

Inklusive Dieselfahrzeuge
Includes diesel-engine vehicles
Véhicules diesel compris
Veicoli diesel inclusi
Включая дизельные автомобили



de

**Sichere Diagnose.
 Zeitsparende Reparatur.
 Bosch-Diagnostics und
 Ersatzteile.**

Alles aus einer Hand.
 Bosch bietet der Werkstatt ein Komplettdiagnose- und Reparaturprogramm zur Steigerung von Effizienz und Qualität in der täglichen Arbeit.
 Vom weltweit aktiven Entwickler und führenden Hersteller von Kfz-Systemtechnik kommen die Ersatzteile in bekannter Originalqualität.

en

**Reliable diagnosis.
 Time-saving repairs.
 Bosch diagnostics and
 service parts.**

Everything from a single source. Bosch offers a full range of products that boosts everyday efficiency and quality in the workshop. Service parts are available from the globally active developer and leading manufacturer of automotive system technology in renowned Bosch OE quality.

fr

**Diagnostic fiable.
 Réparation rapide.
 Diagnostics et pièces
 de rechange Bosch.**

Un fournisseur unique. Bosch propose aux professionnels une gamme complète qui améliore l'efficacité et la qualité du travail quotidien. En tant que concepteur présent dans le monde entier et leader dans la fabrication de systèmes pour automobiles, ses pièces de rechange sont reconnues pour offrir la qualité des pièces d'origine.

it

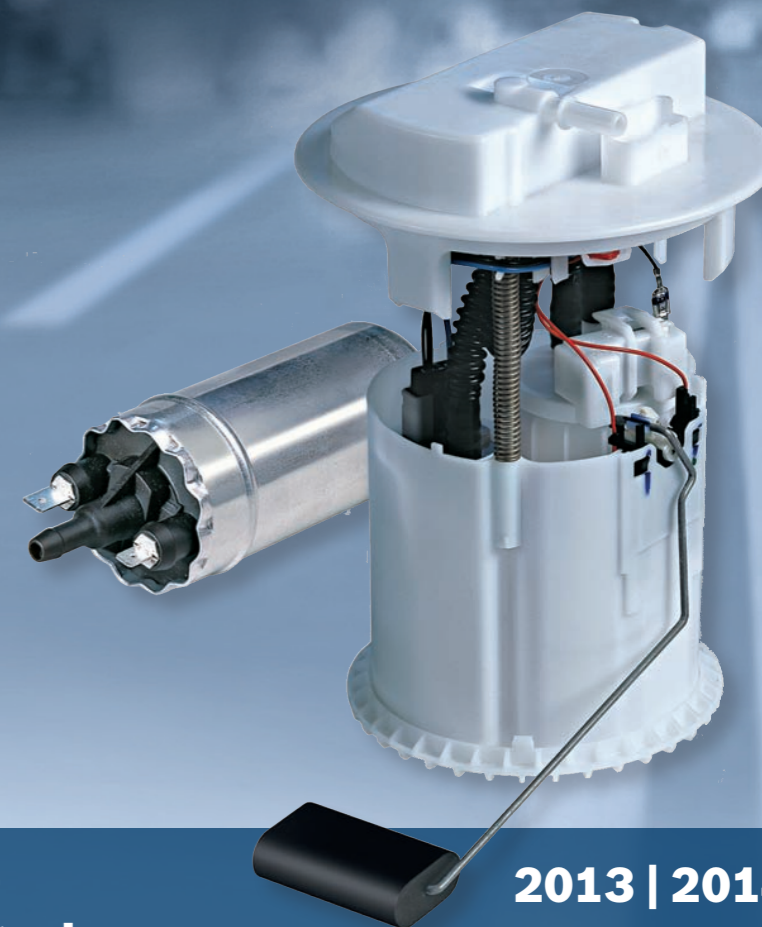
Diagnosi sicure. Riparazioni rapide. Diagnostica, ricambi e formazione: tutto da un unico fornitore.

Bosch offre all'officina un programma completo per una maggior efficienza e qualità nel lavoro quotidiano d'autoriparazione. Con il programma «Diagnostics», Bosch mette a disposizione dell'officina anche hardware e software di diagnosi perfettamente in sintonia tra loro oltre a formazione, assistenza e consulenza tecnica. Competenza e qualità, quindi, per il futuro dell'officina.

ru

**Надежная диагностика.
 Экономящий время ремонт.
 Диагностическое оборудование и запчасти Bosch.**

Все из одних рук. Bosch предлагает СТО полную программу, обеспечивающую повышение эффективности и качества в повседневной ее работе. Оригинальное качество запчастей от мирового разработчика и ведущего изготовителя автомобильных систем и технологий. Компетентность и качество – для будущего Вашей СТО.



2013 | 2014

Kraftstoffförderung
Fuel supply and control
Alimentation en carburant
Pompe carburante
Системы подачи топлива



Bosch parts fast and easy on:
www.bosch-automotive-catalog.com

2013 | 2014



BOSCH

☎ 1 987 720 225/201212

AA/MK12 – 12.2012 – Int

© 2012 Robert Bosch GmbH
 Automotive Aftermarket
 Postfach 41 09 60
 76225 Karlsruhe

Token fee: € 5,00

www.bosch.de/aa

Editorial closing: 15. 10. 2012

Subject to change without notice.
 Please direct questions and comments to our Authorized Representative in your country.
 This edition supersedes all previous editions.



BOSCH



BOSCH



de

Seit über 40 Jahren bringen wir Sie nach vorne: Kraftstoffpumpen von Bosch

en

Getting you moving for more than 40 years: Fuel pumps from Bosch

fr

Depuis plus de 40 ans, nous vous faisons avancer: pompes à carburant Bosch

it

Da più di 40 anni vi diamo la spinta giusta: pompe di alimentazione carburante Bosch

ru

Уже более 40 лет мы приводим вас в движение: топливные насосы Bosch



Kundenzufriedenheit durch Erstausrüstungsqualität

Ob Fördermodule als Komplettlösung, Kraftstoffpumpen oder unsere Kittlösungen für die zeitwertgerechte Reparatur: Mit Bosch bieten Sie Ihren Kunden Sicherheit in Erstausrüstungsqualität. Zudem entwickelt Bosch die Technologie kontinuierlich weiter und bietet so Zukunftssicherheit für Handel, Werkstatt und Erstausrüstung. Darum vertrauen führende Fahrzeughersteller auf Bosch-Spitzen-technik – und auf über 40 Jahre Erfahrung.

Customer satisfaction thanks to OEM quality

Whether it is complete delivery module solutions, fuel pumps or our special kits for repairs based on current value – With Bosch you can offer your customers reliable OEM quality. Bosch is constantly developing its technology to meet the after-market, workshop and OEM requirements of the future. That is why leading vehicle manufacturers rely on state of the art Bosch technology and on more than 40 years of experience.

La qualité première monte gage de satisfaction du client

Modules d'alimentation complets, pompes à carburant ou kits pour des réparations en conformité avec la valeur du véhicule: avec Bosch, vous avez la certitude d'offrir à vos clients la sécurité en qualité première monte. En outre, Bosch fait constamment évoluer la technique: une solution d'avenir pour le revendeur, le garagiste et l'équipementier. C'est pourquoi les plus grands constructeurs automobiles font confiance à la technique Bosch, et à plus de 40 années d'expérience.

Clienti soddisfatti grazie alla qualità da primo equipaggiamento

Che si tratti di moduli di alimentazione come soluzione completa, di pompe di alimentazione carburante o di appositi kit per una riparazione in linea con il valore corrente del veicolo, con Bosch potete offrire ai vostri clienti la massima sicurezza con una qualità identica al primo equipaggiamento. Bosch si impegna inoltre costantemente a perfezionare le tecnologie ed offre in questo modo un futuro sicuro per l'aftermarket, le officine e il primo equipaggiamento. Per questo, i più importanti costruttori automobilistici si affidano alla tecnologia d'avanguardia Bosch acquisita in più di 40 anni di esperienza.

Покупатели высоко ценят качество на уровне заводской комплектации

Независимо от того, что выбирают ваши клиенты: будь то погружные топливные модули, топливные насосы или наши комплекты для ремонта по разумной цене - с системами Bosch они гарантированно получают самое высокое качество. Мы постоянно совершенствуем наши продукты, чтобы уже сегодня отвечать запросам завтрашнего дня. Именно по этой причине ведущие мировые производители полагаются на технологии и более чем 40-летний опыт Bosch.

de



Pkw / Kleintransporter



Elektrokraftstoffpumpe (inline/intank)



Elektrokraftstoffpumpe (inline/intank) mit Teilen



Universal-Elektrokraftstoffpumpe



EKP Modul



EKP Saugmodul



EKP Tankstandgeber



EKP Rückschlagventil mit Dichtungsringen



Motortyp



Hubraum in l/ccm



Motorleistung in kW



Exportland



Datum / Einbauzeitraum



Sonderfälle



O.E. Erstausrüstungsnummer / Rücknahmenummer



Fig. Abbildung

 $\frac{Q}{l/h}$ Kraftstofffördermenge bei Nennspannung $\frac{p}{kPa}$ Systemdruck bei Nennspannung

Bestellnummer

de

Kraftstoffförderung

en

Fuel supply and control

fr

Alimentation en carburant

it

Pompe carburante

ru

Подача топлива**Angebot**

A2	Geschichte der Kraftstoffförderung
A3	Satteltankapplikationen
A4	Technik Elektrokraftstoffpumpe
A5	Technik Tankeinbaueinheit
A6	Kraftstoffpumpen von Bosch Überzeugend im Härtestest
A7	Das Komplettangebot vom Systemspezialisten
A8	Die Kits: Kraftstofffördermodule clever reparieren
A10	Programmübersicht Kraftstoffpumpen, Tankeinbaueinheiten

Offer

The history of fuel supply and control
Saddle-type fuel-tank applications
Electric fuel pumps: Technical features
In-tank unit: Technical features
Fuel pumps from Bosch: Impressive in tough tests
The complete program from the system specialists
The kits: The clever way to repair fuel-delivery modules
Program overview of fuel pumps and in-tank units

Offre

Histoire de l'alimentation en carburant
Applications pour réservoirs-remorque
Principe technique de la pompe électrique à carburant
Principe technique de l'unité de puisage
Les pompes à carburant Bosch: un test d'endurance concluant
L'offre complète de spécialistes système
Les kits: réparer intelligemment les modules d'alimentation en carburant
Vue d'ensemble de la gamme des pompes à carburant et unités de puisage

Offerta

Storia dell'iniezione benzina
Applicazione per serbatoi a sella
Caratteristiche dell'elettropompa carburante
Caratteristiche dell'unità di montaggio nel serbatoio
Pompe di alimentazione carburante Bosch: Convincenti anche nei test più aggressivi
Una gamma completa dallo specialista del sistema
I kit: riparazione intelligente dei moduli di pompe carburante
Panoramica del programma pompe di alimentazione carburante, unità di montaggio nel serbatoio

Предложение

История систем подачи топлива
Применение для топливных баков сложной формы
Технические особенности электрических топливных насосов
Технические особенности погружных топливных модулей
Топливные насосы Bosch: убедительные результаты испытаний на выносливость
Полный ассортимент от эксперта в области топливных систем
Ремкомплекты: грамотный подход к ремонту погружных топливных модулей
Обзор программы топливных насосов и погружных топливных модулей

Verwendung

B1	Benutzerhinweise
B2	Pkw/Transporter

Applications

Technical information
Passenger cars/ Light commercial vehicles

Affectations

Information technique
Voitures particulières/ Véhicules utilitaire léger

Impiego

Informazioni tecniche
Autovetture/ Veicoli commerciali

Применение

Техническая информация
Легковые / легкие коммерческие автомобили

Gegenüberstellung

C2	Fremd → Bosch
-----------	---------------

Cross-reference

Non-Bosch → Bosch

Table de correspondance

Autres marques → Bosch

Comparazione

Di altra marca → Bosch

Кросс-лист

Другой производитель → Bosch



de

Geschichte der Kraftstoffförderung

en

The history of fuel supply and control

fr

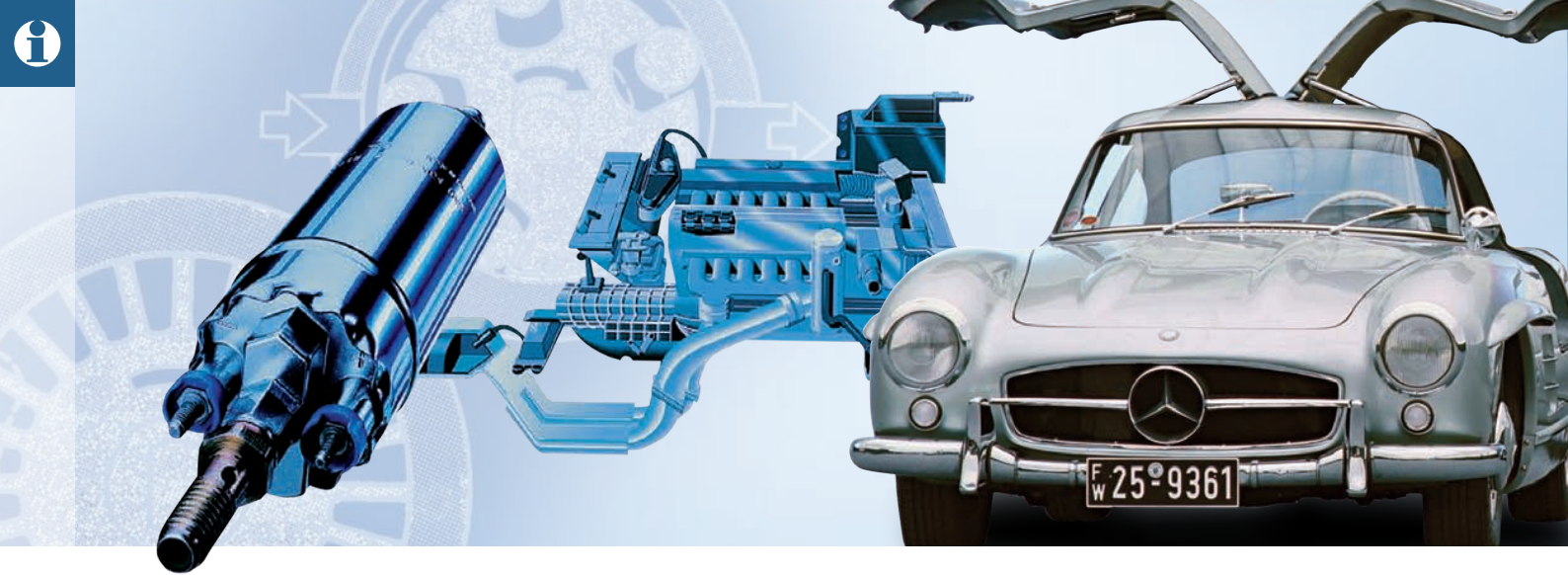
Histoire de l'alimentation en carburant

it

Storia dell'iniezione carburante

ru

История систем подачи топлива



Benzin-Einspritzsysteme von Bosch wurden bereits 1954 im legendären Mercedes 300 SL eingesetzt.

Im Jahre 1966 entwickelte Bosch aus einer 5-zelligen Rollen-zellenpumpe für Heizölbrenner und einem Permanentmagnetmotor die erste Elektrokraftstoffpumpe. Diese Technik fand zunächst seine Verwendung in saugrohrdruckgesteuerten D-Jetronic Systemen.

1973 kamen dann die luftmengenmessende L-Jetronic zeitgleich mit der mechanisch-hydraulisch gesteuerten K-Jetronic auf den Markt. Speziell für diese Anwendungsbereiche führte Bosch 1979 eine Kraftstoffpumpe ein, mit der hohe Systemdrücke und Fördermengen realisiert werden konnten.

Ein weiterer Meilenstein in der Bosch-Kraftstoffpumpenentwicklung war 1985 die Einführung der Peripheralpumpe (Strömungspumpe), die die Epoche der Rollenzellenpumpe ablöste.

As far back as 1954, gasoline injection systems from Bosch were installed in the legendary Mercedes 300 SL.

Based on a 5-cell roller pump as used for heating-oil burners, and a permanent-magnet electric motor, Bosch developed the first electric fuel pump in 1966. This system was first used with the Bosch manifold-pressure-controlled D-Jetronic injection systems.

In 1973, Bosch introduced both the air-flow-controlled L-Jetronic and the mechanical/hydraulic K-Jetronic gasoline injection systems. In 1979, Bosch then brought a fuel pump onto the market which was specifically designed for these two applications. This fuel pump generated high system pressures and delivery quantities.

A further milestone in the development of the Bosch fuel pumps was the introduction in 1985 of the peripheral (flow-type) pump. This marked the end of the roller-cell pump era.

Les systèmes d'injection essence Bosch ont été utilisés dès 1954, dans la légendaire Mercedes 300 SL.

En 1966, Bosch a développé la première pompe électrique à carburant à partir d'une pompe à rouleaux à 5 cellules pour brûleur à fioul et d'un moteur à aimants permanents. Cette technique a tout d'abord été employée dans les systèmes D-Jetronic à commande par pression d'admission.

En 1973, la L-Jetronic à mesure du débit d'air a été commercialisée en même temps que la K-Jetronic à commande mécanohydraulique. En 1979, Bosch a introduit spécialement pour ces domaines d'application une pompe à carburant permettant d'atteindre d'importantes pressions système et des débits de refoulement élevés.

En 1985, une étape importante pour le développement chez Bosch des pompes à carburant a été franchie avec la présentation de la pompe à accélération périphérique (pompe centrifuge) qui mis fin à l'ère de la pompe multicellulaire à rouleaux.

Già nel 1954, nella leggendaria Mercedes 300 SL, trovò impiego un sistema di iniezione benzina di Bosch.

Nell'anno 1966, Bosch sviluppò la prima elettropompa carburante partendo da una pompa a cilindro a 5 celle per bruciatori a nafta e un motore a magnete permanente. Questa tecnica venne dapprima impiegata nei sistemi D-Jetronic comandati in funzione della pressione nel tubo di aspirazione.

Nel 1973 vennero contemporaneamente introdotti sul mercato la L-Jetronic con misurazione della quantità d'aria e la K-Jetronic a comando meccanico-idraulico. Specificamente per queste applicazioni, Bosch introdusse nel 1979 una pompa di alimentazione carburante in grado di realizzare elevate portate e pressioni.

Un'ulteriore pietra miliare nello sviluppo delle pompe di alimentazione carburante Bosch fu nel 1985 l'introduzione della pompa periferica (pompa idrodinamica) che segnò la fine dell'epoca delle pompe a cilindro.

Бензиновая система впрыска Bosch применялась в легендарном Mercedes 300 SL еще в далеком 1954 году.

В 1966 году на основе 5-ячеечного роликового насоса для горелки на жидком топливе и электродвигателя с постоянным магнитом специалистами фирмы Bosch был разработан первый электрический топливный насос. Эта технология вскоре нашла свое применение в системах впрыска D-Jetronic с регулировкой по давлению во впускном коллекторе.

В 1973 году фирма Bosch одновременно представляет системы бензинового впрыска L-Jetronic с измерением расхода воздуха и механико-гидравлическую K-Jetronic. В 1979 году Bosch выводит на рынок запасных частей предназначенный для данных систем топливный насос, позволяющий создавать высокое давление и обеспечивать достаточную производительность.

Следующей вехой в истории развития технологий топливных насосов Bosch стал запуск в производство в 1985 году центробежного насоса. Это событие ознаменовало конец монополии роликового насоса.

de

Satteltank- applikationen

en

Saddle-type fuel-tank applications

fr

Applications pour réservoirs-remorque

it

Applicazione per serbatoi a sella

ru

Применение для топливных баков сложной формы



Bosch entwickelt Lösungen für komplexe Satteltanksysteme.

Diese kommen zum Einsatz, wenn das Tankvolumen nicht unter allen Betriebszuständen direkt nutzbar ist, z. B. bei Sattel-, Taschen- oder großflächigen Tankgeometrien.

Die Nutzbarmachung dieser abgelegenen Reservoirs erfolgt entweder aktiv mittels Saugstrahlpumpen (Venturiprinzip) oder passiv durch Unterdruckerzeugung direkt am Tankfördermodul.

Fahrzeugapplikationen: BMW, DC, Volvo, Ford, Opel etc.

Bosch develops solutions for complex saddle-type fuel-tank systems.

These are needed, when, under certain operating conditions, the tank's volume is not directly available. This is the case for instance with saddle-type and bin-type fuel tanks, and with fuel tanks featuring large surface geometries.

The fuel from these remote fuel reservoirs is either actively pumped by jet pumps (venturi principle) or passively by generating a vacuum directly at the tank fuel-supply module.

Vehicle applications: BMW, DC, Volvo, Ford, Opel, etc.

Bosch conçoit des solutions pour les systèmes complexes de réservoir-remorque.

Elles sont utilisées quand le volume du réservoir n'est pas utilisable dans tous les états de service, par ex. pour les réservoirs remorque, de poche ou de surface importante.

La valorisation de ce réservoir déporté s'effectue soit de manière active à l'aide de pompes multijets (principe de Venturi) ou passive par création d'une dépression directement sur le module d'alimentation du réservoir.

Constructeurs utilisant ces systèmes: BMW, DC, Volvo, Ford, Opel, etc.

Bosch elabora soluzioni per serbatoi complessi.

A sella, le quali trovano impiego nei casi in cui il volume del serbatoio non è direttamente utilizzabile in tutte le condizioni di esercizio, ad es. nei serbatoi con geometria a sella, a borsa o di ampie dimensioni.

Il carburante viene fornito attivamente, per mezzo di pompe aspiranti a getto (principio Venturi), oppure passivamente mediante la generazione di depressione direttamente sul modulo di alimentazione nel serbatoio.

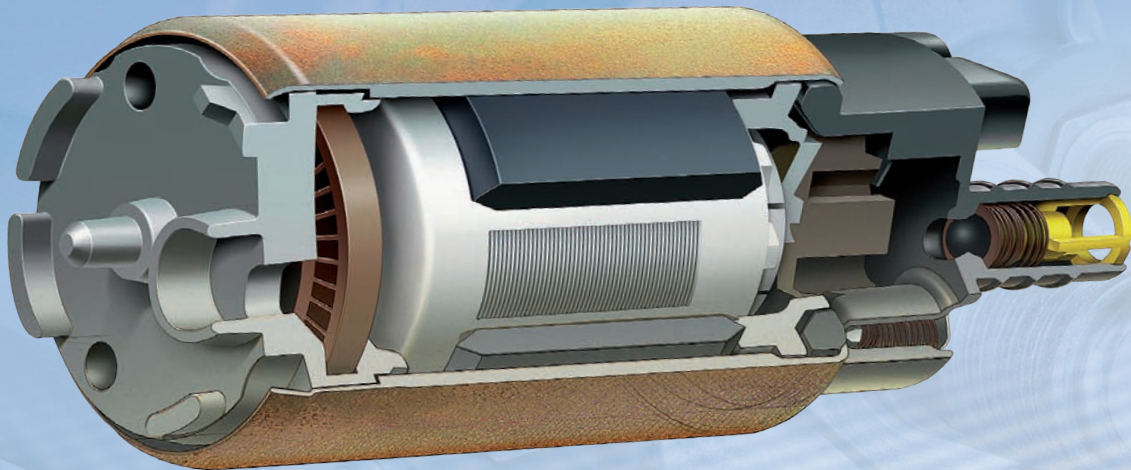
Applicazioni per autoveicoli: BMW, DC, Volvo, Ford, Opel, ecc.

Bosch предлагает готовые решения для систем подачи топлива из баков сложной формы

Подобные системы необходимы, когда из-за особенностей конструкции топливного бака, весь его объем не доступен непосредственно. Это относится, например, к бакам седельного типа, секционным бакам или к бакам протяженной плоской формы.

Подача топлива из таких удаленных емкостей осуществляется или активным способом с помощью струйных насосов (эффект Вентури), или пассивно путем понижения давления в самом топливном модуле.

Применяется в автомобилях: BMW, DC, Volvo, Ford, Opel и т.д.

Technik Elektrokraftstoffpumpe**Electric fuel pump: Technical features****Principe technique de la pompe électrique à carburant****Caratteristiche dell'elettropompa carburante****Технические особенности электрических топливных насосов**

Die Elektrokraftstoffpumpe (EKP) muss dem Motor bei allen Betriebszuständen ausreichend Kraftstoff mit dem zum Einspritzen nötigen Druck zuführen. Außerdem dient sie zunehmend als Vorförderpumpe für moderne Direkteinspritzsysteme sowohl für Benzin- als auch für Dieselmotoren. Die wesentlichen Anforderungen sind:

- ▶ Fördermenge zwischen 60 und 200 l/h bei Nennspannung
- ▶ Druck im Kraftstoffsystem zwischen 300 und 450 kPa (3...4,5 bar)
- ▶ Aufbau des Systemdrucks ab 50 bis 60 % der Nennspannung; bestimmend hierfür ist der Betrieb bei Kaltstart

Irrespective of operating conditions, the electric fuel pump (EKP) must supply the engine with sufficient fuel at the correct pressure for injection. Apart from this, the EKP is also being used increasingly as the presupply pump in modern direct-injection systems. This applies to both gasoline and diesel engines. The most important demands are:

- ▶ Delivery quantities between 60 and 200 l/h at rated voltage
- ▶ Fuel-system pressures between 300 and 450 kPa (3...4.5 bar)
- ▶ System pressure must be generated as from 50 to 60 % of rated voltage. This is decisive for cold-start operation

La pompe électrique à carburant doit dans tous les états de fonctionnement fournir au moteur suffisamment de carburant avec la pression nécessaire à l'injection. Elle est en outre de plus en plus utilisée comme pompe de pré-alimentation pour les systèmes d'injection directe modernes, aussi bien pour les moteurs essence que diesel. Principales exigences:

- ▶ Débit de refoulement compris entre 60 et 200 l/h à la tension nominale
- ▶ Pression dans le circuit de carburant entre 300 et 450 kPa (3...4,5 bar)
- ▶ Etablissement de la pression système à partir de 50 à 60 % de la tension nominale; dépend du fonctionnement au démarrage à froid

L'elettropompa carburante (EKP) deve fornire al motore, in tutte le condizioni di esercizio, una quantità di carburante sufficiente con la pressione necessaria. Essa funge inoltre da pompa di prealimentazione per i moderni sistemi ad iniezione diretta, sia per motori diesel che per motori a benzina. I requisiti essenziali sono:

- ▶ portata tra 60 e 200 l/h con tensione nominale
- ▶ pressione nel sistema di pompa carburante tra 300 e 450 kPa (3...4,5 bar)
- ▶ generazione della pressione di sistema a partire da un valore compreso tra 50 e 60 % della tensione nominale; determinante in questo ambito è il funzionamento con avviamento a freddo

При любых рабочих условиях электрический топливный насос (EKP) должен питать двигатель достаточным количеством топлива под необходимым давлением. Кроме того, такой насос все чаще используется как топливоподающий насос в современных системах с непосредственным впрыском как для бензиновых, так и для дизельных двигателей. Основные требования:

- ▶ Производительность в диапазоне от 60 до 200 л/час при номинальном напряжении
- ▶ Давление в топливной системе в диапазоне от 300 до 450 кПа (3...4,5 бар)
- ▶ Обеспечение рабочего давления в системе при значениях напряжения от 50% до 60% от номинального. Это является критическим фактором работоспособности системы при холодном пуске.

de

Technik
Tankeinbaueinheit

en

In-tank unit:
Technical features

fr

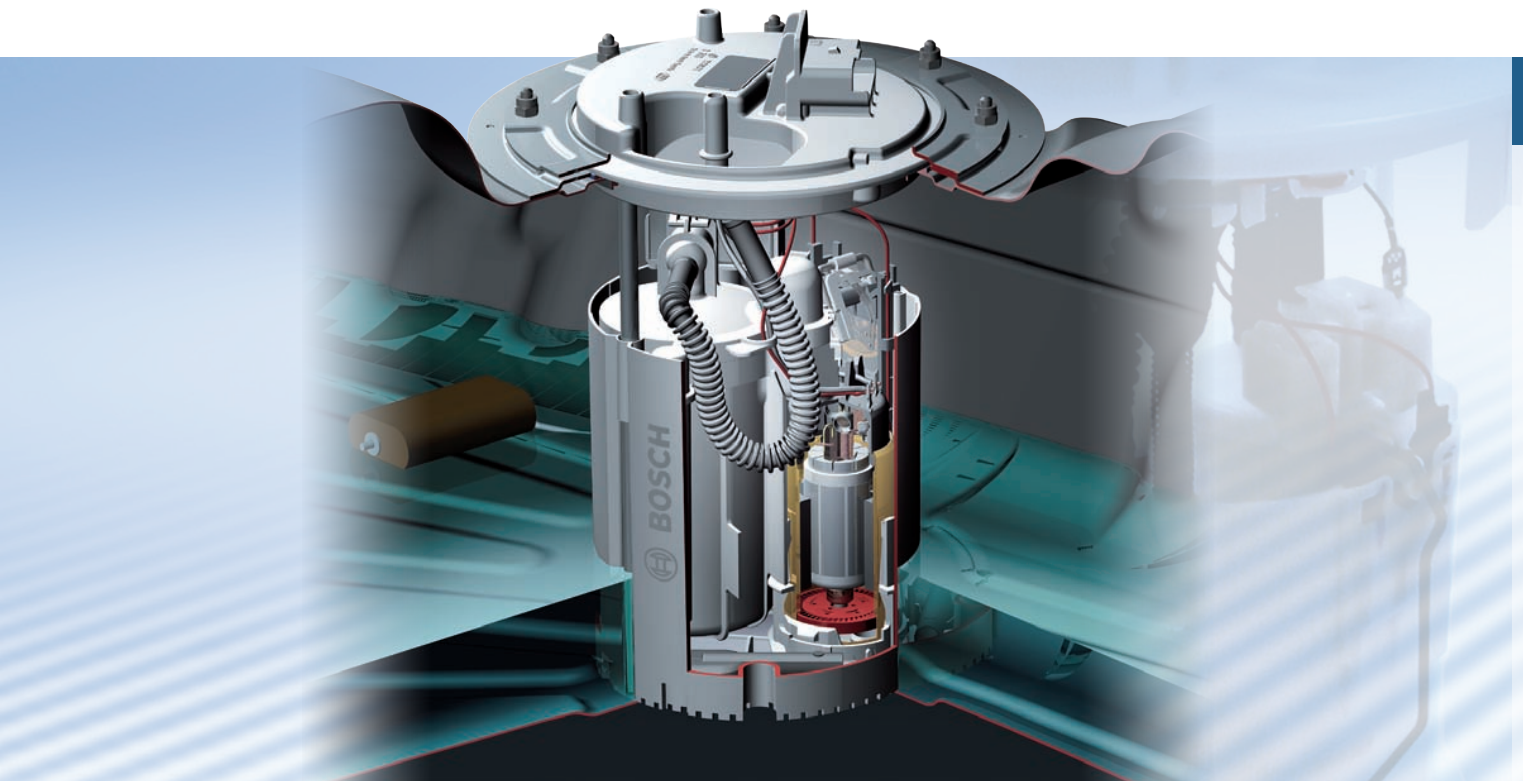
Principe technique
de l'unité de puisage

it

Caratteristiche
dell'unità di montag-
gio nel serbatoio

ru

Технические
особенности
погружных
топливных модулей



Während in den Anfängen der elektronischen Benzineinspritzung die Elektrokraftstoffpumpe ausschließlich außerhalb des Kraftstoffbehälters (Tank) in der Kraftstoffleitung „inline“ angeordnet war, überwiegt heute der Einbau der Elektrokraftstoffpumpe im Tank („intank“).

Dabei ist sie Bestandteil einer „Tankeinbaueinheit“, die auch Fördermodul genannt wird. Künftig können weitere Funktionen in das Fördermodul integriert werden, beispielsweise Kraftstofffilter, Druckregler und Elektronikmodule für die Steuerung der Elektrokraftstoffpumpe.

Originally, when electronic gasoline injection was first introduced, the electric fuel pump was always mounted away from the fuel tank in the fuel line (“in-line”). Today though the majority of the pumps are installed in the fuel tank (“in-tank”).

In such cases, the fuel pump is part of the in-tank unit, also known as the fuel-delivery module. In future, additional functions will be integrated in the fuel-delivery module. Further functions may be integrated into the delivery module in future, for example fuel filter, pressure regulator and electronics modules for controlling the electric fuel pump.

Les pompes à carburant des anciens systèmes d'injection d'essence électroniques étaient toujours montées à l'extérieur du réservoir («unité en ligne»). De nos jours, les pompes sont le plus souvent noyées dans le réservoir.

Elles font alors partie intégrante d'une «unité de puisage», également appelée module d'alimentation. D'autres fonctions peuvent être intégrées ultérieurement dans le module d'alimentation, par ex. un filtre à carburant, régulateur de pression et des modules électroniques pour la commande de la pompe électrique à carburant.

Mentre agli inizi dei sistemi elettronici di iniezione benzina l'elettropompa carburante era esclusivamente disposta «in linea», ossia fuori dal serbatoio e lungo la tubazione del carburante, ora è prevalente il montaggio dell'elettropompa carburante all'interno del serbatoio («in tank»).

In questo modo essa è diventata parte di una cosiddetta «unità di montaggio nel serbatoio», denominata anche modulo di alimentazione. In futuro sarà possibile integrare ulteriori funzioni nel modulo di alimentazione, ad es. il filtro carburante, regolatore di pressione e moduli elettronici per il controllo dell'elettropompa carburante.

На заре применения электронных системы впрыска, электрические топливные насосы устанавливались исключительно вне топливного бака в топливной магистрали. Сегодня напротив - насосы преимущественно располагаются внутри бака (погружные).

В этом случае они являются составной частью погружного топливного модуля, который также называют модулем подачи топлива. В перспективе погружные топливные модули могут оснащаться дополнительными функциями. Например, угольным фильтром или блоком управляющей насосом электроники.

de

Kraftstoffpumpen von Bosch: Überzeugend im Härtestest

en

Fuel pumps from Bosch: Impressive in tough tests

fr

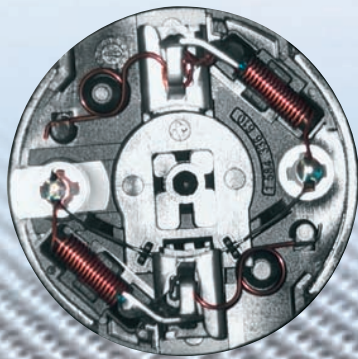
Les pompes à carburant Bosch: un test d'endurance concluant

it

Pompe di alimentazione carburante Bosch: Convincenti anche nei test più aggressivi

ru

Передовые технологии для наивысшей удовлетворенности клиентов



Der Praxistest zeigt: Die Elektrokraftstoffpumpe aus einer Billigproduktion (rechts), ist nach der Einlagerung in einem Testkraftstoff bei 70 °C zerstört. Die Bosch-Kraftstoffpumpe (links) zeigt nach dem gleichen Test keinerlei Beeinträchtigung.

Practical tests demonstrate that a low-cost electric fuel pump (right) is destroyed by storage in a test fuel at 70 °C. The Bosch fuel pump (left) shows no adverse effects at all after the same test.

Le test pratique le prouve: la pompe électrique à carburant bon marché (à droite) est détruite après immersion dans un carburant de test à 70 °C. Après le même test, la pompe à carburant Bosch (à gauche) est parfaitement impeccable.

I test pratici lo dimostrano: l'elettropompa carburante di produzione low-cost (a destra) dopo l'immersione in un carburante di prova a 70 °C presenta danni irreparabili. La pompa di alimentazione carburante Bosch (a sinistra) dopo lo stesso test è perfetta come prima.

Практическое испытание показало: дешевый электрический топливный насос (справа) после того, как его поместили в топливо для испытаний, пришел в негодность при 70 °C. Топливному насосу Bosch (слева) после прохождения этого же испытания не было нанесено ни какого ущерба.

Spitzentechnik für höchste Kundenzufriedenheit

Für Werkstätten und Handel gibt es viele gute Gründe, sich für Bosch zu entscheiden. Denn Kraftstoffpumpen minderer Qualität bieten dem Autofahrer keine Sicherheit. Hohe Marken-Qualität ist die Voraussetzung für präzise Leistung, fehlerfreie Funktion und lange Lebensdauer.

Diese Gefahren drohen bei Verwendung von minderwertigen Pumpen bzw Fördermodulen:

- ▶ Gefährdung durch fehlende Sicherheitvorrichtung wie z.B. Rolloverventil und, Druckbegrenzungsventile
- ▶ Schädigung des Abgasbehandlungssystems (Katschädigung) durch unzureichende Förderleistung
- ▶ Mangelhafte Funktion und kurze Lebensdauer durch Falschauslegung
- ▶ Höherer Kraftstoffverbrauch und deutlich höhere Geräusentwicklung
- ▶ Verringerte Motorleistung und Fahrverhaltensmängel durch zu niedrige Kraftstofffördermenge
- ▶ Beeinträchtigung der Elektronik und des Radioempfanges durch mangelhafte Entstörung

State-of-the-art technology for maximum customer satisfaction

For workshops and dealers there are many excellent reasons for choosing Bosch. Low-quality fuel pumps do not guarantee safety for drivers. Top brand quality stands for precise performance, fault-free operation and a long service life.

The following hazards may be encountered if use is made of inferior quality pumps/delivery modules:

- ▶ Danger from absence of safety devices such as rollover valve and pressure limiters
- ▶ Damage to exhaust gas treatment system (CAT damage) as a result of inadequate delivery
- ▶ Poor operation and short service life due to inappropriate design
- ▶ Increased fuel consumption and far higher noise level
- ▶ Reduced engine power and handling problems due to inadequate fuel delivery rate
- ▶ Impairment of electronics and radio reception as a result of ineffective interference suppression

Une technique de pointe gage de satisfaction totale des clients

Les garagistes et les revendeurs ont de bonnes raisons de choisir Bosch car des pompes à carburant de mauvaise qualité n'offrent aucune sécurité à l'automobiliste. Seule la qualité d'une grande marque est à même de garantir précision, parfait fonctionnement et longue durée de vie.

Voilà les risques que recèle l'emploi de pompes ou de modules d'alimentation de moindre qualité :

- ▶ Risque lié à l'absence de dispositif de sécurité, par ex. d'un clapet anti-retournement et de soupapes de limitation de pression
- ▶ Endommagement du système de traitement des gaz d'échappement (endommagement du catalyseur) suite à une capacité de refoulement insuffisante
- ▶ Mauvais fonctionnement et durée de vie réduite en cas de dimensionnement incorrect
- ▶ Consommation de carburant accrue et niveau sonore sensiblement supérieur
- ▶ Baisse de puissance du moteur et mauvais comportement routier en cas de débit de carburant insuffisant
- ▶ Détérioration de l'électronique et de la réception radio par un mauvais antiparasitage

Tecnica all'avanguardia a garanzia della massima soddisfazione del cliente

Le officine e l'aftermarket hanno molti buoni motivi per optare per Bosch. Le pompe di alimentazione carburante di qualità inferiore non offrono la necessaria sicurezza agli automobilisti. L'elevata qualità garantita da un marchio rinomato è il requisito indispensabile per prestazioni precise, funzionamento privo di anomalie e un lungo ciclo di vita.

Ecco i pericoli che si corrono impiegando pompe o moduli di alimentazione di scarsa qualità:

- ▶ Rischi a causa della mancanza di un dispositivo di sicurezza, come ad es. valvola roll-over o valvole di limitazione pressione
- ▶ Danneggiamento del sistema di trattamento dei gas di scarico (danni al catalizzatore) a causa di una portata insufficiente
- ▶ Malfunzionamento e ciclo di vita breve a causa di errori di configurazione
- ▶ Maggiore consumo di carburante e rumorosità notevolmente superiore
- ▶ Potenza ridotta del motore e anomalie delle caratteristiche di marcia a causa di una portata insufficiente di carburante
- ▶ Riperussioni sull'impianto elettronico e sulla ricezione radio a causa di una soppressione insufficiente dei disturbi

Передовые технологии для наивысшей удовлетворенности клиентов

Существует много причин, по которым Вам следует остановить свой выбор на продукции Bosch. Топливные насосы низкого качества не гарантируют водителям безопасности. Во время как высочайшее качество продукции известного бренда является гарантией максимальной производительности и длительной срока службы.

Использование низкокачественных насосов или топливных модулей связано с такими рисками:

- ▶ опасности, связанные с отсутствием защитных устройств, например, клапана отсеки топлива и клапана ограничения давления
- ▶ повреждение системы снижения токсичности ОГ (повреждение катализатора) из-за неудовлетворительной производительности
- ▶ некорректная работа и сокращение срока службы системы из-за неправильной конструкции насоса
- ▶ повышенный расход топлива и сильный шум
- ▶ уменьшение мощности двигателя и пониженные динамические характеристики из-за недостаточной производительности насоса
- ▶ нарушение работы электроники автомобиля, а также радиоприемника из-за недостаточного подавления помех

de

Das Komplettangebot vom Systemspezialisten

en

The complete program from the system specialists

fr

L'offre complète de spécialistes système





it

Una gamma completa messa a disposizione dallo specialista del sistema

ru

Полный ассортимент от эксперта в области топливных систем



				de	en	fr	it	ru
●	●	●		Pumpe	Pump	Pompe	Pompa	Насос
○		○	○	Kraftstoff-reservoir	Fuel accumulator	Reservoir à carburant	Riserva carburante	Топливный резервуар
●		○	●	Tankstandsgeber	Fuel-level sensor	Jauge de reservoir à carburant	Trasduttore livello serbatoio	Датчик уровня
○				Druckregler	Pressure-regulating valve	Régulateur de pression	Regolatore di pressione	Регулятор давления
●	○	○	○	Sieb	Strainer	Tamis	Filtro	Сетчатый фильтр грубой очистки
●	○	○	○	● enthalten ○ optional	● included ○ optional	● Fourni ○ en option	● Compreso ○ opzionale	● В комплекте ○ Опция

de

**Die Kits:
Kraftstoff-
Fördermodule
clever reparieren**

en

**The kits:
The clever way to
repair fuel-delivery
modules**

fr

**Les kits:
réparer intelligem-
ment les modules
d'alimentation en
carburant**

it

**I kit:
riparazione intelli-
gente dei moduli
di pompe
carburante**

ru

**Ремкомплекты:
грамотный подход к
ремонту погружных
топливных модулей**



Die Kit-Lösungen von Bosch

- ▶ Komplettes Paket aller Verschleißteile
- ▶ Inklusive leicht verständlicher Einbauanleitung
- ▶ Kraftstoff-Fördermodule schnell und ohne großen Aufwand reparieren
- ▶ Kostengünstige Lösung mit breiter Marktdeckung
- ▶ Höchste Funktionalität und lange Lebensdauer

**Bosch macht es Ihnen leicht:
Schnelle und unkomplizierte
Reparatur von Kraftstoff-
Fördermodulen mit der Kit-
Lösung.**

Bosch liefert Ihnen die kompletten Teile und eine leicht verständliche Einbauanleitung.

The Bosch kit

- ▶ Complete package containing all wearing parts
- ▶ Includes clear fitting instructions
- ▶ The quick and easy way to repair fuel-delivery modules
- ▶ Low-cost concept offering broad market coverage
- ▶ Outstanding performance and a long service life

**Bosch makes it easy:
Quick and easy repair of fuel-
delivery modules with our
new kits.**

All the necessary parts and clear fitting instructions from Bosch.

Les solutions en kit de Bosch

- ▶ Pack complet avec toutes les pièces d'usure
- ▶ Notice de montage claire et compréhensible
- ▶ Réparation rapide et peu coûteuse des modules d'alimentation en carburant
- ▶ Solution économique offrant une large couverture du marché
- ▶ Fonctionnalité maximale et longue durée de vie

**Avec Bosch, c'est plus facile:
la nouvelle solution en kit pour
une réparation rapide et simple
des modules d'alimentation en
carburant.**

Bosch vous fournit la totalité des pièces et une notice de montage claire.

Soluzioni in kit proposte da Bosch

- ▶ Pacchetto completo di tutti i componenti soggetti a usura
- ▶ Complete di istruzioni di montaggio facilmente comprensibili
- ▶ Riparazione rapida e poco dispendiosa dei moduli di pompe carburante
- ▶ Soluzione economica con elevata copertura del mercato
- ▶ Massima funzionalità ed elevata durata

**Bosch facilita il vostro lavoro:
riparazione rapida e semplice
di moduli di pompe carburante
con la nuova soluzione in kit.**

Bosch fornisce tutti i componenti ed istruzioni di montaggio facilmente comprensibili.

Комплекты Bosch это

- ▶ Полный комплект всех изнашивающихся деталей
- ▶ Руководство по установке, написанное легким для понимания языком
- ▶ Простой и быстрый ремонт модулей подачи топлива
- ▶ Доступное решение с широким охватом рынка
- ▶ Выдающиеся показатели производительности и срока службы

**Bosch облегчает вам задачу:
Простой и быстрый
ремонт модулей подачи
топлива с нашими новыми
ремкомплектами.**

Вы получаете все необходимые детали, а также руководство по монтажу, написанное простым и легким для понимания языком.

Kit-Programm, Kit range, Gamme de kits, Gamma dei kit disponibili, Програма ремкомплектов

	O.E.	
0 986 580 801	77 00 832 220	Renault
0 986 580 802	77 00 422 036, 77 00 422 037, 77 00 427 101, 77 00 426 211	Renault
0 986 580 803	82 00 016 909, 77 00 431 718	Renault
0 986 580 804	82 00 029 163, 82 00 146 092, 82 00 683 188	Renault
0 986 580 824	7M0 919 087 D, 4B0 919 051 E, 1GD 919 051 B, 7M0 919 087 B, 1J0 919 087 J, 3B0 919 051 C, 6N0 919 087 F, 6U0 919 051 F, 6UD 919 051 E	Audi Seat, VW, Skoda
0 986 580 806	31119 02500	Hyundai
0 986 580 807	93 183 804, 93 186 283, 93 184 987, 93 183 433, 93 171 075, 93 174 221	Opel

	O.E.	
0 986 580 808	7760923, 46432168, 46537626	Fiat, Lancia
0 986 580 823	6U0 919 051 C, 1H0 919 054 AK, 1H0 919 651 P, 1H0 919 651 Q 6U0 919 051 B, 1H0 919 651 N, 1H0 919 651 H	Ford, Seat, VW, Skoda
0 986 580 825	168 470 35 94, 168 470 46 94, 168 470 42 94	Mercedes-Benz
0 986 580 820	77 00 825 250, 77 00 811 046, 77 00811 048	Renault
0 986 580 821	77 00 307 150	Renault
0 986 580 822	9 204 647	Opel



Die Kit-Lösung: Einfach und schnell reparieren – in sechs Arbeitsschritten:

1. Kraftstoff-Fördermodul aus dem Tank entfernen
2. Elektrische und hydraulische Anschlüsse entfernen
3. Benzinpumpe und Filter vom Pumpenhalter entfernen
4. Bosch-Reparatur-Kit in das Kraftstoff-Fördermodul einsetzen
5. Elektrische und hydraulische Verbindungen der Kraftstoffpumpe wieder herstellen
6. Repariertes Kraftstoff-Fördermodul in den Tank einbauen

The kit concept: Quick and easy repairs in just six steps:

1. Remove the fuel-delivery module from the tank
2. Detach the electrical and hydraulic connections
3. Remove the gasoline pump and filter from the pump bracket
4. Insert the Bosch repair kit in the fuel delivery module
5. Re-establish the electrical and hydraulic fuel-pump connections
6. Install the repaired fuel-delivery module in the tank

La solution en kit: réparer facilement et rapidement, en six étapes:

1. Sortir le module d'alimentation du réservoir
2. Défaire les raccordements électriques et hydrauliques
3. Retirer la pompe à essence et le filtre du support
4. Placer le kit de réparation Bosch dans le module d'alimentation
5. Rétablir les raccordements électriques et hydrauliques de la pompe à carburant
6. Monter le module d'alimentation réparé dans le réservoir

La soluzione in kit: riparazione rapida e semplice in sei fasi di lavoro:

1. Prelevare il modulo di pompe carburante dal serbatoio
2. Staccare gli attacchi elettrici e idraulici
3. Staccare la pompa di benzina e il filtro dal supporto della pompa
4. Montare il kit di riparazione Bosch nel modulo di pompe carburante
5. Ripristinare i collegamenti elettrici e idraulici della pompa di alimentazione carburante
6. Montare il modulo di pompe carburante riparato nel serbatoio

Комплексное решение: простой и быстрый ремонт в шесть этапов:

1. Извлечь модуль подачи топлива из бака
2. Разъединить электрические и гидравлические соединения
3. Извлечь топливный насос и фильтр из держателя
4. Установить части ремонтного комплекта Bosch в модуль подачи топлива
5. Восстановить электрические и гидравлические соединения
6. Установить отремонтированный модуль в топливный бак

de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten

en

Range overview
Fuel pumps
In-tank units

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio

ru

Обзор программы
топливных насосов и
погружных топливных
модулей



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 054 ...**

0 580 054 001	①	1 587 010 004	Ⓐ	•		300	185	MERCEDES-BENZ: 16t-Serie; 24t-Serie; 26t-Serie
---------------	---	---------------	---	---	--	-----	-----	---

0 580 200 ...

0 580 200 001	②			•		350	47	FIAT: Fiorino; Qubo
0 580 200 003	–			•		440	85	OPEL: Zafira
0 580 200 004	–			•		380	47	OPEL: Meriva
0 580 200 008	–			•		450/490	75/44	FIAT: 500; 500 Cabrio; Ducato 17
								IVECO: Daily
0 580 200 009	③			•		450	75	ALFA ROMEO: Giulietta
0 580 200 010	–			•		550	86	ALFA ROMEO: Giulietta
0 580 200 011	④			•		450	75	LANCIA: Delta
0 580 200 025	–			•		350	60	RENAULT: Fluence; Medane III Coupé; Megane III Grandtour; Megane III Hatchback; Scenic III
0 580 200 044	⑤			•		410	75	OPEL: Insignia; Insignia Sports Tourer VAUXHALL: Insignia; Insignia Sports Tourer
0 580 200 060	–			•		350	30	FIAT: Doblo; Doblo Cargo
0 580 200 070	–			•		350	25	LANCIA: Ypsilon
0 580 200 087	–			•		500	70	BMW: Serie 1
0 580 200 091	–			•		450/490	75/44	FIAT: Doblo; Doblo Cargo
0 580 200 089	–			•		600	130	BMW: Serie 1; Serie 3
0 580 200 096	–			•	•	490	44	ALFA ROMEO: Mito FIAT: Punto Evo; Punto Grande
0 580 200 098	⑥			•	•	350	47	ALFA ROMEO: Mito FIAT: Punto Evo; Punto Grande
0 580 200 100	–			•		350	46	FIAT: Bravo
0 580 200 105	–			•		330	40	SEAT: Mii SKODA: Citgo
0 580 200 130	–			•		490	75	BMW: Serie 1; Serie 3
0 580 200 134	–			•		350	22	FIAT: Panda
0 580 200 135	–			•		470	55	FIAT: Panda

0 580 201 ...

0 580 201 002	–			•	•	430	140 (90 E85)	AUDI: A4; A4 Avant
---------------	---	--	--	---	---	-----	--------------------	---------------------------

0 580 202 ...

0 580 202 012	⑦	1 582 980 182		•		550	205	BMW: 5-Serie; 6-Serie
0 580 202 013	⑧	1 582 980 182		•		550	205	BMW: 5-Serie; 6-Serie
0 580 202 014	–			•		430		AUDI: A4; A4 Avant; A4 Avant Allroad; S4; S4 Avant
0 580 202 016	–			•		430		AUDI: S4 Avant Allroad; A5 Cabriolet; A5 Sportback; RS5 Coupé; S5 Cabriolet; S5 Coupé, S5 Sportback

0 580 203 ...

0 580 203 001	–			•		250	16	FIAT: Albea; Fiorino; Qubo
0 580 203 002	⑨			•		450	160	MERCEDES-BENZ: Viano; Vito
0 580 203 004	⑩			•		450	160	MERCEDES-BENZ: Viano; Vito
0 580 203 006	⑪			•		450	180	MERCEDES-BENZ: Sprinter
0 580 203 008	⑪			•		450	180	MERCEDES-BENZ: Sprinter
0 580 203 010	⑫			•		450	180	MERCEDES-BENZ: Sprinter
0 580 203 012	⑫			•		450	180	MERCEDES-BENZ: Sprinter
0 580 203 014	–			•		450		MERCEDES-BENZ: Sprinter
0 580 203 016	–			•		450		MERCEDES-BENZ: Sprinter
0 580 203 022	–			•		480	37	ALFA ROMEO: Giulietta



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

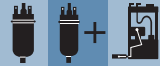
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 203 ... (continued)**

0 580 203 028	①				•	490		OPEL: Insignia; Insignia Sports Tourer VAUXHALL: Insignis; Insignia Sports Tourer
0 580 203 039	–				•	460	33	FIAT: Doblo; Doblo Cargo
0 580 203 040	②				•	460		FIAT: Doblo; Doblo Cargo
0 580 203 041	③				•	450	155	IVECO: Daily 2006
0 580 203 042	–				•	450	155	IVECO: Daily 2006
0 580 203 043	–				•	450	190	IVECO: Daily 2006
0 580 203 044	④				•	450	155	IVECO: Daily 2006
0 580 203 045	⑤				•	460		IVECO: Daily
0 580 203 046	–				•	450	155	IVECO: Daily 2006
0 580 203 085	–				•	460	47	IVECO: Daily
0 580 203 088	–				•	460		IVECO: Daily
0 580 203 089	–				•	450		MERCEDES-BENZ: Viano; Vito
0 580 203 091	–				•	450		MERCEDES-BENZ: Viano; Vito
0 580 203 093	–				•	460	35	FIAT: Ducato 20
0 580 203 094	–				•	460	35	FIAT: Ducato 20
0 580 203 097	⑥				•	90		FIAT: Ducato 11, Ducato 15, Ducato 17
0 580 203 098	–				•	460		FIAT: Ducato; Ducato 11; Ducato 15; Ducato 17; Ducato 20
0 580 203 100	⑦				•	460		FIAT: Ducato; Ducato 11; Ducato 15; Ducato 17; Ducato 20
0 580 203 101	–				•	90		FIAT: Ducato 11, Ducato 15, Ducato 17
0 580 203 102	⑧				•	460		FIAT: Ducato; Ducato 11; Ducato 15; Ducato 17; Ducato 20
0 580 203 103	–				•	460	22	FIAT: Fiorino; Qubo
0 580 203 110	–				•	450		MERCEDES-BENZ: Viano; Vito
0 580 203 112	–				•	450		MERCEDES-BENZ: Viano; Vito
0 580 203 117	–				•	460		FIAT: Ducato 11, Ducato 15, Ducato 17; Ducato 20
0 580 203 121	–				•	460		FIAT: Panda
0 580 203 151	–				•	450		NISSAN: Qashqai; Qashqai+2

0 580 204 ...

0 580 204 000	–				•	450		MERCEDES-BENZ: Serie C; Serie C (T-Modell); Serie E (Coupé); Serie GLK
0 580 204 014	–				•	490		OPEL: Insignia; Insignia Sports Tourer
0 580 204 018	–				•	490		BMW: Serie 1; Serie 3
0 580 204 023	–				•	450	50	VOLVO: S60II; V60; V70 III; XC60; XC61; XC70 II
0 580 204 301	–				•	450		NISSAN: Qashqai; Qashqai+3

0 580 205 ...

