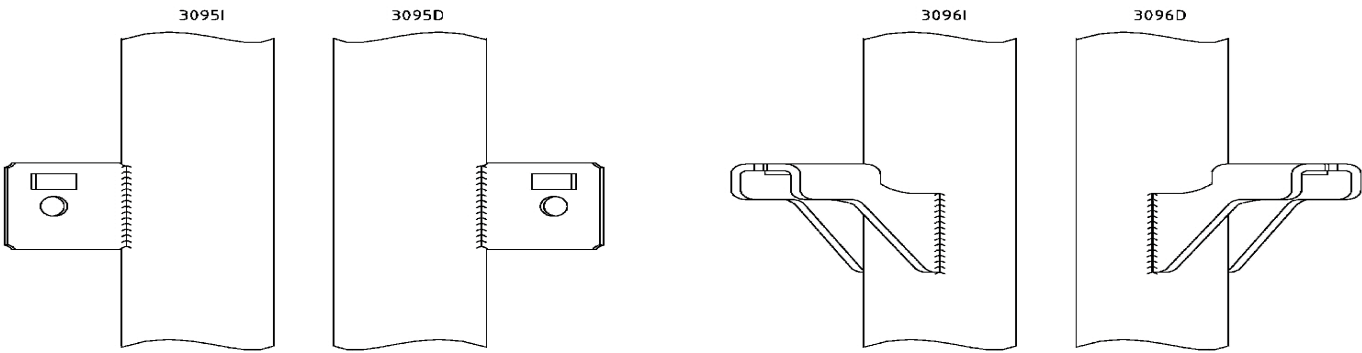
































1007										
1.4, 1.6 16v 1.4 HDi	04.05 ⇨			3187DG 3187IG					1373G	
PARTNER (5, 5F, G)										
475 Kg. /600 Kg.	01.96 ⇨ 12.02			3036DG 3036IG	L009	S006			2300G	
800 Kg.	01.96 ⇨ 12.02		3037D 3037I	3037DG 3037IG	L009	S006			2300G	
G	12.02 ⇨			3068DG 3068IG	L009				2300G	
308 (4A, 4C)										
1.4 16V, 1.6 16V 1.6 HDi, 2.0 HDi	09.07 ⇨			3397G*					2386G*	

PEUGEOT COMMERCIALS (F)

205 ENTREPRISE										
 N. D.	01.83 ⇨		3604	3604G	L009	S006		1605	1098G	
 H. D.	01.83 ⇨		3604	3604G	L009	S006		2705	2705G	
Diesel H. D.	01.83 ⇨		3604	3604G	L009	S006		2705	2705G	
205 FOURGONNETTE										
1.8 D Ch. ⇒ 25434222	03.94 ⇨		3604	3604G	L009	S006		2705	2705G	
1.8 D Ch. 25434223 ⇨	03.94 ⇨		3604	3604G	L009	S006		2705	2705G	

... PEUGEOT COMMERCIALS (F)



306 (7E, N3, N5) 										
	01.94 ↔ 02.97		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	
	03.97 →		3095D ¹¹ 3095I ¹¹		L009	S006		2705	2705G	
11										
										
504 COMMERCIAL 										
	01.79 ↔ 12.82							2905		
Ch. ⇒ 3610000										
	01.82 ↔ 05.85		8256			S024 #		2905		
Ch. 3610001 ↔ 3972015										
	06.85 →		8740					2905		
Ch. 3972016 →										
BOXER (230L, 230P, 244)  										
230L 	01.94 ↔ 12.01		3058		L028	S031		2035		
1.000 Kg. 										
230L 	01.94 ↔ 12.01		3058		L028	S031		2035		
1.400 Kg. 										
230L 	01.94 ↔ 12.01		3059		L028	S031		2036		
1.800 Kg. 										
Boxer 	01.94 ↔ 12.01		3058		L028	S031		2037		
230P										
244	01.02 ↔ 06.06		3058		L028	S031		2035		
1.100 Kg., 1.500 Kg. 										
244	01.02 ↔ 06.06		3059		L028	S031		2036		
1.800 Kg. 										

... PEUGEOT COMMERCIALS (F)



HYDRO
TECH

TOP
ROAD
GAS














HYDRO
TECH


















TOP
ROAD
GAS














EXPERT (222, 223, 224)

 Ch. ⇒ 7609	01.95 ⇌ 09.97			3400G		S008 #			1260G
 Ch. 7610 ⇌ 9793	10.97 ⇌ 10.03			3400G		S008 #			2086G
2000, 2000 JTD Ch. 9794 ⇨	10.03 ⇌ 12.09								2086G
1867 D Ch. 9794 ⇌ 10408	10.03 ⇌ 05.04								2086G
1867 D Ch. 10409 ⇨ 	05.04 ⇌ 12.06			3400G		S008 #			2086G

J SERIES (280P/L, 290P/L)

J 5  Exc. Ch. ⇒ 0244300	01.81 ⇌ 12.85			3093		S007 #			2852
J 5  Exc. Ch. 0244301 ⇨ Exc. Fourgon 180	01.85 ⇌ 12.94			3851	L028	S007 #			2852
J 5 Fourgon 180  1.800 Kg.  Ch. 0244301 ⇨	01.85 ⇌ 12.94								2097
J 5  1.800 Kg.  Exc. 180	01.85 ⇌ 12.87			3851	L028	S007 #			2852
J 5  1.800 Kg.  Exc. 180	01.87 ⇌ 12.94			3851	L028	S007 #			2094

PARTNER (5, 5F,G)

5, 5F  475 Kg. / 600 Kg. 	01.96 ⇌ 12.02			3036DG 3036IG	L009	S006			2300G
5, 5F  800 Kg. 	01.96 ⇌ 12.02			3037D 3037I	3037DG 3037IG	L009	S006		2300G
G  12.02 ⇨				3068DG 3068IG	L009				2300G

POLONEZ (PL)



HYDRO
TECH











TOP
ROAD
GAS
























HYDRO
TECH

TOP
ROAD
GAS



CARO, CARGO 										
1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	08.93 ⇌ 02.95		1043			S011		1283		
1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	03.95 ⇨							1044		
FSO 										
1.5, 1.6, 1.4i, 1.9 D	01.78 ⇌ 07.93		1043			S011		1283		
TRUCK 										
			1043			S011				

POLSKI FIAT (PL)

101 P 										
Zastava			3337	3337G [#]				3336	3336G [#]	
125 P  										
	01.70 ⇌ 12.78		1043			S011		1470		
126 P 										
			1466					1467		
127 P  										
			3353	3353G [#]				3354	3354G [#]	
132 P 										
			1043			S011		1044		

PROTON (MA)



**HYDRO
TECH**









**TOP
ROAD
GAS**



**HYDRO
TECH**





**TOP
ROAD
GAS**



PERSONA 300, SATRIA 											
313	C 96	01.97 ⇌			3217DG				$\frac{1}{O}$		1304G
315	C 97				3217IG						
316	C 98	01.97 ⇌						$\frac{1}{O}$		1304G	
PERSONA 300 COMPACT 											
313	C 96	01.97 ⇌			3217DG				$\frac{1}{O}$		1304G
315	C 97				3217IG						
PERSONA 400, WIRA  											
Persona 1500		01.94 ⇌ 11.95							$\frac{1}{O}$		1304G
415	C 97										
Persona 1600		01.94 ⇌ 11.95			3216DG				$\frac{1}{O}$		1304G
416	C 98				3216IG						
413	C 96	12.95 ⇌			3217DG				$\frac{1}{O}$		1304G
415	C 97				3217IG						

PUCH (STEYR-DAIMLER-PUCH) (A) = MERCEDES BENZ (D)

RANGER (B)

1000 SERIES  											
1700, 1900		01.70 ⇌ 12.71	$\frac{1}{O}$	1461					$\frac{1}{O}$	1565 [#]	
1700, 1900		01.72 ⇌ 12.79	$\frac{1}{O}$	1461					$\frac{1}{O}$	1458	
2000 SERIES  											
2500		01.70 ⇌ 12.71	$\frac{1}{O}$	1461					$\frac{1}{O}$	1565 [#]	
2500, 2500 GTS, 2800		01.72 ⇌ 12.79	$\frac{1}{O}$	1461					$\frac{1}{O}$	1458	

RELIANT (GB)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



FOX										
	01.82	⇒		1900					1903	
KITTEN (FW10)										
	01.75	↔	12.76		1900				1903	
RIALTO										
	01.81	⇒			1900				1903	

RENAULT (E)

R 4 (R 112_), R 6 (R 118_)										
R 4, R 4 F, R 4 F 6	09.68	⇒			1026	1026G [#]				1025
R 6	09.68	⇒			1026	1026G [#]				1025
R 5 (R 122_, R 139_, R 238_), R 7										
R 5	01.72	↔	12.85		1026	1026G [#]				1027
Exc. Copa										1027G [#]
R 7	01.72	↔	12.85		1026	1026G [#]				1027
										1027G [#]
R 12 (R 117_)										
		⇒	04.72							1226
	05.72	⇒			2058					1226
R 14 (R 121_)										
R 14	01.76	↔	12.78							1027
Ch. 0345946 ↔ 0007533										1027G [#]
R 14	01.78	↔	12.83		8324 [#]			S031		1027
Ch. 0345947 ↔ 0007534										1027G [#]

... RENAULT (E)



HYDRO
TECH









TOP
ROAD
GAS












HYDRO
TECH

TOP
ROAD
GAS



R 18 (R 134_, R 135_) 										
Gasoline 			2253						1254	
Diesel	⇒ 05.83		2428						1254	
Diesel, Turbo	06.83 ⇨		2516						1254	






RENAULT (F)

CLIO I (B/C57_, 5/357_) 										
1.1										
1.2	01.90 ⇄ 07.97		3847 ^B	3855G ^B	L011	S025		1859	1859G [#]	
1.4			3855 ^B						5859G ⁺	
<i>Exc. 1.4 Aut.</i>										
1.4	01.90 ⇄ 07.97		3847 ^B	3855G ^B	L011	S025		1859	1859G [#]	
 Auto			3855 ^B						5859G ⁺	
1.7	01.90 ⇄ 07.97			3855G ^B	L011	S025		1859	1859G [#]	
1.8			3855 ^B						5859G ⁺	
1.9 D										
<i>Exc. 1.8 16v</i>										
<i>Exc. 1.8 RSi</i>										
1.8 RSi	01.90 ⇄ 07.97								1859G [#]	5859G ⁺

... RENAULT (F)



... CLIO I (B/C57_, 5/357_)

1.2 1.4	08.97 \leftrightarrow 09.98		3089 ^B 3847 ^B		L011	S025		1859	1859G [#] 5859G ⁺
1.8 1.9 D <i>Exc. 1.8 RSi</i>	08.97 \leftrightarrow 09.98		3089 ^B 3847 ^B		L011	S025		1859	1859G [#] 5859G ⁺
1.8 RSi	08.97 \leftrightarrow 09.98								1859G [#] 5859G ⁺

8

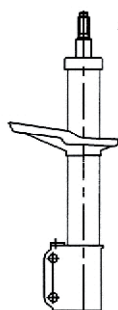
AL-KO Ref. 3658, 3696, 3696G

AL-KO Ref. 3875

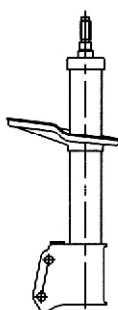
AL-KO Ref. 3847

AL-KO Ref. 3855, 3855G

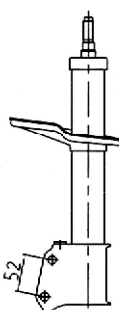
AL-KO Ref. 3089



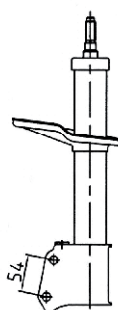
OE:
77 00 732 743
77 00 732 744
77 00 807 874
77 00 145 522
77 02 145 523



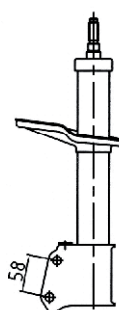
OE:
77 00 786 597
77 00 807 873
77 02 150 468



OE:
77 00 808 490
77 00 816 045
77 00 823 130
77 00 828 680
77 00 838 084











OE:
77 00 808 491
77 00 808 492
77 00 816 046
77 00 823 129
77 00 823 131
77 00 828 681
77 00 828 682
77 00 838 083
77 00 838 087












OE:
77 00 423 726
77 00 423 727
77 00 423 729

CLIO II (BB0/1/2, CB0/1/2)

1.1, 1.2, 1.2 16v	09.98 \leftrightarrow 06.05		3097		L011	S025		1174	1174G [#] 5174G ⁺
1.4, 1.4 16v 1.6, 1.6 16v 1.9 D, 1.9 dTi, 1.5 dCi  <i>Exc. 1.6 Sport 16v</i> <i>Exc. 2.0 Sport 16v</i> <i>Exc. Sport V6</i>	09.98 \leftrightarrow 06.05		3098	3098G	L011	S025		1174	1174G [#] 5174G ⁺
1.4, 1.6 1.9 dTc  <i>Exc. 2.0 Sport 16v</i> <i>Exc. Sport V6</i>	09.98 \leftrightarrow 06.05			3098G	L011	S025			1174G [#] 5174G ⁺

CLIO II, SYMBOL, THALIA (BB0/1/2, CB0/1/2, LB0/1/2)

1.4 8v 	09.98 \rightarrow		3202			S025		1174	1174G [#] 5174G ⁺
1.4 16v 	09.98 \rightarrow		3098	3098G	L011	S025		1174	1174G [#] 5174G ⁺
1.5 dCi 	09.98 \rightarrow		3097		L011	S025		1174	1174G [#] 5174G ⁺

... RENAULT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



CLIO III (BRO/1, CRO/1)

1.2 16V, 1.4 16V, 1.6 16V

1.5 dCi



Exc. 1.6 16V GT, 2.0 16V

02.05 ⇨



3339G*



1418G*

ESPACE I (J 11_)

J 112 Petrol

Ch. ⇒ T 005812

07.84 ⇨ 11.84



1330G

J 112 Petrol

Ch. T 005813 ⇨ T 036434

12.84 ⇨ 12.87



1330G

J 115 Diesel

Ch. ⇒ T 020896

12.84 ⇨ 12.87



1330G

J 117 Petrol Injection

Ch. ⇒ T 003258

12.84 ⇨ 12.87



1330G

S 112 Petrol

Ch. ⇒ T 000620

12.84 ⇨ 12.87



1330G

S 115 Diesel

Ch. ⇒ T 000841

12.84 ⇨ 12.87



1330G

J 112 Petrol

Ch. K 000001 ⇨
Ch. T 036435 ⇨

01.88 ⇨ 12.91



2255G



1330G

J 115 Diesel

Ch. T 020897 ⇨

01.88 ⇨ 12.91



2255G



1330G

J 116 Petrol Injection

Ch. K 000001 ⇨
Ch. T 000001 ⇨

01.88 ⇨ 12.91



2255G



1330G

J 117 Petrol Injection

Ch. T 003259 ⇨

01.88 ⇨ 12.91



2255G



1330G

S 112 Petrol

Ch. T 000621 ⇨

01.88 ⇨ 12.91



2255G



1330G

S 115 Diesel

Ch. T 000842 ⇨

01.88 ⇨ 12.91



2255G



1330G

ESPACE II (J/S63_)



Exc.
Exc. 3.0 V6

01.91 ⇨ 12.96



2256G



1330G

3.0 V6



Exc.

01.91 ⇨ 12.96



2256G



1330G



Exc.

01.91 ⇨ 12.96



2256G

... RENAULT (F)



HYDRO
TECH























TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ESPACE III (JE0_) 									
2.0, 2.0 16v, 3.0, 3.0 V6 1.9 dTi, 2.2 dT, 2.2 dCi 2,7 m =   Incl.	01.96 ⇌ 12.02			3148G					1233G
GRAND ESPACE III (JE0_) 									
2.0, 2.0 16v 2.2 dT, 2.2 dCi, 1.9 dTi 2,9 m. =   Incl.	01.97 ⇌ 12.02			3148G					2234G
3.0 V6, 3.0 2,9 m. =   Incl.	01.97 ⇌ 12.02			3148G					2234G
ESPACE IV (JK0/1_) 									
	11.02 ⇌			3203G					2155G
GRAND ESPACE IV (JK0/1_) 									
Todos 	11.02 ⇌			3203G					2155G

... RENAULT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**



















**HYDRO
TECH**

**TOP
ROAD
GAS**



EXPRESS, EXTRA, RAPID (F40_, G40_)

Utilitaire, Express, Extra, Rapid F 40  Exc. CU+	01.85 10.96		3658 ⁸			S026		1659	1659G 5659G ⁺
Utilitaire, Express, Extra, Rapid CU+  775 Kg.  	01.91 10.96		3658 ⁸			S026			2017G
Utilitaire, Express, Extra, Rapid F 40  Exc. CU+	11.96 ⇨		3015			S026		1659	1659G 5659G ⁺
Utilitaire, Express, Extra, Rapid CU+  775 Kg.  	11.96 ⇨		3015			S026			2017G

8

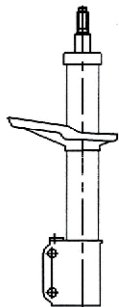
AL-KO Ref. 3658, 3696, 3696G

AL-KO Ref. 3875

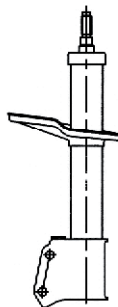
AL-KO Ref. 3847

AL-KO Ref. 3855, 3855G

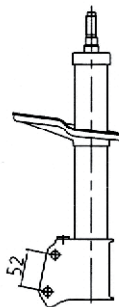
AL-KO Ref. 3089



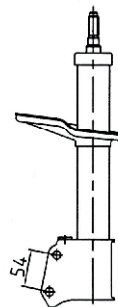
OE:
77 00 732 743
77 00 732 744
77 00 807 874
77 00 145 522
77 02 145 523



OE:
77 00 736 597
77 00 807 873
77 02 150 468



OE:
77 00 808 490
77 00 816 045
77 00 823 130
77 00 828 680
77 00 838 084











OE:
77 00 808 491
77 00 808 492
77 00 816 046
77 00 823 129
77 00 823 131
77 00 828 681
77 00 828 682
77 00 838 083
77 00 838 087



OE:
77 00 423 726
77 00 423 727
77 00 423 729

FUEGO (136_)

TL, GTL	R 1360, R 1361	01.80 12.85		2516				1254	
GTS, GTX	R 1362, R 1363	01.80 12.85		2516				1254	
Turbo Diesel	R 1366	01.82 12.85		2516				1254	
Turbo	R 1365	01.84 12.85		2516				1254	

... RENAULT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**













**HYDRO
TECH**



















**TOP
ROAD
GAS**



KANGOO (KC0/1, FC0/1)

1.2, 1.2 16v, 1.4, 1.6 16v 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 580 Kg.    Exc. CU+ Exc. Pampa	09.97 ⇨		3092		L011	S025		1176	1176G [#]	
1.4, 1.6 16v 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 750 Kg.    Exc. Pampa	09.97 ⇨		3092		L011	S025			2706G	

LAGUNA I (B56_, 556_)

1.8, 2.0 Ch. ⇒ 950421	01.94 ⇨ 12.96			3024G ⁹	L010	S006			2031G	
1.8, 2.0 8v (84 kW) Ch. 950422 ⇨  Exc.  Exc.	01.96 ⇨ 12.00		3023 ^{9#}	3023G ⁹	L010	S006			2031G	
1.6	01.99 ⇨ 12.00		3023 ^{9#}	3023G ⁹	L010	S006			2031G	
1.8, 2.0 8v (84 kW) Ch. 950422 ⇨  	01.96 ⇨ 12.00			3024G ⁹	L010	S006			2031G	
3.0 V6 2.2 D, 2.2 dt	01.94 ⇨ 12.00			3024G ⁹	L010	S006			2031G	
2.0 16v (103 kW)	01.96 ⇨ 12.00			3024G ⁹	L010	S006			2031G	
1.9 dTi, 1.9 dCi	01.98 ⇨ 12.00			3024G ⁹	L010	S006			2031G	

... RENAULT (F)



**HYDRO
TECH**

**TOP
ROAD
GAS**









**HYDRO
TECH**

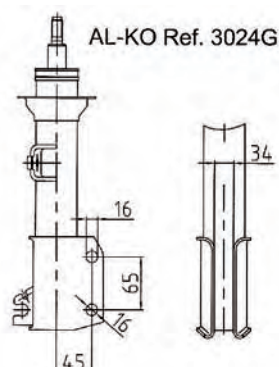
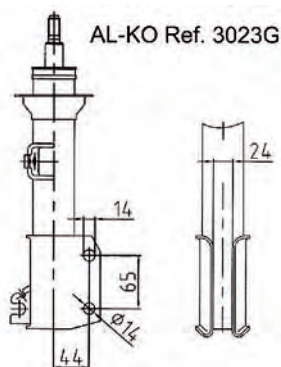
**TOP
ROAD
GAS**



LAGUNA I NEVADA (K56_)

1.8, 2.0	07.95 12.00			3024G ⁹	L010	S006			2032G
1.6 1.9 dTi, 1.9 dCi	01.99 12.00			3024G ⁹	L010	S006			2032G
3.0 V6 2.2 D, 2.2 dT	07.95 12.00			3024G ⁹	L010	S006			2032G

9



LAGUNA II (BG0/1_)

1.6, 1.8, 2.0 16v, 3.0 V6 24v 1.9 dCi, 2.0 dCi, 2.2 dCi	10.00 12.07			3149G					1231G
--	---------------	---	--	-------	--	--	---	--	-------

LAGUNA II GRANDTOUR (KG0/1_)

1.6, 1.8, 2.0 16v, 3.0 V6 24v 1.9 dCi, 2.0 dCi, 2.2 dCi	10.00 12.07			3149G					1231G
--	---------------	---	--	-------	--	--	---	--	-------

LOGAN (SD) "DACIA"

1.4, 1.6 1.5 dCi	09.04 →			3237G*					1324G
---------------------	---------	---	--	--------	--	--	---	--	-------

MEGANE I (BA0/1_)

1.4, 1.4 16v, 1.6, 1.6 16v, 2.0 1.9 D, 1.9 dCi, 1.9 dTi, 1.9 TD Exc. 2.0 16v	09.95 12.02			3050G	L010	S026			1881G
--	---------------	---	--	-------	------	------	---	--	-------

MEGANE I CLASSIC (LA0/1_)

1.4, 1.4 16v, 1.6, 1.6 16v, 2.0 1.9 D, 1.9 dCi, 1.9 dTi Exc. 2.0 16v	01.96 12.03			3050G	L010	S026			1881G
--	---------------	---	--	-------	------	------	---	--	-------

... RENAULT (F)



HYDRO
TECH


































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



MEGANE I (DA0/1_) COUPE 										
1.4 16v, 1.6, 1.6 16v, 2.0 1.9 dCi, 1.9 dTi Exc. 2.0 16v	09.96 12.02			3050G	L010	S026			1881G	
MEGANE I (EA0/1_) CABRIO 										
1.4 16v, 1.6, 1.6 16v Exc. 2.0 16v	02.97 12.03			3050G	L010	S026				
MEGANE I GRANDTOUR (KA0/1_) 										
1.4, 1.4 16v, 1.6, 1.6 16v 1.9 D, 1.9 dCi, 1.9 dTi Exc. 2.0 16V	03.99 →			3050G	L010	S026			2114G	
MEGANE I SCENIC (JA0/1_)  2WD										
1.4, 1.4 16v, 1.6 16v 1.6 JAOL	11.96 12.03			3050G	L010	S026			2080G	
1.6 JAOF  Man.	11.96 12.03			3050G	L010	S026			2080G	
1.6 JAOF  Auto	11.96 06.98			3051G	L010	S026			2080G	
1.6 JAOF  Auto	07.98 12.03			3050G	L010	S026			2080G	
1.9 D JAOK, JAOY	11.96 12.03			3051G	L010	S026			2080G	
2.0 1.9 D, 1.9 dTi FAOJ, FAOK, FAOY, JAOJ	11.96 06.98			3051G	L010	S026			2080G	
2.0 1.9 dTi, 1.9 dCi	07.98 12.03			3050G	L010	S026			2080G	
MEGANE II (BM0/1_, CM0/1_) 										
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi  Exc.	11.02 →			3204G					1350G	
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi 	11.02 →			3204G					1351G	

... RENAULT (F)



**HYDRO
TECH**



































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



MEGANE II (LM0/1_) 									
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi 	09.03 ⇨			3204G					1350G
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi 	09.03 ⇨			3204G					1351G
MEGANE II (EM0/1_) CABRIO 									
1.6 16v, 2.0 16v 1.9 dCi	09.03 ⇨			3204G					
MEGANE II GRANDTOUR (KM0/1_) 									
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi	09.03 ⇨			3204G					1353G
MEGANE II SCENIC (JM0/1_) 									
1.4 16v, 1.6 16v, 2.0 16v 1.5 dCi, 1.9 dCi	06.03 ⇨			3205DG [#] 3205G 3205IG [#]		S038 #			1353G
MEGANE II GRAND SCENIC (JM0/1_) 									
Grand Scenic	04.04 ⇨			3205DG [#] 3205G 3205IG [#]		S038 #			1354G
MODUS (F/JP0_) 									
1.2i 16v, 1.4i 16v, 1.6i 16v 1.5 dCi	09.04 ⇨			3232G*					1321G
R 4 (R 112_) 									
R 1120, R 1124	01.61 ⇨ 08.68		1024					1025	
R 1120, R 1123	09.68 ⇨ 12.92		1026	1026G [#]				1025	
R 1126	02.71 ⇨ 12.92		1026	1026G [#]				1025	
R 1128 GTL	01.78 ⇨ 12.92		1026	1026G [#]				1025	
Rodeo	01.73 ⇨ 12.92		1026	1026G [#]					
R 4 FOURGONNETTE (R 210_, R 23_) 									
R 2102, R 2106	01.61 ⇨ 08.68		1024					1025	

... RENAULT (F)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... R 4 FOURGONNETTE (R 210_, R 23_)

R 2105, R 2106, R 2109 F 4	09.68 ⇨		1026	1026G [#]				1025		
R 2340, R 2370 F 6	01.75 ⇨		1026	1026G [#]						

R 5 (R 122_, R 139_, R 238_)

R 1220, R 1221, R 1222, R 1225, R 1227 L, TL, GTL	02.72 ⇨ 12.79		1026	1026G [#]				1027	1027G [#]	
R 1391, R 1395, R 1397, R 1399 L, TL, GTL	01.80 ⇨ 12.84		1026	1026G [#]				1027	1027G [#]	
R 1224, R 1229, R 1394, R 2381, R 2382, R 2387 LS, TSX TX Societ,	01.74 ⇨ 12.84		1026	1026G [#]				1027	1027G [#]	













R 5 SUPER 5 (B/C/S40_)

B, C, S Exc. GT Turbo	01.84 ⇨ 07.85		3658 ⁸			S026		1659	1659G 5659G ⁺	
GT Turbo C405	01.84 ⇨ 07.85								1856G	
B, C, S Exc. GT Turbo Exc. GTE	08.85 ⇨ 05.88		3696 ⁸	3696G ^{8#}		S026		1659	1659G 5659G ⁺	
B, C, S Exc. GT Turbo Exc. GTE	06.88 ⇨ 03.95		3696 ⁸ 3875 ⁸	3696G ^{8#}		S026		1659	1659G 5659G ⁺	
GT Turbo C405	08.85 ⇨ 05.87		3821			S026			1856G	
GT Turbo C405	06.87 ⇨ 08.90		3821			S026			1856G	
GTE C409	01.87 ⇨ 08.91		3821			S026			1856G	

... RENAULT (F)



R 5 SUPER 5 (F40_, S40_)

Utilitaire, Express, Extra, Rapid F 40 Exc. CU+	01.85 10.96		3658 ⁸			S026		1659	1659G 5659G*
Utilitaire, Express, Extra, Rapid CU+  775 Kg. 	01.91 10.96		3658 ⁸			S026			2017G
Utilitaire, Express, Extra, Rapid F 40 Exc. CU+	11.96 03.98		3015			S026		1659	1659G 5659G*
Utilitaire, Express, Extra, Rapid CU+  775 Kg. 	11.96 03.98		3015			S026			2017G

8

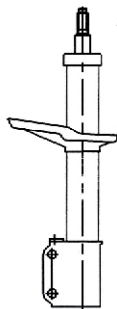
AL-KO Ref. 3658, 3696, 3696G

AL-KO Ref. 3875

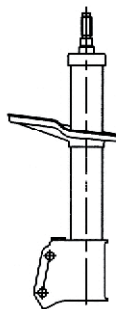
AL-KO Ref. 3847

AL-KO Ref. 3855, 3855G

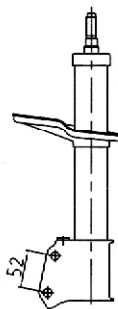
AL-KO Ref. 3089



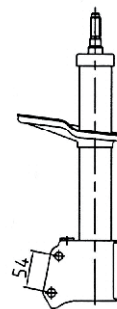
OE:
77 00 732 743
77 00 732 744
77 00 807 874
77 00 145 522
77 02 145 523



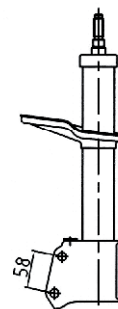
OE:
77 00 786 597
77 00 807 873
77 02 150 468



OE:
77 00 808 490
77 00 816 045
77 00 823 130
77 00 828 680
77 00 838 084






OE:
77 00 808 491
77 00 808 492
77 00 816 046
77 00 823 129
77 00 823 131
77 00 828 681
77 00 828 682
77 00 838 083
77 00 838 087










OE:
77 00 423 726
77 00 423 727
77 00 423 729

R 6 (R 118_)

R 1180, R 1181	01.68 12.81		1026	1026G [#]				1025	
Rodeo	01.73 12.87		1026	1026G [#]					

R 9 (L42_)

C, TC, GTC, TL, TLE, TSE, GTL, GTE, TD, GTD, TDE L 421, L 422, L 423, L 424, L 42 J, L 42 S 	01.82 12.90		3418	3418G	L010	S026		1419	1419G
TX, GTX, TXE L 42 F Ch. ⇒ D 000525	01.85 12.86		3418	3418G	L010	S026		1419	1419G
TX, GTX, TXE L 426 Ch. ⇒ D 003950 Ch. ⇒ H 005600	01.85 12.86		3418	3418G	L010	S026		1419	1419G

... RENAULT (F)



**HYDRO
TECH**







































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



R 9 (B37_, C37_, L42_)   4										
TX, GTX, TXE L 42 F Ch. D 000526 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE L 426 Ch. D 003951 ⇨ Ch. D 005601 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE L 42 L, L 42 N	10.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
GTE L 42 E B 37 E C 37 E	01.87 12.90		3418	3418G	L010	S026		1801	1801G [#]	
Turbo L 425	01.85 12.90		3418	3418G	L010	S026		1801	1801G [#]	
Turbo B 375 Ch. D 001344 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
Turbo C 375 Ch. D 007887 ⇨ Ch. E 002301 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
R 11 (B/C/S37_)   2										
TC, TCE, TL, TLE, TSE, GTC, GTL, TD, GTD, TDE B 371, B 372, B 373, B 374, B 37 S, B 37 J C 371, C 372 	01.83 12.90		3418	3418G	L010	S026		1419	1419G	
S 371, S 372, S 373, S 374, S 375 	01.84 12.90		3418	3418G	L010	S026		1419	1419G	
TX, GTX, TXE B 37 F Ch. ⇒ D 000645 	01.85 12.86		3418	3418G	L010	S026		1419	1419G	
TX, GTX, TXE C 37 F Ch. ⇒ D 000509	01.85 12.86		3418	3418G	L010	S026		1419	1419G	
TX, GTX, TXE B 376 Ch. ⇒ D 043789 Ch. ⇒ H 017726 	01.84 12.86		3418	3418G	L010	S026		1419	1419G	
TX, GTX, TXE C 376 Ch. ⇒ D 006418	01.84 12.86		3418	3418G	L010	S026		1419	1419G	
Turbo B 375 Ch. ⇒ D 001343	01.85 12.86			3418G	L010	S026			1419G	
Turbo C 375 Ch. ⇒ D 007886 Ch. ⇒ E 002300	01.84 12.86			3418G	L010	S026			1419G	

... RENAULT (F)



HYDRO
TECH










































TOP
ROAD
GAS



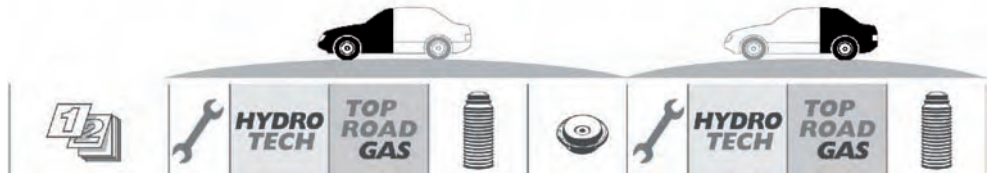
HYDRO
TECH

TOP
ROAD
GAS



R 11 (B/C37_, L42_)  										
TX, GTX, TXE B 37 F Ch. D 000646 ⇨ 	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE B 376 Ch. D 043790 ⇨ Ch. H 017727 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE C 37 F Ch. D 000510 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE C 376 Ch. D 006419 ⇨	01.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
TX, GTX, TXE B 37 L, B 37 N C 37 L, C 37 N 	10.86 12.90		3418	3418G	L010	S026		1801	1801G [#]	
GTE L 42 E, B 37 N C 37 L, C 37 N	01.87 12.90		3418	3418G	L010	S026		1801	1801G [#]	
Turbo L 425	01.85 12.90			3418G	L010	S026			1801G [#]	
Turbo B 375 Ch. D 001344 ⇨	01.86 12.90			3418G	L010	S026			1801G [#]	
Turbo C 375 Ch. D 007887 ⇨ Ch. E 002301 ⇨	01.86 12.90			3418G	L010	S026			1801G [#]	
R 12 EQUIPEMENT PISTES										
	01.69 09.72							1226		
	10.72 12.79							1226		
R 12, R 15, R 17										
R 12 	01.69 04.70							1226		
R 12 R 1170, R 1177 	05.70 12.79		2058					1226		
R 15 	01.71 12.79		2058					1226		
R 17 	01.71 12.79		2058					1226		
R 14 (R 121_)										
L, TL, GTL R 1210 Ch. ⇒ 0345946	01.76 12.79							1027	1027G [#]	
LS, TS R 1211 Ch. ⇒ 0007533	01.77 12.78							1027	1027G [#]	
L, TL, GTL R 1210, R 1213 Ch. 0345947 ⇨	01.78 12.83		8324 [#]			S031		1027	1027G [#]	

... RENAULT (F)



... R 14 (R 121_)										
LS, TS Ch. 0007534 ⇨	R 1211, R 1212	01.78 ⇨ 12.83		8324 [#]			S031		1027	1027G [#]
R 16 (R 115_)										
R 1150, R 1152, R 1154		01.65 ⇨ 12.79		1343 [#]					1503 [#]	
R 18 (R 134_)										
TL, GTL Ch. ⇒ 0552000	R 1340	⇒ 12.84		2253					1254	
TS, GTS Ch. ⇒ 0559400	R 1341	⇒ 12.84		2253					1254	
TS, GTS Ch. 0010710 ⇨ 0020609	R 1342	01.83 ⇨		2253					1254	
TS, GTS Ch. ⇒ 0010709	R 1342	⇒ 12.82		2428					1254	
TX, GTX Ch. ⇒ 0003200	R 1343	⇒ 12.83		2428					1254	
TD, GTD Ch. ⇒ 0190905	R 1344	⇒ 12.84		2428					1254	
TL, GTL Ch. 0552001 ⇨	R 1340	01.84 ⇨ 12.86		2516					1254	
TS, GTS Ch. 0559401 ⇨	R 1341	01.84 ⇨ 12.86		2516					1254	
TS, GTS Ch. 0020610 ⇨	R 1342	01.83 ⇨ 12.86		2516					1254	
TX, GTX Ch. 0003201 ⇨	R 1343	01.84 ⇨ 12.86		2516					1254	
TD, GTD Ch. 0190906 ⇨	R 1344	01.84 ⇨ 12.86		2516					1254	
Turbo	R 1345	01.82 ⇨ 12.86		2516					1254	
Turbo Diesel	R 1346	01.84 ⇨ 12.86		2516					1254	
R 18 (R 135_, R 235_) 2WD										
TL Ch. ⇒ 0122600	R 1350	⇒ 12.84		2253					1254	
TL, LS, GTL Ch. ⇒ 0118200	R 1351	⇒ 12.84		2253					1254	
GTS Ch. ⇒ 0003929	R 1352	⇒ 12.83		2253					1254	
Societ, Ch. ⇒ 0004600	R 2350	⇒ 12.80		2253					1254	
TX, GTX Ch. ⇒ 0002000	R 1353	⇒ 12.82		2428					1254	

... RENAULT (F)