0 580 205 006	⑨				•	230		AUDI: A4; A4 Avant; A4 Avant Allroad; A5 Cabriolet; A5 Sportback
---------------	---	--	--	--	---	-----	--	--

0 580 254 ...

0 580 254 001	⑩				•	500		VW (VOLKSWAGEN): Golf II; Jetta; Passat; Variant; Quantum; Quantum Station Wagon; Santana
0 580 254 011	⑪				•	500		DODGE: 348; 412; 512; F 355; Mondial LANCIA: Thema Berlina
0 580 254 012	⑫				•	500		VW (VOLKSWAGEN): Golf
0 580 254 013	⑬				•	500		SEAT: Toledo VW (VOLKSWAGEN): Golf; Golf II; Jetta; Passat
0 580 254 018	⑭				•	500		LANCIA: Thema Berlina



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

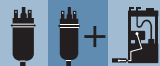
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.


 $\frac{p}{\text{kPa}}$
 $\frac{Q}{\text{l/h}}$


0 580 254 ... (continued)

Part Number	Fig.	Fig.	Pressure (kPa)	Flow (l/h)	Applications
0 580 254 033	①		500		SEAT: Toledo VW (VOLKSWAGEN): Corrado; Golf; Golf II; Jetta; Jetta II; Passat; Passat Variant
0 580 254 040	②		650		AUDI: 100; 100 Avant; 200; 200 Avant; 5000; 80; 80 Avant; A6; A6 Avant; Coupé; V8
0 580 254 046	③		380		CHRYSLER: Viper Coupé
0 580 254 051	④		400		AUDI: Cabriolet
0 580 254 053	⑤	1 583 386 514	500	175	AUDI: Quattro PORSCHE: 911; 924; 928
0 580 254 911	⑥		400	95	FORD: Granada [CE]; Granada [DE]; Merkur; Scorpio [CE]; Scorpio [DE]; Sierra [CD]; Sierra [DD]; Transit [MK3] MERCEDES-BENZ: C-Klasse; S-Klasse; SLK-Klasse; SL-Klasse; TOYOTA: Crown
0 580 254 918	⑦	1 587 010 533	420	170	ASTON MARTIN: Lagonda; BENTLEY: Brooklands; Continental; Mulsanne; Turbo R, S PORSCHE: 959 ROLLS-ROYCE: Corniche; Flying; Silver
0 580 254 921	⑧		650		AUDI: 100; 100 Avant; 200; 80; 90; Coupé
0 580 254 929	⑨		650		AUDI: Quattro
0 580 254 933	⑩		500		SAAB (SAAB AUTOMOBILE AB): 900 I
0 580 254 935	⑪		500		VOLVO: 740
0 580 254 936	⑫		500		FORD: Escort IV; Escort IV Cabrio; Escort IV Turnier; Escort IV XR3i; Escort IV XR3i Cabrio; Orion II
0 580 254 937	⑬		500		RENAULT: 25
0 580 254 938	⑭		500		BENTLEY: Mulsanne ROLLS-ROYCE: Camargue; Corniche; Silver Spirit; Silver Spur
0 580 254 941	⑮		500		FORD: Escort IV RS; Escort IV XR3i; Escort IV XR3i Cabrio; Orion II; Sierra I; Sierra I Turnier; Sierra II; Sierra II Turnier



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 254 ... (continued)**

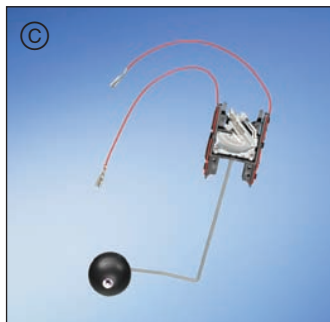
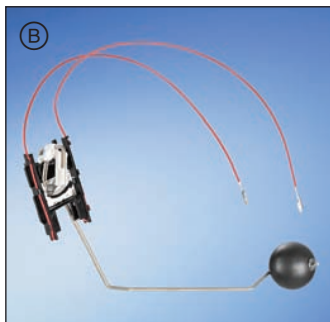
0 580 254 947	①			•	500		DODGE: 208; 308; 328; 412; BB; Mondial; Testarossa
0 580 254 948	②			•	500		VOLVO: 740; 760
0 580 254 949	③			•	500		VOLVO: 240; 260; 260 Coupé
0 580 254 950	④			•	400	95	MERCEDES-BENZ: 124-Serie; 190-Serie; C-Klasse; E-Klasse; G-Klasse; S-Klasse; SLK-Klasse; SL-Klasse
0 580 254 967	⑤			•	500		BENTLEY: Mulsanne PORSCHE: 911 ROLLS-ROYCE: Camargue
0 580 254 975	⑥			•	500		DODGE: 308; 400; Mondial FORD: Capri III; Granada II; Granada II Turnier MERCEDES-BENZ: Serie S PEUGEOT: 604
0 580 254 979	⑦	1 587 010 004	Ⓐ	•	300	195	BMW: M 1 PEUGEOT: 205 PORSCHE: 911
0 580 254 982	⑧			•	500	120	BMW: 3-Serie; 5-Serie PEUGEOT: 505
0 580 254 984	⑨			•	500		DE LOREAN: DMC PEUGEOT: 504; 604 PORSCHE: 924 RENAULT: 25; 30; 5 SAAB (SAAB AUTOMOBILE AB): 900 I; 99

0 580 300 ...

0 580 300 047	⑩	1 582 980 183		•	510	200	BMW: 5 Series; 5-Serie; 6-Serie
0 580 300 049	–			•	–		FORD: Fiesta; Fiesta Max
0 580 300 051	–			•	–		OPEL: Astra; Astra Caravan VAUXHALL: Astra; Astra Estate
0 580 300 053	–			•	–		IVECO: Daily
0 580 300 055	–			•	150	30	IVECO: Daily
0 580 300 061	–			•	–		FIAT: Fiorino Furgao
0 580 300 063	–			•	–		FIAT: Strada

0 580 303 ...

0 580 303 001	⑪	1 582 980 032	Ⓑ	•	150	30	ALFA ROMEO: Alfa 166
0 580 303 002	⑫	1 582 980 029		•	150	30	FIAT: Brava 98; Bravo 98; Marea; Marengo (Marea)
0 580 303 003	⑬	1 582 980 030	Ⓒ	•	150	30	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

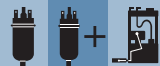
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.



p

kPa

Q

l/h



0 580 303 ... (continued)

0 580 303 007	①	1 582 980 027	Ⓔ			•	150	30	FIAT: Multipla
0 580 303 008	①	1 582 980 026				•	150	30	FIAT: Idea; Punto 03; Punto 99; Punto VAN 03; Punto VAN 99 LANCIA: Musa; Ypsilon
0 580 303 010	②	1 582 980 043				•	150	30	LANCIA: Lybra Berlina; Lybra Station Wagon
0 580 303 012	③	1 582 980 030	Ⓓ			•	150	30	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon
0 580 303 013	④	1 582 980 029				•	150	30	FIAT: Brava 98; Bravo 98; Marea; Marengo (Marea)
0 580 303 014	⑤	1 582 980 032	Ⓑ			•	150	30	ALFA ROMEO: Alfa 166
0 580 303 016	⑥	1 582 980 044	Ⓐ			•	150	30	FIAT: Ducato 10; Ducato 11; Ducato 14; Ducato 15; Ducato 18; Ducato 4x4
0 580 303 017	⑦	1 582 980 058				•	150	25	FIAT: Stilo; Stilo 01; Stilo 04; Stilo Multi Wagon
0 580 303 025	⑧					•	150	150	CITROËN: Xantia PEUGEOT: 806
0 580 303 026	⑨	1 582 980 024				•	150	150	PEUGEOT: 406
0 580 303 027	⑩	1 582 980 025				•	150	150	PEUGEOT: 406
0 580 303 028	⑪	1 582 980 067				•	150	30	FIAT: Doblò 00; Doblò 05; Doblò Cargo 00; Doblò Cargo 05
0 580 303 033	⑫	1 582 980 041	Ⓒ			•	150	25	ALFA ROMEO: Alfa 147



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

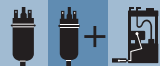
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.



p

kPa

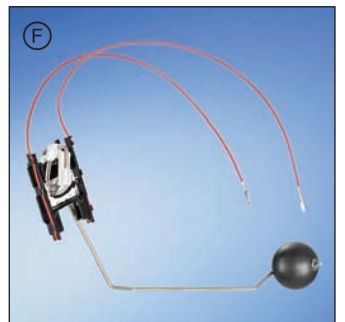
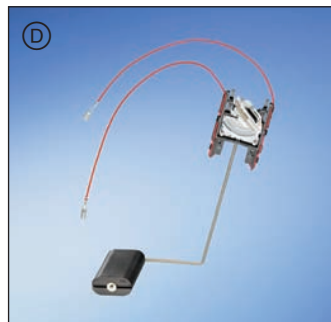
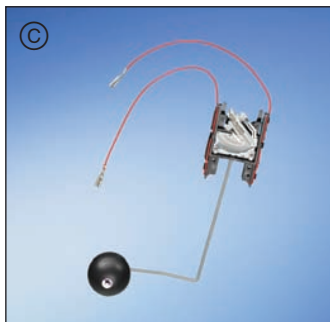
Q

l/h



0 580 303 ... (continued)

0 580 303 034	①	1 582 980 030	Ⓒ			•	150	30	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Cross Wagon Q4; Alfa 156 Sport Wagon; Alfa 156 Sport Wagon Q4; GT
0 580 303 035	②	1 582 980 047	Ⓓ			•	150	30	LANCIA: Thesis
0 580 303 036	③	1 582 980 058				•	150	25	FIAT: Bravo 07; Stilo 04; Stilo Multi Wagon LANCIA: Delta
0 580 303 037	④					•	450		MERCEDES-BENZ: Sprinter
0 580 303 039	–					•	450		MERCEDES-BENZ: Spriner
0 580 303 041	⑤	1 582 980 182				•	430	85	BMW: 5-Serie
0 580 303 042	–					•	–		BMW: Serie 5 ; Serie 5 Touring; Serie 6; Serie 6 Cabrio
0 580 303 043	⑥	1 582 980 182				•	430	155	BMW: 5-Serie; 6-Serie
0 580 303 046	⑥	1 582 980 032	Ⓕ			•	150	30	ALFA ROMEO: Alfa 166
0 580 303 049	⑦					•	450	160	MERCEDES-BENZ: A-Klasse; B-Klasse
0 580 303 052	⑧					•	450	31	OPEL: Astra VAUXHALL: Astra
0 580 303 060	⑨	1 582 980 058				•	450	41	FIAT: Croma 05
0 580 303 061	⑩	1 582 980 044	Ⓐ			•	150	30	FIAT: Ducato; Ducato 15; Ducato 18
0 580 303 062	⑪	1 587 410 698				•	450	31	OPEL: Zafira VAUXHALL: Zafira
0 580 303 082	⑫	1 582 980 067				•	450	25	FIAT: Doblò 05; Doblò Cargo 05



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 303 ... (continued)**

0 580 303 083	①					• 450		FIAT: Multipla
0 580 303 084	–					• 450		FIAT: Idea LANCIA: Musa; Ypsilon
0 580 303 085	②					• 450	145	VOLVO: C30; C70 II Cabrio; S40 II; V50
0 580 303 088	③					• 450		OPEL: Astra; Astra Caravan; Astra GTC; Astra TwinTop VAUXHALL: Astra; Astra Estate; Astra GTC
0 580 303 105	–					• 100	250	FIAT: Ducato 11; Ducato 15; Ducato 17
0 580 303 116	–					• 250		FIAT: Fiorino; Qubo
0 580 303 120	–					• 450	19	FIAT: Linea
0 580 303 124	–					• 90	30	FIAT: Ducato 11; Ducato 15; Ducato 17

0 580 305 ...

0 580 305 003	④					• 110	80	CITROËN: Berlingo; ZX PEUGEOT: 306; Partner
0 580 305 006	⑤					• 110	85	CITROËN: C 15; Saxo PEUGEOT: 106
0 580 305 007	⑤					• 110	85	CITROËN: AX PEUGEOT: 205

0 580 310 ...

0 580 310 014	⑥					• 300	90	CITROËN: Saxo PEUGEOT: 106
0 580 310 015	⑦					• 300	90	CITROËN: AX PEUGEOT: 205

0 580 313 ...

0 580 313 006	⑧					• 294	80	HONDA: Accord ROVER: 600
0 580 313 011	⑨	1 582 980 029				• 350	55	ALFA ROMEO: 145; 146 FIAT: Bravo 98; Coupé 96; Marea; Marea Weekend
0 580 313 012	⑩	1 582 980 030	Ⓒ			• 350	60	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon
0 580 313 020	⑪	1 582 980 032	Ⓓ			• 350	60	ALFA ROMEO: Alfa 166 LANCIA: Kappa Berlina; Kappa Coupé; Kappa Station Wagon
0 580 313 021	⑫	1 582 980 032	Ⓓ			• 350	60	ALFA ROMEO: Alfa 166 LANCIA: Kappa Berlina; Kappa Coupé; Kappa Station Wagon
0 580 313 022	⑬	1 582 980 031				• 350	55	ALFA ROMEO: 145; 146 FIAT: Brava; Brava 98; Bravo 98; Marea
0 580 313 023	⑭					• 350	75	LAND ROVER GROUP: Range Rover II
0 580 313 024	–	1 582 980 036				• 350	220	LAND ROVER GROUP: Range Rover II
0 580 313 026	⑭	1 582 980 026				• 350	35	FIAT: Punto 03; Punto 99; Punto VAN 03; Punto VAN 99 LANCIA: Ypsilon
0 580 313 036	⑮	1 582 980 034	Ⓐ			• 350	70	ALFA ROMEO: GTV; Spider
0 580 313 039	⑯	1 582 980 030	Ⓑ			• 300	40	ALFA ROMEO: Alfa 156 Berlina



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.



p

kPa

Q

l/h



0 580 313 ... (continued)

Part Number	Fig.	Part Number	Fig.	Pressure (kPa)	Flow (l/h)	Vehicle Models
0 580 313 052	①	1 582 980 077	Ⓒ	• 350	60	FERRARI: 360
0 580 313 053	②			• 350	35	RENAULT: Laguna II; Laguna II Grandtour
0 580 313 057	③			• 300	125	CITROËN: Elysée; ZX PEUGEOT: 306
0 580 313 067	④	1 582 980 043		• 350	55	LANCIA: Lybra Berlina; Lybra Station Wagon
0 580 313 068	⑤			• 294	75	HONDA: Civic
0 580 313 072	⑥			• 450	35	RENAULT: Laguna II; Laguna II Grandtour
0 580 313 073	⑦			• 350	40	ALFA ROMEO: Alfa 147
0 580 313 075	⑧	1 582 980 030	Ⓐ	• 350	60	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon
0 580 313 076	⑨	1 582 980 032	Ⓑ	• 350	35	ALFA ROMEO: Alfa 166
0 580 313 077	⑩			• 284	60	SUZUKI: Swift
0 580 313 078	⑪			• 55	110	RENAULT: Laguna II; Laguna II Grandtour
0 580 313 079	⑫	1 582 980 029		• 350	55	FIAT: Brava 98; Bravo 98; Marea
0 580 313 081	⑬	1 582 980 047	Ⓓ	• 350	60	LANCIA: Thesis
0 580 313 082	⑭	1 582 980 047	Ⓓ	• 350	60	LANCIA: Thesis
0 580 313 085	⑮			• 324	60	TOYOTA: Avensis
0 580 313 086	–			• 320		TOYOTA: Avensis; Avensis Liftback; Avensis Wagon; Corolla Hatchback
0 580 313 092	⑯	1 582 980 045		• 350	35	LANCIA: Y



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

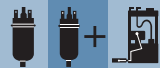
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 313 ... (continued)**

0 580 313 100	–				•	360		NISSAN: Altima
0 580 313 101	①				•	350	35	NISSAN: Primera
0 580 313 106	–				•	360		NISSAN: Altima
0 580 313 107	②	1 582 980 030	Ⓐ		•	350	55	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon; GT
0 580 313 108	③	1 582 980 044	Ⓔ		•	350	40	FIAT: Ducato 11; Ducato 15; Ducato 18; Ducato 4x4
0 580 313 109	④				•	300	115	CITROËN: ZX
0 580 313 111	⑤	1 582 980 041	Ⓒ		•	350	46	ALFA ROMEO: Alfa 147
0 580 313 117	⑥	1 582 980 034	Ⓑ		•	450	35	ALFA ROMEO: GTV; Spider
0 580 313 120	⑦				•	350	35	NISSAN: Almera
0 580 313 138	–				•	350		NISSAN: Altima
0 580 313 140	–				•	350		NISSAN: Altima
0 580 313 173	⑧	1 582 980 028			•	300	75	NISSAN: Almera; Almera Tino
0 580 313 182	–				•	450		FORD: Ranger
0 580 313 184	–				•	450		FORD: Ranger
0 580 313 186	–				•	450		FORD: Ranger
0 580 313 192	–				•	–		FORD: Focus; Focus Sedan
0 580 313 198	–				•	–		FORD: Fiesta

0 580 314 ...

0 580 314 010	⑨				•	350	80	FIAT: Bravo 07; Stilo; Stilo 01; Stilo 04; Stilo Multi Wagon
0 580 314 016	⑩	1 582 980 076	Ⓣ		•	350	46	ALFA ROMEO: Alfa 147
0 580 314 017	⑪				•	350	80	CITROËN: C2 PEUGEOT: 1007
0 580 314 020	⑫	1 582 980 080			•	350	46	FIAT: Idea; Punto 03; Punto 99 LANCIA: Musa; Ypsilon



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 314 ... (continued)

Part Number	Fig.	Part Number	Fig.	Pressure (kPa)	Flow (l/h)	Applications
0 580 314 026	①	1 582 980 182		• 350	110	BMW: 5 Series; 5-Serie
0 580 314 027	②	1 582 980 183		• 350	80	BMW: 5 Series; 5-Serie; 6-Serie
0 580 314 028	①	1 582 980 182		• 350	110	BMW: 5 Series; 5-Serie; 6-Serie
0 580 314 033	③			• 400	120	VOLVO: S60; V70 II
0 580 314 034	④	1 582 980 091		• 350	60	ALFA ROMEO: Alfa 156 Berlina; Alfa 156 Sport Wagon; GT
0 580 314 035	–			• 350	85	CITROËN: C3; C3-Pluriel
0 580 314 038	⑤			• 400	115	VOLVO: S40 II
0 580 314 040	⑥			• 400	110	VOLVO: S40 II; V50
0 580 314 042	⑦			• 400	115	VOLVO: S40 II
0 580 314 044	⑧			• 400	110	VOLVO: C70 II Cabrio; S40 II; V50
0 580 314 046	–			• 400		VOLVO: S40 II; V50
0 580 314 050	⑨			• 400	115	VOLVO: S40 II
0 580 314 052	⑩			• 400	110	VOLVO: S40 II; V50
0 580 314 062	⑪			• 350	40	NISSAN: Primera
0 580 314 063	⑫			• 350	50	NISSAN: Almera; Almera Tino
0 580 314 064	⑬			• 300	120	FIAT: Croma 90; Ducato 10; Ducato 14; Ducato 18; Ducato 4x4 LANCIA: Delta; Kappa Berlina; Kappa Station Wagon; Thema Berlina; Thema Station Wagon
0 580 314 066	⑭			• 300	120	CITROËN: XM PEUGEOT: 406; 605
0 580 314 067	⑮			• 300	120	VOLVO: 740; 850
0 580 314 068	⑯			• 300	120	AUDI: 80; 80 Avant; 80 Avant quattro; 80 quattro; 90; 90 quattro; 100; 100 Avant; 100 Avant quattro; 100 quattro; 200 Avant quattro; 200 quattro; 500; A6; A6 Avant; A6 Avant quattro; A6 quattro; Coupé quattro; Coupé S2 quattro; S4 quattro; S6 Avant quattro; S6 HONGQI: 7220; Century Star



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.



p

kPa

Q

l/h



0 580 314 ... (continued)

0 580 314 069	①			•	300	95	BMW: 7-Serie; 8-Serie
0 580 314 070	②			•	300	120	BMW: 3-Serie
0 580 314 073	③			•	300	120	RENAULT: 19; Clio
0 580 314 074	③			•	300	105	RENAULT: 19; Clio; Express, Extra, Rapid
0 580 314 075	④			•	300	145	CITROËN: AX; Saxo PEUGEOT: 106; 205
0 580 314 076	⑤			•	300	120	BMW: 3-Serie
0 580 314 077	⑥			•	300	150	FORD: Corsair; Fairlane; Fairmont; LTD
0 580 314 082	⑦			•	380	48	HOLDEN: Astra OPEL: Astra VAUXHALL: Astra
0 580 314 084	⑧			•	330	80	OPEL: Astra VAUXHALL: Astra
0 580 314 090	⑨			•	600	180	BMW: 5-Serie; 6-Serie
0 580 314 097	⑩	1 587 431 570		•	300	120	CADILLAC: Catera CHEVROLET: Astra; Calibra; Tigra; Vectra HOLDEN: Astra; Barina; Calibra; Combo; Vectra HONDA: Accord OPEL: Astra; Calibra; Combo; Corsa; Omega; Senator; Tigra; Vectra; Zafira VAUXHALL: Astra; Calibra; Carlton III; Cavalier III; Combo; Corsa; Omega; Tigra; Vectra; Zafira
0 580 314 105	⑪	1 582 980 182		•	510	90	BMW: 5 Series; 5-Serie
0 580 314 106	⑫	1 582 980 182		•	510	90	BMW: 5 Series; 5-Serie; 6-Serie
0 580 314 107	⑬			•	380	46	FIAT: Croma 05; Stilo 04; Stilo Multi Wagon
0 580 314 114	⑭	1 587 410 698		•	380	48	OPEL: Zafira
0 580 314 116	–	1 587 410 698		•	330	80	OPEL: Zafira VAUXHALL: Zafira
0 580 314 122	⑮			•	400	110	VOLVO: S60; V70 II
0 580 314 123	⑯			•	350	130	BMW: 5-Serie
0 580 314 134	⑰			•	420	55	OPEL: Zafira



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

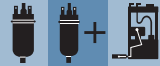
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 314 ... (continued)

0 580 314 137	①	1 582 980 169	Ⓟ		•	350	46	ALFA ROMEO: Alfa MITO FIAT: Grande Punto
0 580 314 138	–	1 582 980 196			•	380		OPEL: Corsa VAUXHALL: Corsa
0 580 314 140	–				•	350		NISSAN: Maxima
0 580 314 141	②				•	420	190	OPEL: Astra
0 580 314 152	③				•	110	105	AUTOBIANCHI: Y 10 CITROËN: AX FIAT: Fiorino 93; Panda 86; Panda 86 4x4; Panda 91; Panda 91 4x4; Regata; Ritmo 86; Tempra; Tipo 87; Tipo 93; Uno 83; Uno 90; Uno 96; Uno 98; Uno VAN 90 FSO: Polonez INNOCENTI (NUOVA INNOCENTI): Elba LANCIA: Dedra Berlina; Y; Y 10 OPEL: Ascona PEUGEOT: 205; 309
0 580 314 153	④				•	110	85	FORD: Fairmont; Falcon
0 580 314 154	⑤				•	75	94	CHEVROLET: Corsa HOLDEN: Barina; Combo VAUXHALL: Astra; Cavalier III; Combo; Corsa; Nova OPEL: Ascona; Astra; Combo; Corsa; Kadett; Vectra
0 580 314 155	⑥				•	110	105	AUDI: 80; 80 Avant; A6
0 580 314 157	–	1 587 410 698			•	420	112	OPEL: Zafira VAUXHALL: Zafira
0 580 314 164	⑦				•	110	85	DACIA: 1300-Serie; Nova
0 580 314 165	⑧	1 584 423 535			•	110	105	FIAT: Brava 95; Brava 98; Bravo 95; Bravo 98; Fiorino 93; Marea; Panda 86; Panda 86 4x4; Panda 91; Panda 91 4x4; Regata; Ritmo 86; Tempra; Tipo 87; Tipo 93; Uno 83; Uno 90; Uno 96; Uno 98; Uno VAN 90 LANCIA: Dedra Berlina; Dedra Station Wagon; Delta; Y; Y 10
0 580 314 166	⑨				•	480	95	OPEL: Meriva VAUXHALL: Meriva
0 580 314 167	–				•	400	110	VOLVO: C30; C70 II Cabrio; S40 II
0 580 314 169	–				•	400	110	VOLVO: C30; C70 II Cabrio; S40 II; V50
0 580 314 171	–				•	400		FORD: Kuga
0 580 314 173	–				•	350	154	VOLVO: C30; S40 II; V50
0 580 314 195	⑩				•	380	48	HOLDEN: Astra OPEL: Astra VAUXHALL: Astra
0 580 314 197	–				•	330		OPEL: Astra; Astra Caravan; Astra GTC; Astra TwinTop VAUXHALL: Astra; Astra Estate; Astra GTC; Astra TwinTop
0 580 314 206	–				•	–	–	VW (VOLKSWAGEN): Fox
0 580 314 212	⑪				•	440		OPEL: Astra; Astra Caravan; Astra GTC; Astra TwinTop VAUXHALL: Astra; Astra Estate
0 580 314 217	–				•	430	130	VOLVO: S40 II; V50



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

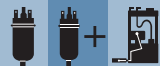
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **0 580 314 ... (continued)**

0 580 314 219	–				•	430	130	VOLVO: S40 II; V50
0 580 314 221	①	1 582 980 196			•	430	130	OPEL: Corsa VAUXHALL: Corsa
0 580 314 222	②	1 582 980 210			•	430	130	FIAT: Linea
0 580 314 223	③				•	450		FIAT: Bravo LANCIA: Delta
0 580 314 224	④	1 582 980 169	Ⓐ		•	430	130	ALFA ROMEO: Alfa MITO; Grande Punto
0 580 314 225	⑤	1 582 980 210			•	380	105	FIAT: Albea; Linea
0 580 314 258	–				•	420		CITROËN: C4 PEUGEOT: 308
0 580 314 266	–				•	420		VW (VOLKSWAGEN): Golf IV
0 580 314 272	–				•	–		FIAT: Linea
0 580 314 276	–				•	350		RENAULT: Megane III CC; Scenic III
0 580 314 284	–				•	380		FORD: Focus; Focus Sedan
0 580 314 300	–				•	–		FIAT: Uno; uno Furgoneta
0 580 314 302	–				•	–		FIAT: Fiorino Furgao
0 580 314 304	–				•	–		FIAT: Stilo
0 580 314 310	–				•	–		PEUGEOT: 307
0 580 314 326	–				•	–		VW (VOLKSWAGEN): Fox
0 580 314 330	⑥				•	–		VW (VOLKSWAGEN): Polo; Polo Sedan
0 580 314 332	⑦				•	–		AUDI: A3 VW (VOLKSWAGEN): Bora; Golf IV; Golf IV Variant; New Beetle
0 580 314 389	–				•	–		FIAT: Linea
0 580 314 393	–				•	–		FIAT: Doblo
0 580 314 395	–				•	380		OPEL: Corsa
0 580 314 407	–				•	–		RENAULT: Fluence
0 580 314 490	–				•	–		CITROËN: C3

0 580 453 ...

0 580 453 008	–				•	–		AMC (AMERICAN MOTORS CORP.): Encore
0 580 453 072	⑧				•	–		LANCIA: ZETA
0 580 453 328	⑨				•	300	85	NISSAN: Terrano II
0 580 453 329	⑩				•	300	85	NISSAN: Serena; Vanette Cargo
0 580 453 330	⑨				•	300	85	NISSAN: Primera
0 580 453 332	⑪				•	300	85	NISSAN: Micra
0 580 453 408	⑫				•	300	95	ALFA ROMEO: Alfa 155; GTV FIAT: Coupé 93; Coupé 96; Marea KIA: Credos I
0 580 453 420	⑬				•	400	125	VOLVO: 740; 850; C70 Coupé; C70 I Cabrio; S70; V70 I
0 580 453 427	⑫				•	400	110	FIAT: Coupé 93; Coupé 96 RENAULT: Kangoo; Mégane
0 580 453 431	⑭				•	350		BMW: Serie Z; Serie Z Coupé
0 580 453 432	–				•	–		ISUZU: Rodeo
0 580 453 443	⑮				•	380	105	CITROËN: Elysée; ZX HYUNDAI: Excel; Pony/Excel; S Coupé KIA: Enterprise
0 580 453 449	⑯				•	300	65	JEEP: Cherokee KIA: Avella; Pride; Sephia I; Sportage MARUTI: Omni SOUEAST: Lioncel VW (VOLKSWAGEN): Passat



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

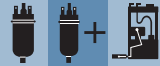
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 453 ... (continued)

0 580 453 453	①			•		350	60	AVTOVAZ: 2108; 2109; 2110; 21213; 2123; Forma LADA: 112; Kalina; Priora; Samara GREATWALL: Deer KIA: Credos II; Sephia I; Sephia II
0 580 453 456	②				•	300	75	ASIA (ASIA MOTORS): Towner CHERY: QQ; Windcloud
0 580 453 465	①			•		380	90	HOLDEN: Astra; Vectra OPEL: Astra; Combo; Corsa; Omega; Tigra; Vectra; Zafira VAUXHALL: Astra; Combo; Corsa; Omega; Tigra; Vectra; Zafira
0 580 453 466	③			•		–		CHERY: QQ3
0 580 453 470	④			•		300		FIAT: Marea Weekend HYUNDAI: Accent; Accent Hatchback; Getz; Matrix; Santa Fe; Trajet; Trajet XG; Verna KIA: Rio; Rio Hatchback
0 580 453 471	–				•	300		OPEL: Corsa RENAULT: Clio I; Clio II; Scenic
0 580 453 474	–			•		300		SUZUKI: Swift; Swift Hatchback
0 580 453 477	⑤			•		300	105	CHEVROLET: Astra; Corsa; C-Serie; Esteem; Grand Blazer; Ipanema; Kadett; Silverado CHRYSLER: Dodge Dakota DAEWOO: Cielo (Nexia/Racer); Lanos DODGE: Dakota; FIAT: Tempra SW; Tipo FORD: Courier; Laser; Laser Hatchback; Probe [PA]; Telstar GEELY: Beauty Leopard; Haoqing HONDA: Civic; Fit HUAPU: Biaofeng HYUNDAI: Accent; Coupé; Elantra/Lantra ISUZU: KB-Series MAZDA: 121; 323; 323 F Hatchback; 626; 626 Hatchback; 626 Sedan; 626 Wagon; Astina; Etude; Eunós 30X; Eunós 500; MPV; MX-6 MITSUBISHI: L 300; Lancer; Magna; Pajero; Pajero Sport; Verada RENAULT: Symbol
0 580 453 481	–			•		400		CHERY: Tiggo TOYOTA: Hilux
0 580 453 484	⑥			•		324	55	TOYOTA: Avensis
0 580 453 485	⑦			•		300	70	NISSAN: Micra; Primera; Terrano II
0 580 453 489	①			•		380	100	HOLDEN: Astra; Zafira OPEL: Astra; Omega; Zafira VAUXHALL: Astra; Omega; Zafira
0 580 453 490	–			•		300	105	FIAT: Adventure; Palio; Palio Weekend; Siena MAHINDRA: MM ISZ; Scorpio
0 580 453 494	①			•		250	100	DACIA: Super Nova
0 580 453 514	⑧			•		–		CITROËN: BX; C15; XM PEUGEOT: 605
0 580 453 516	–				•	–		OPEL: Vectra; Vectra Caravan VAUXHALL: Vectra; Vectra Estate
0 580 453 610	–			•		300		CHERY: QQ3 HAFEI (SONGHUAIJIANG): Lobo; Sigma



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



0 580 453 ... (continued)

0 580 453 619	–			•		300			CITROËN: ZX FORD: Escort; Fusion MARUTI: Gypsy King OPEL: Corsa VW (VOLKSWAGEN): Jetta
0 580 453 903	①			•		300	75		VOLVO: 440
0 580 453 910	②			•		300	75		PEUGEOT: 309
0 580 453 911	③			•		300	95		ALFA ROMEO: Alfa 33 Berlina; Alfa 33 Sport Wagon; Sprint PEUGEOT: 305 RENAULT: 5; 9; 11; 25
0 580 453 912	④			•		300	75		FORD: Merkur
0 580 453 914	⑤			•		300			SEAT: Toledo VW (VOLKSWAGEN): Corrado; Golf; Golf II; Jetta; LT
0 580 453 918	⑥			•		300			VW (VOLKSWAGEN): Golf I Cabriolet; Polo; Polo Classic; Polo Coupé; Santana
0 580 453 920	⑦			•		110			SEAT: Toledo VW (VOLKSWAGEN): Golf II
0 580 453 928	⑧			•		110			AUDI: 80 VW (VOLKSWAGEN): Polo; Polo Classic; Polo Coupé LANCIA: Y 10
0 580 453 940	⑨			•		110	78		CITROËN: BX PEUGEOT: 405
0 580 453 945	⑩			•		400	108		SAAB (SAAB AUTOMOBILE AB): 900; 9000
0 580 453 956	⑪			•		110			AUDI: 100; 100 Avant; 80
0 580 453 975	⑫			•		110	78		VOLVO: 440; 460
0 580 453 981	⑬			•		300	85		FIAT: Punto 93

0 580 454 ...

0 580 454 001	⑭			•		300	110		CHEVROLET: Astra; Corsa; Esteem GAZ: Gazel; Sobol; Volga RENAULT: Symbol TATA (TELCO): Indica; Indigo MPFI
0 580 454 093	⑮			•	•	300			CHEVROLET: Aveo; Kalos; Kalos Hatchback
0 580 454 094	⑯			•	•	300			HYUNDAI: Azera; Genesis; Grandeur KIA: Sorento

0 580 463 ...

0 580 463 013	⑰			•		250			RENAULT: 18 Berline; 18 Break; Fuego
0 580 463 016	⑱			•		250			VW (VOLKSWAGEN): Beetle Convertible; Bus; Transporter T3; Vanagon
0 580 463 018	⑲			•		300	105		FIAT: Elba; Tempra; Uno FORD: Galaxy RENAULT: Trafic
0 580 463 999	⑳			•		250	75		BMW: K-Serie



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 464 ...

Part Number	Fig.	Fig.	Pressure (kPa)	Flow (l/h)	Applications
0 580 464 008	①		300	130	AUSTIN: Maestro; Montego BMW: 2500-3.3 Li CITROËN: BX; CX; Visa DAEWOO: Royal DAIMLER LTD.: 4.2 FIAT: 124; Brava FORD: Fairmont; Falcon HOLDEN: Calais; Commodore; Utility HSV (HOLDEN SPECIAL VEHICLES): Clubsport; Group A OPEL: Ascona; Calibra; Kadett; Omega; Vectra ROVER: 2000-3500 VAUXHALL: Astra; Belmont; Calibra; Carlton III; Cavalier II; Cavalier III; Royale
0 580 464 013	①		300	130	ALFA ROMEO: Alfa 6; Alfa 90; Alfetta; Giulietta; GTV; GTV 6; Spider BMW: 2500-3.3 Li; 3-Serie; 5-Serie FISSORE: Magnum
0 580 464 017	②		300		PORSCHE: 928
0 580 464 021	③	1 587 010 536 (A)	300	130	PORSCHE: 911; 924; 944
0 580 464 022	④	1 587 010 539 (B)	300	130	VOLVO: 340; 360
0 580 464 025	④	1 587 010 539 (B)	300	130	VOLVO: 740; 760; 780; 940; 960
0 580 464 029	⑤	1 587 010 539 (B)	300	130	JAGUAR: Daimler; Sovereign; XJ 6; XJ S
0 580 464 032	①		300	110	BMW: 3-Serie; 5-Serie; 6-Serie; 7-Serie
0 580 464 038	⑥		300	110	CITROËN: BX; CX; Visa GAZ: Gazel; Sobol; Volga PEUGEOT: 306; 405; 505 VOLGA: 3110
0 580 464 042	⑦	1 587 010 536 (A)	400	98	PORSCHE: 944; 968
0 580 464 044	⑧	1 587 010 536 (A)	300	110	CITROËN: CX GAZ: Gazel; Sobol; Volga PEUGEOT: 505 RENAULT: 21; 25; Alpine; Espace VOLGA: 3110
0 580 464 045	⑧	1 587 010 532 (C)	400	141	PORSCHE: 928
0 580 464 047	⑨		300	130	SAAB (SAAB AUTOMOBILE AB): 9000
0 580 464 048	⑩		300	110	ALFA ROMEO: Spider BMW: 3-Serie; 5-Serie; 6-Serie; 7-Serie HINDUSTAN MOTORS (HM): Ambassador; Ambassador Classic MPFI
0 580 464 051	⑩		300	130	OPEL: Senator
0 580 464 057	⑦	1 587 010 532 (C)	400	147	PORSCHE: 928
0 580 464 058	⑦	1 587 010 532 (C)	400	147	PORSCHE: 911
0 580 464 068	⑪	1 587 010 539 (B)	250	110	VOLVO: 240; 740; 760; 780; 940; 960 FORD: Granada [DE]; Scorpio [DE]
0 580 464 069	⑦		400	98	ALFA ROMEO: Alfa 75 CITROËN: CX FIAT: Uno 83; Uno 89; Uno 90 GAZ: Gazel; Sobol; Volga PORSCHE: 911; 924; 944; 968 RENAULT: 21; 25; Alpine; Espace SAAB (SAAB AUTOMOBILE AB): 900; 9000 VOLVO: 340; 360; 740; 760; 780; 940



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 464 ... (continued)

Part Number	Fig.	Fig.	Pressure (kPa)	Flow (l/h)	Applications
0 580 464 070	①		300	110	ALFA ROMEO: Alfa 33 Berlina; Alfa 33 Sport Wagon; Alfa 6; Alfa 75; Alfa 90; Alfetta; Coupé SZ; Giulietta; GTV; GTV 6; Roadster RZ; Spider AMC (AMERICAN MOTORS CORP.): Medallion AUSTIN: Maestro; Metro; Montego BMW: 2500-3.3 Li; 3-Serie; 5-Serie; 6-Serie; 7-Serie CHEVROLET: Calibra; Ipanema; Kadett; Monza CITROËN: BX; CX; Visa DAEWOO: Royal DAIMLER LTD.: 4.2 FIAT: 124; 132; Argenta; Brava FORD: Fairmont; Falcon HOLDEN: Calais; Calibra; Caprice; Commodore; Statesman; Utility; HSV (HOLDEN SPECIAL VEHICLES): Clubsport; Group A JAGUAR: XJ 12; XJ 6; XJ S LANCIA: Beta; Delta; Gamma; Prisma; Y 10 LAND ROVER GROUP: Range Rover I OPEL: Ascona; Commodore; Kadett; Manta; Monza; Omega; Rekord; Senator PEUGEOT: 306; 405; 505; PORSCHE: 912 RENAULT: 9; 11; 19; 21; 21 Fastback; 21 Nevada; Espace; Express, Extra, Rapid; Master; Trafic ROVER: 100 Metro; 200; 2000-3500; Maestro; Montego SEAT: Ibiza; Malaga VAUXHALL: Astra; Belmont; Carlton III; Cavalier II; Royale VW (VOLKSWAGEN): Gol I; Quantum; Santana; Saveiro I
0 580 464 073	–		150	155	IVECO: Daily 2000
0 580 464 074	②		380		FORD: Excursion; Serie F
0 580 464 077	③		150	185	RENAULT: Mascott VW (VOLKSWAGEN): 5t-Serie; 8t-Serie
0 580 464 079	④		200		AUDI: A8
0 580 464 081	–		450		HYUNDAI: ix55 KIA: Mohave
0 580 464 084	⑤		150	185	HYUNDAI: Santa Fe; Trajet NISSAN: Frontier; X Terra
0 580 464 085	⑥		250	95	FIAT: Regata HOLDEN: Camira MUENCH: 1200 ccm OPEL: Ascona; Corsa RENAULT: 5; 9; 11; 18 Berlina; 18 Break; 21 Fastback; Express, Extra, Rapid; Fuego; Master; Trafic; Winnebago SEAT: Ibiza VW (VOLKSWAGEN): Beetle; Station Wagon; Transporter; Transporter Syncro; Vanagon
0 580 464 086	⑦		80	215	VOLVO: FL 6-Serie
0 580 464 087	⑧		450	160	MERCEDES-BENZ: S-Klasse



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 580 464 ... (continued)

Part Number	Fig.	Fig.	Pressure (kPa)	Flow (l/h)	Applications
0 580 464 089	①		150	155	CHEVROLET: Tracker GAZ: 3409; Gazel; Sobol; Volga RENAULT: Espace; Kangoo I; Laguna II; Laguna II Grandtour; Master; Mégane; Mégane Classic; Mégane Coupé; Mégane Grandtour; Scénic SUZUKI: Grand Vitara ZMZ: 51432.10 TATA (TELCO): 613
0 580 464 090	②		150	135	FIAT: Albea; Palio; Palio Weekend; Strada RENAULT: Mascott
0 580 464 096	③		80	150	FORD: Mondeo [GE]
0 580 464 098	④		250	184	HYUNDAI: Santa Fe
0 580 464 103	⑤		80	150	IVECO: Iveco
0 580 464 116	–		450		IVECO: Daily; Daily Chassi; Daily Furgao; Daily MaxiVan; Massif
0 580 464 118	–		450		FIAT: Strada
0 580 464 121	–		400		VW (VOLKSWAGEN): California T5; Caravelle T5; Multivan T5; Transporter T5
0 580 464 125	⑥		500		AUDI: 100; 100 Avant; 200; 4000; 5000; 80; 90; Cabriolet; Coupé; Quattro DODGE: 208; Mondial FORD: Capri III; Escort III; Escort III RS; Escort III XR3i; Escort III XR3i Cabrio; Granada II; Granada II Turnier; Orion I; Sierra I; Sierra I Turnier LAMBORGHINI (S+L+H): Countach MERCEDES-BENZ: Serie 123; Serie 123 (Coupé); Serie 124; Serie 124 (Cabrio); Serie 124 (Coupé); Serie 190; Serie E; Serie E (Cabrio); Serie E (Coupé); Serie G; Serie S; Serie S (Coupé); Serie SL; Serie SLC SUZUKI: Ignis VW (VOLKSWAGEN): Fox
0 580 464 126	⑦		500		BMW: Serie 3; Serie 5 PEUGEOT: 505 VOLVO: 240; 260; 260 Coupé; 740; 940 VW (VOLKSWAGEN): Caddy Pickup; Golf I; Golf I Cabriolet; Jetta; Jetta I; Passat Variant; Rabbit; Scirocco
0 580 464 127	–		495		IVECO: Daily
0 580 464 983	⑧		–		FIAT: Punto LANCIA: Kappa Berlina; Kappa Station Wagon
0 580 464 990	⑨	1 587 010 536	300	110	ALFA ROMEO: Alfa 164 FERRARI: 456; 550; F 50
0 580 464 995	⑩		350	102	BMW: 5-Serie; 7-Serie
0 580 464 996	⑪		300	130	FIAT: Croma 85; Croma 90 LANCIA: Thema Berlina; Thema Station Wagon
0 580 464 997	⑨	1 587 010 536	300	130	ALFA ROMEO: Alfa 164 FIAT: Croma 85; Croma 90 LANCIA: Thema Berlina; Thema Station Wagon
0 580 464 998	⑪		300	130	FORD: Fairlane; Fairmont; Falcon; LTD



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ...

Part Number	Fig.	Fig.	$\frac{p}{\text{kPa}}$	$\frac{Q}{\text{l/h}}$	Vehicle Models
0 986 580 000	-	•	-	-	LEXUS: GS; LX TOYOTA: Land Cruiser
0 986 580 002	-	•	-	-	SUZUKI: Carry; Carry Van
0 986 580 005	-	•	-	-	HONDA: Jazz
0 986 580 006	-	•	-	-	HONDA: Prelude
0 986 580 007	-	•	-	-	HONDA: Prelude
0 986 580 008	-	•	-	-	HONDA: Accord Coupé; Accord Sedan
0 986 580 009	①	•	600	112	FORD: Capri; Laser; Meteor; Telstar MAZDA: 323; 323 Wagon; 626; 626 Wagon; MX-6
0 986 580 010	①	•	500	107	HONDA: Accord; Accord Coupé
0 986 580 011	②	•	600	112	HOLDEN: Nova LEXUS: IS TOYOTA: Camry; Celica; Conquest; Corolla
0 986 580 012	③	•	600	112	HOLDEN: Apollo TOYOTA: Camry; Celica; Conquest; Corolla; Corona; Cressida; Hiace; Land Cruiser; Model F; MR2; Previa; Starlet; Tarago
0 986 580 013	④	•	600	108	MITSUBISHI: Galant; L 300; Pajero
0 986 580 017	⑤	•	250	125	TOYOTA: Celica; Supra
0 986 580 018	⑥	•	250	80	MITSUBISHI: Champ; Colt; Lancer, Magna TOYOTA: Camry; Celica; Hilux; Model F
0 986 580 019	⑦	•	250	80	MAZDA: 323
0 986 580 021	-	•	-	-	MAZDA: RX-7 Coupé
0 986 580 022	-	•	-	-	MAZDA: 929; 929 Hardtop
0 986 580 023	⑧	•	250	80	MITSUBISHI: Eclipse; Galant TOYOTA: Camry; Celica; Corona; Cressida; Hilux; Model F
0 986 580 025	⑨	•	250	80	MITSUBISHI: Eclipse; Galant; Sapporo
0 986 580 026	⑨	•	250	80	MITSUBISHI: Colt; Lancer
0 986 580 027	-	•	-	-	MAZDA: 323; 323 Hatchback; MPV NISSAN: Maxima QX
0 986 580 028	⑩	•	250	125	LEXUS: LS
0 986 580 029	⑪	•	250	200	MAZDA: RX-7 Coupé
0 986 580 030	⑫	•	250	125	TOYOTA: Celica
0 986 580 032	⑦	•	250	80	MAZDA: 323 Wagon
0 986 580 034	-	•	250	80	MAZDA: B-Serie
0 986 580 038	⑬	•	250	80	HONDA: Civic; Legend
0 986 580 040	⑭	•	250	80	HONDA: Legend
0 986 580 041	⑮	•	250	80	HONDA: Prelude
0 986 580 042	⑯	•	250	80	HONDA: Civic; Civic CRX
0 986 580 048	⑰	•	500	155	NISSAN: Pathfinder; Terrano
0 986 580 055	-	•	-	-	NISSAN: 300 ZX
0 986 580 057	-	•	-	-	NISSAN: Pulsar Hatchback; Sunny
0 986 580 059	-	•	-	-	NISSAN: Pickup
0 986 580 060	-	•	-	-	NISSAN: Terrano I
0 986 580 063	-	•	-	-	NISSAN: 100 NX
0 986 580 073	-	•	-	-	NISSAN: Vanette
0 986 580 074	-	•	-	-	NISSAN: Sunny
0 986 580 075	-	•	-	-	NISSAN: Prairie
0 986 580 083	-	•	-	-	MAZDA: 323; 323 Hatchback
0 986 580 084	-	•	-	-	NISSAN: Pintara
0 986 580 090	⑱	•	300	75	TOYOTA: Avensis; Camry; Carina E; Corolla;



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

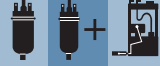
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ... (continued)

0 986 580 091	–			•		–			TOYOTA: Camry; Camry Vienta; Camry Vienta Wagon; Camry Wagon; Celica Liftback; Condor; Condor Estate; Corolla; Corolla Hatchback; Corolla Liftback; Corolla Wagon; Hiace; Hilux; Land Cruiser Prado; Spacia; Tarago
0 986 580 092	–				•	–			NISSAN: Pulsar; Pulsar Hatchback; Pulsar Sedan; Sentra; Sunny Hatchback; Sunny Sedan
0 986 580 094	①			•		–			TOYOTA: Camry; Camry Sedan; Camry Wagon PEUGEOT: 306 Cabriolet
0 986 580 129	②				•	–			BMW: Serie 5; Serie 5 Touring
0 986 580 130	③				•	–			BMW: Serie X
0 986 580 131	④			•		–			BMW: Serie 3; Serie 3 Cabrio; Serie 3 Compact; Serie 3 Coupé; Serie 3 Touring; Serie 5; Serie 5 Touring; Serie 7; Serie X LAND ROVER GROUP: Freelander; Range Rover III; OPEL: Omega VAUXHALL: Omega
0 986 580 132	⑤				•	–			BMW: Serie 3; Serie 3 Cabrio; Serie 3 Compact; Serie 3 Coupé; Serie 3 Touring
0 986 580 134	⑥					•	–		MERCEDES-BENZ: Serie V; Vito
0 986 580 138	⑦					•	–		CITROËN: C5; C5 Tourer; C6 PEUGEOT: 407; 407 Coupé; 407 SW PEUGEOT: 407; 407 Coupé; 407 SW PEUGEOT: 407; 407 Coupé; 407 SW
0 986 580 142	⑧					•	–		CITROËN: C5; C5 Tourer; C6 PEUGEOT: 407; 407 Coupé; 407 SW
0 986 580 143	–					•	–		PEUGEOT: 206 Sedan; 206+; 406; 406 Break; 406 Coupé
0 986 580 149	⑨					•	–		RENAULT: Modus
0 986 580 151	⑩					•	–		RENAULT: Modus
0 986 580 152	⑪					•	–		RENAULT: Clio III; Clio III Grandtour
0 986 580 153	⑫					•	–		SMART (MCC): Roadster; Roadster Coupé
0 986 580 157	⑬					•	–		MERCEDES-BENZ: Serie A; Serie B
0 986 580 161	⑭			•	•	–			AUDI: A4; A4 Avant
0 986 580 162	⑮					•	–		NISSAN: March; April; May; Cube; Micra; Micra CC; Note
0 986 580 163	⑯					•	–		SMART (MCC): Forfour
0 986 580 171	⑰					•	–		CITROËN: Berlingo PEUGEOT: Partner
0 986 580 173	⑱					•	–		PEUGEOT: 306; 306 Break
0 986 580 174	⑲					•	260	160	CITROËN: Berlingo; Xsara Picasso PEUGEOT: 206; 607; Partner
0 986 580 175	⑳					•	310	70	PEUGEOT: 406



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

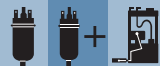
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.

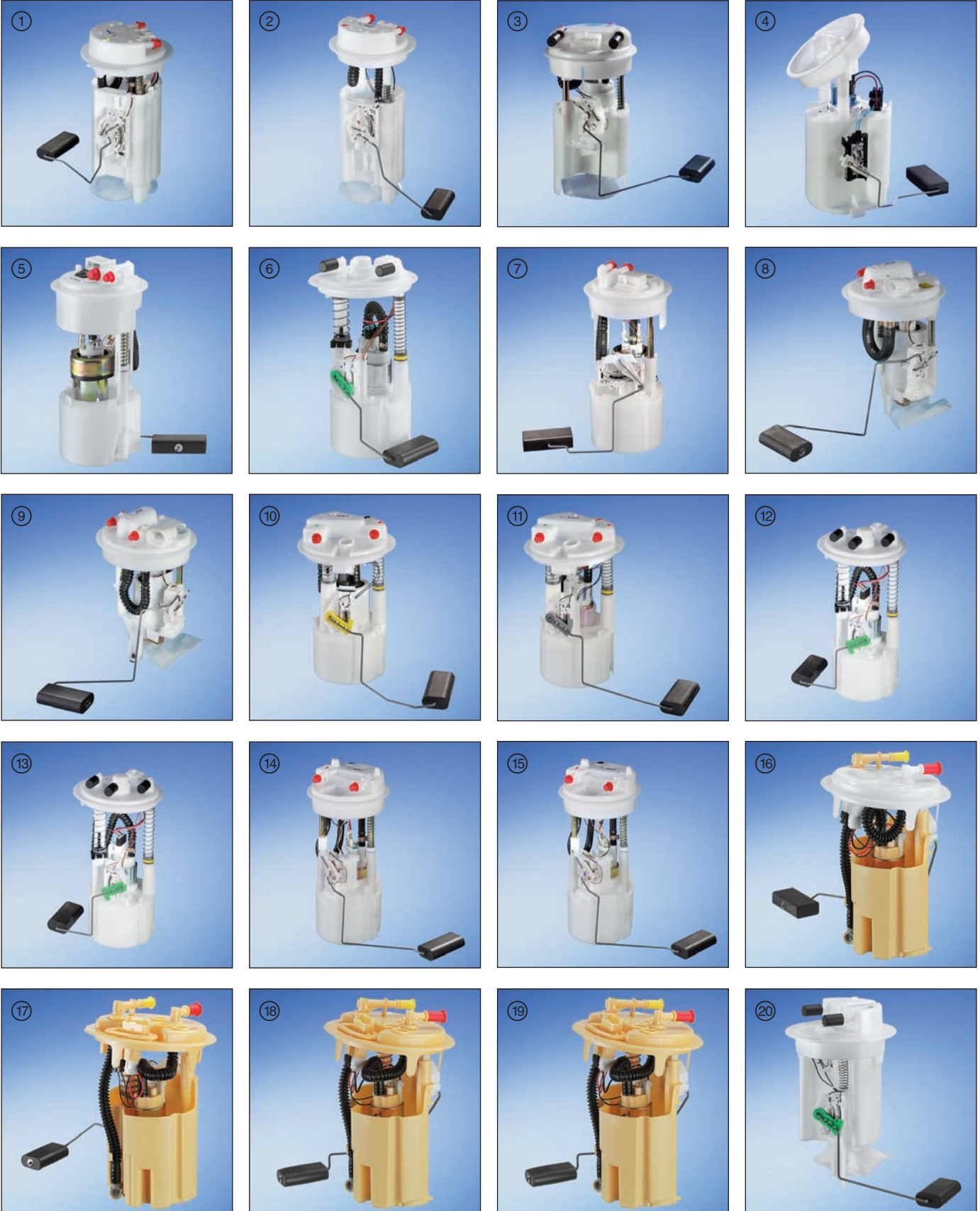


Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ... (continued)

0 986 580 176	①				•	310	70	PEUGEOT: 406
0 986 580 177	②				•	310	60	RENAULT: Avantime; Espace
0 986 580 180	③				•	200	160	PEUGEOT: 607
0 986 580 183	④				•	400	140	MERCEDES-BENZ: C-Klasse
0 986 580 184	⑤				•	400	140	MERCEDES-BENZ: C-Klasse; CLC-Klasse; CLK-Klasse
0 986 580 185	⑤				•	300	95	CITROËN: Xantia
0 986 580 186	⑥				•	490	65	SMART (MCC): Fortwo; Smart
0 986 580 200	⑦				•	300	135	CITROËN: Evasion PEUGEOT: 806
0 986 580 202	⑧				•	120	130	RENAULT: Twingo; Twingo I
0 986 580 203	⑨				•	310	105	RENAULT: Twingo; Twingo I
0 986 580 204	⑩				•	310	105	RENAULT: Clio II
0 986 580 205	⑪				•	310	105	RENAULT: Twingo; Twingo I
0 986 580 206	⑫				•	490	100	SMART (MCC): Smart
0 986 580 207	⑬				•	310	105	FIAT: Barchetta; Punto 93; Punto 97 LANCIA: Y
0 986 580 208	⑭				•	120	155	FIAT: Punto 93; Punto 97; Punto VAN 97 LANCIA: Y
0 986 580 209	⑮				•	–		FIAT: Seicento
0 986 580 215	⑯				•	–		CITROËN: C5; C5 Break PEUGEOT: 307
0 986 580 216	⑰				•	–		PEUGEOT: 406; 406 Break; 406 Coupé
0 986 580 217	⑱				•	–		CITROËN: C8; Evasion; Jumpy PEUGEOT: 307 Break/SW; 806; 807; Expert
0 986 580 218	⑰				•	–		PEUGEOT: 206 SW
0 986 580 219	⑲				•	–		CITROËN: Evasion; Xantia; Xantia Break PEUGEOT: 806
0 986 580 220	⑳				•	–		CITROËN: Xsara; Xsara Break; Xsara Coupé



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ... (continued)

0 986 580 221	①				•	–		CITROËN: ZX
0 986 580 222	①				•	–		PEUGEOT: 306 Cabriolet
0 986 580 250	②				•	–		FIAT: Barchetta; Doblo Cargo; Punto
0 986 580 251	②				•	–		FIAT: Coupé; Marea LANCIA: Dedra Berlina; Dedra Station Wagon; Delta
0 986 580 252	③				•	–		PEUGEOT: 206
0 986 580 253	④				•	–		FIAT: Brava; Bravo LANCIA: Delta
0 986 580 254	⑤				•	–		FIAT: Brava; Bravo; Marea
0 986 580 255	⑥				•	–		FIAT: Doblo; Seicento
0 986 580 256	⑦				•	–		PEUGEOT: 206; 206 Sedan; 206 SW; 206+
0 986 580 257	⑧				•	–		CITROËN: C4; C4 Coupé; C5; C5 Break PEUGEOT: 307; 307 CC
0 986 580 258	⑨				•	–		RENAULT: Twingo I
0 986 580 259	⑩				•	–		RENAULT: Clio II
0 986 580 260	⑪				•	–		PEUGEOT: 406; 406 Break; 406 Coupé
0 986 580 261	⑪				•	–		CITROËN: C8; Evasion; Jumpy PEUGEOT: 307 Break/SW; 806; 807; Expert PEUGEOT: 206; 206 CC; Partner; Ranch
0 986 580 310	⑫				•	360	100	CITROËN: Berlingo; Xsara Picasso PEUGEOT: 206; 607; Partner; Ranch
0 986 580 311	⑬				•	350	60	RENAULT: Twingo; Twingo I
0 986 580 312	⑬				•	350	60	RENAULT: Clio II; Symbol; Thalia II
0 986 580 313	⑭				•	360	95	VOLVO: S40 I; V40
0 986 580 350	⑮			•		120	90	FIAT: Cinquecento; Panda 91 LANCIA: Dedra Berlina
0 986 580 351	⑯				•	200	160	CITROËN: Berlingo; Xsara Picasso PEUGEOT: Partner
0 986 580 352	⑰				•	420	120	SAAB (SAAB AUTOMOBILE AB): 900 II
0 986 580 353	⑱				•	350	75	RENAULT: Safrane
0 986 580 354	⑲			•		400	170	MERCEDES-BENZ: CL-Klasse; S-Klasse; SL-Klasse
0 986 580 356	⑳				•	350	70	FIAT: Multipla



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

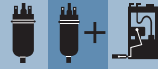
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ... (continued)

0 986 580 358	①				•	350	70	RENAULT: Clio II; Thalia
0 986 580 368	②				•	350	60	DACIA: Logan RENAULT: Logan
0 986 580 369	③				•	350	65	DACIA: Logan; Logan MCV RENAULT: Logan; Logan MCV
0 986 580 371	④			•		–		MERCEDES-BENZ: Serie C; Serie C (T-Modell); Serie CLK (Cabrio); Serie CLK (Coupé)
0 986 580 372	⑤			•		–		MERCEDES-BENZ: Serie 124; Serie 124 (Cabrio); Serie 124 (Coupé); Serie C; Serie C (T-Modell); Serie CL (Coupé); Serie CLK (Cabrio); Serie CLK (Coupé); Serie E; Serie E (Cabrio); Serie (Coupé); Serie E (T-Modell); Serie G; Serie S; Serie S (Coupé); Serie SL; Serie SLK STEYR (STEYR-DAIMLER-PUCH AG): G
0 986 580 373	⑥				•	–		MERCEDES-BENZ: Serie V; Vito
0 986 580 400	⑦				•	310	90	FORD: Escort [FA]; Fiesta; Fiesta [DX]; Ka; Ka/Streetka [CCQ;CCS]; Puma [CCE] MAZDA: 121
0 986 580 401	⑦				•	310	105	FORD: Fiesta [DX]; Puma [CCE]
0 986 580 402	⑧				•	300	110	FORD: Focus; Focus [CAK]; Tourneo Connect [TC7]; Transit Connect [TC7]
0 986 580 404	⑨				•	300	80	FORD: Mondeo [GD]
0 986 580 406	⑩				•	380	63	FORD: Mondeo [GE]
0 986 580 406	⑩				•	450	74	FORD: Mondeo [GE]
0 986 580 410	–				•	–		FORD: Mondeo; Mondeo II; Mondeo II Turnier
0 986 580 411	–				•	–		FORD: Fiesta V; Fusion
0 986 580 412	–				•	–		FORD: Focus C-MAX; Focus II; Focus II Cabriolet; Focus II Turnier
0 986 580 413	–			•		–		TOYOTA: Yaris
0 986 580 500	⑪				•	300	110	KIA: Sephia I
0 986 580 513	–				•	–		DAEWOO: Matiz; Matiz II
0 986 580 697	–				•	–		MAZDA: 626; 626 Coupé; 626 Hatchback
0 986 580 698	–				•	–		NISSAN: Pathfinder
0 986 580 699	–				•	–		NISSAN: Pathfinder
0 986 580 706	–				•	–		MAZDA: 626 Hatchback; MX-8
0 986 580 801	⑫				•	380	105	RENAULT: Mégane; Mégane Cabrio; Mégane Classic; Mégane Coupé; Scénic
0 986 580 802	⑬				•	380	105	RENAULT: Laguna I; Laguna I Grandtour; Mégane; Mégane Cabrio; Mégane Classic; Mégane Coupé; Mégane Grandtour; Scénic
0 986 580 803	⑭				•	300	110	RENAULT: Laguna I; Laguna I Grandtour; Mégane; Mégane Cabrio; Mégane Classic; Mégane Coupé; Mégane Grandtour; Scénic
0 986 580 804	⑮				•	300	110	RENAULT: Mégane; Mégane Cabrio; Mégane Classic; Mégane Coupé; Mégane Grandtour; Mégane II; Mégane II Cabrio; Mégane II Grandtour; Scénic; Scénic II



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

0 986 580 ... (continued)

0 986 580 806	①			•	350	55	HYUNDAI: Atos
0 986 580 807	②			•	380	80	HOLDEN: Tigra; Vectra OPEL: Astra; Combo; Corsa; Signum; Tigra; Vectra SAAB (SAAB AUTOMOBILE AB): 9-3 VAUXHALL: Astra; Combo; Corsa; Tigra; Vectra
0 986 580 808	③			•	300	80	FIAT: Cinquecento; Panda 91; Panda 91 4x4 LANCIA: Dedra Berlina
0 986 580 810	④			•	380	105	RENAULT: Clio; Express, Extra, Rapid; Mégane; Mégane Classic; Scénic
0 986 580 820	⑤			•	300		RENAULT: Laguna I; Laguna I Grandtour
0 986 580 821	⑥			•	300		RENAULT: Kangoo; Kangoo I
0 986 580 822	⑦			•	380		OPEL: Agila; Omega; Zafira VAUXHALL: Agila; Zafira
0 986 580 823	⑧			•	380		SEAT: Cordoba; Cordoba Vario; Ibiza; Inca; Toledo SKODA: Favorit; Felicia; Felicia Combi; Pick-Up VW (VOLKSWAGEN): Caddy; Golf II; Golf III; Golf III; Golf III Cabriolet; Golf III Variant; Golf IV Cabriolet; Jetta; Passat; Passat Variant; Polo; Polo Classic; Vento
0 986 580 824	⑨			•	300	80	SEAT: Alhambra; Arosa; Cordoba; Ibiza SKODA: Fabia; Fabia Combi; Fabia Schrägheck VW (VOLKSWAGEN): Polo; Polo Hatchback
0 986 580 825	⑩			•	380		MERCEDES-BENZ: Classe A; Serie A
0 986 580 901	–			•	–		HONDA: Accord
0 986 580 904	–			•	–		PROTON: Arena
0 986 580 906	–			•	–		MARUTI: Alto
0 986 580 907	–			•	–		MARUTI: 800; Zen
0 986 580 908	–			•	–		HYUNDAI: Elantra; Elantra Hatchback
0 986 580 909	–			•	–		HYUNDAI: Sonata
0 986 580 932	⑪			•	–		SKODA: Superb VW (VOLKSWAGEN): Passat; Passat Variant
0 986 580 935	–			•	–		VW (VOLKSWAGEN): Bora
0 986 580 937	–			•	–		HONDA: City; Civic Hatchback; Jazz

1 582 881 ...

1 582 881 005	⑫			•	50	40	MERCEDES-BENZ: E-Klasse CLK-Klasse; CLS-Klasse; E-Klasse
1 582 881 021	⑬			•	450	40	MERCEDES-BENZ: CLS-Klasse; E-Klasse
1 582 881 035	–			•	450	40	MERCEDES-BENZ: Serie C; Serie C (Coupé); Serie C (T-Modell); Serie E (Cabrio); Serie E (Coupé); Serie GLK
1 582 881 055	–			•	–		MERCEDES-BENZ: CLK-Klasse



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **1 582 980 ...**

1 582 980 083	①				•	380	90	OPEL: Astra VAUXHALL: Zafira
1 582 980 083	①				•	380	50	OPEL: Astra; Astra Cabrio; Astra Caravan; Astra Coupé VAUXHALL: Astra Convertible; Astra Coupé
1 582 980 106	–				•	380		OPEL: Meriva VAUXHALL: Meriva
1 582 980 118	②				•	400	125	VOLVO: V50
1 582 980 135	③	1 582 980 140			•	100	130	VOLVO: S60; S80 I; V70 II
1 582 980 136	④				•	40	90	VOLVO: S80 I; V70 II
1 582 980 137	⑤				•	400	115	VOLVO: S60; S80 I
1 582 980 138	②				•	400	115	VOLVO: S60; S80; S80 I; V70 II
1 582 980 141	–				•	450		HONDA: Civic Hatchback VOLVO: S60 I; V70 II
1 582 980 174	⑥				•	380	35	OPEL: Meriva VAUXHALL: Meriva
1 582 980 186	–				•	480	95	OPEL: Meriva VAUXHALL: Meriva
1 582 980 187	⑦				•	440	155	VOLVO: S60; V70 II; XC70 I
1 582 980 209	–				•	–	–	AUDI: A4; A4 Avant; A4 Avant Allroad; A5 Cabriolet; A5 Sportback; RS5 Coupé; S5 Cabriolet; S5 Coupé; S5 Sportback
1 582 980 292	⑧				•	450		MERCEDES-BENZ: Serie CLS; Serie E; Serie E (T-Modell)
1 582 980 293	⑨				•	450		MERCEDES-BENZ: Serie C; Serie C (Sportcoupe); Serie C (T-Modell); Serie CLC; Serie CLK (Cabrio); Serie CLK (Coupé)

9 580 233 ...

9 580 233 002	–				•	–	–	FORD: Bronco II
---------------	---	--	--	--	---	---	---	------------------------

9 580 234 ...

9 580 234 005	⑩				•	225	160	MAN: NL-Serie
---------------	---	--	--	--	---	-----	-----	----------------------

9 580 810 ...

9 580 810 019	⑪				•	300	95	JEEP: Cherokee
9 580 810 021	⑫				•	380	90	FORD: Bronco
9 580 810 026	⑬				•	380	90	FORD: Crown Victoria LINCOLN: Town Car MERCURY: Grand Marquis

0 580 30F ...

0 580 30F 001	⑭				•	400	40	TOYOTA: Avensis
0 580 30F 002	–				•	400	40	TOYOTA: Avensis

0 580 CN1 ...

0 580 CN1 026	–				•	–	–	FORD: Fiesta
---------------	---	--	--	--	---	---	---	---------------------

0 986 AG1 ...

0 986 AG1 303	–				•	–	–	TOYOTA: Camry; Corolla Altis
---------------	---	--	--	--	---	---	---	-------------------------------------



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

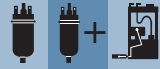
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

F 000 TE0 ...

F 000 TE0 002	–				•	–		VW (VOLKSWAGEN): Golf III
F 000 TE0 004	–				•	–		VW (VOLKSWAGEN): Golf III; Golf IV
F 000 TE0 013	–				•	–		VW (VOLKSWAGEN): Golf III
F 000 TE0 017	–				•	–	–	FIAT: Palio; Siena
F 000 TE0 021	–				•	–	–	FIAT: Palio Weekend
F 000 TE0 022	–				•	–	–	FIAT: Strada
F 000 TE0 026	–				•	300		VW (VOLKSWAGEN): Fox
F 000 TE0 044	①				•	–	–	VW (VOLKSWAGEN): Polo; Polo Sedan
F 000 TE0 046	①				•	–	–	AUDI: A3 VW (VOLKSWAGEN): Golf IV
F 000 TE0 085	②				•	300	105	FIAT: Albea; Idea; Palio; Palio (Fase II); Palio (Fase III); Palio Adventure (Fase II); Perla; Petra; Siena; Siena (Fase II)
F 000 TE0 087	②				•	300	105	FIAT: Palio Weekend; Palio Weekend (Fase II); Siena (Fase II)
F 000 TE0 103	③				•	300	105	FIAT: Fiorino Furgao; Fiorino Pick-up; Palio; Palio Weekend; Siena; Siena (Fase II); Strada; Uno; Uno Furgoneta; Uno Mille FORD: Escort; Escort SW; Royale; Verona; Versailles MERCEDES-BENZ: A-Klasse VW (VOLKSWAGEN): Golf II; Golf III; Kombi; Logus; Parati II; Parati III; Pointer; Quantum; Santana; Saveiro II; Saveiro III; Saveiro IV
F 000 TE0 104	④				•	–		FIAT: Uno Mille FORD: Escort RENAULT: 19 Sedan VW (VOLKSWAGEN): Pointer; Santana
F 000 TE0 106	⑤				•	300	105	FIAT: Tempra; Tempra SW; Tipo; Tipo 93
F 000 TE0 107	⑤				•	100	105	FIAT: Tipo 93
F 000 TE0 111	⑥				•	400	100	FORD: Galaxy [VX] SEAT: Alhambra; Cordoba; Cordoba Vario; Ibiza; Inca; Toledo SKODA: Felicia; Pick-Up VW (VOLKSWAGEN): Caddy; Caddy II; Caddy II Pickup; Corrado; Golf II; Golf III; Golf III Cabriolet; Golf III Syncro; Golf III Variant; Golf III Variant Syncro; Golf IV Cabriolet; Jetta; Jetta II; Jetta III; Kombi; Passat; Passat Syncro; Passat Variant; Passat Variant Syncro
F 000 TE0 112	⑥				•	100	100	SEAT: Cordoba; Cordoba Vario; Ibiza; Inca; Toledo SKODA: Favorit; Felicia; Pick-Up VW (VOLKSWAGEN): Caddy II; Golf II; Golf III; Golf III Cabriolet; Golf III Syncro; Golf III Variant; Golf III Variant Syncro; Golf IV Cabriolet; Jetta II; Passat; Passat Variant; Polo; Polo Classic; Santana 2000; Santana 3000; Vento
F 000 TE0 114	⑦				•	100	105	FIAT: Tempra
F 000 TE0 117	⑧				•	350		FIAT: Albea; Palio; Siena CHRYSLER: Grand Cherokee
F 000 TE0 118	⑨				•	350		FIAT: Palio Weekend
F 000 TE0 135	–				•	–		FORD: Focus; Focus Sedan



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

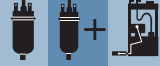
Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.



p

kPa

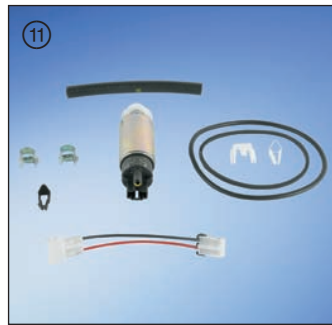
Q

l/h



F 000 TE1 ...

F 000 TE1 07H	–			•	–		FORD: Fairlane; Falcon Utility XR8
F 000 TE1 07J	–			•	–		HOLDEN: Monaro Coupé
F 000 TE1 07M	–			•	–		FORD: Fairlane; Falcon
F 000 TE1 07N	–			•	–		FORD: Falcon
F 000 TE1 187	①			•	110	80	CHEVROLET: Blazer; S-Serie FIAT: Tipo 93
F 000 TE1 257	②	0 580 454 093	Ⓐ	•	300	105	CHEVROLET: Blazer; Corsa; Corsa Wagon; S-Serie
F 000 TE1 258	③			•	400	100	CHEVROLET: Blazer; S-Serie
F 000 TE1 276	④			•	380	105	FORD: Fiesta; Ka
F 000 TE1 394	⑤			•	380	105	FAW: Vizi TOYOTA: Allex; Avensis Verso; Corolla; Corolla Runx; Corolla Verso; Prius; Wish;
F 000 TE1 440	–			•	–		CHEVROLET: Lacetti; Nubira; Nubira Wagon DAEWOO: Lacetti; Nubira; Nubira Station Wagon
F 000 TE1 45H	–			•	–		FIAT: Palio Weekend FORD: Focus; Focus Sedan VW (VOLKSWAGEN): Golf IV
F 000 TE1 45N	–			•	–		HONDA: Fit
F 000 TE1 45P	–			•	–		CITROËN: C4
F 000 TE1 501	–			•	–		TOYOTA: Yaris; Yaris Verso
F 000 TE1 502	⑥			•	380	105	MAZDA: 323
F 000 TE1 505	⑦			•	380	105	CHEVROLET: Sprint FORD: Courier; Focus MAZDA: 323; 323 [BJ] Hatchback; 323 Sedan
F 000 TE1 54R	⑧			•	–		FORD: Focus; Focus I; Focus Turnier; Mondeo; Mondeo III; Mondeo III Turnier; Tourneo Connect; Transit Connect
F 000 TE1 59A	–			•	–		FIAT: Palio Weekend FORD: Focus; Focus Sedan HONDA: Fit VW (VOLKSWAGEN): Golf IV
F 000 TE1 64W	–			•	–		AUDI: A3 FIAT: Uno Furgoneta VW (VOLKSWAGEN): Bora; Fox; Golf III; Golf IV; Polo
F 000 TE1 64Y	–			•	–		FIAT: Doblo; Stilo FORD: Fiesta; Focus; Focus Sedan
F 000 TE1 665	⑨			•	–		FORD: Aerostar; Explorer; LTD Crown Victoria; Ranger; Taurus MERCURY: Grand Marquis
F 000 TE1 666	⑩			•	–		FORD: Aerostar; Escort Hatchback; Ranger
F 000 TE1 667	⑪			•	–		FORD: Taurus; Taurus Wagon LINCOLN: Continental MERCURY: Sable; Sable Station Wagon
F 000 TE1 668	⑫			•	–		FORD: Crown Victoria; Thunderbird; Thunderbird Coupé LINCOLN: Mark VII; Town Car MERCURY: Cougar; Cougar XR7; Grand Marquis
F 000 TE1 669	⑬			•	–		FORD: Mustang Convertible; Mustang Coupé; Mustang Hatchback
F 000 TE1 670	⑭			•	–		FORD: Escort Hatchback; Escort Wagon; Tempo MERCURY: Topaz; Tracer; Tracer Station Wagon



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

F 000 TE1 ... (continued)

F 000 TE1 671	①			•	–	CHRYSLER: New Yorker DODGE: 600; Aries; Daytona Hatchback; Dynasty; Lancer; Omni Hatchback PLYMOUTH: Caravelle; Horizon; Reliant; Sundance; Voyager		
F 000 TE1 672	②			•	–	CHRYSLER: Imperial; Laser; Le Baron Coupé; Le Baron GTC Convertible; Le Baron GTS; New Yorker; TC Maserati Convertible DODGE: 600; Daytona Hatchback; Dynasty; Grand Caravan; Lancer; Shadow Hatchback; Spirit PLYMOUTH: Grand Voyager		
F 000 TE1 673	③			•	–	DODGE: Dakota		
F 000 TE1 674	④			•	–	HYUNDAI: Pony; Scoupe		
F 000 TE1 675	⑤			•	–	FORD: Thunderbird MERCURY: Cougar		
F 000 TE1 676	⑥			•	–	MERCURY: Villager		
F 000 TE1 705	⑦			•	–	FORD: Contour; Crown Victoria; Explorer; Probe; Ranger; Serie E (Econoline); Serie F; Serie F Heritage; Windstar LINCOLN: Mark VII; Town Car MERCURY: Grand Marquis; Mystique; Topaz; Villager NISSAN: Quest		
F 000 TE1 706	⑧			•	•	–	ACURA: Integra; Integra Hatchback HONDA: Civic Coupé; Civic Hatchback; Civic Sedan; Odyssey; Pilot; Prelude; S2000 HYUNDAI: Coupé; Galloper II; Sonata; Terracan; XG INFINITI: I ISUZU: Trooper JEEP: Cherokee; Grand Cherokee KIA: Magentis; Opirus SUBARU: Forester; Impreza; Impreza Station Wagon; Legacy Outback; Legacy Sedan	
F 000 TE1 707	⑨			•	•	•	–	ACURA: Integra; RL CHEVROLET: Prizm LEXUS: ES SCION: tC; xA; xB TOYOTA: Avalon; Camry; Camry Coupé; Camry Sedan; Camry Station Wagon; Camry Wagon; Carina E Liftback; Carina E Sedan; Carina E Wagon; Celica Cabrio; Celica Coupé; Celica Liftback; Corolla; Corolla Celles; Corolla FX; Corolla Wagon; Hiace; Hilux Pickup; Hilux Wagon; Land Cruiser; Land Cruiser Prado; Paseo; Paseo Cabrio; Paseo Coupé; Picnic; Previa; RAV4; RAV4 Cabrio; Sienna; Solara Convertible; Solara Coupé; Sprinter; Sprinter Carib; Sprinter Marino; Sprinter Trueno; Starlet; Tarago; Tercel; Vista
F 000 TE1 708	⑩			•	–	–	FORD: Contour; Crown Victoria; Expedition; Explorer; Serie E (Econoline); Serie E (Econoline) SD; Serie F; Serie F Heritage; Windstar LINCOLN: Town Car MERCURY: Grand Marquis; Mountaineer; Mystique; Villager	



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.

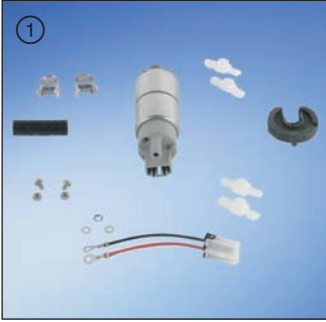


Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

F 000 TE1 ... (continued)

F 000 TE1 709	①			•	•	–	FORD: Aspire GEO: Tracker MAZDA: MX-5; MX-5 Miata; MX-6 SUZUKI: Samurai
F 000 TE1 713	②				•	–	BUICK: Skylark; Skylark Coupé CADILLAC: Fleetwood Coupé; Seville CHEVROLET: Beretta; C2500 Pickup; C2500 Suburban; C3500 Pickup; Cavalier; Corsica; Corsica Hatchback; G30; K3500 Pickup; Lumina GMC (GENERAL MOTORS CORP.): Serie C Suburban, Serie K OLDSMOBILE: Cutlass Ciera; Cutlass Ciera Coupé; Cutlass Ciera StatioN Wagon; Firenza; Firenza Coupé PONTIAC: 6000; Grand Am; Grand AM Coupé; Sunbird
F 000 TE1 714	③				•	–	BUICK: Century; Century Station Wagon; Electra; LeSabre; LeSabre Coupé; Reatta Coupé; Skylark; Skylark Coupé CADILLAC: Allante Convertible CHEVROLET: Camaro Coupé; Cavalier; Cavalier Convertible; Cavalier Coupé; Cavalier Station Wagon; S10 GMC (GENERAL MOTORS CORP.): Sonoma OLDSMOBILE: 98; Calais Convertible; Cutlass Calais; Cutlass Calais Coupé; Cutlass Ciera; Cutlass Ciera Coupé; Cutlass Ciera StatioN Wagon; Cutlass Supreme Cabrio; Cutlass Supreme Coupé; Delta 88; Delta 88 Coupé; Silhouette; Toronado Coupé PONTIAC: 6000; 6000 Coupé; Bonneville; Fiero Coupé; Firebird Convertible; Firebird Coupé; Grand Am; Grand Am Coupé; Grand Prix Coupé; Sunbird Coupé; Trans Sport
F 000 TE1 715	④				•	–	BUICK: Reatta Coupé; Regal; Regal Coupé; Riviera Coupé CADILLAC: Allante Convertible; Eldorado Coupé; Seville CHEVROLET: Beretta; Cavalier; Cavalier Convertible; Corsica; Corsica Hatchback; Corvette Hatchback; Lumina; Lumina Coupé; Monte Carlo OLDSMOBILE: Cutlass Calais; Cutlass Calais Coupé; Cutlass Supreme; Cutlass Supreme Cabrio; Cutlass Supreme Coupé; Toronado Coupé PONTIAC: Grand Prix; Grand Prix Coupé
F 000 TE1 717	⑤			•	•	–	BUICK: Skylark CHEVROLET: Cavalier; Cavalier Convertible; Cavalier Coupé; Cavalier Station Wagon OLDSMOBILE: Achieva; Achieva Coupé PONTIAC: Grand Am; Grand Am Coupé



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ 

F 000 TE1 ... (continued)

Part Number	Fig.	Fig.	$\frac{p}{\text{kPa}}$	$\frac{Q}{\text{l/h}}$	Applications
F 000 TE1 734	①		•	–	BUICK: Century; Century Coupé; Century Station Wagon; LeSabre; Park Avenue OLDSMOBILE: 98; Cutlass Ciera; Cutlass Ciera Station Wagon; Cutlass Cruiser; Eighty-Eight; Regency PONTIAC: Bonneville
F 000 TE1 735	②		•	–	JEEP: Cherokee; Grand Cherokee
F 000 TE1 767	③		•	–	JEEP: Cherokee; Comanche
F 000 TE1 768	④		•	–	BUICK: Skyhawk CADILLAC: Seville CHEVROLET: Camaro Coupé OLDSMOBILE: Cutlass Ciera; Cutlass Ciera Coupé; Cutlass Ciera Station Wagon; Firenza; Firenza Hatchback; Firenza Station Wagon; Omega; Omega Coupé PONTIAC: 6000; Fiero Coupé; Firebird Coupé; LeMans; LeMans Hatchback
F 000 TE1 769	⑤		•	–	BUICK: Skyhawk, Skylark, Somerset Regal CADILLAC: Brougham; Fleetwood Coupé CHEVROLET: Astro, Blazer; C1500 Pickup; C1500 Suburban; C2500 Pickup; C2500 Suburban; C3500 Pickup; Camaro Convertible; Camaro Coupé; Caprice; Caprice Station Wagon; G20; G30; K1500 Pickup; K2500 Pickup; K3500 Pickup; R10 Suburban; S10; S10 Blazer, Tahoe, V10; Suburban; V1500 Suburban; V20 Suburban GMC (GENERAL MOTORS CORP.): Caballero; Jimmy; S-15 Jimmy; Safari; Serie C; Serie C Suburban; Serie K; Sonoma OLDSMOBILE: Bravada; Calais; Calais Convertible; Calais Coupé; Cutlass Ciera; Cutlass Ciera Coupé; Cutlass Ciera Station Wagon; Firenza; Firenza Hatchback; Firenza Station Wagon; Silhouette PONTIAC: 6000; Bonneville; Fiero Coupé; Firebird Coupé; Grand Am; Grand Am Coupé; Sunbird; Trans Sport
F 000 TE1 770	⑥		•	–	BUICK: Roadmaster; Roadmaster Station Wagon CADILLAC: Fleetwood CHEVROLET: Caprice; Caprice Station Wagon; Express 1500; Express 2500; G30 GMC (GENERAL MOTORS CORP.): Savanna 1500; Savanna 2500 OLDSMOBILE: Custom Cruiser
F 000 TE1 771	⑦		•	–	BUICK: Roadmaster; Roadmaster Station Wagon CADILLAC: Fleetwood CHEVROLET: Blazer; C1500 Pickup; C1500 Suburban; C2500 Pickup; C2500 Suburban; C3500 Pickup; Impala; K1500 Pickup; K1500 Suburban; P30; P31; S10; S10 Blazer; Tahoe GMC (GENERAL MOTORS CORP.): Jimmy; Serie C Suburban; Serie K; Yukon



de

Programmübersicht
Kraftstoffpumpen
Tankeinbaueinheiten
(Fortsetzung)

en

Range overview
Fuel pumps
In-tank units
(continued)

fr

Vue d'ensemble
de la gamme
Pompes à carburant
Unités de puisage
(suite)

it

Panoramica
del programma
Pompe carburante
Unità di montaggio
nel serbatoio
(seguito)

ru

Обзор программы
топливных насосов и
погружных топливных
модулей
(продолжение)



Fig.



Fig.

 $\frac{p}{\text{kPa}}$ $\frac{Q}{\text{l/h}}$ **F 000 TE1 ... (continued)**

Part Number	Fig. 1	Fig. 2	Fig. 3	p (kPa)	Q (l/h)	Applications
F 000 TE1 772	①			•	–	CHEVROLET: Camaro Convertible; Camaro Coupé; Caprice; Corvette Hatchback PONTIAC: 6000; Firebird Convertible; Firebird Coupé; Grand Prix Coupé
F 000 TE1 816	②			•	–	FORD: Expedition; Explorer; Serie E (Econoline); Serie E (Econoline) SD; Serie F LINCOLN: Navigator MERCURY: Mountaineer NISSAN: Sentra
F 000 TE1 817	③			•	–	FORD: Contour; Explorer; Ranger MERCURY: Cougar Coupé; Mountaineer; Mystique

F 010 TE0 ...

F 010 TE0 005	–			•	–	CHRYSLER: Cherokee
---------------	---	--	--	---	---	---------------------------

F 00T 058 ...

F 00T 058 134	–			•	–	KIA: Avella
F 00T 058 222	–		•	•	–	ASIA (ASIA MOTORS): Towner Van/Coach KIA: Towner

F 01R 00R ...

F 01R 00R 002	–			•	•	–	CHANA: Rainbow CHERY: QQ3 CHEVROLET: Spark GEELY: Haoqing; Unio HAFEI (SONGHUANJIANG): Minyi
F 01R 00R 004	④			•		300 90	CHANA: BenBen GREAT WALL: Deer HAFEI (SONGHUANJIANG): Minyi; Sigma
F 01R 00R 009	–			•		–	CHERY: A1; QQ6
F 01R 00R 010	–			•		–	BUICK: Excelle CHERY: Tiggo CHEVROLET: Nubira; Nubira Wagon DAEWOO: Lacetti; Nubira; Nubira Station Wagon HYUNDAI: Excel; Excel Hatchback KIA: Sorento SEAT: Cordoba; Ibiza SKODA: Fabia; Fabia Combi; Fabia Schrägheck VW (VOLKSWAGEN): Polo

F 01R 00S ...

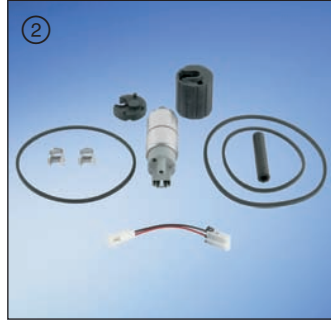
F 01R 00S 106	–			•	–	–	PROTON: GEN2
---------------	---	--	--	---	---	---	---------------------

F 01R 00S ...

F 01R 02S 167	–			•	–	–	MAZDA: 6
---------------	---	--	--	---	---	---	-----------------

F 026 T03 ...

F 026 T03 006	⑤			•		480 100	MERCEDES-BENZ: SE/C; S-Klasse; SL-Klasse
---------------	---	--	--	---	--	---------	---



de

Verwendungsteil

en

Applications

fr

Affectations

it

Impiego

ru

Применение

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1987 bis einschließlich 2012 erfasst. Diese wurden aus Hersteller- und Importeurgaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.

Zwangsläufige Abweichungen durch länder-spezifische technische Änderungen können nie ganz ausgeschlossen werden. Bosch kann daher insoweit nicht für die Vollständigkeit und Fehlerfreiheit der Daten haften. Für Irrtümer und Druckfehler, die zu Schäden am Eigentum oder Vermögen führen, haftet Bosch nur bei grob fahrlässiger Pflichtverletzung und bei Vorsatz für un-mittelbare Schäden. Bei Personenschäden haftet Bosch auch bei leichter Fahrlässigkeit.

Notes for users

This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 1987 up to and including the year 2012. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.

It is impossible to avoid deviations caused by technical changes resulting from the conditions and regulations applying in a particular country. Bosch can therefore accept no liability for the completeness and faultlessness of the data. In case of mistakes and misprints which result in damage to property or assets, Bosch is only liable for immediate damages insofar as a gross breach of duty or wrongful intent apply. If personal injury is involved, Bosch is liable also in case of ordinary negligence.

A l'attention de l'utilisateur

Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 1987 jusqu'au millésime 2012 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.

Il n'est jamais possible d'exclure totalement les divergences éventuelles dues aux modifications techniques, spécifiques des différents pays considérés. En aucun cas, Bosch n'engage sa responsabilité en ce qui concerne l'intégralité et l'exactitude des données. En ce qui concerne les erreurs et les fautes d'impression, qui peuvent entraîner des dommages à la propriété ou à la fortune, Bosch n'engage sa responsabilité pour les dommages directs qu'en cas d'atteinte et de négligence graves et intentionnelles envers ses obligations. En cas de dommages causés aux personnes, Bosch engage sa responsabilité aussi en cas de légère négligence.

Avvertenze per la consultazione

Nella seguente parte di catalogo sono contemplati veicoli, motori ed apparecchi a partire dall'anno di costruzione 1987 fino all'anno 2012. Tali informazioni sono state rilevate dalle documentazioni di Case Auto, Importatori, da verifiche eseguite sui veicoli, così come da documentazione Bosch.

Eventuali discordanze dovute a specifiche esigenze del Paese e variazioni tecniche non possono essere previste. Per questo Bosch non si assume alcuna responsabilità per mancanze ed eventuali errori riferite ai dati. Per danni a cose o danni patrimoniali, dovuti ad errori o refusi di stampa, Bosch è responsabile solo in caso di dolo o colpa grave. Per danni alla persona, Bosch è responsabile anche in caso di colpa meno grave.

Внимание пользователей

В настоящем каталоге приводятся данные по автомобилям, двигателям и прочему оборудованию на европейском рынке с 1987 по 2012 год выпуска включительно. Они были тщательно подобраны из информации, предоставленной производителями и импортерами, по результатам тестирования автомобилей, а также из документации компании Bosch и отражают состояние на момент подписания в печать.

Неизбежные расхождения из-за специфических для каждой страны технических модификаций не могут быть полностью исключены. Поэтому компания Bosch не несет ответственность за полноту и точность предоставленных данных. В случае, если ошибки или опечатки привели к ущербу для собственности или повлекли материальные затраты, компания Bosch принимает на себя ответственность только если это является преднамеренным вредом или грубой небрежностью со стороны фирмы Bosch. Если по! страдало физическое лицо, фирма Bosch несет ответственность даже при допущении незначительной небрежности.

Hinweise zur Benutzung

B2 | ALFA ROMEO



ALFA ROMEO										
Alfetta										
2.0 CEM, i.e.	2.0	94/96	013.34 Spica-Inj.; 017.13	12.82-12.84	0 580 464 013	0 580 464 070				
Coupé SZ										
3.0 V6 Zagato	3.0	154	AR 61501 <M9>	03.89-12.93		0 580 464 070				
Giulietta										
2.0 Turbo Delta	2.0	125	016.99	07.83-06.84	0 580 464 013	0 580 464 070				
GT										
1.8 TS [937]	1.8	106	AR32205 <M1>	10.03->		0 580 314 034				
1.9 JTD 16V [937]	1.9	103/110	937A5000 <M15>; 937A5000 <M92>	10.03->		0 580 303 034				
2.0 JTS [937]	2.0	120/121	932A2000 <M6>; 937A1000 <M5>	10.03->		0 580 313 107				
3.2 V6 [937]										
3.2 V6 [937]	3.2	176	936A000 <M10>	10.03->		0 580 314 034				
GTV										
1.8 T.S. 16V [916]	1.8	106	AR 32201 CF2 <W0 M1>	05.98-12.00		0 580 313 036				
2.0 JTS [916]	2.0	121	937A1.000 <W0 M8>	04.03-12.05		0 580 313 117				
T.S. 16V [916]	2.0	110	AR 16201 CF2 <U8 M1>	04.95-04.98	0 580 453 408					
Turbo Delta [916]	2.0	111	AR 32310 CF3 <W0 M6>	08.00-12.05		0 580 313 036				
V6 Turbo [916]	2.0	148	AR 16202 CF2 <U8 M2 / W0 M3>	03.98-07.00	0 580 464 013	0 580 464 070				
3.0 V6 24V [916]	3.0	160	Org.Nr. TEL6223526-> 16105 CF3 <W0 M7>	04.95-07.00	0 580 464 997					
		162	AR 16102 CF2 <U8 M3 / W0 M4>	08.00-12.05		0 580 313 036				
			Org.Nr. TEL6223526->	03.98-07.00	0 580 464 997					
				11.96-07.00		0 580 313 036				
3.2 V6 24V [916]	3.2	176	936A6.000 <W0 M9>	04.03-12.05		0 580 313 036				
GTV.6										
2.5 i.e. [916]	2.5	116-118	016.46	11.80-02.87	0 580 464 013	0 580 464 070				
Roadster RZ										
3.0 V6 Zagato	3.0	154	AR 61501 <R3>	03.89-12.93		0 580 464 070				
Spider										
1.8 T.S. 16V [916]	1.8	106	AR 32201 <U9 M1>	05.98-07.00		0 580 313 036				
2.0 i.e. [105]	2.0	86	015.44	10.81-12.89	0 580 464 013	0 580 464 070				
i.e. [115]	2.0	88/93	AR 01588 <P6 M3>; AR 01590 <P6 M2>	01.90-12.94	0 580 464 048	0 580 464 070				
JTS [916]	2.0	121	937A1.000 <U9 M8>	04.03-02.06		0 580 313 117				
T.S. 16V V6 [916]	2.0	110/147	AR 16202 <U9 M3>; AR 32310 CF3 <U9 M6>	04.98-02.06		0 580 313 037				
3.0 V6 24V [916]	3.0	162	AR 16105 CF3 <U9 M7>	08.00-03.03		0 580 313 036				
3.2 V6 24V [916]	3.2	176	936A6.000 <U9 M9>	04.03-02.06		0 580 313 036				
Sprint										
1.7 i.e. [6]	1.7	77	305.58 Kat.	10.87-12.89	0 580 453 911					
2.5 i.e. [6]	2.5	110/117	019.28; 019.28 Kat.	09.79-12.88	0 580 464 013	0 580 464 070				
33 Berlina										
1.3 I.E. [907]	1.3	65	AR30753 MPI>Weber <W6 M1>	09.91-10.94		0 580 464 070				
1.4 I.E. [907]	1.4	64	AR30755 KAT <W6 M10>			0 580 464 070				
			Fg.Nr. →TEL5723776->	09.91-09.94		0 580 464 070				
			Fg.Nr. →TEL5723775	09.91-09.94	0 580 453 911					
1.5 I.E. [907]	1.5	70	AR30738 <W6 M4>	04.92-10.94		0 580 464 070				
			AR30751 <W6 M3>	04.92-10.94	0 580 453 911					
		70-72	AR30751 KAT <W6 M3>	06.90-03.92	0 580 453 911					
		74	AR30750 <W6 M2>			0 580 464 070				
			Fg.Nr. TEL5723776->	06.90-10.94		0 580 464 070				
			Fg.Nr. →TEL5723775	06.90-10.94	TRD 0 580 453 911					
I.E. 4x4 [907]	1.5	70	AR30751 <W6 M3>	04.92-10.94		0 580 464 070				
			Fg.Nr. →TEL5723775	04.92-10.94	0 580 453 911					
			Fg.Nr. →TEL5723775	10.87-12.89	0 580 453 911					
1.7 I.E. [905]	1.7	77	AR30558 <W7 M8>	04.92-10.94		0 580 464 070				
I.E. [907]	1.7	77	AR30740 <W6 M7>	04.92-10.94		0 580 464 070				
		79	AR30737 <W6 M6>	01.90-03.92	0 580 453 911					
I.E., I.E. 4x4 [907]	1.7	79	AR30736 <W6 M5>; AR30737 KAT <W6 M6>	01.90-03.92		0 580 464 070				
			Fg.Nr. TEL5723776->	01.90-03.92		0 580 464 070				
			Fg.Nr. →TEL5723775	01.90-03.92	0 580 453 911					

① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken

② **Fahrzeugmodell**
Alphanumerisch aufsteigend

③ **Modelldetail**
Besondere Fahrzeugmerkmale

④ **Hubraum**
in l

⑤ **Produktionszeitraum**
Einbauezeitraum des jeweiligen Produktes

⑥ **Bildzeichen-Erläuterung**
Siehe Katalogende

⑦ **Export-Land**
Gilt nur für spezielle Exportfahrzeuge

⑧ **Bestellnummer**
10-stellige Nummer zum Nachbestellen für den Handel

⑨ **Sonderfall**
Erläuterung siehe Katalogende

en

How to use this catalogue

fr

Consignes d'utilisation

it

Istruzioni d'uso

ru

Указания по применению

① Vehicle brand

Manufacturer indicated in bold print within gray bar

① Marque du véhicule

Mise en avant des constructeurs sur fond gris

① Marca del veicolo

Evidenziata con fondo grigio

① Марка автомобиля

Выделение производителей серыми полосками

② Vehicle model

in alphabetical order

② Modèle du véhicule

par ordre alphanumérique croissant

② Modello del veicolo

In ordine alfabetico

② Модель автомобиля

В алфавитно-цифровом порядке

③ Model specifics

special vehicle information

③ Détails du modèle

Caractéristiques du véhicule

③ Dettagli modello

Particolari caratteristiche

③ Особенность модели

Особые характеристики автомобиля

④ Displacement

in litres

④ Cylindrée

en litres

④ Cilindrata

in litri

④ Объем двигателя

в литрах

⑤ Production period

Mounting period for each product

⑤ Période de fabrication

Première et dernière date de montage du produit considéré.

⑤ Periodo di produzione

Prima e ultima data di montaggio del rispettivo prodotto

⑤ Время установки

Время установки соответствующего изделия

⑥ Icon explanations

See end of catalogue

⑥ Signification des pictogrammes

En fin de catalogue

⑥ Significati icone

Vedi fine catalogo

⑥ Разъяснение пиктограмм

См. разъяснения в конце каталога

⑦ Export market

Only valid for export vehicles

⑦ Pays d'exportation

Applicable uniquement aux véhicules spéciaux d'exportation

⑦ Paese d'esportazione

Vale solo per veicoli d'esportazione speciali

⑦ Страна-экспортер

Действительно только для специальных экспортных автомобилей

⑧ Order number

10-digit aftermarket order number

⑧ Référence

Référence à 10 chiffres, en vue des commandes ultérieures pour la deuxième monte

⑧ Codice di ordinazione

a 10 cifre

⑧ Номер артикула

Для оформления заказа см.

⑨ Special notes

For explanations see end of catalogue

⑨ Particularités

Signification des abréviations en fin de catalogue

⑨ Casi particolari

Per il significato, vedi fine catalogo

⑨ Особые случаи

См. разъяснения в конце каталога



ACURA

Integra						
1.8 [DB]	1,8	127	B18C1	09.93-08.95	YNO	F 000 TE1 707
				09.95-08.96		F 000 TE1 706
				09.96-08.01		F 000 TE1 706
Integra Hatchback						
1.8 [DC]	1,8	106	B18B1	09.93-08.95		F 000 TE1 706
				09.96-08.01		F 000 TE1 706
		141	B18C5	09.96-08.97		F 000 TE1 706
				09.97-08.98		F 000 TE1 706
				09.99-08.01		F 000 TE1 706
RL						
3.5 [KA]	3,5	153-155	C35A1	09.95-08.04	YNO	F 000 TE1 707

ALFA ROMEO

Alfetta						
2.0 CEM, i.e.	2,0	94/96	013.34 Spica-Inj.; 017.13	12.82-12.84		0 580 464 013
					UVJ	0 580 464 070
Coupé SZ						
3.0 V6 [139]	3,0	154	AR 61501	03.89-12.91	UVJ	0 580 464 070
Giulietta						
1.4 TB [940]	1,4	88/125	198 A4.000; 940 A2.000 <MultiAir>	05.10->		0 580 200 009
2.0 Turbo Delta [116]	2,0	125	016.99	07.83-06.84		0 580 464 013
					UVJ	0 580 464 070
GT						
1.8 TS [937]	1,8	106	AR32205 <M1>	10.03->		0 580 314 034
1.9 JTD 16V [937]	1,9	110/125	937A5000 <M15>; 937A5000 <M92>; 937A6000 <M94>	10.03->		0 580 303 034
2.0 JTS [937]	2,0	120/121	932A2000 <M6>; 937A1000 <M5>	10.03->		0 580 313 107
3.2 V6 [937]	3,2	176	936A000 <M10>	10.03->		0 580 314 034
GTV						
1.8 T.S. 16V [916]	1,8	106	AR 32201 <M1>	05.98-12.00		0 580 313 036
2.0 JTS [916]	2,0	121	937A1.000 <M8>	04.03-12.05		0 580 313 117
T.S. 16V [916]	2,0	110	AR 16201 <M1>	04.95-04.98		0 580 453 408
		110/114	AR 32301 <M2>; AR 32310 <M6>	05.98-12.05		0 580 313 036
Turbo Delta [116]	2,0	111	AR 11642	05.79-12.81		0 580 464 013
					UVJ	0 580 464 070
V6 Turbo [916]	2,0	148	AR 16202 <M3>	05.98-07.00		0 580 313 037
3.0 V6 24V [916]	3,0	160/162	AR 16102 <M4/M7>; AR 16105 <M7>	05.98-12.05		0 580 313 036
3.2 V6 24V [916]	3,2	176	936A6.000 <M9>	04.03-12.05		0 580 313 036
GTV 6						
2.5 i.e. [116]	2,5	116-118	016.46	11.80-02.87		0 580 464 013
					UVJ	0 580 464 070
Mito						
1.4 [955]	1,4	51	955 A9.000	05.11->		0 580 200 098
i.e. 16V [955]	1,4	57/77	955 A1.000 <M14>; 955 A6.000 <M16>	08.08->		0 580 314 137
i.e. Turbo, LPG, 16V Turbo [955]	1,4	88/99/ 114/125	198 A4.000 <M20>; 199 A8.000 <M21>; 940 A2.000 <Multiair>; 955 A... <M22>	08.08->		0 580 200 096
Roadster RZ						
3.0 V6 Zagato [139]	3,0	154	AR 61501	01.92-12.93	UVJ	0 580 464 070





Spider						
1.8 T.S. 16V [916]	1,8	106	AR 32201 <M1>	05.98-07.00		0 580 313 036
2.0 i.e. [105]	2,0	86	015.44	10.81-12.89		0 580 464 013
					UVJ	0 580 464 070
i.e. [115]	2,0	88/93	AR 01588 <M3>; AR 01590 <M2>	01.90-12.94		0 580 464 048
					UVJ	0 580 464 070
JTS [916]	2,0	121	937A1.000 <M8>	04.03-02.06		0 580 313 117
T.S. 16V [916]	2,0	110	AR 32310 CF3 <M6>	08.00-02.06		0 580 313 037
		114	AR 32301 <M2>	05.98-07.00		0 580 313 036
V6 Turbo [916]	2,0	147	AR 16202 <M3>	04.98-12.00		0 580 313 037
3.0 V6 12V [916]	3,0	141	AR 16101 <M4>	05.98-08.00		0 580 313 037
V6 24V [916]	3,0	160	AR 16105 CF3 <M7>	08.00-03.03		0 580 313 036
3.2 V6 24V [916]	3,2	176	936A6.000 <M9>	04.03-02.06		0 580 313 036
Sprint						
1.7 i.e. 6	1,7	77	305.58 Kat.	10.87-12.89		0 580 453 911
2.5 i.e. [119]	2,5	117	019.28	09.83-12.86		0 580 464 013
					UVJ	0 580 464 070
33 Berlina						
1.3 I.E. [907]	1,3	65	AR30753 MPI-Weber <M1>	09.91-10.94	UVJ	0 580 464 070
1.4 I.E. [907]	1,4	64	AR3075... <M10>			
			Fg.Nr. →5723775	09.91-09.94		0 580 453 911
			Fg.Nr. 5723776→	09.91-09.94	UVJ	0 580 464 070
1.5 I.E. [907]	1,5	71	AR30738 <M4>	04.92-10.94	UVJ	0 580 464 070
			AR30751 KAT <M3>	06.90-03.92		0 580 453 911
			AR30751 <M3>	04.92-10.94		0 580 453 911
		74	AR30750 <M2>			
			Fg.Nr. →5723775	06.90-10.94		0 580 453 911
			Fg.Nr. 5723776→	06.90-10.94	UVJ	0 580 464 070
I.E. 4x4 [907]	1,5	71	AR30751 <M3>			
			Fg.Nr. →5723775	04.92-10.94		0 580 453 911
			Fg.Nr. 5723776→	04.92-10.94	UVJ	0 580 464 070
1.7 I.E. [905]	1,7	77	AR30558 <M8>	10.87-12.89		0 580 453 911
I.E. [907]	1,7	77	AR30740 <M7>	04.92-10.94	UVJ	0 580 464 070
		79	AR30737 <M6>	01.90-03.92		0 580 453 911
I.E., I.E. 4x4 [907]	1,7	79	AR30736 <M5>; AR30737 KAT <M6>			
			Fg.Nr. →5723775	01.90-03.92		0 580 453 911
			Fg.Nr. 5723776→	01.90-03.92	UVJ	0 580 464 070
I.E. 4x4 [907]	1,7	77	AR30737 <M6>			
			Fg.Nr. →5723775	04.92-10.94		0 580 453 911
			Fg.Nr. 5723776→	04.92-10.94	UVJ	0 580 464 070
I.E. 16V, I.E. 16V 4x4 [907]	1,7	95-97/98	AR30746 <M8>; AR30747 <M9>			
			Fg.Nr. →5723775	01.90-10.94		0 580 453 911
			Fg.Nr. 5723776→	01.90-10.94	UVJ	0 580 464 070
33 Sport Wagon						
1.5 I.E. [907]	1,5	71	AR30751 <M3>	06.90-03.92		0 580 453 911
I.E. 4x4 [907]	1,5	71	AR30751 <M3>			
			Fg.Nr. →5723775	06.90-03.92		0 580 453 911
			Fg.Nr. 5723776→	06.90-03.92	UVJ	0 580 464 070
1.7 I.E. [907]	1,7	79	AR30737 <M6>	07.90-03.92		0 580 453 911
I.E., I.E. 4x4 [905]	1,7	77	AR30558 KAT <M8>; AR30558 <M8>	09.88-12.89		0 580 453 911
I.E., I.E. 4x4 [907]	1,7	79	AR30736 <M5>			
			Fg.Nr. →5723775	07.90-03.92		0 580 453 911
			Fg.Nr. 5723776→	07.90-03.92	UVJ	0 580 464 070
I.E. 4x4 [907]	1,7	77	AR30737 <M6>			
			Fg.Nr. →5723775	03.92-10.94		0 580 453 911
			Fg.Nr. 5723776→	03.92-10.94	UVJ	0 580 464 070
		79	AR30737 <M6>			
			Fg.Nr. →5723775	07.90-03.92		0 580 453 911
			Fg.Nr. 5723776→	07.90-03.92	UVJ	0 580 464 070





◀ ALFA ROMEO

1.7	I.E. 16V, I.E. 16V 4x4 [907]	1,7	95/98	AR30746 <M8>; AR30747 <M9>							
				Fg.Nr. →5723775	01.90-10.94			0 580 453 911			
				Fg.Nr. 5723776→	01.90-10.94	UVJ			0 580 464 070		
75											
1.6	I.E. [162]	1,6	79	AR 61101 <M3>	08.89-02.92	UVJ			0 580 464 070		
1.8	I.E. [162]	1,8	88	AR 06168 <M5>; AR 61201 <M6>	09.88-02.92	UVJ			0 580 464 070		
	Turbo [162]	1,8	121	AR 06158 <M5>	12.86-12.87	UVJ			0 580 464 070		
	Turbo I.E. [162]	1,8	118	AR 06134 <M8>	02.86-01.90	UVJ			0 580 464 069		
2.0	Twin Spark [162]	2,0	106/109	AR 06166 KAT <M11>; AR 06224 <M10>	01.87-02.92	UVJ			0 580 464 070		
2.5	V6 [162]	2,5	110-113/115	AR 01646 <M1>; AR 01911 KAT <M1>	09.85-02.92	UVJ			0 580 464 070		
3.0	V6 [162]	3,0	133-136/139-141	AR 06120 <M2>; AR 06124 KAT <M3>; AR 61503 <M4>	01.87-02.92	UVJ			0 580 464 070		
75 ES Coupe Zagato											
3.0	[162]	3,0	152	AR 61501	03.89-02.92	UVJ			0 580 464 070		
90											
2.0	i.e., i.e. V6 [162]	2,0	94/97	AR 01713 MPI-Bosch; AR 06210 MPI-Weber	10.84-01.87			0 580 464 013			
						UVJ			0 580 464 070		
2.5	i.e. V6 [162]	2,5	110-113/115	AR 01646 MPI-Bosch; AR 01911	10.84-12.90			0 580 464 013			
						UVJ			0 580 464 070		
145											
1.4	i.e. 16V T.S. [930 MY97]	1,4	76	AR 33503 <M1>							
				Ricam.Nr 03174687→	04.97-02.99					0 580 313 022	
	i.e. 16V T.S. [930 MY99]	1,4	76	AR 33503 <M1>	02.99-12.00					0 580 313 022	
1.6	i.e. 16V T.S. [930 MY97]	1,6	88	AR 67601 <M2>							
				Ricam.Nr 03174687→	04.97-02.99					0 580 313 022	
	i.e. 16V T.S. [930 MY99]	1,6	88	AR 32102 <M6>; AR 67601 <M5>	02.99-12.00					0 580 313 022	
1.8	i.e. 16V T.S. [930 MY97]	1,8	103	AR 32201 <M11>	05.98-02.99					0 580 313 011	
		1,8	103	AR 32201 <M10>	02.99-12.00					0 580 313 011	
2.0	i.e. 16V T.S. [930 MY97]	2,0	110	AR 32301 Step A <M12>	05.98-02.99					0 580 313 011	
		2,0	110	AR 32301 <M15>	02.99-12.00					0 580 313 011	
146											
1.4	i.e. 16V T.S. [930 MY97]	1,4	76	AR 33503 <M1>							
				Ricam.Nr 03174687→	04.97-02.99					0 580 313 022	
	i.e. 16V T.S. [930 MY99]	1,4	76	AR 33503 <W4 M1>	02.99-12.00					0 580 313 022	
1.6	i.e. 16V T.S. [930 MY97]	1,6	88	AR 67601 <M2>							
				Ricam.Nr 03174687→	04.97-02.99					0 580 313 022	
	i.e. 16V T.S. [930 MY99]	1,6	88	AR 32102 <W4 M6>; AR 67601 <W4 M5>	02.99-12.00					0 580 313 022	
1.8	i.e. 16V T.S. [930 MY97]	1,8	103	AR 32201 <M11>	05.98-02.99					0 580 313 011	
		1,8	103	AR 32201 <W4 M10>	02.99-12.00					0 580 313 011	
2.0	ti 16V T.S. [930 MY97]	2,0	110	AR 32301 <M12>	05.98-02.99					0 580 313 011	
		2,0	110	AR 32301 <W4 M15>	02.99-12.00					0 580 313 011	
147											
1.6	TS 16V, TS 16V ECO [937]	1,6	77/88	AR 32104 <M5>; AR 37203 <M1>	11.00-12.10	TRO				0 580 313 111	
				Ricam.Nr →3165846	11.00-03.02	TRO				0 580 313 073	
				Ricam.Nr 3165847→	04.02-12.10	TRO				0 580 314 016	
1.9	JTD [937]	1,9	74	182B9000 <M14>	06.03-10.06					0 580 313 073	
	JTD, JTD M [937]	1,9	81-85/88	937A2000 <M15>; 937A3000 <M88>	11.00-12.10					0 580 313 073	