HYDRO
TECH
















































TOP
ROAD
GAS



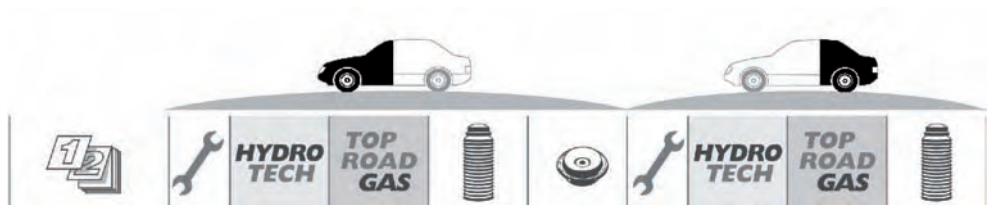
HYDRO
TECH

TOP
ROAD
GAS



... R 18 (R 135_, R 235_)  										
TD, GTD R 1354 Ch. ⇒ 0063219	⇒ 12.84		2428						1254	
Societ, R 2354 Ch. ⇒ 0003499	⇒ 12.83		2428						1254	
TL R 1350 Ch. 0122601 ⇒	01.84 ⇌ 12.86		2516						1254	
TL, LS, GTL R 1351 Ch. 0118201 ⇒	01.84 ⇌ 12.86		2516						1254	
GTS R 1352 Ch. 0003930 ⇒	01.83 ⇌ 12.86		2516						1254	
TX, GTX R 1353 Ch. 0002001 ⇒	01.83 ⇌ 12.86		2516						1254	
TD, GTD R 1354 Ch. 0063220 ⇒	01.84 ⇌ 12.86		2516						1254	
Turbo R 1355	01.83 ⇌ 12.86		2516						1254	
Turbo Diesel R 1356	01.84 ⇌ 12.86		2516						1254	
Societ, R 2350 Ch. 0004601 ⇒	01.84 ⇌ 12.86		2516						1254	
Societ, R 2354 Ch. 0003500 ⇒	01.83 ⇌ 12.86		2516						1254	
R 19 (B/C53_, L53_)    										
1237, 1397, 1390 1870 Diesel	01.88 ⇌ 12.96		3803	3803G	L010	S026			1804	1804G
R 19 (B/C53_, L53_)    										
1721, 1794	01.88 ⇌ 12.96		3803	3803G	L010	S026				1877G
1870 Turbo Diesel	01.91 ⇌ 12.96		3803	3803G	L010	S026				1877G
1764 16v - 16s	01.88 ⇌ 12.96									1877G
R 19 (D53_, 853_) CABRIO 										
 Exc. 16v - 16s	04.92 ⇌ 06.96		3803	3803G	L010	S026				1877G
16v - 16s	04.92 ⇌ 06.96									1877G
R 20 (R 127_)										
TL, GTL R 1271	01.76 ⇌ 12.80		2518 [#]							
TS, LS R 1272	01.78 ⇌ 12.84		2518 [#]						3802	

... RENAULT (F)



... R 20 (R 127_)										
TL, GTL	R 1271	01.80 12.84		2682 [#]					3802	
TL, GTL	R 1270	01.82 12.84		2682 [#]					3802	
TD, GTD	R 1276	01.80 12.84		2682 [#]					3802	
LS, TS	R 1277	01.81 12.84		2682 [#]					3802	
TX	R 1279	01.81 12.84		2681 [#]						
R 21 (L48_) 2WD										
1.4 TL, GTL		06.88 12.94		3805			S006		2806	1806G
1.7 TL, GTL, TS, GTS, RS, TSE		03.86 12.94		3805			S006		2806	1806G
1.9 SD, GSD Diesel		05.89 12.94		3805			S006		2806	1806G
2.0 TX, GTS, GTX L 48 J		03.86 12.94		3805			S006		2806	1806G
1.7 TL 	L 48 K	03.86 12.94		3807 3808					2806	1806G
2.0 RX, TX, Ti, GTX, TXE, GTS L 483, L 489, L 48 K 		03.86 12.94		3807 3808					2806	1806G
2.0 TXi 2WD	L 84 Q	05.89 12.94		3807 3808					2806	1806G
2.1 TD, GTD Diesel 		03.86 12.94		3807 3808					2806	1806G
2.1 TBD, TDX Turbo Diesel 		03.86 12.94		3807 3808					2806	1806G
2.2 RX, GTX, TXE 		01.86 12.94		3807 3808					2806	1806G
R 21 (B48_) 2WD										
1.4 TL, GTL, TS, GTS		06.89 06.94		3805			S006		2806	1806G
1.7 TL, GTL, TS, GTS, TSE		06.89 06.94		3805			S006		2806	1806G
1.9 SD, GSD Diesel		06.89 06.94		3805			S006		2806	1806G

... RENAULT (F)



HYDRO
TECH
































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... R 21 (B48_)  2WD										
2.0 TXE	B 48 J	06.89 06.94		3805			S006		2806	1806G
2.0 TX, GTX, TXi, TXE	B 483, B 48 K	06.89 06.94		3807 3808					2806	1806G
2.1 TD, GTD	Diesel	06.89 06.94		3807 3808					2806	1806G
2.1 TBD, TDx	Turbo Diesel	06.89 06.94		3807 3808					2806	1806G
R 21 NEVADA (K48_)  2WD										
1.6 RX	1.7 TL, TS, GTL, GTS	03.86 08.94		3805			S006		1118	1118G
1.9 D, SD, GSD Diesel	2.0 RX									
2.0 RX	K 483	03.86 08.94		3807 3808					1118	1118G
2.0 GTX, TXE	2.1 D, TD, GTD Diesel & Turbo Diesel									
2.2 GTX, TXE										
2.0 RX	K 483	03.86 08.94		3807 3808					1118	1118G
2.0 GTX, TXE	2.1 D, TD, GTD Diesel & Turbo Diesel									
2.2 GTX, TXE										
R 25 (B29_) 										
	Exc. V6	01.84 12.92		2809					3810	3810G [#]
	Exc. Turbo Diesel									
V6	Turbo Diesel	01.84 12.92		2809					3810	3810G [#]
R 30 (R 127_) 										
TS	R 1273, R 1275	01.75 12.84		2518 [#]					3802	
Turbo Diesel	R 1270	01.82 12.84		2682 [#]					3802	
TX	R 1278	01.79 12.80		2518 [#]					3802	
	Ch. ⇒ 0022200									
TX	R 1278	01.80 12.84		2681 [#]					3802	
	Ch. 0022201 ⇒									

... RENAULT (F)



HYDRO
TECH

TOP
ROAD
GAS









HYDRO
TECH

TOP
ROAD
GAS



SAFRANE I, II (B54_)

2.0, 2.2, 3.0 V6 2.1 dT, 2.5 dT 	01.92 ⇄ 10.96		3009DG 3009IG	L010	S006		3010G
2.0, 2.5, 3.0 V6 2.2 dT 	11.96 ⇄ 12.00		3009DG 3009IG	L010	S006		3010G





TWINGO I (C06_, S06_)

1.1, 1.2	01.93 ⇄ 12.97		3017	L011	S025		1071
----------	---------------	---	------	------	------	---	------

TWINGO II (C06_, S06_)

1.1, 1.2	01.98 ⇄ 08.00		3017 3161 [#]	L011	S025		1071
----------	---------------	---	---------------------------	------	------	---	------

TWINGO III (C06_)






1.1, 1.2	09.00 ⇄ 08.04		3225		S025		1225G
1.2 16v	08.04 ⇨		3225		S025		1225G

TWINGO IV (CNO_)

1.2, 1.2 16V, 1.2 16V Turbo, 1.5 dCi	03.07 ⇨		3340G*				1422G*
--------------------------------------	---------	---	--------	--	--	---	--------

RENAULT COMMERCIALS (F)

KANGOO (KC0_, FC0_)

1.2, 1.2 16v, 1.4, 1.6 16v 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 580 Kg.    Exc. CU+ Exc. Pampa	09.97 ⇨		3092	L011	S025		1176 1176G [#]
---	---------	---	------	------	------	---	----------------------------

... RENAULT COMMERCIALS (F)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... KANGOO (KC0_, FC0_)

1.4, 1.6 16v 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 750 Kg. Exc. Pampa	09.97 ⇨		3092		L011	S025			2706G
---	---------	--	------	--	------	------	--	--	-------

MASTER II

FD JD/ND 	07.98 ⇨			2178G					2190G
ED, HD, UD 	07.98 ⇨			2178G					2187G
FD JD, ND 	07.98 ⇨			2178G					2189G
ED, HD, UD 	07.98 ⇨			2178G					2188G

MASTER III

HD, FD JD 	10.03 ⇨			2178G					2190G
ED, UD 	10.03 ⇨			2178G					2187G
HD, FD JD 	10.03 ⇨			2178G					2189G
ED, UD 	10.03 ⇨			2178G					2188G

R 4 FOURGONNETTE (R 210_, R 23_)

R 2102, R 2106	01.61 ⇨ 08.68		1024					1025	
R 2105, R 2106, R 2109 F 4	09.68 ⇨		1026	1026G [#]				1025	

... RENAULT COMMERCIALS (F)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... R 4 FOURGONNETTE (R 210_, R 23_)

R 2340, R 2370 F 6	01.75 ⇨		1026	1026G [#]					
-----------------------	---------	--	------	--------------------	--	--	--	--	--

R 5 SUPER 5 (F40_)

Utilitaire, Express, Extra, Rapid F 40 	01.85 ⇨ 10.96		3658 ⁸			S026		1659	1659G 5659G [*]
Utilitaire, Express, Extra, Rapid CU+ 775 Kg.	01.91 ⇨ 10.96		3658 ⁸			S026			2017G
Utilitaire, Express, Extra, Rapid F 40 	11.96 ⇨ 03.98		3015			S026		1659	1659G 5659G [*]
Utilitaire, Express, Extra, Rapid CU+ 775 Kg.	11.96 ⇨ 03.98		3015			S026			2017G

8

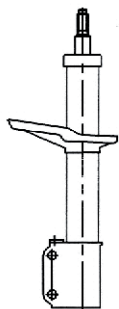
AL-KO Ref. 3658, 3696, 3696G

AL-KO Ref. 3875

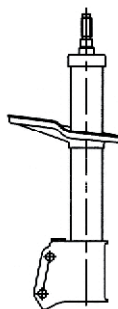
AL-KO Ref. 3847

AL-KO Ref. 3855, 3855G

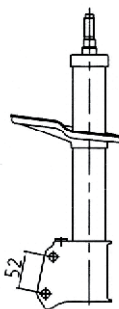
AL-KO Ref. 3089



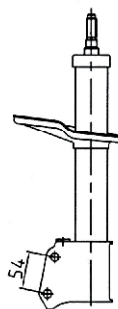
OE:
77 00 732 743
77 00 732 744
77 00 807 874
77 00 145 522
77 02 145 523



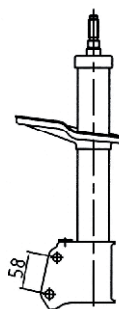
OE:
77 00 786 597
77 00 837 873
77 02 150 468



OE:
77 00 808 490
77 00 816 045
77 00 823 130
77 00 828 680
77 00 838 084



OE:
77 00 808 491
77 00 808 492
77 00 816 046
77 00 823 129
77 00 823 131
77 00 828 681
77 00 828 682
77 00 838 083
77 00 838 087

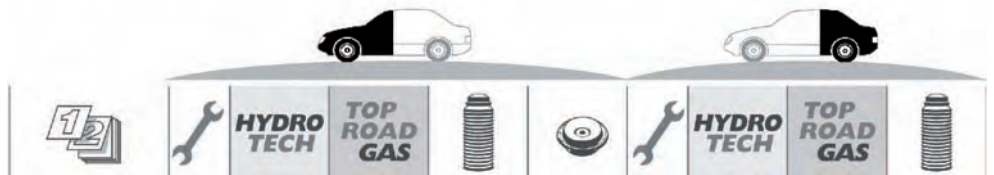





































OE:
77 00 423 726
77 00 423 727
77 00 423 729

TRAFIC II (FL, JL)

2.0, 2.0 16V 1.9 dCi 2.0 dCi 2.5 dCi	03.01 ⇨			3338G [*]					2326G [*]
---	---------	--	--	--------------------	--	--	--	--	--------------------

ROVER (GB)



25 (RF)  09.99 ⇨									
1.1 16V, 1.4 16V 1.8 16V 2.0 iDT  Exc. ZR, Streetwise	10.99 ⇨			3285G*					1362G*
45 (RT)   02.00 ⇨									
1.4 1.6, 1.8, 2.0 V6 2.0 iDT  Exc. ZS	02.00 ⇨			3363DG 3363IG					1339G*
75 (RJ) 									
1.8, 1.8 Turbo 2.0 V6, 2.5 V6 2.0 CDT, 2.0 CDTi	02.99 ⇨			3348DG* 3348IG*					1428G*
100 SERIES (XP) 									
	01.90 ⇨			1664 [#]					
200 SERIES (XH) 									
	01.84 ⇨ 10.89			3727D 3727I					1728
 Exc. 216 GTi Exc. 220 GTi Exc. 218 D	10.89 ⇨ 10.95			3130D 3130I					3131
218 D 	10.89 ⇨ 10.95			3130D 3130I					3131
216 GTi, 220 GTi, 220 GTi Turbo	10.89 ⇨ 10.95			3130D 3130I					3131
200 SERIES (XW) 									
 Ch. ⇒ 911247 Exc. 220 Turbo	10.92 ⇨ 02.96			3130D 3130I					3131
220 Turbo Ch. ⇒ 911247	10.92 ⇨ 02.96			3130D 3130I					3131
 Ch. 911248 ⇨  Inc. 220 Turbo	03.96 ⇨ 03.00			3285G*					

... ROVER (GB)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



200 SERIES (XW) CABRIO

214 Ch. ⇒ 911247	10.92 ⇌ 02.96		3130D 3130I					3131		
216 Ch. ⇒ 911247	10.92 ⇌ 02.96		3130D 3130I					3131		
 Ch. 911248 ⇨	03.96 ⇌ 03.00			3285G*				3131		

200 SERIES (RF)

211, 214, 216 220 D 	01.96 ⇌ 03.00			3285G*					1362G*	
200 Vi, BRM 	01.96 ⇌ 03.00								1362G*	

400 SERIES (XW, RT)

414, 416	10.89 ⇌ 12.95		3130D 3130I					3131		
420	10.89 ⇌ 10.92		3130D 3130I					3131		
420 Ch. 605482 ⇨ Exc.	11.92 ⇌ 04.95		3130D 3130I					3131		
420 GSi, 420 GSi Turbo Ch. 605482 ⇨ 	11.92 ⇌ 04.95		3130D 3130I					3131		
418 D	10.89 ⇌ 04.95		3130D 3130I					3131		

400 SERIES TOURER (XW)

416 Ch. ⇒ 911247	01.94 ⇌ 02.96		3130D 3130I					3131		
418 D, 420 Ch. ⇒ 911247	01.94 ⇌ 02.96		3130D 3130I					3131		
 Ch. 911248 ⇨ Exc. Diesel	03.96 ⇌ 12.99			3285G*				3131		

600 SERIES (RH)

 Ch. ⇒ AM246796	01.93 ⇌ 12.96			1718DG 1718IG					1719G	
--------------------	-----------------	--	--	------------------	--	--	--	--	-------	--

... ROVER (GB)



HYDRO
TECH



















TOP
ROAD
GAS















HYDRO
TECH

TOP
ROAD
GAS

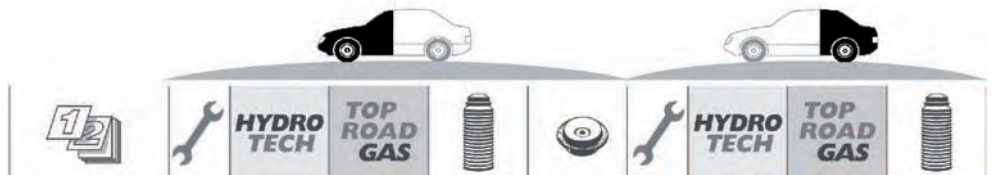


... 600 SERIES (RH) 									
 Ch. BM246797 ⇨ Exc. 2.0 Turbo Exc. 2.0 D	01.96 ⇌ 12.99			1718DG 1718IG					1282G
2.0 Turbo 2.0 D Ch. BM246797 ⇨	01.96 ⇌ 12.99			1718DG 1718IG					1282G
800 SERIES 									
 Exc.	01.86 ⇌ 12.92		3132						3133
800 SERIES  									
 Exc.	05.88 ⇌ 12.92		3132						3133
MAESTRO, METRO, MINI, MONTEGO  									
AUSTIN Maestro, Metro, Mini, Montego  pag...									

SAAB (S)

90 									
 Ch. ⇒ G 6000885	01.60 ⇌ 12.84		1493						1523G
 Ch. G 6000886 ⇨	01.85 ⇌ 12.88								1523G
93 									
93, 93 B	01.56 ⇌ 12.59		1493						1436
95 									
	01.60 ⇌ 12.78		1493						

... SAAB (S)



96										
Saloon, GT 750, 850, 896	01.60 12.79		1493							
97										
Sonett	01.60 12.79		1493							
99										
Exc. Turbo, GLE	01.67 04.78		1493					1571		
	05.78 12.87		1493						1523G	
600										
	01.80 →		3832		L008	S016 #		3833D 3833I		
900 I										
GL, GLS, GLi	05.78 12.84		1522 [#]	1522G					1523G	
EMS, GLE, Turbo, Turbo 16, CD	05.78 12.84		1522 [#]	1522G					1523G	
GL, GLS, GLi, C	01.84 12.93		1522 [#]	1522G					1523G	
900i, GLE, Turbo, Turbo 16, Turbo 16 S, Turbo 16 Aero	01.84 12.93		1522 [#]	1522G					1523G	
Turbo 16	01.84 12.93		1522 [#]	1522G					1523G	
900 II										
2.0 Exc. 2.0 Turbo	01.94 12.98			8005G		S039 #			1077G	
2.3, 2.5 Exc. 2.0 Turbo	01.94 12.98			8005G		S039 #			1077G	
2.0, 2.3, 2.5 Ch. ⇒ S2039247 Ch. ⇒ S7022051 	01.94 12.96			8006G		S039 #			1077G	
2.0, 2.3, 2.5 Ch. ⇒ S2039247 Ch. ⇒ S7022051 	01.94 12.96			8006G		S039 #			1077G	

... SAAB (S)



HYDRO
TECH

TOP
ROAD
GAS



























HYDRO
TECH












TOP
ROAD
GAS







... 900 II

2.3, 2.5 Ch. ⇒ S2039247 Ch. ⇒ S7022051  	01.94 12.96			8006G		S039 #			1077G
2.0 Turbo Ch. ⇒ S2039247 Ch. ⇒ S7022051 	01.94 12.96			8006G		S039 #			1077G
2.0, 2.3, 2.5 Ch. S2039248 ⇌ Ch. S7022052 ⇌   	01.94 12.96			8006G		S039 #			1077G
2.0, 2.3, 2.5 Ch. S2039248 ⇌ Ch. S7022052 ⇌   	01.94 12.96			8006G		S039 #			1077G
2.3, 2.5 Ch. S2039248 ⇌ Ch. S7022052 ⇌  	01.94 12.96			8006G		S039 #			1077G
2.0 Turbo Ch. S2039248 ⇌ Ch. S7022052 ⇌ 	01.94 12.96			8006G		S039 #			1077G

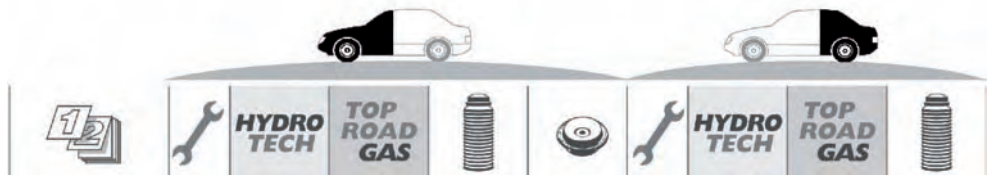
900 II CABRIO















































 Ch. ⇒ S2039247 Ch. ⇒ S7022051	01.94 12.96			8005G		S039 #			1077G
 Ch. S2039248 ⇌ Ch. S7022052 ⇌ 	01.96 12.98			8005G		S039 #			1077G
 Ch. S2039248 ⇌ Ch. S7022052 ⇌ 	01.96 12.98			8006G		S039 #			1077G

9000

 Ch. ⇒ H 1015469 Ch. ⇒ H 8000555 	01.84 12.87			3029G					1097G
--	---------------	---	--	-------	--	--	---	--	-------

... SAAB (S)



... 9000  									
 Ch. H 1015470 ⇨ Ch. H 8000556 ⇨  Exc. CD, CS	01.87 ⇨ 12.97			3030G					1097G
CD 	01.88 ⇨ 12.97			3030G					1097G
CS 	01.92 ⇨ 12.98			3030G					1097G
9.3 (YS3D)  									
2.0i  2.0i  2.2 TiD   Exc. 2.0 Turbo	02.98 ⇨ 09.02			8048G [#] 8049G		S039 #			1284G
2.0i  2.0i  2.2 TiD  2.2 TiD   Exc. 2.0 Turbo	02.98 ⇨ 09.02			8049G		S039 #			1284G
2.2 TiD  Exc. 2.0 Turbo	02.98 ⇨ 09.02			8049G		S039 #			1284G
2.3i  2.0 LPT   Exc. 2.0 Turbo	02.98 ⇨ 09.02			8048G [#] 8049G		S039 #			1284G
2.3i  2.3i  2.0 LPT  2.0 LPT  	02.98 ⇨ 09.02			8049G		S039 #			1284G
2.3i  2.0 LPT  2.0 Turbo	02.98 ⇨ 09.02			8049G		S039 #			1284G

... SAAB (S)



**HYDRO
TECH**























**TOP
ROAD
GAS**

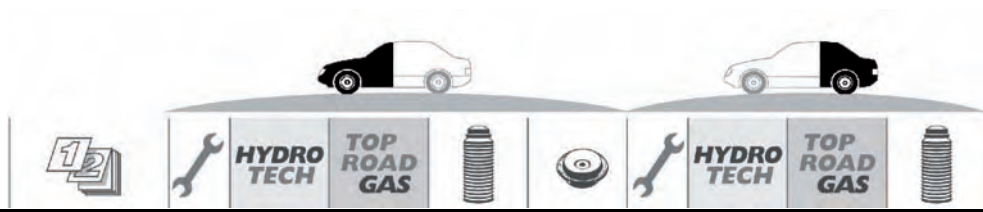


**HYDRO
TECH**

**TOP
ROAD
GAS**


























9.3 (YS3D) CABRIO 										
2.0i 2.3i 2.0 LPT 2.0 Turbo	02.98 ⇄ 08.03			8048G [#] 8049G		S039 #	$\frac{1}{O}$		1284G	
9.3 (YS3F) 										
1.8i, 1.8 t, 2.0 t, 2.0 T 1.9 TiD, 2.2 TiD 	01.03 ⇄			3249DG 3249IG			$\frac{1}{O}$		1334G	
9.3 (YS3F) CABRIO 										
1.8i, 1.8 t, 2.0 t, 2.0 T 1.9 TiD, 2.2 TiD 	01.03 ⇄			3249DG 3249IG			$\frac{1}{O}$		1334G	
9.5 (YS3E) 										
2.0 16v, 2.3 16v, 3.0 V6 24v 	01.97 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
Aero 2.3 16v 	01.99 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
2.0 16v, 2.3 16v, 3.0 V6 24v 	01.97 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
Aero 2.3 16v 	01.99 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V6 3.0 TiD 	10.01 ⇄						$\frac{1}{O}$		1265G	
2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V6 3.0 TiD 	10.01 ⇄						$\frac{1}{O}$		1265G	
9.5 (YS3E) AERO WAGON 										
2.0 16v, 2.3 16v, 3.0 V6 24v	01.98 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
Aero 2.3 16v	01.99 ⇄ 09.01			3180G*			$\frac{1}{O}$		1265G	
2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V6 3.0 TiD	10.01 ⇄						$\frac{1}{O}$		1265G	



SANTANA (E) = LAND ROVER (E) (GB)

SEAT (E)

124, 1430 										
124			1038					1040		
124 Coupé			1038					1040		
124 			1038					1042		
127 (127A), FURA (025A) 										
 Exc. Crono			3353	3353G [#]				3354	3354G [#]	
Crono								3354	3354G [#]	
128 										
			3337	3337G [#]				3336	3336G [#]	
131 										
 Exc. Diesel	⇒ 12.78		3195	3195G [#]		S010 #		1040		
Diesel	⇒ 12.78		3357			S010 #		1040		

... SEAT (E)



**HYDRO
TECH**

**TOP
ROAD
GAS**








**HYDRO
TECH**




**TOP
ROAD
GAS**



131 MIRAFIORI, SUPERMIRAFIORI

 Exc. 2000 Gasoline Exc. Diesel	01.79 ⇌ 09.81						$\frac{1}{\bigcirc}$	1040		
2000 Gasoline	⇒ 11.81		3250			S010 #	$\frac{1}{\bigcirc}$	1040		
Diesel Exc. 2500	01.79 ⇌ 09.81		3322			S010 #	$\frac{1}{\bigcirc}$	1040		
2500 D	12.80 ⇌ 09.81		3322			S010 #	$\frac{1}{\bigcirc}$	1040		
 Exc. 2500 D	10.81 ⇌ 12.89						$\frac{1}{\bigcirc}$	1040		
2000 Gasoline	12.81 ⇌ 12.89						$\frac{1}{\bigcirc}$	1040		
2500 D	10.81 ⇌ 12.89						$\frac{1}{\bigcirc}$	1040		

131 MIRAFIORI, SUPERMIRAFIORI - FAMILIAR

 Exc. Diesel	01.79 ⇌ 09.81		3250			S010 #	$\frac{\bigcirc}{\bigcirc}$	1335		
Diesel Exc. Diesel	01.79 ⇌ 09.81		3322			S010 #	$\frac{\bigcirc}{\bigcirc}$	1335		
Panorama	10.81 ⇨						$\frac{\bigcirc}{\bigcirc}$	1335		
Panorama Diesel	10.81 ⇨						$\frac{\bigcirc}{\bigcirc}$	1335		


132

		$\frac{1}{\bigcirc}$	1043			S011	$\frac{1}{\bigcirc}$	1044		
--	--	----------------------	------	--	--	------	----------------------	------	--	--

133

		$\frac{\bigcirc}{\bigcirc}$	1036				$\frac{\bigcirc}{\bigcirc}$	1037		
--	--	-----------------------------	------	--	--	--	-----------------------------	------	--	--

600 D

	09.63 ⇌ 04.70	$\frac{1}{\bigcirc}$	1034				$\frac{1}{\bigcirc}$	1035		
--	-----------------	----------------------	------	--	--	--	----------------------	------	--	--

800, 850

800		$\frac{1}{\bigcirc}$	1034				$\frac{1}{\bigcirc}$	1035		
850	01.66 ⇌ 07.75	$\frac{\bigcirc}{\bigcirc}$	1036				$\frac{\bigcirc}{\bigcirc}$	1037		

... SEAT (E)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



1200 SPORT, 1430 SPORT

1200, 1430



3354

3354G[#]

ALHAMBRA (7V8, 7V9)



01.96 ⇨



3606G

L029

S015



1620G

ALTEA (5P1), ALTEA XL (5P5)

1.6, 2.0 FSi

1.9 TDi, 2.0 TDi



Exc.

06.04 ⇨



3219G¹²

3715G¹²



2194G

1.6, 2.0 FSi

1.9 TDi, 2.0 TDi



06.04 ⇨



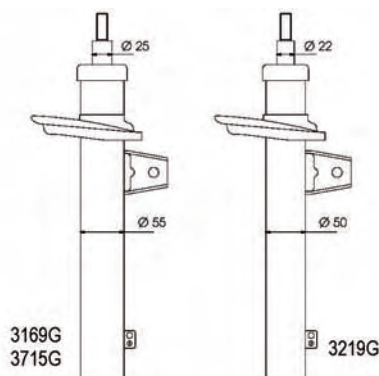
3169G¹²

3219G¹²



2115G

12



AROSA (6H)



3

Exc.

02.97 ⇨ 06.04



3028G

L001

S015



1173G

CORDOBA (6K2, 6L2), IBIZA (021A, 6K1, 6L1)

Type: 021A



⇨ 03.86



3630

S011



3328

3328G

Type: 021A



04.86 ⇨ 08.89



3675

3675G[#]

S029 #



3328

3328G

Type: 021A



09.89 ⇨ 02.93



3865[#]

3865G

S029 #



3328

3328G

Type: 6K



Ch. ⇨ 6K#TR080-000

Exc. 1.8 GTI 16v

Exc. 2.0 GTI

Exc. 2.0 GLX

03.93 ⇨ 05.94



3850

3850G

L001

S028



1072

1072G

L025

... SEAT (E)



HYDRO
TECH



TOP
ROAD
GAS




































HYDRO
TECH



TOP
ROAD
GAS



... CORDOBA (6K2, 6L2), IBIZA (021A, 6K1, 6L1)

1.8 GTi 16v, 2.0 GTi, 2.0 GLX Type: 6K Ch. => 6K#ZR082-400 Ch. => 6K#ZR599-964	03.93 <=> 05.94			3884G	L001	S022 #			1033G	
Type: 6K  Ch. 6K#TR080-001 <=> 6K#X#400.000 Exc. 1.8 GTi Exc. 2.0 GTi, GLX Exc. 1.9 D, TD, SDi, TDi	06.94 <=> 03.99			3886G	L001	S015		1072	1072G	L025
Type: 6K Ch. 6K#ZR082-401 <=> 6K#X#400.000 Ch. 6K#ZR599-965 <=> 6K#X#400.000	06.94 <=> 03.99			3884G	L001	S022 #			1033G	
1.9 D, 1.9 TD, 1.9 SDi, 1.9 TDi Type: 6K Ch. => 6K#X#400.000	06.94 <=> 03.99			3886G	L001	S015		1072	1072G	L025
1.0, 1.4, 1.6 1.9 SDi, 1.9 TDi Type: 6K Ch. 6K#X#400.001 <=>   Exc. 1.8 20 V Turbo	04.99 <=> 02.02			3886G	L001	S015			1177G	L025
1.8 20v Turbo Type: 6K Ch. 6K#X#400.001 <=>	04.99 <=> 02.02			3884G	L001	S022 #			1033G	
1.0, 1.4, 1.6 1.9 SDi, 1.9 TDi Type: 6K 	04.99 <=> 02.02			3884G	L001	S022 #			1033G	
1.9 TDi	04.99 <=> 02.02			3884G	L001	S022 #			1033G	
CORDOBA (6L2), IBIZA (6L1)   02.02 <=>										
1.2, 1.2 12v, 1.4 16v(55 kW,74 kW) 1.4 TDi, 1.9 SDi, 1.9 TDi (74 kW, 96 kW) 	02.02 <=>			3158G	L004	S040 #			1239G	
1.2, 1.2 12v, 1.4 16v(55 kW,74 kW) 1.4 TDi, 1.9 SDi, 1.9 TDi (74 kW, 96 kW) 	02.02 <=>			3104G	L004	S040 #			1238G	
CORDOBA VARIO (6K5) 										
Vario Ch. 6K#TR080-000 <=> Exc. 1.9 SDi, TDi	01.97 <=>			3886G	L001	S015			1177G	L025
Vario 1.9 SDi, 1.9 TDi Ch. 6K#TR080-000 <=>	01.97 <=>			3884G	L001	S022 #			1177G	L025

... SEAT (E)



**HYDRO
TECH**













































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**









EXEO (3R2)  03.99 ⇨										
1.6, 1.8 T, 2.0 TFSI 2.0 TDI   	03.09 ⇨			2109G					1128G	
1.6, 1.8 T, 2.0 TFSI 2.0 TDI  	03.09 ⇨			2110G					1229G	
1.6, 1.8 T, 2.0 TFSI 2.0 TDI  	03.09 ⇨			2110G					2199G	
EXEO ST (3R5)  06.09 ⇨										
1.6, 1.8 T, 2.0 TFSI 2.0 TDI   	06.09 ⇨			2109G					1128G	
1.6, 1.8 T, 2.0 TFSI 2.0 TDI  	06.09 ⇨			2110G					1229G	
1.6, 1.8 T, 2.0 TFSI 2.0 TDI  	06.09 ⇨			2110G					2199G	
LEON I (1M1) 										
1.4, 1.6 1.9 SDi  	10.98 ⇨			3210G	L015	S015			1670G	L016
1.8, 2.3 1.9 TDi   Exc. 1.8 Turbo Exc. 2.8 V6	10.98 ⇨			3211G	L015	S015			1670G	L016
1.8 Turbo 	10.98 ⇨			3211G	L015	S015			1671G	L016
1.8, 2.3 1.9 TDi   Exc. 1.8 Turbo	10.98 ⇨			3211G	L015	S015			1671G	L016

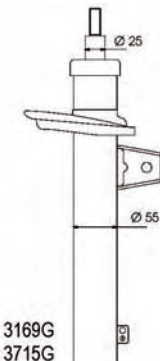
... SEAT (E)



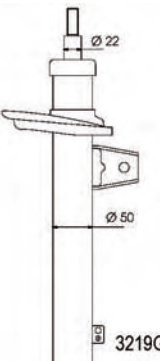
LEON II (1P)

1.6, 2.0 FSi 1.9 TDi, 2.0 TDi 	09.05 →			3219G ¹² 3715G ¹²					2194G
1.6, 2.0 FSi 1.9 TDi, 2.0 TDi 	09.05 →			3169G ¹² 3219G ¹²					2115G

12












3169G
3715G









3219G

MALAGA (023A)

	⇒ 09.86		3630			S011		3328	3328G
	10.86 08.89		3675	3675G [#]		S029 #		3328	3328G
	09.89 12.93		3865 [#]	3865G		S029 #		3328	3328G








MARBELLA (28)

	01.86 03.89		3442	3442G [#]	L004	S011 #		1359	1359G [#]
	04.89 →		3881			S029 #		1359	1359G [#]

PANDA (141A)

	01.80 12.86		3442	3442G [#]	L004	S011 #		1359	1359G [#]
--	---------------	---	------	--------------------	------	--------	---	------	--------------------

RITMO (138), RONDA (022A)

 Exc. Crono	07.78 12.83		3327	3327G [#]	L005	S011		3328	3328G
Crono	07.78 12.83		3327	3327G [#]	L005	S011			
 Exc. Crono	01.84 11.88		3630			S011		3328	3328G

... SEAT (E)



**HYDRO
TECH**



































**TOP
ROAD
GAS**



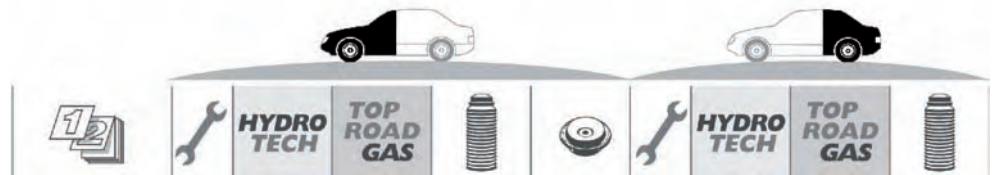
**HYDRO
TECH**

**TOP
ROAD
GAS**



... RITMO (138), RONDA (022A) 										
Crono	01.84 11.88		3630			S011				
TOLEDO I (1L) 										
 Ch. ⇒ 1L#ZR054-453 Exc. 1.8i GT 16v Exc. 2.0 GT 16v	03.91 08.95		3850	3850G	L001	S028		1695	1695G	L007
1.8i GT 16v, 2.0 GT 16v Ch. ⇒ 1L#ZR054-453 Exc. 2.0i 16v (110 kW)	03.91 08.95			3884G	L001	S022 #			1835G	L007
2.0 i 16v (110 kW) Ch. ⇒ 1L#ZR054-453	03.91 08.95			3884G	L001	S022 #			1835G	L007
 Exc. 2.0 GT Exc. 2.0 16v (110 kW) Exc. 1.9 TDi	09.95 10.98			3886G	L001	S015		1695	1695G	L007
2.0 16v (110 kW) Ch. 1L#TR000-001 ⇌	09.95 10.98			3884G	L001	S022 #			1835G	L007
1.9 TDi Ch. 1L#TR000-001 ⇌	09.95 10.98			3884G	L001	S022 #			1695G	L007
2.0 GT Ch. 1L#TR000-001 ⇌	09.95 10.98			3884G	L001	S022 #			1835G	L007
TOLEDO II (1M2) 										
1.4, 1.6 1.9 SDi  Exc.  Exc.	10.98 07.04			3211G	L015	S015			1670G	L016
1.8, 2.3 1.9 TDi  Exc.  Exc. 1.8 Turbo Exc. 2.8 V6	10.98 07.04			3211G	L015	S015			1670G	L016
1.8 Turbo  Incl.	10.98 07.04			3211G	L015	S015			1671G	L016
1.8, 2.3 1.9 TDi  Exc. 1.8 Turbo	10.98 07.04			3211G	L015	S015			1671G	L016

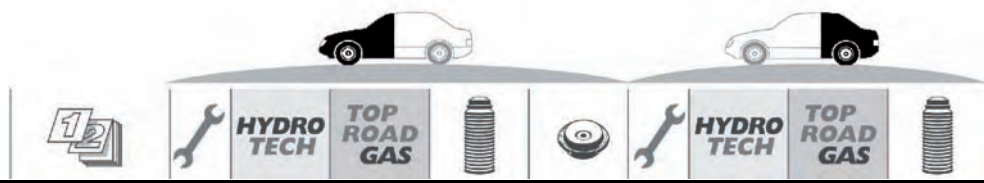
... SEAT (E)



TOLEDO III (5P)									
1.6, 2.0 FSi 1.9 TDi, 2.0 TDi 	10.04 ⇨			3219G ¹² 3715G ¹²					2194G
	10.04 ⇨			3169G ¹² 3219G ¹²					2115G
12									

SEAT COMMERCIALS (E)
















INCA (6K9)										
	01.96 ⇨			3886G	L001	S015			1590G	
INCA (6K9)										
	01.87 ⇨ 12.92			3881		S029 #		1359	1359G [#]	
TERRA, TRANS (24, 024A)										
Terra	01.87 ⇨ 03.89			3442	3442G [#]	L004	S011 #		1359	1359G [#]
Terra	04.89 ⇨ 12.96			3881			S029 #		1359	1359G [#]
Terra	01.85 ⇨ 12.96			3442	3442G [#]	L004	S011 #		1359	1359G [#]



SHIGULI (RUS) = LADA (RUS)

SIMCA (E) (F) = TALBOT-CHRYSLER-SIMCA (E) (F) (GB)

SKODA (CZ)