1.9 JTDM [937]	1,9	85	939A7000 <M87>	01.06-12.10		0 580 313 073
JTDM 16V [937]	1,9	93/110/125	937A4000 <M16>; 937A5000 <M19>; 937A5000 <M92>; 937A6000 <M94>	06.03-12.10		0 580 303 033
		100	192B1000 <M18>; 192B1000 <M91>	02.04-12.10		0 580 303 033
		103	192A5000 <M17>	10.02-09.03		0 580 303 033
2.0 TS 16V [937]	2,0	110	AR 32310 <M10>	11.00-12.10	TRO	0 580 313 111
			Ricam.Nr →3165846	11.00-03.02	TRO	0 580 313 073
			Ricam.Nr 3165847→	04.02-12.10	TRO	0 580 314 016
3.2 GTA [937]	3,2	184	932A000 <M20>	01.03-12.10	TRO	0 580 314 016
					TRO	0 580 313 111
155						
1.6 i 16V T.S. [167 MY96]	1,6	85	AR 67601 <M1>	05.96-10.97		0 580 453 408
1.7 T.S. [167 MY92]	1,7	85/95	AR 67103 <M1>; AR 67105 <M1>	02.92-04.96		0 580 453 408
1.8 i 16V T.S. [167 MY96]	1,8	100	AR 67106 <M2>	05.96-10.97		0 580 453 408
T.S. [167 MY92]	1,8	93-95	AR 67101/67102 <M2>	02.92-04.96		0 580 453 408
2.0 i 16V T.S. [167 MY96]	2,0	110	AR 67204 <M3>; AR 67299 <M5>	05.96-10.97		0 580 453 408
T.S., T.S. 16V [167 MY92]	2,0	104/106/110	AR 67201 <M3>; AR 67202 <M3>; AR 67204 <M4>	02.92-04.96		0 580 453 408
2.5 i V6 [167 MY96]	2,5	120	AR 673... <M4>	10.92-10.97		0 580 453 408
V6 [167 MY92]	2,5	120	AR 67301 <M6>	02.92-04.96		0 580 453 408
156 Berlina						
1.6 TS 16V [932]	1,6	88	AR32102 <M7>	04.98-09.00		0 580 313 012
			AR32103 <M2>			
			Ricam.Nr →00545080	01.02-02.03		0 580 313 075
			Ricam.Nr 00545081→	03.03-10.05		0 580 314 034
			AR32103 <M11>			
			Ricam.Nr →00545080	09.00-12.01		0 580 313 075
			AR32104 <M1>			
			Ricam.Nr →00545080	01.02-02.03		0 580 313 075
			Ricam.Nr 00545081→	03.03-10.05		0 580 314 034
			AR32104 <M10>			
			Ricam.Nr →00545080	09.00-12.01		0 580 313 075
			AR67601 <M1>			
			Ricam.Nr →00084339	10.97-09.00		0 580 313 039
			Ricam.Nr 00084340→	10.97-09.00		0 580 313 012
1.8 TS 16V [932]	1,8	106	AR32201 <M2>	10.97-09.00		0 580 313 012
			AR32205 <M5>			
			Ricam.Nr →00545080	01.02-02.03		0 580 313 075
			Ricam.Nr 00545081→	03.03-10.05		0 580 314 034
			AR32205 <M15>			
			Ricam.Nr →00545080	09.00-12.01		0 580 313 075
1.9 JTD [932]	1,9	74	182 B9.000 <M24>	06.03-12.04		0 580 303 012
		76	AR32302 <M1>	10.97-09.00		0 580 303 003
		81-85	AR37101 / 937A2.000 <M3/M5>	09.00-12.01		0 580 303 012
		85	937 A2.000 <M25>	01.02-10.05		0 580 303 012
JTD 16V [932]	1,9	93	937 A4.000 <M26>	06.03-10.05		0 580 303 034
		100/103	192 A5.000 <M27>; 192 B1.000 <M29>	10.02-10.05		0 580 303 034
2.0 JTS 16V [932]	2,0	119/121	932 A2.000 <M12>; 937 A1.000 <M10>	01.02-12.05		0 580 313 107
TS 16V [932]	2,0	110	AR32310 <M11>			
			Ricam.Nr →00545080	01.02-02.03		0 580 313 075
			Ricam.Nr 00545081→	03.03-10.05		0 580 314 034





◀ ALFA ROMEO

2.0 TS 16V [932]	2,0	110	AR32310 <M20>				
			Ricam.Nr →00545080	09.00-12.01	0 580 313 075		
		114	AR32301 <M3>; AR32303 <M5>	10.97-12.01	0 580 313 012		
2.4 JTD [932]	2,4	100	AR32501 <M2>	10.97-09.00	0 580 303 003		
		100/110	839 A6.000 <M4>; 841 C.000 <M30>	09.00-10.05	0 580 303 012		
JTD, JTD 20V [932]	2,4	120/129	841 G.000 <M31>; 841 M.000 <M33>	06.03-10.05	0 580 303 034		
2.5 24V [932]	2,5	140	AR32401 <M4>; AR32402 <M6>	10.97-12.01	0 580 313 012		
			AR32405 <M25>				
			141	AR32405 <M15>			
				Ricam.Nr →00545080	01.02-02.03	0 580 313 075	
			Ricam.Nr 00545081→	03.03-10.05	0 580 314 034		
3.2 GTA [932]	3,2	184	932 A.000 <M20>				
				Ricam.Nr →00545080	03.02-02.03	0 580 313 075	
				Ricam.Nr 00545081→	03.03-10.05	0 580 314 034	
156 Sport Wagon							
1.6 TS 16V [932]	1,6	88	AR32104 CF3 <M10>				
				Ricam.Nr →00545080	09.00-12.01	0 580 313 075	
				AR32104 <M1>			
				Ricam.Nr →00545080	01.02-02.03	0 580 313 075	
				Ricam.Nr 00545081→	03.03-12.05	0 580 314 034	
1.8 TS 16V [932]	1,8	106	AR67601 CF2 <M1>	06.00-09.00	0 580 313 012		
			AR32201 CF2 <M2>	06.00-09.00	0 580 313 012		
			AR32205 CF3 <M15>				
				Ricam.Nr →00545080	09.00-12.01	0 580 313 075	
				AR32205 <M5>			
			Ricam.Nr →00545080	01.02-02.03	0 580 313 075		
			Ricam.Nr 00545081→	03.03-12.05	0 580 314 034		
1.9 JTD [932]	1,9	74	182 B9.000 <M24>	06.03-12.04	0 580 303 012		
			76	AR32302 CF2 <M1>	06.00-09.00	0 580 303 003	
		80-85	AR37101 / 937A2.000 <M3/M5 CF3>	09.00-12.01	0 580 303 012		
			85	937 A2.000 <M25>	01.02-12.05	0 580 303 012	
			JTD 16V [932]	1,9	93/110	937 A4.000 <M26/M90>; 937 A4.000 <M90>; 937 A5.000 <M82 E4>	06.03-12.05
		100/103	192 A5.000 <M27>; 192 B1.000 <M29>	10.02-12.05	0 580 303 034		
2.0 JTS 16V [932]	2,0	119/121	932 A2.000 <M12>; 937 A1.000 <M10>	01.02-12.05	0 580 313 107		
TS 16V [932]	2,0	110	AR32310 CF3 <M11>				
				Ricam.Nr →00545080	01.02-02.03	0 580 313 075	
				Ricam.Nr 00545081→	03.03-10.05	0 580 314 034	
			AR32310 CF3 <M20>				
				114	AR32301 CF2 <M3>	06.00-09.00	0 580 313 012
2.4 JTD [932]	2,4	100	AR32501 CF2 <M2>	06.00-09.00	0 580 303 003		
		100/110	839 A6.000 <M4, CF3>; 841 C.000 <M30>	09.00-10.05	0 580 303 012		
		JTD, JTD 20V [932]	2,4	120/129	841 G.000 <M31>; 841 M.000 <M33>	06.03-12.05	0 580 303 034
2.5 24V [932]	2,5	140	AR32401 CF2 <M4>	06.00-09.00	0 580 313 012		
			AR32405 CF3 <M25>				
				141	AR32405 <M15>		
					Ricam.Nr →00545080	01.02-02.03	0 580 313 075
			Ricam.Nr 00545081→	03.03-10.05	0 580 314 034		
3.2 GTA [932]	3,2	184	932 A.000 <M20>				
				Ricam.Nr →00545080	03.02-02.03	0 580 313 075	
				Ricam.Nr 00545081→	03.03-10.05	0 580 314 034	



**156 Sport Wagon Q4**

1.9 JTD 16V 4x4 1,9 110 937 A5.000 <M28 / M92> 10.04-12.05 **0 580 303 034**
[932]

164

2.0 T.S. [164] 2,0 106 AR 64103 <M1> 09.92-10.98 **0 580 464 990**

Turbo i.e., 2,0 107/128/ AR 06420 <M1>; AR 06476 <M1>; 06.87-10.98 **0 580 464 997**

Twin Spark, 148 AR 64102 <M2>; AR 64102 <M3>

V6 Turbo,

V6 Turbo i.e.

[164]

3.0 i.e. [164] 3,0 132 AR 64303 <M6> 04.88-09.92 **0 580 464 987**

132/ AR 06410 <M3>; AR 06412 <M4> 06.87-09.92 **0 580 464 997**

136-140

V6 12V, V6 3,0 132/155/ AR 64304 <M3>; AR 64305 <M2>; 09.92-10.98 **0 580 464 990**

24V, V6 24V 169-171 AR 64306 <M7>; AR 64308 <M4>;

Q.V., V6 24V AR 64399 <M5>; AR 66301 /

Q.V. G.D. 66302 <M3/M6>

[164]

166

2.0 T.S. 16V 2,0 114 AR 34103 <M1> 10.98-09.00 **0 580 313 020**

[936] AR 36301 <M2> 09.00-10.07 **0 580 313 076**

Turbo V6 2,0 151 AR 34102 <M5> 10.98-12.04 **0 580 313 021**

[936]

2.4 JTD [936] 2,4 100 AR 34202 <M20> 10.98-09.00 **0 580 303 001**

100-110 839 A6.000/841 C.000 09.00-10.07 **0 580 303 014**

<M21/M22>

JTD 20V, 2,4 120/128/ 841 G.000/841 H.000 06.03-10.07 **0 580 303 046**

JTDM 20V 129/ <M25/M26>; 841 M.000 <M27>;

[936] 132-136 841 N.000 <M28>; 936 B.000 <M99>

2.5 V6 24V [936] 2,5 140 AR 34201 <M10> 07.98-12.06 **0 580 313 020**

AR 36201 <M11> 09.00-10.07 **0 580 313 076**

3.0 V6 24V [936] 3,0 166 AR 34301 <M15>; AR 34302 10.98-09.00 **0 580 313 020**

<M16>

AR 36101 <M17>; AR 36101 09.00-10.07 **0 580 313 076**

<M18>

3.2 V6 24V [936] 3,2 166 936 A.000 <M19> 06.03-10.07 **0 580 313 076**

ASIA (ASIA MOTORS)**Towner Van/Coach**

0.8 iMPI 0,8 31 CD 800 10.98-09.03 **F 00T 058 222**

ASTON MARTIN**Lagonda**

5.3 5,3 410 V8 BiTurbo 01.94-12.99 **0 580 254 918**

AUDI**A3**

1.6 [8L1] 1,6 74 AEH; AKL 09.96-06.01 **0 986 580 824**

AKL <EA 113> 05.99-09.06 **F 000 TE0 046**

BAH <EA 111> 09.00-09.06 **F 000 TE0 046**

74/75 APF; AVU 08.98-04.02 **0 986 580 824**

75 BFQ 05.02-06.03 **0 986 580 824**

1.8 , T [8L1] 1,8 92/110 AGN; AGU 09.96-06.03 **0 986 580 824**

05.99-09.06 **F 000 TE0 046**

92/110/ APG; ARY; ARZ; AUM 08.98-06.03 **0 986 580 824**

132





◀ AUDI

A4							
1.6 [8D2; B5]	1,6	74/75	ADP; AHL; ALZ; ANA; ARM	11.94-10.00	0 986 580 161		
1.8 [8D2; B5]	1,8	85/110	AEB; AFY; ANB	04.95-06.00	0 986 580 161		
			92	ADR	11.94-04.99	0 986 580 161	
				APT	04.99-10.00	0 986 580 161	
			92/110	APU; ARG	08.98-10.00	0 986 580 161	
, T, T quattro [8D2; B5]	1,8	92/110/125	ATW; AVV; AWM	08.99-12.01	0 986 580 161		
quattro [8D2; B5]	1,8	85/110	AEB; AFY; ANB	07.95-10.01	0 986 580 161		
			92	ADR	11.94-04.99	0 986 580 161	
				APT	02.99-10.00	0 986 580 161	
			92/110	APU; ARG	02.99-06.00	0 986 580 161	
T [8D2; B5]	1,8	85/110	AEB; AFY; ANB	11.94-07.98	0 986 580 161		
					05.99-06.00	0 986 580 161	
			92/110	APU; ARG	08.98-07.99	0 986 580 161	
			110	ARK	08.98-07.99	0 986 580 161	
			AWT	06.00-10.00	0 986 580 161		
T quattro [8D2; B5]	1,8	85/110	AEB; AFY; ANB	11.94-12.98	0 986 580 161		
					09.96-05.00	0 986 580 161	
					07.99-06.00	0 986 580 161	
			92/110	APU; ARG	02.99-10.00	0 986 580 161	
		110	ARK	07.98-07.99	0 986 580 161		
			AWT	06.00-10.00	0 986 580 161		
TFSI, TFSI quattro [8K2; B8]	1,8	88/118	CABA <D2S>; CABB <D67>; CDHA <D2S>; CDHB <D67>	11.07→	0 580 202 014		
2.0 TDI [8K2; B8]	2,0	100	CJCB <D94>				
			PR-Nr. PS51	11.10→	1 582 980 209		
			105	CMEA <D92>	05.10→	0 580 205 006	
				PR-Nr. PS51	05.10→	1 582 980 209	
TDI, TDI quattro [8K2; B8]	2,0	88/100/105/120/125	CAGA <D92>; CAGB <D94>; CAGC <D90>; CAHA <D93>; CAHB <D95>	11.07→	0 580 205 006		
			PR-Nr. PS51	11.07→	1 582 980 209		
TFSI [8K2; B8]	2,0	132	CAEA <D64>	09.08→	0 580 202 014		
TFSI, TFSI quattro [8K2; B8]	2,0	132/155	CDNB <D64>; CDNC <D2D>	06.08→	0 580 202 014		
2.4 [8D2; B5]	2,4	120/121	AGA; AJG	08.97-07.98	0 986 580 161		
			APS; APZ; ARJ	08.98-06.00	0 986 580 161		
			121	ALF	08.97-07.98	0 986 580 161	
				AML	08.98-10.00	0 986 580 161	
quattro [8D2; B5]	2,4	120/121	AGA; AJG	08.97-07.98	0 986 580 161		
			APS; APZ; ARJ	02.99-10.00	0 986 580 161		
			121	AML	08.98-12.98	0 986 580 161	
2.6 [8D2; B5]	2,6	102/110	ABC; ACZ	11.94-07.98	0 986 580 161		
quattro [8D2; B5]	2,6	102/110	ABC; ACZ	11.94-07.98	0 986 580 161		
2.7 TDI [8K2; B8]	2,7	120/140	CAMA <D4V>; CAMB <D4V>; CGKA <D4V>; CGKB	11.07→	0 580 205 006		
			PR-Nr. PS51	11.07→	1 582 980 209		
2.8 [8D2; B5]	2,8	128/142	AAH; ACK	11.94-12.98	0 986 580 161		
			142	ALG	08.97-07.98	0 986 580 161	
				AMX; APR; AQD	08.98-06.00	0 986 580 161	
			, quattro [8D2; B5]	2,8	128/142	AFC; AHA	08.95-08.99
		142	ATQ	09.99-08.01	0 986 580 161		
quattro [8D2; B5]	2,8	128/142	AAH; ACK	11.94-07.98	0 986 580 161		
			142	ALG	05.97-07.98	0 986 580 161	
				AMX; APR; AQD	02.99-10.00	0 986 580 161	
3.0 TDI quattro [8K2; B8]	3,0	155/176	CAPA; CCLA; CCWA <D50>; CCWB <D1V>	11.07→	0 580 205 006		
			PR-Nr. PS51	11.07→	1 582 980 209		





3.2 FSI, FSI quattro [8K2; B8]	3,2	195	CALA		01.08→		0 580 202 014
A4 Avant							
1.6 [8D5; B5]	1,6	74/75	ADP; AHL; ALZ; ANA; ARM		11.94-09.01		0 986 580 161
1.8 [8D5; B5]	1,8	85/92/110	AEB; AFY; ANB; APT; APU; ARG		07.95-07.99		0 986 580 161
		92	ADR		11.94-04.99		0 986 580 161
, T, T quattro [8D5; B5]	1,8	92/110/125	ATW; AVV; AWM		08.99-09.01		0 986 580 161
quattro [8D5; B5]	1,8	85/92/110	AEB; AFY; ANB; APT; APU; ARG		07.95-09.01		0 986 580 161
		92	ADR		11.94-04.99		0 986 580 161
T [8D5; B5]	1,8	85/92/110	AEB; AFY; ANB; APT; APU; ARG		10.95-09.01		0 986 580 161
		110	AWT		06.00-09.01		0 986 580 161
T quattro [8D5; B5]	1,8	85/92/110	AEB; AFY; ANB; APT; APU; ARG		02.96-12.98		0 986 580 161
					02.99-09.01		0 986 580 161
		110	ARK		08.98-12.98		0 986 580 161
			AWT		06.00-09.01		0 986 580 161
TFSI, TFSI quattro [8K5; B8]	1,8	88/118	CABB <D67>; CDHA <D2S>; CDHB <D67>		11.07→		0 580 202 014
2.0 TDI [8K5; B8]	2,0	100	CJCB <D94>				
			PR-Nr. PS51		11.10→		1 582 980 209
		105	CMEA <D92>		05.10→		0 580 205 006
			PR-Nr. PS51		05.10→		1 582 980 209
TDI, TDI quattro [8K5; B8]	2,0	88/100/105/120/125	CAGA <D92>; CAGB <D94>; CAGC <D90>; CAHA <D93>; CAHB <D95>		04.08→		0 580 205 006
			PR-Nr. PS51		04.08→		1 582 980 209
TFSI, TFSI quattro [8K5; B8]	2,0	132/155	CDNB <D64>; CDNC <D2D>		06.08→		0 580 202 014
2.4 [8D5; B5]	2,4	121	AGA		08.97-07.98		0 986 580 161
			ALF		08.97-07.98		0 986 580 161
, quattro [8D5; B5]	2,4	120/121	AML; APS; APZ; ARJ		08.98-09.01		0 986 580 161
quattro [8D5; B5]	2,4	120	AJG		08.97-07.98		0 986 580 161
		121	AGA		08.97-07.98		0 986 580 161
			ALF		08.97-07.98		0 986 580 161
2.6 [8D5; B5]	2,6	102/110	ABC; ACZ		11.94-07.98		0 986 580 161
quattro [8D5; B5]	2,6	102/110	ABC; ACZ		11.94-07.98		0 986 580 161
2.7 TDI [8K5; B8]	2,7	120/140	CAMA <D4V>; CAMB <D4V>; CGKA; CGKB		04.08→		0 580 205 006
			PR-Nr. PS51		04.08→		1 582 980 209
2.8 [8D5; B5]	2,8	142	ACK		03.96-07.98		0 986 580 161
			AHA		08.97-08.99		0 986 580 161
			ALG		08.97-07.98		0 986 580 161
			APR; AQD		08.98-07.99		0 986 580 161
, quattro [8D5; B5]	2,8	142	ATQ		08.99-09.01		0 986 580 161
quattro [8D5; B5]	2,8	142	ACK		03.96-07.98		0 986 580 161
			ALG		08.97-07.98		0 986 580 161
			AMX		06.00-09.01		0 986 580 161
			APR; AQD		08.98-06.00		0 986 580 161
3.0 TDI quattro [8K5; B8]	3,0	155/176	CAPA <D50>; CCLA; CCWA <D50>; CCWB <D1V>		04.08→		0 580 205 006
			PR-Nr. PS51		04.08→		1 582 980 209



◀ AUDI

3.2 FSI, FSI quattro [8K5; B8]	3,2	195	CALA	04.08→	0 580 202 014	
A4 Avant Allroad						
2.0 TDI [8KH]	2,0	100/105/120/125	CAGA <D92>; CAGB <D94>; CAHA <D93>; CAHB <D95>	04.09→	0 580 205 006	1 582 980 209
		100/105/120/130	CGLC <DE2>; CGLD <D95>; CJCA <D92>; CJCB <D92>			
			PR-Nr. GP0,PR-Nr. GP1	11.11→	0 580 202 014	1 582 980 209
TFSI [8KH]	2,0	155	CDNC <D2D>	04.09→	0 580 202 016	1 582 980 209
			CPMA <D2D>			
			PR-Nr. GP0,PR-Nr. GP1	03.12→	0 580 202 016	1 582 980 209
3.0 TDI [8KH]	3,0	176	CCWA <D50>	04.09→	0 580 205 006	1 582 980 209
		180	CDUC <D43>; CKVB <D43>			
			PR-Nr. GP0,PR-Nr. GP1	01.12→	0 580 202 014	1 582 980 209
A5 Cabriolet						
1.8 TFSI [8F7]	1,8	118	CDHB <D67>			
			PR-Nr. 9M0	09.09→	0 580 202 016	
2.0 TDI [8F7]	2,0	120/125	CAHA <D93>; CAHB <D95>	05.09→	0 580 205 006	
TFSI [8F7]	2,0	132	CAEA <D64>	05.09→	0 580 202 016	
			CDNB <D64>	03.09→	0 580 202 016	
		155	CAEB <D2D>	05.09→	0 580 202 016	
			CDNC <D2D>	03.09→	0 580 202 016	
TFSI quattro [8F7]	2,0	155	CAEB <D2D>	05.09→	0 580 202 016	1 582 980 209
			CDNC <D2D>	03.09→	0 580 202 016	1 582 980 209
2.7 TDI [8F7]	2,7	120/140	CGKA <D4V>; CGKB <D1W>	03.09→	0 580 205 006	
3.0 TDI quattro [8F7]	3,0	176	CCWA <D50>	03.09→	0 580 205 006	1 582 980 209
3.2 FSI [8F7]	3,2	195	CALA <D6W>	03.09→	0 580 202 016	
FSI quattro [8F7]	3,2	195	CALA <D6W>	03.09→	0 580 202 016	1 582 980 209
A5 Coupé						
1.8 TFSI [8T3]	1,8	118	CDHB <D67>	05.09→	0 580 202 016	
		125	CABD <D6J>	10.07-11.08	0 580 202 016	
2.0 TDI [8T3]	2,0	120	CAHB <D95>	01.08→	0 580 205 006	
		125	CAHA <D93>	01.08→	0 580 205 006	
TDI quattro [8T3]	2,0	125	CAHA <D93>	08.08→	0 580 205 006	1 582 980 209
TFSI [8T3]	2,0	132	CDNB <D64>	09.08→	0 580 202 016	
		155	CDNC <D2D>	06.08→	0 580 202 016	
TFSI quattro [8T3]	2,0	155	CAEB <TG6>	06.08→	0 580 202 016	1 582 980 209
			CDNC <D2D>	06.08→	0 580 202 016	1 582 980 209
2.7 TDI [8T3]	2,7	120/140	CAMA <D4V>; CAMB <D1W>; CGKA <D4V>; CGKB <D1W>	07.07→	0 580 205 006	
3.0 TDI quattro [8T3]	3,0	155/176	CAPA <D50>; CCWA <D50>; CCWB <D1V>	06.07→	0 580 205 006	1 582 980 209
3.2 FSI [8T3]	3,2	195	CALA <D6W>	06.07→	0 580 202 016	
FSI quattro [8T3]	3,2	195	CALA <D6W>	11.07→	0 580 202 016	1 582 980 209
A5 Sportback						
1.8 TFSI [8TA]	1,8	118	CDHB <D67>	11.09→	0 580 202 016	
2.0 TDI [8TA]	2,0	100/105/105	CAGA <D92>; CAGB <D94>	09.09→	0 580 205 006	
		120	CMEA <D92>	05.10→	0 580 205 006	
		125	CAHB <D95>	09.09→	0 580 205 006	
		125	CAHA <D93>	09.09→	0 580 205 006	
TDI quattro [8TA]	2,0	125	CAHA <D93>	09.09→	0 580 205 006	1 582 980 209
TFSI [8TA]	2,0	132	CDNB <D64>	09.09→	0 580 202 016	
		155	CDNC <D2D>	09.09→	0 580 202 016	
TFSI quattro [8TA]	2,0	155	CDNC <D2D>	09.09→	0 580 202 016	1 582 980 209
2.7 TDI [8TA]	2,7	120/140	CGKA <D4V>; CGKB <D1W>	09.09→	0 580 205 006	



3.0 TDI quattro [8TA]	3,0	155/176	CCWA <D50>; CCWB <D1V>	05.09→		0 580 205 006	1 582 980 209
3.2 FSI quattro [8TA]	3,2	195	CALA <D6W>	09.09→		0 580 202 016	1 582 980 209
A6							
1.8 , quattro [4A2; C4]	1,8	92	ADR	06.94-10.97		0 580 314 068	
, T [4B2; C5]	1,8	92/110	ANB; APU; AQE; ARH; ARK; AWT	11.98-04.01	FMH	0 986 580 824	
2.0 [4A2; C4]	2,0	74	AAE	06.94-08.96		0 580 314 155	
		79	ADW	06.94-10.97		0 580 314 068	
		85	ABK	06.94-08.96		0 580 314 068	
[4B2; C5]	2,0	96	ALT	06.01-05.04	FMH	0 986 580 824	
, quattro [4A2; C4]	2,0	103	ACE	06.94-10.97		0 580 254 040	
2.3 , quattro [4A2; C4]	2,3	98	AAR	06.94-10.97		0 580 254 040	
2.4 [4B2; C5]	2,4	100/120/ 125	AMM; ASM; BDV	06.01-05.04	FMH	0 986 580 824	
		121	AML	06.00-04.01	FMH	0 986 580 824	
2.6 , i, quattro [4A2; C4]	2,6	102/110	ABC; ACZ	06.94-12.97		0 580 314 068	
2.8 , i, quattro [4A2; C4]	2,8	120/128/ 142	AAH; ACK; AEJ; AFC	06.94-12.97		0 580 314 068	
, quattro [4B2; C5]	2,8	140/142	AMX; ATX	07.99-05.01	FMH	0 986 580 824	
3.0 [4B2; C5]	3,0	160/162	ASN; BBJ	06.01-05.04	FMH	0 986 580 824	
A6 Avant							
1.8 , quattro [4A5; C4]	1,8	92	ADR	10.95-10.97		0 580 314 068	
, T [4B5; C5]	1,8	92/110	ANB; APU; AQE; ARH; ARK; AWT	11.98-04.01	FMH	0 986 580 824	
2.0 [4A5; C4]	2,0	79	ADW	06.94-10.97		0 580 314 068	
		85	ABK	06.94-06.96		0 580 314 068	
		103	ACE	07.96-10.97		0 580 314 068	
[4B5; C5]	2,0	96	ALT	06.01-01.05	FMH	0 986 580 824	
quattro [4A5; C4]	2,0	103	ACE	06.94-10.97		0 580 254 040	
2.3 , quattro [4A5; C4]	2,3	98	AAR	06.94-07.97		0 580 254 040	
2.4 [4B5; C5]	2,4	100/125 120	ASM; BDV AMM	06.01-01.05 06.00-04.01	FMH FMH	0 986 580 824 0 986 580 824	
2.6 , quattro [4A5; C4]	2,6	102/110	ABC; ACZ	06.94-10.97		0 580 314 068	
2.8 [4B5; C5]	2,8	140	ATX	07.99-04.01	FMH	0 986 580 824	
, quattro [4A5; C4]	2,8	120/128/ 142	AAH; ACK; AEJ; AFC	06.94-12.98		0 580 314 068	
3.0 [4B5; C5]	3,0	160/162	ASN; BBJ	06.01-01.05	FMH	0 986 580 824	
A8							
3.3 TDI quattro [4D2; D2]	3,3	165	AKF	12.99-08.02		0 580 464 079	
Cabriolet							
1.8 [8G7; B4]	1,8	92	ADR	01.97-08.00		0 580 254 051	
2.0 [8G7; B4]	2,0	85	ABK				
			Fg.Nr. →8G..S..002 000	01.93-10.94		0 580 464 125	
			Fg.Nr. 8G..S..002 001→	10.94-09.98		0 580 254 051	
		103	ACE	05.95-07.96		0 580 254 051	
2.3 [8G7; B4]	2,3	98	NG	06.91-07.94		0 580 464 125	
2.6 [8G7; B4]	2,6	102	ACZ	05.95-12.99		0 580 254 051	
		110	ABC				
			Fg.Nr. →8G..S..002 000	01.94-10.94		0 580 464 125	
			Fg.Nr. 8G..S..002 001→	10.94-08.00		0 580 254 051	
2.8 [8G7; B4]	2,8	128	AAH	11.92-08.00		0 580 314 068	
			Fg.Nr. →8G..S..002 000	11.92-10.94		0 580 464 125	
			Fg.Nr. 8G..S..002 001→	10.94-08.00		0 580 254 051	





◀ AUDI

Coupé							
1.8 [89; B3]	1,8	82	DZ		08.89-07.91	0 580 254 040	
GT [85; B2]	1,8	66/81/82	DZ; JN; PV		01.85-07.88	0 580 254 921	0 580 464 125
2.0 [89; B3]	2,0	83	3A		05.89-07.90	0 580 254 040	
		85	AAD		08.90-07.91	0 580 254 040	
		101	6A		01.92-07.92	0 580 254 040	
		103	ACE		08.92-12.95	0 580 254 040	
GT, GT 5E [85; B2]	2,0	85	HP; JS		08.83-07.86	0 580 254 921	0 580 464 125
quattro [89; B3]	2,0	118	NM				
			Fg.Nr. →8B..L..030 000		11.88-07.90	0 580 254 040	
			Fg.Nr. 8B..M..000 001→		08.90-07.91		0 580 314 068
2.2 , quattro [89; B3]	2,2	98	KV		11.88-07.91	0 580 254 040	
GT, GT 5E, quattro, 5E [85; B2]	2,2	79/88/89/96/98/100	HY; JT; KE; KL; KV; KX; WE		07.81-07.88	0 580 254 921	0 580 464 125
S2 T quattro [89; B3]	2,2	162	3B		09.90-09.92		0 580 314 068
		169	ABY		10.92-12.95		0 580 314 068
2.3 , quattro [89; B3]	2,3	98	NG		11.88-07.94	0 580 254 040	
GT, quattro [85; B2]	2,3	98	NG		08.86-07.88	0 580 254 921	0 580 464 125
quattro [89; B3]	2,3	125	7A				
			Fg.Nr. →8B..L..030 000		11.88-07.90	0 580 254 040	
			Fg.Nr. 8B..M..000 001→		08.90-07.91		0 580 314 068
2.6 quattro [89; B3]	2,6	110	ABC		08.92-12.95		0 580 314 068
2.8 quattro [89; B3]	2,8	128	AAH		08.91-12.95		0 580 314 068
Quattro							
2.2 Turbo [85; B2]	2,2	120	WX		03.82-07.89	0 580 254 053	
		162	RR		08.89-07.91	0 580 464 125	
Turbo, Turbo Sport [85; B2]	2,2	147/225	GV, WR; KW		07.80-07.87	0 580 254 053	
2.3 Turbo [85; B2]	2,3	147	MB	CSA	08.87-07.89	0 580 254 929	
RS5 Coupé							
4.2 FSI quattro [8T3]	4,2	331	CFSA		03.10→	0 580 202 016	1 582 980 209
S4							
2.2 quattro [4A2; C4]	2,2	169	AAN		07.92-07.94	0 580 314 068	
3.0 TFSI quattro [8K2; B8]	3,0	245	CAKA <D11>; CCBA		03.09→		0 580 202 014
4.2 quattro [4A2; C4]	4,2	206	ABH		07.92-07.94	0 580 314 068	
S4 Avant							
3.0 TFSI quattro [8K5; B8]	3,0	245	CAKA <D11>		03.09→	0 580 202 014	
S5 Cabriolet							
3.0 TFSI quattro [8F7]	3,0	245	CAKA <D11>		06.09→	0 580 202 016	
			CCBA <D11>		05.09→	0 580 202 016	1 582 980 209
S5 Coupé							
4.2 quattro [8T3]	4,2	260	CAUA <D0A>		06.07→	0 580 202 016	1 582 980 209
S5 Sportback							
3.0 TFSI quattro [8TA]	3,0	245	CAKA <D11>		01.10→	0 580 202 016	1 582 980 209
S6							
2.2 T quattro [4A2; C4]	2,2	169	AAN		06.94-07.97	0 580 314 068	
4.2 quattro [4A2; C4]	4,2	213	AEC		09.94-07.97	0 580 314 068	





S6 Avant						
2.2 T quattro	2,2	169	AAN		06.94-07.97	0 580 314 068
[4A5; C4]						
4.2 quattro	4,2	213	AEC		09.94-07.97	0 580 314 068
[4A5; C4]						
V8						
3.6 quattro	3,6	184	PT		10.88-11.93	0 580 314 068
[44; 4C; D11]					09.89-08.91	0 580 254 040
4.2 quattro	4,2	206	ABH		10.91-11.93	0 580 314 068
[44; 4C; D11]						
80						
1.6 [8C2; B4]	1,6	52	ABM		08.93-08.94	0 580 314 155
			Fg.Nr. →8C..N..200 000		01.92-04.92	0 580 453 956
			Fg.Nr. 8C..N..200 001→		04.92-07.93	0 580 453 065
		74	ADA		06.93-05.95	0 580 314 068
		75	ABB		03.92-08.93	0 580 254 040
[81; 85; B2]	1,6	61/81	YH; YZ			
			Fg.Nr. 819..2168 077→		02.79-07.82	0 580 254 921 0 580 464 125
[89; 8A2; B3]	1,6	75	ABB		08.90-12.91	0 580 254 921 0 580 464 125
1.7 [81; 85; B2]	1,7	58	WT		08.80-07.83	0 580 254 921 0 580 464 125
1.8 , quattro	1,8	66/81/82	DZ; JN; MU; PV		01.83-03.87	0 580 254 921 0 580 464 125
[81; 85; B2]						
E	1,8	82	DZ; JN		09.86-12.91	0 580 254 921 0 580 464 125
[89; 8A2; B3]						
quattro	1,8	66	DZ; JN		09.86-07.90	0 580 464 125
[89; 8A2; B3]		82	DZ; JN		09.86-09.91	0 580 464 125
S	1,8	66	DZ; JN		09.86-12.91	0 580 254 921 0 580 464 125
[89; 8A2; B3]						
S, S quattro	1,8	66	PM		03.88-12.91	0 580 453 928
[89; 8A2; B3]						
1.9 E	1,9	83	SD		02.87-07.88	0 580 254 921 0 580 464 125
[89; 8A2; B3]						
quattro	1,9	83	SD		09.86-07.88	0 580 464 125
[89; 8A2; B3]						
2.0 [8C2; B4]	2,0	66	ABT		08.93-05.95	0 580 314 155
			Fg.Nr. →8C..N..200 000		09.91-04.92	0 580 453 956
			Fg.Nr. 8C..N..200 001→		04.92-07.93	0 580 453 065
[89; 8A2; B3]	2,0	85	AAD		08.90-12.91	0 580 254 921 0 580 464 125
		101	6A		03.90-12.91	0 580 254 921 0 580 464 125
, quattro	2,0	101	6A		09.91-07.92	0 580 254 040
[8C2; B4]		103	ACE		08.92-05.95	0 580 254 040
, quattro	2,0	81/85	HP; JL; JS		08.82-07.84	0 580 254 921 0 580 464 125
[81; 85; B2]						
E, quattro	2,0	79	ADW		11.93-05.95	0 580 314 068
[8C2; B4]		85	ABK		09.91-05.95	0 580 314 068
E, quattro	2,0	83	3A		08.88-10.90	0 580 464 125
[89; 8A2; B3]						
quattro	2,0	85	AAD		09.90-09.91	0 580 464 125
[89; 8A2; B3]						
16V quattro	2,0	101	6A		03.90-08.91	0 580 464 125
[89; 8A2; B3]						
2.2 , quattro	2,2	85/96/	KK; KL; WE		10.80-07.84	0 580 254 921 0 580 464 125
[81; 85; B2]		100				
S2 quattro	2,2	169	ABY		02.93-05.95	0 580 314 068
[8C2; B4]						
2.3 , quattro	2,3	98	NG		09.90-11.94	0 580 254 040
[8C2; B4]						
quattro	2,3	98	NG		04.87-08.91	0 580 464 125
[89; 8A2; B3]						
2.6 E, quattro	2,6	102/110	ABC; ACZ		07.92-05.95	0 580 314 068
[8C2; B4]						
2.8 E, quattro	2,8	128	AAH		09.91-05.95	0 580 314 068
[8C2; B4]						





◀ AUDI

80 Avant								
1.6 [8C5; B4]	1,6	74	ADA	06.93-07.95	0 580 314 068			
		75	ABB	03.92-05.93	0 580 254 040			
2.0 [8C5; B4]	2,0	66	ABT	08.92-07.93	0 580 453 065			
				08.93-06.95	0 580 314 155			
		103	ACE	08.92-07.95	0 580 254 040			
E [8C5; B4]	2,0	85	ABK	08.92-07.95	0 580 314 068			
E, quattro [8C5; B4]	2,0	79	ADW	11.93-07.95	0 580 314 068			
2.2 RS2 quattro [8C5; B4]	2,2	232	ADU	03.94-07.95	0 580 254 040			
		169	ABY	07.94-07.95	0 580 314 068			
2.3 E, quattro [8C5; B4]	2,3	98	NG	08.92-11.94	0 580 254 040			
2.6 E, quattro [8C5; B4]	2,6	102/110	ABC; ACZ	08.92-07.95	0 580 314 068			
2.8 E, quattro [8C5; B4]	2,8	128	AAH	08.92-07.95	0 580 314 068			
90								
1.8 [81; 85; B2]	1,8	66	JN	06.84-03.87	0 580 254 921	0 580 464 125		
		82	DZ	08.89-12.91	0 580 254 921	0 580 464 125		
2.0 [81; 85; B2] [89; 8A2; B3]	2,0	81/83/85	HP; JL; JS; SK	10.84-03.87	0 580 254 921	0 580 464 125		
		83/85	PS; 3A	05.87-12.91	0 580 254 921	0 580 464 125		
		118	NM	08.88-12.91	0 580 254 921	0 580 464 125		
		quattro [89; 8A2; B3]	2,0	118	NM	01.88-09.91	0 580 464 125	
2.2 , quattro [81; 85; B2]	2,2	85/89/98/100	HY; JT; KV; KX	08.84-03.87	0 580 254 921	0 580 464 125		
		98	KV	04.87-12.91	0 580 254 921	0 580 464 125		
quattro [89; 8A2; B3]	2,2	98	KV	04.87-09.91	0 580 464 125			
2.3 [89; 8A2; B3]	2,3	125	7A	08.88-12.91	0 580 254 921	0 580 464 125		
		98	NG	04.87-12.91	0 580 254 921	0 580 464 125		
		quattro [89; 8A2; B3]	2,3	98	NG	04.87-09.91	0 580 464 125	
		125	7A	07.88-09.91	0 580 464 125			
				09.89-08.91	UVJ	0 580 254 910		
2.8 [89; 8A2; B3]	2,8	128	AAH	01.92-05.95	0 580 314 068			
100								
1.6 [4A2; C4]	1,6	75	ABB	03.92-01.94	0 580 254 040			
1.8 , quattro [44; 44Q; C3]	1,8	66	PH	04.85-12.90	0 580 254 040			
			4B	01.88-12.90	0 580 453 956			
2.0 [4A2; C4]	2,0	74	AAE					
				Fg.Nr. →4A..N..120 000	12.90-04.92	0 580 453 956		
				Fg.Nr. 4A..N..120 001→	05.92-07.94	0 580 453 065		
		85	ABK	01.93-07.94	0 580 314 068			
[44; 44Q; C3]	2,0	83/85	KP; RT; RT <Kat.>; SL	08.84-12.90	0 580 254 040			
, quattro [4A2; C4]	2,0	85	AAD	12.90-12.92	0 580 254 040			
		103	ACE	01.92-07.94	0 580 254 040			
2.2 , quattro, quattro Turbo, turbo [44; 44Q; C3]	2,2	79/85/88/96/100/101/121	HX; KF; KU; KZ; MC; PX; WC; WU	08.82-12.90	0 580 254 040			
E [4A2; C4]	2,2	96	PR	01.92-12.98	0 580 254 040			
5E [43; C2]	2,2	79	WE	08.80-07.82	0 580 464 125			
		85	WE	08.80-07.82	0 580 254 921	0 580 464 125		
		100	WC					
			Fg.Nr. 439..2117 628→	03.79-07.82	0 580 254 921			





2.2 5E [43; C2]	2,2	100	WG						
			Fg.Nr. 439..2117 628→	03.79-07.80		0 580 254 921			
2.3 , quattro	2,3	98	AAR	12.90-07.94		0 580 254 040			
[4A2; C4]									
quattro	2,3	100	NF	08.86-08.90	BO	0 580 254 040			
[44; 44Q; C3]									
2.6 , E, quattro	2,6	102/110	ABC; ACZ	01.92-12.98			0 580 314 068		
[4A2; C4]									
2.8 , quattro	2,8	128	AAH	12.90-07.94			0 580 314 068		
[4A2; C4]									
100 Avant									
1.6 [4A5; C4]	1,6	75	ABB	03.92-07.93		0 580 254 040			
1.8 , quattro	1,8	66	PH	08.85-07.88		0 580 254 040			
[44; 44Q; C3]			4B	01.88-11.90		0 580 453 956			
2.0 [4A5; C4]	2,0	74	AAE						
			Fg.Nr. →4A..N..120 000	08.91-04.92		0 580 453 956			
			Fg.Nr. 4A..N..120 001→	05.92-07.93		0 580 453 065			
		85	ABK	01.93-07.94			0 580 314 068		
		103	ACE	07.92-07.94		0 580 254 040			
[44; 44Q; C3]	2,0	83/85	KP; RT; SL	08.86-12.90		0 580 254 040			
, quattro	2,0	85	AAD	12.90-12.92		0 580 254 040			
[4A5; C4]									
2.2 , quattro,	2,2	79/85/88/	HX; KF; KU; KZ; MC; PX; WC; WU	05.83-11.90		0 580 254 040			
quattro Turbo,		96/100/							
Turbo		101/121							
[44; 44Q; C3]									
5E [43; C2]	2,2	85/100	WC; WE	08.79-07.82		0 580 254 921	0 580 464 125		
		100	WG	01.79-07.80		0 580 254 921	0 580 464 125		
2.3 , quattro	2,3	98	AAR	12.90-07.94		0 580 254 040			
[4A5; C4]									
, quattro	2,3	100	NF	08.86-11.90		0 580 254 040			
[44; 44Q; C3]									
2.6 , quattro	2,6	102/110	ABC; ACZ	03.92-07.94			0 580 314 068		
[4A5; C4]									
2.8 , quattro	2,8	128	AAH	12.90-07.94			0 580 314 068		
[4A5; C4]									
200									
2.2 [43, C2]	2,2	100	WC	10.79-09.82		0 580 254 921	0 580 464 125		
, Turbo, Turbo	2,2	100/101/	JY; KG; KH; KU; MC; WC; 1B; 2B	08.83-12.91		0 580 254 040			
quattro		121/134/							
[44, C3]		140/147							
i 5E [C2]	2,2	100	WC	04.78-12.83			0 580 464 125		
Turbo	2,2	100/125	WJ; WK; WS	10.79-09.82			0 580 464 125		
[43, C2]		125	KJ	08.81-09.82			0 580 464 125		
Turbo quattro	2,2	162	3B	03.89-12.90			0 580 314 068		
[44, C3]									
200 Avant									
2.2 Turbo quattro	2,2	121/134/	JY; KG; MC; 1B	11.84-11.90		0 580 254 040			
[44, C3]		147							
		162	3B	03.89-11.90			0 580 314 068		
4000									
1.6 [81]	1,6	61	YG, YK						
			Fg.Nr. 439..2114 628→	02.79-07.80			0 580 464 125		
1.8 [81]	1,8	68	JN	11.83-07.84			0 580 464 125		
2.2 quattro, 5E [81]	2,2	85/88	JT; WE	01.80-03.87			0 580 464 125		
5000									
2.2 [43]	2,2	79	WD	09.80-05.83			0 580 464 125		
			Fg.Nr. 439..2114 628→	02.79-07.80			0 580 464 125		
, Turbo, Turbo	2,2	79/85/	KH; KZ; MC; WU	06.83-05.88		0 580 254 040			
quattro [44]		100/118/							
		121							
Turbo [43]	2,2	100	WK	09.79-09.82			0 580 464 125		
2.3 , quattro [44]	2,3	100	NF	10.86-02.88		0 580 254 040			





AUSTIN

Maestro						
2.0 i	2,0	83	EFI O Series	10.84-09.92		0 580 464 008
					UVJ	0 580 464 070
Metro						
1.3 , HLE, Turbo	1,3	44/52/68	Fg.Nr. →(V) B 875101 AB	10.83-04.90	TUB	0 580 464 008
					TUB,UVJ	0 580 464 070
Montego						
2.0 i, Turbo	2,0	83/110	O Series	04.84-08.88		0 580 464 008
					UVJ	0 580 464 070
Montego Estate						
2.0 i	2,0	83	O Series EFI	10.84-08.88		0 580 464 008
					UVJ	0 580 464 070

AUTOBIANCHI

Y 10						
1.0 fire i.e., fire i.e. 4x4	1,0	33	156 A 2.146 KAT; 156 A 2.246; 156 A 2.256 KAT	10.87-09.92		0 580 314 152
1.1 fire i.e., fire i.e. 4x4	1,1	37/41	156 C.000; 156 C.000 KAT; 156 C.046 KAT	01.89-09.92		0 580 314 152
i.e., i.e. ECVT, i.e. Selectronic, i.e. 4x4 [R.92]	1,1	37/40/43	156 C 046 <ZM M1>; 176 B 2.000 <ZM M3>	09.92-12.95		0 580 314 152
1.3 GT i.e.	1,3	53/54/57	146 A 5.046 KAT; 146 A 5.046 KAT <M7>; 146 B.000 <M6>	11.87-09.92		0 580 453 939
i.e. [R.92]	1,3	53	146 A 5.046 MPI <ZM M2>	09.92-12.95		0 580 453 939

BENTLEY

Brooklands						
6.8	6,8	182	L 410 MN 1T	07.92-08.97		0 580 254 918
Continental Coupé						
6.8 R	6,8	286	L 410 MT 1T	05.94-12.95		0 580 254 918
Mulsanne						
6.8	6,8		V8 <OHV>	01.81-08.87		0 580 254 967 0 580 254 053
Turbo	6,8	232	V8 <OHV>	10.86-09.89		0 580 254 938
				10.89-05.90		0 580 254 918
Turbo R, S						
R	6,8	232/265/286	L 410 MT; L 410 MT 1T; V8 <OHV>	11.91-07.99		0 580 254 918

BERTONE

Freeclimber						
1.6 i	1,6	74	M 40 B 16	02.92→		0 580 314 076

BMW

Serie M						
M 1 [E 26]	3,5	204	<M 88 B 35>	05.79-08.81		0 580 254 979
Serie X						
X 5 3.0 d [E 53]	3,0	135/155-160	30 6D 1 <M 57 D 30>; 30 6D 2 <M 57N>	03.01-10.06		0 986 580 131
3.0 i [E 53]	3,0	170	30 6S 3 <M 54>	10.99-09.06	FMH, RAB	0 986 580 130



X5 4.4 i [E 53]	4,4	210/235	N62 B44A <NGV8>; 44 8S 2 <M 62 B 44>	03.99-10.06	FMH,RAB		0 986 580 130
4.6 is [E 53]	4,6	255	46 8S 1 <M 62 B 46>	02.02-09.03	FMH,RAB		0 986 580 130
Serie Z							
Z3 M 3.2	3,2	179	32 6S 2 <S 52 B 32>	09.97-08.98			0 580 314 076
[E 36/7]				09.97-07.00			0 580 453 431
1.8 [E 36/7]	1,8	85	18 4E 2 <M 43 B 18>	03.95-12.98			0 580 453 431
1.9 [E 36/7]	1,9	87/103	19 4E 1 <M 43 B 19>; 19 4S 1 <M 44 B 19>	09.95-09.02			0 580 453 431
2.0 [E 36/7]	2,0	110	20 6S 4 <M 52 B 20>	04.99-12.00			0 580 453 431
2.2i [E 36/7]	2,2	125	22 6S 1 <M 54>	09.00-09.02			0 580 453 431
2.5, 2.5i [E 36/7]	2,5	125/141	25 6S 4 <M 52 B 25>; 25 6S 5 <M 54>	09.98-06.02			0 580 453 431
2.8 [E 36/7]	2,8	142	28 6S 1/2 <M 52 B 28>	11.96-08.00			0 580 453 431
3.0i [E 36/7]	3,0	170	30 6S 3 <M 54>	05.00-06.02			0 580 453 431
Serie Z Coupé							
Z3 2.8 [E 36/8]	2,8	142	28 6S 1/2 <M 52 B 28>	09.97-09.00			0 580 453 431
3.0i [E 36/8]	3,0	170	30 6S 3 <M 54>	05.00-06.02			0 580 453 431
Serie 1							
116 d ed [F 20]	1,6	85	N47 D16A	03.12→			0 580 204 018
i [F 20]	1,6	100	N13 B16A	09.11→			0 580 200 087
118 i [F 20]	1,6	125	N13 B16A	09.11→			0 580 200 087
125 d [F 20]	2,0	160	N47 D20D	03.12→			0 580 204 018
i [F 20]	2,0	160	N20 B20A	03.12→	MXF		0 580 200 089
					MXF		0 580 200 130
Serie 3							
M3 [E 36]	3,0	210	30 6S 1 <S 50 B 30..>	01.94-09.95	RAB		0 580 314 076
, Evolution I,	2,3	143-158/	23 4E A <S 14 B 23..>;	07.86-01.91			0 580 464 048
Evolution II		162	23 4E A/S 2 <S 14 B 23..>;		UVJ		0 580 464 070
[E 30]			23 4S 1 <S 14 B 23..>				
Evolution III	2,5	175	25 4S 1 <S 14 B 25..>	12.89-04.90			0 580 464 048
[E 30]					UVJ		0 580 464 070
3.2 [E 36]	3,2	179	32 6S 2 <S 52 B 32>	09.96-06.98	RAB		0 580 314 076
316 d [F 30]	2,0	85	N47 D20C	03.12→			0 580 204 018
i [E 30]	1,6	73-75	16 4E 1 <M 40 B 16>	09.88-12.91			0 580 314 070
i [E 36]	1,6	73-75	16 4E 1 <M 40 B 16>; 16 4E 2 <M 43 B 16>	09.90-12.98	RAB		0 580 314 076
i [E 46]	1,6	75/85	N40 B16A <NG4>; N45 B16A <NG4>; 16 4E 3 <M 43 B 16>	04.98-03.05	RAB		0 986 580 132
i [E 30]	1,8	75	18 4KA <M 10 B 18>	09.87-12.88			0 580 314 070
i [E 36]	1,8	85	18 4E 1 <M40 B18>	10.91-10.94	RAB		0 580 314 076
i [E 46]	1,8	85	N42 B18A <NG4>; N46 B18A <NG4>	02.02-03.05	RAB		0 986 580 132
	1,9	77	19 4E 1 <M 43 B 19>	04.98-09.02	RAB		0 986 580 132
318 d [E 46]	2,0	85	20 4D 4 <M 47N>	03.03-03.05			0 986 580 131
d [F 30]	2,0	105	N47 D20C	03.12→			0 580 204 018
i [E 21]	1,8	75	18 4E Z <M 10 B 18>	11.79-12.83			0 580 464 126
		77	18 4E Z <M 10 B 18>	09.80-12.82			0 580 464 126
					UVJ		0 580 254 957
					UVJ		0 580 254 957
i [E 30]	1,8	75	18 4KA <M 10 B 18>	01.83-12.85	UVJ		0 580 464 070
			18 4KA <M 10 B 18..Kat.>	10.84-08.85			0 580 464 013
				09.85-12.87			0 580 464 032
					UVJ		0 580 464 070
		77	18 4EA <M 10 B 18>	09.82-10.83			0 580 464 126
					UVJ		0 580 254 957
			18 4EB <M 10 B 18>	09.83-08.85			0 580 464 013
				09.85-12.87			0 580 464 032
					UVJ		0 580 464 070
		77/83-85	18 4EB <M10 B18>; 18 4E 1 <M 40 B 18>	07.82-12.87			0 580 464 032
					UVJ		0 580 464 070