FABIA (6Y2, 6Y3)  										
1.0, 1.4, 1.4 16v, 2.0, RS 1.9 SDi, 1.9 TDi  	01.99 ⇨			3104G	L004	S040 #	$\frac{I}{O}$		1239G	
1.0, 1.4, 1.4 16v, 2.0, RS 1.9 SDi, 1.9 TDi 	01.99 ⇨			3104G	L004	S040 #	$\frac{I}{O}$		1238G	
1.0, 1.4, 1.4 16v, 2.0, RS 1.9 SDi, 1.9 TDi 	01.99 ⇨			3104G	L004	S040 #	$\frac{I}{O}$		1228G	
FABIA (5J)  03.07 ⇨										
1.2, 1.4, 1.6 1.4TDi, 1.9TDi  	03.07 ⇨			3158G	L004	S040 #	$\frac{I}{O}$		1239G	
1.2, 1.4, 1.6 1.4TDi, 1.9TDi 	03.07 ⇨			3104G	L004	S040 #	$\frac{I}{O}$		1238G	

... SKODA (CZ)



**HYDRO
TECH**


































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... FABIA (5J)  03.07 ⇨										
1.2, 1.4, 1.6 1.4TDi, 1.9TDi 	03.07 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1228G	
FABIA COMBI, PRAKTIK (6Y5) 										
1.0, 1.4, 1.4 16v, 2.0 1.4 TDi, 1.9 SDi, 1.9 TDi	01.00 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1238G	
FABIA COMBI (5J)  10.07 ⇨										
1.2, 1.4, 1.6 1.4TDi, 1.9TDi  	10.07 ⇨			3158G	L004	S040 #	$\frac{1}{0}$		1239G	
1.2, 1.4, 1.6 1.4TDi, 1.9TDi 	10.07 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1238G	
1.2, 1.4, 1.6 1.4TDi, 1.9TDi 	10.07 ⇨			3104G	L004	S040 #	$\frac{1}{0}$		1228G	
FAVORIT (781) 										
	08.87 ⇨ 09.94			3702	3702G		$\frac{1}{0}$	1786	1786G [#] 1788G	L017
FAVORIT (785) COMBI 										
Forman	10.90 ⇨ 09.94			3702	3702G		$\frac{1}{0}$	1786	1786G [#] 1788G	L017
FAVORIT (787) PICK UP 										
Pick-Up 	08.91 ⇨ 07.95			3702	3702G		$\frac{1}{0}$	1786	1786G [#] 1788G	L017
FELICIA (6U1) 										
1.3, 1.6   Exc. 1.9 D	01.94 ⇨ 12.01			3704	3704G		$\frac{1}{0}$		1788G	L007
1.3, 1.6   Exc. 1.9 D	01.94 ⇨ 12.01			3704	3704G		$\frac{1}{0}$		1788G	L007
1.9 D   Exc. Incl.	01.94 ⇨ 12.01			3704	3704G		$\frac{1}{0}$		1788G	L007
	01.94 ⇨ 12.01			3704	3704G		$\frac{1}{0}$		1788G	L007

... SKODA (CZ)



**HYDRO
TECH**

**TOP
ROAD
GAS**















**HYDRO
TECH**





**TOP
ROAD
GAS**








FELICIA (6U5) COMBI

1.3, 1.6   Exc. 1.9 D	01.94 12.01		3704	3704G			$\frac{1}{0}$		1288G	
1.3, 1.6   Exc. 1.9 D	01.94 12.01		3704	3704G			$\frac{1}{0}$		1288G	
1.9 D  	01.94 12.01		3704	3704G			$\frac{1}{0}$		1288G	
1.9 D  	01.94 12.01		3704	3704G			$\frac{1}{0}$		1288G	













FELICIA FUN (797) PICK UP

1.3, 1.6 1.9 D 	10.95 05.98		8534		L001	S012 #				
1.3, 1.6 1.9 D 	06.98 12.01		8534		L001	S012 #	$\frac{1}{0}$	1289		

OCTAVIA I (1U2)

1.4, 1.6 1.9 SDi  	10.96 06.04			3210G	L015	S015	$\frac{1}{0}$		1670G	L016
1.8, 1.8 Turbo, 2.0 1.9 TDi 	10.96 06.04			3211G	L015	S015	$\frac{1}{0}$		1671G	L016

OCTAVIA COMBI I (1U5)

1.4, 1.6 1.9 SDi  	05.98 05.04			3210G	L015	S015	$\frac{1}{0}$		1855G	L016
1.8 16v, 1.8 T, RS 1.8 T, 2.0 1.9 TDi  	05.98 05.04			3211G	L015	S015	$\frac{1}{0}$		1855G	L016
 	05.98 05.04			3210G	L015	S015	$\frac{0}{0}$		1371G	
 	05.98 05.04			3211G	L015	S015	$\frac{0}{0}$		1371G	

... SKODA (CZ)



**HYDRO
TECH**

**TOP
ROAD
GAS**










**HYDRO
TECH**









**TOP
ROAD
GAS**



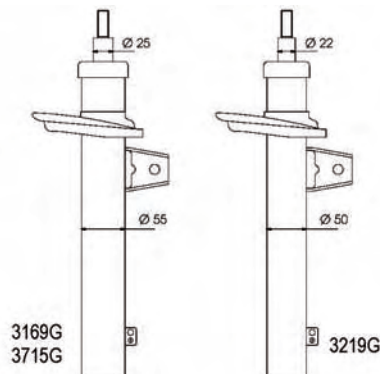
OCTAVIA II (1Z3) 2WD

1.4 MPI, 1.6, 1.6 FSi 2.0 FSi, 1.9 TDi,  	06.04 ⇨			3219G ¹² 3715G ¹²					2194G	
1.4 MPI, 1.6, 1.6 FSi 2.0 FSi, 1.9 TDi, 	06.04 ⇨			3169G ¹² 3219G ¹²					2115G	





OCTAVIA COMBI II (1Z5)

1.4 MPI, 1.6, 1.6 FSi 1.9 TDi, 2.0 TDi   	04.04 ⇨			3219G ¹² 3715G ¹²					2194G	
1.4 MPI, 1.6, 1.6 FSi 1.9 TDi, 2.0 TDi 	04.04 ⇨			3169G ¹² 3219G ¹²					2115G	






12



PRAKTIK








1.2, 1.4, 1.4 TDi	06.07 ⇨			3104G	L004	S040 #			1238G	
	06.07 ⇨			3104G	L004	S040 #			1228G	

ROOMSTER (5J)



























1.2, 1.4, 1.6 1.4TDi, 1.9TDi 	09.06 ⇨			3158G	L004	S040 #			1855G	L016
1.2, 1.4, 1.6 1.4TDi, 1.9TDi	09.06 ⇨			3104G	L004	S040 #			1855G	L016

... SKODA (CZ)



SUPERB (3U4) 										
1.8 T, 2.0, 2.8 V6 1.9 TDi, 2.5 TDi 	02.02 ⇨			2128G	L014				1672G	L023
1.8 T, 2.0, 2.8 V6 1.9 TDi, 2.5 TDi 	02.02 ⇨			2141G	L014				1672G	L023

SMART (MCC) (D)

CABRIO For Two  03.00 ⇨										
0.6 0.8 CDi 	07.98 ⇨ 01.04			1363G*					1365G*	
0.6 0.8 CDi 	07.98 ⇨ 01.04			1364G*					1365G*	
0.6 	03.00 ⇨ 01.04			1363G*					1365G*	
0.6 	03.00 ⇨ 01.04			1364G*					1365G*	
CITY-COUPÉ For Two (MC01)  07.98 ⇨										
0.6 0.8 CDi 	07.98 ⇨ 01.04			1363G*					1365G*	
0.6 0.8 CDi 	07.98 ⇨ 01.04			1364G*					1365G*	
0.6 	03.00 ⇨ 01.04			1363G*					1365G*	
0.6 	03.00 ⇨ 01.04			1364G*					1365G*	

... SMART (MCC) (D)



**HYDRO
TECH**










**TOP
ROAD
GAS**

















**HYDRO
TECH**

**TOP
ROAD
GAS**



CROSSBLADE For Two		06.02 ⇨							
0.6 0.8 CDi 	07.98 ⇨ 01.04			1363G*					1365G*
0.6 0.8 CDi 	07.98 ⇨ 01.04			1364G*					1365G*
0.6 	06.02 ⇨			1364G*					1365G*

SUZUKI (J)

ALTO III (EF) 									
SH 410		10.94 ⇨ 06.02		3111D* 3111I*					1216G
BALENO (EG)   2WD									
SY 413 SY 415 SY 416 SY 418 1.9 TD  Exc.	1300 1500 1600 1800	01.95 ⇨		3182DG 3182IG					3183DG 3183IG
BALENO (EG) ESTATE  2WD									
SY 416  Exc.	1600	01.96 ⇨		3182DG 3182IG					3183DG 3183IG
SY 418 1.9 TD  Exc.	1800	01.03 ⇨		3182DG 3182IG					

... SUZUKI (J)



HYDRO
TECH













































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



GRAND VITARA (FT, GT)  03.98 ⇌										
1.6, 2.0 2.5 V6 24V (FT), 2.5 V6 24V 2.7 V6 2.0 TD Intercooler 2.0 HDI 	03.98 ⇌		3374DG* 3374IG*					1789G		
GRAND VITARA  04.05 ⇌										
1.6 L, 2.0 L 1.9 DDiS   	04.05 ⇌		3375DG* 3375IG*					2347G*		
JIMNY 550, JIMNY 410, JIMNY 413 										
LJ 10, LJ 20, SJ 10	01.70 ⇌ 06.77		2665					2666		
LJ 81 K, LJ 81 P	06.77 ⇌ 12.81		2665							
LJ 80, LJ 80 Q, LJ 80 V	06.77 ⇌ 12.81		2665							
SJ 410, SJ 413, SJ 413-4, SJ 413-5, SJ 413-6, SJ 413-7	01.81 ⇌ 12.87		2665					2666		
SJ 413 Samurai 	01.87 ⇌		2665					2666		
SN 413 Jimny JA33, JB33 	01.98 ⇌		1367G					1368G		
SWIFT I, II (AA, AB, AH) 										
1.0 SF 310 (AA 44, AB 44) 1.3 SF 413 (AA 35, AB 35) Ch. JSAE...S 00100001⇌ JSAE...S 00140000   	02.89 ⇌ 12.92		3066D 3066I		L003			3084		
1.3 GTi SF 413 (AA 34) Ch. JSAE...S 00100001⇌ JSAE...S 00104275 	02.89 ⇌ 12.89		3066D 3066I		L003			3084		
1.3 GTi SF 413 (AA 34) Ch. JSAE...S 00104275⇌ JSAE...S 00140000 	01.90 ⇌ 12.92		3066D 3066I		L003			3084		
1.3 SF 413 (AA 35, AB 35)  	03.89 ⇌ 12.03		3066D 3066I		L003			3084		
1.0 SF 310 (AA 44, AB 44) 1.3 SF 413 (AA 35, AB 35) Ch. JSAE...S 00140001⇌   	01.92 ⇌ 12.03		3066D 3066I		L003			3084		

... SUZUKI (J)



**HYDRO
TECH**


































**TOP
ROAD
GAS**



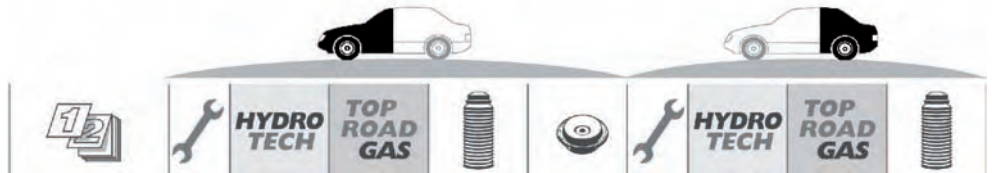
**HYDRO
TECH**





**TOP
ROAD
GAS**



... SWIFT I, II (AA, AB, AH) 										
1.0	SF 410	(AA 44, AB 44, AH 44)								
1.3	SF 413	(AA 35, AB 35, AH 35)	01.95 ⇨		3066D 3066I		L003		3084	
Ch. TSMM... ⇨										
										
SWIFT I, II (AA, AB, AH) 										
1.3	SF 413	(AH 35)								
1.6	SF 416	(AH 14)	02.89 ⇄ 12.03		3066D 3066I		L003		3084	
Ch. JSAE... ⇨										
 										
1.6	SF 416	(AH 14)	02.89 ⇄ 12.03		3066D 3066I		L003		3084	
Ch. JSAE... ⇨										
 										
1.0	SF 410	(AA 44, AB 44, AH 44)								
1.3	SF 413	(AA 35, AB 35, AH 35)	01.95 ⇨		3066D 3066I		L003		3084	
Ch. TSMM... ⇨										
										
SWIFT II (AK) 										
1.3	SF 413	(AK 35)	09.91 ⇄ 12.03		3066D 3066I		L003		3084	
SWIFT III (SG) 										
1.3	4WD									
1.3	DDiS		02.05 ⇨		3376DG* 3376IG*				1512G*	
1.5										
SX4 										
1.6	VVT									
1.9	DDiS		06.06 ⇨		3391DG* 3391IG*				1521G*	
										
VITARA, ESCUDO, SANTANA, SIDEKICK (ET, TA) 										
SWB			01.89 ⇄ 03.99		3788G				1789G	
										
LWB			01.91 ⇄ 03.99		3788G				1789G	
										




















... SUZUKI (J)



WAGON R+ (MM) 										
1.3 1.3 DDiS 	05.00 ⇄			3377DG* 3377IG*					1513G*	

TALBOT CHRYSLER (GB) = CHRYSLER (GB)

TALBOT-CHRYSLER-
SIMCA (E) (F) (GB)

150 										
 E	01.77 ⇄ 12.79		1213					1214		
1100  										
Tourist, Special, Ti, LE, LS, GLS	01.67 ⇄ 12.80							1214		
1200  										
 E	01.67 ⇄ 12.80							1214		
1307, 1308, 1309 										
	01.74 ⇄ 12.80		1213					1214		
1510 										
 Inc. Alpine Inc. Rapier	01.79 ⇄ 12.86		1213					1214		

... TALBOT- CHRYSLER-SIMCA (E)



HYDRO
TECH





















TOP
ROAD
GAS














HYDRO
TECH

TOP
ROAD
GAS









































HORIZON 										
	01.77 12.86		1213						1214	
Hunter Estate 	01.67 12.77								1436	
Minx Estate	01.67 12.70								1436	
Scepter MK III Estate	01.74 12.76								1436	
SAMBA (51A, 51E) 										
 Exc. Rally	01.81 12.86		3632		L009	S031			2634	
SOLARA 										
	01.79 12.86		1213						1214	
TAGORA 										
	01.80 12.85		8256			S024 #			2907	

TOYOTA (F) (GB) (J) (S) (TU)

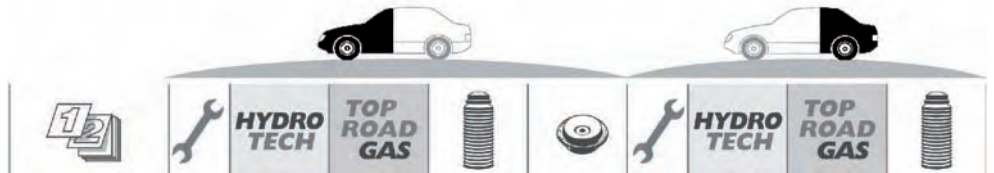
AURIS 										
1.4 1.4 D-4D 2.0 D-4D Exc. 2.2 D	03.07 ⇨			3378DG* 3378IG*						1514G*
AVENSIS (T22)   										
1600 AT220 1800 AT221 2000 ST220 2000 TD CT220	10.97 07.01			3153DG 3153IG						3155DG 3155IG
  										







































... TOYOTA (F) (GB)
(J) (S) (TU)



... AVENSIS (T22) 									
1600	ZZT 220								
1800	ZZT 221								
2000	ST220								
2000 D 4	AZT 220	08.01	⇌	07.03		3153DG 3153IG			3155DG 3155IG
2000 D 4D	CDT 220								
									
AVENSIS (T25) 									
1.6 VVT-i, 1.8, 2.0, 2.4, 2.0 D-4D, 2.2 D-4D, 2.2 D-CAT		04.03	⇌			3382DG* 3382IG*			1515G*
AVENSIS Station Wagon (T25) 									
1.6 VVT-i, 1.8, 2.0, 2.4 2.0 D-4D, 2.2 D-4D, 2.2 D-CAT		04.03	⇌			3382DG* 3382IG*			1515G*
AYGO (AB1) 									
1.0i, 1.4D		07.05	⇌			3229DG* 3229IG*			1320G
CARINA 									
1400	TA10	12.70	⇌	09.75		8929 [#]			1474
1600	TA12								
1600	TA14	10.75	⇌	07.77		8929 [#]			1474
1600	TA40	08.77	⇌	07.81		8929 [#]			1565 [#]
1800	TA47								
1600	TA60	08.81	⇌	09.83		8929 [#]			1565 [#]
1800	TA62								
1800 D	CA60	04.82	⇌	09.83		8929 [#]			1565 [#]
CARINA BREAK 									
1600	TA40	08.77	⇌	07.81		8929 [#]			1565 [#]
1800	TA47								
1600	TA60	08.81	⇌	09.83		8929 [#]			1565 [#]
1800	TA62								
1800 D	CA60	04.82	⇌	09.83		8929 [#]			1565 [#]
CARINA II, CORONA 									
1600	AT151	10.83	⇌	05.85		8110			3085DG 3085IG
1800	ST150	10.83	⇌	05.85		8111G			3085DG 3085IG
2000 D	CT150								
1600	AT151	06.85	⇌	12.87		8110			3085DG 3085IG


... TOYOTA (F) (GB) (J) (S) (TU)



























... CARINA II, CORONA 										
1800	ST150									
2000	ST151	06.85	↔	12.87			8111G			3085DG 3085IG
2000 D	CT150									
1500	AT171	01.88	↔	12.92			8110			3086DG 3086IG
1600	AT171									
1800	ST171									
2000	ST171	01.88	↔	12.92			8004G			3086DG 3086IG
1800 D	CT170									
2000 D										
CARINA II, CORONA  										
1600	AT151	10.83	↔	05.85			8110			3085DG 3085IG
1800	ST150	10.83	↔	05.85			8111G			3085DG 3085IG
1600	AT151	06.85	↔	12.87			8110			3085DG 3085IG
1800	ST150	06.85	↔	12.87			8111G			3085DG 3085IG
2000	ST151	08.85	↔	12.87			8111G			3085DG 3085IG
1500	AT171	01.88	↔	12.92			8110			3086DG 3086IG
1600	AT171									
1800	ST171									
2000	ST171	01.88	↔	12.92			8004G			3086DG 3086IG
1800 D	CT170									
2000 D										
CARINA II, CORONA WAGON 										
1500	ATA 171	01.88	↔	10.92			8111G			3085DG 3085IG
1600	ATA 171									
1800	ST 171	01.88	↔	10.92			8004G			3086DG 3086IG
2000	ST 171									
1800 D	CT 170	01.88	↔	10.92			8004G			3086DG 3086IG
2000 D										
CARINA E, CORONA  										
1600	AT 190									
	Ch. JT1... ⇨	02.92	↔	01.96			3087DG 3087IG			3088DG 3088IG
										
1600	AT 190									
	Ch. SB1... ⇨	02.92	↔	01.96			3087DG 3087IG			3088DG 3088IG
										







... TOYOTA (F) (GB)
(J) (S) (TU)



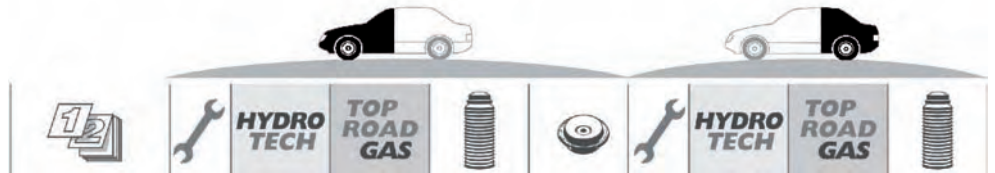
... CARINA E, CORONA 





































2000 ST 191 Ch. JT1... ⇨  Exc. GTi	02.92 ⇨ 05.93		3087DG 3087IG		3088DG 3088IG
2000 ST 191 Ch. JT1... ⇨  Exc. GTi	05.93 ⇨ 01.96		8004G		3088DG 3088IG
2000 ST 191 Type 3 Ch. SB1... ⇨  Exc. GTi	12.92 ⇨ 12.94		8004G		3088DG 3088IG
2000 GTi ST 191 2000 ST 191 Ch. JT1... ⇨ 	02.92 ⇨ 01.96		3087DG 3087IG		3088DG 3088IG
2.0 D CT 190 Ch. JT1... ⇨ 	02.92 ⇨ 05.93		3087DG 3087IG		3088DG 3088IG
2.0 D CT 190 Type 3 Ch. SB1... ⇨ 	08.93 ⇨ 12.94		8004G		3088DG 3088IG
2000 ST 191 2.0 D CT 190 Type 2 Ch. SB1... ⇨  Exc. GTi	08.93 ⇨ 01.96		3087DG 3087IG		3088DG 3088IG
2000 ST 191 2.0 D CT 190 Type 2 Exc. GTi	01.96 ⇨ 01.98		3087DG 3087IG		3088DG 3088IG

CARINA E, CORONA WAGON 

1600 AT 190 1800 AT 191 Ch. JT1... ⇨ 	02.94 ⇨ 01.96		3087DG 3087IG		3088DG 3088IG
2.0 D CT 190 Ch. JT1... ⇨ 	02.94 ⇨ 01.96		8004G		3088DG 3088IG

... TOYOTA (F) (GB) (J) (S) (TU)



CELICA 										
1600 TA22 Hardtop		12.70 < > 09.75							1474	
1600 TA22 2000 RA23 1600 TA28 2000 RA28		10.75 < > 07.77		8929 [#]					1474	
1600 TA40 2000 RA40  13"		08.77 < > 07.81		8929 [#]					1565 [#]	
1600 TA40 2000 RA40  14"		08.77 < > 07.81		8570					1565 [#]	
1600 LT, ST TA 60 		08.81 < > 12.85		8929 [#]					1565 [#]	
2000 XT, ST RA 60 		08.81 < > 08.83		8570					1565 [#]	
2000 XT, ST RA 61 		08.81 < > 07.85		8570						
2000 GT RA 63 		08.81 < > 08.83		8570						
1600 GT, GTS AA63 		08.83 < > 07.85		8570						
2000 GT, ST SA 63 		08.83 < > 08.84		8570						
2000 XT, ST RA65 		08.84 < > 07.85		8570						
1600, 1800, 2000 AT 160, ST 162 Exc. <i>Supra</i>		08.85 < > 07.87		8111G						
1600, 1800, 2000 AT 160, ST 162, AT 165 Exc. <i>Turbo</i>		08.87 < > 09.89		8004G					3086DG 3086IG	
COROLLA 										
1.2 KE20		05.70 < > 05.78		8570						
1.2 KE30		08.74 < > 07.81		8570					1931	
1.6 TE31		03.75 < > 04.80		8570					1931	
1.3 KE55		05.78 < > 07.81		8570						

... TOYOTA (F) (GB)
(J) (S) (TU)



... COROLLA										
1.3	KE70	08.79 05.83		8570					1474	
1.6	TE71	08.79 05.83		8570					1474	
1.8	TE72									
1.8 D	CE70	10.82 05.83		8570					1474	
1.6	AE71	06.83 10.84		8570					1474	
1.3	AE80								3003D [#]	
1.3	EE80	06.83 05.85		8110					3003I [#]	
1.6	AE82									
1.3	AE80				8111G				3003D [#]	
1.3	EE80	06.85 05.87							3003I [#]	
1.6	AE82									
1.6 GT	AE82	10.84 05.85		8110					3003D [#]	
Twin Cam 16v									3003I [#]	
1.8 D	CE80	06.83 05.85		8110					3003D [#]	
									3003I [#]	
1.6 GT	AE82				8111G				3003D [#]	
Twin Cam 16v		06.85 05.87							3003I [#]	
1.8 D	CE80									
1.3	EE90									3031DG
1.6	AE92	06.87 05.92		8112						3031IG
Exc. GTi										
1.8 D	CE90				8004G					3031DG
1.8 D	CE92	06.87 05.92								3031IG
1.6 GTi	AE92									
1.3	EE100				3450DG					3444DG
1.3	EE101	06.92 04.97								3444IG
1.6	AE101				3450IG					
2.0 D	CE100									
1.3	EE110	05.97 10.01			3450DG					3444DG
					3450IG					3444IG
1.3	EE111	05.97 10.99			3450DG					3444DG
1.6	AE111				3450IG					3444IG
2.0 D	CE110				3450DG					3444DG
2.0 D	CE111	05.97 10.01			3450IG					3444IG
1.9 D	WZE110	12.98 10.01			3450DG					3444DG
					3450IG					3444IG
1.4	ZZE111	10.99 10.01			3450DG					3444DG
1.6	ZZE112				3450IG					3444IG
1.6 Sol	ZZE121L-	10.01 ⇨			3199DG					
Ch. JT... ⇨					3199IG					

... TOYOTA (F) (GB)
(J) (S) (TU)



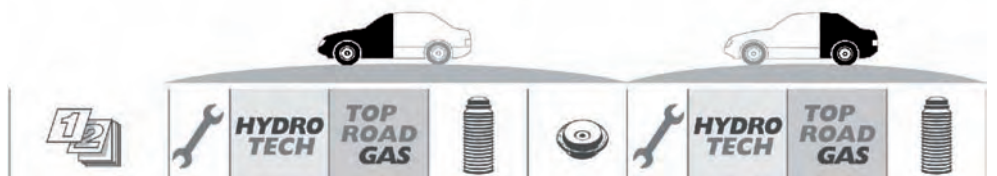
... COROLLA

1.3, 1.4, 1.5, 1.8 1.4 D, 2.0 D, 2.2 D 1.6 Terra 1.6 Terra 1.6 Sol Ch. JT... ⇨ 	ZZE121L- ZZE121L- ZZE121L- ZZE121L- ZZE121L-	11.01 ⇨		3199DG 3199IG				3198G	
1.3, 1.4, 1.5, 1.8 1.4 D, 2.0 D, 2.2 D Ch. NM... ⇨ 	ZZE121L- ZZE121L-	01.02 ⇨		3201DG 3201IG				3198G	
1.6 	ZZE121R-	05.04 ⇨		3199DG 3199IG				3198G	

COROLLA

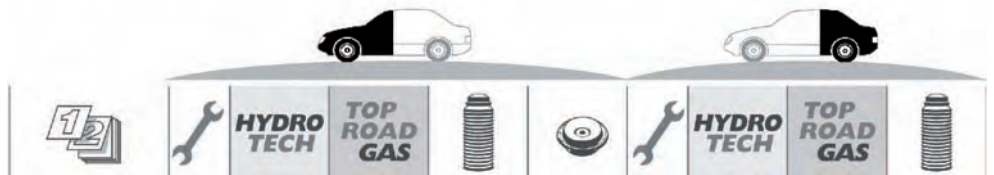
1.2	KE25	05.70 ⇨ 07.74		8570					
1.4	TE25	09.70 ⇨ 07.74		8570					
1.6	TE27	03.72 ⇨ 03.74		8570					
1.2	KE35	08.74 ⇨ 07.81		8570				1931	
1.6	TE37	03.75 ⇨ 04.80		8570				1931	
1.6	Trueno TE47	08.74 ⇨ 02.79		8570					
1.2	KE50	03.76 ⇨ 08.79		8570				1931	
1.6	TE51	03.76 ⇨ 08.79		8570				1931	
1.3	KE55	05.78 ⇨ 07.81		8570					
1.3 1.6 1.8	KE70 TE71 TE72	08.79 ⇨ 05.83		8570				1474	
1.3 1.3 1.6	AE80 EE80 AE82	06.83 ⇨ 05.85		8110				3003D [#] 3003I [#]	
1.3 1.3 1.6	AE80 EE80 AE82	06.85 ⇨ 05.87		8111G				3003D [#] 3003I [#]	
1.6 GT Twin Cam 16v	AE82	10.84 ⇨ 05.85		8110				3003D [#] 3003I [#]	

... TOYOTA (F) (GB)
(J) (S) (TU)



... COROLLA										
1.8 D	CE80	06.83 <=> 05.85		8110					3003D [#] 3003I [#]	
1.6 GT	AE82	06.85 <=> 05.87		8111G					3003D [#] 3003I [#]	
Twin Cam 16v	1.8 D									
1.6	AE82	06.83 <=> 05.87		8570					1474	
1.6 GTi	AE86									
Twin Cam 16v										
1.3	EE90	06.87 <=> 05.92		8112					3031DG 3031IG	
1.6	AE92									
<i>Exc. GTi</i>										
1.8 D	CE90	06.87 <=> 05.92		8004G					3031DG 3031IG	
1.8 D	CE92									
1.6 GTi	AE92									
1.3	EE100	06.92 <=> 04.97		3450DG 3450IG					3444DG 3444IG	
1.3	EE101									
1.6	AE101									
2.0 D	CE100									
1.3	EE110	05.97 <=> 10.99		3450DG 3450IG					3444DG 3444IG	
1.3	EE111									
1.6	AE111	05.97 <=> 10.99		3450DG 3450IG					3444DG 3444IG	
2.0 D	CE110	05.97 <=> 10.01		3450DG 3450IG					3444DG 3444IG	
2.0 D	CE111									
1.9 D	WZE110	12.98 <=> 10.01		3450DG 3450IG					3444DG 3444IG	
1.4	ZZE111	11.99 <=> 10.01		3450DG 3450IG					3444DG 3444IG	
1.6	ZZE112									
1.4	ZZE111	11.99 <=> 10.01		3450DG 3450IG					3444DG 3444IG	
1.6	ZZE112									
1.4	ZZE111	11.99 <=> 10.01		3450DG 3450IG					3444DG 3444IG	
1.6	ZZE112									


































... TOYOTA (F) (GB) (J) (S) (TU)



... COROLLA									
1.4, 1.5, 1.6, 1.8 ZZE123 1.8 T Sport ZZE123 1.4 D, 2.0 D ZZE123 	11.01 05.04			3201DG 3201IG					3198G
1.4, 1.5, 1.6, 1.8 ZZE123 1.4 D, 2.0 D ZZE123 	09.02 →			3199DG 3199IG					3198G
COROLLA WAGON									
1.2 KE26V	05.70 07.74			8570					
1.2 KE36V	08.74 09.79			8570				1565 [#]	
1.3 KE70	08.79 05.83			8570					
1.3 KE70 <i>Exc. 6 Speed</i>	06.83 05.87			8570					
1.6 AE71 1.6 TE71	09.83 05.87			8570					
1.8 D CE70	08.81 05.87			8570					
1.3 EE90 1.6 AE92 <i>Exc. GTi</i>	06.87 05.92			8112					3031DG 3031IG
1.8 D CE90 1.8 D CE92	05.87 05.92			8004G					3031DG 3031IG
1.3 EE100 1.3 EE101 1.6 AE101 2.0 D CE100	06.92 04.97			3450DG 3450IG					3444DG 3444IG
1.3 EE110	05.97 10.01			3450DG 3450IG					3444DG 3444IG
1.3 EE111 1.6 AE111	05.97 10.99			3450DG 3450IG					3444DG 3444IG
2.0 D CE110 2.0 D CE111	05.97 10.01			3450DG 3450IG					3444DG 3444IG
1.9 D WZE110	12.98 10.01			3450DG 3450IG					3444DG 3444IG
1.4 ZZE111 1.6 ZZE112	11.99 10.01			3450DG 3450IG					3444DG 3444IG
1.3, 1.4, 1.5, 1.6 ZZE121R 2.0 D, 2.2 D Ch. JT... → 	11.01 05.04			3199DG 3199IG					3198G





















































... TOYOTA (F) (GB)
(J) (S) (TU)



... COROLLA WAGON 									
1.6 Ch. JT... ⇨  	ZZE121L	11.01 ⇨ 05.04			3199DG 3199IG				
1.3, 1.4, 1.5, 1.6, 1.8 1.4 D, 2.0 D, 2.2 D Ch. NM... ⇨  		01.02 ⇨			3201DG 3201IG				3198G
COROLLA VERSO (E12J) 									
1.4, 1.5, 1.6, 1.8 2.0 D, 2.2 D		10.01 ⇨ 12.04			3199DG 3199IG				3198G
CRESSIDA (_X3_) 									
2000 2600	RX35 MX36	12.76 ⇨ 08.80						1931	
CROWN (_S1_, _S4_)  									
2000 2200 D 2800	RS110 LS110 MS122	09.79 ⇨ 07.83						1931	
2600	MS111	09.79 ⇨ 08.80						1931	
2000 2800 2500 D	YS120 MS 122 LS 120	08.83 ⇨ 08.87						1931	
									
CROWN (_S1_) 									
2200 D	LS110	09.79 ⇨ 08.81						1931	
2600	MS111	09.79 ⇨ 08.80						1931	
2800	MS112	09.80 ⇨ 07.83						1931	
2800	MS122	08.83 ⇨ 08.87						1931	
									
LAND CRUISER 									
BJ 75 		11.84 ⇨ 07.87							2209G
BJ 70, BJ 71, BJ 73 		08.87 ⇨ 01.90			2210G				
BJ 75 		08.87 ⇨ 01.90			2210G				2209G












... TOYOTA (F) (GB) (J) (S) (TU)






... LAND CRUISER 									
PZJ 75	01.90 ↔ 08.92			2210G					2209G
LJ70/73/77, RJ 70/73 	01.90 ↔ 05.93			2096G					2098G
FZJ 80, HDJ 80, HZJ 80 	01.90 ↔ 01.94			2093G					2095G
HZJ 70/73, PZJ 70/73 	01.90 ↔ 08.99			2089G					2090G
HZJ 75	08.92 ↔ 08.99			2210G					2209G
LJ70/73, RJ 70 SERIES, KZJ 70 SERIES 	06.93 ↔ 04.96			2099G					2106G
FZJ 80, HDJ 80, HZJ 80 	01.94 ⇨			2093G					2095G
KZJ 90, VZJ 90	04.96 ↔ 12.03			2215G					2216G
KZJ 95, VZJ 95	04.96 ↔ 12.03			2215G					2216G
HDJ 100, UZJ 100	01.98 ⇨			2218G					2219G
HZJ 71, HZJ 74	08.99 ↔ 08.01			2211G					
HZJ 78	08.99 ↔ 08.01			2211G					2212G
HZJ 79	08.99 ↔ 08.01			2211G					2214G
KDJ 120/125    Exc.	09.02 ⇨			2368G*					2371G*
GRJ 120/125    Exc.	01.03 ⇨			2368G*					2371G*
RAV 4 I, II (SXA1_, ACA2_, ZCA2_) 									
SXA 10, SXA 11   Exc. 235/60 R16"	04.94 ↔ 01.98			8261G					1261G
SXA 10, SXA 11   Exc. 235/60 R16"	04.94 ↔ 04.00			3283DG 3283IG					1261G
ACA 20, ACA 21 ZCA 25, ZCA 26	05.00 ⇨			3284DG* 3284IG*					1261G

... TOYOTA (F) (GB)
(J) (S) (TU)

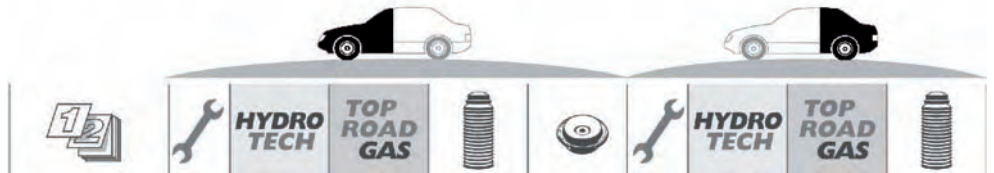







YARIS, VITZ (_CP10) 									
1.0 16v, 1.3 16v 1.4 TD 	01.99 12.05			3156G			$\frac{I}{O}$		1236G
1.5 T-Sport	01.00 12.05			3224G			$\frac{I}{O}$		1317G
YARIS (XP9) 									
1.0 VVT-i, 1.3VVT-i 1.4 D-4D  	01.06 →			3380DG* 3380IG*			$\frac{I}{O}$		1520G*
YARIS VERSO (NC/LP2) 									
	08.99 →			3224G			$\frac{I}{O}$		1319G

TOYOTA
COMMERCIALS (J)

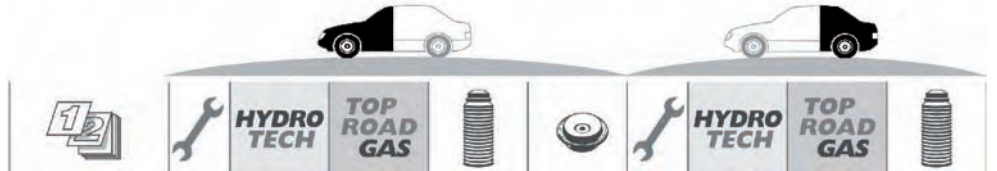
HI-ACE (_H_) 									
LH 10 Series RH 10 Series	10.67 01.77	$\frac{I}{\diamond}$		2135					
LH 20, LH 30, LH 40 Series	02.77 11.82	$\frac{I}{\diamond}$		2135					
RH 20, RH 30, RH 40 Series	02.77 11.82	$\frac{I}{\diamond}$		2135					
RH 22	02.77 11.82	$\frac{I}{\diamond}$		2135					
LH50, LH60, LH70 Series YH50, YH60, YH70 Series	12.82 01.84	$\frac{I}{O}$		1080 [#]			$\frac{O}{O}$	1084	
YH 56V, YH 66V, LH 56V, LH 66V 	08.86 08.89	$\frac{I}{O}$		1518G*					
LH51, LH61, LH71 YH50, YH51, YH60 YH61, YH71 	01.84 08.89	$\frac{I}{O}$		1080 [#]			$\frac{O}{O}$	1082 [#]	
RZH 109, RZH119, LH 108, LH 118	08.89 05.92	$\frac{I}{O}$		1518G*					
















... TOYOTA COMMERCIALS (J)







... HI-ACE (_H_) 									
LXH 12, LXH 22 RCH 12, RCH 13, RCH 22, RCH RCH 23 2WD	08.95 10.99	$\frac{1}{O}$	1262				$\frac{O}{I}$	1266	
RCH 18/28, RCH 19/29, LXH 18/28	08.95 07.99	$\frac{1}{O}$	1518G*				$\frac{O}{I}$	1519G*	
KLH 12/22, LXH 12/22, RCH 12/13/22/23 2WD	07.99 ⇨						$\frac{O}{I}$	1519G*	
KLH 18/28, LXH 19/29, RCH 19/22 4WD	07.99 ⇨	$\frac{1}{O}$	1518G*				$\frac{O}{I}$	1519G*	
HI-ACE, DYNA 100 (_H8_)   									
YH 81 LH 80	08.85 08.95	$\frac{1}{O}$	2137						
HI-LUX (_N_) 									
YN / LN 50 2WD	11.83 08.88	$\frac{1}{\diamond}$	2365G*						
YN / LN 85 2WD	08.88 08.97	$\frac{1}{\diamond}$	2365G*						
YN / LN 90 2WD	08.88 10.91	$\frac{1}{\diamond}$	2365G*						
LN 105 YN 106 4WD	08.88 08.97						$\frac{O}{O}$	2232G	
3N / YN / RN 110 LN 108 RN 106 4WD	08.88 08.97	$\frac{1}{O}$	2226G				$\frac{O}{O}$	2232G	
LN 145 LN 150 2WD	08.97 08.01	$\frac{1}{\diamond}$	2365G*				$\frac{O}{O}$	2366G*	
LN 165, LN 170 RZN 168, RZN 173 4WD	08.97 08.01	$\frac{1}{\diamond}$	2365G*				$\frac{O}{O}$	2367DG* 2367IG*	
KDN 145 KDN 150 2WD	08.01 ⇨	$\frac{1}{\diamond}$	2365G*				$\frac{O}{O}$	2366G*	
KDN 165 KDN 170 KDN 190	08.01 ⇨	$\frac{1}{\diamond}$	2365G*				$\frac{O}{O}$	2367DG* 2367IG*	

... TOYOTA COMMERCIALS (J)





LITE-ACE (_M2_) 									
KM 20 Series CM 20 Series 	10.79 <=> 10.85		2135					1084	
KM 20 Series CM 20 Series 	10.79 <=> 10.85		2135						
LITE-ACE (_M2_) 									
KM 20 Series CM 20 Series	10.79 <=> 10.85		2135					1084	
LITE-ACE (_M2_) 									
KM 20 Series CM 20 Series 	10.79 <=> 10.85		2135					1084	
KM 20 Series CM 20 Series 	10.79 <=> 10.85		2135						

TRIUMPH (GB)

ACCLAIM 									
	10.81 <=> 12.85		3753					3403D 3403I	

VAUXHALL (GB)

AGILA 									
Opel Agila 4.00-  pag...									

... VAUXHALL (GB)



HYDRO
TECH






































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ASTRA MK I, MK II   01.80 ⇄ 12.91										
MK I  Exc. GTE	01.80 ⇄ 12.84		8612	8612G	L003			1733	1733G	
MK II  Ch. ⇒ J 2791967 Ch. ⇒ J 5273427  Exc. GTE	01.84 ⇄ 07.88		8612	8612G	L003			1733	1733G	
MK II  Ch. ⇒ J 2791967 Ch. ⇒ J 5273427 	01.84 ⇄ 07.88		8612	8612G	L003			2599		
GTE, GTE 16v MK II Ch. ⇒ J 2791967 Ch. ⇒ J 5273427 Exc. GTE	01.84 ⇄ 07.88			8612G	L003				1733G	
MK II  Ch. J 2791968 ⇄ Ch. J 5273428 ⇄	08.88 ⇄ 12.91		8612	8612G	L003			1829	1829G	
GTE, GTE 16v MK II	08.88 ⇄ 12.91			8612G	L003				1829G	
ASTRA MK III   09.91 ⇄ 09.98										
OPEL Astra 91-  pag...										
ASTRA MK III CABRIO  03.93 ⇄ 03.01										
OPEL Astra Cabrio 01.91-  pag...	03.93 ⇄ 03.01									
ASTRA CARAVAN MK I, MK II, MK III 										
MK I	01.80 ⇄ 12.84		8612	8612G	L003			1846		
MK II	01.84 ⇄ 12.91		8612	8612G	L003			1706		
Astra Max MK III	03.91 ⇄ 02.98		8612	8612G	L003			1837		
ASTRA MK IV   02.98 ⇄										
OPEL Astra G 02.98-  pag...										
ASTRA MK IV COUPE  03.00 ⇄										
OPEL Astra G Coupe 03.00-  pag...										

... VAUXHALL (GB)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



ASTRA MK IV CABRIO 03.01 ⇨										
OPEL Astra G Cabrio 03.01-										
ASTRA CARAVAN MK IV 02.98 ⇨										
OPEL Astra Caravan 2.98-				3065DG 3065IG	L022				1258G	
ASTRA MK V										
OPEL Astra H 01.04-										
ASTRA ESTATE MK V										
OPEL Astra H Caravan 01.04-										
BELMONT										
 Ch. ⇒ J 2791967 Ch. ⇒ J 5273427		01.86 ⇨ 12.88		8612	8612G	L003			1733	1733G
 Ch. J 2791968 ⇨ Ch. J 5273428 ⇨		01.86 ⇨ 12.91		8612	8612G	L003			1829	1829G
CALIBRA										
OPEL Calibra					8734G	L003	S020 #			1699G
CARLTON, OMEGA										
		01.78 ⇨ 12.82		8567		L008	S018 #		1458	
Diesel		01.83 ⇨ 12.86		8567		L008	S018 #		1458	
Petrol		01.83 ⇨ 12.86		8567		L008	S018 #		1458	
CARLTON, OMEGA										
		01.78 ⇨ 12.82		8567		L008	S018 #		1931	
		01.83 ⇨ 12.86		8567		L008	S018 #		1931	
CARLTON, OMEGA 09.86 ⇨										
OPEL Omega 9.86-				3849	3849G		S018 #			1864G

... VAUXHALL (GB)



**HYDRO
TECH**











































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



CAVALIER, VECTRA 										
	01.75 ⇌ 08.81		1475						1566	
 Ch. ⇒ F 1003026 Ch. ⇒ F 5000000 Ch. ⇒ F 6000000	09.81 ⇌ 12.85		8617		L003	S018 #			1733	1733G
 Exc.										
 Ch. ⇒ F 1003026 Ch. ⇒ F 5000000 Ch. ⇒ F 6000000	09.81 ⇌ 12.85		8617		L003	S018 #			2599	
 Exc.										
 Ch. F 1003027 ⇌ Ch. F 5000001 ⇌ Ch. F 6000001 ⇌	01.85 ⇌ 12.88		8671		L003	S018 #			1733	
 Exc.										
 Ch. F 1003027 ⇌ Ch. F 5000001 ⇌ Ch. F 6000001 ⇌	01.85 ⇌ 12.88		8617		L003	S018 #			2599	
 Exc.										
CAVALIER, VECTRA 										
 Exc.	01.83 ⇌ 12.85		8617		L003	S018 #			1112	
 Exc.	01.85 ⇌ 12.88		8671		L003	S018 #			1112	
 Exc.										
Exc. 2.2 D, 2.5 V6, 2.6 V6										
CAVALIER, VECTRA  01.88 ⇌										
OPEL Vectra A  pag...										
OPEL Vectra B  pag...										
OPEL Vectra C  pag...										
CHEVETTE 										
	01.76 ⇌ 12.84		1475						1458	
   3  5	01.75 ⇌ 12.84		1475						1458	

... VAUXHALL (GB)



HYDRO
TECH













































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



CHEVETTE 										
	01.76 12.84		1475						1565 [#]	
COMBO (71_) 										
OPEL Combo  <small>pag...</small>										
CORSA, NOVA 										
 Exc. GT, GTE, GSi, SR	01.83 12.93		3602	3602G	L003	S021 #		1603	1603G	
GT, GTE, GSi, SR	01.88 12.93			3602G	L003	S021 #			1680G	
CORSA MK I 										
 Exc. Exc. GSi, SRi	01.93 11.00		3602	3602G	L003	S021 #		1603	1603G	
GSi, SRi 	01.93 11.00			3602G	L003	S021 #			1680G	
CORSA MK II 										
OPEL Corsa C  <small>pag...</small>										
CORSA MK III 										
OPEL Corsa D  <small>pag...</small>										
FIRENZA 										
1.25, 1.75	01.72 12.73		1495					1496		
2.3	01.72 12.75		1495					1496		
FRONTERA (5_MWL4, 5_SUD2, 6B_) 										
  2 	01.91 09.95			2005G					2732G	
  4 	01.91 09.95			2005G					2006G	
  2 	10.95 12.99			2049G					2006G	

... VAUXHALL (GB)



HYDRO
TECH

TOP
ROAD
GAS












HYDRO
TECH



TOP
ROAD
GAS












... FRONTERA (5_MWL4, 5_SUD2, 6B_)

 4	10.95 12.99		2049G				2006G
 2	01.99 ⇨		2050G				2051G
 4	01.99 ⇨		2050G				2051G










MAGNUM

1.8, 2.3	01.73 12.78		1495				1496
----------	---------------	---	------	--	--	---	------



MONTEREY (UBS_)

	01.92 03.95		2078G				2732G
	04.95 12.97		2079G				2006G
	01.98 ⇨		2052G				2053G

ROYALE, SENATOR

	01.78 12.87		8567	L008	S018 #		2521
 Exc. 3.0 i 24v	09.87 12.95		3849		S018 #		1864G
3.0 i 24v  Exc.	01.88 12.95		3849		S018 #		1864G

ROYALE, SENATOR

	01.78 12.82		8567	L008	S018 #		2521
--	---------------	---	------	------	--------	---	------

SIGNUM (Z - C/S)

OPEL Signum  pag...							
---	--	--	--	--	--	--	--

TIGRA

OPEL Tigra  pag...							
--	--	--	--	--	--	--	--

... VAUXHALL (GB)



HYDRO
TECH














TOP
ROAD
GAS












HYDRO
TECH

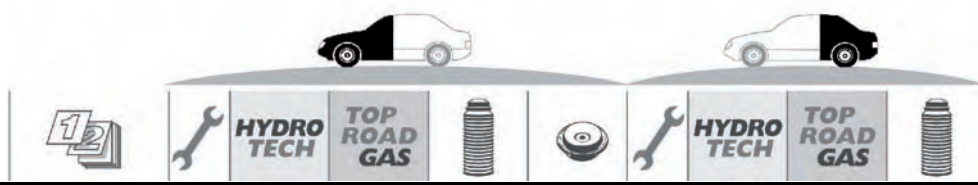
TOP
ROAD
GAS



VICEROY 										
	01.80 ⇌ 12.82		8567		L008	S018 #		1458		
VIVA  										
HB 	01.69 ⇌ 12.70		1495					1496		
HC Todos	01.71 ⇌ 12.79		1495					1496		
ZAFIRA 										
OPEL Zafira 										




























VAUXHALL COMMERCIALS (GB)

CHEVETTE  										
	01.76 ⇌ 12.84		1475					1565 [#]		
COMBO 										
OPEL COMMERCIALS Combo 										
MOVANO 										
OPEL COMMERCIALS Movano 	10.08 ⇌									



VAZ (RUS) = LADA (RUS)

VOLKSWAGEN (D)

BEETLE New Beetle (9C1, 1C1)  01.98 ⇌										
1.6, 1.8 T, 2.0, 2.3 V5 1.9 TDi  	01.98 ⇌			3211G	L015	S015			1671G	L016
BEETLE New Beetle CABRIO (1Y7)  09.02 ⇌										
1.4, 1.6, 1.8T, 2.0, 2.5 1.9 TDi	09.02 ⇌			3211G	L015	S015			1671G	L016
BORA (1J2)  10.97 ⇌ 09.05										
1.4, 1.6 	10.97 ⇌ 09.05			3210G	L015	S015			1670G	L016
1.8, 1.8 Turbo GTi, 2.0, 2.3 1.9 SDi, 1.9 TDi 	10.97 ⇌ 09.05			3210G	L015	S015			1670G	L016
	10.97 ⇌ 09.05			3211G	L015	S015			1671G	L016
 Ch. ⇒ 1J-X 999 000	11.98 ⇌ 04.99			3210G	L015	S015			1371G	
 N.D.	05.99 ⇌ 09.05			3210G	L015	S015			1371G	
 H.D.	05.99 ⇌ 09.05			3211G	L015	S015			1371G	

... VOLKSWAGEN (D)



HYDRO
TECH

TOP
ROAD
GAS




HYDRO
TECH
















TOP
ROAD
GAS









... BORA (1J2) 10.97 ⇌ 09.05

	05.99 ⇌ 09.05			3211G	L015	S015			1291G [#] 5332G*
--	---------------	---	--	-------	------	------	---	--	------------------------------

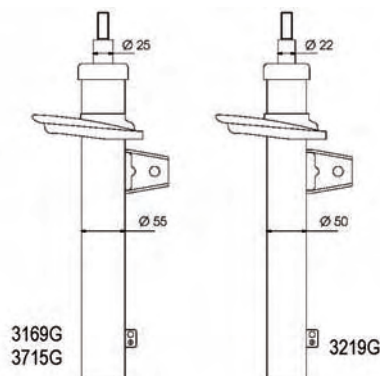
BORA Variant (1J6) 05.99 ⇌ 05.05

1.4, 1.6 	05.99 ⇌ 05.05			3210G	L015	S015			1855G	L016
1.8, 1.8 Turbo, 2.0, 2.3 1.9 SDi, 1.9 TDi 	05.99 ⇌ 05.05			3210G	L015	S015			1855G	L016
	05.99 ⇌ 05.05			3210G	L015	S015			1371G	
	05.99 ⇌ 05.05			3211G	L015	S015			1371G	
	05.99 ⇌ 05.05			3211G	L015	S015			1291G [#] 5332G*	





CADDY LIFE (2K) 03.04 ⇌

1.4, 1.6 1.9 TDi, 2.0 SDi 	03.04 ⇌			3219G ¹² 3715G ¹²					2203G	
1.4, 1.6 1.9 TDi, 2.0 SDi 	03.04 ⇌			3169G ¹² 3219G ¹²					2203G	

12



CORRADO (53I) 08.87 ⇌ 12.95

G 60, 16v	08.87 ⇌ 07.94			3884G	L001	S022 #			1835G	L007
G 60, 16v	07.94 ⇌ 12.95			3884G	L001	S022 #			1835G	L007

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



DERBY (86, 86C, 80) 01.77 ⇄ 12.84										
	01.77 ⇄ 12.84		8542	8542G	L002			1596	1596G [#]	L017
EOS (1F) 03.06 ⇄										
1.4 TSI, 1.6 TSI, 2.0 TSI, 2.0 FSI 2.0 TDI, 3.2 V6	03.06 ⇄			3169G					2387G*	
GOLF I (17) 01.73 ⇄ 08.83										
 Exc. GTi Exc. GLi	01.73 ⇄ 05.77		8534	8534G [#]	L001	S012 #		1535		L006
 Exc. GTi Exc. GLi	06.77 ⇄ 08.83		8534	8534G [#]	L001	S012 #		1535		L006
GTi, GLi	01.73 ⇄ 05.77		8534	8534G [#]	L001	S012 #		1535		L006
GTi, GLi	06.77 ⇄ 08.83		8534	8534G [#]	L001	S012 #		1535		L006
Rabbit 	01.76 ⇄ 08.83							1535		L006
Rabbit 	01.76 ⇄ 08.83		8534	8534G [#]	L001	S012 #		1535		L006

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**
























**HYDRO
TECH**

**TOP
ROAD
GAS**



GOLF II (19E, 1G1)

08.83 | 11.91

1.3, 1.6, GTi, 1.8 Diesel, Turbo Diesel  Exc. GTi 16v	08.83 12.89		8694 ¹⁰	8694G ¹⁰	L001	S028		1695	1695G	L007
GTi 16v	01.85 12.89			8694G ¹⁰	L001	S028			1835G	L007
1.3, 1.6, 1.8, GTi Diesel, Turbo Diesel 	08.83 12.89		8694 ¹⁰	8694G ¹⁰	L001	S028		1029		L007
Syncro Exc. Rallye Exc. Country	01.86 12.89		8694 ¹⁰	8694G ¹⁰	L001	S028				
1.3, 1.6, GTi, 1.8 Diesel, Turbo Diesel  Exc. GTi 16v Exc. GTi G 60	01.90 11.91		3850 ¹⁰ 8694 ¹⁰	3850G ¹⁰ 8694G ¹⁰	L001	S028		1695	1695G	L007
GTi 16v	01.90 11.91			3850G ¹⁰ 8694G ¹⁰	L001	S028			1835G	L007
1.3, 1.6, 1.8, GTi Diesel, Turbo Diesel 	01.90 11.91			3850G ¹⁰	L001	S028			1835G	L007
GTi G 60 Exc. Syncro	01.90 11.91			3884G	L001	S022 #			1835G	L007
Syncro  Exc. Rallye Exc. Country	01.90 11.91		3850 ¹⁰ 8694 ¹⁰	3850G ¹⁰ 8694G ¹⁰	L001	S028				

10

(DE) Patrone ist nur einsetzbar bei Federbeine in verschraubter Ausführung sonst gegen komplettes Federbein austauschen.

(GB) Insert fit only non sealed strut; otherwise replace by complete strut.

(ES) El cartucho es solamente utilizable en las columnas roscadas, siendo reemplazado por las columnas completas en caso contrario

(FR) Cartouche utilisable que pour jambes de force exécution a vis; autrement remplacer par la jambe de force complète.

AL-KO Ref. **3850**

AL-KO Ref. **3850G**

AL-KO Ref. **3884G**

AL-KO Ref. **8694**

AL-KO Ref. **8694G**

AL-KO Ref. **8818**

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**



































**HYDRO
TECH**

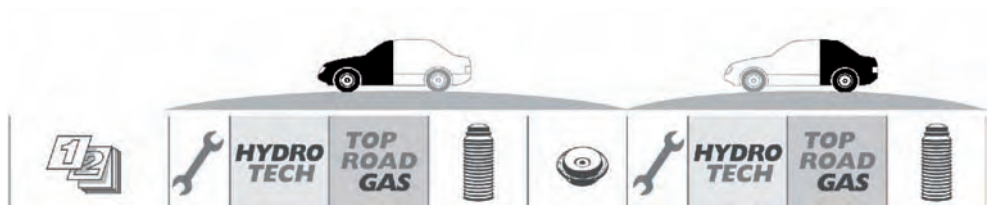
**TOP
ROAD
GAS**

















































GOLF III (1H1) 11.91 ⇄ 12.97

 Ch. ⇒ 1 H-SW062538 Ch. ⇒ 1 H-SB019475  <i>Exc. GTI</i> <i>Exc. VR 6</i> <i>Exc. TDi (81 kW)</i> <i>Exc. Syncro (4x4)</i>	11.91 ⇄ 07.94		3850	3850G	L001	S028		1695	1695G	L007
 Ch. 1H-SW062539 ⇄ Ch. 1H-SB019475 ⇄  <i>Exc. GTI</i> <i>Exc. VR 6</i> <i>Exc. TDi (81 kW)</i> <i>Exc. Syncro (4x4)</i>	08.94 ⇄ 12.97			3886G	L001	S015		1695	1695G	L007
GTi, GTi 16v	11.91 ⇄ 12.97			3882G		S015			1835G	L007
VR 6	01.92 ⇄ 12.97			3882G		S015			1835G	L007
TDi (81 kW)	01.96 ⇄ 12.97			3882G		S015		1695	1695G	L007
Ch. ⇒ 1H-SW62538 Ch. ⇒ 1H-SB019475  <i>Exc. Syncro (4x4)</i>	08.91 ⇄ 07.94		3850	3850G	L001	S028		1029		L007
Ch. 1H-SW062539 ⇄ Ch. 1H-SB019476 ⇄  <i>Exc. Syncro (4x4)</i>	08.94 ⇄ 12.97		3850	3850G	L001	S028		1029		L007
Ch. ⇒ 1H-SW062538 Ch. ⇒ 1H-SB019475 	08.91 ⇄ 07.94			3882G		S015			1835G	L007
Ch. 1H-SW062539 ⇄ Ch. 1H-SB019476 ⇄ 	08.94 ⇄ 12.97			3882G		S015			1835G	L007
Syncro Ch. ⇒ 1H-SW62538 Ch. ⇒ 1H-S-062538  <i>Exc.</i>	08.91 ⇄ 07.94			3882G		S015				
Syncro Ch. 1H-SW062539 ⇄ Ch. 1H-S-062539 ⇄  <i>Exc.</i>	08.94 ⇄ 12.97			3886G	L001	S015				
Syncro 	08.91 ⇄ 12.97			3882G		S015				

... VOLKSWAGEN (D)



GOLF III Variant (1H5) 01.93 ⇄ 12.98										
Variant Ch. ⇒ 1 H-SW062538 Ch. ⇒ 1 H-SB019474  Exc. Exc. VR 6 Exc. TDi (81 kW)	01.93 ⇄ 07.94			3882G		S015			3295G	
Variant Ch. 1H-SW062539 ⇄ Ch. 1H-SB019475 ⇄  Exc. Exc. VR 6 Exc. TDi (81 kW) Exc. Syncro	08.94 ⇄ 12.98			3886G	L001	S015			3295G	
VR 6 TDi (81 kW)  Exc. Exc. Syncro	01.93 ⇄ 12.98			3882G		S015			3295G	
Variant 	01.93 ⇄ 12.98			3882G		S015			3295G	
GOLF I, III (155, 1E7) CABRIO  01.79 ⇄										
	01.79 ⇄ 12.93		8534	8534G [#]	L001	S012 #		1535		L006
1.6, 1.8, TDi 66 kW	01.93 ⇄			3850G	L001	S028			1695G	L007
2.0, TDi 81 kW	01.93 ⇄			3882G		S015			1695G	L007
GOLF IV (1J1)  10.97 ⇄ 01.04										
1.4, 1.6  Exc.  Exc.  Exc.	10.97 ⇄ 01.04			3210G	L015	S015			1670G	L016
1.8, 1.8 Turbo GTi, 2.0, 2.3 1.9 SDi, 1.9 TDi  Exc.  Exc.  Exc.	10.97 ⇄ 01.04			3210G	L015	S015			1670G	L016
 Exc. 	10.97 ⇄ 01.04			3211G	L015	S015			1671G	L016
 Exc.	10.97 ⇄ 01.04			3211G	L015	S015			1671G	L016
4-Motion Ch. ⇒ 1J-X-800 000  Exc. 	11.98 ⇄ 05.99			3210G	L015	S015			1371G	
4-Motion Ch. ⇒ 1J-X-800 000  Exc. 	11.98 ⇄ 05.99			3211G	L015	S015			1371G	

... VOLKSWAGEN (D)



**HYDRO
TECH**



**TOP
ROAD
GAS**






















**HYDRO
TECH**































**TOP
ROAD
GAS**









... GOLF IV (1J1) 10.97 ⇄ 01.04

4-Motion Ch. 1J-X-800 000   	11.98 ⇄ 05.99			3211G	L015	S015			1291G [#] 5332G ⁺	
4-Motion Ch. 1J-X-800 001 ⇄    	11.98 ⇄ 05.99			3211G	L015	S015			1371G	
4-Motion Ch. 1J-X-800 001 ⇄  	06.99 ⇄ 01.04			3210G	L015	S015			1371G	
4-Motion Ch. 1J-X-800 001 ⇄  	06.99 ⇄ 01.04			3211G	L015	S015			1291G [#] 5332G ⁺	

GOLF IV Variant (1J5) 05.99 ⇄ 06.06

	05.99 ⇄ 06.06			3210G	L015	S015			1855G	L016
1.8, 1.8 Turbo, 2.0, 2.3 V5 1.9 SDi, 1.9 TDi, , 2.0 Bi-Fuel    	05.99 ⇄ 06.06			3211G	L015	S015			1855G	L016
	05.99 ⇄ 06.06			3211G	L015	S015			1855G	L016
	05.99 ⇄ 06.06			3211G	L015	S015			1855G	L016
4-Motion    	05.99 ⇄ 06.06			3210G	L015	S015			1371G	
4-Motion  	05.99 ⇄ 06.06			3211G	L015	S015			1371G	
4-Motion  	05.99 ⇄ 06.06			3211G	L015	S015			1291G [#] 5332G ⁺	

GOLF IV (1E7) CABRIO 06.98 ⇄ 06.02

 	06.98 ⇄ 06.02			3882G		S015		1695	1695G	L007
	06.98 ⇄ 06.02			3882G		S015				

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**

























**HYDRO
TECH**










**TOP
ROAD
GAS**



GOLF V (1K1) 10.03

1.4 16v, 1.4 FSi, 1.6 FSi 1.9 TDi, 2.0 TDi   Exc. GTI	10.03 ⇨			3219G ¹² 3715G ¹²					2194G
1.4 16v, 1.4 FSi, 1.6 FSi, 1.9 TDi, 2.0 TDi  	10.03 ⇨			3169G ¹² 3219G ¹²					2115G
1.6, 2.0 FSi 2.0 SDi   Exc. GTI	01.04 ⇨			3219G ¹² 3715G ¹²					2194G
1.6, 2.0 FSi 2.0 SDi  	01.04 ⇨			3169G ¹² 3219G ¹²					2115G
GT, GTI, R32 	01.04 ⇨			3715G					2194G
GT, GTI, R32 	01.04 ⇨			3169G					2115G







GOLF V Variant 06.07 ⇨

1.4, 1.4 TSi, 1.6, 1.9 TDi 2.0, 2.0 TDi, 2.0 TDi 16v  	06.07 ⇨			3219G ¹² 3715G ¹²					2194G
  	06.07 ⇨			3169G ¹² 3219G ¹²					2115G

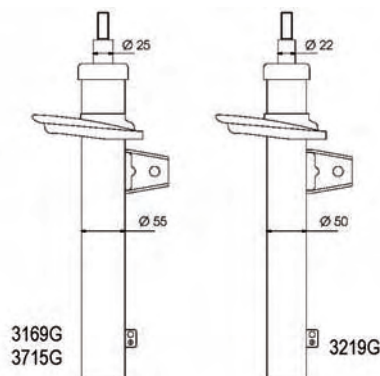
... VOLKSWAGEN (D)













GOLF V Plus (5M1) 01.05 ⇨

1.4 16v, 1.6, 1.6 FSi, 2.0 FSi 1.9 TDi, 2.0 TDi 	01.05 ⇨			3219G ¹² 3715G ¹²					2194G	
1.4 16v, 1.6, 1.6 FSi, 2.0 FSi 1.9 TDi, 2.0 TDi 	01.05 ⇨			3169G ¹² 3219G ¹²					2115G	

12



JETTA I, II (16, 19E, 1G2) 01.79 ⇨ 12.92

	01.79 ⇨ 08.83		8534	8534G [#]	L001	S012 #		1535		L006
  Exc. GT 16v Exc. Syncro	09.83 ⇨ 12.89		3850 ¹⁰ 8694 ¹⁰	3850G ¹⁰ 8694G ¹⁰	L001	S028		1695	1695G	L007
GT 16v  Exc.	01.87 ⇨ 12.89		8694 ¹⁰	8694G ¹⁰	L001	S028		1695	1695G	L007

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**
















**HYDRO
TECH**

**TOP
ROAD
GAS**



... JETTA I, II (16, 19E, 1G2) 01.79 |⇌| 12.92

Syncro   Exc.	01.86 ⇌ 12.89		3850	3850G	L001	S028				
 Exc. Syncro	08.83 ⇌ 12.89		3850	3850G	L001	S028				
 Exc. GT 16v Exc. Syncro	01.90 ⇌ 12.92		3850	3850G	L001	S028	$\frac{I}{O}$	1695	1695G	L007
GT 16v	01.90 ⇌ 12.92		3850	3850G	L001	S028				
Syncro   Exc.	01.90 ⇌ 12.92		3850	3850G	L001	S028				
 Exc. Syncro	01.90 ⇌ 12.92		3850	3850G	L001	S028				

10

(DE) Patrone ist nur einsetzbar bei Federbeine in verschraubter Ausführung sonst gegen komplettes Federbein austauschen.

(GB) Insert fit only non sealed strut; otherwise replace by complete strut.

(ES) El cartucho es solamente utilizable en las columnas roscadas, siendo reemplazado por las columnas completas en caso contrario

(FR) Cartouche utilisable que pour jambes de force exécution a vis; autrement remplacer par la jambe de force complète.

AL-KO Ref. 3850	AL-KO Ref. 3850G	AL-KO Ref. 3884G
AL-KO Ref. 8694	AL-KO Ref. 8694G	AL-KO Ref. 8818

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**







**HYDRO
TECH**

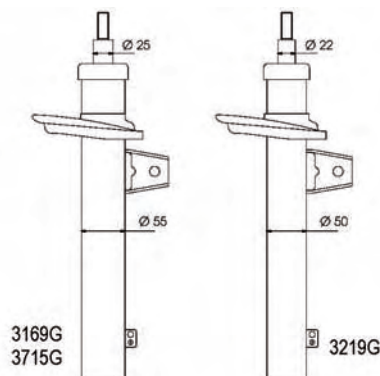
**TOP
ROAD
GAS**




JETTA III (1K2) 05.05 ⇨

1.4 TSi, 1.6, 2.0 FSi, 2.0 TFSi 1.9TDi, 2.0TDi 	05.05 ⇨			3219G ¹² 3715G ¹²			$\frac{I}{O}$		2194G
1.4 TSi, 1.6, 2.0 FSi, 2.0 TFSi 1.9TDi, 2.0TDi 	05.05 ⇨			3169G ¹² 3219G ¹²			$\frac{I}{O}$		2115G



12



LUPO (6X1, 6E1) 09.98 ⇨ 07.05

1.0, 1.4, 1.4 16v 1.4 TDi, 1.7 SDi Exc. 1.2 TDi (3 L) Exc. 1.4 FSi Exc. 1.6 16v (GTi)	09.98 ⇨ 07.05			3028G	L001	S015	$\frac{O}{O}$		1173G
1.2 TDi, 1.4 FSi	09.98 ⇨ 07.05						$\frac{O}{O}$		1173G
1.6 16v (GTi)	09.98 ⇨ 07.05						$\frac{O}{O}$		1173G

MULTIVAN V (7HM, 7HF) 04.03 ⇨

Multivan T5  	04.03 ⇨			3343G ⁺			$\frac{O}{O}$		2329G ⁺
---	---------	---	--	--------------------	--	--	---------------	--	--------------------

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



PASSAT (32, 32B, 3A2, 35I)		01.73 10.96								
32	01.73 12.80		8600		L001	S004 #		1500		
32B Ch. => 32 D 155 757 Exc. GT	01.81 03.83		8600	8600G	L001	S004 #		1817		L007
GT 32B Ch. => 32 D 155 757 	01.81 03.83		8600	8600G	L001	S004 #		1817		L007
32B Ch. 32 D 155 758 => Exc. Exc. 5 Cyl. Exc. GT Exc. Syncro (4x4)	04.83 12.88		8600	8600G	L001	S004 #		1601	1601G [#]	L007
GT, 5 Cyl. 32B Ch. 32 D 155 758 => 	04.83 12.88		8600	8600G	L001	S004 #		1601	1601G [#]	L007
3A2, 35I Ch. => 31 P 026 435 Exc. Exc. 107 PS, 112 PS Exc. 16v Exc. Syncro (4x4) Exc. 2.8 VR 6	01.88 12.92		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
107 PS, 112 PS, 16v 3A2, 35I Ch. => 31 P 026 435	01.88 12.92		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017

... VOLKSWAGEN (D)



**HYDRO
TECH**



**TOP
ROAD
GAS**





























**HYDRO
TECH**



**TOP
ROAD
GAS**



... PASSAT (32, 32B, 3A2, 35I) 01.73 | 10.96

Syncro 3A2, 35I Ch. ⇒ 31 P 026 435  	01.89 12.92			3884G	L001	S022 #				
2.8 VR 6 3A2, 35I Ch. ⇒ 31 M 320 489	01.88 12.91		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
2.8 VR 6 3A2, 35I Ch. 31 M 320 489 ⇒	01.91 12.93			3004G	L001	S015			1819G	L017
3A2, 35I Ch. ⇒ 31 P 026 435 	01.88 12.93		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
1.8, 2.0 1.9 D, 1.9 TD, 1.9 TDi 3A2, 35I Ch. 31 P 026 436 ⇒    Exc. VR 6	01.93 10.96			3004G	L001	S015			1819G	L017
2.0 16v VR 6 3A2, 35I Ch. 31 P 026 436 ⇒   	01.93 10.96			3004G	L001	S015			1819G	L017
Syncro 3A2, 35I Ch. 31 P 026 436 ⇒   	01.93 10.96			3004G	L001	S015				
Syncro 3A2, 35I Ch. 31 P 026 436 ⇒ 	01.93 10.96			3004G	L001	S015				

10

- (DE) Patrone ist nur einsetzbar bei Federbeine in verschraubter Ausführung sonst gegen komplettes Federbein austauschen.
- (GB) Insert fit only non sealed strut; otherwise replace by complete strut.
- (ES) El cartucho es solamente utilizable en las columnas roscadas, siendo reemplazado por las columnas completas en caso contrario
- (FR) Cartouche utilisable que pour jambes de force exécution a vis; autrement remplacer par la jambe de force complète.

AL-KO Ref. 3850	AL-KO Ref. 3850G	AL-KO Ref. 3884G
AL-KO Ref. 8694	AL-KO Ref. 8694G	AL-KO Ref. 8818

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**






























**HYDRO
TECH**

**TOP
ROAD
GAS**



PASSAT VARIANT (33, 32B, 3A5, 35I) 01.73 | 05.97

33 	01.73 12.80		8600		L001	S004 #				
32B  Ch. ⇒ 32 D 155 757	01.81 03.83		8600	8600G	L001	S004 #		1817		L007
32B  Ch. 32 D 155 758 ⇒ Exc. Syncro (4x4)	04.83 12.88		8600	8600G	L001	S004 #		1601	1601G [#]	L007
Syncro 32B 	01.84 12.88		8600	8600G	L001	S004 #				
3A2, 35I  Ch. ⇒ 31 P 026 435   Exc. 107 PS, 112 PS Exc. 16v Exc. Syncro Exc. 2.8 VR 6	01.88 12.92		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
107 PS, 112 PS, 16v 3A2, 35I Ch. ⇒ 31 P 026 435 	01.88 12.92		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
Syncro 3A2, 35I Ch. ⇒ 31 P 026 435   	01.89 12.92			3884G	L001	S022 #				
2.8 VR 6 3A2, 35I Ch. ⇒ 31 M 320 488	01.88 12.91		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
2.8 VR 6 3A2, 35I Ch. 31 M 320 489 ⇒ 	01.91 12.93			3004G	L001	S015			1819G	L017

... VOLKSWAGEN (D)



**HYDRO
TECH**

**TOP
ROAD
GAS**





















**HYDRO
TECH**

**TOP
ROAD
GAS**



... PASSAT VARIANT (33, 32B, 3A5, 35I) 01.73 | 05.97

3A2, 35I Ch. ⇒ 31 P 026 435 	01.88 12.93		8818 ¹⁰	3884G ¹⁰	L001	S022 #		1819	1819G	L017
1.8, 2.0 1.9 D, 1.9 TD, 1.9 TDi 3A2, 35I   Exc. VR 6	01.93 05.97			3004G	L001	S015			1819G	L017
2.0 16v VR 6 3A2, 35I Ch. 31 P 026 436 ⇒  	01.93 05.97			3004G	L001	S015			1819G	L017
Syncro 3A2, 35I Ch. 31 P 026 436 ⇒   	01.93 08.97			3884G	L001	S022 #				
3A2, 35I Ch. 31 P 026 436 ⇒ 	01.93 09.96			3004G	L001	S015			1819G	L017

10

(DE) Patrone ist nur einsetzbar bei Federbeine in verschraubter Ausführung sonst gegen komplettes Federbein austauschen.













(GB) Insert fit only non sealed strut; otherwise replace by complete strut.

(ES) El cartucho es solamente utilizable en las columnas roscadas, siendo reemplazado por las columnas completas en caso contrario

(FR) Cartouche utilisable que pour jambes de force exécution a vis; autrement remplacer par la jambe de force complète.