◀ BMW

318 i [E 30]	1,8	85	18 4E 1 <M40 B18>	07.88-12.92		0 580 464 032	
						0 580 464 048	
					UVJ		0 580 464 070
i [E 46]	1,9	87	19 4E 1 <M 43 B 19>	04.98-09.01	RAB		0 986 580 132
	2,0	105	N42 B20A <NG4>; N46 B20... <NG4>	09.01-03.05	RAB		0 986 580 132
i, is [E 36]	1,8	83-85/ 103	18 4E 1 <M 40 B 18>; 18 4E 2 <M 43 B 18>; 18 4S 1 <M 42 B 18>; 19 4S 1 <M44 B 19>	12.90-12.98	RAB		0 580 314 076
	1,9	103	19 4S 1 <M 44 B 19>	03.95-12.98	RAB		0 580 314 076
is [E 30]	1,8	100	18 4S 1 <M 42 B 18>	09.89-12.91			0 580 314 070
320 d [E 46]	2,0	110	20 4D 4 <M 47N>	09.01-03.05		0 986 580 131	
d, d ed [F 30]	2,0	120/135	N47 D20C	02.12→			0 580 204 018
i [E 21]	1,8	75	<M 10 B 18>	09.79-12.82			0 580 464 126
					UVJ	0 580 254 957	
i [E 30]	2,0	90-95	20 6E E/20 6K A <M 20 B 20>	12.85-08.87		0 580 464 032	
					UVJ		0 580 464 070
		92-95	20 6E B/Z <M 20 B 20>	09.82-08.85		0 580 464 013	
				09.85-08.87		0 580 464 032	
					UVJ		0 580 464 070
i [E 36]	2,0	95/110	20 6S 1/2 <M 50 B 20>; 20 6S 1/2 <M50 B20>; 20 6S 3 <M 52 B 20>	09.90-12.98	RAB		0 580 314 076
i [E 46]	2,0	100/110	20 6S 4; 20 6S 4 <M 52 B 20>	04.98-09.01	RAB		0 986 580 132
i [F 30]	2,0	135	N20 B20A	03.12→	MXF		0 580 200 089
					MXF		0 580 200 130
i [E 46]	2,2	120-125	22 6S 1 <M 54>	09.00-03.05	RAB		0 986 580 132
is [E 30]	2,0	141	20 4E A <S 14 B 20>	01.88-12.90			0 580 314 070
323 i [E 21]	2,3	105	23 6E A <M 20 B 23>	08.78-09.82			0 580 464 126
					UVJ	0 580 254 957	
i [E 30]	2,3	102-110	23 6E B/C/W <M 20 B 23>	09.82-12.86		0 580 464 013	
					UVJ		0 580 464 070
i [E 36]	2,4	140	24 6S 2 <M 52>	03.96-04.99	RAB		0 580 314 076
i [E 46]	2,4	135	24 6S 3	03.99-12.03	RAB		0 986 580 132
i [E 36]	2,5	125	25 6S 3 <M 52 B 25>; 25 6S 3 <M52 B25>	10.94-12.98	RAB		0 580 314 076
i [E 46]	2,5	125	25 6S 4 <M 52 B 25>	04.98-09.00	RAB		0 986 580 132
				09.98-08.00			0 580 314 076
325 e [E 30]	2,7	90	<M 20 B 27>	09.85-08.87		0 580 464 032	
					UVJ		0 580 464 070
				09.87-07.88		0 580 314 070	
		90-95	27 6K A/B <M 20 B 27>	01.85-08.85		0 580 464 013	
				09.85-08.87		0 580 464 032	
					UVJ		0 580 464 070
				09.87-12.87		0 580 314 070	
i [E 36]	2,5	138	25 6S 1/2 <M50 B25>	04.91-08.95	RAB		0 580 314 076
		141	25 6S 1/2 <M 50 B 25>	09.90-12.95	RAB		0 580 314 076
				09.92-08.93		0 580 464 048	
i [E 46]	2,5	137	25 6S 6 <M 56>	09.02-12.04	RAB		0 986 580 132
i, iX [E 30]	2,5	125/126	25 6E 1/2 <M 20 B 25>; 25 6K 1 <M 20 B 25 Kat.>	09.85-08.87		0 580 464 032	
					UVJ		0 580 464 070
				09.87-12.91		0 580 314 070	
i, xi [E 46]	2,5	141	25 6S 5 <M 54>	09.00-08.03		0 580 314 076	
				09.00-03.05	RAB		0 986 580 132
328 i [F 30]	2,0	180	N20 B20A	02.12→	MXF		0 580 200 089
					MXF		0 580 200 130
i [E 36]	2,8	142/148	28 6S 1 <M 52 B 28>; 28 6S 1 <M52 B 28>	10.94-12.98	RAB		0 580 314 076
i [E 46]	2,8	142	28 6S 2 <M 52 B 28>	04.98-08.00		0 580 314 076	
				04.98-09.00	RAB		0 986 580 132
330 d, xd [E 46]	3,0	135/150	30 6D 1 <M 57 D 30>; 30 6D 2 <M 57N>	05.01-03.05		0 986 580 131	
i, xi [E 46]	3,0	170	30 6S 3 <M 54>	05.00-03.05	RAB		0 986 580 132
				09.00-03.05		0 580 314 076	














335i [F 30]	3,0	225	N55 B30A	02.12→		0 580 200 089
Serie 3 Cabrio						
M3 [E 30]	2,3	143-158	23 4E A/S 2 <S 14 B 23..>	03.88-09.91		0 580 464 048
					UVJ	0 580 464 070
[E 36]	3,0	210	30 6S 1 <S 50 B 30..>	01.94-12.95	RAB	0 580 314 076
318i [E 30]	1,8	83	18 4E 1 <M 40 B 18>	09.90-12.93		0 580 314 070
i [E 36]	1,8	85/103	18 4E 2 <M 43 B 18>; 18 4S 1 <M 42 B 18>	09.93-12.99	RAB	0 580 314 076
	1,9	103	19 4S 1 <M 44 B 19>	09.95-12.98	RAB	0 580 314 076
i [E 46]	2,0	105-110	N42 B20A <NG4>; N46 B20... <NG4>	09.01-08.06	RAB	0 986 580 132
320d [E 46]	2,0	110	20 4D 4 <M 47N>	01.05-08.06		0 986 580 131
i [E 30]	2,0	92-95	20 6E B <M 20 B 20>; 20 6E E/20 6K A <M 20 B 20>	04.86-08.87		0 580 464 032
					UVJ	0 580 464 070
				09.87-12.93		0 580 314 070
i [E 36]	2,0	110	20 6S 2 <M 50 B 20>; 20 6S 3 <M 52 B 20>	03.93-12.99	RAB	0 580 314 076
i [E 46]	2,2	120-125	22 6S 1 <M 54>	09.00-08.06	RAB	0 986 580 132
323i [E 36]	2,5	125	25 6S 3 <M 52 B 25>	05.95-09.99	RAB	0 580 314 076
i [E 46]	2,5	125	25 6S 4 <M 52 B 25>	03.00-08.00		0 580 314 076
				03.00-09.00	RAB	0 986 580 132
325i [E 30]	2,5	125/126	25 6E 1/2 <M 20 B 25>; 25 6K 1 <M 20 B 25 Kat.>	09.85-08.87		0 580 464 032
					UVJ	0 580 464 070
				09.87-01.93		0 580 314 070
i [E 36]	2,5	141	25 6S 2 <M 50 B 25>	03.93-12.95	RAB	0 580 314 076
i [E 46]	2,5	141	25 6S 5 <M 54>	09.00-08.03		0 580 314 076
				09.00-08.06	RAB	0 986 580 132
328i [E 36]	2,8	142	28 6S 1 <M 52 B 28>	03.95-09.99	RAB	0 580 314 076
330d [E 46]	3,0	150	30 6D 2 <M 57N>	04.05-08.06		0 986 580 131
i [E 46]	3,0	170	30 6S 3 <M 54>	05.00-08.06	RAB	0 986 580 132
				09.00-08.05		0 580 314 076
Serie 3 Compact						
316ti [E 46]	1,6	85	N40 B16A <NG4>; N45 B16A <NG4>	03.02-12.04	RAB	0 986 580 132
	1,8	85	N42 B18A <NG4>; N46 B18A <NG4>	06.01-12.04	RAB	0 986 580 132
318td [E 46]	2,0	85	20 4D 4 <M 47N>	03.03-12.04		0 986 580 131
ti [E 36]	1,8	103	18 4S 1 <M 42 B 18>	09.94-08.95		0 580 314 076
	1,9	103	19 4S 1 <M 44 B 19>	12.95-08.99		0 580 314 076
ti [E 46]	2,0	105	N42 B20A <NG4>; N46 B20... <NG4>	09.01-12.04	RAB	0 986 580 132
320td [E 46]	2,0	110	20 4D 4 <M 47N>	09.01-12.04		0 986 580 131
325ti [E 46]	2,5	141	25 6S 5 <M 54>	06.01-12.04	RAB	0 986 580 132
Serie 3 Coupé						
M3 [E 36]	3,0	179/210	30 6S 1 <S 50 B 30..>; 30 6S 1 <S50 B30>; 30 6S 2	09.92-12.96	RAB	0 580 314 076
3.2 [E 36]	3,2	179	32 6S 2 <S 52 B 32>	10.95-05.99	RAB	0 580 314 076
316i [E 36]	1,6	75	16 4E 2 <M 43 B 16>	09.93-12.99	RAB	0 580 314 076
i [E 46]	1,6	75/85	N40 B16A <NG4>; N45 B16A <NG4>; 16 4E 3 <M 43 B 16>	10.99-05.06	RAB	0 986 580 132
318i [E 46]	1,9	87	19 4E 1 <M 43 B 19>	04.99-09.01	RAB	0 986 580 132
	2,0	105-110	N42 B20A <NG4>; N46 B20... <NG4>	09.01-05.06	RAB	0 986 580 132
is [E 36]	1,8	103	18 4S 1 <M 42 B 18>	03.92-09.96	RAB	0 580 314 076
	1,9	103	19 4S 1 <M 44 B 19>	12.95-08.99	RAB	0 580 314 076
320d [E 46]	2,0	110	20 4D 4 <M 47N>	09.03-05.06		0 986 580 131
i [E 36]	2,0	110	20 6S 1/2 <M 50 B 20>; 20 6S 3 <M 52 B 20>	03.92-12.98	RAB	0 580 314 076
i [E 46]	2,0	110	20 6S 4 <M 52 B 20>	04.98-09.01	RAB	0 986 580 132
	2,2	120-125	22 6S 1 <M 54>	09.00-05.06	RAB	0 986 580 132
323i [E 36]	2,5	125	25 6S 3 <M 52 B 25>	03.95-06.99	RAB	0 580 314 076
i [E 46]	2,5	125	25 6S 4 <M 52 B 25>	04.98-09.00	RAB	0 986 580 132
				09.99-08.00		0 580 314 076





◀ BMW

325 i [E 36]	2,5	141	25 6S 1/2 <M 50 B 25>	03.92-12.95	RAB	0 580 314 076
i [E 46]	2,5	137	25 6S 6 <M 56>	09.02-05.06	RAB	0 986 580 132
		141	25 6S 5 <M 54>	09.00-08.03		0 580 314 076
				09.00-05.06	RAB	0 986 580 132
is [E 36]	2,5	141	25 6S 1/2 <M 50 B 25>	03.91-09.95	RAB	0 580 314 076
				09.92-08.93		0 580 464 048
328 i [E 36]	2,8	142	28 6S 1 <M 52 B 28>	03.95-06.99	RAB	0 580 314 076
i [E 46]	2,8	142	28 6S 2 <M 52 B 28>	04.98-09.00	RAB	0 986 580 132
				09.99-08.00		0 580 314 076
				03.03-05.06		0 986 580 131
330 d [E 46]	3,0	150	30 6D 2 <M 57N>	03.03-05.06		0 986 580 131
i [E 46]	3,0	170	30 6S 3 <M 54>	05.00-05.06	RAB	0 986 580 132
				09.00-08.05		0 580 314 076
Serie 3 Touring						
316 i [E 30]	1,6	73-75	16 4E 1 <M 40 B 16>	09.91-06.94		0 580 314 070
i [E 36]	1,6	75	16 4E 2 <M 43 B 16>	01.96-12.99	RAB	0 580 314 076
i [E 46]	1,8	85	N42 B18A <NG4>; N46 B18A <NG4>	03.02-09.05	RAB	0 986 580 132
318 d [E 46]	2,0	85	20 4D 4 <M 47N>	03.03-09.05		0 986 580 131
i [E 30]	1,8	83-85	18 4E 1 <M 40 B 18>	04.89-06.94		0 580 314 070
i [E 36]	1,8	85	18 4E 2 <M 43 B 18>	07.95-12.99	RAB	0 580 314 076
i [E 46]	1,9	87	19 4E 1 <M 43 B 19>	10.99-09.01	RAB	0 986 580 132
				09.01-03.05	RAB	0 986 580 132
320 d [E 46]	2,0	110	20 4D 4 <M 47N>	09.01-09.05		0 986 580 131
				01.88-12.91		0 580 314 070
i [E 30]	2,0	90-95	20 6E E/20 6K A <M 20 B 20>	01.88-12.91		0 580 314 070
i [E 36]	2,0	110	20 6S 3 <M 52 B 20>	03.95-12.99	RAB	0 580 314 076
i [E 46]	2,0	110	20 6S 4 <M 52 B 20>	10.99-09.01	RAB	0 986 580 132
				09.00-09.05	RAB	0 986 580 132
323 i [E 36]	2,5	125	25 6S 3 <M 52 B 25>	10.95-06.99	RAB	0 580 314 076
				10.98-09.00	RAB	0 986 580 132
i [E 46]	2,5	125	25 6S 4 <M 52 B 25>	09.99-08.00		0 580 314 076
325 i [E 30]	2,5	125	25 6K 1 <M 20 B 25 Kat.>	07.87-08.87		0 580 464 032
				UVJ		0 580 464 070
				09.87-12.93		0 580 314 070
i [E 46]	2,5	137	25 6S 6 <M 56>	09.02-01.05	RAB	0 986 580 132
i, xi [E 46]	2,5	141	25 6S 5 <M 54>	09.00-08.03		0 580 314 076
				09.00-09.05	RAB	0 986 580 132
ix [E 30]	2,5	125	25 6K 1 <M 20 B 25 Kat.>	06.88-03.93		0 580 314 070
328 i [E 36]	2,8	142	28 6S 1 <M 52 B 28>	03.95-12.99	RAB	0 580 314 076
i [E 46]	2,8	142	28 6S 2 <M 52 B 28>	10.99-09.00	RAB	0 986 580 132
330 d, xd [E 46]	3,0	135/150	30 6D 1 <M 57 D 30>; 30 6D 2 <M 57N>	05.01-09.05		0 986 580 131
i, xi [E 46]	3,0	170	30 6S 3 <M 54>	05.00-09.05	RAB	0 986 580 132
Serie 5						
M 5 [E 28]	3,5	191-210	35 6E D <S 38 B 35..>	01.85-12.87		0 580 464 048
				UVJ		0 580 464 070
[E 60]	5,0	373	S85 B50A	11.04-12.09	LAB	0 580 30F 006
3.6 [E 34]	3,6	232	36 6S 1 <S 38 B 36..>	10.88-12.94	BO	0 580 464 995
				EPI		0 580 314 123
M 535 i [E 28]	3,4	136-141/ 150-160	34 6E A <M 30 B 35..>; 34 6K A <M 30 B 35.. Kat.>	09.84-12.87	ITV	0 580 464 048
				ITV,UVJ		0 580 464 070
				ITV		0 580 464 032
				ITV,UVJ		0 580 464 070
i [E 12]	3,5	160	34 6E A <M 30 B 35>	04.80-07.81		0 580 464 013
				UVJ		0 580 464 070
518 i [E 12]	1,8	75	<M 10 B 18>	08.79-09.81		0 580 464 126
				UVJ		0 580 254 957
i [E 28]	1,8	75	18 4E Z <M 10 B 18>	09.81-09.82		0 580 464 126
				UVJ		0 580 254 957
				10.82-01.84		0 580 464 032
				UVJ		0 580 464 070

															
518 i [E 28]	1,8	77	18 4E B/Y <M 10 B 18>; 18 4E W <M 10 B 18>	01.84-12.87	ITV		0 580 464 048								
											ITV,UVJ	0 580 464 070			
											FFV	0 580 464 032			
i [E 34]	1,8	83/85	18 4E 1 <M 40 B 18>; 18 4E 2 <M 43 B 18>	09.89-12.95	BO		0 580 464 995								
											EPI	0 580 314 123			
520 d [E 60]	2,0	110/120	20 4D 4 <M 47N>	09.05-02.08	FMH,RAB		0 580 303 041								
											FMH,RAB	0 580 303 043			
											LAB	0 580 303 042			
i [E 28]	2,0	90-95	20 6E B/C/Z <M 20 B 20>; 20 6K A <M 20 B 20 Kat.>	09.82-12.87	ITV		0 580 464 048								
											ITV,UVJ	0 580 464 070			
											FFV	0 580 464 032			
											FFV,UVJ	0 580 464 070			
	92		20 6E A <M 20 B 20>	06.81-09.82	UVJ		0 580 254 957								
i [E 34]	2,0	95/100/110	20 6E E/20 6K A <M 20 B 20>; 20 6S 1/2 <M 50 B 20>; 20 6S 1/2 <M 50 B 20>	01.88-12.95	BO		0 580 464 995								
											EPI	0 580 314 123			
i [E 39]	2,0	100-110	20 6S 3/4 <M 52 B 20>	09.95-06.03	RAB		0 986 580 129								
i [E 60]	2,0	115	N46 B20B <NG4>	09.07-02.10	FMH,RAB		0 580 314 026								
											FMH,RAB,	0 580 314 028			
											YF3				
											LAB	0 580 314 027			
	125		N43 B20A <NG4>	09.07-02.10	FMH,RAB		0 580 202 013								
					FMH,RAB		0 580 202 012								
					LAB					0 580 30F 007					
i [E 39]	2,2	120-125	22 6S 1 <M 54>	09.00-07.03	RAB		0 986 580 129								
i [E 60]	2,2	125	22 6S 1 <M 54>	07.03-03.05	FMH,RAB		0 580 314 026								
											FMH,RAB,	0 580 314 028			
											YF3				
					LAB					0 580 314 027					
523 i [E 39]	2,4	135	24 6S 3 <M 52>	03.99-12.02	RAB		0 986 580 129								
											140	24 6S 2 <M 52>	03.97-09.98	RAB	0 986 580 129
											2,5	125	25 6S 3/4 <M 52 B 25>; 25 6S 4	09.95-09.00	RAB
i [E 60]	2,5	130	N52 B25... <NG6>	03.05-02.10	FMH,RAB		0 580 314 105								
											FMH,RAB	0 580 314 106			
											LAB	0 580 300 047			
											140	N53 B25A <NG6>	03.07-02.10	FMH,RAB	0 580 202 013
					FMH,RAB		0 580 202 012								
					LAB					0 580 30F 007					
525 d [E 39]	2,5	120	25 6D 1	04.00-07.03			0 986 580 131								
d [E 60]	2,5	120/130	25 6D 2	05.04-03.07	FMH,RAB		0 580 303 041								
											FMH,RAB	0 580 303 043			
											LAB	0 580 303 042			
d, d xDrive, xd [E 60]	3,0	145	30 6D 3 <M 57N2>	03.07-02.10	FMH,RAB		0 580 303 041								
											FMH,RAB	0 580 303 043			
											LAB	0 580 303 042			
e [E 28]	2,7	90-95	27 6E A/B <M 20 B 27>; 27 6K A/B <M 20 B 27 Kat.>	05.83-12.87	ITV		0 580 464 048								
											ITV,UVJ	0 580 464 070			
											FFV	0 580 464 032			
											FFV,UVJ	0 580 464 070			
i [E 28]	2,5	110	25 6E A <M 30 B 25>	06.81-12.87	ITV		0 580 464 048								
											ITV,UVJ	0 580 464 070			
											FFV	0 580 464 032			
											FFV,UVJ	0 580 464 070			
i [E 39]	2,5	141	25 6S 5 <M 54>	09.00-07.03	RAB		0 986 580 129								
i [E 60]	2,5	141	25 6S 5 <M 54>	09.03-03.05	FMH,RAB		0 580 314 026								
											FMH,RAB,	0 580 314 028			
											YF3				
											LAB	0 580 314 027			
	3,0	160	N52 B30A <NG6>	09.05-02.07	LAB		0 580 300 047								
					RAB		0 580 314 106								





◀ BMW

525 i, i xDrive, xi [E 60]	3,0	160	N53 B30A <NG6>	03.07-02.10	FMH,RAB	0 580 202 013
					FMH,RAB	0 580 202 012
					LAB	0 580 30F 007
i, ix [E 34]	2,5	125/141	25 6K 1 <M 20 B 25>; 25 6S 1 <M 50 B 25>; 25 6S 1/2 <M 50 B 25>; 25 6S 2 <M 50 B 25>	01.88-12.96	BO	0 580 464 995
					EPI	0 580 314 123
i, Li, xi [E 60]	2,5	160	N52 B25... <NG6>; N52 B25A <NG6>	03.05-04.10	FMH,RAB	0 580 314 105
					FMH,RAB	0 580 314 106
					LAB	0 580 300 047
528 e [E 28]	2,7	90	27 6K A/B <M 20 B 27>	09.81-08.85 09.81-12.87		0 580 464 013
					ITV	0 580 464 048
					ITV,UVJ	0 580 464 070
					ITV	0 580 464 032
i [E 12]	2,8	127	<M 30 B 28>	07.78-07.81	UVJ	0 580 464 070
					130-135	<M 30 B 28>
						UVJ
i [E 28]	2,8	135	<M 30 B 28>	06.81-12.87	ITV	0 580 464 048
					ITV,UVJ	0 580 464 070
					ITV	0 580 464 032
					ITV,UVJ	0 580 464 070
i [E 39]	2,8	142	28 6S 1 <M 52 B 28>; 28 6S 1/2 <M 52 B 28>	09.95-09.00	RAB	0 986 580 129
i [E 60]	3,0	172	N52 B30A <NG6>	03.07-02.10	FMH,RAB	0 580 314 105
					FMH,RAB	0 580 314 106
					LAB	0 580 300 047
530 d [E 39]	3,0	135-142	30 6D 1 <M 57 D 30>	08.98-07.03		0 986 580 131
d, d xDrive, xd [E 60]	3,0	160/170/ 173	30 6D 2 <M 57N>; 30 6D 3 <M 57N2>	07.03-02.10	FMH,RAB	0 580 303 041
					FMH,RAB	0 580 303 043
					LAB	0 580 303 042
i [E 34]	3,0	138	30 6K A <M 30 B 30>	01.88-12.90	BO	0 580 464 995
					EPI	0 580 314 123
i [E 39]	3,0	170	30 6S 3 <M 54>	09.00-07.03	RAB	0 986 580 129
i [E 60]	3,0	170	30 6S 3 <M 54>	07.03-03.05	FMH,RAB	0 580 314 026
					FMH,RAB, YF3	0 580 314 028
					LAB	0 580 314 027
i, i xDrive, xi [E 60]	3,0	190	N52 B30... <NG6>; N52 B30A <NG6>	03.05-02.10	FMH,RAB	0 580 314 105
					FMH,RAB	0 580 314 106
			200	N53 B30A <NG6>	03.07-02.10	FMH,RAB
				FMH,RAB	0 580 202 013	
				FMH,RAB	0 580 202 012	
				LAB	0 580 30F 007	
535 d [E 60]	3,0	200/210	30 6D 4; 30 6D 5	09.04-02.10	FMH,RAB	0 580 303 041
					FMH,RAB	0 580 303 043
					LAB	0 580 303 042
i [E 60]	3,0	225	N54 B30A <NG6>	03.07-02.10	FMH,RAB	0 580 202 013
					FMH,RAB	0 580 202 012
					LAB	0 580 30F 007
i [E 28]	3,4	134	34 6K A <M 30 B 35>	09.84-08.86 09.84-12.87		0 580 464 013
					ITV	0 580 464 048
					ITV,UVJ	0 580 464 070
					ITV	0 580 464 032
					ITV,UVJ	0 580 464 070
		136-141	34 6K A <M 30 B 35 Kat.>	01.85-12.87	ITV	0 580 464 048
					ITV,UVJ	0 580 464 070
					ITV	0 580 464 032
					ITV,UVJ	0 580 464 070
					ITV,UVJ	0 580 464 070
160	34 6E C <M 30 B 35>	09.84-12.87	ITV	0 580 464 048		
			ITV,UVJ	0 580 464 070		
			ITV	0 580 464 032		
			ITV,UVJ	0 580 464 070		
			ITV,UVJ	0 580 464 070		





535 i [E 34]	3,5	155	34 6K B <M 30 B 35>	01.88-12.94	BO	0 580 464 995
					EPI	0 580 314 123
i [E 39]	3,5	173-180	35 8S 1/2 <M 62 B 35>	01.96-07.03	RAB	0 986 580 129
540 i [E 60]	4,0	225	N62 B40A <NGV8>	09.05-02.10	FMH,RAB,	0 580 314 026
					FMH,RAB,	0 580 314 028
					YF3	
					LAB	0 580 314 027
i [E 39]	4,4	210	44 8S 1/2 <M 62 B 44>	01.96-07.03	RAB	0 986 580 129
545 i [E 60]	4,4	245	N62 B44A <NGV8>	09.03-09.05	FMH,RAB	0 580 314 026
					FMH,RAB,	0 580 314 028
					YF3	
					LAB	0 580 314 027
550 i [E 60]	4,8	270	N62 B48B <NGV8>	09.05-02.10	FMH,RAB	0 580 314 026
					FMH,RAB,	0 580 314 028
					YF3	
					LAB	0 580 314 027
Serie 5 Touring						
M 5 [E 61]	5,0	373	S85 B50A	03.07-08.10	LAB	0 580 30F 006
					RAB	0 580 314 090
518 g, i [E 34]	1,8	75-85	18 4E 1 <M 40 B 18>; 18 4E 2 <M 43 B 18>; 18 4E 2 <M 43 B 18..Gas CNG>	03.93-12.96	BO	0 580 464 995
					EPI	0 580 314 123
520 d [E 61]	2,0	110/120	20 4D 4 <M 47N>	09.05-02.08	FMH,RAB	0 580 303 041
					FMH,RAB	0 580 303 043
					LAB	0 580 303 042
i [E 34]	2,0	110	20 6S 1/2 <M 50 B 20>	11.91-12.96	BO	0 580 464 995
					EPI	0 580 314 123
i [E 39]	2,0	100-110	20 6S 3/4 <M 52 B 20>	12.96-12.01	RAB	0 986 580 129
i [E 61]	2,0	125	N43 B20A <NG4>	09.07-08.10	FMH,RAB	0 580 202 013
					FMH,RAB	0 580 202 012
					LAB	0 580 30F 007
i [E 39]	2,2	120-125	22 6S 1 <M 54>	09.00-05.04	RAB	0 986 580 129
523 i [E 39]	2,5	125	25 6S 3/4 <M 52 B 25>	01.97-09.00	RAB	0 986 580 129
i [E 61]	2,5	130	N52 B25... <NG6>	03.05-08.10	FMH,RAB	0 580 314 105
					FMH,RAB	0 580 314 106
					LAB	0 580 300 047
		140	N53 B25A <NG6>	03.07-08.10	FMH,RAB	0 580 202 013
					FMH,RAB	0 580 202 012
					LAB	0 580 30F 007
525 d [E 39]	2,5	120	25 6D 1	04.00-05.04		0 986 580 131
d [E 61]	2,5	120/130	25 6D 2	05.04-03.07	FMH,RAB	0 580 303 041
					FMH,RAB	0 580 303 043
					LAB	0 580 303 042
d, d xDrive, xd [E 61]	3,0	145	30 6D 3 <M 57N2>	03.07-08.10	FMH,RAB	0 580 303 041
					FMH,RAB	0 580 303 043
					LAB	0 580 303 042
i [E 39]	2,5	141	25 6S 5 <M 54>	09.00-05.04	RAB	0 986 580 129
i [E 61]	2,5	141	25 6S 5 <M 54>	05.04-03.05	FMH,RAB	0 580 314 026
					FMH,RAB,	0 580 314 028
					YF3	
					LAB	0 580 314 027
i, i xDrive, xi [E 61]	3,0	160	N53 B30A <NG6>	03.07-08.10	FMH,RAB	0 580 202 013
					FMH,RAB	0 580 202 012
					LAB	0 580 30F 007
i, ix [E 34]	2,5	141	25 6S 1/2 <M 50 B 25>	11.91-12.96	BO	0 580 464 995
					EPI	0 580 314 123
i, xi [E 61]	2,5	160	N52 B25... <NG6>; N52 B25A <NG6>	03.05-08.10	FMH,RAB	0 580 314 105
					FMH,RAB	0 580 314 106
					LAB	0 580 300 047
528 i [E 39]	2,8	142	28 6S 1/2 <M 52 B 28>	01.97-09.00	RAB	0 986 580 129
530 d [E 39]	3,0	135-142	30 6D 1 <M 57 D 30>	08.98-05.04		0 986 580 131





◀ BMW

530 d, d xDrive, xd [E 61]	3,0	160/170/173	30 6D 2 <M 57N>; 30 6D 3 <M 57N2>	05.04-08.10	FMH,RAB	0 580 303 041		
					FMH,RAB	0 580 303 043		
					LAB	0 580 303 042		
i [E 39]	3,0	170	30 6S 3 <M 54>	09.00-05.04	RAB	0 986 580 129		
i, i xDrive, xi [E 61]	3,0	190	N52 B30... <NG6>; N52 B30A <NG6>	03.05-08.10	FMH,RAB	0 580 314 105		
					FMH,RAB	0 580 314 106		
					LAB	0 580 300 047		
		200	N53 B30A <NG6>	03.07-08.10	FMH,RAB	0 580 202 013		
					FMH,RAB	0 580 202 012		
					LAB	0 580 30F 007		
535 d [E 61]	3,0	200/210	30 6D 4; 30 6D 5	09.04-08.10	FMH,RAB	0 580 303 041		
					FMH,RAB	0 580 303 043		
					LAB	0 580 303 042		
540 i [E 39]	4,4	210	44 8S 1/2 <M 62 B 44>	03.97-05.04	RAB	0 986 580 129		
545 i [E 61]	4,4	245	N62 B44A <NGV8>	05.04-09.05	FMH,RAB	0 580 314 026		
					FMH,RAB,	0 580 314 028		
					YF3			
					LAB	0 580 314 027		
550 i [E 61]	4,8	270	N62 B48B <NGV8>	09.05-08.10	FMH,RAB	0 580 314 026		
					FMH,RAB,	0 580 314 028		
					YF3			
					LAB	0 580 314 027		
Serie 6								
M 6 [E 24]	3,5	191	35 6E E <S 38>	09.86-07.88		0 580 464 048		
					UVJ	0 580 464 070		
		[E 63]	5,0		373	S85 B50A	03.05-07.10	LAB
					RAB	0 580 314 090		
M 635 CSi [E 24]	3,5	191-210	35 6E D <S 38 B 35>	03.84-04.89		0 580 464 048		
					UVJ	0 580 464 070		
628 CSi [E 24]	2,8	135	28 6E A <M 30 B 28>	09.79-12.87	ITV	0 580 464 048		
					ITV,UVJ	0 580 464 070		
					ITV	0 580 464 032		
					ITV,UVJ	0 580 464 070		
630 i [E 63]	3,0	190	N52 B30... <NG6>	09.04-07.10	LAB	0 580 300 047		
					RAB	0 580 314 106		
		200	N53 B30A <NG6>	09.07-07.10	FMH,RAB	0 580 202 013		
					FMH,RAB	0 580 202 012		
					LAB	0 580 30F 007		
633 CSi [E 24]	3,2	132/145	<M 30 B 32>	10.77-12.81	ITV	0 580 464 048		
					ITV,UVJ	0 580 464 070		
					ITV	0 580 464 032		
					ITV,UVJ	0 580 464 070		
635 CSi [E 24]	3,4	135	<M 30 B 35>	09.84-08.86		0 580 464 013		
				09.84-04.89	ITV	0 580 464 048		
					ITV,UVJ	0 580 464 070		
					ITV	0 580 464 032		
					ITV,UVJ	0 580 464 070		
				136-155	<M 30 B 35 Kat.>	01.85-04.89	ITV	0 580 464 048
							ITV,UVJ	0 580 464 070
							ITV	0 580 464 032
							ITV,UVJ	0 580 464 070
150-162	<M 30 B 35>	05.82-04.89	ITV	0 580 464 048				
			ITV,UVJ	0 580 464 070				
			ITV	0 580 464 032				
			ITV,UVJ	0 580 464 070				
	3,5	160	<M 30 B 35>	06.78-05.82	ITV	0 580 464 048		
					ITV,UVJ	0 580 464 070		
					ITV	0 580 464 032		
					ITV,UVJ	0 580 464 070		
d [E 63]	3,0	210	30 6D 5	09.07-07.10	LAB	0 580 303 042		
					RAB	0 580 303 043		
645 i [E 63]	4,4	245	N62 B44A <NGV8>	01.04-09.05	LAB	0 580 314 027		
					RAB,YF3	0 580 314 028		



650 i [E 63]	4,8	270	N62 B48B <NGV8>	09.05-07.10	LAB		0 580 314 027
					RAB,YF3		0 580 314 028
Serie 6 Cabrio							
M 6 [E 64]	5,0	373	S85 B50A	11.06-07.10	LAB		0 580 30F 006
					RAB		0 580 314 090
630 i [E 64]	3,0	190	N52 B30... <NG6>	09.04-07.10	LAB		0 580 300 047
					RAB		0 580 314 106
		200	N53 B30A <NG6>	09.07-07.10	FMH,RAB		0 580 202 013
					FMH,RAB		0 580 202 012
					LAB		0 580 30F 007
635 d [E 64]	3,0	210	30 6D 5	09.07-07.10	LAB		0 580 303 042
					RAB		0 580 303 043
645 i [E 64]	4,4	245	N62 B44A <NGV8>	04.04-09.05	LAB		0 580 314 027
					RAB,YF3		0 580 314 028
650 i [E 64]	4,8	270	N62 B48B <NGV8>	09.05-07.10	LAB		0 580 314 027
					RAB,YF3		0 580 314 028
Serie 7							
728 i [E 23]	2,8	135	28 6E A <M 30 B 28>	07.78-06.86	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
730 d [E 38]	3,0	135-142	30 6D 1 <M 57 D 30>	08.98-12.01			0 986 580 131
i, iL [E 32]	3,0	136-145	30 6K A <M 30 B 30>	09.86-06.94			0 580 464 995
732 i [E 23]	3,2	145	32 6E A <M 30 B 32>	09.79-06.86	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
733 i [E 23]	3,2	132	<M 30 B 32>	09.77-08.81			0 580 464 013
					ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
		145	32 6E A <M 30 B 32>	05.77-12.82	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
735 i [E 23]	3,4	135	<M 30 B 35>	09.84-06.86			0 580 464 013
					ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
		136-141	34 6K A <M 30 B 35 Kat.>	01.85-08.86	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
		160	34 6E A/C <M 30 B 35>	09.82-06.86	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
		3,5	34 6E A/C <M 30 B 35>	09.79-09.82	ITV		0 580 464 048
					ITV,UVJ		0 580 464 070
					FPV		0 580 464 032
					FPV,UVJ		0 580 464 070
i, iL [E 32]	3,4	155-162	34 6E C/K B <M 30 B 35>	09.86-12.92			0 580 464 995
745 i [E 23]	3,2	185	32 6T A <M 30 B 32>	04.80-05.83			0 580 464 048
					UVJ		0 580 464 070
		3,4	34 6T A <M 30 B 34>	05.83-06.86			0 580 464 048
					UVJ		0 580 464 070
750 i, iL [E 32]	5,0	220	50 12 A <M 70 B 50>	09.87-08.94	CSA		0 580 314 069
				09.87-10.94	CSA		0 580 314 069
					CSA,ZE		0 580 314 069
i, iL [E 38]	5,4	240	54 12 1/2 <M 73 B 54>	09.94-08.95	CSA		0 580 314 069





◀ BMW

Serie 8							
840 Ci [E 31]	4,4	210	44 8S 1 <M 62 B 44>	09.95-08.97	CSA	0 580 314 069	0 580 314 069
i [E 31]	4,0	210	40 8S 1 <M 60 B 40>	09.93-08.95	CSA	0 580 314 069	0 580 314 069
850 Ci [E 31]	5,4	240	54 12 1 <M 73 B 54>	09.94-08.97	CSA	0 580 314 069	0 580 314 069
CSi [E 31]	5,6	280	56 12 1 <M 70 B 56>	08.92-10.96	CSA,ZE	0 580 314 069	0 580 314 069
i, Ci [E 31]	5,0	220	50 12 A <M 70 B 50>	07.89-12.94	CSA,ZE	0 580 314 069	0 580 314 069
				09.90-08.94	CSA		0 580 314 069
				09.90-12.94	CSA	0 580 314 069	

CADILLAC

Allante Convertible							
4.1 i	4,1	127		01.87-08.87	YNO		F 000 TE1 714
				09.87-12.88	YNO		F 000 TE1 715
4.5 i	4,5	147		01.89-12.92	YNO		F 000 TE1 715
Brougham							
5.0	5,0	127	L05	01.91-12.92	YNO		F 000 TE1 769
5.7 i	5,7	131		01.90-08.92	YNO		F 000 TE1 769
Catera							
3.0	3,0	149	X30...	10.96-08.01			0 580 314 097
Eldorado Coupé							
4.5 i	4,5	134	<3>	01.90-12.90	YNO		F 000 TE1 715
4.9 i	4,9	150	L26 	09.90-08.92	YNO		F 000 TE1 715
Fleetwood							
5.7 i	5,7	138	L05 <7>	09.92-12.93	YNO		F 000 TE1 770
		194	LT1 <P>	01.94-12.96	YNO		F 000 TE1 771
Fleetwood Coupé							
4.1 i	4,1	93	LT8 <8>	09.84-08.85	YL3,YNO		F 000 TE1 769
				09.85-08.86	YNO,YN6		F 000 TE1 769
Seville							
4.1	4,1	93-101	LT8 <8>	01.82-08.85	YNO		F 000 TE1 768
				09.85-12.87	YNO		F 000 TE1 713
4.5 i	4,5	134	LW2 <3>	01.90-12.90	YNO		F 000 TE1 715
4.9 i	4,9	149/150	L26 	01.91-08.92	YNO		F 000 TE1 715

CHEVROLET

Astro							
2.5	2,5	69		09.84-08.90	YNO		F 000 TE1 769
4.3 , i, 4x4	4,3	104-123	;LB4	09.85-08.94	YNO		F 000 TE1 769
Aveo							
1.2 i [KL1S, T250]	1,2	53	F12S3	02.06-10.08		0 580 454 093	
1.4 i	1,4	69	F14D3	03.06→		0 580 454 001	0 580 454 093
i [KL1S, T250]	1,4	69	F14D3	02.06-10.08		0 580 454 093	
Beretta							
2.0 i	2,0	67	LL8	09.86-08.89	YNO		F 000 TE1 713
2.3 i	2,3	134-142	LG0	09.89-08.94	YNO		F 000 TE1 715
3.1 i	3,1	105/119	LH0; L28	09.89-08.96	YNO		F 000 TE1 715
Beretta Convertible							
2.2 i	2,2	82	L43	09.89-08.91	YNO		F 000 TE1 713
Blazer							
4.3 , 4x4	4,3	142	L35	09.94-08.95	YNO		F 000 TE1 771
MPFI	4,3	132	C43NE <SOHC>	12.99-10.03			F 000 TE1 258
5.0 4x4	5,0	126		09.86-08.87	YNO		F 000 TE1 769
5.7 , 4x4	5,7	157	LS9	09.86-08.94	YNO		F 000 TE1 769
Calibra							
2.0 16V	2,0	110,3	C20XE				
			Fg.Nr. →1008892	10.93-03.95	UVJ		0 580 464 070
			Fg.Nr. 1008893→	04.95-03.96			0 580 314 097



Camaro Convertible						
5.0	5,0	97-187		09.87-08.92	YNO	F 000 TE1 769
iRS	5,0	127	LO3	09.86-08.92	YNO	F 000 TE1 772
Camaro Coupé						
2.5 i	2,5	63		09.81-08.84	YNO	F 000 TE1 768
				09.84-08.86	YNO	F 000 TE1 769
2.8 i	2,8	101	LB8	09.84-08.89	YNO	F 000 TE1 714
3.1 i	3,1	107		09.89-08.92	YNO	F 000 TE1 714
5.0 i	5,0	108	LO3	09.84-08.92	YNO	F 000 TE1 772
5.7 i	5,7	171	L98	09.86-08.92	YNO	F 000 TE1 772
Caprice						
4.3 i	4,3	149	L99	09.93-08.96	YNO	F 000 TE1 772
iClassic	4,3	103		09.84-08.90	YNO	F 000 TE1 769
				09.91-08.93	YNO	F 000 TE1 770
5.0 iClassic	5,0	127	LO3	09.88-08.90	YNO	F 000 TE1 769
				09.90-08.93	YNO	F 000 TE1 770
5.7 i	5,7	172-183		09.88-08.90	YNO	F 000 TE1 769
				09.90-08.93	YNO	F 000 TE1 770
Caprice Station Wagon						
4.3 iClassic	4,3	103		09.84-08.90	YNO	F 000 TE1 769
				09.91-08.93	YNO	F 000 TE1 770
5.0 iClassic	5,0	127	LO3	09.88-08.90	YNO	F 000 TE1 769
				09.90-08.93	YNO	F 000 TE1 770
Cavalier						
2.0 i	2,0	66		09.86-08.89	YNO	F 000 TE1 713
2.2 i	2,2	85	LN2	09.91-08.94	YNO	F 000 TE1 717
2.8 i	2,8	96	LB6	09.84-08.89	YNO	F 000 TE1 714
3.1	3,1	104		09.89-08.91	YNO	F 000 TE1 715
				09.91-08.94	YNO	F 000 TE1 717
Cavalier Convertible						
2.2 i	2,2	86	LN2	09.91-08.94	YNO	F 000 TE1 717
2.8 i	2,8	96	LB6	09.84-08.89	YNO	F 000 TE1 714
3.1	3,1	104		09.90-08.91	YNO	F 000 TE1 715
				09.91-08.94	YNO	F 000 TE1 717
Cavalier Coupé						
2.2 i	2,2	86	LN2	09.91-08.94	YNO	F 000 TE1 717
2.8 i Z 24	2,8	96	LB6	09.84-08.89	YNO	F 000 TE1 714
Cavalier Station Wagon						
2.2 i	2,2	86	LN2	09.91-08.94	YNO	F 000 TE1 717
2.8 i	2,8	96	LB6	09.84-08.89	YNO	F 000 TE1 714
Corsica						
2.0 i	2,0	67		09.86-08.89	YNO	F 000 TE1 713
2.2 i	2,2	71	LB6 TBI	09.89-08.91	YNO	F 000 TE1 713
3.1 i	3,1	101	; LHO MPI	09.89-08.96	YNO	F 000 TE1 715
Corsica Hatchback						
2.0 i	2,0	67		09.88-08.89	YNO	F 000 TE1 713
2.2 i	2,2	71	LB6 TBI	09.89-08.91	YNO	F 000 TE1 713
2.8 i	2,8	93	LB6 MPI	09.88-08.89	YNO	F 000 TE1 715
3.1 i	3,1	101	LHO MPI	09.89-08.91	YNO	F 000 TE1 715
Corvette Hatchback						
5.7	5,7			09.83-08.89	YNO	F 000 TE1 772
				09.89-09.90	YNO	F 000 TE1 715
C1500 Pickup						
4.3	4,3	116-123		09.87-08.95	YNO	F 000 TE1 769
5.7	5,7	149-157		09.87-08.95	YNO	F 000 TE1 769
		187	L31	09.95-08.97	YNO	F 000 TE1 771
7.4	7,4	172		09.89-08.93	YNO	F 000 TE1 769
C1500 Suburban						
5.7	5,7	149-157	LO5	09.91-08.94	YNO	F 000 TE1 769
				09.94-08.95	YNO	F 000 TE1 771
		183-187	L31	09.95-08.97	YNO	F 000 TE1 771
C2500 Pickup						
4.3	4,3	116-123		09.87-08.95	YNO	F 000 TE1 769





◀ CHEVROLET

5.0	5,0	127-131		09.87-08.95	YNO	F 000 TE1 769
		164	L30	09.95-08.97	YNO	F 000 TE1 771
5.7	5,7	149-157		09.87-08.95	YNO	F 000 TE1 769
		187	L31	09.95-08.97	YNO	F 000 TE1 771
7.4	7,4	172		09.90-08.93	YNO	F 000 TE1 769
				09.93-08.95	YNO	F 000 TE1 713
		216	L29	09.95-08.97	YNO	F 000 TE1 771
C2500 Suburban						
5.7	5,7	149-157		09.91-08.94	YNO	F 000 TE1 769
				09.94-08.95	YNO	F 000 TE1 771
7.4	7,4	172		09.91-08.93	YNO	F 000 TE1 769
				09.93-08.95	YNO	F 000 TE1 713
		216	L29	09.95-08.97	YNO	F 000 TE1 771
C3500 Pickup						
5.7	5,7	149-157		09.87-08.95	YNO	F 000 TE1 769
		187	L31	09.95-08.97	YNO	F 000 TE1 771
7.4	7,4	172		09.87-08.93	YNO	F 000 TE1 769
				09.93-08.95	YNO	F 000 TE1 713
		216	L29	09.95-08.97	YNO	F 000 TE1 771
Express 1500						
4.3	4,3	142-149	L35	09.95-08.96	YNO	F 000 TE1 770
Express 2500						
4.3	4,3	142-149	L35	09.95-08.96	YNO	F 000 TE1 770
G20						
4.3	4,3	119		09.86-08.95	YNO	F 000 TE1 769
5.0	5,0	127		09.86-08.95	YNO	F 000 TE1 769
G30						
4.3	4,3	119		09.86-08.96	YNO	F 000 TE1 769
5.7	5,7	157		09.86-08.95	YNO	F 000 TE1 769
				09.95-08.96	YNO	F 000 TE1 770
		172		09.88-08.93	YNO	F 000 TE1 769
7.4	7,4			09.93-08.96	YNO	F 000 TE1 713
Impala						
5.7 i	5,7	194	LT1	09.93-08.96	YNO	F 000 TE1 771
Kalos						
1.2 [KL1S, T200]	1,2	53	B12S1	01.06-08.06		0 580 454 093
1.4 [KL1S, T200]	1,4	69	F14D3	01.06-08.06		0 580 454 093
Kalos Hatchback						
1.2 [KL1S, T200]	1,2	53	B12S1	01.06-04.08		0 580 454 093
1.4 [KL1S, T200]	1,4	69	F14D3	01.06-04.08		0 580 454 093
K1500 Pickup						
4.3 4x4	4,3	116-123		09.87-08.95	YNO	F 000 TE1 769
		142	L35	09.95-08.97	YNO	F 000 TE1 771
5.0 4x4	5,0	127-131		09.87-08.95	YNO	F 000 TE1 769
		164	L30	09.95-08.97	YNO	F 000 TE1 771
5.7 4x4	5,7	187	L31	09.95-08.97	YNO	F 000 TE1 771
K1500 Suburban						
5.7 4x4	5,7	157		09.95-08.97	YNO	F 000 TE1 771
K2500 Pickup						
5.7 4x4	5,7	149-157		09.87-08.95	YNO	F 000 TE1 769
K3500 Pickup						
5.7 4x4	5,7	149-157		09.87-08.95	YNO	F 000 TE1 769
7.4 4x4	7,4	172		09.87-08.93	YNO	F 000 TE1 769
				09.93-08.95	YNO	F 000 TE1 713
Lacetti						
1.4 [KL1N, J200]	1,4	70	F14D3			
			Fg.Nr. →994847	02.05-12.05		F 000 TE1 440
			Fg.Nr. 994848→231106	01.06-12.07		0 580 454 001
1.6 [KL1N, J200]	1,6	80	F16D3			
			Fg.Nr. →994847	02.05-12.05		F 000 TE1 440
			Fg.Nr. 994848→231106	01.06-12.07		0 580 454 001



Lumina							
2.5	2,5	63			09.89-08.92	YNO	F 000 TE1 713
3.1	3,1	101	LHO		09.89-08.94	YNO	F 000 TE1 715
		116	L82		09.94-08.96	YNO	F 000 TE1 715
3.4 i	3,4	154	LQ1		09.91-08.96	YNO	F 000 TE1 715
Lumina Coupé							
3.1	3,1	101	LHO		09.89-08.94	YNO	F 000 TE1 715
Monte Carlo							
3.1	3,1	115			09.94-08.96	YNO	F 000 TE1 715
3.4	3,4	157-160	LQ1		09.94-08.96	YNO	F 000 TE1 715
Nubira							
1.4 i [KL1N, J200]	1,4	70	F14D3				
			Fg.Nr. →994847		02.05-12.05		F 000 TE1 440
			Fg.Nr. 994848→231106		01.06-12.07		0 580 454 001
1.6 i [KL1N, J200]	1,6	80	F16D3		02.05→		0 580 453 611
			Fg.Nr. →994847		02.05-12.05		F 000 TE1 440
			Fg.Nr. 994848→231106		01.06-12.07		0 580 454 001
Nubira Wagon							
1.6 i [KL1N, J200]	1,6	80	F16D3		02.05→		0 580 453 611
			Fg.Nr. →994847		02.05-12.05		F 000 TE1 440
			Fg.Nr. 994848→231106		01.06-12.07		0 580 454 001
Prizm							
1.8 i	1,8	94	7A-FE		09.99-08.01	YNO	F 000 TE1 707
P30							
4.3	4,3	142-149			09.95-08.97	YNO	F 000 TE1 771
5.7	5,7		L31		09.95-08.97	V86,YNO	F 000 TE1 771
R10 Suburban							
5.7	5,7				09.86-08.88	YNO	F 000 TE1 769
Spark							
1.0 i	1,0	47	B10S1		01.98→		F 01R 00R 002
S10							
2.2 ,4x4	2,2	88	LN2		09.93-08.95	YNO	F 000 TE1 714
			EFI		03.95-10.98		F 000 TE1 187
2.4 MPFI	2,4	94	C24NE <SOHC MPFI>		05.00-01.12		F 000 TE1 257
2.5	2,5	69-78			09.84-08.90	YNO	F 000 TE1 769
					09.90-08.91	YNO	F 000 TE1 769
2.8	2,8	86-93	LL1		09.90-08.93	YNO	F 000 TE1 769
4.3	4,3	123-153	LB4		09.90-08.92	YNO	F 000 TE1 769
					09.92-08.93	V05,YNO	F 000 TE1 771
						V13,YNO	F 000 TE1 769
					09.93-08.95	YNO	F 000 TE1 769
		134-149	L35		09.93-08.95	YNO	F 000 TE1 771
V6 MPFI	4,3	132	C43NE <SOHC MPFI>		08.96-10.03		F 000 TE1 258
					12.99-10.03		F 000 TE1 258
S10 Blazer							
2.8 4x4	2,8	93	LL1		09.85-08.89	YNO	F 000 TE1 769
4.3 4x4	4,3	112-119	LB4		09.87-08.94	YNO	F 000 TE1 769
		142-147	L35		09.91-08.94	YNO	F 000 TE1 771
Tahoe							
5.7 ,4x4	5,7	149-157			09.94-08.95	TU4,YNO	F 000 TE1 769
		183-190	L31		09.95-08.97	TU2,YNO	F 000 TE1 771
V10 Suburban							
5.7 4x4	5,7	157			09.86-08.88	YNO	F 000 TE1 769
V20 Suburban							
5.7 4x4	5,7	157			09.86-08.88	YNO	F 000 TE1 769
V1500 Suburban							
5.7 4x4	5,7	157			09.88-08.91	YNO	F 000 TE1 769





CITROEN

AX

1.0 i	1,0	31-33/37	CDY Kat. <TU9M>; CDZ Kat. <TU9M>	07.92-12.98		0 580 314 165	0 580 314 152	0 580 305 007
1.1 i	1,1	40-44	HDY Kat. <TU1M>; HDZ Kat. <TU1M>	10.89-06.98		0 580 314 165	0 580 314 152	0 580 305 007
1.4 i	1,4	55-58	KDX Kat. (Gußmot.) <TU3FM>; KDY Kat. <TU3M>; KDY Kat. (Gußmot.) <TU3FM>; KDZ Kat. <TU3M>	06.88-12.96		0 580 314 165	0 580 314 152	0 580 305 007
		66/69-74	KFY Kat. <TU3FJ>; KFZ Kat. <TU3FJ>; K6B <TU3FJ2>	05.91-12.96				0 580 310 015

Berlingo

1.1 i [M49]	1,1	44	HDY <TU1M+>; HDZ <TU1M+> Org.Nr. →8105 HFX <TU1JP>	07.96-11.02 BO 07.96-12.98 06.00-11.02				0 580 305 003 0 986 580 170 0 986 580 310
i [M59]	1,1	44	HFX <TU1JP>	11.02-04.08				0 986 580 310
1.4 i [M49]	1,4	55	KFW <TU3JP/L4> KFX <TU3JP> Org.Nr. →8091 Org.Nr. 8610→	06.00-11.02 07.96-01.99 06.00-11.02				0 986 580 310 0 986 580 171 0 986 580 310
1.6 HDi [B9]	1,6	55	9HT <DV6B/DV6BUTED4> 55/66/68/82 9HL <DV6C>; 9HN <DV6ETED4>; 9HP <DV6DTE4>; 9HS <DV6TED4BU/FAP>	05.08→ 10.09→	MPR MPR			0 986 580 385 0 986 580 384 0 986 580 385
		55/68	9HJ <DV6DTE4 M>; 9HK <DV6ETED4 M>	06.11→	MPR MPR			0 986 580 385 0 986 580 384
		66	9HF <DV6DTE4> 9HV <DV6TED4/FAP> 9HX <DV6ATED4/DV6AUTED4>	07.10→ 10.08→ 05.08→				0 986 580 385 0 986 580 385 0 986 580 385
		80	9HZ <DV6TED4>	05.08→	MPR MPR			0 986 580 385 0 986 580 384
i 16V	1,6	81	<TU5JP4>	08.05→				0 986 580 310
i 16V [M49]	1,6	80	NFU <TU5JP4>	06.00-11.02				0 986 580 310
i 16V [M59]	1,6	80	NFU <TU5JP4>	11.02-04.08				0 986 580 310
1.8 i [M49]	1,8	66	LFX <XU7JB> Org.Nr. →8091	03.97-01.99				0 986 580 171
1.9 D [M49]	1,9	52	WJC/WJZ <DW8/W3> Org.Nr. 8092→8609 Org.Nr. 8610→ WJY <DW8B>	01.99-06.00 07.00-11.02 09.00-11.02				0 986 580 355 0 986 580 291 0 986 580 291
D [M59]	1,9	52	WJY <DW8B>	11.02-04.08	TW			0 986 580 291
2.0 HDi [M49]	2,0	66	RHY <DW10TD> Org.Nr. 8610→ Org.Nr. 8617→	12.99-11.02 07.00-11.02 07.00-11.02	MHE,SIE BO,MHE			0 986 580 291 0 986 580 174 0 986 580 351
HDi [M59]	2,0	66	RHY <DW10TD> Org.Nr. →10223	11.02-11.04	MHE			0 986 580 291

BX

14 i [X56]	1,4	55	KDY Kat. <TU3M/Z>; KDZ Kat. <TU3M/Z>	09.88-09.93		0 580 453 514		
16 i [X56]	1,6	54	BAY,BAZ <XU5CP/Z> Org.Nr. →4206 Org.Nr. 4207→	07.86-04.88 04.88-10.89		0 580 464 008		
					UVJ		0 580 464 070	
					UVJ		0 580 464 070	
		65	BDY Kat. <XU5M>; BDZ Kat. <XU5MZ>	05.89-12.94		0 580 453 940		