AL-KO Ref. 3850	AL-KO Ref. 3850G	AL-KO Ref. 3884G
AL-KO Ref. 8694	AL-KO Ref. 8694G	AL-KO Ref. 8818

PASSAT (3B2, 3B3) Exc. SYNCRO Exc. 10.96 | 05.05

1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi 3B2 Ch. ⇒ 3B-YE121 221  	10.96 09.99			2101G	L014				1672G	L023
2.5 V6 TDi 3B2 Ch. ⇒ 3B-YE121 221  	08.97 09.99			2101G	L014				1672G	L023
3B2  Ch. ⇒ 3B-YE121 221 	10.96 09.99			2121G	L014				1672G	L023

... VOLKSWAGEN (D)



**HYDRO
TECH**
















































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



... PASSAT (3B2, 3B3) Exc. SYNCRO   Exc. 10.96 ↔ 05.05									
Todos 3B2  Ch. ⇒ 3B-YE121 221 	10.96	↔	09.99		2121G	L014		1672G	L023
1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi, 2.5 V6 TDi 3B3 Ch. 3B-YE121 222 ⇌  	10.99	↔	05.05		2128G	L014		1672G	L023
3B3  Ch. 3B-YE121 222 ⇌  	10.99	↔	05.05		2141G	L014		1672G	L023
PASSAT VARIANT (3B5, 3B6) Exc. SYNCRO   Exc. 05.97 ↔ 08.05									
1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi 3B5 Ch. ⇒ 3B-YE121 221  	05.97	↔	09.99		2101G	L014		1672G	L023
2.5 V6 TDi 3B5 Ch. ⇒ 3B-YE121 221  	10.96	↔	09.99		2101G	L014		1672G	L023
3B5  Ch. ⇒ 3B-YE121 221 	05.97	↔	09.99		2121G	L014		1672G	L023
3B5  Ch. ⇒ 3B-YE121 221 	05.97	↔	09.99		2121G	L014		1672G	L023
1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi, 2.5 V6 TDi 3B6 Ch. 3B-YE121 222 ⇌  	10.99	↔	08.05		2128G	L014		1672G	L023
3B6  Ch. 3B-YE121 222 ⇌  	10.99	↔	08.05		2141G	L014		1672G	L023
PASSAT SYNCRO (3B2, 3B3)   Exc. 05.97 ↔ 08.05									
1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi 3B2 Ch. ⇒ 3B-YE121 221  	05.97	↔	09.99		2101G	L014			

... VOLKSWAGEN (D)



HYDRO
TECH


































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... PASSAT SYNCRO (3B2, 3B3)   05.97 ⇌ 08.05									
2.5 V6 TDi 3B2 Ch. ⇒ 3B-YE121 221  	08.97 ⇌ 09.99			2101G	L014				
3B2 Ch. ⇒ 3B-YE121 221 	05.97 ⇌ 09.99			2121G	L014				
3B2 Ch. ⇒ 3B-YE121 221 	05.97 ⇌ 09.99			2121G	L014				
1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi, 2.5 V6 TDi 3B3 Ch. 3B-YE121 222 ⇌  	10.99 ⇌ 05.05			2128G	L014				
3B2 Ch. 3B-YE121 222 ⇌  	10.99 ⇌ 05.05			2141G	L014				
PASSAT VARIANT SYNCRO (3B5, 3B6)   08.97 ⇌ 08.05									
1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi 3B5  	08.97 ⇌ 09.99			2101G	L014				
2.5 V6 TDi 3B5 Ch. ⇒ 3B-YE121 221  	08.97 ⇌ 09.99			2101G	L014				
3B5 Ch. ⇒ 3B-YE121 221 	08.97 ⇌ 09.99			2121G	L014				
3B5 Ch. ⇒ 3B-YE121 221 	08.97 ⇌ 09.99			2121G	L014				
1.6, 1.8, 2.0, 2.3 V5, 2.8 V6 1.9 TDi, 2.5 V6 TDi 3B6 Ch. 3B-YE121 222 ⇌  	10.99 ⇌ 07.			2128G	L014				
3B6 Ch. 3B-YE121 222 ⇌  	10.99 ⇌ 07.			2141G	L014				

... VOLKSWAGEN (D)



HYDRO
TECH




















































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



PASSAT (3C2)  03.05 ⇨										
1.6, 1.6 FSI, 2.0 FSI 1.9 TDI, 2.0 TDI   	03.05 ⇨			3715G					2194G	
1.6, 1.6 FSI, 2.0 FSI 1.9 TDI, 2.0 TDI   	03.05 ⇨			3169G					2115G	
PASSAT CC (3CC) 06.08 ⇨										
1.8 TSI, 2.0 TSI 2.0 TDI, 3.6 4 Motion 	06.08 ⇨			3715G					2194G	
1.8 TSI, 2.0 TSI 2.0 TDI, 3.6 4 Motion 	06.08 ⇨			3169G					2115G	
PASSAT VARIANT (3C5)  08.05 ⇨										
1.6, 1.6 FSI, 2.0 FSI 1.9 TDI, 2.0 TDI   	08.05 ⇨			3715G					2194G	
1.6, 1.6 FSI, 2.0 FSI 1.9 TDI, 2.0 TDI   	08.05 ⇨			3169G					2115G	
POLO (86C, 80, 6N1, 6N2)   ⇒ 11.01										
86C, 80 	⇒ 07.75			8542	8542G	L002				
86C, 80  Exc. GT Exc. G 40 Exc. Diesel	08.75 ⇨ 07.94			8542	8542G	L002			1596	1596G [#] L017
GT 86C, 80	01.82 ⇨ 09.94			8542	8542G	L002			1596	1596G [#] L017
Diesel 86C, 80	01.86 ⇨ 09.94			8542	8542G	L002			1596	1596G [#] L017
6N1   Exc. GTi	10.94 ⇨ 09.99				3028G	L001	S015			1072G L025
GTi 6N1  	10.94 ⇨ 09.99				3028G	L001	S015			1072G L025
6N2  	10.99 ⇨ 11.01				3028G	L001	S015			1072G L025

... VOLKSWAGEN (D)



HYDRO
TECH



TOP
ROAD
GAS



HYDRO
TECH













TOP
ROAD
GAS














... POLO (86C, 80, 6N1, 6N2) ⇒ 11.01

GTi 6N2	10.99 11.01			3028G	L001	S015			1072G	L025
---------	---------------	---	--	-------	------	------	---	--	-------	------






POLO (9N_) 11.01 ⇌

1.2, 1.2 12v, 1.4 16v, 1.4 FSi 1.4 TDi, 1.9 TDi  	11.01 ⇌			3158G	L004	S040 #			1239G	
1.2, 1.2 12v, 1.4 16v, 1.4 FSi 1.4 TDi, 1.9 TDi 	11.01 ⇌			3104G	L004	S040 #			1238G	
1.2, 1.2 12v, 1.4 16v, 1.4 FSi 1.4 TDi, 1.9 TDi 	11.01 ⇌			3104G	L004	S040 #			1228G	







POLO CLASSIC (6KV2) 11.95 ⇌

6KV2  	11.95 09.99			3886G	L001	S015			1072G	L025
6KV2  	10.99 11.01			3886G	L001	S015			1072G	L025
6KV2 	11.95 ⇌			3884G	L001	S022 #			1177G	L025




POLO VARIANT (6KV5) 05.97 | 12.02

6KV5  1.9 SDi, 1.9 TDi	05.97 12.02			3886G	L001	S015			1177G	L025
1.9 SDi, 1.9 TDi 6KV5	05.97 12.02			3884G	L001	S022 #			1177G	L025

SANTANA (32B) 01.82 | 12.85

 Ch. ⇒ 32 D 155757	01.82 03.83		8600	8600G	L001	S004 #		1817		L007
 Ch. 32 D 155758 ⇌	04.83 12.85		8600	8600G	L001	S004 #		1601	1601G [#]	L007

SCIROCCO (53, 53B) 01.74 | 07.92

 Exc. GT 16v	01.74 07.92		8534	8534G [#]	L001	S012 #		1535		L006
--	---------------	---	------	--------------------	------	--------	---	------	--	------

... VOLKSWAGEN (D)



HYDRO
TECH









































TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



SCIROCCO (137)  08.08 ⇨										
1.4 TSI, 2.0 TSI, 2.0 TDI	08.08 ⇨			3169G					2115G	
SHARAN (7M8, 7M9)  05.95 ⇨										
	05.95 ⇨			3606G	L029	S015			1620G	
TOURAN (1T1, 1T2)  02.03 ⇨										
1.6, 1.6 FSi 1.9 TDi, 2.0 TDi	02.03 ⇨			3715G					2115G	
										
1.6, 1.6 FSi 1.9 TDi, 2.0 TDi	07.03 ⇨			3169G					2115G	
										
TYPE I 1200, 1300, 1500, BUGGY 01.54 ⇨ 12.79										
1200, Buggy	01.54 ⇨ 07.65								1449	
 Inc. 1200 Mexico	08.65 ⇨ 12.79		1450						1449	
	01.67 ⇨ 12.79		1450						1449	
TYPE I 1302, 1303 01.70 ⇨ 12.79										
 Ch. ⇒ F 1333200000	01.70 ⇨ 07.73		8573						1449	
1303  Ch. ⇒ F 1342000000	08.73 ⇨ 08.75		8572						1449	
1303 Ch. F 1342000001 ⇨	09.75 ⇨ 12.76		8572						1449	
1303  Ch. F 1342000001 ⇨	09.75 ⇨ 12.79		8572						1449	
TYPE III   01.62 ⇨ 12.73										
1500, 1600 	01.62 ⇨ 07.67		1449						1449	
1600  Inc. Karmann Ghia	08.67 ⇨ 12.73		1449						1449	

... VOLKSWAGEN (D)



**HYDRO
TECH**




















**TOP
ROAD
GAS**









**HYDRO
TECH**

**TOP
ROAD
GAS**

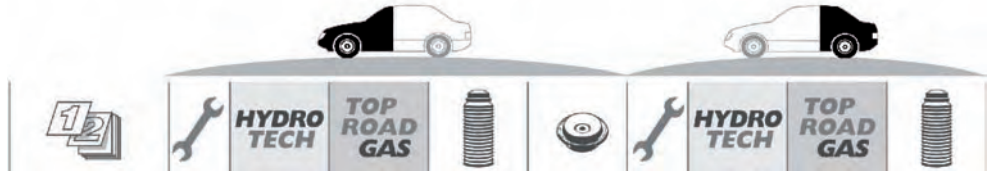


VENTO (1H2)  01.92 12.98											
 Ch. ⇒ 1H-SW062538 Ch. ⇒ 1H-SB019475  Exc. Exc. GT, VR 6 Exc. TDi (81 kW)	01.92 07.94		3850	3850G	L001	S028		1695	1695G	L007	
 Ch. 1H-SW062539 ⇨ Ch. 1H-SB019476 ⇨  Exc. Exc. GT, VR 6 Exc. TDi (81 kW)	08.94 12.98		3850	3850G	L001	S028		1695	1695G	L007	
GT, VR 6	01.92 12.98			3882G		S015			1835G	L007	
TDI (81 kW)	01.96 12.98			3882G		S015			1695G	L007	
Ch. ⇒ 1H-SW062538 Ch. ⇒ 1H-SB019475 	08.91 07.94			3882G		S015			1835G	L007	
Ch. 1H-SW062539 ⇨ Ch. 1H-SB019476 ⇨ 	07.94 12.98			3882G		S015			1835G	L007	

VOLKSWAGEN (BR)

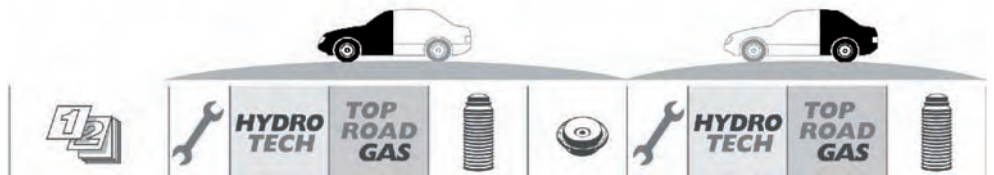
PARATI, AMAZON   											
 			8600		L001	S004 #					

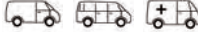













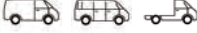



VOLKSWAGEN COMMERCIALS (D)
















CADDY I, II (14, 9K9, 9U7) 08.82 ⇌ 01.04									
Pick up	08.82 ⇌ 07.92		8534	8534G [#]	L001	S012 #		1114	
Caddy, Family	11.95 ⇌ 01.04			3886G	L001	S015			1590G
Pick up	06.96 ⇌ 01.04		3704	3704G				1289	
CADDY III (2K) 02.04 ⇌									
1.4, 1.6 1.9 TDi, 2.0 SDi 	02.04 ⇌			3219G ¹² 3715G ¹²					2204G
1.4, 1.6 1.9 TDi, 2.0 SDi 	02.04 ⇌			3169G ¹² 3219G ¹²					2204G
12									
CRAFTER (2E) 04.06 ⇌									
3 Tm, 3,5 Tm	04.06 ⇌			3324G ⁺					2319G ⁺
5 Tm	04.06 ⇌			3325G ⁺					2318G ⁺
LT SERIES (2DM, 2DX0/FE) 01.97 ⇌ 07.06									
LT 28, LT 32, LT 35 Type: 901..., 902..., 903	01.97 ⇌ 07.06		3091					2108	
LT 45, LT 46 Type: 904...	01.97 ⇌ 07.06		3214					2153	
TRANSPORTER, CARAVELLE, BUS - Type I, II, III 01.55 ⇌ 12.90									
Type I	01.55 ⇌ 07.67							1449	
Type II	08.67 ⇌ 07.69							1576	
Type II	08.69 ⇌ 07.71		1462					1576	

... VOLKSWAGEN COMMERCIALS (D)



... TRANSPORTER, CARAVELLE, BUS - Type I, II, III  01.55 12.90									
Type II 	08.71 12.79		1462					1576	
Type III  Exc. Syncro	01.79 12.90		2828	2828G				2124	2124G [#]
TRANSPORTER, CARAVELLE, MULTIVAN - Type IV  01.90 04.03									
Type IV  Inc. Syncro	01.90 12.93		2010	2010G				2011	2011G
Type IV  Inc. Syncro	01.94 04.03		2010	2010G				2011 2911 [#]	2011G 2911G [#]
TRANSPORTER, CARAVELLE, BUS - Type V (7HM, 7HF) 									
2.0, 3.2 V6 1.9 TDI, 2.5 TDI  Exc. 2WD	04.03			3343G*					2329G*

VOLVO (S)

140, 160 SERIES 									
	01.66 08.71							1579	
	09.71 08.74							1579	
240, 260 SERIES (P242, P244, P262, P264) 									
 Exc. GTE, GTL Exc. Turbo Exc. GLE	01.74 12.93		8513	8513G				1502	1502G
GTE, GTL, GLE Exc.	01.80 12.93			8513G					1502G
Turbo, GT, GLT Exc.	01.80 12.93			8513G					1502G

... VOLVO (S)



**HYDRO
TECH**

**TOP
ROAD
GAS**












**HYDRO
TECH**





**TOP
ROAD
GAS**



240, 260 SERIES (P245, P265) WAGON

 Exc. Exc. GTE, GTL, GLE Exc. Turbo Exc. GL, GLi, Diesel	01.74 12.93		8513	8513G				1502	1502G
GTE, GTL, GLE Exc.	01.80 12.93			8513G					1502G
Turbo, GLT Exc.	01.80 12.93			8513G					1502G
GL, GLi, Diesel Exc.	01.80 12.93			8513G					1502G

300 SERIES (34_, 36_)

343, 345 Exc. Police Cars	01.76 12.83		8578					1597	
340, 360 Series Exc. Police Cars	01.83 07.91		8578					1597	

440 K SERIES (445)

	06.88 12.97			3790G		S026			1791G
--	---------------	---	--	-------	--	------	---	--	-------








460 L SERIES (464)

	01.90 12.97			3790G		S026			1791G
--	---------------	---	--	-------	--	------	---	--	-------

480 E SERIES

	01.85 12.96			3790G		S026			1791G
--	---------------	---	--	-------	--	------	---	--	-------

740, 760 SERIES (74_, 76_)

740 Ch. ⇒ F0081679 Exc.	01.84 04.84			8792G		S039 #			1793G
760 Ch. ⇒ F0081679 Exc.	02.82 04.84			8792G		S039 #			1793G
740 Ch. F0081680 ⇔ Exc.  Exc. Turbo	05.84 12.92			8794G		S039 #			1793G

... VOLVO (S)



HYDRO
TECH

TOP
ROAD
GAS


















HYDRO
TECH







TOP
ROAD
GAS















... 740, 760 SERIES (74_, 76_)

760 Ch. F0081680 ⇌  Exc. Turbo	05.84 ⇌ 07.87			8794G		S039 #			1793G
740 Turbo Ch. F0081680 ⇌  Exc. 16v	05.84 ⇌ 12.92			8794G		S039 #			1793G
760 Turbo Ch. F0081680 ⇌  Exc. Turbo	05.84 ⇌ 07.87			8794G		S039 #			1793G
760  Exc. Turbo	08.87 ⇌ 12.92			8794G		S039 #			1793G
740 Turbo 16v, 760 Turbo  Exc. Turbo	08.87 ⇌ 12.92			8794G		S039 #			1793G





740, 760 SERIES (74_, 76_) WAGON

740/745, 760  Exc. Turbo	02.85 ⇌ 12.92			8794G		S039 #			1793G
740/745 Turbo, 760 Turbo  Exc. Turbo	02.85 ⇌ 12.92			8794G		S039 #			1793G

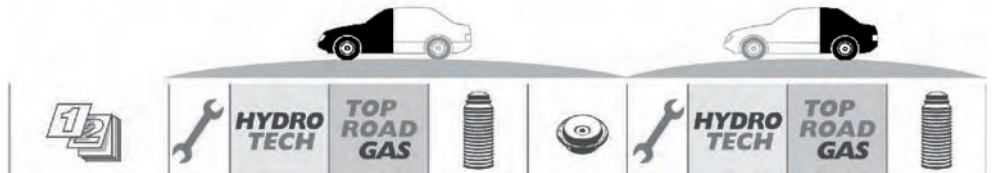
780








































780  Exc. Turbo	01.85 ⇌ 07.87			8794G		S039 #			1793G
780  Exc. Turbo	08.87 ⇌ 12.91			8794G		S039 #			1793G
780 Turbo  Exc. Turbo	01.85 ⇌ 07.87			8794G		S039 #			1793G
780 Turbo  Exc. Turbo	08.87 ⇌ 12.91			8794G		S039 #			1793G

850 (LS)

 Ch. ⇌ YVLS...R174999  Exc.	01.91 ⇌ 12.94			3026G					1073G
--	-----------------	---	--	-------	--	--	---	--	-------

... VOLVO (S)



... 850 (LS) 									
 Ch. YVLS...R175000(⇒)  Exc. T5 R	01.94 ⇌ 12.97			3035G		S041 #			1073G
850 (LW) WAGON 									
 Ch. ⇒ YVLW...R077999 	01.92 ⇌ 12.94			3026G					1073G
 Ch. YVLW...R078000(⇒)  Exc. T5 R	01.94 ⇌ 12.97			3035G		S041 #			1073G
940 (944) 									
940  Exc. Turbo	09.90 ⇌ 02.95			8794G		S039 #			1793G
940 Turbo  Exc. 16v	09.90 ⇌ 02.98			8794G		S039 #			1793G
940 Turbo 16v 	09.90 ⇌ 12.94			8794G		S039 #			
940 (945) WAGON 									
940  Exc. Turbo	01.90 ⇌ 12.96			8794G		S039 #			1793G
940 Turbo 	01.90 ⇌ 12.96			8794G		S039 #			1793G
960 (964) 									
960 Ch. ⇒ YV1964...R.048299  Exc. Turbo	01.90 ⇌ 08.94			8794G		S039 #			1793G
960 Turbo Ch. ⇒ YV1964...R.048299 	01.90 ⇌ 08.94			8794G		S039 #			
960 Ch. YV1964...S.048300(⇒) 	09.94 ⇌ 12.96			3178G		S039 #			2133G

... VOLVO (S)



**HYDRO
TECH**


















































**TOP
ROAD
GAS**



**HYDRO
TECH**

**TOP
ROAD
GAS**



960 (965) WAGON 									
960 Ch. => YV1965...R.018099   Exc. Turbo	01.90 <=> 09.94			8794G		S039 #	 		1793G
960 Turbo Ch. => YV1965...R.018099  	01.90 <=> 09.94			8794G		S039 #			
960 Ch. YV1965...S.01810(1->  	09.94 <=> 12.96			3178G		S039 #	 		2133G
C 70  									
  Exc.	01.97 <=> 09.02			3035G		S041 #	 		1073G
P SERIES  									
PV 444, PV 544	01.45 <=> 12.66						 		1565 [#]
PV 445, P 210 Duett	01.57 <=> 12.63						 		1488
P 120, P 130 Amazon Series	01.57 <=> 12.70						 		1471 [#]
P 1800	01.61 <=> 12.73						 		1471 [#]
P SERIES 									
P 220 Amazon Series	01.62 <=> 12.70						 		1436
S 40 I (VS), V 40 (VW)  									
1.6 16v, 1.7 16v, 1.8, 1.9, 1.9 16v, 2.0 16v Family + Comfort Line 1.9 TD   Exc. T4 Exc. TWR	09.95 <=> 05.99			3090DG 3090IG			 		1190G
1.6 16v, 1.7 16v, 1.8, 1.9, 1.9 16v, 2.0 16v 1.9 TD   Exc. T4 Exc. TWR	09.95 <=> 05.99			3300DG 3300IG			 		1190G
1.6 16v, 1.7 16v, 1.8, 1.9, 1.9 16v 1.9 TD Comfort Line	06.99 <=> 04.00			3173DG 3173IG			 		1190G

... VOLVO (S)



HYDRO
TECH

TOP
ROAD
GAS










HYDRO
TECH

TOP
ROAD
GAS



... S 40 I (VS), V 40 (VW)

1.9 16v Turbo (147 kW), T4 Dynamic Exc. TWR	06.99 ⇌ 04.00						$\frac{1}{0}$	1190G	
1.6 16v, 1.8, 1.8 16v, 1.9, 1.9 16v, 2.0 Comfort Line 1.9 TD  Exc. T4 Dynamic	05.00 ⇌ 12.03			3174DG 3174IG			$\frac{1}{0}$	1250G	
2.0 16v Turbo (147 kW), T4 Dynamic  Exc.	05.00 ⇌ 12.03			3174DG 3174IG			$\frac{1}{0}$	1247G	
  Exc.	05.00 ⇌ 12.03			3175DG 3175IG			$\frac{1}{0}$	1251G	

S 40 II (MS), V 50 (MW)

1.6, 1.8, 2.4, T 5 1.6 D, 2.0 D, D 5  Exc.	01.04 ⇨			3287DG 3287IG			$\frac{1}{0}$	1372G	
---	---------	--	--	------------------	--	--	---------------	-------	--

S 60

2.4 20v, 2.4 20v Turbo, 2.3 20v Turbo	07.00 ⇨			3184G	L003	S041 #	$\frac{1}{0}$	2273G	
--	---------	---	--	-------	------	--------	---------------	-------	--



S 70 (P80)

 Exc.  	11.96 ⇌ 11.00			3035G		S041 #	$\frac{0}{0}$	1793G	
--	---------------	---	--	-------	--	--------	---------------	-------	--

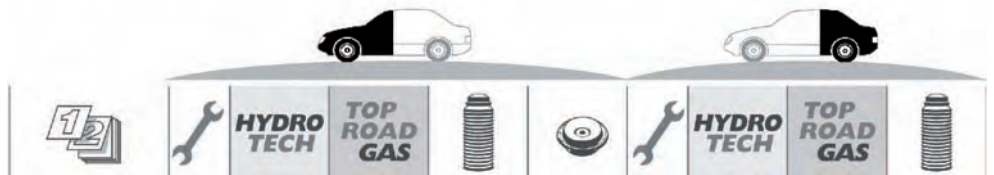
S 80 I (TS, XY)











2.0 20v Turbo, 2.4 20v, 2.8 24v Turbo, 2.9 24v 2.5 ID	05.98 ⇌ 07.06			3184G	L003	S041 #	$\frac{1}{0}$	2273G	
---	---------------	---	--	-------	------	--------	---------------	-------	--

S 80 II



2.5T, 2.5 T AWD, 3.0 T6 AWD 3.2, 3.2 AWD, 4.4, 4.4 V8 AWD 2.4D, 2.4 D5, 2.4 D5 AWD (120-232 kw)  Exc.	03.06 ⇨			3341DG* 3341IG*			$\frac{1}{0}$	2310G*	
--	---------	---	--	--------------------	--	--	---------------	--------	--

... VOLVO (S)

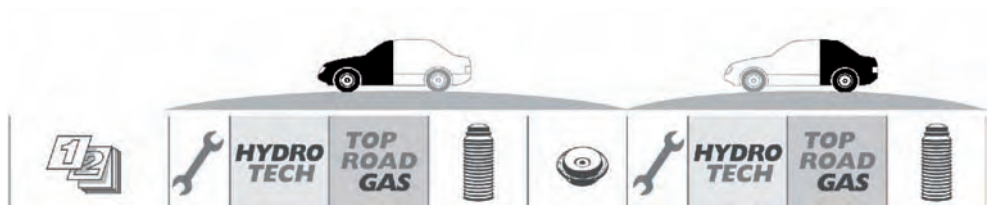























V70 I, II (P80) 										
 Exc. 2WD 4WD Exc. V 70 XC Exc. Cross Country	11.96 ⇌ 05.00			3035G		S041 #	$\frac{1}{O}$		1073G	
 Exc. 2WD Exc. V70 XC Exc. Cross Country	03.00 ⇨			3184G	L003	S041 #	$\frac{1}{O}$		2273G	
S 90 										
S 90 	11.96 ⇌ 10.98			3178G		S039 #	$\frac{O}{O}$		2133G	
V70 III 										
2.0, 2.5 T, 3.0 T6 AWD, 3.2, 3.2 AWD 2.0 D, 2.4 D, 2.4 D5	08.07 ⇨			3341DG* 3341IG*			$\frac{1}{O}$		2310G*	

WARTBURG (D)

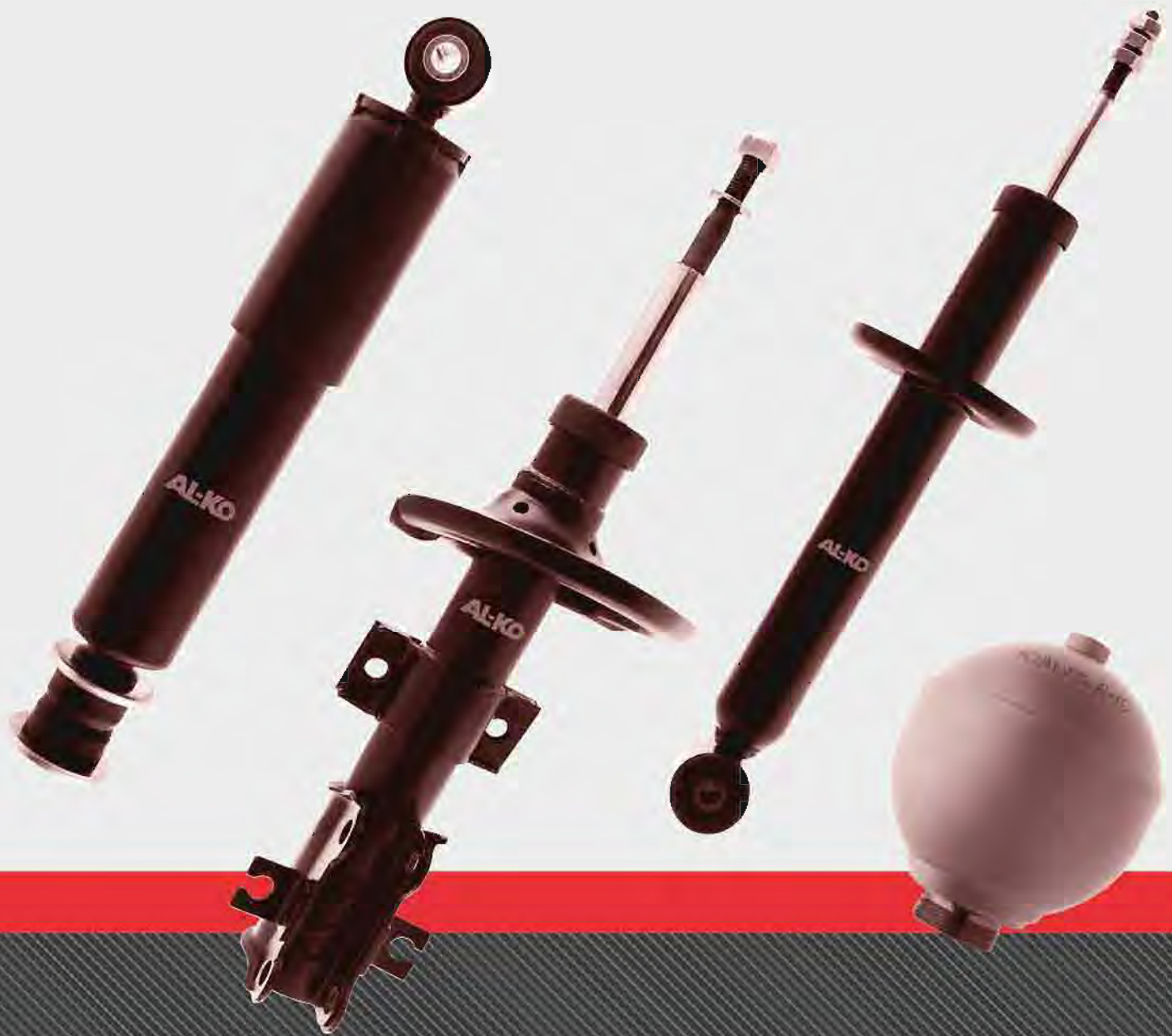
WARTBURG 										
1000, 313, 353	01.57 ⇌ 05.91	$\frac{1}{O}$	1298				$\frac{1}{O}$	1298		
WARTBURG 										
1000, 353 Tourist	01.57 ⇌ 05.91	$\frac{1}{O}$	1299				$\frac{1}{O}$	1298		

ZASTAVA (YU)



YUGO 										
Yugo 45, 55, 65, 65 S	01.80 06.95		3623						3336	3336G [#]
Yugo Miami, Florida	01.89 06.95		3327	3327G [#]	L005	S011		1695	1695G	L007
ZASTAVA 										
1.3 313, 513	06.72 12.93		3337	3337G [#]					3336	3336G [#]
1.1 311, 511	06.72 12.93		3337	3337G [#]					3336	3336G [#]
1.1 GTL 55, 65 1.3 GTL 55, 65	06.72 12.93		3623						3336	3336G [#]
FIAT Type 128 	06.72 12.93		3337	3337G [#]					3336	3336G [#]
1.1 Type 101 1.3 Type 101	06.72 12.93		3337	3337G [#]					3336	3336G [#]
1.3, 1.5 125 PZ	01.64 →		1043			S011		1470		
750			1034					1035		

AL-KO



Numerical List
Umschlüsselungsliste
Lista Numérica
Liste Numérique

Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Suspension spheres
Sphäre
Esferas de suspensión
Sphères de suspension



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Numerical List
Nummernliste
Lista Numérica
Liste Numérique

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1001	AUSTIN, INNOCENTI
1002	AUSTIN, INNOCENTI
1007	CITROEN, CITROEN COMMERCIALS
1008	CITROEN, CITROEN COMMERCIALS
1020	MATRA
1024	RENAULT, RENAULT COMMERCIALS
1025	RENAULT, RENAULT COMMERCIALS
1026	RENAULT, RENAULT COMMERCIALS
1026G	RENAULT, RENAULT COMMERCIALS
1027	RENAULT
1027G	RENAULT
1028G	MITSUBISHI
1029	VOLKSWAGEN
1033G	SEAT
1034	FIAT, SEAT, ZASTAVA
1035	FIAT, SEAT, ZASTAVA
1036	FIAT, SEAT
1037	FIAT, SEAT
1038	FIAT, SEAT
1039	FIAT, LANCIA
1039G	FIAT, LANCIA
1040	FIAT, SEAT
1042	FIAT, LADA, SEAT
1042G	LADA
1043	FIAT, POLONEZ, POLSKI FIAT, SEAT, ZASTAVA
1044	FIAT, POLONEZ, POLSKI FIAT, SEAT
1053	MERCEDES BENZ COMMERCIALS
1055	HANOMAG HENSCHEL COMMERCIALS, MERCEDES BENZ COMMERCIALS
1057	FIAT
1058G	FIAT
1067	FORD
1067G	FORD
1068	AUTOBIANCHI, LANCIA
1068G	
1071	RENAULT
1072	SEAT
1072G	SEAT, VOLKSWAGEN
1073G	VOLVO
1075G	FORD
1076G	NISSAN
1077G	SAAB
1080	TOYOTA COMMERCIALS
1082	TOYOTA COMMERCIALS
1084	MAZDA COMMERCIALS, MITSUBISHI COMMERCIALS, TOYOTA COMMERCIALS
1085G	FORD, FORD COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1086G	BMW
1087G	AUDI
1091G	AUDI
1092G	BMW
1093G	FORD
1097G	SAAB
1098G	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
1099G	CITROEN
1100	CITROEN
1101	CITROEN
1103G	OPEL, VAUXHALL
1108G	PEUGEOT
1109G	FORD
1110G	CITROEN, PEUGEOT
1112	VAUXHALL
1114	FORD, FORD COMMERCIALS, VOLKSWAGEN COMMERCIALS
1116	BEDFORD COMMERCIALS, ISUZU COMMERCIALS, MITSUBISHI COMMERCIALS, OPEL COMMERCIALS
1117	NISSAN
1118	RENAULT
1118G	RENAULT
1119	ALFA ROMEO, NISSAN
1121	FORD
1121G	FORD
1123G	FORD
1128	NISSAN
1128G	AUDI, SEAT
1139G	FORD
1143G	FORD, MAZDA
1144G	ALFA ROMEO
1145G	BMW
1146G	BMW
1147	BEDFORD COMMERCIALS, FORD COMMERCIALS, ISUZU COMMERCIALS, MITSUBISHI COMMERCIALS, OPEL COMMERCIALS
1148	FIAT
1149G	FORD
1150G	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
1151G	MERCEDES BENZ
1152G	MERCEDES BENZ
1154	MERCEDES BENZ COMMERCIALS
1157	MERCEDES BENZ COMMERCIALS
1158G	OPEL, VAUXHALL
1159G	OPEL
1160G	OPEL
1161G	OPEL

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1162	PEUGEOT
1162G	PEUGEOT
1165G	FIAT
1166G	FIAT
1167G	NISSAN
1169G	AUDI
1170G	AUDI
1173G	SEAT, VOLKSWAGEN
1174	RENAULT
1174G	RENAULT
1176	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS
1176G	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS
1177G	SEAT, VOLKSWAGEN
1190G	MITSUBISHI, VOLVO
1197	NISSAN COMMERCIALS
1198	NISSAN COMMERCIALS
1199	EBRO COMMERCIALS, NISSAN COMMERCIALS
1200	
1212G	CITROEN
1213	CHRYSLER, TALBOT-CHRYSLER-SIMCA
1214	CHRYSLER, TALBOT-CHRYSLER-SIMCA
1215	DAEWOO - CHEVROLET
1216G	DAEWOO - CHEVROLET, SUZUKI
1217G	FIAT
1218G	FIAT, FIAT COMMERCIALS
1219G	FORD, MAZDA
1221G	FORD
1222G	FORD
1223G	OPEL
1225G	RENAULT
1226	DACIA, RENAULT
1227G	AUDI
1228G	AUDI, SKODA, VOLKSWAGEN
1229G	AUDI, SEAT
1231G	RENAULT
1233G	RENAULT
1235G	NISSAN
1236G	TOYOTA
1237	AUTOBIANCHI, FIAT, LANCIA
1238G	AUDI, SEAT, SKODA, VOLKSWAGEN
1239G	SEAT, SKODA, VOLKSWAGEN
1241G	OPEL
1243G	HYUNDAI
1244G	HYUNDAI
1246G	NISSAN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1247G	VOLVO
1248	FORD, HYUNDAI
1249	FORD, HYUNDAI
1250G	VOLVO
1251G	VOLVO
1254	RENAULT
1258G	OPEL, VAUXHALL
1260G	CITROEN, CITROEN COMMERCIALS, FIAT, FIAT COMMERCIALS, LANCIA, PEUGEOT, PEUGEOT COMMERCIALS
1261G	TOYOTA
1262	NISSAN / AVIA / EBRO, NISSAN COMMERCIALS, TOYOTA COMMERCIALS
1263G	HONDA
1264G	
1265G	SAAB
1266	TOYOTA COMMERCIALS
1267G	CITROEN
1268G	FIAT
1269G	NISSAN
1270G	FORD, MAZDA
1271G	FORD
1272G	FORD
1273	KIA, MAZDA
1274	MITSUBISHI COMMERCIALS
1275G	LADA
1277G	LANCIA
1279G	LANCIA
1280G	OPEL, OPEL COMMERCIALS
1282G	ROVER
1283	POLONEZ
1284G	SAAB
1285	CITROEN, CITROEN COMMERCIALS
1288G	SKODA
1289	SKODA, VOLKSWAGEN COMMERCIALS
1290G	AUDI
1291G	AUDI, VOLKSWAGEN
1295G	
1296G	FIAT, OPEL
1298	WARTBURG
1299	WARTBURG
1304G	MITSUBISHI, PROTON
1307G	MITSUBISHI
1308G	NISSAN
1309	FORD, FORD COMMERCIALS
1309G	FORD, FORD COMMERCIALS
1310G	FORD
1316G	FIAT

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1317G	TOYOTA
1318G	FIAT, LANCIA
1319G	TOYOTA
1320G	CITROEN, PEUGEOT, TOYOTA
1321G	RENAULT
1322G	ALFA ROMEO, FIAT, OPEL
1324G	DACIA, RENAULT
1326G	MAZDA
1327G	FORD
1330G	RENAULT
1334G	SAAB
1335	FIAT, SEAT
1336G	NISSAN
1337G	OPEL
1338G	CHRYSLER
1339G*	HONDA, ROVER
1340G	HONDA
1341G	HONDA
1342G*	HONDA
1343	RENAULT
1344G*	HONDA
1346G*	HYUNDAI
1347G*	KIA
1348G*	KIA
1349G*	KIA
1350G	RENAULT
1351G	RENAULT
1353G	RENAULT
1354G	RENAULT
1355G*	KIA
1356G*	MAZDA
1358G*	NISSAN
1359	FIAT, SEAT, SEAT COMMERCIALS
1359G	FIAT, SEAT, SEAT COMMERCIALS
1360G*	NISSAN
1361G*	NISSAN
1362G*	ROVER
1363G*	SMART (MCC)
1364G*	SMART (MCC)
1365G*	SMART (MCC)
1367G	SUZUKI
1368G	SUZUKI
1369G	FORD
1370G	HONDA
1371G	AUDI, SKODA, VOLKSWAGEN
1372G	VOLVO
1373G	CITROEN, PEUGEOT
1374G*	FIAT

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1390	EBRO COMMERCIALS, NISSAN COMMERCIALS
1406	MERCEDES BENZ COMMERCIALS
1415G*	MINI
1416G*	NISSAN
1417G*	OPEL
1418G*	RENAULT
1419	RENAULT
1419G	RENAULT
1422G*	RENAULT
1428G*	ROVER
1429G*	DAEWOO - CHEVROLET
1430G*	HONDA
1431G*	HONDA
1432G*	HONDA
1433G*	HYUNDAI
1436	JEEP, JEEP EBRO, NISSAN, SAAB, TALBOT-CHRYSLER-SIMCA, VOLVO
1442G*	KIA
1446	JEEP, JEEP EBRO
1449	VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
1450	VOLKSWAGEN
1451	VAUXHALL
1456	NISSAN
1457	OPEL, VAUXHALL
1458	OPEL, RANGER, VAUXHALL
1461	OPEL, RANGER, VAUXHALL
1462	VOLKSWAGEN COMMERCIALS
1464G*	KIA
1466	AUTOBIANCHI, FIAT, POLSKI FIAT
1467	AUTOBIANCHI, FIAT, POLSKI FIAT
1469DG*	KIA
1469IG*	KIA
1470	FIAT, POLSKI FIAT, ZASTAVA
1471	MAZDA, VOLVO
1474	TOYOTA
1475	OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS
1479	FORD
1480	FORD
1481	FORD
1482	FORD
1483	FORD
1487	MOSKWITCH
1488	MOSKWITCH, VOLVO
1490G*	MAZDA
1493	SAAB
1495	VAUXHALL
1496	VAUXHALL



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Numerical List
Nummernliste
Lista Numérica
Liste Numérique

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1497	
1500	VOLKSWAGEN
1502	VOLVO
1502G	VOLVO
1503	RENAULT
1504	
1506	
1509G*	MITSUBISHI
1510G	AUDI
1511*	MITSUBISHI COMMERCIALS
1512G*	SUZUKI
1513G*	SUZUKI
1514G*	TOYOTA
1515G*	TOYOTA
1516G	TOYOTA
1518G*	TOYOTA COMMERCIALS
1519G*	TOYOTA COMMERCIALS
1520G*	TOYOTA
1521G*	FIAT, SUZUKI
1522	SAAB
1522G	SAAB
1523G	SAAB
1524G	HONDA
1525G*	FIAT
1526	LAND ROVER
1528G	JAGUAR, DAIMLER
1529G	JAGUAR, DAIMLER
1532G	KIA
1533G	KIA
1534G*	MERCEDES BENZ
1535	VOLKSWAGEN
1536G*	MERCEDES BENZ
1537	ALFA ROMEO
1538	ALFA ROMEO
1539	ALFA ROMEO
1540	ALFA ROMEO
1541	ALFA ROMEO
1542G*	MERCEDES BENZ
1544	AUDI
1561	AUSTIN
1565	NISSAN, OPEL, OPEL COMMERCIALS, RANGER, TOYOTA, VAUXHALL, VAUXHALL COMMERCIALS, VOLVO
1566	OPEL, VAUXHALL
1571	SAAB
1576	VOLKSWAGEN COMMERCIALS
1579	VOLVO
1590G	SEAT COMMERCIALS, VOLKSWAGEN COMMERCIALS
1596	AUDI, VOLKSWAGEN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1596G	AUDI, VOLKSWAGEN
1597	VOLVO
1601	VOLKSWAGEN
1601G	VOLKSWAGEN
1603	OPEL, VAUXHALL
1603G	OPEL, VAUXHALL
1605	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
1606	MERCEDES BENZ COMMERCIALS
1608	
1611	NISSAN
1620G	FORD, SEAT, VOLKSWAGEN
1621G	MERCEDES BENZ
1622G	MERCEDES BENZ
1625G	OPEL
1626G*	KIA
1637G	AUDI
1651	AUDI
1651G	AUDI
1652	AUDI
1653G	MERCEDES BENZ
1655	FORD
1655G	FORD
1659	RENAULT, RENAULT COMMERCIALS
1659G	RENAULT, RENAULT COMMERCIALS
1664	AUSTIN, ROVER
1670G	AUDI, SEAT, SKODA, VOLKSWAGEN
1671G	AUDI, SEAT, SKODA, VOLKSWAGEN
1672G	AUDI, SKODA, VOLKSWAGEN
1680G	OPEL, VAUXHALL
1686	FIAT, INNOCENTI
1686G	FIAT, INNOCENTI
1695	SEAT, VOLKSWAGEN, ZASTAVA
1695G	SEAT, VOLKSWAGEN, ZASTAVA
1699G	OPEL, VAUXHALL
1701	CITROEN, PEUGEOT
1701G	CITROEN, PEUGEOT
1706	BEDFORD, OPEL, VAUXHALL
1709G	ALFA ROMEO
1710	ALFA ROMEO
1711	ALFA ROMEO
1713	BMW
1715G	BMW
1718DG	HONDA, ROVER
1718IG	HONDA, ROVER
1719G	HONDA, ROVER
1721	FIAT
1721G	ALFA ROMEO, FIAT, HYUNDAI, LANCIA
1723	AUTOBIANCHI, FIAT, LANCIA

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1725	FORD, FORD COMMERCIALS
1725G	FORD, FORD COMMERCIALS
1728	HONDA, ROVER
1730G	MERCEDES BENZ
1733	DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL
1733G	DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL
1737G	HONDA
1739	PEUGEOT
1739G	PEUGEOT
1740G	HONDA
1745G	FORD
1746G	FORD
1786	SKODA
1786G	SKODA
1788G	SKODA
1789G	SUZUKI
1791G	VOLVO
1793G	VOLVO
1801	RENAULT
1801G	RENAULT
1804	RENAULT
1804G	RENAULT
1806G	RENAULT
1810G	OPEL
1813	AUSTIN
1814	AUSTIN
1817	VOLKSWAGEN
1819	VOLKSWAGEN
1819G	VOLKSWAGEN
1822	MERCEDES BENZ COMMERCIALS
1824	EBRO COMMERCIALS, NISSAN COMMERCIALS
1829	OPEL, VAUXHALL
1829G	DAEWOO - CHEVROLET, OPEL, VAUXHALL
1835G	SEAT, VOLKSWAGEN
1837	BEDFORD, OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS
1846	BEDFORD, OPEL, VAUXHALL
1854G	OPEL
1855G	SKODA, VOLKSWAGEN
1856G	RENAULT
1859	RENAULT
1859G	RENAULT
1860	FORD
1860G	FORD
1864G	OPEL, VAUXHALL
1867G	FORD

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
1868	FORD COMMERCIALS
1877G	RENAULT
1881G	RENAULT
1900	RELIANT
1903	RELIANT
1919G	MERCEDES BENZ
1931	OPEL, TOYOTA, VAUXHALL, VOLGA
1951	LADA
1951G	LADA
2005G	OPEL, VAUXHALL
2006G	ISUZU, OPEL, VAUXHALL
2007G	MINI
2008G	MINI
2009	PEUGEOT
2010	VOLKSWAGEN COMMERCIALS
2010G	VOLKSWAGEN COMMERCIALS
2011	VOLKSWAGEN COMMERCIALS
2011G	VOLKSWAGEN COMMERCIALS
2012G	JEEP
2013G	JEEP
2014G	JEEP
2015G	JEEP
2016G	FORD
2017G	RENAULT, RENAULT COMMERCIALS
2019G	NISSAN COMMERCIALS
2020	LONDON TAXIS INTERNATIONAL
2021G	NISSAN COMMERCIALS
2024G	FIAT COMMERCIALS
2025G	JEEP
2031G	RENAULT
2032G	RENAULT
2033G	BMW
2034G	BMW
2035	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
2036	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
2037	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
2038	MERCEDES BENZ COMMERCIALS
2039	MERCEDES BENZ COMMERCIALS
2042	MERCEDES BENZ COMMERCIALS
2047	MERCEDES BENZ COMMERCIALS
2048	MERCEDES BENZ COMMERCIALS
2049G	OPEL, VAUXHALL
2050G	OPEL, VAUXHALL
2051G	OPEL, VAUXHALL
2052G	OPEL, VAUXHALL

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2053G	ISUZU, OPEL, VAUXHALL
2054G	LAND ROVER
2055G	LAND ROVER
2057G	LAND ROVER
2058	DACIA, RENAULT
2068	LAND ROVER
2069	LAND ROVER
2070	LAND ROVER
2072	
2073G	LAND ROVER
2078G	ISUZU, OPEL, VAUXHALL
2079G	ISUZU, OPEL, VAUXHALL
2080G	RENAULT
2081G	ISUZU, ISUZU COMMERCIALS, NISSAN COMMERCIALS
2086G	CITROEN, CITROEN COMMERCIALS, FIAT, FIAT COMMERCIALS, LANCIA, PEUGEOT, PEUGEOT COMMERCIALS
2087G	NISSAN, NISSAN COMMERCIALS
2088G	NISSAN, NISSAN COMMERCIALS
2089G	TOYOTA
2090G	TOYOTA
2091G	BMW
2092	CITROEN COMMERCIALS, PEUGEOT
2093G	TOYOTA
2094	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
2095G	TOYOTA
2096G	TOYOTA
2097	FIAT COMMERCIALS, PEUGEOT COMMERCIALS
2098G	TOYOTA
2099G	TOYOTA
2101G	AUDI, VOLKSWAGEN
2105	PEUGEOT
2106G	TOYOTA
2107	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
2108	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
2109G	AUDI, SEAT
2110G	AUDI, SEAT
2111G	MERCEDES BENZ
2112G	MERCEDES BENZ
2114G	RENAULT
2115G	AUDI, SEAT, SKODA, VOLKSWAGEN
2117G	CITROEN, PEUGEOT
2121G	AUDI, VOLKSWAGEN
2124	VOLKSWAGEN COMMERCIALS
2124G	VOLKSWAGEN COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2128G	AUDI, SKODA, VOLKSWAGEN
2133G	VOLVO
2134	MINI
2135	MINI, TOYOTA COMMERCIALS
2137	MINI, NISSAN COMMERCIALS, TOYOTA COMMERCIALS
2141G	AUDI, SKODA, VOLKSWAGEN
2142	FORD COMMERCIALS
2147G	HYUNDAI
2148G	HYUNDAI
2151G	JEEP
2152G	JEEP
2153	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
2154G	CITROEN, PEUGEOT
2155G	RENAULT
2156G	NISSAN
2157G	NISSAN
2160G	LADA
2170G	ISUZU
2175G	HYUNDAI
2176G	HYUNDAI
2177G	HYUNDAI
2178G	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2187G	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2188G	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2189G	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2190G	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2194G	AUDI, SEAT, SKODA, VOLKSWAGEN
2195G	BMW
2196G	PEUGEOT
2198G	BMW
2199G	AUDI, SEAT
2200G	AUDI
2201G	AUDI
2202G	AUDI
2203G	VOLKSWAGEN
2204G	VOLKSWAGEN COMMERCIALS
2205G	NISSAN
2208G*	NISSAN
2209G	TOYOTA



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Numerical List
Nummernliste
Lista Numérica
Liste Numérique

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2210G	TOYOTA
2211G	TOYOTA
2212G	TOYOTA
2213G	CITROEN, FIAT, LANCIA, PEUGEOT
2214G	TOYOTA
2215G	TOYOTA
2216G	TOYOTA
2217G*	
2218G	TOYOTA
2219G	TOYOTA
2220G	MITSUBISHI
2221G*	MITSUBISHI
2223G	MITSUBISHI
2224G	HONDA
2226G	TOYOTA COMMERCIALS
2227G	MITSUBISHI COMMERCIALS
2228G	MITSUBISHI COMMERCIALS
2229G	MITSUBISHI COMMERCIALS
2231G	BMW
2232G	TOYOTA COMMERCIALS
2234G	RENAULT
2253	RENAULT
2255G	RENAULT
2256G	RENAULT
2273G	VOLVO
2300G	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
2310G*	FORD, VOLVO
2311G*	FORD COMMERCIALS
2315G*	HYUNDAI
2316G*	HYUNDAI
2317G*	HYUNDAI
2318G*	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
2319G*	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
2320G*	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
2321G*	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
2322G*	MITSUBISHI
2323G*	MITSUBISHI
2324G*	NISSAN
2325G*	NISSAN
2326G*	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
2329G*	VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
2335G*	ISUZU

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2336DG*	KIA
2336IG*	KIA
2337G*	KIA
2338G	MITSUBISHI
2339G	MITSUBISHI
2340	
2341	
2342	
2343	
2345	PEUGEOT
2346G*	MITSUBISHI
2347G*	SUZUKI
2365G*	TOYOTA COMMERCIALS
2366G*	TOYOTA COMMERCIALS
2367DG*	TOYOTA COMMERCIALS
2367IG*	TOYOTA COMMERCIALS
2368G*	TOYOTA
2369G	PEUGEOT
2370G	PEUGEOT
2371G*	TOYOTA
2372G*	BMW
2374G*	ALFA ROMEO
2380G*	AUDI
2381G*	AUDI
2382G*	AUDI
2383G*	BMW
2386G*	PEUGEOT
2387G*	VOLKSWAGEN
2407	MERCEDES BENZ COMMERCIALS
2424	FORD COMMERCIALS
2425	FORD COMMERCIALS
2428	RENAULT
2429	NISSAN
2429G	NISSAN
2430	NISSAN
2430G	NISSAN
2516	RENAULT
2518	RENAULT
2520G	NISSAN
2521	OPEL, VAUXHALL
2524	LAND ROVER
2524G	LAND ROVER
2525	LAND ROVER
2525G	LAND ROVER
2530G	PEUGEOT
2599	OPEL, OPEL COMMERCIALS, VAUXHALL
2607	MERCEDES BENZ COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2609	MERCEDES BENZ COMMERCIALS
2615	PEUGEOT
2633	CITROEN, PEUGEOT
2634	CITROEN, PEUGEOT, TALBOT- CHRYSLER-SIMCA
2638	NISSAN COMMERCIALS
2642	NISSAN COMMERCIALS
2647	NISSAN COMMERCIALS
2648	NISSAN COMMERCIALS
2657	PEUGEOT
2665	AUSTIN, SUZUKI
2666	HYUNDAI COMMERCIALS, SUZUKI
2681	RENAULT
2682	RENAULT
2687	NISSAN COMMERCIALS
2705	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
2705G	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
2706G	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS
2707	NISSAN
2707G	NISSAN
2708	NISSAN
2708G	NISSAN
2712	AUDI
2712G	AUDI
2713	AUDI
2713G	AUDI
2717	BMW
2717G	BMW
2719	BMW
2719G	BMW
2731G	MITSUBISHI
2732G	ISUZU, ISUZU COMMERCIALS, MITSUBISHI, OPEL, VAUXHALL
2745	FORD COMMERCIALS
2746	FORD COMMERCIALS
2747	FORD COMMERCIALS
2748	FORD COMMERCIALS
2749	FORD COMMERCIALS
2783G	MITSUBISHI
2806	RENAULT
2809	RENAULT
2823	
2828	VOLKSWAGEN COMMERCIALS
2828G	VOLKSWAGEN COMMERCIALS
2852	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
2873	LADA
2873G	LADA
2895G	MERCEDES BENZ
2897	PEUGEOT
2901	PEUGEOT
2904	PEUGEOT
2905	PEUGEOT, PEUGEOT COMMERCIALS
2907	PEUGEOT, TALBOT-CHRYSLER-SIMCA
2908	PEUGEOT
2911	VOLKSWAGEN COMMERCIALS
2911G	VOLKSWAGEN COMMERCIALS
2972	LONDON TAXIS INTERNATIONAL
2976G	FORD, NISSAN
2977G	FORD, NISSAN
3001DG	PEUGEOT
3001IG	PEUGEOT
3002	MITSUBISHI
3003D	TOYOTA
3003I	TOYOTA
3004G	VOLKSWAGEN
3005	LANCIA
3005G	LANCIA
3007DG	PEUGEOT
3007IG	PEUGEOT
3008	FIAT
3009DG	RENAULT
3009IG	RENAULT
3010G	RENAULT
3011	FIAT, LANCIA
3011G	FIAT, LANCIA
3012G	FIAT
3013	FORD
3014G	FORD, FORD COMMERCIALS
3015	RENAULT, RENAULT COMMERCIALS
3016G	FIAT
3017	RENAULT
3020G	FORD
3022G	FORD
3023	RENAULT
3023G	RENAULT
3024G	RENAULT
3025DG	NISSAN
3025IG	NISSAN
3026G	VOLVO
3027G	FORD
3028G	SEAT, VOLKSWAGEN
3029G	SAAB
3030G	SAAB
3031DG	TOYOTA

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3031IG	TOYOTA
3035G	VOLVO
3036DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3036IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3037D	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3037DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3037I	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3037IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3038DG	BMW
3038IG	BMW
3040DG	BMW
3040IG	BMW
3041DG	BMW
3041IG	BMW
3042DG	BMW
3042IG	BMW
3043DG	BMW
3043IG	BMW
3044DG	BMW
3044IG	BMW
3045DG	BMW
3045IG	BMW
3046DG	BMW
3046IG	BMW
3047G	FORD
3048DG	BMW
3048IG	BMW
3049DG	BMW
3049IG	BMW
3050G	RENAULT
3051G	RENAULT
3052G	FIAT
3053G	FIAT
3054DG	BMW
3054IG	BMW
3055G	FIAT
3056DG	BMW
3056IG	BMW
3057G	FIAT
3058	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
3059	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
3060DG	ALFA ROMEO

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3060IG	ALFA ROMEO
3061G	FORD
3062	FIAT
3063DG	FORD
3063IG	FORD
3064G	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
3065DG	OPEL, VAUXHALL
3065IG	OPEL, VAUXHALL
3066D	SUZUKI
3066I	SUZUKI
3067DG	OPEL
3067IG	OPEL
3068D	PEUGEOT
3068DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3068I	PEUGEOT
3068IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3070G	FORD, FORD COMMERCIALS, MAZDA
3071G	FIAT
3072G	FORD, FORD COMMERCIALS, MAZDA
3073G	FIAT
3074G	FIAT
3075D	MAZDA
3075I	MAZDA
3076D	MAZDA
3076I	MAZDA
3077D	NISSAN, NISSAN COMMERCIALS
3077I	NISSAN, NISSAN COMMERCIALS
3078D	HYUNDAI
3078DG	HYUNDAI
3078I	HYUNDAI
3078IG	HYUNDAI
3079D	HYUNDAI
3079DG	HYUNDAI
3079I	HYUNDAI
3079IG	HYUNDAI
3080G	FORD, FORD COMMERCIALS
3081D	HYUNDAI
3081DG	HYUNDAI
3081I	HYUNDAI
3081IG	HYUNDAI
3082	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
3083DG	NISSAN
3083IG	NISSAN
3084	SUZUKI
3085DG	TOYOTA
3085IG	TOYOTA



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Numerical List
Nummernliste
Lista Numérica
Liste Numérique

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3086DG	TOYOTA
3086IG	TOYOTA
3087DG	TOYOTA
3087IG	TOYOTA
3088DG	TOYOTA
3088IG	TOYOTA
3089	RENAULT
3090DG	MINISUBISHI, VOLVO
3090IG	MINISUBISHI, VOLVO
3091	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
3092	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS
3092G	
3093	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
3094	CITROEN
3095D	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
3095I	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS
3096D	CITROEN, PEUGEOT
3096I	CITROEN, PEUGEOT
3097	RENAULT
3098	RENAULT
3098G	RENAULT
3099D	NISSAN
3099I	NISSAN
3100D	NISSAN
3100I	NISSAN
3101G	ALFA ROMEO
3102G	ALFA ROMEO
3103G	ALFA ROMEO
3104G	AUDI, SEAT, SKODA, VOLKSWAGEN
3105DG	BMW
3105IG	BMW
3106D	PEUGEOT
3106I	PEUGEOT
3108DG	BMW
3108IG	BMW
3109DG	CITROEN
3109IG	CITROEN
3110D	DAEWOO - CHEVROLET
3110I	DAEWOO - CHEVROLET
3111D*	DAEWOO - CHEVROLET, SUZUKI
3111I*	DAEWOO - CHEVROLET, SUZUKI
3112G	FIAT
3113G	FIAT
3114G	FIAT
3115G	FIAT, FIAT COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3116G	FORD
3117G	FORD
3119DG	OPEL, OPEL COMMERCIALS, VAUXHALL COMMERCIALS
3119IG	OPEL, OPEL COMMERCIALS, VAUXHALL COMMERCIALS
3120DG	OPEL, OPEL COMMERCIALS, VAUXHALL COMMERCIALS
3120IG	OPEL, OPEL COMMERCIALS, VAUXHALL COMMERCIALS
3121DG	HYUNDAI
3121IG	HYUNDAI
3122DG	HYUNDAI
3122IG	HYUNDAI
3123	FORD, FORD COMMERCIALS
3124D	MAZDA
3124I	MAZDA
3125D	MAZDA
3125I	MAZDA
3126	FORD
3127	NISSAN
3128D	MAZDA
3128I	MAZDA
3129	FORD, FORD COMMERCIALS
3130D	HONDA, ROVER
3130I	HONDA, ROVER
3131	HONDA, ROVER
3132	ROVER
3133	ROVER
3134D	MAZDA
3134I	MAZDA
3135	MAZDA
3136D	NISSAN
3136I	NISSAN
3137D	NISSAN
3137I	NISSAN
3138D	NISSAN
3138I	NISSAN
3139D	NISSAN
3139I	NISSAN
3140G	FIAT, LANCIA
3141G	ALFA ROMEO, FIAT, LANCIA
3142	MAZDA
3143	FORD COMMERCIALS
3144	FORD COMMERCIALS
3145G	ALFA ROMEO
3146G	ALFA ROMEO
3147D	NISSAN
3147I	NISSAN
3148G	RENAULT

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3149G	RENAULT
3150DG	PEUGEOT
3150IG	PEUGEOT
3151DG	PEUGEOT
3151IG	PEUGEOT
3152DG	NISSAN
3152IG	NISSAN
3153DG	TOYOTA
3153IG	TOYOTA
3154D	NISSAN
3154I	NISSAN
3155DG	TOYOTA
3155IG	TOYOTA
3156G	TOYOTA
3157	FORD COMMERCIALS
3157G	FORD COMMERCIALS
3158G	SEAT, SKODA, VOLKSWAGEN
3159DG	CITROEN
3159IG	CITROEN
3160D	MINISUBISHI
3160I	MINISUBISHI
3161	RENAULT
3162G	
3163G	ALFA ROMEO
3164G	ALFA ROMEO
3167G	
3168G	
3169G	AUDI, SEAT, SKODA, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
3170	HYUNDAI
3170G	HYUNDAI, HYUNDAI COMMERCIALS
3171DG	HYUNDAI
3171IG	HYUNDAI
3172DG	NISSAN
3172IG	NISSAN
3173DG	VOLVO
3173IG	VOLVO
3174DG	VOLVO
3174IG	VOLVO
3175DG	VOLVO
3175IG	VOLVO
3177DG	MINISUBISHI
3177IG	MINISUBISHI
3178G	VOLVO
3179G	
3180G*	SAAB
3182DG	SUZUKI
3182IG	SUZUKI
3183DG	SUZUKI

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3183IG	SUZUKI
3184G	VOLVO
3187DG	CITROEN, PEUGEOT
3187IG	CITROEN, PEUGEOT
3188DG	CITROEN, FIAT, LANCIA, PEUGEOT
3188IG	CITROEN, FIAT, LANCIA, PEUGEOT
3189DG	FIAT
3189G	
3189IG	FIAT
3191DG	FORD, MAZDA
3191IG	FORD, MAZDA
3192DG	FORD
3192IG	FORD
3193G	LANCIA
3194DG	BMW
3194IG	BMW
3195	FIAT, SEAT
3195G	FIAT, SEAT
3197DG	FIAT, OPEL
3197IG	FIAT, OPEL
3198G	TOYOTA
3199DG	TOYOTA
3199IG	TOYOTA
3200DG	OPEL
3200IG	OPEL
3201DG	TOYOTA
3201IG	TOYOTA
3202	RENAULT
3203G	RENAULT
3204G	RENAULT
3205DG	RENAULT
3205G	RENAULT
3205IG	RENAULT
3207DG	NISSAN
3207IG	NISSAN
3208G	PEUGEOT
3209G	PEUGEOT
3210G	AUDI, SEAT, SKODA, VOLKSWAGEN
3211G	AUDI, SEAT, SKODA, VOLKSWAGEN
3213G	AUDI
3214	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
3216DG	NISSAN
3216IG	NISSAN
3217DG	NISSAN
3217IG	NISSAN
3219G	AUDI, SEAT, SKODA, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
3224G	TOYOTA

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3225	RENAULT
3226DG	
3226IG	
3227G	FIAT
3228G	FIAT, LANCIA
3229DG*	CITROEN, PEUGEOT, TOYOTA
3229IG*	CITROEN, PEUGEOT, TOYOTA
3230DG	FORD
3230IG	FORD
3232G*	RENAULT
3233DG*	OPEL
3233IG*	OPEL
3235DG	PEUGEOT
3235IG	PEUGEOT
3236DG*	ALFA ROMEO, FIAT, OPEL
3236IG*	ALFA ROMEO, FIAT, OPEL
3237G*	DACIA, RENAULT
3238DG	MAZDA
3238IG	MAZDA
3239DG	FORD
3239IG	FORD
3240D*	KIA, MAZDA
3240I*	KIA, MAZDA
3242G*	MERCEDES BENZ
3243G*	MERCEDES BENZ
3244DG*	NISSAN
3244IG*	NISSAN
3245DG*	NISSAN
3245IG*	NISSAN
3246DG*	NISSAN
3246IG*	NISSAN
3247DG*	NISSAN
3247IG*	NISSAN
3248DG	OPEL
3248IG	OPEL
3249DG	SAAB
3249IG	SAAB
3250	FIAT, SEAT
3252DG*	NISSAN
3252IG*	NISSAN
3253G*	MERCEDES BENZ
3254DG	FORD, MAZDA
3254IG	FORD, MAZDA
3255DG*	HYUNDAI
3255IG*	HYUNDAI
3256DG*	OPEL
3256IG*	OPEL
3257G	CHRYSLER
3258G	CHRYSLER

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3259G*	CHRYSLER
3260DG*	HONDA
3260IG*	HONDA
3261DG*	HONDA
3261IG*	HONDA
3262DG	HONDA
3262IG	HONDA
3263DG*	HYUNDAI
3263IG*	HYUNDAI
3264DG*	HYUNDAI
3264IG*	HYUNDAI
3265DG*	HYUNDAI
3265IG*	HYUNDAI
3266DG*	HYUNDAI
3266IG*	HYUNDAI
3267DG*	KIA
3267IG*	KIA
3268DG*	KIA
3268IG*	KIA
3269DG*	MAZDA
3269IG*	MAZDA
3270DG*	MAZDA
3270IG*	MAZDA
3271DG*	MAZDA
3271IG*	MAZDA
3272DG	
3272IG	
3273DG	
3273IG	
3274DG*	MAZDA
3274IG*	MAZDA
3275DG*	MAZDA
3275IG*	MAZDA
3276DG*	MAZDA
3276IG*	MAZDA
3277DG	MAZDA
3277IG	MAZDA
3278DG*	NISSAN
3278IG*	NISSAN
3279DG*	NISSAN
3279IG*	NISSAN
3280DG	NISSAN
3280IG	NISSAN
3281DG	NISSAN
3281IG	NISSAN
3282DG*	NISSAN
3282IG*	NISSAN
3283DG	TOYOTA



**Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs**

**Numerical List
Nummernliste
Lista Numérica
Liste Numérique**

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3283IG	TOYOTA
3284DG*	TOYOTA
3284IG*	TOYOTA
3285G*	ROVER
3286DG	CITROEN
3286IG	CITROEN
3287DG	VOLVO
3287IG	VOLVO
3288DG	BMW
3288IG	BMW
3293DG*	NISSAN
3293IG*	NISSAN
3295G	VOLKSWAGEN
3297DG	PEUGEOT
3297IG	PEUGEOT
3299DG*	FORD
3299IG*	FORD
3300DG	VOLVO
3300IG	VOLVO
3321DG*	FORD COMMERCIALS
3321IG*	FORD COMMERCIALS
3322	FIAT, SEAT
3323G*	LANCIA
3324G*	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
3325G*	MERCEDES BENZ COMMERCIALS, VOLKSWAGEN COMMERCIALS
3326G*	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
3327	FIAT, SEAT, ZASTAVA
3327G	FIAT, SEAT, ZASTAVA
3328	FIAT, SEAT
3328G	FIAT, SEAT
3332	FORD, FORD COMMERCIALS
3333	FORD, FORD COMMERCIALS
3333G	FORD, FORD COMMERCIALS
3335DG*	NISSAN
3335IG*	NISSAN
3336	FIAT, POLSKI FIAT, SEAT, ZASTAVA
3336G	FIAT, POLSKI FIAT, SEAT, ZASTAVA
3337	FIAT, POLSKI FIAT, SEAT, ZASTAVA
3337G	FIAT, POLSKI FIAT, SEAT, ZASTAVA
3338G*	NISSAN COMMERCIALS, OPEL COMMERCIALS, RENAULT COMMERCIALS
3339G*	RENAULT
3340G*	RENAULT
3341DG*	VOLVO
3341IG*	VOLVO

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3343G*	VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
3344DG*	MINI
3344IG*	MINI
3348DG*	ROVER
3348IG*	ROVER
3349DG*	DAEWOO - CHEVROLET
3349IG*	DAEWOO - CHEVROLET
3350DG*	DAEWOO - CHEVROLET
3350IG*	DAEWOO - CHEVROLET
3351DG*	DAEWOO - CHEVROLET
3351IG*	DAEWOO - CHEVROLET
3352DG*	HONDA
3352IG*	HONDA
3353	FIAT, FIAT COMMERCIALS, POLSKI FIAT, SEAT
3353G	FIAT, FIAT COMMERCIALS, POLSKI FIAT, SEAT
3354	AUTOBIANCHI, FIAT, FIAT COMMERCIALS, LANCIA, POLSKI FIAT, SEAT
3354G	AUTOBIANCHI, FIAT, FIAT COMMERCIALS, LANCIA, POLSKI FIAT, SEAT
3357	FIAT, SEAT
3358DG*	HYUNDAI
3358IG*	HYUNDAI
3359DG*	HYUNDAI
3359IG*	HYUNDAI
3360DG	HONDA
3360IG	HONDA
3361DG*	HYUNDAI
3361IG*	HYUNDAI
3362DG*	HYUNDAI, KIA
3362IG*	HYUNDAI, KIA
3363DG	HONDA, ROVER
3363IG	HONDA, ROVER
3364DG*	HYUNDAI, KIA
3364IG*	HYUNDAI, KIA
3365DG*	KIA
3365IG*	KIA
3366DG*	KIA
3366IG*	KIA
3367G*	mitsubishi
3369G	MITSUBISHI
3370G	MITSUBISHI
3371G*	MITSUBISHI
3372DG*	NISSAN
3372IG*	NISSAN
3373DG*	NISSAN
3373IG*	NISSAN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3374DG*	SUZUKI
3374IG*	SUZUKI
3375DG*	SUZUKI
3375IG*	SUZUKI
3376DG*	SUZUKI
3376IG*	SUZUKI
3377DG*	SUZUKI
3377IG*	SUZUKI
3378DG*	TOYOTA
3378IG*	TOYOTA
3379DG	TOYOTA
3379IG	TOYOTA
3380DG*	TOYOTA
3380IG*	TOYOTA
3381DG*	BMW
3381IG*	BMW
3382DG*	TOYOTA
3382IG*	TOYOTA
3384G*	ALFA ROMEO
3385G*	AUDI
3386G*	AUDI
3387G*	AUDI
3388DG*	BMW
3388IG*	BMW
3389DG*	DAEWOO - CHEVROLET
3389IG*	DAEWOO - CHEVROLET
3390DG*	DAEWOO - CHEVROLET
3390IG*	DAEWOO - CHEVROLET
3391DG*	FIAT, SUZUKI
3391IG*	FIAT, SUZUKI
3392DG	HONDA
3392IG	HONDA
3393DG*	FIAT
3393IG*	FIAT
3394DG	KIA
3394IG	KIA
3395DG	KIA
3395IG	KIA
3396DG	OPEL
3396IG	OPEL
3397G*	PEUGEOT
3398DG*	KIA
3398IG*	KIA
3400G	CITROEN, CITROEN COMMERCIALS, FIAT, FIAT COMMERCIALS, LANCIA, PEUGEOT, PEUGEOT COMMERCIALS
3403D	HONDA, TRIUMPH
3403I	HONDA, TRIUMPH
3418	RENAULT

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3418G	RENAULT
3420	AUTOBIANCHI, LANCIA
3420G	AUTOBIANCHI, LANCIA
3421	FORD
3422	FORD
3422G	FORD
3430G	FORD
3442	FIAT, SEAT, SEAT COMMERCIALS
3442G	FIAT, SEAT, SEAT COMMERCIALS
3444DG	TOYOTA
3444IG	TOYOTA
3450DG	TOYOTA
3450IG	TOYOTA
3478D	HYUNDAI
3478DG	HYUNDAI
3478I	HYUNDAI
3478IG	HYUNDAI
3520DG	PEUGEOT
3520IG	PEUGEOT
3532	FORD, FORD COMMERCIALS
3532G	FORD, FORD COMMERCIALS
3533	FORD
3533G	FORD
3602	OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS
3602G	OPEL, VAUXHALL
3604	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3604G	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS
3606G	FORD, SEAT, VOLKSWAGEN
3618D	ALFA ROMEO
3618I	ALFA ROMEO
3623	ZASTAVA
3627D	ALFA ROMEO
3627I	ALFA ROMEO
3628	FIAT, FIAT COMMERCIALS
3629	FIAT, FIAT COMMERCIALS
3630	SEAT
3631	FIAT
3631G	FIAT
3632	CITROEN, CITROEN COMMERCIALS, PEUGEOT, TALBOT-CHRYSLER-SIMCA
3635	FIAT
3649	FORD
3649G	FORD
3654	FORD
3656	PEUGEOT
3658	RENAULT, RENAULT COMMERCIALS

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3675	SEAT
3675G	SEAT
3696	RENAULT
3696G	RENAULT
3702	SKODA
3702G	SKODA
3704	SKODA, VOLKSWAGEN COMMERCIALS
3704G	SKODA, VOLKSWAGEN COMMERCIALS
3715G	AUDI, SEAT, SKODA, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
3720	FIAT
3720G	FIAT
3722G	FIAT, LANCIA
3724	FORD, FORD COMMERCIALS
3725G	FORD
3726	FORD
3726G	FORD
3727D	HONDA, ROVER
3727I	HONDA, ROVER
3729G	MERCEDES BENZ
3736G	CITROEN, PEUGEOT
3737G	CITROEN, PEUGEOT
3738	PEUGEOT
3738G	PEUGEOT
3739	PEUGEOT
3741	MAZDA
3742D	MAZDA
3742I	MAZDA
3744D	MAZDA
3744I	MAZDA
3746D	MAZDA
3746I	MAZDA
3748D	MAZDA
3748I	MAZDA
3753	HONDA, TRIUMPH
3788G	SUZUKI
3790G	VOLVO
3802	RENAULT
3803	RENAULT
3803G	RENAULT
3805	RENAULT
3807	RENAULT
3808	RENAULT
3810	RENAULT
3810G	RENAULT
3811	AUSTIN
3812	AUSTIN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
3821	RENAULT
3830D	ALFA ROMEO, NISSAN
3830I	ALFA ROMEO, NISSAN
3831D	AUTOBIANCHI, LANCIA
3831I	AUTOBIANCHI, LANCIA
3832	LANCIA, SAAB
3833D	LANCIA, SAAB
3833I	LANCIA, SAAB
3840	LANCIA
3841D	LANCIA
3841I	LANCIA
3847	RENAULT
3848	FORD, FORD COMMERCIALS
3848G	FORD, FORD COMMERCIALS
3849	OPEL, VAUXHALL
3849G	OPEL, VAUXHALL
3850	SEAT, VOLKSWAGEN
3850G	SEAT, VOLKSWAGEN
3851	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS
3852G	OPEL
3853	FORD, FORD COMMERCIALS
3853G	FORD, FORD COMMERCIALS
3855	RENAULT
3855G	RENAULT
3857	FIAT, FIAT COMMERCIALS, INNOCENTI
3858	FIAT, FIAT COMMERCIALS, INNOCENTI
3859	FIAT COMMERCIALS
3860	FIAT COMMERCIALS
3861G	FIAT
3865	SEAT
3865G	SEAT
3875	RENAULT
3881	SEAT, SEAT COMMERCIALS
3882G	VOLKSWAGEN
3884G	SEAT, VOLKSWAGEN
3886G	SEAT, SEAT COMMERCIALS, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
3960	FORD, FORD COMMERCIALS
3960G	FORD, FORD COMMERCIALS
5100G*	MERCEDES BENZ
5101G*	MERCEDES BENZ
5150G*	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS
5151G*	MERCEDES BENZ
5152G*	MERCEDES BENZ
5174G*	RENAULT
5332G*	AUDI, VOLKSWAGEN



Shock Absorbers
Stoßdämpfer
Amortiguadores
Amortisseurs

Numerical List
Nummernliste
Lista Numérica
Liste Numérique

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
5621G*	MERCEDES BENZ
5622G*	MERCEDES BENZ
5653G*	MERCEDES BENZ
5659G*	RENAULT, RENAULT COMMERCIALS
5730G*	MERCEDES BENZ
5859G*	RENAULT
5895G*	MERCEDES BENZ
8001G	BMW
8002G	BMW
8004G	TOYOTA
8005G	SAAB
8006G	SAAB
8048G	SAAB
8049G	SAAB
8051G	LADA
8086G	BMW
8088G	BMW
8089G	BMW
8090G	BMW
8091G	BMW
8102	BEDFORD, OPEL, VAUXHALL
8102G	BEDFORD, OPEL, VAUXHALL
8110	TOYOTA
8111G	TOYOTA
8112	TOYOTA
8135	NISSAN
8168	NISSAN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
8169	NISSAN
8256	PEUGEOT, PEUGEOT COMMERCIALS, TALBOT-CHRYSLER-SIMCA
8261G	TOYOTA
8324	RENAULT
8513	VOLVO
8513G	VOLVO
8514	FORD
8534	SKODA, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
8534G	VOLKSWAGEN, VOLKSWAGEN COMMERCIALS
8542	AUDI, VOLKSWAGEN
8542G	AUDI, VOLKSWAGEN
8549	BMW
8553	BMW
8553G	BMW
8558	
8560	
8567	OPEL, VAUXHALL
8570	TOYOTA
8572	VOLKSWAGEN
8573	VOLKSWAGEN
8578	VOLVO
8580	
8594	AUDI
8594G	AUDI
8600	AUDI, VOLKSWAGEN