16 i [X56]	1,6	76/83-85	B6D,B6E <XU5JA/K>; 180Z <XU5J>	03.86-04.88	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
			DDZ Kat. <XU9M/Z>	06.88-12.94	UVJ	0 580 453 940	0 580 464 070
			88 DKZ Kat. <XU9JAZ>				
19 i [X56]	1,9	80	Org.Nr. →4207→	06.88-03.93	UVJ	0 580 464 038	0 580 464 070
			90 D6D <XU9J2/K>				
			Org.Nr. →4207→	07.90-09.93	UVJ	0 580 464 038	0 580 464 070
			90/116 D6A <XU9J2/K>; D6C <XU9J4/K>				
i, i 16S [X56]	1,9	75-77/ 108	DFW Kat. <XU9J4/Z>; DFZ Kat. <XU9J1/Z>	03.86-04.88	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
			Org.Nr. →4207→	04.88-12.94	UVJ	0 580 464 038	0 580 464 070
			90/116 D6A <XU9J2/K>; D6C <XU9J4/K>				
C 15	1,1	44	HDZ Kat. <TU1M>	03.90-12.96	UVJ	0 580 453 514	0 580 305 006
			Org.Nr. →4206				
E 1.1 i	1,4	55-58	KDY Kat. (Gußmot.) <TU3FM>	01.92-12.96	UVJ	0 580 464 038	0 580 464 070
			Org.Nr. →4207→				
CX	2,4	92-94	M23-622	07.82-06.84	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
24 Injection	2,5	89-98	M25-663 Kat.	02.84-05.86	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
			M25-668 Kat. <EN5L>	05.86-12.87	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
Injection, Injection Turbo, Injection Turbo 2	2,5	96-100/ 122-125	M25-659 <EN5L>; M25-662 <EN5T>; M25-662 <EN5TE>	07.83-12.87	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
			Org.Nr. →4207→	07.85-01.88	UVJ	0 580 464 038	0 580 464 070
			Org.Nr. →4206				
Injection Turbo 2	2,5	116	M25-667 Kat. <EN5TE>	09.86-12.92	UVJ	0 580 464 044	0 580 464 069
			Org.Nr. →4206				
			M25-666 <EN5TE>	05.86-12.87	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
			Org.Nr. →4207→	05.86-01.88	UVJ	0 580 464 038	0 580 464 070
			Org.Nr. →4206				
2400 Injection, Injection Reflex, Reflex	2,4	88/94-96	M23-622; M23-639	06.77-06.82	UVJ	0 580 464 008	0 580 464 070
			Org.Nr. →4206				
C2	1,1	44	HFX <TU1JP/TU1A>	09.03-12.06	MXF	0 580 314 017	0 580 314 017
			Org.Nr. →10982				
1.4 i, i 16V [A6]	1,4	55/65	KFU <ET3J4>; KFV <TU3JP/TU3A>	09.03-12.06	MXF	0 580 314 017	0 580 314 017
			Org.Nr. →10982				
1.6 i, i VTS [A6]	1,6	80/90	NFS <TU5JP4S>; NFU <TU5JP4>	09.03-12.06	MXF	0 580 314 017	0 580 314 017
			Org.Nr. →10982				



◀ CITROEN

C3									
1.1 i [A8]	1,1	44	HFX <TU1JP> Org.Nr. →9610	01.02-03.03					0 580 313 096
			Org.Nr. 9611→	04.03-08.05					0 580 314 035
i [A31]	1,1	44	HFX <TU1A> Org.Nr. →10653	09.05-01.06	MXF				0 580 314 035
i [A51]	1,1	44	HFV <TU1AE5>	09.09→	MXF				0 986 580 376
1.2 VTi [A51]	1,2	60	HMZ <EB2>	03.12→	MXF				0 986 580 376
1.4 i [A8]	1,4	55	KFV <TU3JP> Org.Nr. →9610	01.02-03.03					0 580 313 096
			Org.Nr. 9611→	04.03-08.05					0 580 314 035
i, i 16V [A31]	1,4	54/65	KFU <ET3J4>; KFV <TU3A/TU3JP> Org.Nr. →10653	09.05-01.06	MXF				0 580 314 035
i, VTi [A51]	1,4	54/70-72	KFT <TU3AE5>; 8F... <EP3C>	09.09→	MXF				0 986 580 376
8V	1,4	54	<TU3JP>	07.03-07.12					0 580 314 490
1.6 i [A8]	1,6	80	NFU <TU5JP4> Org.Nr. →9610	01.02-03.03					0 580 313 096
			Org.Nr. 9611→	04.03-08.05					0 580 314 035
i [A31]	1,6	80	NFU <TU5JP4> Org.Nr. →10653	09.05-01.06	MXF				0 580 314 035
i 16V VTi [A51]	1,6	88	5FS <EP6C>	09.09→	MXF				0 986 580 376
16V	1,6	81	TU5JP4	05.03-07.12					0 580 314 490
C3 Picasso									
1.6 HDi [A58]	1,6	68/80/82	9HP <DV6DTE4>; 9HR <DV6C>; 9HZ <DV6TED4 FAP>	02.09→					0 986 580 382
C3-Pluriel									
1.4 i [A42]	1,4	54/55	KFV <TU3A/L5>; KFV <TU3JP> Org.Nr. →10646	05.03-01.06	MXF				0 580 314 035
1.6 i 16V [A42]	1,6	80	NFU <TU5JP4> Org.Nr. →10646	05.03-01.06	MXF				0 580 314 035
C4									
1.4 [B5]	1,4	65	KFU <ET3J4>	11.04-09.10	MXF				0 986 580 257
					MXF				0 986 580 375
1.6 [B5]	1,6	80	NFU <TU5JP4>	11.04-07.08	MXF				0 986 580 257
					MXF				0 986 580 375
		88	5FW <EP6>	07.08-09.10	MXF				0 986 580 257
					MXF				0 986 580 375
HDi [B5]	1,6	66	9HX <DV6ATED4>	11.04-07.10					0 986 580 365
		80	9H... <DV6TED4> Org.Nr. → 10733	11.04-04.06					0 986 580 365
			9HG <DV6C M>	04.10→	TW				0 986 580 215 0 986 580 365
i BioFlex [B5]	1,6	80	N6A <TU5JP4>	09.07-07.08					0 580 314 258
					EAT		F 000 TE1 45P		
					MXF				0 986 580 257
					MXF				0 986 580 375
2.0 [B5]	2,0	100/103	RFJ <EW10A>; RFN <EW10J4>	11.04-07.08	MXF				0 986 580 257
					MXF				0 986 580 375
HDi [B5]	2,0	100	RHR <DW10BTED4> Org.Nr. → 10733	11.04-04.06					0 986 580 365
C4 Coupé									
1.4 [B5]	1,4	65	KFU <ET3J4>	11.04-07.10	MXF				0 986 580 257
					MXF				0 986 580 375
1.6 [B5]	1,6	80/88	NFU <TU5JP4>; 5FW <EP6>	11.04-07.10	MXF				0 986 580 257
					MXF				0 986 580 375
HDi [B5]	1,6	66	9HX <DV6ATED4>	11.04-07.10					0 986 580 365
		80	9H... <DV6TED4> Org.Nr. → 10733	11.04-04.06					0 986 580 365
2.0 HDi [B5]	2,0	100	RHR <DW10BTED4> Org.Nr. → 10733	11.04-04.06					0 986 580 365
C4 Grand Picasso									
1.6 HDi [B58]	1,6	80	9H... <DV6TED4>	10.06-12.11	MPP				0 986 580 385
					MPP				0 986 580 384




1.6 HDi [B58]	1,6	82	9HR <DV6C>	05.10→							0 986 580 385
2.0 HDi [B58]	2,0	100/110/120	RH... <DW10CTED4/FAP>; RHH <DW10CTED4 FAP>; RHJ <DW10BTED4>; RHR <DW10BTED4>	10.06→							0 986 580 385
C4 Picasso											
1.6 HDi [B58]	1,6	80	9H... <DV6TED4>	02.07-12.11	MPR						0 986 580 385
					MPR						0 986 580 384
		82	9HR <DV6C>	05.10→							0 986 580 385
2.0 HDi [B58]	2,0	100/110/120	RH... <DW10CTED4/FAP>; RHH <DW10CTED4/FAP>; RHJ <DW10BTED4>; RHR <DW10BTED4>	02.07→							0 986 580 385
C5											
1.6 HDi [X3]	1,6	80	9H... <DV6TED4>	10.04-03.08	MHE						0 986 580 365
HDi [X7]	1,6	80/82/84	9H... <DV6C>; 9HD <DV6C>; 9HZ <DV6TED4>	04.08→	MHE						0 986 580 141
					MHE						0 986 580 140
THP [X7]	1,6	120	5FM <EP6CDT M>	03.11→	MXF						0 986 580 138
1.8 [X7]	1,8	92	6FY <EW7A>	04.08-01.11	TW						0 986 580 138
											0 986 580 142
i [X3]	1,8	85	6FZ <EW7J4>	10.04-09.05							0 986 580 257
		92	6FY <EW7A>	09.05-03.08	MXF						0 986 580 257
i 16V [X4]	1,8	85	6FZ <EW7J4>	03.01-09.04							0 986 580 257
2.0 [X7]	2,0	103	RFJ <EW10A>	04.08-01.10	TW						0 986 580 138
											0 986 580 142
HDi [X3]	2,0	93-100	RHR... <DW10BTED4>	10.04-03.08	MHE						0 986 580 365
HDi [X4]	2,0	66/80	RHY <DW10TD>; RHZ <DW10ATED>	03.01-09.04	MHE						0 986 580 215
		79	RHS <DW10ATED/FAP>	03.01-09.04	MHE						0 986 580 215
HDi [X7]	2,0	100-103	RH... <DW10BTED4>	04.08→	MHE,MPR						0 986 580 141
					MHE,MPR						0 986 580 140
		100/110/120	RHD <DW10CTED4>; RHE <DW10CTED4 FAP>; RHH <DW10CTED4>	09.09→	MHE						0 986 580 141
					MHE						0 986 580 140
i [X3]	2,0	103	RFJ <EW10A>	10.04-03.08	MXF						0 986 580 257
i 16V [X4]	2,0	100	RFN <EW10J4>	03.01-09.04							0 986 580 257
2.2 HDi [X3]	2,2	98	4HX <DW12TED4>	10.04-09.05	MHE						0 986 580 215
		120-125	4H... <DW12BTED4>	03.06-03.08	MHE						0 986 580 365
HDi [X4]	2,2	98	4HX <DW12TED4>	03.01-09.04	MHE						0 986 580 215
HDi [X7]	2,2	120-125	4H... <DW12BTED4>	04.08-09.09	MHE						0 986 580 141
					MHE						0 986 580 140
		150	4HL <DW12C>	07.10→	MHE						0 986 580 141
					MHE						0 986 580 140
3.0 [X7]	3,0	155	XFV <ES9A>	04.08-04.09	TW						0 986 580 138
											0 986 580 142
i [X3]	3,0	155	XFU <ES9A>	10.04-04.07							0 986 580 257
i [X4]	3,0	150	AFX <ES9J4S>	03.01-09.04							0 986 580 257
C5 Break											
1.6 HDi [X3]	1,6	80	9H... <DV6TED4>	10.04-03.08	MHE						0 986 580 365
1.8 i [X3]	1,8	85	6FZ <EW7J4>	10.04-08.05							0 986 580 257
		92	6FY <EW7A>	09.05-03.08	MXF						0 986 580 257
i 16V [X4]	1,8	85	6FZ <EW7J4>	06.01-09.04							0 986 580 257
2.0 HDi [X3]	2,0	93-100	RHR... <DW10BTED4>	10.04-03.08	MHE						0 986 580 365
HDi [X4]	2,0	66/80	RHY <DW10TD>; RHZ <DW10ATED>	06.01-09.04	MHE						0 986 580 215
		79	RHS <DW10ATED/FAP>	06.01-09.04	MHE						0 986 580 215
i [X3]	2,0	103	RFJ <EW10A>	10.04-09.07	MXF						0 986 580 257
i 16V [X4]	2,0	100	RFN <EW10J4>	06.01-09.04							0 986 580 257
2.2 HDi [X3]	2,2	98	4HX <DW12TED4>	10.04-09.05	MHE						0 986 580 215
		120-125	4H... <DW12BTED4>	04.06-03.08	MHE						0 986 580 365
HDi [X4]	2,2	98	4HX <DW12TED4>	06.01-09.04	MHE						0 986 580 215
3.0 i [X3]	3,0	155	XFU <ES9A>	10.04-04.07							0 986 580 257
i [X4]	3,0	150	AFX <ES9J4S>	06.01-09.04							0 986 580 257



◀ CITROEN

C5 Tourer						
1.6 HDi [X7]	1,6	80/82/84	9H... <DV6C>; 9HD <DV6C>; 9HZ <DV6TED4>	04.08→	MHE MHE	0 986 580 141 0 986 580 140
THP [X7]	1,6	120	5FM <EP6CDT M>	03.11→	MXF	0 986 580 138
1.8 [X7]	1,8	92	6FY <EW7A>	04.08-01.11	TW	0 986 580 138 0 986 580 142
2.0 [X7]	2,0	103	RFJ <EW10A>	04.08-01.10	TW	0 986 580 138 0 986 580 142
HDi [X7]	2,0	100-103	RH... <DW10BTED4>	04.08→	MHE,MPR MHE,MPR	0 986 580 141 0 986 580 140
		100/110/ 120	RHD <DW10CTED4>; RHE <DW10CTED4 FAP>; RHH <DW10CTED4>	09.09→	MHE MHE	0 986 580 141 0 986 580 140
2.2 HDi [X7]	2,2	120-125	4H... <DW12BTED4>	04.08-09.09	MHE MHE	0 986 580 141 0 986 580 140
		150	4HL <DW12C>	07.10→	MHE MHE	0 986 580 141 0 986 580 140
3.0 24V [X7]	3,0	155	XFV <ES9A>	04.08-04.09	TW	0 986 580 138 0 986 580 142
C6						
2.2 HDi [X6]	2,2	120-125	4H... <DW12BTED4>	06.06-07.10	MHE MHE	0 986 580 141 0 986 580 140
3.0 i [X6]	3,0	155	XFV <ES9A>	11.05-02.09	MXF MXF	0 986 580 138 0 986 580 142
C8						
2.0 HDi [V3]	2,0	81	RH... <DW10ATED4/FAP>; RHW <DW10ATED4>	06.02-12.06	MHE	0 986 580 217
i 16V [V3]	2,0	100	RFN <EW10J4>	06.02-05.06	MXF	0 986 580 261
		103	RFJ <EW10A>	10.05-05.10	TW	0 986 580 261
2.2 HDi [V3]	2,2	94	4HW <DW12TED4/FAP>	06.02-07.06	MHE	0 986 580 217
i 16V [V3]	2,2	116	3FZ <EW12J4>	06.02-05.06	MXF	0 986 580 261
3.0 i [V3]	2,9	150	XPW <ES9J4S>	10.02-05.06	MXF	0 986 580 261
DS3						
1.4 VTi, VTi LPG [A55]	1,4	70-72	8F... <EP3C>; 8FN <EP3C GAS>	01.10→	MXF	0 986 580 376
1.6 i VTi [A55]	1,6	88	5FS <EP6C>	01.10→	MXF	0 986 580 376
DS5						
1.6 HDi [B81]	1,6	82	9HR <DV6C>	09.11→		0 986 580 385
2.0 HDi, HDi HYbrid4 4x4 [B81]	2,0	100/ 120-147	RHC <DW10CTED4/Hybrid>; RHD <DW10CB PEF DTR>; RHH <DW10CTED4 PEF>	09.11→		0 986 580 385
Evasion						
1.8 i [U60]	1,8	72-74	LFW <XU7JP>			
			Org.Nr. →7846	09.96-05.98	FMB FMB	0 986 580 201 0 986 580 200
			Org.Nr. 7847→	06.98-07.02		0 986 580 219
2.0 HDi [U60]	2,0	80/81	RHW <DW10ATED4/L4>; RHZ <DW10ATED/L3>			
			Org.Nr. 8974→	07.01-07.02		0 986 580 217
i [U60]	2,0	89-90	RFU <XU10J2>			
			Org.Nr. →7846	06.94-05.98	FMB FMB	0 986 580 201 0 986 580 200
			Org.Nr. 7847→	06.98-07.02		0 986 580 219
i Turbo [U60]	2,0	108-110	RGX <XU10J2TE>			
			Org.Nr. →7846	06.94-05.98	FMB FMB	0 986 580 201 0 986 580 200
			Org.Nr. 7847→	06.98-07.02		0 986 580 219
i 16V [U60]	2,0	97-99	RFV <XU10J4R>	05.98-04.00		0 986 580 219
		100	RFN <EW10J4>			
			Org.Nr. 8974→	07.01-07.02		0 986 580 261
Jumpy						
1.9 D [U64]	1,9	51	WJZ <DW8>			
			Org.Nr. 8974→	07.01-08.01		0 986 580 367

										
1.9 D [U64]	1,9	52	WJY <DW8B>		09.01-01.07					0 986 580 367
D, D Turbo [U64]	1,9	50-52/66/67-68	DHX <XUD9TE>; D8B <XUD9TF>; D9B <XUD9A>							
			Org.Nr. 8974→		07.01-01.07					0 986 580 367
2.0 HDi [U64]	2,0	70/80/81	RHW <DW10ATED4>; RHX <DW10BTED>; RHZ <DW10ATED>							
			Org.Nr. →8973		10.99-06.01					0 580 303 025
			Org.Nr. 8974→		07.01-01.07					0 986 580 217
i [U64]	2,0	100	RFN <EW10J4>							
			Org.Nr. 8974→		07.01-01.07	TW				0 986 580 261
Saxo										
1.0 i [S8]	1,0	33/37	CDY <TU9M>; CDZ <TU9M>							
			Org.Nr. →7328		02.96-12.96					0 580 305 006 0 986 580 109
1.1 i [S8]	1,1	40-44	HDY <TU1M+>; HDZ <TU1M+>							
			Org.Nr. →7328		02.96-12.96					0 580 305 006 0 986 580 109
1.4 i [S8]	1,4	55	KFX <TU3JP>							
			Org.Nr. →7328		02.96-12.96					0 580 310 014 0 986 580 109
1.5 D [S8]	1,5	40/42	VJY <TUD5Y>; VJZ <TUD5L>							
			Org.Nr. →7328		07.96-12.96					0 986 580 109
1.6 i, i 16V [S8]	1,6	65-66/87-88	NFX <TU5J4>; NFZ <TU5JP>							
			Org.Nr. →7328		02.96-12.96					0 580 310 014 0 986 580 109
Visa										
1.6 i [VD]	1,6	76	180A <XU5J>		01.85-06.86					0 580 464 008
						UVJ				0 580 464 070
		83	B6D		06.86-12.87					0 580 464 008
						UVJ				0 580 464 070
					01.88-03.91					0 580 464 038
Xantia										
1.6 i [X1]	1,6	65-66	BFZ <XU5JP/Z, L3>		03.93-01.98					0 986 580 185
i [X2]	1,6	66	BFZ <XU5JP/L3>		03.98-12.01					0 986 580 219
1.8 i, i 16V [X1]	1,8	66/70-71/74-76/81	LFX <XU7JB>; LFY Kat. <XU7JP4/L3>; LFZ Kat. <XU7JP/Z, L3>; L6A <XU7JP/K>		03.93-01.98					0 986 580 185
i, i 16V [X2]	1,8	66/81	LFX <XU7JB/L3>; LFY <XU7JP4>		10.97-12.01					0 986 580 219
1.9 D, D Turbo [X1]	1,9	50-52/55/66/67-68	DHW <XUD9SD>; DHX, DHY <XUD9BTF/Y, L3>; DJY/DJZ <XUD9A/Y>; D8B <XUD9TF/L>; D9B <XUD9A/L>		07.93-01.98					0 986 580 100
2.0 HDi [X2]	2,0	66/81	RHY <DW10TD>; RHZ <DW10ATED>		10.98-12.01					0 580 303 025
i, i Turbo, i 16V [X1]	2,0	89-90/91-92/97/108-114	RFV <XU10J4R>; RFX Kat. <XU10J2C/Z, L3>; RFY, RFT <XU10J4/Z, L3>; RGX <XU10J2CTE>; R6D <XU10J2C/K>		03.93-12.98					0 986 580 185
i, i Turbo, i 16V [X2]	2,0	89-90/97-99/108-110	RFV <XU10J4R>; RFX <XU10J2C/L3>; RGX <XU10J2TE>		12.97-12.01					0 986 580 219
2.1 D Turbo [X1]	2,1	80-81	P8C <XUD11BTE/L, L3>		05.95-01.98					0 986 580 100
3.0 i [X1]	3,0	140	XFZ <ES9J4>		10.96-01.98					0 986 580 185
i [X2]	3,0	140	XFZ <ES9J4>		12.97-12.01					0 986 580 219
Xantia Break										
1.8 i, i 16V [X1]	1,8	66/70-71/74-76/81	LFX <XU7JB>; LFY Kat. <XU7JP4/L3>; LFZ Kat. <XU7JP/Z, L3>; L6A <XU7JP/K>		09.95-01.98					0 986 580 185
i, i 16V [X2]	1,8	66/81	LFX <XU7JB/L3>; LFY <XU7JP4>		12.97-12.01					0 986 580 219
1.9 D Turbo [X1]	1,9	55/66/67-68	DHW <XUD9SD>; DHX, DHY <XUD9BTF/L3>; D8B <XUD9TF/L>		09.95-01.98					0 986 580 100
2.0 HDi [X2]	2,0	66/81	RHY <DW10TD>; RHZ <DW10ATED>		10.98-12.01					0 580 303 025
i, i Turbo, i 16V [X1]	2,0	89-90/91-92/97/108-110	RFV <XU10J4R>; RFX Kat. <XU10J2C/Z, L3>; RGX <XU10J2CTE>; R6D <XU10J2C/K>		09.95-01.98					0 986 580 185





◀ CITROEN

2.0 i Turbo, i 16V [X2]	2,0	97-99/108-110	RFV <XU10J4R>; RGX <XU10J2TE>	12.97-12.01		0 986 580 219
2.1 D Turbo [X1]	2,1	80-81	P8C <XUD11BTE/L, L3>	06.96-01.98		0 986 580 100
3.0 i [X2]	3,0	140	XFZ <ES9J4>	01.98-12.01		0 986 580 219
XM						
2.0 i [Y3]	2,0	79-81	RDZ Kat. <XU10MZ>	07.89-06.94		0 580 453 514
i, i Turbo [Y3]	2,0	89-96/104-107	RFZ Kat. <XU10J2Z>; RGY <XU10J2TE/Z>; R6A <XU10J2K>	05.89-06.94		0 580 314 066
3.0 i, i 24V [Y3]	3,0	123-125/147	SFZ, S6A <ZPJ>; SKZ <ZPJ4>	05.89-06.93		0 580 314 066
Xsara						
1.4 i [N6]	1,4	55	KFX <TU3JP>	07.97-08.00		0 986 580 220
i [N7]	1,4	55	KFW <TU3JP>	09.00-12.05		0 986 580 220
1.6 i [N6]	1,6	65-66	NFZ <TU5JP>	07.97-08.00		0 986 580 220
i 16V [N7]	1,6	80	NFU <TU5JP4>	09.00-12.05		0 986 580 220
1.8 i, i 16V [N6]	1,8	66/74-75/81-82	LFX <XU7JB>; LFY <XU7JP4>; LFZ <XU7JP>; L6A <XU7JP>	07.97-08.00		0 986 580 220
2.0 i	2,0	99	PSARFN10LH46 <10LH46/47>	03.03-02.07		0 986 580 220
i 16V [N6]	2,0	97/120-123	RFS <XU10J4RS>; RFV <XU10J4R>	07.97-08.00		0 986 580 220
i 16V [N7]	2,0	100	RFN <EW10J4>	09.00-12.05		0 986 580 220
Xsara Break						
1.4 i [N6]	1,4	55	KFX <TU3JP>	04.98-08.00		0 986 580 220
i [N7]	1,4	55	KFW <TU3JP>	09.00-12.05		0 986 580 220
1.6 i [N6]	1,6	65-66	NFZ <TU5JP>	10.97-08.00		0 986 580 220
i 16V [N7]	1,6	80	NFU <TU5JP4>	09.00-03.10		0 986 580 220
1.8 i, i 16V [N6]	1,8	66/74-75/81-82	LFX <XU7JB>; LFY <XU7JP4>; LFZ <XU7JP>; L6A <XU7JP>	04.98-08.00		0 986 580 220
2.0 i 16V [N6]	2,0	97	RFV <XU10J4R>	07.98-08.00		0 986 580 220
i 16V [N7]	2,0	100	RFN <EW10J4>	09.00-01.07		0 986 580 220
Xsara Coupé						
1.4 i [N6]	1,4	55	KFX <TU3JP>	07.97-08.00		0 986 580 220
i [N7]	1,4	55	KFW <TU3JP>	09.00-12.05		0 986 580 220
1.6 i 16V [N7]	1,6	80	NFU <TU5JP4>	09.00-12.05		0 986 580 220
1.8 i, i 16V [N6]	1,8	66/74/81-82	LFX <XU7JB>; LFY <XU7JP4>; LFZ <XU7JP>	07.97-08.00		0 986 580 220
2.0 i 16V [N6]	2,0	97/120-123	RFS <XU10J4RS>; RFV <XU10J4R>	07.97-08.00		0 986 580 220
i 16V [N7]	2,0	100/120	RFN <EW10J4>; RFS <XU10J4RS>	09.00-12.05		0 986 580 220
Xsara Picasso						
1.6 HDi [N68]	1,6	80	9H... <DV6TED4> Org.Nr. →10297	05.04-01.05	MHE	0 986 580 291
i, i 16V [N68]	1,6	66/74/80	NFU <TU5JP4>; NFV <TU5JP/L4>; NFZ <TU5JP/L3>; N6A <TU5JP4>	01.00-04.10		0 986 580 310
i 16V	1,6	81	<TU5JP4>	06.05-06.12		0 580 314 296
1.8 i [N68]	1,8	85	6FZ <EW7J4>	01.00-04.10		0 986 580 310
2.0 HDi [N68]	2,0	66	RHY <DW10TD> Org.Nr. →10297 FV	01.00-04.10	MHE, TW	0 986 580 174
i 16V	2,0	100	<EW10JP4>	01.00-01.05	MHE	0 986 580 351
i 16V [N68]	2,0	100	RF... <EW10J4>	10.00-06.12		0 986 580 310
				03.01-04.10		0 986 580 310
ZX						
1.1 i [N20/N21]	1,1	44	HDY Kat. <TU1M> Org.Nr. →6778 Org.Nr. →7146 Org.Nr. 7147→	04.94-06.95		0 986 580 102
			HDY <TU1M+>	04.94-06.96		0 580 305 003
			HDZ Kat. <TU1M>	07.96-08.96		0 986 580 221
			HDZ <TU1M+>	09.96-06.97		0 986 580 221
			HDZ Kat. <TU1M>	10.91-03.94		0 580 305 003
			HDZ <TU1M+>	09.96-06.97		0 986 580 221
1.4 D [N20/N21]	1,4	37-39	K9Y <TUD3Y> Org.Nr. →6778	06.94-06.95		0 986 580 102



1.4 i [N20/N21]	1,4	55	KDX Kat. <TU3MC/Z>								
			Org.Nr. →6778	08.92-06.95				0 986 580 102			
			Org.Nr. →7146	08.92-06.96			0 580 305 003				
			Org.Nr. 7147→	07.96-08.96			0 986 580 221				
			KDY,HDY Kat. <TU3M/Z>	03.91-08.92			0 580 305 003	0 986 580 102			
			KFX <TU3JP>								
			Org.Nr. →7146	05.96-06.96			0 580 313 109				
			Org.Nr. 7147→	07.96-10.97			0 986 580 221				
1.6 i [N20/N21]	1,6	65	BFZ Kat. <XU5JP>								
			Org.Nr. →6778	07.93-06.95				0 986 580 102			
			Org.Nr. →7146	07.93-06.96			0 580 313 109				
					Org.Nr. 7147→	07.96-10.97			0 986 580 221		
		65-66	BDY Kat. <XU5M/4Z>	03.91-12.94			0 580 305 003	0 986 580 102			
			B4A <XU5M/4K>	03.91-12.94			0 580 305 003	0 986 580 102			
			NFZ <TU5JP>								
					Org.Nr. →7146	02.96-06.96			0 580 313 109		
					Org.Nr. 7147→	07.96-10.97			0 986 580 221		
		i 8V	1,6	65	NFZ <TU5JP>	10.96→			0 580 453 443	0 580 313 109	
78	N6A10FX3APSA <TU3.2>			04.92-12.99			0 580 453 619				
1.8 D [N20/N21]	1,8	44	A9A,161A <XUD7>								
			Org.Nr. →6778	03.91-06.95				0 986 580 102			
		i [N20/N21]	74-76	LFZ Kat. <XU7JP>; L6A <XU7JP>							
				Org.Nr. →6778	07.92-06.95				0 986 580 102		
				Org.Nr. →7146	07.92-06.96			0 580 313 109			
					Org.Nr. 7147→	07.96-10.97			0 986 580 221		
		i 16V [N20/N21]	1,8	81	LFY <XU7JP4>						
					Org.Nr. →7146	01.96-06.96				0 580 313 109	
					Org.Nr. 7147→	07.96-02.98			0 986 580 221		
		1.9 D [N20/N21]	1,9	47-48	DJZ <XUD9Y>	03.91-04.94				0 986 580 102	
					D, D Turbo [N20/N21]	50/66	DHY <XUD9TE/Y>; DJY <XUD9Y>				
						Org.Nr. →6778	07.92-06.95				0 986 580 102
				51-52/68	D8A <XUD9TE>; D9B <XUD9A>						
				Org.Nr. →6778	03.91-06.95				0 986 580 102		
i [N20/N21]	88-90/93-96			DKZ,DFY Kat. <XU9JAZ>; D6E <XU9JA/K>							
		Org.Nr. →6778	03.91-06.95				0 986 580 102				
		Org.Nr. →7146	03.91-06.96			0 580 313 109					
			Org.Nr. 7147→	07.96-10.97			0 986 580 221				
2.0 i, i 16V [N20/N21]	2,0	89-90/110-114	RFX Kat. <XU10J2CZ>; RFY,RFT Kat. <XU10J4Z>; R6D <XU10J2>								
			Org.Nr. →6778	07.92-06.95				0 986 580 102			
			Org.Nr. →7146	07.92-06.96			0 580 313 109				
				Org.Nr. 7147→	07.96-10.97			0 986 580 221			
i 16V [N20/N21]	2,0	120-122	RFS <XU10J4RS>	09.96-10.97			0 986 580 221				

DACIA

Duster

1.5 dCi, dCi 4x4 [HS]	1,5	63/66/79/81	K9K 796; K9K 892; K9K 894;	10.09→				0 986 580 370	
			K9K 896; K9K 898						
1.6 [HS]	1,6	77	K4M 6...	10.09→				0 986 580 369	
Logan									
1.2 [LS]	1,1	55	D4F 73...	07.04→	TW			0 986 580 369	
1.4 [LS]	1,4	55	K7J 71...	07.04→				0 986 580 369	
					MXF			0 986 580 368	
					MXF				
1.5 dCi [LS]	1,5	48/50/55/63/65	K9K 790; K9K 792; K9K 796;	06.05→				0 986 580 370	
1.6 [LS]	1,6	62	K7M 8...	11.10→	TW			0 986 580 369	
			K7M 7...	07.04→	MXF			0 986 580 369	
							MXF		0 986 580 368
16V [LS]	1,6	77	K4M 69...	12.05→				0 986 580 369	





◀ DACIA

Logan MCV						
1.4 [KS/FS]	1,4	55	K7J 71...	01.07→		0 986 580 369
1.5 dCi [KS/FS]	1,5	50/55/ 63/65	K9K 792; K9K 796; K9K 892	01.07→		0 986 580 370
1.6 [KS/FS]	1,6	62	K7M 8...	11.10→	TW	0 986 580 369
, 16V [KS/FS]	1,6	64/77	K4M 69...; K7M 7...	01.07→		0 986 580 369
Logan Pick-Up						
1.5 dCi [US]	1,5	50/55/ 63/65	K9K 792; K9K 796; K9K 892	01.07→		0 986 580 370
1.6 [US]	1,6	62	K7M 800	11.10→	TW	0 986 580 369
Nova						
1.6 i	1,6	53	1.6	05.96-09.00		0 580 314 164
Sandero						
1.2 [BS]	1,1	55	D4F 73...	06.08→	TW	0 986 580 369
1.4 [BS]	1,4	55	K7J 71...	06.08→	NFV	0 986 580 369
1.5 dCi [BS]	1,5	50/55/ 63/65	K9K 79...; K9K 796; K9K 892	06.08→		0 986 580 370
1.6 , 16V [BS]	1,6	62/77	K4M 69...; K7M 8...	11.10→	NFV	0 986 580 369
Serie 1300						
1310 1.6	1,6	53		02.97-06.04		0 580 314 164
Super Nova						
1.4 i	1,4	55	E7J-A2	10.00-09.03		0 580 453 494

DAEWOO

Brougham						
2.0 i	2,0	85	Holden-C 20 LE	12.93-12.95	EFV	0 986 580 506
Cielo						
1.5 i	1,5	59	G15MF	01.95-11.01		0 986 580 506
Espero						
1.5 i [KLEJ]	1,5	65/66	; A15MF	09.93-10.99		0 986 580 506
i, i 16V	1,5	66/74	A15MF <DOHC>; <SOHC Family I>	10.90-12.96		0 986 580 506
1.8 i	1,8	81	<SOHC Family I>	10.90-05.95		0 986 580 506
i [KLEJ]	1,8	66-70	C18LE	01.95-10.99		0 986 580 506
2.0 i [KLEJ]	2,0	74	C20LZ	09.91-10.93		0 986 580 506
		77	C20LE	01.95-10.99		0 986 580 506
		81	C20LE	09.93-10.94		0 986 580 506
Lacetti						
1.4 i [KLAN]	1,4	70	F14D3	03.04-01.05		0 580 453 611
			Fg.Nr. 921219→	03.04-01.05		F 000 TE1 440
1.6 i [KLAN]	1,6	80	F16D3	03.04-01.05		0 580 453 611
			Fg.Nr. 921219→	03.04-01.05		F 000 TE1 440
LeMans						
1.5 i	1,5	65	<SOHC Family I>	07.86-02.97		0 986 580 506
Matiz						
0.8	0,8	37,5	F8CV	01.01→	TW	0 986 580 946
i	0,8	38	F8CV	11.98-07.02		0 580 453 455
			<SOHCT3>	04.98-08.00		0 986 580 513
i [KLYA]	0,8	38	F8CV	04.98-01.05	TW	0 986 580 946
Matiz II						
0.8 i	0,8	38	<SOHCT3>	07.00→		0 986 580 513
New Prince						
2.0 i	2,0	85		04.96-02.97		0 986 580 506
Nexia						
1.5 i	1,5	55/58,9/ 62,5	A15MF; A15SMS; G15MF	01.95→		0 986 580 506
i [KLETN]	1,5	44/52/ 55-57/ 66-67	A15MF; G15MF	11.94-08.97		0 986 580 506
1.6	1,6	80	F16D3	01.95→		0 986 580 506



Nexia Hatchback						
1.5 i [KLETN]	1,5	44/52/ 55-57/ 66-67	A15MF; G15MF	11.94-08.97		0 986 580 506
Nubira						
1.6 i [J200, KLAN]	1,6	80	F16D3 <L44>	07.03-01.05		0 580 453 611 F 000 TE1 440
Nubira Station Wagon						
1.6 i [J200, KLAN]	1,6	80	F16D3 <L44>	03.04-01.05		0 580 453 611 F 000 TE1 440
Prince						
1.8 i	1,8	78	Holden-C 18 LE	12.93-03.96	EFV	0 986 580 506
2.0 i	2,0	85	Holden-C 20 LE <SOHC>	12.93-03.96	EFV	0 986 580 506
Super Salon						
2.0 i	2,0	81-85	C 20 LE	12.93-12.95	EFV	0 986 580 506

DAIMLER LTD.

Sovereign						
4.2	4,2	150		03.79-12.89		0 580 464 008
				UVJ		0 580 464 070

DE LOREAN

DMC						
-12 2.8	2,8	97	PRV	10.80-08.81	CSA	0 580 254 984

FERRARI

BB						
512 i	4,9	237	F 110 A	07.81-08.84		0 580 254 947
F 50						
V12	4,7	383		07.95-10.97		0 580 464 990
F 355						
	3,5	280	F129B/40	05.94-10.99		0 580 254 011
Spider	3,5	280	F129C/40	10.95→		0 580 254 011
F 360						
Modena	3,6	298	F131	03.99-12.04		0 580 313 052
Spider	3,6	294	F131B	06.00→		0 580 313 052
Mondial						
T	3,4	213/221	F 119 D; F 119 DL; F 119 DL 000-40	11.88-02.94		0 580 254 011
8	2,9	158	F 106 B..	05.80-06.82	CSA	0 580 254 975
, Quattrovalvole	3,2	191/195/ 199	F 105 C.; F 105 C..Kat.; F 105 NS.; F 105 P..Kat.	09.85-12.88		0 580 254 947
Quattrovalvole	2,9	177	F 105 A..	06.82-06.85		0 580 464 125
				CSA		0 580 254 956
Testarossa						
4.9	4,9	272/287	F 113 A../B..; F 113 B..Kat.	01.86-10.91		0 580 254 947
208						
GTB Turbo	2,0	162	F 106 D..	06.82-12.83		0 580 464 125
				CSA		0 580 254 956
				01.84-10.89		0 580 254 947
		187	F 106 N..	04.86-10.90		0 580 254 947
GTB Turbo	2,0	187	F 106 N..	04.86-10.90		0 580 254 947
308						
GTB	2,9	157	F 106 B	07.81-10.83	CSA	0 580 254 975
Quattrovalvole				11.83-06.85		0 580 254 947
		177	F 105 A	11.83-06.85		0 580 254 947



◀ FERRARI

GTS	2,9	157	F 106 B	07.81-10.83	CSA	0 580 254 975
Quattrovalvole				11.83-06.85		0 580 254 947
		177	F 105 A	11.83-06.85		0 580 254 947
328						
GTB	3,2	195/199	F 105 C..; F 105 CB..	09.85-09.89		0 580 254 947
GTS	3,2	195/199	F 105 C..; F 105 CB..	09.85-09.89		0 580 254 947
348						
TB	3,4	217-221	F 119 F 000	02.90-04.94		0 580 254 011
TS	3,4	217-221	F 119 F 000	08.90-04.94		0 580 254 011
400						
4.8 i, i Automatic	4,8	232	F 101..	05.79-03.85	CSA	0 580 254 975
412						
4.9 i	4,9	245/250	F 101 E..	06.85-05.86		0 580 254 011
				06.86-12.88		0 580 254 005
		250	F 101 C..	07.86-12.88		0 580 254 947
456						
GT 2+2	5,5	325	F 116 B 00	01.93-03.96		0 580 464 990
GT/GTR 48V	5,5	325	F 116 V12	03.96-12.04		0 580 464 990
512						
TR	5,0	315	F 113 D 00/40	01.92-08.92		0 580 464 990
				01.92-10.94		0 580 254 011
550						
Maranello	5,5	357	F 133	10.96→		0 580 464 990

FIAT

Albea						
1.2 i.e. 8V, i.e. 16V, i.e. 16V LPG [172]	1,2	44/57-59	188 A4.000 <M6>; 188 A5.000 <M10>	01.02→		F 000 TE0 117
1.3 JTD 16V [172]	1,3	52	188 A9.000 <M40>	07.03-05.07		0 580 464 090
1.4 i.e. 8V [172]	1,4	57	350 A1.000 <M13>	07.06-05.07		F 000 TE0 117
				06.07→		0 580 314 225
1.6 i.e. 16V [172]	1,6	76	182 B6.000 <M21>	01.02→		F 000 TE0 117
Argenta						
120 i.e. [132 MY83]	2,0	90	132 C..	06.83-11.85	UVJ	0 580 464 070
2000 i.e. [132 MY81]	2,0	90	132 C 3.000	06.81-12.82		0 580 464 008
					UVJ	0 580 464 070
i.e. [132 MY83]	2,0	90	132 GB..	01.83-05.83		0 580 464 008
					UVJ	0 580 464 070
Barchetta						
1.8 i.e. 16V [183]	1,8	96	183 A 1.000 <M1>			
			Ricam.Nr →37640	01.95-05.98		0 986 580 207
			188 A 6.000 <M2>	10.00-02.05		0 986 580 250
Brava						
1.2 16V [182 MY 98]	1,2	60	182 B2.000 <M1>	11.98-09.01		0 580 313 022
			188 A5.000 <M2>	08.00-09.01		0 580 313 079
1.4 12V [182 MY 95]	1,4	55/59	182 A3.000 <M1>; 182 A5.000 <M2>			
			Ricam.Nr 4200474→	07.96-10.98		0 580 314 165
1.6 MPI 16V [182 MY 95]	1,6	78	182 B 6.000 <FIASA Step B>	04.00-06.03	BO,DRR	0 580 313 022
	1,6	75	182 A4.000 <M3>	05.98-10.98		0 986 580 253
	1,6	75	182 A4.000 <M5>	11.98-09.01		0 986 580 253
		75/77	182 B6.000 <M8>	01.99-12.01		0 986 580 254
1.8 16V [182 MY 98]	1,8	83	182 A2.000 <M10>			
			Ricam.Nr →4873621	11.98-07.99		0 580 314 165
1.9 JTD [182 MY 98]	1,9	74	182 B9.000 <M26>	08.00-09.01		0 580 303 013
		77	182 B4.000 <M25>	11.98-09.01		0 580 303 002



Bravo						
1.2 16V	1,2	60	182 B2.000 <M1>	11.98-09.01		0 580 313 022
[182 MY98]			188 A5.000 <M2>	08.00-09.01		0 580 313 079
1.4 Turbo	1,4	88/103/	198 A1.000; 198 A4.000;			
[198 MY10]		110	198 A7.000			
			Ricam.Nr →4294574,	03.10-07.10		0 580 314 223
			Fg.Nr. →4299996			
Turbo 16V	1,4	88/110	198 A1.000 <M21>; 198 A4.000			
[198 MY07]			<M20>			
			Ricam.Nr →4294574,	07.07-12.09		0 580 314 223
			Fg.Nr. →4299996			
12V	1,4	55/59	182 A3.000 <M1>; 182 A5.000	10.95-10.98		0 580 314 165
[182 MY95]			<M2>			
16V, 16V LPG	1,4	66	192 B2.000 <M5>; 192 B2.000	03.07-12.09		0 580 314 010
[198 MY07]			<M7>			
1.6 Multijet	1,6	77/85/88	198 A2.000 <M78>; 198 A3.000	10.07 →		0 580 303 036
[198 MY07]			<M76>; 955 A4.000 <ECOCF5>			
Multijet	1,6	66/77/88	198 A2.000; 198 A3.000;	03.10 →		0 580 303 036
[198 MY10]			198 A6.000			
16V	1,6	75	182 A4.000 <M3>	05.98-10.98		0 986 580 253
[182 MY95]						
16V	1,6	75	182 A4.000 <M5>	11.98-09.01		0 986 580 253
[182 MY98]			182 B6.000 <M8>	08.00-09.01		0 986 580 254
1.8 16V	1,8	83	182 A2.000 <M5>	10.95-10.98		0 580 314 165
[182 MY95]			Ricam.Nr 4201396 →			
16V	1,8	83	182 A2.000 <M10>	11.98-07.99		0 580 314 165
[182 MY98]			Ricam.Nr →4873621			
1.9 JTD	1,9	74	182 B9.000 <M26>	08.00-09.01		0 580 303 013
[182 MY98]		77	182 B4.000 <M25>	11.98-09.01		0 580 303 002
Multijet	1,9	66/85/88/	192 A8.000 <M88>; 192 B4.000	03.07-12.09		0 580 303 036
[198 MY07]		110	<M87>; 192 B5.000 <M83>;			
			937 A5.000 <M92>			
2.0 Multijet	2,0	120/121	198 A5.000 <M120>; 844 A2.000	10.08-12.09		0 580 303 036
[198 MY07]						
Multijet	2,0	120/121	198 A...; 844 A2.000	03.10 →		0 580 303 036
[198 MY10]						
20V	2,0	113	182 B7.000 <M15>	11.98-09.01		0 580 313 011
[182 MY98]						
Cinquecento						
1.1 i.e [170]	1,1	40	176 B2.000 <M6>	10.94-07.98		0 986 580 350
900 i.e [170]	0,9	30	170 A1.046 <M3>; 1170 A1.046	07.91-03.93		0 986 580 808
			<M5>	04.93-07.98		0 986 580 350
Coupé						
1.8 i 16V	1,8	96	183 A1.000 <M4>	03.96-09.96		0 580 453 408
[175 MY93]						
16V	1,8	96	183 A1.000 <M1>			
[175 MY96]			Mot.Nr. 1070427 →	06.98-09.00		0 986 580 251
2.0 i 16V	2,0	104	836 A3.000 <M1>	04.94-09.96		0 580 453 408
[175 MY93]						
i 16V Turbo	2,0	143	175 A1.000 <M2>	04.94-09.96		0 580 453 427
[175 MY93]						
20V	2,0	108	182 A1.000 <M2>	10.96-11.96		0 580 453 408
[175 MY96]		113	182 B3.000 <M4>	04.98-09.00		0 580 313 011
20V Turbo	2,0	162	175 A3.000 <M3>	10.96-09.00		0 580 453 427
[175 MY96]						
Croma						
1.8 i.e.	1,8	103	939 A4.000 <M41>	06.05-12.10		0 580 314 107
[194 MY05]						
1.9 JTD 8V, JTD	1,9	85/88/	939 A1.000 <M88>; 939 A2.000	06.05-12.10		0 580 303 060
16V		100/110	<M92>; 939 A7.000 <M87>;			
[194 MY05]			939 A8.000 <M91>			
2.0 i.e.	2,0	85/86	154 C3.000 <M7>; 154 C3.046	10.90-05.92		0 580 464 996
[154 MY90]			<M2>	06.92-12.96		0 580 314 064



◀ FIAT

2.0 i.e., i.e. Turbo [154 MY85]	2,0	83/89/ 114	154 A2.000; 834 B.000; 834 B.048	12.85-09.90		0 580 464 996
i.e., i.e. 16V [154 MY90]	2,0	85/86/ 101	154 E1.000 <M5>; 154 E1.027 <M9>; 834 B.146 <M6>; 834 B.146 <M8>	11.92-12.96		0 580 314 064
i.e. Turbo [154 MY85]	2,0	110	834 C.146 <KAT>	07.86-09.90		0 580 464 997
i.e. Turbo [154 MY90]	2,0	110/116	154 C4.000 <M3>; 154 C4.046 <M4>	07.90-05.92 06.92-12.96		0 580 464 997 0 580 314 078
		117	154 C4.000 <M3>; 154 C4.046 <M4>	11.92-12.96		0 580 314 078
2.2 i.e. [194 MY05]	2,2	108	194 A1.000 <M49>	06.05-12.10		0 580 314 107
2.4 JTD [194 MY05]	2,4	147	939 A3.000 <M95>	06.05-12.10		0 580 303 060
2.5 i.e. [154 MY90]	2,5	119	834 G.000	06.93-12.96		0 580 464 997
Doblo						
1.3 JTD 16V [223 MY00]	1,3	51	188 A9.000 <M20>	02.04-09.05		0 580 303 028
MPI 16V [Fase I]	1,3	59	178 D 6.011 <Fire>	11.01-01.06	BO	0 580 314 393
Multijet [223 MY05]	1,3	55	199 A2.000 <M73>	10.05-12.10		0 580 303 028
		62	223 A9.000 <M71>	10.05-12.10		0 580 303 082
Multijet, Multijet DPF [263 MY10]	1,3	66	199 A3.000 <M72>; 263 A2.000 <M72>	02.10→	STZ	0 580 203 040
1.6 i.e. 16V Bipower [223 MY00]	1,6	68-76	182 B6.000 <M6/M11>	01.03-09.05	VAN	0 986 580 255
MPI 16V [Fase I]	1,6	78	182 B 6.000 <FIASA Step B>	11.01-08.03	BO	0 580 314 393
Multijet [263 MY10]	1,6	74/77	198 A3.000 <M76>; 263 A3.000 <M76>	02.10→	STZ	0 580 203 040
1.9 JTD [223 MY00]	1,9	74/77	182 B9.000 <M15>; 223 A7.000 <M16/M30>	10.01-09.05		0 580 303 028
Multijet [223 MY05]	1,9	74/77	223 B1.000 <M84>; 223 B2.000 <M86>	10.05-12.10		0 580 303 028
		88	186 A9.000 <M88>	10.05-12.10		0 580 303 082
2.0 Multijet [263 MY10]	2,0	99	263 A1.000 <M120>	02.10→	STZ	0 580 203 040
Doblo Cargo						
1.3 JTD 16V, Multijet [223..]	1,3	51/55	188 A9.000 <M20>; 199 A2.000 <M73>	02.04-12.10		0 580 303 028
Multijet [223..]	1,3	62	223 A9.000 <M71>	10.05-12.10		0 580 303 082
Multijet [263..]	1,3	66	199 A3.000 <M72>	02.10→	STZ	0 580 203 040
Multijet [263.]	1,3	66	263 A2.000 <M72>	02.10→	STZ	0 580 203 040
1.6 i.e. 16V Bipower [223..]	1,6	76	182 B6.000 <M26>	10.05-12.10		0 986 580 250
Multijet [263..]	1,6	74/77	198 A3.000 <M76>; 263 A3.000 <M76>	02.10→	STZ	0 580 203 040
1.9 JTD [223..]	1,9	74	182 B9.000 <M15>	10.01-01.04		0 580 303 028
JTD, Multijet [223..]	1,9	74/77	223 A7.000 <M16/M30>; 223 B1.000 <M84>; 223 B2.000 <M86>	11.02-12.10		0 580 303 028
Multijet [223..]	1,9	88	186 A9.000 <M88>	10.05-12.10		0 580 303 082
2.0 Multijet [263..]	2,0	99	263 A1.000 <M120>	02.10→	STZ	0 580 203 040



Ducato Cargo									
2.8 JTD	2,8	93	8140.43S		06.05-08.09				0 580 303 061
Ducato Combinato									
2.8 JTD	2,8	93	8140.43S		06.05-08.09				0 580 303 061
Ducato Minibus									
2.8 JTD	2,8	93	8140.43S		06.05-08.09				0 580 303 061
Ducato Multi									
2.8 JTD	2,8	93	8140.43S		06.05-08.09				0 580 303 061
Ducato 10									
2.0 i.e., i.e.	2,0	80	RFW <M1>		03.94-03.02			0 580 314 064	
Bipower CNG 4x4 [230..]									
JTD [230..]	2,0	63	RHV <M15>		10.01-03.02				0 580 303 016
2.8 JTD, JTD	2,8	94	8140.43S <M13>; 8140.43S		08.00-03.02				0 580 303 016
EGR, JTD EGR 4x4, JTD 4x4 [230..]									
Ducato 11									
2.0 i.e., i.e. 4x4	2,0	81	RFL <M1>; RFL <M2/DECAT.>		04.02-08.06				0 580 313 108
[244..]									
JTD [244..]	2,0	62	RHV <M5>		04.02-08.06				0 580 303 016
2.3 JTD [244..]	2,3	81	F1AE0481C <M10>		04.02-08.06				0 580 303 016
01.08→									
JTD EGR	2,3	81	F1AE0481C <M11>		04.02-08.06				0 580 303 016
[244..]									
2.8 JTD, JTD	2,8	94	8140.43S <M15>; 8140.43S		04.02-08.06				0 580 303 016
EGR, JTD EGR 4x4, JTD 4x4 [244..]									
100 Multijet	2,2	74	4HV <M93>		06.06→	FMH,WTV			0 580 303 105
[250..]									
							FMH,MTV		0 580 203 101
							FMH,WTV		0 580 203 097
120 Multijet	2,3	88	F1AE0481D <M94>		06.06→	FMH,MTV			0 580 203 117
[250..]									
							FMH,WTV		0 580 203 100
							FMH,MTV		0 580 203 102
							FMH,WTV		0 580 203 098
130 Multijet	2,3	96	F1AE0481N <M95>		06.06→	FMH,MTV			0 580 203 117
[250..]									
							FMH,WTV		0 580 203 100
							FMH,MTV		0 580 203 102
							FMH,WTV		0 580 203 098
160 Multijet	3,0	116	F1CE0481D <M96>		06.06→	FMH,MTV			0 580 203 117
[250..]									
							FMH,WTV		0 580 203 100
							FMH,MTV		0 580 203 102
							FMH,WTV		0 580 203 098
Ducato 14									
2.0 i.e., i.e.	2,0	80	RFW <M1>		03.94-03.02			0 580 314 064	
Bipower CNG 4x4 [230..]									
JTD [230..]	2,0	63	RHV <M15>		10.01-03.02				0 580 303 016
2.8 JTD, JTD	2,8	94	8140.43S <M13>; 8140.43S		08.00-03.02				0 580 303 016
EGR, JTD EGR 4x4 [230..]									
Ducato 15									
2.0 i.e., i.e.	2,0	71-81	RFL <M1>; RFL <M2/DECAT.>		04.02-08.06				0 580 313 108
Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4, i.e. 4x4 [244..]									
JTD [244..]	2,0	62	RHV <M5>		04.02-08.06				0 580 303 016





◀ FIAT

2.3 JTD, JTD EGR [244..]	2,3	81	F1AE0481C <M10>; F1AE0481C <M11>	04.02-08.06 01.08→		0 580 303 016 0 580 303 061
2.8 JTD CGV [244..]	2,8	107	8140.43S <M22>	04.04-08.06		0 580 303 061
JTD, JTD EGR, JTD EGR 4x4, JTD 4x4 [244..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 580 303 016
100 Multijet [250..]	2,2	74	4HV <M93>	06.06→	FMH,WTV FMH,MTV FMH,WTV	0 580 303 105 0 580 203 101 0 580 203 097
120 Multijet [250..]	2,3	88	F1AE0481D <M94>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098
130 Multijet [250..]	2,3	96	F1AE0481N <M95>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098
160 Multijet [250..]	3,0	116	F1CE0481D <M96>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098

Ducato 17

100 Multijet [250..]	2,2	74	4HV <M93>	06.06→	FMH,WTV FMH,MTV FMH,WTV	0 580 303 105 0 580 203 101 0 580 203 097
120 Multijet, Multijet Maxi [250..]	2,3	88	F1AE0481D <M94>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098
130 Multijet, Multijet Maxi [250..]	2,3	96	F1AE0481N <M95>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098
160 Multijet, Multijet Maxi [250..]	3,0	116	F1CE0481D <M96>	06.06→	FMH,MTV FMH,WTV FMH,MTV FMH,WTV	0 580 203 117 0 580 203 100 0 580 203 102 0 580 203 098

Ducato 18

2.0 i.e. Bipower CNG [230..]	2,0	80	RFW <M1>	03.94-03.02		0 580 314 064
i.e., i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4, i.e. 4x4 [244..]	2,0	71-81	RFL <M1>; RFL <M2/DECAT.>	04.02-08.06		0 580 313 108
2.3 JTD [244..]	2,3	81	F1AE0481C <M10>	04.02-08.06 01.08→		0 580 303 016 0 580 303 061
JTD EGR [244..]	2,3	81	F1AE0481C <M11>	01.08→		0 580 303 061
2.8 JTD CGV [244..]	2,8	107	8140.43S <M22>	04.04-08.06		0 580 303 061
JTD, JTD EGR, JTD EGR 4x4, JTD 4x4 [230..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 580 303 016