Ref. AL-KO	Hersteller Manufacturer Fabricante Constructeur
8600G	AUDI, VOLKSWAGEN
8612	BEDFORD, DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS
8612G	BEDFORD, DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS
8614	PEUGEOT
8616	BMW
8617	OPEL, VAUXHALL
8671	OPEL, VAUXHALL
8694	VOLKSWAGEN
8694G	VOLKSWAGEN
8700	CITROEN, PEUGEOT
8700G	CITROEN, PEUGEOT
8704	PEUGEOT
8714	BMW
8714G	BMW
8716G	BMW
8718	BMW
8718G	BMW
8734	OPEL
8734G	OPEL, VAUXHALL
8735	PEUGEOT
8740	PEUGEOT, PEUGEOT COMMERCIALS
8785	NISSAN
8792G	VOLVO
8794G	VOLVO



Suspension spheres
Sphäre
Esferas de suspension
Sphères de suspension

Numerical List
Nummernliste
Lista Numérica
Liste Numérique



Ref. AL-KO	Höhe [mm.] Height [mm.] Altura [mm.] Hauteur [mm.]	Druck [Kg.] Pressure [Kg.] Presión [Kg.] Pression [Kg.]	Ursprüngliche Ausrüstung (OE) Original equipment (OE) Equipamiento original (OE) Équipement Original (OE)
X002	130	35	95 533 774
X002	130	35	95633879
X003	130	62	5 437 354
X003	130	62	5 451 376
X003	130	62	5277 04
X003	130	62	95 666 763
X004	130	55	75 515 065
X004	130	55	95 564 253
X004	130	55	95 630 610
X004	130	55	96 024 568
X005	130	40	95564974
X005	130	40	95564975
X011	145	59	5 478 613
X012	145	26	5 446 078
X013	145	40	5 451 361
X014	145	26	5 451 362
X015	145	55	95 630 572
X015	145	55	95630575
X016	130	35	95 564 778
X018	130	40	95 635 425
X018	130	40	96635424
X020	130	30	95 630 609
X022	145	40	5 477 857
X022	145	40	5 509 489
X022	145	40	95 606 143
X023	145	75	95 542 998
X023	145	75	95 543 003
X023	145	75	95 544 244
X023	145	75	95 613 812
X025	130	50	96 065 505
X025	130	50	96 065 506
X026	130	30	96 051 827
X027	130	70	96 051 819
X027	130	70	96 069 918
X028	130	40	96 051 825
X029	130	55	96 051 826
X031	145	70	75 520 295
X032	130	50	96 045 530
X034	130	45	96 068 903
X035	130	30	96 068 904
X040	130	70	95 666 858
X041	130	40	5271 24
X041	130	40	95 666 860
X042	130	55	95 666 857
X043	130	30	5271 25
X043	130	30	95 666 862
X044	130	50	95 666 859
X045	130	30	5271 23
X045	130	30	95 666 861
X046	130	50	5293 03
X046	130	50	5293 04
X046	130	50	96 145 672
X048	130	40	95 564 252
X050	130	75	95 661 791
X050	130	75	95 661 792
X051	145	40	95 661 793

Ref. AL-KO	Höhe [mm.] Height [mm.] Altura [mm.] Hauteur [mm.]	Druck [Kg.] Pressure [Kg.] Presión [Kg.] Pression [Kg.]	Ursprüngliche Ausrüstung (OE) Original equipment (OE) Equipamiento original (OE) Équipement Original (OE)
X052	130	40	95 661 794
X052	130	40	95 661 795
X053	145	40	95 666 815
X057	145	40	96 032 914
X058	130	40	5271 55
X058	130	40	5271 56
X059	130	70	5271 54
X068	130	50	95 669 205
X068	130	50	95 669 206
X069	130	30	95 669 207
X069	130	30	95 669 208
X070	130	45	5271 62
X071	130	30	5271 46
X071	130	30	5271 47
X072	130	75	95 669 124
X073	130	55	5276 06
X077	130	30	5277 03
X078	130	40	5271 C7
X079	130	30	5272 42
X080	130	45	5271 31
X081	130	50	5271 44
X084	130	30	5272 37
X085	130	70	5276 09
X086	130	40	5271 26
X086	130	40	5271 27
X088	130	40	5271 58
X089	130	30	5272 34
X089	130	30	5272 35
X091	130	50	5271 30
X092	130	45	5271 29
X093	130	45	5271 76
X094	130	30	5272 36
X096	145	35	5 468 192
X096	145	35	95631258
X097	130	40	5272 39
X097	130	40	5272 40
X098	130	40	5272 38
X098	130	40	5272 41
X099	130	40	5271 C8
X100	113,3	57	5271G4
X101	113,3	57	5271H0
X102	113,3	57	5271H6
X103	113,3	57	5271H7
X104	113,3	57	5271H8
X105	113,3	57	5271J1
X106	113,3	44	527266
X107	113,3	44	527267
X108	113,3	25	527273
X109	113,3	31	527274
X110	113,3	31	527275
X111	113,3	31	527282
X112	113,3	25	527277
X113	111,8	44	527278
X114	113,3	62	527616
X115	113,3	62	527621
X116	113,3	44	527622

AL-KO



Suspension strut bearings
Federbeinlager
Rodamientos de suspensión
Roulements de suspension



Suspension strut bearings
Federbeinlager
Rodamientos de suspensión
Roulements de suspension

Bearing Federbeinlager Rodamiento Roulement	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	OE	SNR	INA	SKF
S006	3009DG	RENAULT	5035.27	M259.01		VDK35002
S006	3009IG	RENAULT	5035.27	M259.01		VDK35002
S006	3023	RENAULT	5035.27	M259.01		VDK35002
S006	3023G	RENAULT	5035.27	M259.01		VDK35002
S006	3024G	RENAULT	5035.27	M259.01		VDK35002
S006	3036DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3036IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3037D	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3037DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3037I	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3037IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3070G	FORD, FORD COMMERCIALS, MAZDA	5035.27	M259.01		VDK35002
S006	3072G	FORD, FORD COMMERCIALS, MAZDA	5035.27	M259.01		VDK35002
S006	3094	CITROEN	5035.27	M259.01		VDK35002
S006	3095D	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3095I	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3096D	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	3096I	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	3430G	FORD	5035.27	M259.01		VDK35002
S006	3604	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3604G	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	5035.27	M259.01		VDK35002
S006	3656	PEUGEOT	5035.27	M259.01		VDK35002
S006	3736G	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	3737G	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	3738	PEUGEOT	5035.27	M259.01		VDK35002
S006	3738G	PEUGEOT	5035.27	M259.01		VDK35002
S006	3739	PEUGEOT	5035.27	M259.01		VDK35002
S006	3805	RENAULT	5035.27	M259.01		VDK35002

Bearing Federbeinlager Rodamiento Roulement	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	OE	SNR	INA	SKF
S006	8700	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	8700G	CITROEN, PEUGEOT	5035.27	M259.01		VDK35002
S006	8704	PEUGEOT	5035.27	M259.01		VDK35002
S011	1043	FIAT, POLONEZ, POLSKI FIAT, SEAT, ZASTAVA	4 400 895	M258.01		
S011	3327	FIAT, SEAT, ZASTAVA	4 400 895	M258.01		
S011	3327G	FIAT, SEAT, ZASTAVA	4 400 895	M258.01		
S011	3630	SEAT	4 400 895	M258.01		
S011	3631	FIAT	4 400 895	M258.01		
S011	3631G	FIAT	4 400 895	M258.01		
S011	3635	FIAT	4 400 895	M258.01		
S011	3831D	AUTOBIANCHI, LANCIA	4 400 895	M258.01		
S011	3831I	AUTOBIANCHI, LANCIA	4 400 895	M258.01		
S011	3857	FIAT, FIAT COMMERCIALS, INNOCENTI	4 400 895	M258.01		
S011	3861G	FIAT	4 400 895	M258.01		
S015	3004G	VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3028G	SEAT, VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3210G	AUDI, SEAT, SKODA, VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3211G	AUDI, SEAT, SKODA, VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3606G	FORD, SEAT, VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3882G	VOLKSWAGEN	357 412 329	M254.01	F21654611	
S015	3886G	SEAT, SEAT COMMERCIALS, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS	357 412 329	M254.01	F21654611	
S025	3017	RENAULT	6001 025 850	M255.04		
S025	3089	RENAULT	6001 025 850	M255.04		
S025	3092	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS	6001 025 850	M255.04		
S025	3097	RENAULT	6001 025 850	M255.04		
S025	3098	RENAULT	6001 025 850	M255.04		
S025	3098G	RENAULT	6001 025 850	M255.04		
S025	3161	RENAULT	6001 025 850	M255.04		
S025	3202	RENAULT	6001 025 850	M255.04		
S025	3225	RENAULT	6001 025 850	M255.04		



Suspension strut bearings
Federbeinlager
Rodamientos de suspensión
Roulements de suspension

Bearing Federbeinlager Rodamiento Roulement	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	OE	SNR	INA	SKF
S025	3847	RENAULT	6001 025 850	M255.04		
S025	3855	RENAULT	6001 025 850	M255.04		
S025	3855G	RENAULT	6001 025 850	M255.04		
S026	3015	RENAULT, RENAULT COMMERCIALS	7700 797 654	M255.01		VKD350001
S026	3050G	RENAULT	7700 797 654	M255.01		VKD350001
S026	3051G	RENAULT	7700 797 654	M255.01		VKD350001
S026	3418	RENAULT	7700 797 654	M255.01		VKD350001
S026	3418G	RENAULT	7700 797 654	M255.01		VKD350001
S026	3658	RENAULT, RENAULT COMMERCIALS	7700 797 654	M255.01		VKD350001
S026	3696	RENAULT	7700 797 654	M255.01		VKD350001
S026	3696G	RENAULT	7700 797 654	M255.01		VKD350001
S026	3790G	VOLVO	7700 797 654	M255.01		VKD350001
S026	3803	RENAULT	7700 797 654	M255.01		VKD350001
S026	3803G	RENAULT	7700 797 654	M255.01		VKD350001
S026	3821	RENAULT	7700 797 654	M255.01		VKD350001
S026	3875	RENAULT	7700 797 654	M255.01		VKD350001
S028	3850	SEAT, VOLKSWAGEN	191 412 329	M254.04		VKDC35102
S028	3850G	SEAT, VOLKSWAGEN	191 412 329	M254.04		VKDC35102
S028	8694	VOLKSWAGEN	191 412 329	M254.04		VKDC35102
S028	8694G	VOLKSWAGEN	191 412 329	M254.04		VKDC35102
S031	3058	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	75 514 310	M255.05		
S031	3058	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	7910 003 867	M255.05		
S031	3059	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	75 514 310	M255.05		
S031	3059	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	7910 003 867	M255.05		
S031	3632	CITROEN, CITROEN COMMERCIALS, PEUGEOT, TALBOT- CHRYSLER-SIMCA	75 514 310	M255.05		
S031	3632	CITROEN, CITROEN COMMERCIALS, PEUGEOT, TALBOT- CHRYSLER-SIMCA	7910 003 867	M255.05		
S031	8324	RENAULT	75 514 310	M255.05		
S031	8324	RENAULT	7910 003 867	M255.05		
S031	8735	PEUGEOT	75 514 310	M255.05		

AL-KO



Shock Absorber Protection Kit
Stoßdämpfer Manschettensatz
Kits de Protección para Amortiguadores
Kit de Protection pour Amortisseurs



Shock Absorber Protection Kit
Stoßdämpfer Manschettensatz
Kits de Protección para Amortiguadores
Kit de Protection pour Amortisseurs

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L001	3004G	VOLKSWAGEN	Delantero
L001	3028G	SEAT, VOLKSWAGEN	Delantero
L001	3850	SEAT, VOLKSWAGEN	Delantero
L001	3850G	SEAT, VOLKSWAGEN	Delantero
L001	3884G	SEAT, VOLKSWAGEN	Delantero
L001	3886G	SEAT, SEAT COMMERCIALS, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS	Delantero
L001	8534	SKODA, VOLKSWAGEN, VOLKSWAGEN COMMERCIALS	Delantero
L001	8600	AUDI, VOLKSWAGEN	Delantero
L001	8600G	AUDI, VOLKSWAGEN	Delantero
L001	8694	VOLKSWAGEN	Delantero
L001	8694G	VOLKSWAGEN	Delantero
L001	8818	VOLKSWAGEN	Delantero
L001	8872	LADA	Delantero
L001	8872G	LADA	Delantero
L002	8542	AUDI, VOLKSWAGEN	Delantero
L002	8542G	AUDI, VOLKSWAGEN	Delantero
L003	3066D	SUZUKI	Delantero Derecho
L003	3066I	SUZUKI	Delantero Izquierdo
L003	3184G	VOLVO	Delantero
L003	3602	OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS	Delantero
L003	3602G	OPEL, VAUXHALL	Delantero
L003	8612	BEDFORD, DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS	Delantero
L003	8612G	BEDFORD, DAEWOO - CHEVROLET, OPEL, OPEL COMMERCIALS, VAUXHALL, VAUXHALL COMMERCIALS	Delantero
L003	8617	OPEL, VAUXHALL	Delantero
L003	8671	OPEL, VAUXHALL	Delantero
L003	8734	OPEL	Delantero
L003	8734G	OPEL, VAUXHALL	Delantero
L004	3038DG	BMW	Delantero Derecho
L004	3038IG	BMW	Delantero Izquierdo
L004	3040DG	BMW	Delantero Derecho
L004	3040IG	BMW	Delantero Izquierdo
L004	3041DG	BMW	Delantero Derecho
L004	3041IG	BMW	Delantero Izquierdo
L004	3042DG	BMW	Delantero Derecho

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L004	3042IG	BMW	Delantero Izquierdo
L004	3043DG	BMW	Delantero Derecho
L004	3043IG	BMW	Delantero Izquierdo
L004	3044DG	BMW	Delantero Derecho
L004	3044IG	BMW	Delantero Izquierdo
L004	3045DG	BMW	Delantero Derecho
L004	3045IG	BMW	Delantero Izquierdo
L004	3046DG	BMW	Delantero Derecho
L004	3046IG	BMW	Delantero Izquierdo
L004	3104G	AUDI, SEAT, SKODA, VOLKSWAGEN	Delantero
L004	3105DG	BMW	Delantero Derecho
L004	3105IG	BMW	Delantero Izquierdo
L004	3108DG	BMW	Delantero Derecho
L004	3158G	SEAT, SKODA, VOLKSWAGEN	Delantero
L004	3442	FIAT, SEAT, SEAT COMMERCIALS	Delantero
L004	3442G	FIAT, SEAT, SEAT COMMERCIALS	Delantero
L004	3618D	ALFA ROMEO	Delantero Derecho
L004	3618I	ALFA ROMEO	Delantero Izquierdo
L004	3627D	ALFA ROMEO	Delantero Derecho
L004	3627I	ALFA ROMEO	Delantero Izquierdo
L004	3830D	ALFA ROMEO, NISSAN	Delantero Derecho
L004	3830I	ALFA ROMEO, NISSAN	Delantero Izquierdo
L004	8001G	BMW	Delantero
L004	8002G	BMW	Delantero
L004	8086G	BMW	Delantero
L004	8088G	BMW	Delantero
L004	8089G	BMW	Delantero
L004	8090G	BMW	Delantero
L004	8091G	BMW	Delantero
L004	8549	BMW	Delantero
L004	8553	BMW	Delantero
L004	8553G	BMW	Delantero

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L004	8616	BMW	Delantero
L004	8714	BMW	Delantero
L004	8714G	BMW	Delantero
L004	8716G	BMW	Delantero
L004	8718	BMW	Delantero
L004	8718G	BMW	Delantero
L005	3014G	FORD, FORD COMMERCIALS	Delantero
L005	3327	FIAT, SEAT, ZASTAVA	Delantero
L005	3327G	FIAT, SEAT, ZASTAVA	Delantero
L005	3332	FORD, FORD COMMERCIALS	Delantero
L005	3421	FORD	Delantero
L005	3532	FORD, FORD COMMERCIALS	Delantero
L005	3532G	FORD, FORD COMMERCIALS	Delantero
L005	3533	FORD	Delantero
L005	3533G	FORD	Delantero
L005	3631	FIAT	Delantero
L005	3631G	FIAT	Delantero
L005	3635	FIAT	Delantero
L005	3649	FORD	Delantero
L005	3649G	FORD	Delantero
L005	3725G	FORD	Delantero
L005	3831D	AUTOBIANCHI, LANCIA	Delantero Derecho
L005	3831I	AUTOBIANCHI, LANCIA	Delantero Izquierdo
L005	3848	FORD, FORD COMMERCIALS	Delantero
L005	3848G	FORD, FORD COMMERCIALS	Delantero
L005	3853	FORD, FORD COMMERCIALS	Delantero
L005	3853G	FORD, FORD COMMERCIALS	Delantero
L005	3861G	FIAT	Delantero
L006	1535	VOLKSWAGEN	Trasero
L006	1544	AUDI	Trasero
L006	1651	AUDI	Trasero
L006	1651G	AUDI	Trasero
L006	1713	BMW	Trasero
L007	1029	VOLKSWAGEN	Trasero
L007	1601	VOLKSWAGEN	Trasero
L007	1601G	VOLKSWAGEN	Trasero
L007	1695	SEAT, VOLKSWAGEN, ZASTAVA	Trasero
L007	1695G	SEAT, VOLKSWAGEN, ZASTAVA	Trasero
L007	1788G	SKODA	Trasero
L007	1817	VOLKSWAGEN	Trasero
L007	1835G	SEAT, VOLKSWAGEN	Trasero
L008	3832	LANCIA, SAAB	Delantero
L008	3840	LANCIA	Delantero
L008	8102	BEDFORD, OPEL, VAUXHALL	Delantero
L008	8102G	BEDFORD, OPEL, VAUXHALL	Delantero

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L008	8567	OPEL, VAUXHALL	Delantero
L009	3036DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Derecho
L009	3036IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Izquierdo
L009	3037D	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Derecho
L009	3037DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Derecho
L009	3037I	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Izquierdo
L009	3037IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Izquierdo
L009	3052G	FIAT	Delantero
L009	3068D	PEUGEOT	Delantero Derecho
L009	3068DG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Derecho
L009	3068I	PEUGEOT	Delantero Izquierdo
L009	3068IG	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Izquierdo
L009	3082	MERCEDES BENZ, MERCEDES BENZ COMMERCIALS	Delantero
L009	3094	CITROEN	Delantero
L009	3095D	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Derecho
L009	3095I	CITROEN, PEUGEOT, PEUGEOT COMMERCIALS	Delantero Izquierdo
L009	3096D	CITROEN, PEUGEOT	Delantero Derecho
L009	3096I	CITROEN, PEUGEOT	Delantero Izquierdo
L009	3109DG	CITROEN	Delantero Derecho
L009	3109IG	CITROEN	Delantero Izquierdo
L009	3159DG	CITROEN	Delantero Derecho
L009	3159IG	CITROEN	Delantero Izquierdo
L009	3604	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero
L009	3604G	CITROEN, CITROEN COMMERCIALS, PEUGEOT, PEUGEOT COMMERCIALS	Delantero
L009	3632	CITROEN, CITROEN COMMERCIALS, PEUGEOT, TALBOT-CHRYSLER-SIMCA	Delantero



Shock Absorber Protection Kit
Stoßdämpfer Manschettensatz
Kits de Protección para Amortiguadores
Kit de Protection pour Amortisseurs

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L009	3656	PEUGEOT	Delantero
L009	3720	FIAT	Delantero
L009	3720G	FIAT	Delantero
L009	3736G	CITROEN, PEUGEOT	Delantero
L009	3737G	CITROEN, PEUGEOT	Delantero
L009	3738	PEUGEOT	Delantero
L009	3738G	PEUGEOT	Delantero
L009	3739	PEUGEOT	Delantero
L009	8614	PEUGEOT	Delantero
L009	8700	CITROEN, PEUGEOT	Delantero
L009	8700G	CITROEN, PEUGEOT	Delantero
L010	3009DG	RENAULT	Delantero Derecho
L010	3009IG	RENAULT	Delantero Izquierdo
L010	3023	RENAULT	Delantero
L010	3023G	RENAULT	Delantero
L010	3024G	RENAULT	Delantero
L010	3050G	RENAULT	Delantero
L010	3051G	RENAULT	Delantero
L010	3418	RENAULT	Delantero
L010	3418G	RENAULT	Delantero
L010	3803	RENAULT	Delantero
L010	3803G	RENAULT	Delantero
L011	3017	RENAULT	Delantero
L011	3089	RENAULT	Delantero
L011	3092	NISSAN, NISSAN COMMERCIALS, RENAULT, RENAULT COMMERCIALS	Delantero
L011	3097	RENAULT	Delantero
L011	3098	RENAULT	Delantero
L011	3098G	RENAULT	Delantero
L011	3847	RENAULT	Delantero
L011	3855	RENAULT	Delantero
L011	3855G	RENAULT	Delantero
L012	8594	AUDI	Delantero
L012	8594G	AUDI	Delantero
L014	2101G	AUDI, VOLKSWAGEN	Delantero
L014	2121G	AUDI, VOLKSWAGEN	Delantero
L014	2128G	AUDI, SKODA, VOLKSWAGEN	Delantero
L014	2141G	AUDI, SKODA, VOLKSWAGEN	Delantero
L015	3210G	AUDI, SEAT, SKODA, VOLKSWAGEN	Delantero
L015	3211G	AUDI, SEAT, SKODA, VOLKSWAGEN	Delantero
L016	1670G	AUDI, SEAT, SKODA, VOLKSWAGEN	Trasero
L016	1671G	AUDI, SEAT, SKODA, VOLKSWAGEN	Trasero
L016	1855G	SKODA, VOLKSWAGEN	Trasero

KIT N°	Ref. AL-KO	Manufacturer Hersteller Fabricante Constructeur	Position Posición
L017	1170G	AUDI	Trasero
L017	1510G	AUDI	Trasero
L017	1596	AUDI, VOLKSWAGEN	Trasero
L017	1596G	AUDI, VOLKSWAGEN	Trasero
L017	1786	SKODA	Trasero
L017	1819	VOLKSWAGEN	Trasero
L017	1819G	VOLKSWAGEN	Trasero
L018	3070G	FORD, FORD COMMERCIALS, MAZDA	Delantero
L018	3072G	FORD, FORD COMMERCIALS, MAZDA	Delantero
L018	3080G	FORD, FORD COMMERCIALS	Delantero
L018	3430G	FORD	Delantero
L018	3724	FORD, FORD COMMERCIALS	Delantero
L018	3960	FORD, FORD COMMERCIALS	Delantero
L018	3960G	FORD, FORD COMMERCIALS	Delantero
L019	3063DG	FORD	Delantero Derecho
L019	3063IG	FORD	Delantero Izquierdo
L020	3022G	FORD	Delantero
L020	3061G	FORD	Delantero
L021	3729G	MERCEDES BENZ	Delantero
L022	3065DG	OPEL, VAUXHALL	Delantero Derecho
L022	3065IG	OPEL, VAUXHALL	Delantero Izquierdo
L023	1672G	AUDI, SKODA, VOLKSWAGEN	Trasero
L024	3011	FIAT, LANCIA	Delantero
L024	3011G	FIAT, LANCIA	Delantero
L024	3012G	FIAT	Delantero
L025	1072	SEAT	Trasero
L025	1072G	SEAT, VOLKSWAGEN	Trasero
L025	1177G	SEAT, VOLKSWAGEN	Trasero
L026	1810G	OPEL	Trasero
L027	1109G	FORD	Trasero
L027	1123G	FORD	Trasero
L027	1143G	FORD, MAZDA	Trasero
L027	1219G	FORD, MAZDA	Trasero
L027	1322G	ALFA ROMEO, FIAT, OPEL	Trasero
L028	3058	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	Delantero
L028	3059	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	Delantero
L028	3851	CITROEN COMMERCIALS, FIAT COMMERCIALS, PEUGEOT COMMERCIALS	Delantero
L029	3606G	FORD, SEAT, VOLKSWAGEN	Delantero
L030	1149G	FORD	Trasero

Ref.	Page
1001	32-33,108
1002	32,108
1007	48-49,57-58
1008	48-49,57-58
1024	195,205
1025	186,195-197,205
1026	186,195-197,205-206
1026G	186,195-197,205-206
1027	186,196,199-200
1027G	186,196,199-200
1028G	136-139
1029	254-255
1033G	216-217
1034	71,215,280
1035	71,215,280
1036	70-71,215
1037	70-71,215
1038	69,214
1039	74,117
1039G	74,117
1040	69-70,214-215
1042	69,113-114,214
1042G	113-114
1043	69-70,184,215,280
1044	70,184,215
1053	134
1055	101,131-132
1057	71
1058G	74
1067	89-90
1067G	89-90
1068	34,117
1071	204
1072	216-217
1072G	216-217,268-269
1073G	275-278
1075G	89-90
1076G	144
1077G	210-211
1080	242
1082	242
1084	123,139,242-244
1085G	91,98
1086G	37-41
1087G	16-17,30
1091G	16-17
1092G	38
1093G	84-85
1097G	211-212
1098G	52-57,168,171-176,181
1099G	54-56
1100	50
1101	50

Ref.	Page
1103G	152
1108G	180
1109G	86-87
1110G	52,165-167
1112	247
1114	88,97-98,272
1116	34,109,139-140,164
1117	146-147
1118	203
1118G	203
1119	14,143,147
1121	96
1121G	96
1123G	86-87
1128	144
1128G	23-24,217-218
1139G	92
1143G	90,120
1144G	12,15
1145G	39-42
1146G	40-41
1147	34,99,109-110,139,164
1148	76
1149G	91-92
1150G	125
1151G	128
1152G	128
1154	130-131
1157	130-131
1158G	152-153
1159G	158-159
1160G	159
1161G	163
1162	169-170
1162G	169-170
1165G	74-75
1166G	73-74
1167G	145
1169G	21-23
1170G	21-22
1173G	216,261
1174	188
1174G	188
1176	143,149,191,204
1176G	143,149,191,204
1177G	217,269
1190G	136,277-278
1197	149
1198	149
1199	68,149-150
1204	68
1205	68,149-150
1212G	55

Ref.	Page
1213	47,230-231
1214	47,230-231
1215	66
1216G	67,227
1217G	71,76
1218G	72,78
1219G	90,120
1221G	93
1222G	94
1223G	155,161
1225G	204
1226	66,186,199
1227G	18
1228G	19,222-223,225,269
1229G	23-25,218
1231G	193
1233G	189
1235G	141
1236G	241
1237	34,74,117
1238G	19,217,222-223,225,269
1239G	217,222-223,269
1241G	154,160
1243G	106
1244G	106
1245	132-133
1246G	141
1247G	278
1248	82,97,107
1249	82,97,107
1250G	278
1251G	278
1254	186-187,191,200-201
1258G	153,246
1260G	51,59,77,81,117,180,182
1261G	241
1262	149,242-243
1263G	103
1265G	213
1266	242-243
1267G	50
1268G	74
1269G	141-142
1270G	90-91,120
1271G	87-88
1272G	92
1273	112,120
1274	139
1275G	113
1277G	116
1279G	117
1280G	154,157,163-164
1282G	208-209

Ref.	Page
1283	184
1284G	212
1285	48-49,57-58
1288G	223-224
1289	224,272
1290G	31
1291G	19,31,251-252,256-257
1296G	72,160,162-163
1298	279
1299	279
1304G	136-138,185
1307G	136
1308G	144
1309	88,98
1309G	88,98
1310G	85-86
1316G	76-77
1317G	242
1318G	73,116
1319G	242
1320G	50,167,232
1321G	195
1322G	15,75,155
1324G	66,193
1326G	120
1327G	92
1330G	189
1334G	213
1335	70,215
1336G	142
1337G	153
1338G	47
1339G*	103-105,207
1340G	104
1341G	104
1342G*	104
1343	200
1344G*	105
1346G*	106
1347G*	112
1348G*	112
1349G*	112
1350G	194
1351G	194-195
1353G	195
1354G	195
1355G*	112
1356G*	122
1358G*	145
1359	74,219,221
1359G	74,219,221
1360G*	145
1361G*	145-146

**Index
Inhalt
Índice de Referencias
Sommaire**

Ref.	Page
1362G*	207-208
1363G*	226
1364G*	226-227
1365G*	226-227
1367G	228
1368G	228
1369G	92
1370G	102-103
1371G	19,224,251-252,256-257
1372G	278
1373G	51,180
1374G*	73,76
1390	68,149-150
1406	134
1415G*	135
1416G*	144
1417G*	163
1418G*	188
1419	197-198
1419G	197-198
1422G*	204
1428G*	207
1429G*	66
1430G*	103
1431G*	103
1432G*	103
1433G*	106
1436	111,143,209,231,277
1442G*	112
1446	111
1449	270,272
1450	270
1456	143,146
1457	151
1458	154,156-157,159,185,246-247,249
1461	154,159,185
1462	272-273
1464G*	112
1466	33,69,71,184
1467	33,69,71,184
1469DG*	112
1469IG*	112
1470	69,184,280
1471	122,277
1474	232,234-238
1475	151,156-157,246-247,250
1479	82,93
1480	82-83
1481	83
1482	82
1483	82,93

Ref.	Page
1487	140
1488	140,277
1490G*	122
1493	209-210
1495	248-250
1496	248-250
1500	261
1502	273
1502G	273-274
1503	200
1509G*	137-138
1510G	21-22
1511*	139
1512G*	229
1513G*	229
1514G*	231
1515G*	232
1518G*	242-243
1519G*	243
1520G*	242
1521G*	76,229
1522	210
1522G	210
1523G	209-210
1525G*	71
1526	117-119
1528G	110
1529G	110
1534G*	128
1535	253,256,259,269
1536G*	128
1537	13-14
1538	11,14-15
1539	11,14-15
1540	14-15
1541	14-15
1542G*	128
1544	16
1561	32-33
1565	146,154-156,159,185,232,235,239,247,250,277
1566	151,157,159,246
1571	210
1576	272-273
1579	273
1590G	221,272
1596	16,252,268
1596G	16,252,268
1597	274
1601	262,264,269
1601G	262,264,269
1603	154,160,248

Ref.	Page
1603G	154,160,248
1605	52-57,168,171-176,181
1606	134
1611	144-145
1620G	92,216,270
1621G	125
1622G	125-126
1626G*	112
1637G	16-17
1651	16-17,30
1651G	16-17,30
1652	17-18
1653G	124,129
1655	96-97
1655G	96-97
1659	190-191,196-197,206
1659G	190-191,196-197,206
1664	32,207
1670G	19,218,220,224,251,256
1671G	19,218,220,224,251,256
1672G	27-29,225-226,265-266
1680G	154,160,248
1686	77-78,108
1686G	77-78,108
1695	220,253-255,257,259-260,270-271,280
1695G	220,253-257,259-260,270-271,280
1699G	153-154,246
1701	49-51,165-167
1701G	49-51,165-167
1706	34,152,157,245
1709G	11,14
1710	11,15
1711	11,15
1713	35-36
1715G	36-37
1718DG	102-103,208-209
1718IG	102-103,208-209
1719G	102,208
1721	77
1721G	11-12,71,73-74, 77, 107, 114-116
1723	33,74,117
1725	89,91,98
1725G	89,91,98
1728	103-105,207
1730G	124-125,127-128
1733	66,151-152,156,164,244-247
1733G	66,151-152,156-157,164,244-247
1737G	103
1739	177

Ref.	Page
1739G	177
1740G	103-104
1745G	93
1746G	93
1786	223
1786G	223
1788G	223
1789G	227,229
1791G	274
1793G	274-276,278
1801	197-199
1801G	197-199
1804	201
1804G	201
1806G	202-203
1810G	161-162
1813	32-33
1814	32-33
1817	262,264,269
1819	262-265
1819G	262-265
1822	134
1824	68,149-150
1829	152,157,161,245-246
1829G	66,152,157,161,245-246
1835G	220,252,254-255,271
1837	34,154,157,163,245
1846	34,156,245
1854G	158
1855G	224-225,252,257
1856G	196
1859	187-188
1859G	187-188
1860	84-85,87,95-96
1860G	84-85,87,95-96
1864G	158,160-161,246,249
1867G	96-97
1868	99-100
1877G	201
1881G	193
1900	186
1903	186
1919G	124
1931	159-160,235,237,240,246
1951	113-114
1951G	113-114
2005G	155,248
2006G	155,158,248-249
2006G	109
2007G	138
2008G	138

Ref.	Page
2009	171
2010	273
2010G	273
2011	273
2011G	273
2012G	110-111
2013G	110-111
2014G	110-111
2015G	110-111
2016G	94
2017G	191,197,206
2019G	149
2020	119
2021G	149
2022	68
2024G	80-81
2025G	110-111
2029	68
2031G	192
2032G	192-193
2033G	44
2034G	44-45
2035	58-59,79-80,182
2036	59,79-80,182
2037	59,80,182
2038	131-134
2039	131-132
2042	131-134
2047	133-134
2048	133-134
2049G	155,248-249
2050G	155,249
2051G	155,249
2052G	158,249
2053G	109,158,249
2053G	109
2054G	117
2055G	117
2057G	118-119
2058	66,186,199
2068	118-119
2069	118-119
2070	118-119
2073G	118-119
2078G	109,158,249
2079G	109,158,249
2080G	194
2081G	109,149
2086G	51,59,77,81,117,180,183
2087G	146,148,150
2088G	146,148,150-151

Ref.	Page
2089G	241
2090G	241
2091G	43-44
2092	58,171
2093G	241
2094	58,79,81,183
2095G	241
2096G	241
2097	79,183
2098G	241
2099G	241
2101G	21-22,27-28,265-267
2105	179-180
2106G	241
2107	129,134
2108	134,272
2109G	23-24,217-218
2110G	23-25,218
2111G	129
2112G	129
2114G	194
2115G	20-21,216,219,221,225,258-259,261,268-270
2117G	51,175
2121G	21-23,27-29,265-267
2124	273
2124G	273
2128G	27-29,225,266-267
2133G	276-277,279
2134	139-140
2135	140,242-244
2137	140,243
2141G	28-29,226,266-267
2142	99
2147G	106
2148G	106
2151G	110
2152G	110
2153	134,272
2154G	51,175
2155G	190
2156G	145
2157G	145
2160G	113
2170G	109
2175G	107
2176G	107
2177G	107
2178G	149,164,205
2187G	149,164,205
2188G	149,164,205

Ref.	Page
2189G	149,164,205
2190G	149,164,205
2194G	19-20,216,218,220,224-225,257-258,260,267-268
2195G	35,42
2196G	170
2198G	46
2199G	23-25,218
2200G	29-30
2201G	29-30
2202G	29-30
2203G	252
2204G	272
2205G	144
2206	68,149
2207	68
2208G*	144
2209G	240-241
2210G	240-241
2211G	241
2212G	241
2213G	51,77,116,180
2214G	241
2215G	241
2216G	241
2218G	241
2219G	241
2220G	138
2221G*	138
2223G	138
2224G	102-103
2226G	243
2227G	139
2228G	139
2229G	139
2231G	45
2232G	243
2234G	190
2253	186,200
2255G	189
2256G	189
2273G	278-279
2300G	50,58,181,183
2310G*	92,94-95,97,278-279
2311G*	98,101
2315G*	106-107
2316G*	107
2317G*	106
2318G*	134,272
2319G*	134,272
2320G*	129,134
2321G*	129-130,135

Ref.	Page
2322G*	138
2323G*	138
2324G*	144
2325G*	144
2326G*	151,164,206
2329G*	261,273
2335G*	109
2336DG*	112
2336IG*	112
2337G*	112
2345	176,178
2346G*	138
2347G*	228
2365G*	243
2366G*	243
2367DG*	243
2367IG*	243
2368G*	241
2369G	177
2370G	177
2371G*	241
2372G*	46
2374G*	12-15
2380G*	25-26,30
2381G*	25-26,31
2382G*	31
2383G*	46
2386G*	181
2387G*	253
2407	134
2424	99
2425	99-100
2428	187,200-201
2429	144
2429G	144
2430	144
2430G	144
2516	187,191,200-201
2518	201,203
2520G	144
2521	158,160,249
2524	117-118
2524G	117-118
2525	117-118
2525G	117-118
2530G	180
2599	152,156-157,164,245,247
2607	134
2609	134
2615	170-171
2633	52,165

**Index
Inhalt
Índice de Referencias
Sommaire**

Ref.	Page
2634	51,165,231
2638	150
2642	150
2647	150
2648	150
2657	171
2665	32,228
2666	108,228
2681	202-203
2682	201-203
2687	150
2705	52-57,168-169,171-176,181-182
2705G	52-57,168-169,171-176,181-182
2706G	143-144,150,192,204-205
2707	144
2707G	144
2708	144
2708G	144
2712	17-18
2712G	17-18
2713	17-18,26-27
2713G	17-18,26-27
2717	42-43,45
2717G	42-43,45
2719	43,45-46
2719G	43,45-46
2731G	138
2732G	109,138,155,158,248-249
2745	100
2746	100
2747	100
2748	100
2749	100
2752*	149
2783G	138
2806	202-203
2809	203
2828	273
2828G	273
2852	58,78-79,81,183
2873	113
2873G	113
2895G	124,129
2897	167
2901	167-168
2904	176
2905	177,179,182
2907	178-180,231
2908	179
2911	273
2911G	273

Ref.	Page
2972	119
2976G	93,148
2977G	93,148
3001DG	177
3001IG	177
3002	136-138
3003D	236-238
3003I	236-238
3004G	263-265
3005	114-115
3005G	114-115
3007DG	180
3007IG	180
3008	71
3009DG	203-204
3009IG	203-204
3010G	203-204
3011	74,117
3011G	74,117
3012G	74
3013	89-90
3014G	89-91,98
3015	191,197,206
3016G	73
3017	204
3020G	93-94
3022G	93-94
3023	192
3023G	192
3024G	192-193
3025DG	144
3025IG	144
3026G	275-276
3027G	96
3028G	216,261,268-269
3029G	211
3030G	211-212
3031DG	236,238-239
3031IG	236,238-239
3035G	275-278
3036DG	50,58,172-174,181,183
3036IG	50,58,172-174,181,183
3037D	50,52-55,58,173-174,181,183
3037DG	50,52-55,58,173-174,181,183
3037I	50,52-55,58,173-174,181,183
3037IG	50,52-55,58,173-174,181,183
3038DG	39-41
3038IG	39-41
3040DG	37
3040IG	37

Ref.	Page
3041DG	37-38
3041IG	37-38
3042DG	37
3042IG	37
3043DG	37-38
3043IG	37-38
3044DG	37-39
3044IG	37-39
3045DG	39-41
3045IG	39-41
3046DG	38-39
3046IG	38-39
3047G	94
3048DG	44-45
3048IG	44-45
3049DG	44-45
3049IG	44-45
3050G	193-194
3051G	194
3052G	71
3053G	71
3054DG	44-45
3054IG	44-45
3055G	73
3056DG	44-45
3056IG	44-45
3057G	73
3058	58-59,79-80,182
3059	59,79-80,182
3060DG	11
3060IG	11
3061G	94
3062	76
3063DG	91-92
3063IG	91-92
3064G	125
3065DG	152-153,246
3065IG	152-153,246
3066D	228-229
3066I	228-229
3067DG	163
3067IG	163
3068D	169-170
3068DG	50,58,169-170,181,183
3068I	169-170
3068IG	50,58,169-170,181,183
3070G	90-91,98,120
3071G	74-75
3072G	90-91,98,120
3073G	74-75
3074G	73-74,76
3075D	120

Ref.	Page
3075I	120
3076D	120
3076I	120
3077D	146,148,150-151
3077I	146,148,150-151
3078D	106
3078DG	106
3078I	106
3078IG	106
3079D	106
3079DG	106
3079I	106
3079IG	106
3080G	86-88,98
3081D	106
3081DG	106
3081I	106
3081IG	106
3082	129,134
3083DG	145
3083IG	145
3084	228-229
3085DG	232-233
3085IG	232-233
3086DG	233,235
3086IG	233,235
3087DG	233-234
3087IG	233-234
3088DG	233-234
3088IG	233-234
3089	187-188
3090DG	136,277
3090IG	136,277
3091	134,272
3092	143-144,149-150,191-192,204-205
3093	58,78,183
3094	55
3095D	56-57,171-175,181-182
3095I	56-57,171-175,181-182
3096D	55-57,172,174
3096I	55-57,172,174
3097	188
3098	188
3098G	188
3099D	147
3099I	147
3100D	147
3100I	147
3101G	12
3102G	13
3103G	13

Ref.	Page
3104G	18-19,217,222-223, 225,269
3105DG	39-42
3105IG	39-42
3106D	180
3106I	180
3108DG	40-41
3108IG	40-41
3109DG	55
3109IG	55
3110D	66
3110I	66
3111D*	67,227
3111I*	67,227
3112G	76
3113G	76-77
3114G	76-77
3115G	72,78
3116G	94
3117G	94
3119DG	154,157,163
3119IG	154,157,163
3120DG	154-155,160-161,163-164
3120IG	154-155,160-161,163-164
3121DG	106-107
3121IG	106-107
3122DG	106-107
3122IG	106-107
3123	88,97
3124D	120-121
3124I	120-121
3125D	120-121
3125I	120-121
3126	96
3127	144
3128D	122-123
3128I	122-123
3129	88,97-98
3130D	105,207-208
3130I	105,207-208
3131	105,207-208
3132	209
3133	209
3134D	123
3134I	123
3135	123
3136D	142
3136I	142
3137D	142-143
3137I	142-143
3138D	146-147
3138I	146-147
3139D	146-147

Ref.	Page
3139I	146-147
3140G	71-72,116-117
3141G	13,71-72,116-117
3142	122-123
3143	99
3144	100
3145G	12
3146G	12
3147D	147
3147I	147
3148G	189-190
3149G	193
3150DG	175
3150IG	175
3151DG	175
3151IG	175
3152DG	141
3152IG	141
3153DG	231-232
3153IG	231-232
3154D	143,145,147
3154I	143,145,147
3155DG	231-232
3155IG	231-232
3156G	241
3157	100
3157G	100
3158G	217,222-223,225,269
3159DG	53-54
3159IG	53-54
3160D	136-138
3160I	136-138
3161	204
3163G	11-12
3164G	12
3169G	20-21,253,258,268-270
3169G	20,216,219,221,225, 252, 258-259,261,272
3170G	106-108
3171DG	106
3171IG	106
3172DG	141
3172IG	141
3173DG	277
3173IG	277
3174DG	278
3174IG	278
3175DG	278
3175IG	278
3177DG	136
3177IG	136
3178G	276-277,279
3180G*	213

Ref.	Page
3182DG	227
3182IG	227
3183DG	227
3183IG	227
3184G	278-279
3187DG	50-51,180
3187IG	50-51,180
3188DG	51,77,116,180
3188IG	51,77,116,180
3189DG	74
3189IG	74
3191DG	90,120
3191IG	90,120
3192DG	92
3192IG	92
3193G	116
3194DG	35,42
3194IG	35,42
3195	70,214
3195G	70,214
3197DG	72,160,162
3197IG	72,160,162
3198G	236-240
3199DG	236-237,239-240
3199IG	236-237,239-240
3200DG	161-162
3200IG	161-162
3201DG	237-240
3201IG	237-240
3202	188
3203G	190
3204G	194-195
3205DG	195
3205G	195
3205IG	195
3207DG	144
3207IG	144
3208G	178
3209G	178
3210G	19,218,224,251-252,256-257
3211G	19,218,220,224,251-252,256-257
3213G	19,31
3214	134,272
3216DG	136-137,185
3216IG	136-137,185
3217DG	136-137,185
3217IG	136-137,185
3219G	19-20,216,218-221,224-225,252,257-261,272
3224G	242
3225	204
3227G	73

Ref.	Page
3228G	73,116
3229DG*	50,167,232
3229IG*	50,167,232
3230DG	92
3230IG	92
3232G*	195
3233DG*	153
3233IG*	153
3235DG	170
3235IG	170
3236DG*	15,73,75,155
3236IG*	15,73,75,155
3237G*	66,193
3238DG	120,122
3238IG	120,122
3239DG	92
3239IG	92
3240D*	112,120
3240I*	112,120
3242G*	126-127
3243G*	126-127
3244DG*	141
3244IG*	141
3245DG*	141-142
3245IG*	141-142
3246DG*	142
3246IG*	142
3247DG*	142
3247IG*	142
3248DG	160,162-163
3248IG	160,162-163
3249DG	213
3249IG	213
3250	70,215
3252DG*	142
3252IG*	142
3253G*	125
3254DG	91,120
3254IG	91,120
3255DG*	107
3255IG*	107
3256DG*	153,163
3256IG*	153,163
3257G	47
3258G	47
3259G*	47
3260DG*	104
3260IG*	104
3261DG*	104
3261IG*	104
3262DG	105
3262IG	105
3263DG*	106

**Index
Inhalt
Índice de Referencias
Sommaire**

Ref.	Page
3263IG*	106
3264DG*	107
3264IG*	107
3265DG*	107
3265IG*	107
3266DG*	107
3266IG*	107
3267DG*	112
3267IG*	112
3268DG*	112
3268IG*	112
3269DG*	121
3269IG*	121
3270DG*	121
3270IG*	121
3271DG*	121
3271IG*	121
3274DG*	122
3274IG*	122
3275DG*	123
3275IG*	123
3276DG*	123
3276IG*	123
3277DG	123
3277IG	123
3278DG*	136
3278IG*	136
3279DG*	136-137
3279IG*	136-137
3280DG	144
3280IG	144
3281DG	144
3281IG	144
3282DG*	145-146
3282IG*	145-146
3283DG	241
3283IG	241
3284DG*	241
3284IG*	241
3285G*	207-208
3286DG	51
3286IG	51
3287DG	278
3287IG	278
3288DG	45
3288IG	45
3293DG*	145
3293IG*	145
3295G	255-256
3297DG	170
3297IG	170
3299DG*	92,94-95,97
3299IG*	92,94-95,97

Ref.	Page
3300DG	277
3300IG	277
3321DG*	98,101
3321IG*	98,101
3322	70,215
3323G*	116
3324G*	134,272
3325G*	134,272
3326G*	129-130,134-135
3327	75,219,280
3327G	75,219,280
3328	75-76,216,219
3328G	75-76,216,219
3332	88,91,98
3333	88-89,91,98
3333G	88-89,91,98
3335DG*	144
3335IG*	144
3336	69,184,214,280
3336G	69,184,214,280
3337	69,184,214,280
3337G	69,184,214,280
3338G*	151,164,206
3339G*	188
3340G*	204
3341DG*	278-279
3341IG*	278-279
3343G*	261,273
3344DG*	135
3344IG*	135
3348DG*	207
3348IG*	207
3349DG*	66
3349IG*	66
3350DG*	66
3350IG*	66
3351DG*	66
3351IG*	66
3352DG*	105
3352IG*	105
3353	69,80,184,214
3353G	69,80,184,214
3354	33,69-70,80,114,184,214-215
3354G	33,69-70,80,114,184,214-215
3357	70,214
3358DG*	106
3358IG*	106
3359DG*	106
3359IG*	106
3360DG	103
3360IG	103
3361DG*	106

Ref.	Page
3361IG*	106
3362DG*	107,112
3362IG*	107,112
3363DG	103-105,207
3363IG	103-105,207
3364DG*	107,112
3364IG*	107,112
3365DG*	112
3365IG*	112
3366DG*	112
3366IG*	112
3367G*	137-138
3371G*	138
3372DG*	148
3372IG*	148
3373DG*	148
3373IG*	148
3374DG*	227
3374IG*	227
3375DG*	228
3375IG*	228
3376DG*	229
3376IG*	229
3377DG*	229
3377IG*	229
3378DG*	231
3378IG*	231
3380DG*	242
3380IG*	242
3381DG*	46
3381IG*	46
3382DG*	232
3382IG*	232
3384G*	12-15
3385G*	25-26,30
3386G*	25-26,31
3387G*	31
3388DG*	46
3388IG*	46
3389DG*	67
3389IG*	67
3390DG*	66-67
3390IG*	66-67
3391DG*	76,229
3391IG*	76,229
3393DG*	71
3393IG*	71
3397G*	181
3398DG*	112
3398IG*	112
3400G	51,59,77,81,117,180,182-183
3403D	103,105,244

Ref.	Page
3403I	103,105,244
3418	197-199
3418G	197-199
3420	33,114
3420G	33,114
3421	83
3422	83-85,95
3422G	83-85,87,95
3430G	93
3442	74,219,221
3442G	74,219,221
3444DG	236,238-239
3444IG	236,238-239
3450DG	236,238-239
3450IG	236,238-239
3478D	106
3478DG	106
3478I	106
3478IG	106
3520DG	180
3520IG	180
3532	88-89,91,98
3532G	88-89,91,98
3533	83-85,95
3533G	83-85,87,95
3602	154,160,163,248
3602G	154,160,248
3604	52,58,168-169,175-176,181
3604G	52,58,168-169,175-176,181
3606G	92,216,270
3618D	11
3618I	11
3623	280
3627D	11
3627I	11
3628	69-71,80
3629	69,71,80
3630	216,219-220
3631	75
3631G	75
3632	51-52,231
3632	58,165
3635	77-78
3649	89
3649G	89
3654	96
3656	171
3658	190-191,196-197,206
3675	216,219
3675G	216,219
3696	196

Ref.	Page
3696G	196
3702	223
3702G	223
3704	223-224,272
3704G	223-224,272
3715G	20,258,267-268,270
3715G	19,216,218,220,224-225,252,257-258,260,272
3720	71,77
3720G	71,77
3722G	73,77,114-115
3724	89,91,98
3725G	89-90
3726	96-97
3726G	96-97
3727D	103-105,207
3727I	103-105,207
3729G	124-125,127
3736G	52,168,176
3737G	52,168,176
3738	177
3738G	177
3739	177
3741	120,122
3742D	120
3742I	120
3744D	120
3744I	120
3746D	122
3746I	122
3748D	122
3748I	122
3753	103,105,244
3788G	229
3790G	274
3802	201-203
3803	201
3803G	201
3805	202-203
3807	202-203
3808	202-203
3810	203
3810G	203
3811	32-33
3812	32-33
3821	196
3830D	11,14,143
3830I	11,14,143
3831D	33-34,117
3831I	33-34,117
3832	115,210
3833D	115,210

Ref.	Page
3833I	115,210
3840	115
3841D	115
3841I	115
3847	187-188
3848	84-85,88,95,98
3848G	84-85,88,95,98
3849	158,160,246,249
3849G	158,246
3850	216,220,254-255,259-260,270-271
3850	254,259
3850G	216,220,254-256,259-260,270-271
3850G	254,259
3851	58,78-79,81,183
3852G	158-159
3853	84-88,95-96,98
3853G	84-88,95-96,98
3855	187
3855G	187
3857	72,78,80-81,108
3858	72,78,80,108
3859	80-81
3860	80-81
3861G	77-78
3865	216,219
3865G	216,219
3875	196
3881	219,221
3882G	255-257,271
3884G	216-217,220,252,254,262-265,269
3884G	262-265
3886G	217,220-221,255-256,269,272
3960	89,91,98
3960G	89,91,98
4023	68
5100G*	126-127
5101G*	125
5150G*	125
5151G*	128
5152G*	128
5174G*	188
5332G*	19,31,251-252,256-257
5621G*	125
5622G*	125-126
5653G*	124,129
5659G*	190-191,196-197,206
5730G*	124-125,127-128
5859G*	187-188
5895G*	124,129
8001G	43

Ref.	Page
8002G	43-44
8004G	233-236,238-239
8005G	210-211
8006G	210-211
8048G	212
8049G	212
8051G	113
8086G	43
8088G	43
8089G	46
8090G	46
8091G	46
8102	34,152
8102G	34,152
8110	232-233,236-238
8111G	232-233,235-238
8112	236,238-239
8135	142-143
8168	146
8169	146
8256	178-180,182,231
8261G	241
8324	186,199-200
8513	273
8513G	273-274
8514	82-83
8534	224,253,256,259,269,272
8534G	253,256,259,269,272
8542	16,252,268
8542G	16,252,268
8549	36
8553	42-43,45-46
8553G	42-43,45-46
8567	154,158-160,246,249
8570	235-239
8572	270
8573	270
8578	274
8594	17-18,26-27
8594G	17-18,26-27,31
8600	16-17,30,261-264,269,271
8600G	16-17,30,262,264,269
8612	34,66,154,156-157,163-164,244-246
8612G	34,66,154,156-157,163-164,244-246
8614	167,170-171
8616	35-36
8617	151-152,247
8671	152,247
8694	253-254,259
8694G	253-254,259
8700	49-51,165-167

Ref.	Page
8700G	49-52,165-167
8704	179-180
8714	36-37
8714G	36-37
8716G	36-37
8718	43,45-46
8718G	43,45-46
8734	161
8734G	153-154,161,246
8735	165
8740	179,182
8785	143,146-147
8792G	274
8794G	274-277
8818	262-265
8872	113
8872G	113
8924	178-179
8929	232,235
8936	82-83
8939	167
8940	167-168
8949	176-177

ALTEN VERWEIS OLD REFERENCE ANTIGUA REFERENCIA ANCIENNE RÉFÉRENCE		NEUE REFERENZ NEW REFERENCE NUEVA REFERENCIA NOUVELLE RÉFÉRENCE
1088G	→	1072G
1178G	→	1670G
1179G	→	1671G
1182	→	1213
1230G	→	1721G
1232G	→	1231G
1234G	→	1721G
1331G	→	1334G
1809G	→	1810G
2159G	→	1374G
2784G	→	1721G
3019G	→	3022G
3021DG	→	3045DG
3021IG	→	3045IG
3039DG	→	3105DG
3039IG	→	3105IG
3069DG	→	3001DG
3069IG	→	3001IG
3204DG	→	3204G
3204IG	→	3204G
8512	→	8600
8636G	→	8600G

HINWEISE ZUR BESEITIGUNG VON ÖL UND GAS BEI CECAUTO-STOSSDÄMPFERN

1. Stoßdämpfer in waagerechte Position bringen und feststellen, damit er sich der Durchführung der nachfolgenden Vorgänge nicht verschieben kann.
 2. Schaft ganz herausziehen.
 3. Bohren Sie ein Loch von ca. 2 mm Durchmesser im Abstand von ca. 30 mm vom unteren Ende des Aussenrohrs. Bei Top-Road-Gas-Stoßdämpfern steht zu erwarten, dass das Gas noch vor der Durchführung des nachfolgenden Vorgangs beseitigt ist. Bei Einrohr-Gasdruckstoßdämpfern muss ein Lappen in die Öffnung gesteckt werden, um das Austreten von Öl und Hochdruckgas einzuschränken.
 4. Bohren Sie ein Loch von ca. 5 mm Durchmesser und einer Tiefe von mindestens 15 mm an der gleichen Stelle wie unter 3 beschrieben.
 5. Drücken Sie den Stoßdämpfer ca. 40 mm zusammen.
 6. Bohren Sie ein Loch von 15 - 50 mm am oberen Teil des Aussenrohrs.
 7. Bewegen Sie den Schaft nach oben und nach unten, damit das Öl abfließen kann.
 8. Giessen Sie das Öl in einen geeigneten Behälter und beachten Sie die Umweltbestimmungen bei der Entsorgung des Öls und der übrigen Stoßdämpferteile.
- Benutzen Sie eine Brille und geeignete Handschuhe.

INFORMATION ON THE ELIMINATION OF OIL AND GAS FROM CECAUTO SHOCK ABSORBERS

1. Lay the shock absorber flat and secure it so that it does not move when carrying out the following operations.
 2. Extend the rod to the maximum.
 3. Drill a hole with a diameter of approximately 2 mm about 30 mm from the lower end of the outer tube. In the case of Top Road Gas shock absorbers, wait until the gas bleeds off before proceeding with the next step. In the case of the monotube gas shock absorber, a cloth should be positioned in the hole to limit the output of high pressure oil and gas.
 4. Drill a 5 mm diameter hole to a depth of at least 15 mm in the same place as indicated in 3.
 5. Compress the shock absorber about 40 mm.
 6. Drill another 15 mm deep hole, 50 mm from the top of the outer tube.
 7. Move the rod up and down in order to make the oil flow.
 8. Dispose of the used oil in a suitable container, respecting the environmental regulations on disposal, and do the same with the rest of the shock absorber components.
- Use goggles and gloves.

INFORMACIÓN SOBRE LA ELIMINACIÓN DEL ACEITE Y GAS DE LOS AMORTIGUADORES CECAUTO

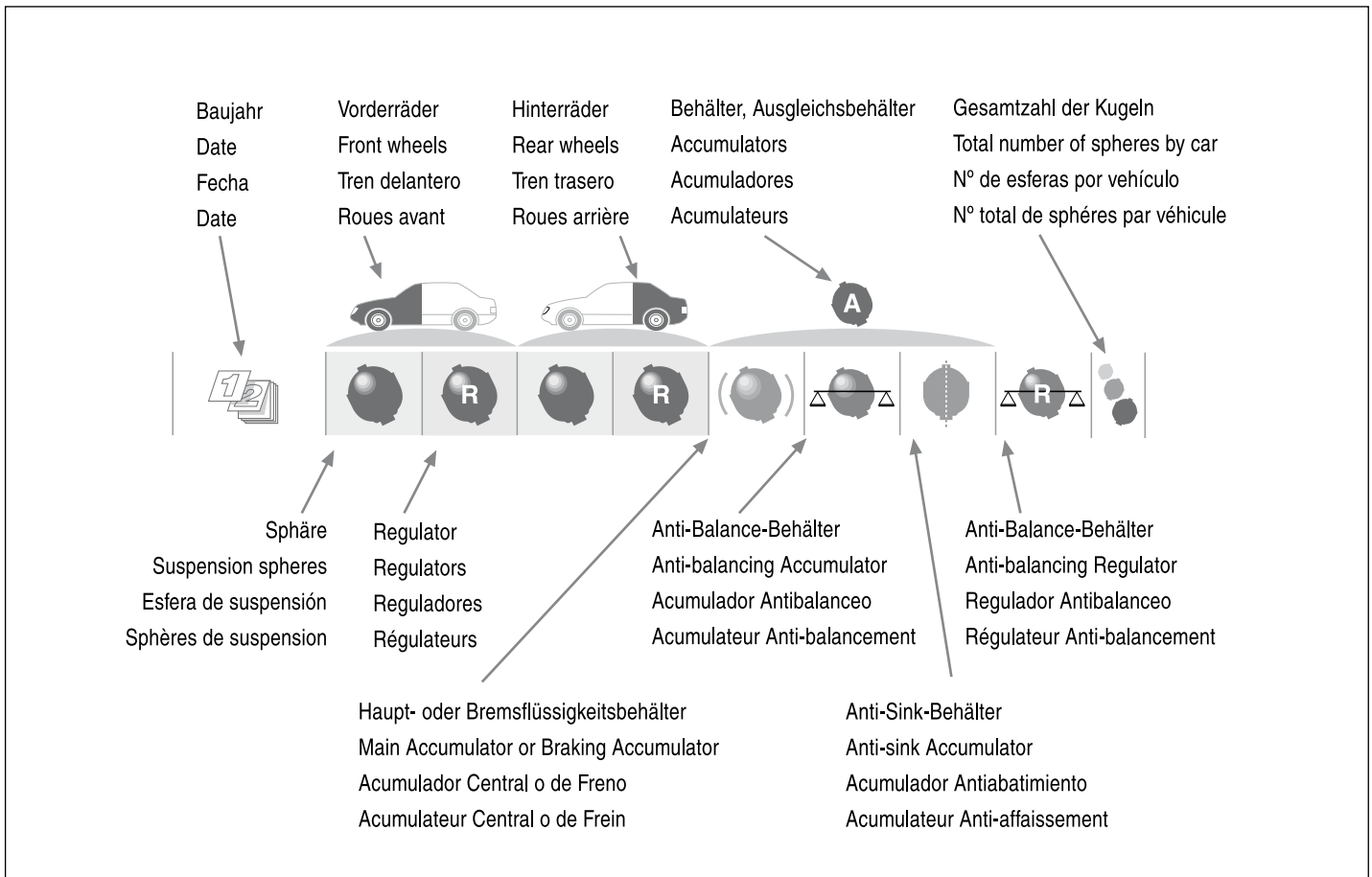
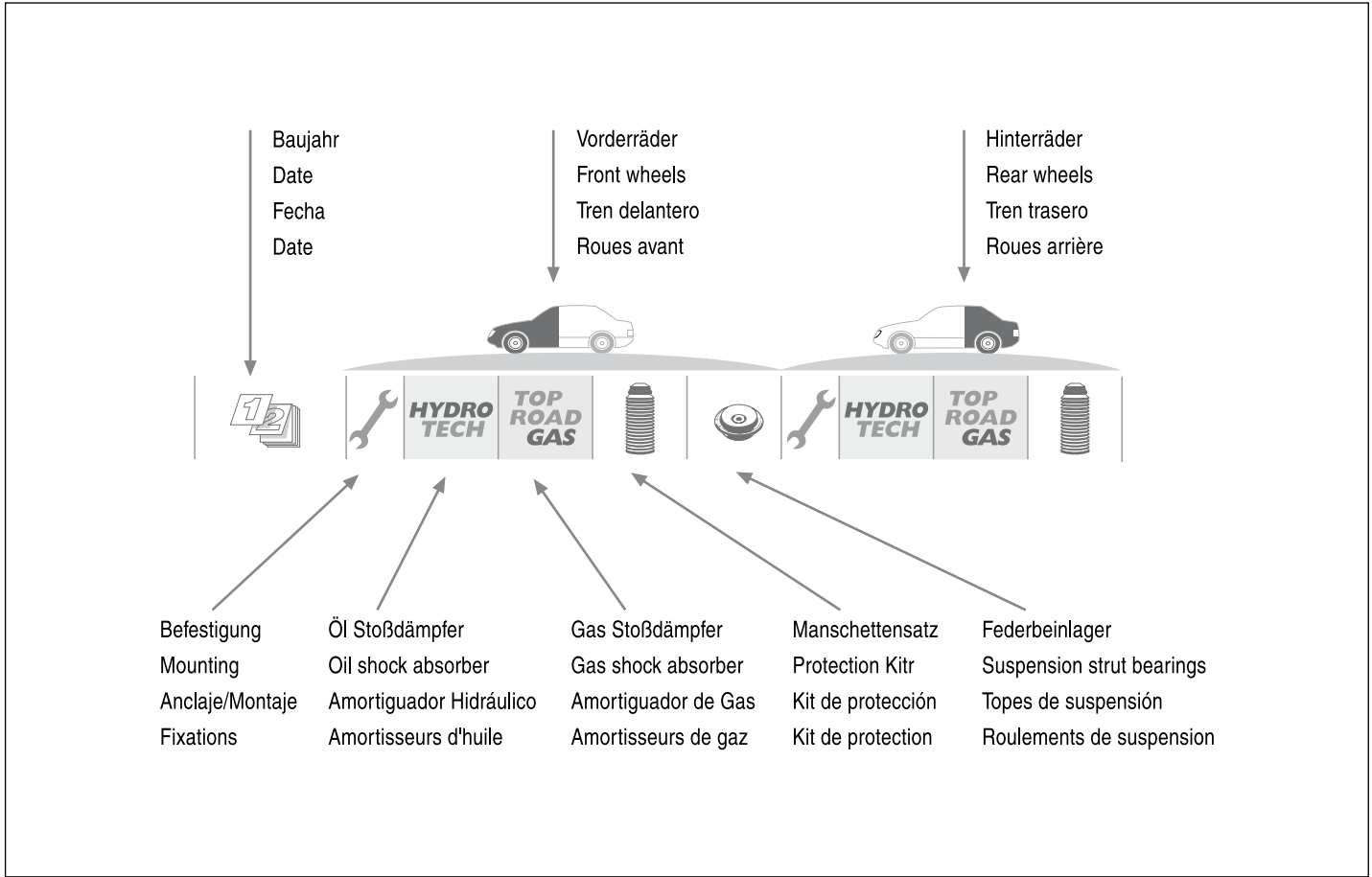
1. Coloque el amortiguador en posición horizontal bien sujeto para que no se mueva al realizar las siguientes operaciones.
2. Extienda el vástago hasta el máximo.
3. Perfore un agujero de aproximadamente 2 mm de diámetro a una distancia aproximada de 30 mm del extremo inferior del tubo exterior. En el caso de amortiguadores Top Road Gas esperar a que el gas desaparezca antes de realizar la siguiente operación. En el caso de amortiguadores monotubo a gas, es necesario colocar un trapo en el agujero con el fin de limitar la salida de aceite y gas a alta presión.
4. Taladre un agujero de 5 mm de diámetro con una profundidad de al menos 15 mm en el mismo lugar indicado en el punto 3.
5. Comprima el amortiguador alrededor de 40 mm.
6. Taladre otro agujero de 15 a 50 mm de la parte superior del tubo exterior.
7. Mueva el vástago arriba y abajo para que el aceite fluya
8. Deposite el aceite usado en un contenedor adecuado y respete las leyes de medio ambiente en lo relativo a la eliminación del mismo y el resto de componentes del amortiguador .

Utilice gafas y guantes apropiados.

INFORMATION SUR L'ELIMINATION D'HUILE ET DE GAZ DES AMORTISSEURS BAT

1. Placer l'amortisseur en position horizontale bien soutenu pour éviter qui ne bouge, avant d'effectuer les opérations suivantes.
2. Etirer le tige au maximum.
3. Perforer un trou d'environ 2 mm de diamètre à environ 30 mm del'extrémité inférieure du tube extérieur. Pour les amortisseurs Top Road Gas, attendre que le gaz s'élimine avant de réaliser l'opération suivante. Pour l'amortisseur monotube à gaz, il est nécessaire de placer un chiffon dans le trou afin de limiter la sortie d'huile et de gaz à haute pression.
4. Percer un trou de 5 mm de diamètre à une profondeur de 15 mm au moins au même endroit que celui indiqué au point 3.
5. Comprimer l'amortisseur environ 40 mm.
6. Percer un autre trou à 15 à 50 mm de la partie supérieure du tube.
7. Bouger la tige vers le haut et vers le bas pour faire sortir l'huile.
8. Mettre l'huile usée dans un container approprié et respecter les lois de l'environnement concernant l'élimination de l'huile et des autres composants de l'amortisseur.

Utiliser des lunettes et des gants appropriés.



Symbole

Symbols

Símbolos

Symboles

	ALLGEMEINEN	OVERALL ITEMS	GENERALES	GENERAUX
Exc.	Alle Modelle	All models	Todos los modelos	Tous modesles
Incl.	Außer	Excluding	Excluido	Excepté
Ch.	Inklusive	Including	Incluido	Inclus
	Fahrgestell Nr.	Chassis No.	N° de Chasis	Chassis N°
	Original Nr.	Original No.	Codigo de origen	Origine N°
	Nutzlast, Zuladung	Load capacity	Carga útil	Charge utile
	KAROSSERIE	CHASSISES	CARROCERÍAS	CARROSSERIES
	Fließheck 3/5 Türer	3/5 Door Hatchback	Berlina, 3/5 puertas	Berline, 3/5 portes
	Limousine	Saloon	Berlina, 2/4 puertas	Berline, 2/4 portes
	Fließheck	Fastback, Hatchback, Liftback	Fastback, Hatchback, Liftback	Hayon
	Coupé	Coupé	Coupé	Coupé
	Kombi	Estate	Familiar	Break
	Cabriolet	Convertible	Descaptable	Cabriolet
	Van	MPV	Monovolumen	Monospace
	Lieferwagen	Car derived Van	Furgoneta	Fourgonnette
	Kleintransporter	Delivery Van	Furgón	Fourgon
	Geländewagen	Off road/Utility	Todo terreno	Tout terrain
	Pick-up	Pick up	Pick up	Pick up
	Kleinbus	Minibus	Minibús	Minibus
	Fahrgestell mit Kabine	Chassis cab	Cabina chasis de furgoneta	Utilitaire châssis cabine
	Kleinlastwagen	Light truck	Camioneta	Utilitaire Léger
	Lieferwagen	Truck	Camión	Camion
	Spezial Fahrgestell	Special Chassis	Forma Especial	Speciale châssis
	2, 3, 4 & 5 Türer	2, 3, 4 & 5 Doors	2, 3, 4 y 5 Puertas	2, 3, 4 y 5 Portes
	MOTOR / GETRIEBE	ENGINE / TRANSMISSION	MOTOR / TRANSMISIÓN	MOTEUR / TRANSMISSION
16 v.	16 Ventile	16 valves	16 válvulas	16 valves
	Einspritzung	Injection	Inyección	Injection
	Automatikgetriebe	Automatic gearbox	Transmisión Automática	Bôîte automatique
	Schaltgetriebe	Manual gearbox	Transmisión Manual	Bôîte manuelle
	Vorderradantrieb	Front Wheel Drive	Tracción Delantera	Traction avant
	Hinterradantrieb	Rear Wheel Drive	Tracción Trasera	Propulsion
	2-Radantrieb	2 wheel drive	2 ruedas motrices	2 roues motrices
	4-Radantrieb	4 wheel drive	4 ruedas motrices	4 roues motrices
	ACHSE	AXLES	EJES	ESSIEU
	Radstand	Wheel base distance	Distancia entre ejes	Distance entre axes
	Langer Radstand	Long Body, Long wheel base	Distancia entre ejes larga	Distance entre axes longue
	Kurzer Radstand	Short Body, Short wheel base	Distancia entre ejes corta	Distance entre axes court
	Extra langer Radstand	Extra Long Body, Extra Long wheel base	Distancia entre ejes extra larga	Distance entre axes extra longue
	Starrachse	Rigid axle	Eje rígido	Essieu rigide
	Einzelradaufhängung	Independent suspension	Eje independiente	Roue indépendante
	RÄDER	WHEELS	RUEDAS	ROUES
	Einzelrad	Single wheel	Rueda simple	Roue simple
	Doppelreifen	Double wheel	Doble rueda	Roue jumelée
	13", 14", 15" & 16" Wheels	13", 14", 15" & 16" wheels	Ruedas de 13", 14", 15" y 16"	Roues de 13", 14", 15" et 16"
	Rechtes Rad	Right wheel	Rueda derecha	Roue droite
	Linkes Rad	Left wheel	Rueda izquierda	Roue gauche
	ZUBEHÖRTEILE	VEHICLE ACCESSORIES	COMPLEMENTOS DEL VEHÍCULO	COMPLEMENTES DU VEHICULE
	ABS	Antilock Brakes System (ABS)	Frenos antibloqueo (ABS)	Freins antiblocage
	Trommelbremsen hinten	Rear drum brakes	Frenos de tambor traseros	Freins à tambour arrière
	Scheibenbremsen hinten	Rear disc brakes	Frenos de disco traseros	Freins à disque arrière
	Servolenkung	Power steering	Dirección asistida	Direction Assistée
	Ohne Lenkhilfe	Without power steering	Sin dirección asistida	Sans Direction Assistée
	Klimaanlage	Air Conditioned (AC)	Aire acondicionado	Climatisation (A/A)
	GEWINDESYSTEM	SUSPENSION	SUSPENSION	SUSPENSION
	Sportfederung	Sport suspension	Suspensión Sport	Suspension de Sport
	Luftfederung	Air suspension	Suspensión neumática	Suspension pneumatique
	Elastische Federung	Elastic suspension	Suspensión elástica	Suspension élastique
	Federung für schlechte Straßenverhältnisse	For uncomfortable roads Heavy Duty suspension	Suspensión reforzada, para carreteras malas	Suspension renforcée pour mauvaises routes
	Federung für normale Straßenverhältnisse (Standardfederung)	For comfortable roads standardized suspension	Suspensión normal, para carreteras buenas	Suspension normale pour de bonnes routes
	Original tiefergelegte Fahrzeuge	Originally lowered vehicles	Vehículos originales con suspensión baja	Véhicules avec suspension basse d'origine
	Original höhergelegte Fahrzeuge	Originally raised vehicles	Vehículos originales con suspensión alta	Véhicules avec suspension haute d'origine
	Schraubenfeder	Coil spring	Muelle helicoidal	Ressort hélicoïdal
	Blattfeder	Leaf spring	Muelle ballesta	Ressort à lames
	2-Stab-Torsionsfeder	2 Torsion spring	2 Barras de torsión	2 Barres de torsion
	4-Stab-Torsionsfeder	4 Torsion spring	4 Barras de torsión	4 Barres de torsion
	Einzel Torsionsfeder	Single torsion spring	Barra de torsión simple	Barre de torsion simple
	Doppel Torsionsfeder	Double torsion spring	Barra de torsión doble	Barre de torsión jumelée
	Stabilisierer	Stabilizer	Barra estabilizadora	Barre stabilisatrice
	STOßDÄMPFER und SPHÄREN	SHOCK ABSORBERS & SUSPENSION SPHERES	AMORTIGUADORES y ESFERAS DE SUSPENSION	AMORTISSEUR et SPHÈRES DE SUSPENSION
	Elektronisch einstellbare Stoßdämpfer	Electronically adjustable suspension	Amortiguador ajustable electrónicamente	Suspension électronique réglable
	Lenkungsdämpfer	Steering damper	Amortiguador de Dirección	Amortisseur de direction
	Rechter Stoßdämpfer	Right side shock absorber	Amortiguador Derecho	Amortisseur droite
	Linker Stoßdämpfer	Left side shock absorber	Amortiguador Izquierdo	Amortisseur gauche
	Stoßdämpfer in Entwicklung	New shock absorber development	Amortiguador en desarrollo	Amortisseur en voie de développement
	Auslieferung bis Bestände aufgebraucht sind	Supplied until stock depleted	Disponibile hasta fin de existencias	Disponible jusqu'à liquidation du stock
	Federbein	Strut	Columna completa	Jambe de force
	Federbeineinsatz	Cartridge	Cartucho	Fusée
	Auge - Auge Befestigung	Eyering - Eyeing mounting	Anclaje Aro - Aro	Fixation Oeil - Oeil
	Stift - Auge Befestigung	Stem - Eyeing mounting	Anclaje Espiga - Aro	Fixation Tige - Oeil
	Stift - Stift Befestigung	Stud - Stud mounting	Anclaje Espiga - Espiga	Fixation Tige - Tige
	Auge - Stift Befestigung	Eyering - Stud mounting	Anclaje Aro - Espiga	Fixation Oeil - Tige
	Stift - Besondere Befestigung	Stud - Special mounting	Anclaje Espiga - Especial	Fixation Tige - Spéciale
	Besondere - Augen Befestigung	Special - Stud mounting	Anclaje Especial - Aro	Fixation Spéciale - Oeil
	Zentraler Ausgleichsbehälter	Main Accumulator	Acumulador Central	Acumulateur Central
	Bremsflüssigkeitsausgleichsbehälter	Braking Accumulator	Acumulador de Freno	Acumulateur de Frein
	Anti-Sink-Regulator	Regulator used depending on the vehicle	Regulador Antiabatimiento dependiendo del modelo	Régulateur Anti Abattement dépendant du modèle
	LÄNDER	COUNTRIES	PAÍSES	PAYS
	Hergestellt im Land	Produced in Country	Fabricado en País	Fabriqué dans le Pays
	Verkauft im Land	Sold in Country	Vendido en País	Vendu dans le Pays
	SUCHE	SEARCH	GUIA	COMPLEMENTES
	Ab	Onwards	Desde	Depuis
	Bis zu	Up to	Hasta	Jusqu'à
	Bis	Onwards - Up to	Desde - Hasta	Depuis-Jusqu'à
	Siehe Seite	Go to page...	Ver página...	Voir Page...
	Siehe	Go to	Ver	Voir

AL-KO RECORD, S.A.

Carretera Durango-Elorrio, 25

E-48220 Abadiano (Vizcaya) SPAIN

Tel: +34 94 621 57 40

Fax: +34 94 681 37 04

info@al-ko.es

www.al-ko.es

www.al-ko.com