2.8	JTD, JTD EGR, JTD EGR 4x4, JTD 4x4 [244..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 580 303 016
Ducato 20							
120	Multijet Maxi [250..]	2,3	88	F1AE0481D <M94>	06.06→	FMH,MTV	0 580 203 117
						FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
130	Multijet Maxi [250..]	2,3	96	F1AE0481N <M95>	06.06→	FMH,MTV	0 580 203 117
						FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
160	Multijet Maxi [250..]	3,0	116	F1CE0481D <M96>	06.06→	FMH,MTV	0 580 203 117
						FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
Ducato 115							
2.0	Multijet [250..]	2,0	85	250 A1.000	06.11→	FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
Ducato 130							
2.3	Multijet [250..]	2,3	96	F1AE3481D	06.11→	FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
Ducato 150							
2.3	Multijet [250..]	2,3	109	F1AE3481E	06.11→	FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
Ducato 180							
3.0	Multijet [250..]	3,0	130	F1CE3481E	06.11→	FMH,WTV	0 580 203 100
						FMH,MTV	0 580 203 102
						FMH,WTV	0 580 203 098
Fiorino							
1.3	Multijet [225..]	1,3	55	199 A2.000 <M73>	03.08→		0 580 303 116
1.4	i.e. [146..]	1,4	49/52	146 C5.000 <M1>; 146 D5.000 <M4>	09.93-12.01		0 580 314 152
	i.e., Natural Power [225..]	1,4	51-57	KFV <M11 - Euro 4>; 350 A1.000 <M18>	12.07→		0 580 200 001
1.6	i.e. [146..]	1,6	55	146 C6.000 <M2>; 146 D6.000 <M5>	09.93-12.01		0 580 314 152
Fiorino Furgao							
1.3	MPI	1,3	49	178 E8.011 <Fiasa>	01.03-09.04		F 000 TE0 103
	MPI 8V	1,3	49	178 E8.011 <Fire>	01.04→		0 580 314 302
Idea							
1.2	i.e. 16V [350]	1,2	59	188 A5.000 <M6>	01.04→		0 580 314 020
		1,4	70	843 A1.000 <M10>	01.04→		0 580 314 020
1.3	JTD 16V [350]	1,3	51	188 A9.000 <M30>	01.04→		0 580 303 008
			66	199 A3.000 <M72>	11.04→		0 580 303 084
1.4	i.e. 8V, i.e. 8V LPG, i.e. 16V [350]	1,4	57/66	192 B2.000 <M15>; 350 A1.000 <M7>; 350 A1.000 <M11>	01.04→		0 580 314 020
1.6	JTD 16V [350]	1,6	88	350 A2.000 <M78>	04.08→		0 580 303 084
1.9	JTD 8V [350]	1,9	74	188 B2.000 <M40>	01.04→		0 580 303 008
Linea							
1.4	Turbo 16V [323]	1,4	88	198 A4.000 <M20>	03.07→		0 580 314 222
	8V [323]	1,4	57	350 A1.000 <M13>	03.07→		0 580 314 225
1.9	16V	1,9	97	310A4011	10.08-04.10		0 580 314 272
					05.10→		0 580 314 387





◀ FIAT

Marea						
1.2 i 16V [185]	1,2	60	182 B2.000 <M1>	03.99-09.02		0 580 313 022
1.4 i 12V [185]	1,4	59	182 A3.000 <M1>	10.96-02.99		0 580 314 165
1.6 i 16V [185]	1,6	76	182 A4.000 <M2>			
			Ricam.Nr VET.0176691→, VET.5054791→	10.96-02.99		0 986 580 251
			Ricam.Nr →VET.0176690, →VET.5054799	10.96-02.99		0 580 314 165
			182 A4.000 <M5>	03.99-12.02		0 986 580 251
			182 B5.098 <M6>; 182 B5.098 <M7>	10.98-09.02		0 580 314 165
			182 B6.000 <M8>	08.00-12.02		0 986 580 254
i 16V Bi-Power [185]	1,6	68-76	185 A3.000 <M5>	10.97-02.99		0 580 314 165
			185 A3.000 <M7>	03.99-12.99		0 580 314 165
				01.00-09.02		0 986 580 251
MPI 16V	1,6	76	182A4000	08.03-12.07		0 986 580 251
1.8 i 16V [185]	1,8	83	182 A2.000 <M3>	10.96-02.99		0 580 314 165
			182 A2.000 <M10>			
			Ricam.Nr →2018321,→0270957	03.99-09.02		0 580 314 165
			Ricam.Nr 2018322→,0270958→	03.99-09.02		0 986 580 251
MPI 16V	1,8	97	183 A 1.000	08.99-12.07	DRR	0 580 313 011
1.9 JTD [185]	1,9	77	182 B4.000 <M1>	03.99-09.02		0 580 303 002
JTD, JTD S.W. [185]	1,9	74/81	182 B9.000 <M5>; 186 A6.000 <M4>	08.00-09.02		0 580 303 013
2.0 i 20V [185]	2,0	108	182 A1.000 <M4>	10.96-11.96		0 580 453 408
				10.96-02.99		0 580 313 011
		110	185 A8.000 <M16>	08.00-09.02	BHO	0 580 313 079
				05.01-12.02		0 580 313 079
		113	182 B7.000 <M15>	03.99-12.02		0 580 313 011
MPI 20V	2,0	104	185 A 5.011	05.98-09.00		0 580 313 011
2.4 JTD [185]	2,4	100	185 A6.000 <M3>	03.99-09.02		0 580 303 002
Marea Weekend						
1.8 MPI 16V	1,8	97	183 A1.000	08.99-12.07	DRR	0 580 313 011
2.0 MPI 20V Turbo	2,0	134	185 A4.011	12.98-03.07		0 580 453 470
Marengo						
1.9 JTD [285..]	1,9	77	182 B4.000 <M1>	03.99-09.02		0 580 303 002
		81	186 A6.000 <M4>	08.00-09.02		0 580 303 013
Multipla						
1.6 Blupower [186..]	1,6	70	182 B6.000 <M3>	04.02-12.10		0 986 580 357
Blupower, 16V Bipower CNG [186..]	1,6	68-76	186 A3.000 <M3>; 186 A4.000 <M2>	01.99-03.02		0 986 580 357
16V [186..]	1,6	76	182 A4.000 <M1>	01.99-12.10		0 986 580 356
			182 B6.000 <M4>	09.00-12.10		0 986 580 356
1.9 JTD [186..]	1,9	77/81/85	182 B4.000 <M5>; 186 A6.000 <M6>; 186 A8.000 <M7/EU3>	01.99-12.10		0 580 303 007
		85/88	186 A8.000 <M87/EU4>; 186 A9.000 <M88/EU4>	10.03-12.10		0 580 303 083
Palio						
1.0 MPI 8V [Fase I]	1,0	45	178 A 3.011 <FIASA MPI>	06.96-09.99		F 000 TE0 103
				10.99-08.01		F 000 TE0 103
MPI 16V [Fase I]	1,0	51,5	178 D 8.011 <Fire>	07.02-02.03		F 000 TE0 081
1.2 i.e. 8V, i.e. 16V [178..]	1,2	44/59	188 A4.000 <M6>; 188 A5.000 <M10>	10.01→		F 000 TE0 117
1.3 JTD 16V [178..]	1,3	52	188 A9.000 <M40>	07.03→		0 580 464 090
MPI 8V	1,3	49	178 A ..	01.96-12.01		0 580 454 001
MPI 16V	1,3	59	178 D 6.011 <Fire>	01.03-12.07		F 000 TE0 081
MPI 16V [Fase I]	1,3	59	178 D 6.011 <Fire>	07.02-02.03		F 000 TE0 081



1.3 MPI 16V [Fase II]	1,3	59	178 D 6.011 <Fire>	10.04-12.07			F 000 TE0 081
1.4 i.e. [178..]	1,4	57	350 A1.000 <M13>	07.03→			F 000 TE0 117
1.6 i.e. 16V [178..]	1,6	76	178 B3.000 <M25>	03.98-10.99			F 000 TE0 103
i.e. 16V, i.e. 16V Sport [178..]	1,6	76	178 E7.000 <M22>; 182 B6.000 <M21>	10.01→			F 000 TE0 117
MPI 16V [178..]	1,6	75	182 B 6000 <Fiasa>	08.03-12.04			F 000 TE0 081
Palio Weekend							
1.0 MPI 16V [Fase I]	1,0	51	178 D 8.011 <Fire>	09.00-06.02	BO		F 000 TE0 087
1.2 i.e. 8V [178..]	1,2	44	178 B5.000 <M7> 178 B5.000 <M11>	03.99-09.01 01.01-09.01			F 000 TE0 103 0 986 580 211
1.3 MPI 16V [Fase I]	1,3	59	178 D 6.011 <Fire>	09.00-06.02	BO		F 000 TE0 087
1.4 i.e. [178..]	1,4	51	178 B2.000 <M15>; 178 B2.000 <M17>; 178 B2.016 <M16>	11.97-06.01			0 986 580 212
1.5 MPI 8V [Fase I]	1,5	56	178 A 5.011 <FIASA MPI>	02.97-04.99			F 000 TE0 103 0 986 580 211
1.6 i.e. 8V, i.e. 16V [178..]	1,6	69/76	178 C7.098 <M7>; 178 C8.098 <M20>; 182 B6.000 <M28>	07.00→			F 000 TE0 103 0 986 580 211
i.e. 16V [178..]	1,6	76	178 B3.000 <M25>	11.97-10.99			F 000 TE0 103 0 986 580 211
MPI 16V [Fase I]	1,6	78	178 D 2.011 <FIASA Step A>	05.97-02.00 06.01-02.03			F 000 TE0 103 0 986 580 211 F 000 TE0 087
					WW		F 000 TE0 103
1.9 JTD [178..]	1,9	57/80	188 A2.000 <M30>	10.01-12.08		0 580 464 090	F 000 TE0 021
75 1.2 i.e. [178..]	1,2	54	178 B5.000 <M1>	09.97-09.01			F 000 TE0 103 0 986 580 212
100 1.6 i.e. 16V [178..]	1,6	76	178 B3.000 <M2> 182 B6.000 <M28>	09.97-10.99 09.97-09.01 08.00-09.01			0 986 580 211 F 000 TE0 103 F 000 TE0 103
Panda							
1.1 [169..]	1,1	39	187 A1.000	01.09→	TW		0 986 580 386
i.e. [169..]	1,1	40	187 A1.000 <M1>	10.03-12.09	ABH		0 986 580 386
1.2 [169..]	1,2	44	188 A4.000 <ECOCF4>	01.09→	TW		0 986 580 386
		51	169 A4.000 <ECOCF5>	09.10→	TW		0 986 580 386
i.e. [169..]	1,2	44	188 A4.000 <M5>	10.03-12.09	ABH		0 986 580 386
i.e. LPG [169..]	1,2	38-44	188 A4.000 <M6>	12.06-12.09			0 986 580 386
LPG [169..]	1,2	44	188 A4.000	01.09→			0 986 580 386
1.3 , 4x4 [312..]	1,3	55	199 A9.000	02.12→			0 580 203 121
1.4 [169..]	1,4	74	169 A3.000	01.09-09.10	TW		0 986 580 386
i.e. 16V [169..]	1,4	74	169 A3.000 <M17>	10.06-12.09	ABH		0 986 580 386
900 i.e. [141..]	0,9	29	1170 A1.046 <M10>	04.92-03.93 04.93-09.03			0 986 580 808 0 986 580 350
1000 i.e. [141..]	1,0	33	141 C2.000 <M11> 156 A2.246 <M7/M16>	01.95-09.03 07.90-03.97	MEW MEB MEW		0 986 580 808 0 580 314 165 0 986 580 808
i.e., i.e. 4x4 [141..]	1,0	33	156 A2.246 <M7>	01.86-06.90			0 580 314 152
i.e. 4x4 [141..]	1,0	33	156 A2.246 <M2>	07.90-04.92	MEW		0 580 314 152 0 986 580 808
1100 i.e. [141..]	1,1	37	156 C.046 <M9>	04.92-12.92 01.93-03.97			0 580 314 152 0 986 580 808
			Mot.Nr. 4599750→	01.93-03.97			0 986 580 808
i.e., i.e. Selecta [141..]	1,1	40	176 B2.000 <M12>	01.95-09.03			0 986 580 808
i.e. Selecta [141..]	1,1	37	156 C.046 <M9>	01.86-06.90 07.90-03.97			0 580 314 152 0 986 580 808
			Mot.Nr. 4599750→	01.93-03.97			0 986 580 808





◀ FIAT

1100 i.e. 4x4 [141...]	1,1	37	156 C.046 <M3>	03.92-12.92	0 580 314 152
Punto					
1.2 i 8V, i 8V Bipower, i.e. 8V, i.e. 8V Bipower [188]	1,2	44/59	188 A4.000 <M1/M2>; 188 A4.000 <M1/M2/M3>; 188 A4.000 <M4>; 188 A4.000 <M4/CF3>	07.99-12.10	0 580 313 026
i 16V [188]	1,2	59	188 A5.000 <M5/CF2>	07.99-04.03	0 580 313 026
				05.03-06.03 TRO	0 580 314 020
				TRO	0 580 313 026
			188 A5.000 <M6/CF3>	10.00-04.03	0 580 313 026
				05.03-06.03 TRO	0 580 314 020
				TRO	0 580 313 026
i.e. 16V [188]	1,2	59	188 A5.000 <M6>	07.03-12.10	0 580 314 020
1.3 MJTD 16V [188]	1,3	52	188 A9.000 <M20>	07.03-12.10	0 580 303 008
1.4 i.e. 16V [188]	1,4	70	843 A1.000 <M10>	07.03-12.10	0 580 314 020
1.8 i 16V, i.e. 16V [188]	1,8	96	183 A1.000 <M10>; 188 A6.000 <M11>; 188 A6.000 <M15>	07.99-12.10	0 580 313 026
1.9 D [188]	1,9	44	188 A3.000 <M1>	07.99-06.03	0 986 580 158
JTD [188]	1,9	59	188 A2.000 <M5>	07.99-06.03	0 580 464 983 0 580 303 008
JTD, JTD 8V [188]	1,9	63/74	188 A7.000 <M6>; 188 A7.000 <M25>; 188 B2.000 <M30>	06.01-12.10	0 580 303 008
55 1.1 i.e. [176]	1,1	40	176 A6.000 <M1>; 176 A6.000 <M6>; 176 B2.000 <M1>; 176 B2.000 <M6>	08.93-08.99	0 986 580 208
60 1.2 i.e., 1.2 i.e. Selecta [176]	1,2	43/44	176 A7.000 <M2>; 176 B1.000 <M5>; 176 B4.000 <M2>; 176 B4.000 <M7>	08.93-08.99	0 986 580 208
75 1.2 i.e. [176]	1,2	54	176 A8.000 <M3>	08.93-01.98 02.98-08.99	0 986 580 207 0 986 580 250
85 1.2 i.e. 16V [176]	1,2	63	176 B9.000 <M4>	05.97-08.99	0 986 580 207
90 1.6 i.e. [176]	1,6	65	176 A9.000 <M4>	01.94-04.97	0 986 580 207
Punto Cabrio					
60 1.2 i.e. [176]	1,2	43/44	176 A7.000 <M2>; 176 B4.000 <M2>; 176 B4.000 <M7>	04.94-08.99	0 986 580 208
85 1.2 i.e. 16V [176]	1,2	63	176 B9.000 <M4>	05.97-08.99	0 986 580 207
90 1.6 i.e. [176]	1,6	65	176 A9.000 <M4>	04.94-04.97	0 986 580 207
Punto Evo					
1.2 8V [199]	1,2	48	199 A4.000 <ECOFC4; M4>	10.09→	0 580 200 098
1.4 LPG, 8V, 8V Natural Power [199]	1,4	55/56/57	199 A7.000; 350 A1.000 <M7>; 350 A1.000 <M11>; 350 A1.000 <M18>		
			Fg.Nr. →1584376	10.09→	0 580 314 137
			Fg.Nr. 1584377→	10.09→	0 580 200 098
16V [199]	1,4	77/99	955 A2.000; 955 A6.000		
			Fg.Nr. →1584376	10.09→	0 580 314 224
			Fg.Nr. 1584377→	10.09→	0 580 200 096
16V Abarth [199]	1,4	120	955 A8.000	06.10→	0 580 200 096
Punto Grande					
1.2 [199]	1,2	51	169 A4.000	09.10→	0 580 200 098
i.e. [199]	1,2	48	199 A4.000 <M4>	10.05→	0 580 314 137
1.4 i.e. Turbo 16V Abarth, i.e. Turbo 16V Abarth SS [199]	1,4	114/132	199 A8.000	10.07→	0 580 200 096





1.4 i.e. Turbo 16V, i.e. 8V, i.e. 16V [199]	1,4	55/70/88	198 A4.000 <M20>; 199 A6.000 <M14>; 199 A7.000 <M12>	03.06→		0 580 314 137
i.e. 8V, i.e. 8V CNG, i.e. 8V LPG [199]	1,4	56/57	350 A1.000 <M7>; 350 A1.000 <M11>; 350 A1.000 <M18>	10.05→		0 580 314 137

Punto GT						
1.4 i.e. Turbo [176]	1,4	96	176 B6.000 <M2>; 176 B6.000 <M5>	03.96-08.99		0 986 580 210
		98	176 A4.000 <M1>	08.93-12.95	0 580 453 981	
				08.93-04.97		0 986 580 210

Punto Van						
1.1 i.e. [276]	1,1	40	176 B2.000 <M1>	05.97-08.99		0 986 580 208
1.2 i 8V, i 8V Bipower [288]	1,2	44	188 A4.000 <M1>; 188 A4.000 <M1/M2/M3>; 188 A4.000 <M4>	07.99-12.10		0 580 313 026
1.3 MJTD 16V [288]	1,3	52	188 A9.000 <M20>	07.03-12.10		0 580 303 008
1.9 D [288]	1,9	44	188 A3.000 <M1>	05.99-06.03		0 986 580 158
JTD, JTD 8V [288]	1,9	63	188 A7.000 <M6>; 188 A7.000 <M25>	05.99-12.10		0 580 303 008

Qubo						
1.3 Multijet [300..]	1,3	55	199 A2.000 <M73>	09.08→		0 580 303 116
1.4 i.e., Natural Power [300..]	1,4	51-57	KFV <M11 - Euro 4>; 350 A1.000 <M18>	09.08→		0 580 200 001

Regata						
75 i.e. [138..]	1,5	55	138 C2.048	10.85-04.87	UVJ	0 580 464 070
			149 C1.000	05.87-06.90		0 580 314 152

Ritmo						
75 i.e. [138A..]	1,5	55	138 C2.048	10.85-10.87	UVJ	0 580 464 070
			149 C1.000	05.87-12.88		0 580 314 152
90 i.e. [138A..]	1,6	66	149 C2.000	05.87-12.87		0 580 314 152
130 TC Abarth [138A..]	2,0	96	138 AR 2..	03.85-12.87	UVJ	0 580 464 070

Seicento						
900 [187..]	0,9	29	1170 A1.046 <M1>	03.98-12.03		0 986 580 209
1100 [187..]	1,1	40	176 B2.000 <M2-SPI>	03.98-12.03		0 986 580 209
			187 A1.000 <M3-MPI>	09.00-12.10		0 986 580 255

Siena						
1.0 MPI 16V [Fase I]	1,0	52	178 D 8.011 <Fire>	07.02-02.03		F 000 TE0 081
1.2 i.e. 8V [178..]	1,2	44	178 B5.000 <M7>	03.99-08.01		F 000 TE0 103
1.3 MPI 8V, MPI 16V [Fase I]	1,3	49/59	178 D 6.011 <Fire>; 178 E 8.011 <Fire>	07.02-02.04		F 000 TE0 081
1.6 i.e. 16V [178..]	1,6	76	178 B3.000 <M25>	04.97-08.01		F 000 TE0 103
				05.98-10.99		F 000 TE0 103

Stilo						
1.2 16V [192..]	1,2	59	188 A5.000 <M1>	10.01-05.02		0 580 314 010
1.4 16V [192..]	1,4	66/70	192 B2.000 <M6>; 843 A1.000 <M5>	01.04-12.07		0 580 314 010
1.6 16V [192..]	1,6	76	182 B6.000 <M10>	10.01-05.02		0 580 314 010
				01.04-12.07		0 580 314 010
		77	192 B3.000 <M55>	07.05-12.07		0 580 314 107
1.8 MPI 8V	1,8	76	7D <Powertrain>	06.02-09.05		0 580 314 304
MPI 16V	1,8	97		01.04-12.07		0 580 314 010
16V [192..]	1,8	98	192 A4.000 <M20>	10.01-05.02		0 580 314 010
				01.04-12.07		0 580 314 010
1.9 JTD	1,9	85		06.02-12.07		0 580 303 017
JTD 8V	1,9	59/85	192 A1.000 <M50>; 192 A3.000 <M40>	10.01-12.07		0 580 303 017
[192..]		74	192 A9.000 <M45>	01.04-12.07		0 580 303 017





◀ FIAT

1.9	JTD 8V, JTD 16V [192..]	1,9	66/85/93/100/110	192 B1.000 <M62>; 192 B5.000 <M83>; 937 A4.000 <M61>; 937 A5.000 <M92>; 937 A7.000 <M87>	01.04-12.07		0 580 303 036
			88/103	192 A5.000 <M60>; 192 A8.000 <M88>	01.04-12.07		0 580 303 036
2.4	MPI 20V 20V [192..]	2,4	123	192 A7.011 <Abarth>	06.02-12.08		0 580 314 304
		2,4	125	192 A2.000 <M30>	10.01-05.02		0 580 314 010
					01.04-12.07		0 580 314 010
Stilo Multi Wagon							
1.4	16V [192..]	1,4	66/70	192 B2.000 <M6>; 843 A1.000 <M5>	01.04-12.07		0 580 314 010
1.6	16V [192..]	1,6	77	192 B3.000 <M55>	07.05-12.07		0 580 314 107
	16V, 16V Natural Power [192..]	1,6	76	182 B6.000 <M8>; 182 B6.000 <M10>	10.02-12.07		0 580 314 010
1.8	16V [192..]	1,8	98	192 A4.000 <M20>	10.02-12.07		0 580 314 010
1.9	JTD 8V [192..]	1,9	59/85	192 A1.000 <M50>; 192 A3.000 <M40>	10.02-12.07		0 580 303 017
			74	192 A9.000 <M45>	09.04-12.07		0 580 303 017
	JTD 8V, JTD 16V [192..]	1,9	66/85/93/100/110	192 B1.000 <M62>; 192 B5.000 <M83>; 937 A4.000 <M61>; 937 A5.000 <M92>; 937 A7.000 <M87>	09.04-12.07		0 580 303 036
			88/103	192 A5.000 <M60>; 192 A8.000 <M88>	01.04-12.07		0 580 303 036
2.4	20V [192..]	2,4	125	192 A2.000 <M30>	01.04-12.07		0 580 314 010
Strada							
1.2	MPI 8V [278]	1,2	44	178 B5.000 <M1>	03.99-03.05		F 000 TE0 103
			54	178 B7.045 <M7>	07.05-→		F 000 TE0 103
				188 A4.000 <M2>; 188 A4.000 <M3>	05.01-06.05		0 580 454 001
1.3	JTD [278]	1,3	63	223 A9.000 <M71>	07.05-→		0 580 464 118
1.5	MPI 8V [Fase I]	1,5	56	178 A 5.011 <FIASA MPI>	10.98-02.03		F 000 TE0 103
1.9	JTD [278]	1,9	59	188 A2.000 <M50>	04.03-06.05		0 580 464 090
Tempra							
1.4	i.e. [159]	1,4	51	160 A1.046 <M2>	03.92-03.93		0 580 314 152
				836 A4.000 <M7>	03.95-12.96		0 580 314 152
1.6	i.e. [159]	1,6	55/57	159 A3.046 <M4>; 159 A3.048 <M5>; 835 C1.000 <M2>	06.90-12.96		0 580 314 152
2.0	SPI 8V	2,0	76	159 B 1.011 <SPI>	05.94-12.98		F 000 TE0 114
Tempra SW							
1.4	i.e. [159]	1,4	51	160 A1.046 <M2>	03.92-03.93		0 580 314 152
				836 A4.000 <M7>	03.95-12.96		0 580 314 152
1.6	i.e. [159]	1,6	55/57	159 A3.046 <M4>; 159 A3.048 <M5>; 835 C1.000 <M2>	01.91-12.96		0 580 314 152
Tipo							
1.4	i.e. [160..]	1,4	51/52	160 A1.046 <M1>; 160 A1.046 <M5>	05.89-10.95		0 580 314 152
1.6	i.e. [160..]	1,6	56	160 E2.011 <M3>			
				Ricam.Nr →4700879	03.93-10.95		F 000 TE1 187
				Ricam.Nr 4700880→	03.93-10.95		F 000 TE0 107
				835 C1.000 <M3>	03.93-10.95		0 580 314 152
	i.e., i.e. Selecta [160..]	1,6	55/56/57	159 A3.046 <M8>; 159 A3.048 <M4>; 159 A3.048 <M9>	03.90-10.95		0 580 314 152
	MPI 8V	1,6	66	160 E 1.011 <Sevel MPI>	12.95-05.97		0 580 453 477 F 000 TE0 106
2.0	i.e. 16V [160..]	2,0	104	836 A3.011 <M6>			
				Ricam.Nr →4981209	03.93-03.95		0 580 464 987
Uno							
1.0	Base [146..]	1,0	33	146 C7.000 <M9>	09.89-03.94		0 580 314 152





1.0 fire i.e. [146..]	1,0	33	156 A2.246	10.87-08.89		0 580 314 152
i.e. [146..]	1,0	33	146 D8.000 <M3>	01.96-12.02		0 580 314 152
			156 A2.246 <M2>	01.96-12.02		0 580 314 152
			156 A2.246 <M6>	09.89-03.94		0 580 314 152
1.1 i.e. [146..]	1,1	36/37,5	146 C3.000 <M8>; 156 C.046 <M7>	09.89-03.94		0 580 314 152
1.2 i [146..]	1,2	44	178 D5.066 <M5>	04.00-03.04		0 580 314 152
1.3 Fire	1,3	53	178 E 8.011	01.04-12.08		F 000 TE0 122
Turbo i.e. [146..]	1,3	73,5/74	146 A2.246; 146 A2.246 <M3>	10.87-03.91		0 580 464 037
				UVJ		0 580 464 069
		77	146 A2.000	04.85-04.87		0 580 464 037
				UVJ		0 580 464 069
				05.87-08.89		0 580 464 037
				UVJ		0 580 464 069
1.4 i.e. [146..]	1,4	51/52	146 C1.000 <M3>; 160 A1.046 <M4>	09.89-03.94		0 580 314 152
Turbo i.e. [146..]	1,4	84	146 A8.000 <M1>; 146 A8.046 <M2>	10.90-12.93		0 580 464 037
				UVJ		0 580 464 069
		85	146 A8.000 <M1>; 146 A8.046 <M2>	05.90-12.98	UVJ	0 580 464 069
		87	146 A8.000 <M1>; 146 A8.046 <M2>	09.89-09.92		0 580 464 037
				UVJ		0 580 464 069
1.5 i.e. [146..]	1,5	55	138 C2.048	10.85-04.87		0 580 464 037
				UVJ		0 580 464 069
				05.87-08.87		0 580 464 037
				UVJ		0 580 464 069
i.e., i.e. Selecta [146..]	1,5	55	149 C1.000 <KAT>; 149 C1.000 <M6>	09.87-03.94		0 580 314 152
SPI [Fase I]	1,5	49	146 B 8.011 <FIASA SPI>	03.92-08.93		F 000 TE0 000
Uno Furgoneta						
1.3 MPI 8V	1,3	48	178 E 8.011 <Fire>	01.04→		F 000 TE0 122
1.5 MPI 8V [Fase I]	1,5	56	160 E 1.011	05.99-12.00		F 000 TE0 103
Uno Mille						
1.0 SPI [Fase I]	1,0	42	146 A 7.011 <FIASA SPI>	07.95-03.99		F 000 TE0 104
				04.99-06.01		F 000 TE0 104
Uno Van						
1.0 i.e. [246..]	1,0	33	156 A2.246 <M6>	09.89-03.94		0 580 314 152
X 1/9						
1500 i.e.	1,5	56	138 AE..	06.80-12.88	UVJ	0 580 464 070
124						
2000 Spider i.e.	2,0	77	132 C3.031	06.79-04.85	UVJ	0 580 464 070
				10.79-04.85		0 580 464 008
132						
2000 i.e.	2,0	89		09.79-05.81		0 580 464 008
				UVJ		0 580 464 070
500						
1.2 [150]	1,2	51	169 A4.000 <M8>	07.07→		0 986 580 386
LPG [150]	1,2	51	169 A4.000	09.10→	TW	0 986 580 386
1.4 [150]	1,4	74	169 A3.000 <M17>	07.07→		0 986 580 386
500 Cabrio						
1.2 [150]	1,2	51	169 A4.000	07.09→	TW	0 986 580 386
1.4 [150]	1,4	74	169 A3.000	07.09→	TW	0 986 580 386

FISSORE

Magnum						
2.5 VIP V6 i.e. 4x4	2,5	118	Alfa Romeo 019.11	03.86-03.88		0 580 464 013





FORD

Aerostar

2.3	2,3	71		09.86-08.87	YNO		F 000 TE1 666
3.0	3,0	108		02.86-08.86	YNO		F 000 TE1 666
				09.86-08.88	YNO		F 000 TE1 666
				09.88-08.89	YD3,YNO		F 000 TE1 666
					YD4,YNO		F 000 TE1 666
					YK7,YNO		F 000 TE1 665
				09.89-08.97	YNO		F 000 TE1 665
4.0 , 4x4	4,0	115		09.89-08.97	YNO		F 000 TE1 665

Aspire

1.3	1,3	54	B3 KAT.	09.93-08.97	YNO		F 000 TE1 709
-----	-----	----	---------	-------------	-----	--	---------------

Bronco

4.9 4x4	4,9	86		09.82-08.86			9 580 810 021
---------	-----	----	--	-------------	--	--	---------------

Bronco II

2.9	2,9	107		09.86-08.88			9 580 233 002
-----	-----	-----	--	-------------	--	--	---------------

Capri III

2.8 i [78]	2,8	118	RRN <V6 FI HC>	01.81-08.81	CSA		0 580 254 975
				09.81-04.87			0 580 464 125

C-MAX

1.6 [07]	1,6	74	<Duratec-16V SFI>	03.07-07.10			0 986 580 412
1.8 , FFV [07]	1,8	92	<Duratec-HE SFI>	03.07-07.10	TW		0 986 580 412
2.0 , CNG, LPG [07]	2,0	93-107	<Duratec BI-FUEL CNG>; <Duratec BI-FUEL LPG>; <Duratec-HE SFI>	03.07-07.10	MXF		0 986 580 412

Contour

2.0	2,0	93		09.94-08.96	YNO		F 000 TE1 705
				09.96-02.98	W18,YNO		F 000 TE1 705
				09.96-08.99	V84,YNO		F 000 TE1 708
				03.98-08.99	W18		F 000 TE1 817
2.5 i 24V	2,5	127		09.94-08.96	YNO		F 000 TE1 705
				09.96-02.98	W18,YNO		F 000 TE1 705
				09.96-08.99	V84,YNO		F 000 TE1 708
				03.98-08.99	W18		F 000 TE1 817
i 24V SVT	2,5	145		09.97-02.98	V84,YNO		F 000 TE1 708
					W18,YNO		F 000 TE1 705
				03.98-08.99	V84,YNO		F 000 TE1 708
					W18		F 000 TE1 817

Courier

1.3 i	1,3	44	JKKC <Endura E>	07.97-08.99			F 000 TE1 501
1.4 i 16V	1,4	66	FVKB <Zetec-S>	07.97-08.99			F 000 TE1 501
2.6 i [PD]	2,6	92	G6	03.96-11.99			0 580 453 477
i 4x4 [PC]	2,6	92	G6	03.96-05.99			0 580 453 477

Crown Victoria

4.6	4,6	140	SOHC	09.95-08.96	YNO		F 000 TE1 705
		149-160	SOHC	09.91-08.92	YNO		F 000 TE1 668
				09.92-08.96	YNO		F 000 TE1 705
				09.96-08.00	YNO		F 000 TE1 708
		164-167	OHC V8 SEFI	09.00-08.02	YNO		F 000 TE1 708
4.9 i LTD	4,9	112	<99F>	09.85-08.98			9 580 810 026

Crown Victoria Wagon

4.9 i LTD	4,9	112	<99F>	09.85-08.98			9 580 810 026
-----------	-----	-----	-------	-------------	--	--	---------------

Escort III

1.6 i [81]	1,6	66	L4B <CVH FI LC>	08.85-12.85			0 580 464 125
------------	-----	----	-----------------	-------------	--	--	---------------

Escort III RS

1.6 i [81]	1,6	85	LUAE <CVH FI HC>	02.82-07.83			0 580 464 125
Turbo [81]	1,6	97	LNA <CVH FI HC>	10.84-12.85			0 580 464 125

Escort III XR3i

1.6 i [81]	1,6	77	LRA <CVH FI HC>; LR1 <CVH FI HC>	10.82-12.85			0 580 464 125
------------	-----	----	----------------------------------	-------------	--	--	---------------

Escort III XR3i Cabrio

1.6 i [81]	1,6	77	LRA <CVH FI HC>; LR1 <CVH FI HC>	10.82-12.85			0 580 464 125
------------	-----	----	----------------------------------	-------------	--	--	---------------





Escort IV						
1.4 i [86]	1,4	54	F6B <CVH CFI LC>; F6D <CVH CFI LC>	01.87-07.90		0 580 453 927
1.6 i [86]	1,6	66	L4B <CVH MFI LC>	01.86-07.90		0 580 254 936
Escort IV Cabrio						
1.4 i [86]	1,4	54	F6... <CVH CFI LC>	01.87-07.90		0 580 453 927
1.6 i [86]	1,6	66	L4B <CVH MFI LC>	01.86-07.90		0 580 254 936
Escort IV Express						
1.4 i [86]	1,4	54	F6... <CVH CFI LC>	01.86-07.90		0 580 453 927
Escort IV RS						
1.6 RS Turbo [86]	1,6	97	LNB <CVH FI HC>	01.86-07.90		0 580 254 941
Escort IV Turnier						
1.4 i [86]	1,4	54	F6... <CVH CFI HC>	01.87-07.90		0 580 453 927
1.6 i [86]	1,6	66	L4B <CVH MFI LC>	01.86-07.90		0 580 254 936
Escort IV XR3i						
1.6 i [86]	1,6	66	L4B <CVH MFI LC>	01.86-07.90		0 580 254 936
		75	LJB <CVH EFI HC>	08.89-07.90		0 580 254 936
		77	LRB <CVH MFI HC>; LR2 <CVH MFI HC>	01.86-08.89		0 580 254 941
		79	LJA <CVH EFI HC>	08.89-07.90		0 580 254 941
Escort IV XR3i Cabrio						
1.6 i [86]	1,6	75	LJB <CVH EFI HC>	08.89-07.90		0 580 254 936
		77	LRB <CVH MFI HC>; LR2 <CVH MFI HC>	01.86-08.89		0 580 254 941
Escort VII						
1.3 i [95]	1,3	44	J4B <Endura-E SEFI>;	01.95-07.99		0 986 580 400
			J6A <BL13 HCS CFI>	08.99-09.01		0 986 580 403
1.4 i [95]	1,4	54	F4B <HL14 CVH, PTE/SEFI>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.6 i 16V [95]	1,6	65/66	L1E <ZH16 ZETEC>; L1H <ZH16, ZETEC-E>; L1K <ZH16, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.8 i 16V [95]	1,8	77/85	RDA <ZH18, ZETEC>; RKC <ZH18, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
Escort VII Cabrio						
1.4 i [95]	1,4	54	F4B <HL14 CVH, PTE/SEFI>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
Escort VII Express						
1.4 i 55, i 75 [95]	1,4	54	F4B <HL14 CVH, PTE/SEFI>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
Escort VII Turnier						
1.3 i [95]	1,3	44	J4B <Endura-E SEFI>	01.95-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.4 i [95]	1,4	54	F4B <HL14 CVH, PTE/SEFI>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.6 i 16V [95]	1,6	65/66	L1E <ZH16, ZETEC-E>; L1H <ZH16, ZETEC-E>; L1K <ZH16, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.8 i 16V [95]	1,8	77/85	RDA <ZH18, ZETEC>; RKC <ZH18, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
Escort VII XR3i Cabrio						
1.6 i [95]	1,6	65-66	L1E <ZH16, ZETEC-E>; L1H <ZH16, ZETEC-E>; L1K <ZH16, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
1.8 i [95]	1,8	77/85	RDA <ZH18, ZETEC>; RKC <ZH18, ZETEC-E>	02.97-07.99		0 986 580 400
				08.99-09.01		0 986 580 403
Expedition						
4.6	4,6	160-164	V8 OHC	09.96-08.99		F 000 TE1 816
				09.00-08.02	V84, YNO W18	F 000 TE1 708
, 4x4	4,6	160-179		09.96-08.98		F 000 TE1 816
				09.98-08.00	V84, YNO W18	F 000 TE1 708





◀ FORD

4.6 4x4	4,6	160-164	V8 OHC	09.96-08.99		F 000 TE1 816
				09.98-08.02	V84, YNO W18	F 000 TE1 708 F 000 TE1 816
5.4 , 4x4	5,4	194	V8 OHC	09.96-08.98		F 000 TE1 816
				09.98-08.02	V84, YNO W18	F 000 TE1 708 F 000 TE1 816
Explorer						
4.0 , 4x4	4,0	108-119		01.91-08.94	YNO	F 000 TE1 665
				09.95-08.96	V27, V84, YNO V27, W18, YNO	F 000 TE1 708 F 000 TE1 705
				09.96-08.98	V27, V84, YNO V27, W18, YNO	F 000 TE1 708 F 000 TE1 705
4x4	4,0	119		09.99-08.01	YNO	F 000 TE1 705
				09.96-08.98	V27, V84, YNO V27, W18, YNO	F 000 TE1 708 F 000 TE1 705
				09.99-08.00	TU2, V27, V84, YNO TU2, V27, W18, YNO V84, W07 W07, W18	F 000 TE1 708 F 000 TE1 705 F 000 TE1 817 F 000 TE1 816
5.0 i, i 4x4	5,0	160		09.95-08.98	V27, V84, YNO V27, W18, YNO	F 000 TE1 708 F 000 TE1 705
				09.99-08.01	YNO	F 000 TE1 705
Fairlane						
4.0 i [BA]	4,0	182	H <Barra 182>	07.03-02.05		F 000 TE1 07H
i [BA II]	4,0	182	H <Barra 182>	03.05-09.05		F 000 TE1 07H
4.1 i [ZL]	4,1	120	T	09.84-05.88	0 580 464 998	
5.0 i [AU]	5,0	175	Z	02.99-06.00		F 000 TE1 07M
5.4 i [BA]	5,4	220	Z <Barra 220>	07.03-02.05		F 000 TE1 07H
Falcon						
4.0 i	4,0	157	H <Intech 6 cyl OHC>	04.96-→		F 000 TE1 07M
i [EF]	4,0	157	H	09.94-09.95	KOB	F 000 TE1 07N
Falcon Utility XR8						
5.4 i [BA II]	5,4	260	Z <Boss 260>	03.05-09.05		F 000 TE1 07H
Fiesta II						
1.4 i [84]	1,4	52	F6... <CVH CFI LC>	10.86-02.89	0 580 453 927	
Fiesta IV						
1.25 i 16V [96]	1,2	55	DH... <ZH12, Zetec-SE>	04.96-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-12.02		0 986 580 401
1.3 i [96]	1,3	37/44	JJ... <BL13, Endura-E, SEFI>; J4... <BL13, Endura-E, SEFI>	04.96-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-12.02		0 986 580 401
1.4 i 16V [96]	1,4	66	FH... <ZH14, Zetec-SE, SEFI>	04.96-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-12.02		0 986 580 401
1.6 i 16V [96]	1,6	76	L1... <ZH16 Zetec-SE, SEFI>	02.00-02.00		0 986 580 403
				03.00-12.02		0 986 580 401
Fiesta IV Courier						
1.3 i [96]	1,3	44	J4... <BL13, Endura-E, SEFI>	04.96-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-12.02		0 986 580 401



1.4 i [96]	1,4	66	FH... <ZH14, Zetec-SE, SEFI>	04.96-01.99	0986 580 400	
				02.99-02.00		0986 580 403
				03.00-12.00		0986 580 401

Fiesta V

1.25 i [02]	1,2	51/55	FUJ... <Duratec 16V SFI>; M7J... <Duratec 16V SFI>	12.02-09.08	0986 580 411
-------------	-----	-------	--	-------------	--------------

1.3 i [02]	1,3	44/51	A9J... <Duratec EFI>; BAJA <Duratec 8V SFI>	11.01-09.08	0986 580 411
------------	-----	-------	---	-------------	--------------

1.4 i [02]	1,4	59	FXJ... <Duratec 16V SFI>	11.01-09.08	0986 580 411
------------	-----	----	--------------------------	-------------	--------------

1.6 i [02]	1,6	74	FYJ... <Duratec 16V SFI>	11.01-09.08	0986 580 411
------------	-----	----	--------------------------	-------------	--------------

Focus C-MAX

1.6 i, Ti-VCT [04]	1,6	74/85	HWD... <Duratec-16V SFI>; HXDA <Duratec-16V PFI VCT>; SIDA <Duratec-16V HPDC>	09.03-03.07	0986 580 412
--------------------	-----	-------	---	-------------	--------------

1.8 [04]	1,8	88/90-92	CSDA <Duratec-HE SFI>; CSDB <Duratec-HE SFI>; QQD... <Duratec-HE SFI>	11.03-03.07	0986 580 412
----------	-----	----------	--	-------------	--------------

2.0 i, CNG [04]	2,0	93-107	AOD... <Duratec-HE SFI>; SYDA <Duratec-HE CNG>	04.04-03.07 TW	0986 580 412
-----------------	-----	--------	---	----------------	--------------

Focus I

1.4 i [99]	1,4	55	FXD... <ZH14,Zetec-SE,SFI>; FXDA <ZH14,Zetec-SE>; FXDB <ZH14,Zetec-SE,SFI>; FXDC <ZH14,Zetec-SE,SFI>; FXDD <ZH14,Zetec-SE,SFI>	08.98-05.05	F 000 TE1 54R	0986 580 402
------------	-----	----	--	-------------	---------------	--------------

1.6 i [99]	1,6	72/74	CDDA <Duratec-8V SFI>; FYD... <ZH16,Zetec-SE,SFI>; FYDA <ZH16,Zetec-SE,SFI>; FYDB <ZH16,Zetec-SE,SFI>; FYDC <ZH16,Zetec-SE,SFI>; FYDD <ZH16,Zetec-SE,SFI>	08.98-05.05	F 000 TE1 54R	0986 580 402
------------	-----	-------	---	-------------	---------------	--------------

1.8 i [99]	1,8	85	EYD... <ZH18,Zetec-E,SFI>; EYDB <ZH18,Zetec-E,SFI>; EYDC <ZH18,Zetec-E,SFI>; EYDD <ZH18,Zetec-E,BI-FUEL>; EYDE <ZH18,Zetec-E,SFI>; EYDF <ZH18,Zetec-E,SFI>; EYDG <ZH18,Zetec-E,BI-FUEL>; EYDI <ZH18,Zetec-E,BI-FUEL>; EYDJ <ZH18,Zetec-E,BI-FUEL>; EYDL <ZH18,Zetec-E,BI-FUEL>	08.98-05.05	F 000 TE1 54R	0986 580 402
------------	-----	----	---	-------------	---------------	--------------

2.0 i [99]	2,0	96	EDD... <ZH20,Zetec-E,SFI>; EDDB <ZH20,Zetec-E,SFI>; EDDC <ZH20,Zetec-E,SFI>; EDDD <ZH20,Zetec-E,SFI>; EDDF <ZH20,Zetec-E,SFI>	08.98-05.05 GS	F 000 TE1 54R	0986 580 402
------------	-----	----	---	----------------	---------------	--------------

Focus I Turnier

1.4 i [99]	1,4	55	FXDA <ZH14,Zetec-SE,SFI>; FXDB <ZH14,Zetec-SE,SFI>; FXDC <ZH14,Zetec-SE,SFI>; FXDD <ZH14,Zetec-SE,SFI>	11.98-05.05	F 000 TE1 54R	0986 580 402
------------	-----	----	---	-------------	---------------	--------------

1.6 i [99]	1,6	72/74	CDDA <Duratec-8V SFI>; FYDA <ZH16,Zetec-SE,SFI>; FYDB <ZH16,Zetec-SE,SFI>; FYDC <ZH16,Zetec-SE,SFI>; FYDD <ZH16,Zetec-SE,SFI>	11.98-05.05	F 000 TE1 54R	0986 580 402
------------	-----	-------	---	-------------	---------------	--------------





◀ FORD

1.8 i [99]	1,8	85	EYDB <ZH18,Zetec-E,SFI>; EYDC <ZH18,Zetec-E,SFI>; EYDD <ZH18,Zetec-E,BI-FUEL>; EYDE <ZH18,Zetec-E,SFI>; EYDF <ZH18,Zetec-E,SFI>; EYDG <ZH18,Zetec-E,BI-FUEL>; EYDI <ZH18,Zetec-E,BI-FUEL>; EYDJ <ZH18,Zetec-E,BI-FUEL>; EYDL <ZH18,Zetec-E,BI-FUEL>	11.98-05.05		F 000 TE1 54R	0 986 580 402
2.0 i [99]	2,0	96	EDDB <ZH20,Zetec-E,SFI>; EDDC <ZH20,Zetec-E,SFI>; EDDD <ZH20,Zetec-E,SFI>; EDDF <ZH20,Zetec-E,SFI>	11.98-05.05	GS	F 000 TE1 54R	0 986 580 402

Focus II							
1.4 i [04]	1,4	59	ASD... <ZH14,Zetec-SE,SFI>	07.04-01.08			0 986 580 412
i [08]	1,4	59	ASDA <Euro4>	12.07-12.11			0 986 580 412
1.6 i, Ti-VCT [04]	1,6	74/85	HWD... <ZH16,Zetec-SE,SFI>; HXD... <ZH16,Zetec-SE,TI-VCT>; SHDA <ZH16,Zetec-SE,HPDC>	07.04-01.08			0 986 580 412
i, Ti-VCT [08]	1,6	74/85-88	SHD... <Euro4/Euro5>; SIDA <Euro4>	12.07-12.11			0 986 580 412
1.8 i [04]	1,8	92	QQDB <Duratec-HE SFI>	05.05-01.08			0 986 580 412
i [08]	1,8	92	QQDB <Euro4>	12.07-12.11			0 986 580 412
2.0 CNG, i, LPG [08]	2,0	93-107	AOD... <Euro4/Euro5>; SYDA <Euro4>	12.07-12.11	MXF		0 986 580 412
i [04]	2,0	107	AOD... <Duratec-HE>	07.04-01.08	TW		0 986 580 412
2.5 i ST [04]	2,5	166	HYDA <Duratec-ST>	10.05-01.08			0 986 580 412
i ST [08]	2,5	166	HYDA <Euro4>	12.07-12.11			0 986 580 412

Focus II Cabriolet							
1.6 i [06]	1,6	74	HWD... <Euro3/Euro4>; SHD... <Euro3/Euro4>	07.06-07.10			0 986 580 412
2.0 i [06]	2,0	107	AOD... <Duratec-HE>	07.06-07.10	VEA		0 986 580 412

Focus II Turnier							
1.4 i [04]	1,4	59	ASD... <ZH14,Zetec-SE,SFI>	07.04-01.08			0 986 580 412
i [08]	1,4	59	ASDA <Euro4>	12.07-12.11			0 986 580 412
1.6 i, Ti-VCT [04]	1,6	74/85	HWD... <ZH16,Zetec-SE,SFI>; HXD... <ZH16,Zetec-SE,TI-VCT>; SHDA <ZH16,Zetec-SE,HPDC>	07.04-01.08			0 986 580 412
i, Ti-VCT [08]	1,6	74/85-88	SHD... <Euro4/Euro5>; SIDA <Euro4>	12.07-12.11			0 986 580 412
1.8 i [04]	1,8	92	QQDB <Duratec-HE SFI>	05.05-01.08			0 986 580 412
i [08]	1,8	92	QQDB <Euro4>	12.07-12.11			0 986 580 412
2.0 i [04]	2,0	107	AOD... <Duratec-HE>	07.04-01.08	TW		0 986 580 412
i, LPG [08]	2,0	104-107	AOD... <Euro4/Euro5>; SYDA <Euro4>	12.07-12.11	MXF		0 986 580 412

Fusion							
1.25 i [02]	1,2	55	FUJ... <Euro3/Euro4>	03.05-06.12			0 986 580 411
1.4 i [02]	1,4	59	FXJ... <Euro3/Euro4/Euro5>	10.02-06.12			0 986 580 411
1.6 i [02]	1,6	74	FYJ... <Euro3/Euro4/Euro5>	10.02-06.12			0 986 580 411
i 16V [B256]	1,6	74	FYJA	11.04-→		0 580 453 619	

Galaxy							
2.0 i [95]	2,0	85	NSE <DL20 DOHC,SEFI>	02.95-03.00			0 986 580 823
2.3 i 16V [95]	2,3	107	Y5B <DH23 DOHC, 16V-SEFI>	01.97-03.00			0 986 580 823
2.8 i, i 4x4 [95]	2,8	128	AAA <VW28, CD-VR6 SEFI>	02.95-04.98			0 986 580 823

Granada II							
2.8 i [78;82]	2,8	108-110	PR... <C-V6 FI>	08.77-08.81	CSA	0 580 254 975	
				09.81-04.85			0 580 464 125
		118	PRB <C-V6 FI>	08.77-07.81	CSA	0 580 254 975	

Granada II Turnier							
2.8 i [78;82]	2,8	108-110	PR... <C-V6 FI>	08.77-08.81	CSA	0 580 254 975	
				09.81-04.85			0 580 464 125

Granada III							
2.0 i [85]	2,0	85	NR... <TL-OHC EFI HC>	05.85-04.89	ZE	0 580 254 911	



2.4 i [85]	2,4	96	ARC <TV24 EFI HC>	09.86-04.89	ZE		0 580 254 911
i [92]	2,4	92	ARD <TV24 V6 EFI HC>	02.92-09.94	ZE	0 580 254 911	0 580 254 911
2.8 i, i 4x4 [85]	2,8	110	PRE <TV28 EFI HC>	05.85-08.87	ZE		0 580 254 911
2.9 i, i 4x4 [92]	2,9	107	BR... <TV29 V6 EFI MC>; BRF <TV29 V6 EFI MC>	02.92-09.94	ZE	0 580 254 911	0 580 254 911

Granada III Estate							
2.4 i [92]	2,4	92	ARD <TV24 V6 EFI HC>	02.92-09.94	ZE	0 580 254 911	0 580 254 911
2.9 i, i 4x4 [92]	2,9	107	BR... <TV29 V6 EFI MC>; BRF <TV29 V6 EFI MC>	02.92-09.94	ZE	0 580 254 911	0 580 254 911

Ka							
1.0 i [Fase I]	1,0	39	C4B <Endura E>	01.97-07.99		F 000 TE1 276	0 986 580 400
			C4C <Zetec Rocam>	08.99-11.02		F 000 TE1 276	0 986 580 400
				12.02-12.07		F 000 TE1 276	
1.3 i [Fase I]	1,3	44	J4G <Endura E>	01.97-08.99		F 000 TE1 276	0 986 580 400
			i [97]	1,3	36/37/44	JJB <HCS,Endura-E SEFI>; JJD <HCS,Endura-E SEFI>; JJF <HCS,Endura-E SEFI>; JJG <HCS,Endura-E SEFI>; JJH <HCS,Endura-E SEFI>; JJL <HCS,Endura-E SEFI>; J4D <HCS,Endura-E SEFI>; J4K <HCS,Endura-E SEFI>; J4M <HCS,Endura-E SEFI>; J4N <HCS,Endura-E SEFI>; J4P <HCS,Endura-E SEFI>; J4S <HCS,Endura-E SEFI>	09.96-10.02
1.6 i [Fase I]	1,6	70	CCA <Zetec Rocam>	02.01-11.02		F 000 TE1 276	0 986 580 400
				12.02-12.07		F 000 TE1 276	

Kuga							
2.5 i 4x4 [08]	2,5	147	HYD... <Euro4/Euro5>	12.08-04.09	SAZ		0 580 314 171

Laser							
1.6 i [KE]	1,6	61	F	10.87-02.90			0 986 580 009

LTD							
4.1 i [FE]	4,1	120	T	09.84-05.88		0 580 464 998	

LTD Crown Victoria							
5.0 i	5,0			09.89-08.91	YNO		F 000 TE1 665

Mondeo I								
1.6 i [93]	1,6	65/66	L1... <ZH16,ZETEC>; L1... <ZH16,ZETEC-E>	01.93-07.96	FMB		0 986 580 405	
1.8 i [93]	1,8	82	RKB <ZH18,ZETEC-E>	01.93-07.96	FMB		0 986 580 405	
			i, i 4x4 [93]	85	RKA <ZH18,ZETEC>	01.93-07.96	AA,FMB	0 986 580 405
						01.95-07.96	AA,FMB	0 986 580 407
2.0 i [93]	2,0	97-100	NGA <ZH20,ZETEC>	07.93-07.96	FMB		0 986 580 405	
			100	NGA <ZH20,ZETEC>	01.93-07.96	FMB		0 986 580 405
				i 4x4 [93]	2,0	97-100	NGA <ZH20,ZETEC>	01.95-07.96
2.5 i [93]	2,5	125	SEA <MP25, DURATEC-VE>	08.94-07.96	FMB		0 986 580 405	

Mondeo I Turnier							
1.6 i [93]	1,6	65/66	L1F <ZH16,ZETEC>; L1J <ZH16,ZETEC-E>	04.93-07.96	FMB		0 986 580 405
1.8 i [93]	1,8	82	RKB <ZH18, ZETEC-E>	04.93-07.96	FMB		0 986 580 405
			85	RKA <ZH18,ZETEC>	04.93-07.96	AA,FMB	0 986 580 405
					01.95-07.96	AA,FMB	0 986 580 407
2.0 i [93]	2,0	100	NGA <ZH20,ZETEC>	04.93-07.96	FMB		0 986 580 405
i 4x4 [93]	2,0	97-100	NGA <ZH20,ZETEC>	01.95-07.96	FMB		0 986 580 407
2.5 i [93]	2,5	125	SEA <MP25, DURATEC-VE>	08.94-07.96	FMB		0 986 580 405

Mondeo II							
1.6 i [97]	1,6	65-66/70	L1... <ZH16, ZETEC-E>; L1J <ZH16, ZETEC-E>; L1L <ZH16, ZETEC-E>; L1N <ZH16, ZETEC-E>; L1Q <ZH16, ZETEC-E>	08.97-09.00	FMB		0 986 580 410
					FMB		0 986 580 404





◀ FORD

1.8 i [97]	1,8	85	RK... <ZH18, ZETEC-E>; RKB <ZH18, ZETEC-E>; RKF <ZH18, ZETEC-E>; RKH <ZH18, ZETEC-E>; RKJ <ZH18, ZETEC-E>; RKK <ZH18, ZETEC-E>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404
2.0 i [97]	2,0	96	NG... <ZH20, ZETEC-E>; NGA <ZH20, ZETEC-E>; NGB <ZH20, ZETEC-E>; NGC <ZH20, ZETEC-E>; NGD <ZH20, ZETEC-E>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404
2.5 i, i ST200 [97]	2,5	125/151	SE... <MP25, DURATEC-VE>; SEA <MP25, DURATEC-VE>; SEB <MP25, DURATEC-VE>; SEC <MP25, DURATEC-VE>; SGA <MP25, DURATEC-VE>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404

Mondeo II Turnier

1.6 i [97]	1,6	65-66/70	L1J <ZH16, ZETEC-E>; L1L <ZH16, ZETEC-E>; L1N <ZH16, ZETEC-E>; L1Q <ZH16, ZETEC-E>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404
1.8 i [97]	1,8	85	RKB <ZH18, ZETEC-E>; RKF <ZH18, ZETEC-E>; RKH <ZH18, ZETEC-E>; RKJ <ZH18, ZETEC-E>; RKK <ZH18, ZETEC-E>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404
2.0 i [97]	2,0	96	NGA <ZH20, ZETEC-E>; NGB <ZH20, ZETEC-E>; NGC <ZH20, ZETEC-E>; NGD <ZH20, ZETEC-E>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404
2.5 i, i ST200 [97]	2,5	125/151	SEA <MP25, DURATEC-VE>; SEB <MP25, DURATEC-VE>; SEC <MP25, DURATEC-VE>; SGA <MP25, DURATEC-VE>	08.97-09.00	FMB	0 986 580 410
					FMB	0 986 580 404

Mondeo III

1.8 i [01]	1,8	81/92	CGB... <Duratec-HE SFI>; CGBA <Duratec-HE SFI>; CGBB <Duratec-HE SFI>; CHB... <Duratec-HE SFI>	10.00-03.07		F 000 TE1 54R	0 986 580 406
2.0 i [01]	2,0	107	CJB... <Duratec-HE SFI>	10.00-03.07		F 000 TE1 54R	0 986 580 406
2.2 TDCi [01]	2,2	110-114	QJB... <Duratorq-TDCi>	08.04-03.07		0 580 464 096	
2.5 i [01]	2,5	125	LCBD <Duratec-VE SFI>	10.00-03.07			0 986 580 408

Mondeo III Turnier

1.8 i [01]	1,8	81/92	CGBA <Duratec-HE SFI>; CGBB <Duratec-HE SFI>; CHBA <Duratec-HE SFI>; CHBB <Duratec-HE SFI>	10.00-03.07		F 000 TE1 54R	0 986 580 406
2.0 i [01]	2,0	107	CJBA <Duratec-HE SFI>; CJBB <Duratec-HE SFI>	10.00-03.07		F 000 TE1 54R	0 986 580 406



2.0 TDCi, TDDi [01]	2,0	66/85/96	D5BA <Duratorq-DI>; D6BA <Duratorq-DI>; FMBA <Duratorq-TDCi>; HJBA <Duratorq-TDCi>; HJBB <Duratorq-TDCi>; HJBC <Duratorq-TDCi>; N7B... <Duratorq-TDCi>; SDBA <Duratorq-TDCi>	10.00-03.07		0 580 464 096
2.2 TDCi [01]	2,2	110-114	QJB... <Duratorq-TDCi>	08.04-03.07		0 580 464 096
2.5 i [01]	2,5	125	LCBD <Duratec-VE SFI>	10.00-03.07		0 986 580 408
Mustang Convertible						
3.8	3,8	108-112	994	09.93-08.97	YNO	F 000 TE1 669
4.6	4,6	159	<99W>	09.95-08.97	YNO	F 000 TE1 669
5.0	5,0			09.93-08.95	YNO	F 000 TE1 669
		160	99E	09.86-08.93	YNO	F 000 TE1 669
Mustang Coupé						
2.3	2,3			09.86-08.90	YNO	F 000 TE1 669
3.8	3,8	108-112	994	09.93-08.97	YNO	F 000 TE1 669
4.6	4,6	160-197		09.95-08.97	YNO	F 000 TE1 669
5.0	5,0			09.93-08.95	YNO	F 000 TE1 669
		160	99E	09.91-08.93	YNO	F 000 TE1 669
		165		09.86-08.91	YNO	F 000 TE1 669
Mustang Hatchback						
5.0	5,0			09.86-08.93	YNO	F 000 TE1 669
Orion I						
1.6 i [81]	1,6	66/77	LR... <CVH FI HC>; L4B <CVH FILC>	05.83-12.85		0 580 464 125
Orion II						
1.4 i [86]	1,4	54	F6... <CVH CFILC>	10.87-07.90		0 580 453 927
1.6 i [86]	1,6	66	L4B <CVH MFILC>	04.86-07.90		0 580 254 936
		75	LJB <CVH EFI HC>	08.89-07.90		0 580 254 936
		77	LRB <CVH MFILC>	04.86-07.90		0 580 254 941
		79	LJA <CVH EFI HC>	08.89-07.90		0 580 254 941
Probe						
2.0 i16V	2,0	85-88	FS	09.92-08.97	YNO	F 000 TE1 705
2.5 i24V	2,5	120	KL	09.92-08.97	YNO	F 000 TE1 705
Puma						
1.4 i [ECT]	1,4	66	FHD <ZH14,Zetec-SE,SEFI>; FHF <ZH14,Zetec-SE,SEFI>	01.98-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-11.00		0 986 580 401
1.6 i [ECT]	1,6	75	L1W <ZH16,Zetec-SE SFI>	08.00-12.01		0 986 580 401
1.7 i [ECT]	1,7	92	MHA <ZH17,Zetec-S,VCT>; MHB <ZH17,Zetec-S,VCT>	06.97-01.99		0 986 580 400
				02.99-02.00		0 986 580 403
				03.00-12.01		0 986 580 401
Ranger						
2.3 i4x4	2,3	101-107		09.00-08.03		F 000 TE1 817
i16V, i16V XLS	2,3	100/110	<DOHC>	01.09-→	BFH	0 580 313 184
					DOP	0 580 313 186
					EZK	0 580 313 182
4x4	2,3	73-84		09.92-08.97	YNO	F 000 TE1 666
2.5 i	2,5	90		09.97-08.98	YNO	F 000 TE1 705
				09.98-08.01		F 000 TE1 817
2.9 i	2,9	104		09.89-08.92	YNO	F 000 TE1 665
3.0	3,0	108-110		09.90-08.97	WW, YNO	F 000 TE1 665
						F 000 TE1 666
				09.97-08.98	YNO	F 000 TE1 705
				09.98-08.03		F 000 TE1 817
				09.89-08.92	YNO	F 000 TE1 665
4.0 i	4,0	119		09.92-08.97	WW, YNO	F 000 TE1 665
						F 000 TE1 666
				09.97-08.98	YNO	F 000 TE1 705
				09.98-08.00		F 000 TE1 817
				09.00-08.03		F 000 TE1 817





◀ FORD

Scorpio I						
2.0 i [85]	2,0	74/85	NRA <TL-OHC EFI HC>; NRC <TL-OHC EFI LC>; NRI <TL-OHC EFI HC>	05.85-04.89	ZE	0 580 254 911
2.4 i [85]	2,4	92/96	ARC <TV24 EFI HC>; ARD <TV24 EFI HC>	09.86-04.89	ZE	0 580 254 911
i [92]	2,4	92	ARD <TV24 V6 EFI EC>	02.92-09.94	ZE	0 580 254 911 0 580 254 911
2.8 i, i 4x4 [85]	2,8	105-107/ 110	PR... <TV28 EFI HC>; PRE <TV28 EFI HC>	05.85-12.88	ZE	0 580 254 911
2.9 i, i 4x4 [85]	2,9	107/110	BR... <TV29 EFI MC>; BRC <TV29 EFI HC>; BRE <TV29 EFI MC>	09.86-04.89	ZE	0 580 254 911
Scorpio I Turnier						
2.4 i [92]	2,4	92	ARD <TV24 V6 EFI EC>	02.92-09.94	ZE	0 580 254 911 0 580 254 911
Serie E (Econoline)						
150 4.2i	4,2	149		09.02-08.03	V84,YNO W18,YNO	F 000 TE1 708 F 000 TE1 705
4.6i	4,6	160 160-168		09.96-08.98	YNO	F 000 TE1 705
				09.98-08.99	W18	F 000 TE1 816
				09.98-08.03	V84,YNO	F 000 TE1 708
				09.99-08.03	W18,YNO	F 000 TE1 705
		168		09.02-08.03	V84,YNO W18,YNO	F 000 TE1 708 F 000 TE1 705
5.0i	5,0	138-153		09.91-08.95	U84	0 580 453 418
				09.95-08.96		0 580 453 418
5.4i	5,4	175		09.96-08.98		F 000 TE1 816
				09.98-08.99	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
		190		09.02-08.03	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
5.8i	5,8	157		09.91-08.95	U84	0 580 453 418
				09.95-08.96		0 580 453 418
250 4.2i	4,2	149		09.96-08.98	YNO	F 000 TE1 705
				09.98-08.02	V84,YNO W18,YNO	F 000 TE1 708 F 000 TE1 705
4.6i	4,6	160 168		09.96-08.97	YNO	F 000 TE1 705
				09.02-08.03	V84,YNO W18,YNO	F 000 TE1 708 F 000 TE1 705
4.9i	4,9	108		09.91-08.95	U84	0 580 453 418
				09.95-08.96		0 580 453 418
5.4i	5,4	175		09.96-08.98		F 000 TE1 816
				09.98-08.99	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
		190		09.99-08.03	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
5.4i LPG	5,4	145		09.97-08.98		F 000 TE1 816
5.8i	5,8	157		09.91-08.95	U84	0 580 453 418
				09.95-08.96		0 580 453 418
350 4.9i	4,9	108-112		09.91-08.95	U84	0 580 453 418
				09.95-08.96		0 580 453 418
6.8	6,8	228		09.96-08.98		F 000 TE1 816
				09.98-08.02	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
Serie E (Econoline) SD						
450 6.8	6,8	231		09.96-08.98		F 000 TE1 816
				09.98-08.02	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
550 6.8i	6,8	228		09.01-08.02	V84,YNO W18	F 000 TE1 708 F 000 TE1 816
Serie F						
150 4.2, 4.2 4x4	4,2	153		09.96-08.03	V84,YNO W18,YNO	F 000 TE1 708 F 000 TE1 705





150 4.6	4,6	164-172			09.96-08.99	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
			09.96-08.04	V84,YNO	F 000 TE1 708		
				W18,YNO	F 000 TE1 705		
			09.01-08.03	V84,YNO	F 000 TE1 708		
				W18,YNO	F 000 TE1 705		
5,4 4x4	5,4	175-194			09.96-08.97		F 000 TE1 816
5,4, 5,4 4x4	5,4	194			09.96-08.98		F 000 TE1 816
					09.98-08.03	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
5,4i, 5,4i 4x4	5,4	224			09.03-08.04	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
250 4.6i, 4.6i 4x4	4,6	164-172			09.96-08.99	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
			09.98-08.99	V84,YNO	F 000 TE1 708		
				W18,YNO	F 000 TE1 705		
			09.96-08.98		F 000 TE1 816		
			09.98-08.99	V84,YNO	F 000 TE1 708		
			W18,YNO	F 000 TE1 705			
Serie F Heritage							
150 4.2i 4x4	4,2	151			09.03-08.04	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
4,6i, 4,6i 4x4	4,6	172-185			09.03-08.04	V84,YNO	F 000 TE1 708
						W18,YNO	F 000 TE1 705
Sierra I							
2.0 i [82]	2,0	74/85	NRB <TL-OHC EFI HC>; NRD <TL-OHC EFI LC>; NR2 <TL-OHC EFI HC>		03.85-12.86	ZE	0 580 254 911
RS Cosworth [82]	2,0	150	N5A <CH-DOHC EFI>		01.86-12.86		0 580 254 941
2.8 iXR4 [82]	2,8	110	PRT <TV-V6 FI HC>		08.82-12.84		0 580 464 125
					01.85-02.85		0 580 254 941
iXR4, iXR4 4x4 [82]	2,8	105-107	PR5, PR6 <TV-V6 EFI HC>		08.82-12.84		0 580 464 125
					01.85-12.86	ZE	0 580 254 911
		109-111	PR, PRI <TV-V6 EFI HC>		08.82-12.84		0 580 464 125
					01.85-12.86	ZE	0 580 254 911
iXR4 4x4 [82]	2,8	110	PRT <TV-V6 FI HC>		02.85-12.86		0 580 254 941
Sierra I Turnier							
2.0 i [82]	2,0	74/85	NRB <TL-OHC EFI HC>; NRD <TL-OHC EFI LC>; NR2 <TL-OHC EFI HC>		03.85-12.86	ZE	0 580 254 911
2.8 iXR4 [82]	2,8	105-107	PR5, PR6 <TV-V6 EFI HC>		08.82-12.84		0 580 464 125
					01.85-12.86	ZE	0 580 254 911
		109-111	PR, PRI <TV-V6 EFI HC>		08.82-12.84		0 580 464 125
					01.85-12.86	ZE	0 580 254 911
		110	PRT <TV-V6 FI HC>		08.82-12.84		0 580 464 125
					01.85-02.85		0 580 254 941
iXR4 4x4 [82]	2,8	110	PRT <TV-V6 FI HC>		03.85-12.86		0 580 254 941
Sierra II							
2.0 i [87]	2,0	74/85	N4A <TL-OHC EFI HC>; N4B <TL-OHC EFI LC>; N4I <TL-OHC EFI HC>		01.87-02.93	ZE	0 580 254 911
RS Cosworth, RS Cosworth 4x4 [87]	2,0	150/162	N5... <CH-DOHC HC>; N5B <CH-DOHC HC>; N5C <CH-DOHC HC>; N5D <CH-DOHC HC>		11.87-02.93		0 580 254 941
2.8 i [87]	2,8	105	PR8 <TV-V6 EFI HC>		01.87-12.88	ZE	0 580 254 911
					01.87-12.88	ZE	0 580 254 911
iXR 4x4 [87]	2,8	105-107	PR... <TV-V6 EFI HC>		01.87-12.88		0 580 254 911
		110	PRG <TV-V6 FI HC>		01.87-12.88		0 580 254 941
2.9 i, iXR 4x4 [87]	2,9	107/110	B4... <TV-V6 EFI HC>; B4A <TV-V6 EFI HC>		08.88-05.89	ZE	0 580 254 911





◀ FORD

Sierra II Turnier						
2.0 i [87]	2,0	74/85	N4A <TL-OHC EFI HC>; N4B <TL-OHC EFI LC>; N4I <TL-OHC EFI HC>	01.87-02.93	ZE	0 580 254 911
2.8 i 4x4 [87]	2,8	105-107	PR7 <TV-V6 EFI HC>	01.87-12.88	ZE	0 580 254 911
		110	PRG <TV-V6 FI HC>	01.87-12.88		0 580 254 941
2.9 i, i 4x4 [87]	2,9	107/110	B4... <TV-V6 EFI HC>; B4A <TV-V6 EFI HC>	08.88-05.89	ZE	0 580 254 911
Streetka						
1.6 i	1,6	70	CDR... <ZH, ZETEC ROCAM>	12.02-06.03		0 986 580 400
Taurus						
2.5	2,5	66-78	HSC	09.85-08.89	YNO	F 000 TE1 667
				09.89-08.90	TFA, YNO	F 000 TE1 667
3.0	3,0	104	Vulcan	09.85-08.95	YNO	F 000 TE1 667
			108	Vulcan	09.95-08.97	
				09.98-08.99		0 580 453 418
		SHO	3,0	164	SHO	09.88-08.89
				09.89-08.93	YNO	F 000 TE1 667
				09.93-08.95	YNO	F 000 TE1 665
24V	3,0	149	Duratec 30	09.95-08.97		0 580 453 418
				09.98-08.99		0 580 453 418
3.2 SHO	3,2	164	SHO	09.92-08.95	YNO	F 000 TE1 665
3.4 SHO	3,4	175	SHO	09.95-08.99		0 580 453 418
3.8	3,8	104	Essex	09.87-08.95	YNO	F 000 TE1 667
Taurus Wagon						
2.5	2,5	66-78	HSC	09.85-08.89	YNO	F 000 TE1 667
				09.89-08.90	TFA, YNO	F 000 TE1 667
3.0	3,0	104	Vulcan	09.85-08.91	YNO	F 000 TE1 667
			108	Vulcan	09.95-08.97	
				09.98-08.99		0 580 453 418
		24V	3,0	149	Duratec 30	09.95-08.97
				09.98-08.99		0 580 453 418
3.8	3,8	104	Essex	09.87-08.95	YNO	F 000 TE1 667
Tempo						
2.3 i, i 4x4	2,3	75		09.87-08.91	YNO	F 000 TE1 670
Thunderbird						
3.8 i	3,8	104	Essex	09.87-08.88	YNO	F 000 TE1 675
				09.88-08.89	YNO	F 000 TE1 668
Thunderbird Coupé						
3.8 i, i Super	3,8	104/ 157-172	Essex	09.89-08.95	YNO	F 000 TE1 668
4.6 i	4,6	155		09.93-08.95	YNO	F 000 TE1 668
5.0 i	5,0	151	Windsor	09.90-08.93	YNO	F 000 TE1 668
Tourneo Connect						
1.8 i, LPG [02]	1,8	81-85	EYPA <Euro3>; EYPC <Euro3>	05.02-06.10		F 000 TE1 54R 0 986 580 402
Transit						
2.9 V6 [86]	2,9	110	B4T <TV29 V6 EFI HC>	05.88-07.91	ZE	0 580 254 911
3.0 V6 [86]	3,0	73-78	HXC <V6 ESSEX 1V LC>	01.86-07.91	ZE	0 580 254 911
Transit Connect						
1.8 i, LPG [02]	1,8	81-85	EYPA <Euro3>; EYPC <Euro3>	05.02-06.10		F 000 TE1 54R 0 986 580 402
Windstar						
3.0 i	3,0	109-112		10.94-06.96	YNO	F 000 TE1 705
3.8	3,8	149		09.94-08.96	V27, V84, YNO	F 000 TE1 708
					V27, W18, YNO	F 000 TE1 705

FSO

Polonez Atu						
1.6	1,6	57	CE	01.96-12.02		0 580 314 152



GAZ

Gazel						
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>; 5603 <Euro 4>	09.97→		0 580 464 089
2.5 i, i4x4	2,5	98/111,8	40522.10 <Euro 2>; 40524.10 <Euro 3>	09.01→		0 580 454 001
Sobol						
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>	09.97→		0 580 464 089
2.5 i, i4x4	2,5	98/111,8	40522 <Euro 2>; 40524.10 <Euro 3>	09.01→		0 580 454 001
Volga						
2.1 TD	2,1	70/81	560; 560 <Euro 2>; 5601 <Euro 2>; 5602 <Euro 3>	09.97→		0 580 464 089
2.3 i	2,3	106	40621.10 <Euro 2>	01.04→		0 580 454 001
					TW	0 580 464 037
						0 580 464 038
						0 580 464 044
					TW,UVJ	0 580 464 069
	106,6	4062.10		10.97→		0 580 454 001
					TW	0 580 464 037
						0 580 464 038
						0 580 464 044
					TW,UVJ	0 580 464 069
	110	4062		01.89-12.99		0 580 454 001
						0 580 464 044
					TW	0 580 464 037
						0 580 464 038
						0 580 464 044
					TW,UVJ	0 580 464 069
					UVJ	0 580 464 069
	4062.10			01.97→		0 580 454 001
						0 580 464 044
					TW	0 580 464 037
						0 580 464 038
						0 580 464 044
					TW,UVJ	0 580 464 069
					UVJ	0 580 464 069
Volga Kombi						
2.1 TD	2,1	70	560	09.97→		0 580 464 089
2.3 i, i16V, 16V	2,3	96/106/ 106,6	4062.10; 40621	01.97→		0 580 454 001
					TW	0 580 464 037
						0 580 464 038
						0 580 464 044
					TW,UVJ	0 580 464 069

GEELY

Beauty Leopard						
1.5 i	1,5	69	MR479QA	04.04→		0 580 453 477
Haoqing						
1.0 i	1,0	40	JL376QE	01.01-01.07		F 01R 00R 002
Unio						
1.0 i	1,0	38	JL376QE	07.05→		F 01R 00R 002

GEO

Tracker						
1.6 , 4x4	1,6	60/72	G16A <U>; G16B	01.89-08.97	YNO	F 000 TE1 709



GREAT WALL

Deer						
2.2 i	CC1021/1022	2,2	75	491QE	04.05→	F 01R 00R 004

HAFEI (SONGHUAJIANG)

Lobo						
1.0 i		1,0	33,5	DA465Q-2A <HFJ7100>	05.03-03.07	F 01R 00R 002
1.1 i		1,1	48	DA468Q <HFJ7110>	05.03-03.07	F 01R 00R 002
Minyi						
1.0 i	Yipaiban	1,0	36	DA465Q	08.06→	F 01R 00R 002
1.1 i		1,1	39	DA465Q-1A	07.03→	F 01R 00R 004
1.3 i		1,3	58	DA471QLR	01.97→	F 01R 00R 004
Sigma						
1.3 i		1,3	58	DA471QL <HFJ7130>	01.02→	F 01R 00R 002
			62,5	DA471Q	01.02→	F 01R 00R 004

HINDUSTAN MOTORS (HM)

Ambassador						
1800	ISZ MPFI	1,8	60	ISZ MPFI	06.99→	0 580 464 048

HOLDEN

Astra						
1.8 i	[G]	1,8	92	Z18XE	09.00-08.09 BET	0 580 453 465
Barina						
1.8 i	16V [XC]	1,8	92	Z18XE <GSI/Ecotec>	09.01-10.05	0 986 580 807
Monaro Coupé						
5.7	[VZ]	5,7	260	VF <LS1>	09.04-08.06	F 000 TE1 07J

HONDA

Accord						
2.0 i		2,0	89	CG16	08.02-08.03	0 580 314 097
	i 16V	2,0	110	F20B2	10.99-09.00	0 986 580 901
Accord Aerodeck						
2.2 i	16V [CB/CC /CD/CE]	2,2	108-110	F22A7/8	01.91-06.94	0 986 580 010
Accord Coupé						
1.6	, 12V [AC/AD/SY]	1,6	59/65	EL; EZ1; EZ2	09.81-10.85	0 986 580 008
2.0 i		2,0	110	F20A (DOHC)	04.90-02.94	0 986 580 010
	i 16V [CB/CC/CD/CE]	2,0	98	F20A7	01.92-08.93	0 986 580 010
Accord Sedan						
1.6	, 12V [AC/AD/SY]	1,6	59/65	EL; EZ1; EZ2	09.81-10.85	0 986 580 008
1.8 i	16V [CC]	1,8	85	F18A3 SOHC Kat. <iS/iES>	09.93-09.95	0 986 580 010
	i 16V [CE/CF]	1,8	85	F18A3 <iES/iLS>; F18A3 <i/iS>	01.96-10.98	0 580 313 006
2.0 i	16V [CA/CB/CD]	2,0	99	F20A4	01.90-05.93	0 986 580 010
	i 16V [CC]	2,0	85/96	F20Z1; F20Z2	03.93-09.95	0 986 580 010
	i 16V [CE/CF]	2,0	96	F20Z1	01.96-10.98	0 580 313 006
2.2 i	16V [CA/CB/CD]	2,2	108-110	F22A3	01.90-05.93	0 986 580 010





2.2 i 16V [CE/CF]	2,2	110	F22Z2	01.96-10.98		0 580 313 006
2.3 i 16V [CC]	2,3	116	H23A3	03.93-09.95		0 986 580 010
City						
1.5 i i-DSI	1,5	66	L15A2 <i-DSI>	11.02-01.09		0 986 580 937
Civic Aerodeck						
1.4 i 16V	1,4	55	D14A7	01.99-12.99		0 580 313 068
[MB/MC]		55/66	D14Z3; D14Z4	03.99-12.99		0 580 313 068
		66	D14A8	03.98-02.01		0 580 313 068
1.5 i 16V	1,5	84	D15Z8	03.98-02.01		0 580 313 068
[MB/MC]						
1.6 i 16V	1,6	85	D16B2	03.98-12.98		0 580 313 068
[MB/MC]			D16W3	03.99-12.99		0 580 313 068
1.8 i 16V	1,8	124	B18C4	01.99-12.99		0 580 313 068
[MB/MC]						
Civic Coupé						
1.5 [EJ]	1,5	74	D15B7	09.92-08.95		F 000 TE1 706
Civic CRX						
1.6 i, i 16V	1,6	80/88/	B16A; D16A; D16Z			
[ED/EE]		91-96/	Fg.Nr. ***OS201634→	10.89-02.92	TFP	0 986 580 042
		110				
Civic Fastback						
1.4 i 16V [MA]	1,4	66	D14A2	09.94-01.97		0 580 313 068
i 16V	1,4	55/66	D14A7; D14A8	03.97-02.01		0 580 313 068
[MB/MC]						
1.5 i 16V [MA]	1,5	66	D15Z3; D15Z3 <iLS>	09.94-01.97		0 580 313 068
i 16V	1,5	84	D15Z8	03.97-02.01		0 580 313 068
[MB/MC]						
1.6 i 16V	1,6	83	D16Y3	09.94-01.97		0 580 313 068
[MB/MC]		85	D16B2	03.97-02.01		0 580 313 068
		93	D16Y2	09.94-01.97	0 580 453 411	0 580 313 068
Civic Hatchback						
1.5 i [EC/ED/EE]	1,5	66	D15B2			
			Fg.Nr. ***OS202126→	10.89-09.91		0 986 580 042
i 16V [EG/EH]	1,5	66/75	D15B7; D15Z1	10.91-09.95		F 000 TE1 706
1.6 i 16V	1,6	81	D16A6			
[EC/ED/EE]			Fg.Nr. ***OS201180→	10.89-09.91		0 986 580 042
i 16V [EG/EH]	1,6	92	D16Z6	10.91-09.95		F 000 TE1 706
1.8 [FK/FN]	1,8	103	R18A2	09.05→		0 986 580 937
2.0 i	2,0	119	K20A3	01.01-08.05		1 582 980 141
Civic Sedan						
1.5 i [EC/ED/EE]	1,5	66	D15B1/2			
			Fg.Nr. ***OS202135→	10.89-09.90		0 986 580 042
i 16V [EG/EH]	1,5	74	D15B7	10.91-09.95		F 000 TE1 706
1.6 i [EC/ED/EE]	1,6	79-81	D16Z2			
			Fg.Nr. ***OS200027→	10.89-09.90		0 986 580 042
i 16V [EG/EH]	1,6	92	D16Z6	10.91-09.95		F 000 TE1 706
i 16V EX [EJ8]	1,6	93	D16Y8	10.95-12.00	0 580 453 477	
i 16V LX	1,6	78	B16Y7	10.97-12.00	0 580 453 477	
1.7 i 16V LX	1,7	85	D17Z2	01.01-04.06	0 580 453 477	
Civic Shuttle						
1.6 i 16V 4WD	1,6	80-81	D16A6; D16Z2	01.88-06.95		0 986 580 038
[EC/ED/EE]						
Fit						
1.4 i 16V Flex	1,4	74-74		11.08→		F 000 TE1 45N
[GE]						
1.5 i 16V [GD]	1,5	77	<VTEC DOHC>	02.05-10.08		0 580 453 477
Jazz						
1.2 [GD]	1,2	55-57	L12A1	03.02-12.08		0 986 580 937
, Automatic	1,2	33/37/41	ER1; ER2; ER4	10.83-10.86		0 986 580 005
[AA]						
1.4 [GD]	1,3	61	L13A1	03.02-12.08		0 986 580 937
1.5 i 16V	1,5	66	L15A2	01.04-09.08		0 986 580 937



◀ HONDA

Legend						
3.2 i 24V	3,2	151	C32A2 <Kat.>	01.91-12.95		0 986 580 040
Legend Coupé						
2.7 i 24V	2,7	124-128	C27A1	10.87-02.91		0 986 580 038
3.2 i 24V	3,2	151	C32A2	01.91-02.96		0 986 580 040
Odyssey						
3.5	3,5	157	J35A1	09.98-08.01		F 000 TE1 706
Pilot						
3.5 i 4WD	3,5	179	J35A4	09.02-08.04		F 000 TE1 706
Prelude						
1.8 [AB]	1,8	77	ET2	08.83-08.85		0 986 580 006
				09.85-04.87		0 986 580 007
2.0 , 4WS [BA]	2,0	80/81-84	B20A; B20A3; B20A4	04.87-01.92		0 986 580 007
i 16V [BB]	2,0	98	F20A4	02.92-09.96		0 986 580 041
2.2 [BB6]	2,2	149	H22A4	09.96-08.01		F 000 TE1 706
2.3 i 16V 4WD [BB]	2,3	118	H23A2	02.92-09.96		0 986 580 041
S2000						
2.0 16V	2,0	177	F20C1 <S2A>	09.99-08.03		F 000 TE1 706
2.2 i	2,2	178	F22C1	11.03-08.07		F 000 TE1 706

HYUNDAI

Accent						
1.3 i [LC]	1,3	55/61-63	G4E-A	08.99-03.06		0 580 453 470
i [X3]	1,3	44/55/62	G4EH; G4EH <Kat.>	07.94-07.99		0 986 580 509
		67	G4EH <SOHC>	04.94-01.95		0 580 453 477
1.4 [MC, MCT]	1,4	71	G4EE <(A5) 14AD>	04.06-12.06		0 580 453 470
1.5 i [LC]	1,5	66/75	G4EB <SOHC Alpha>; G4EC-G <DOHC Alpha>	08.99-03.06		0 580 453 470
i [X3]	1,5	71	<SOHC Alpha>	04.94-01.95		0 580 453 477
				02.95-05.99		0 986 580 509
		79	<DOHC Alpha>	04.94-05.99		0 986 580 509
i, i 16V [X3]	1,5	63/65-68/73	G4EK; G4EK <SOHC>; G4FK	03.95-07.99		0 986 580 509
1.6 [MC, MCT]	1,6	82	G4ED <(A7) 16AD>	04.06-12.06		0 580 453 470
i [LC]	1,6	77	G4ED-G	08.02-03.06		0 580 453 470
Accent Hatchback						
1.3 i [LC]	1,3	53/55/61-63	G4E-A	08.99-03.06		0 580 453 470
i [X3]	1,3	44/55/62	G4EH; G4EH <Kat.>	07.94-07.99		0 986 580 509
1.4 [MC]	1,4	71	G4EE <(A5) 14AD>	04.06-12.06		0 580 453 470
1.5 i [LC]	1,5	66/75	G4EB <SOHC Alpha>; G4EC-G <DOHC Alpha>	08.99-03.06		0 580 453 470
i [X3]	1,5	63/65-68/73	G4EK; G4EK <SOHC>; G4FK	03.95-07.99		0 986 580 509
1.6 [MC]	1,6	82	G4ED <(A7) 16AD>	04.06-12.06		0 580 453 470
Atos						
0.8 i [MX]	0,8	39-42	G4HA <Epsilon>	12.00-06.01		0 986 580 806
1.0 i [MX]	1,0	40/43	G4HC <Epsilon>; G4HC-E	12.00-12.03		0 986 580 806
Atos Prime						
1.0 i [MX]	1,0	40/43	G4HC <Epsilon>; G4HC-E	12.00-12.03		0 986 580 806
Atoz						
0.8 i	0,8	40	<SOHC Epsilon>	09.97-10.02		0 986 580 510
Avante						
1.5 i [J2]	1,5	65-68	<SOHC Alpha>	03.95 →		0 986 580 509
		77	<DOHC Alpha>	03.95-09.97		0 986 580 509
				10.97-08.00		0 986 580 509
1.8 i 16V	1,8	102	<DOHC Beta>	03.95-08.00		0 986 580 509
Azera						
3.8 i	3,8	196-198		09.06-08.07		0 580 454 094



Coupé						
1.6 i [GK]	1,6	76-79	G4ED-G	03.02-09.04		F 000 TE1 706
i [RD]	1,6	84-85	G4GR <Beta>	05.96-04.02		0 580 453 477
2.0 i [GK]	2,0	101-105	G4GC-G	10.01-09.04		F 000 TE1 706
i [RD]	2,0	99-102	G4... <Beta>	05.96-04.02		0 580 453 477
Elantra						
1.5 i	1,5	66	<Sirius>	10.90-03.95		0 986 580 509
i [J2]	1,5	65-68	G4EK <Alpha>	07.96-09.00		0 580 453 477
1.6 i	1,6	82	G4GA	04.04→		0 986 580 908
i 16V [J1]	1,6	78-84	G4CR; G4DJ <New Sirius>	10.90-08.95		0 580 453 477
i 16V [J2]	1,6	84	4G61	05.95-09.00		0 580 453 477
16V [XD]	1,6	77-79	G4ED-G	06.00-08.06		0 986 580 908
1.8 i 16V [J1]	1,8	93-93	G4CN	06.92-04.95		0 580 453 477
i 16V [J2]	1,8	101	G4GM <Beta>	05.95-09.00		0 580 453 477
2.0 16V [XD]	2,0	102-105	G4GC... <2.0L MPI DOHC>	06.00-05.03		0 986 580 908
Elantra Hatchback						
2.0 16V [XD]	2,0	102-105	G4GC... <2.0L MPI DOHC>	06.00-05.03		0 986 580 908
Equus						
3.8 GDI V6	3,8	213	<(J3) 38LD>	03.11→	LAB	0 580 454 094
Excel						
1.3 i [X3]	1,3	55	G4EH	07.94-07.99		0 986 580 509
1.5 i [X2]	1,5	61	G4DJ	04.89-07.94		0 580 453 611
i, i 16V [X3]	1,5	65-68/73	G4EK; G4FK	03.95-07.99		0 986 580 509
Excel Hatchback						
1.5 i [X2]	1,5	53	G4DJ	04.89-07.94		0 580 453 611
i [X3]	1,5	73	G4FK	11.95-07.99		0 986 580 509
Galloper II						
3.0 i V6	3,0	104	G6AT	02.97-08.01		F 000 TE1 706
Genesis						
3.8 i GDI [BH]	3,8	213/246	G6DJ <(J6) 38L2>; <(J3) 38LD>	05.08→	LAB	0 580 454 094
Getz						
1.1 i [TB]	1,1	43-49	G4HD	09.02-06.09		0 580 453 470
1.3 i [TB]	1,3	60-63	G4E-A	09.02-08.05		0 580 453 470
1.4 i [TB]	1,4	71	G4EE...	09.05-06.09		0 580 453 470
1.6 i [TB]	1,6	77-78	G4ED-G	09.02-06.09		0 580 453 470
Grandeur						
2.7 i [TG]	2,7	141	<(F1) 27MU>	05.06→	LAB	0 580 454 094
3.3 i 24V [TG]	3,3	173	G6DB <(J1) 33LD>	07.05-08.10	LAB	0 580 454 094
H-1						
2.4 i	2,4	82	G4CS	10.97-05.07		0 986 580 509
ix55						
3.0 V6 CRDi 4x4 [EN]	3,0	176/184	D6EA <(9B) S30>; D6EB <(9C) S32>	04.09→	LAB	0 580 464 081
3.8 4x4 [EN]	3,8	194	<(J3) 38LD>	09.08→	LAB	0 580 464 081
Lantra						
1.5 i [J2]	1,5	65-68	G4EK <Alpha>	07.96-09.00		0 580 453 477
1.6 i 16V [J1]	1,6	78-84	G4CR <New Sirius>	10.90-04.95		0 580 453 477
i 16V [J2]	1,6	66/84	G4DJ <Beta>; G4GR <Beta>	05.95-09.00		0 580 453 477
1.8 i 16V [J1]	1,8	93	G4CN <New Sirius>	06.92-04.95		0 580 453 477
i 16V [J2]	1,8	94	G4GM <Beta>	05.95-09.00		0 580 453 477
2.0 i 16V [J2]	2,0	102	G4GF <Beta>	08.96-09.00		0 580 453 477
Lantra Kombi						
1.5 i [J2]	1,5	65	G4EK <Alpha>	07.96-09.00		0 580 453 477
1.6 i [J2]	1,6	66/84	G4GR <Beta>	05.95-09.00		0 580 453 477
1.8 i [J2]	1,8	94	G4GM <Beta>	05.95-09.00		0 580 453 477
2.0 i [J2]	2,0	102	G4GF <Beta>	08.96-09.00		0 580 453 477
Matrix						
1.6 i [FC]	1,6	66/76	G4ED-G <Alpha>; G4ED-L	08.01-04.10		0 580 453 470
1.8 i [FC]	1,8	90	G4GB-G <Beta>	08.01-04.10		0 580 453 470
Pony						
1.3 i [X3]	1,3	62	G4EH	07.94-07.99		0 986 580 509
1.5 i [X2]	1,5	61-62	G4DJ	04.89-03.93	YNO	F 000 TE1 674
				04.89-07.94		0 580 453 443





◀ HYUNDAI

Santa Fe							
2.0 CRDi, CRDi 4x4 [SM]	2,0	83	D4EA	01.01-12.05		0 580 464 084	0 986 580 512
CRDi, CRDi-VGT	2,0	83	<DOHC>; D4EA	06.00→		0 580 464 084	0 986 580 512
CRDi-VGT 4x4 [SM]	2,0	92	D4EA-V	08.03-12.05		0 580 464 098	
i [SM]	2,0	99	G4BP <D>	04.01-12.05		0 580 453 470	
2.4 i, i 4x4 [SM]	2,4	100/107	G4JS-G; G4JSX	02.00-12.05		0 580 453 470	
2.7 i 4x4 [SM]	2,7	127	G6BA	09.99-12.05		0 580 453 470	
Santamo							
2.0 i	2,0	102	G4CP	05.99-12.02			0 986 580 508
Scoupe							
1.5 i	1,5	60/71	New Orion <G4DJ>	02.90-07.92		0 580 453 443	
					YNO		F 000 TE1 674
		62	G4DJ <New Orion>	02.90-06.92		0 580 453 443	
					YNO		F 000 TE1 674
i, i Turbo GT	1,5	65-68/84-85	Alpha	09.92-08.95		0 580 453 443	
			G4EK <Alpha>; G4EK-TC <Alpha>	04.91-03.93	YNO		F 000 TE1 674
				04.91-04.95		0 580 453 443	
Sonata							
1.8 i [Y2]	1,8	77	G4CM <SOHC Sirius>	10.85-12.93			0 986 580 508
i, i GLS, i 8V, i 16V [Y3]	1,8	63/72/81/99	<DOHC Sirius>; G4CM <New Sirius>; G4DM; <Sirius>	05.93-06.98			0 986 580 508
2.0 [NF]	2,0	89,7	L4GC	09.05-10.06			0 986 580 909
i [EF]	2,0	96-98/101	G4GC; G4JP	04.01→			0 986 580 909
		100/108	G4CP	03.98-03.01			0 986 580 509
		102	G4P <DOHC Sirius II>	01.01-09.04			F 000 TE1 706
i [Y2]	2,0	82	G4CM <SOHC Sirius>	10.85-12.93			0 986 580 508
i [Y3]	2,0	77/92/102	G4CP; G4CP <New Sirius>	07.93-06.98			0 986 580 508
i 8V, i 16V [Y3]	2,0	85/107	<Sirius>	05.93-02.96			0 986 580 508
i 16V [EF]	2,0	98	<Sirius II DOHC>	07.01-07.05			0 986 580 509
2.4 i [EF]	2,4	105	G4CS	05.98-03.01			0 986 580 509
2.5 i [EF]	2,5	118/129	G6AV	03.98-03.01			0 986 580 509
i [NF]	2,5	121	G6BV	06.05→			0 986 580 909
2.7 i [EF]	2,7	127-132	G6BA	04.01→			0 986 580 909
3.0 i [Y3]	3,0	107	G6AT	07.93-06.98			0 986 580 508
Terracan							
3.5 i V6 [HP]	3,5	143-147	G6CU1 <Sigma>	07.01-10.06			F 000 TE1 706
Tiburon							
1.5 i [RD]	1,5	74-76	G4EK <DOHC Alpha>	04.96→			0 986 580 509
Trajet							
2.0 CRDi [FO]	2,0	83-92	D4EA	01.01-06.07		0 580 464 084	0 986 580 512
i [FO]	2,0	100	G4JP-G	01.00-02.04		0 580 453 470	
2.7 i [FO]	2,7	127	G6BA...	01.00-02.04		0 580 453 470	
Trajet XG							
2.0 i	2,0	104	<DOHC Sirius II>	10.99-02.04		0 580 453 470	
				03.04→		0 580 453 470	
Verna							
1.5 i Lean Burn [LC]	1,5	70	<SOHC Alpha>	07.99-03.06		0 580 453 470	
XG							
25 2.5i [F]	2,5	120	G6BV <Delta>	12.98-12.05			F 000 TE1 706
30 3.0i [F]	3,0	138	G6CT <Sigma>	12.98-12.05			F 000 TE1 706
35 3.5i [F]	3,5	145	G6CU	08.02-12.05			F 000 TE1 706





INFINITI

I						
30 [CA33]	3,0	166	VQ30DE	09.99-08.01		F 000 TE1 706

INNOCENTI (NUOVA INNOCENTI)

Elba						
1.4 i.e.	1,4	49	146 C 5.000 SPI-RB <M2>; 146 D 5.000 SPI-RB <M6>	09.93-12.96		0 580 314 152
1.5 i.e.	1,5	55	149 C 1.000	03.92-08.93		0 580 314 152
1.6 i.e.	1,6	55	146 C 6.000 SPI-RB <M4>; 146 D 6.000 SPI-RB <M7>	09.93-12.96		0 580 314 152

IRAN KHODRO

Samand						
1.8 i	1,8	74	LFY <XU7JP/L3>; L6A <XU7JP>	07.01→		0 580 453 449
Samand LX						
1.6 Bi-Fuel	1,6	83	EF7 <Bi-Fuel>	06.07→		0 580 453 449

ISUZU

Rodeo						
3.2 i	3,2	131	6VD1 <SOHC Kat.>	09.92-08.97		0 580 453 432
Trooper						
3.5 i	3,5	158	V6E1	09.97-08.00		F 000 TE1 706
i 4WD [UB]	3,5	158	V6E1	04.00-08.03		F 000 TE1 706

IVECO

Daily						
29 L 10 [00]	2,3	70	F1AE0481A...	09.02-03.06		0 580 464 103
10 [06]	2,3	71	F1AE0481F...	04.06→	TW	0 580 303 102
11, 13 [12]	2,3	78/93	F1AE3481A...; F1AE3481B...	07.11→	70L	0 580 203 045
35 C 10 [06]	2,3	71	F1AE0481F...	04.06-05.09		0 580 464 103
					TW	0 580 203 041
						0 580 303 102
						0 580 303 103
12 [06]	2,3	85	F1AE0481G...	04.06→		0 580 464 116
					TW	0 580 203 041
						0 580 303 102
						0 580 303 103
			F1AE0481R...	04.06→		0 580 464 116
					TW	0 580 300 053
						0 580 303 102
						0 580 303 103
13 [09]	2,3	93	F1AE0481V...	06.09→	TW	0 580 203 041
						0 580 303 102
13 [12]	2,3	93	F1AE3481B...	07.11→	TW	0 580 203 045
13 [00]	2,8	92	8140.43S...	05.99-09.04		0 580 464 103
14 [06]	2,3	100	F1AE0481H...	04.06-05.09	TW	0 580 303 102
						0 580 303 103
14 [09]	3,0	103	F1CE3481L...	06.09→		0 580 464 116
					TW	0 580 203 045



◀ IVECO

35 C 15 [06]	3,0	107	F1CE0481F...	04.06→		0 580 464 116	
					TW		0 580 203 041
							0 580 300 053
							0 580 303 102
							0 580 303 103
17 [09]	3,0	125	F1CE3481C...	06.09→	TW		0 580 203 045
17 [12]	3,0	125	F1CE3481...	07.11→	TW		0 580 203 045
18 [06]	3,0	130	F1CE0481H...	04.06→	TW		0 580 203 041
							0 580 303 102
							0 580 303 103
21 [12]	3,0	150	F1CE3481D...	07.11→	70L		0 580 203 045
35 S 10 [06]	2,3	71	F1AE0481F...	04.06→	TW		0 580 303 102
							0 580 303 103
11 [09]	2,3	78	F1AE0481U...	06.09→	TW		0 580 203 041
							0 580 303 102
11, 13 [12]	2,3	78/93	F1AE3481A...;F1AE3481B...	07.11→	TW		0 580 203 045
12 [06]	2,3	85	F1AE0481G...	04.06-05.09		0 580 464 116	
					TW		0 580 303 102
							0 580 303 103
			F1AE0481R...	04.06→		0 580 464 116	
					TW		0 580 300 053
							0 580 303 102
							0 580 303 103
13 [09]	2,3	93	F1AE0481V...	06.09→	TW		0 580 303 102
13 [00]	2,8	92	8140.43S...	05.99-03.06		0 580 464 103	
14 [06]	2,3	100	F1AE0481H...	04.06→	TW		0 580 303 102
							0 580 303 103
14 [09]	3,0	103	F1CE3481L...	06.09→	70L		0 580 203 045
15 [06]	3,0	107	F1CE0481F..	04.06-05.09		0 580 464 116	
					TW		0 580 300 053
							0 580 303 102
							0 580 303 103
17 [09]	3,0	125	F1CE3481C...	06.09→		0 580 464 127	
					TW		0 580 203 045
17 [12]	3,0	125	F1CE3481..	07.11→	TW		0 580 203 045
18 [06]	3,0	130	F1CE0481H...	04.06-05.09	TW		0 580 303 102
							0 580 303 103
18 [09]	3,0	130	F1CE3481H..	11.10→	TW		0 580 303 102
							0 580 303 103
21 [12]	3,0	150	F1CE3481D..	07.11→	70L		0 580 203 045
40 C 11 [12]	2,3	78	F1AE3481A...	01.12→	70L		0 580 203 045
12 [06]	2,3	85	F1AE0481G..	04.06-05.09	TW		0 580 303 102
13 [12]	2,3	93	F1AE3481B...	01.12→	70L		0 580 203 045
13 [00]	2,8	92	8140.43S...	01.01-09.04		0 580 464 103	
14, 17 [09]	3,0	103/125	F1CE3481C...;F1CE3481CC..	06.09→	TW		0 580 203 045
15 [06]	3,0	107	F1CE0481...	04.06→		0 580 464 116	
					TW		0 580 203 041
							0 580 300 053
							0 580 303 102
15, 21 [12]	3,0	107/150	F1CE3481D...;F1CE3481J...	01.12→	70L		0 580 203 045
17 [12]	3,0	125	F1CE3481...	01.12→	70L		0 580 203 045
18 [06]	3,0	130	F1CE0481H..	04.06→	TW		0 580 303 103
45 C 13 [00]	2,8	92	8140.43S..	01.01-09.04		0 580 464 103	
18 [06]	3,0	130	F1CE0481H..	04.06→	TW		0 580 203 041
							0 580 303 102
50 C 13 [00]	2,8	92	8140.43S...	05.99-09.04		0 580 464 103	
14 [09]	3,0	103	F1CE3481L...	06.09→		0 580 464 116	
					TW		0 580 203 045
15 [06]	3,0	107	F1CE0481F..	04.06→		0 580 464 116	
					TW		0 580 203 041
							0 580 300 053
							0 580 303 102
							0 580 303 103



50 C 15 [12]	3,0	107	F1CE3481J...	07.11→	TW	0 580 203 045
17 [09]	3,0	125	F1CE3481C...	06.09→	TW	0 580 203 045
17 [12]	3,0	125	F1CE3481...	07.11→	TW	0 580 203 045
18 [06]	3,0	130	F1CE0481H..	04.06→	TW	0 580 203 041
						0 580 303 102
						0 580 303 103
21 [12]	3,0	150	F1CE3481D...	07.11→	TW	0 580 203 045
55 S 17 [09]	3,0	125	F1CE3481CC..	06.09→		0 580 464 127
18 [06]	3,0	130	F1CE0481H..	04.06→	TW	0 580 303 102
						0 580 303 103
60 C 18 [06]	3,0	130	F1CE0481H..	04.06→	TW	0 580 203 041
						0 580 203 044
						0 580 303 102
65 C 14 [09]	3,0	103	F1CE3481L...	06.09→		0 580 464 116
					TW	0 580 203 045
						0 580 203 088
15 [06]	3,0	107	F1CE0481F..	04.06→		0 580 464 116
					TW	0 580 203 041
						0 580 203 044
						0 580 300 053
						0 580 303 102
						0 580 303 103
15, 21 [12]	3,0	107/150	F1CE3481D...; F1CE3481J...	07.11→	70L	0 580 203 045
17 [09]	3,0	125	F1CE3481C...	06.09→	TW	0 580 203 045
						0 580 203 088
17 [12]	3,0	125	F1CE3481...	07.11→	TW	0 580 203 045
						0 580 203 088
18 [06]	3,0	130	F1CE0481H..	04.06→	TW	0 580 203 044
						0 580 303 102
						0 580 303 103
70 C 14 [09]	3,0	103	F1CE3481L..	11.10→	TW	0 580 203 045
						0 580 203 088
15 [09]	3,0	107	F1CE3481F..	06.10→		0 580 464 116
					TW	0 580 203 041
						0 580 203 044
						0 580 300 053
17 [09]	3,0	125	F1CE3481C..	11.10→	TW	0 580 203 045
						0 580 203 088
18 [09]	3,0	130	F1CE3481H..	06.10→	TW	0 580 203 041
						0 580 203 044
						0 580 303 102
21 [12]	3,0	150	F1CE3481D...	07.11→	TW	0 580 203 045
						0 580 203 088

Daily Chassi

35 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
35 S 14	3,0	100	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116
40 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
50 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116
70 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103

Daily Furgao

35 S 14	3,0	100	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116
38 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
40 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
50 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116

Daily MaxiVan

40 .13	2,8	92	8140.43S	10.05-07.07		0 580 464 103
40 S 16	3,0	114	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116
55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07-03.12		0 580 464 116

Iveco

2.8	2,8	125	Sofim	12.04→		0 580 464 103
------------	-----	-----	-------	--------	--	----------------------



◀ IVECO

Massif					
3.0	3.0	107/130	F1CE0481F*..;F1CE0481H*..	06.08→	0 580 464 116

JAGUAR

Daimler					
3.6	3.6	136/165	<AJ6>; AJ6.4 <DOHC Kat.>	10.86-08.89	0 580 464 029

Sovereign					
2.9	2,9	104/123	AJ6; AJ6 <Kat.>	10.86-08.90	0 580 464 029
3.6	3,6	135/170	AJ6.4; AJ6.4 <Kat.>	10.86-08.89	0 580 464 029

XJ S Cabrio						
3.6	3,6	156	AJ6; AJ6 <Kat.>			
			Fg.Nr. 139052→179736	01.88-05.91	0 580 464 008	
			165	AJ6; AJ6 <Kat.>	10.86-12.88	0 580 464 029
			Fg.Nr. 139052→179736	10.86-12.88	0 580 464 008	
5.3	5,3	207-209/ 213	AJ6; AJ6 <Kat.>			
			Fg.Nr. 139052→179736	10.83-09.91	0 580 464 008	
			Fg.Nr. 139052→179736	09.81-09.91	0 580 464 008	

XJ S Coupé						
3.6	3,6	149/156	AJ6; AJ6 <Kat.>			
			Fg.Nr. 139052→179736	01.88-09.91	0 580 464 008	
			165	AJ6; AJ6 <Kat.>	10.86-12.88	0 580 464 029
			Fg.Nr. 139052→179736	10.86-12.88	0 580 464 008	
5.3	5,3	182 183	Fg.Nr. 139052→179736	09.75-09.91	0 580 464 008	
				07.81-12.87	0 580 464 008	
				UVJ	0 580 464 070	
				12.87-12.89	0 580 464 008	
				UVJ	0 580 464 070	
				Fg.Nr. 139052→179736	07.81-12.89	0 580 464 008
				HE V12 <Kat.>	07.81-12.87	0 580 464 008
				UVJ	0 580 464 070	
				Fg.Nr. 139052→179736	07.81-12.87	0 580 464 008
				207-209 <Kat.>		
	Fg.Nr. 139052→179736	09.81-09.91	0 580 464 008			
	, V12 HE	194-196/ 198/212/ 213/217/ 220/224	Fg.Nr. 139052→179736	09.75-09.91	0 580 464 008	

XJ 6					
2.9	2,9	110/123	AJ6; AJ6 <Kat.>	10.86-08.90	0 580 464 029
3.6	3,6	136/170	AJ6.4; AJ6.4 <Kat.>	10.86-08.89	0 580 464 029
4.0	4,0	166/ 175-177	AJ6; AJ6 <Kat.>	09.89-09.94	0 580 464 029
4.2	4,2	147-151	; <Kat.>	03.79-10.86	0 580 464 008
				UVJ	0 580 464 070

XJ 12					
5.3 HE	5,3	183	<Kat.>	07.81-12.87	0 580 464 008
				UVJ	0 580 464 070
				01.88-09.94	0 580 464 008
				UVJ	0 580 464 070
				194	01.88-09.94
		UVJ	0 580 464 070		

JEEP

Cherokee						
2.5 i	2,5	78	C498QA1	01.94-07.04	0 580 453 449	
i [XJ]	2,5			08.85-09.88	YNO	F 000 TE1 735
				09.88-09.90	YNO	F 000 TE1 735



2.5 i [XJ]	2,5	90		09.90-08.93	YNO	F 000 TE1 767
				09.93-08.96		F 000 TE1 706
i 4x4 [XJ]	2,5			08.85-09.88	YNO	F 000 TE1 735
				09.88-09.90	YNO	F 000 TE1 735
		90	EPE	09.93-08.96		F 000 TE1 706
4.0 i [XJ]	4,0	136	ERH; 6L <M MPI>	09.86-08.93	YNO	F 000 TE1 767
i, i 4x4 [XJ]	4,0	130/136		09.86-08.90	YNO	F 000 TE1 767
i	4,0	127	C698QA	01.90-04.04		9 580 810 019
4x4 [XJ]	4,0			09.90-08.93	YNO	F 000 TE1 767
				09.93-08.96		F 000 TE1 706
Comanche						
4.0 4x4 [MJ]	4,0	129	6L <M MPI>	09.86-08.88	YNO	F 000 TE1 767
Grand Cherokee						
5.2 i 4x4 [ZJ]	5,2	156	ELF	09.94-08.96		F 000 TE1 706

KIA

Avella						
1.3 i	1,3	54	B3	03.94→	TU3	F 00T 058 134
Clarus I						
1.8 i 16V [GC]	1,8	85	T8D	05.96-05.98		0 986 580 503
2.0 i 16V [GC]	2,0	98/109	FE	05.96-05.98		0 986 580 503
Clarus II						
1.8 i 16V [GC]	1,8	85-86	T8	06.98-12.98		0 986 580 504
2.0 i 16V [GC]	2,0	98	FE	06.98-12.98		0 986 580 504
Clarus II Kombi						
1.8 i [GC]	1,8	85-86	T8	06.98-12.98		0 986 580 504
2.0 i [GC]	2,0	98	FE	06.98-12.98		0 986 580 504
Credos I						
2.0 i 16V	2,0	109	<DOHC FED>	06.95-02.98		0 986 580 503
Elan						
1.8 i	1,8	111	T8D <DOHC>	07.96-11.98		0 986 580 504
Magentis						
2.0 i [GD]	2,0	100	G4JP	10.01-12.05		F 000 TE1 706
2.5 i [GD]	2,5	124	G6BV	10.01-12.05		F 000 TE1 706
Mohave						
3.0 CRDi	3,0	184	<3.0S/3.0S2>	01.09→		0 580 464 081
Opirus						
3.5 i V6 [LD]	3,5	149	G6CU	09.03→		F 000 TE1 706
Pride						
1.3 i	1,3	54	B3E <SOHC>; SOHC <B3E>	12.86-02.00		0 986 580 501
i [DA]	1,3	44-47/54	B3	05.90-02.00		0 986 580 501
Rio						
1.4 i [JB, DE]	1,4	71	G4EE	03.05-09.11		0 580 453 470
1.6 i [JB, DE]	1,6	82	G4ED	03.05-09.11		0 580 453 470
Rio Hatchback						
1.4 i [JB, DE]	1,4	55/71	G4EE	03.05-09.11		0 580 453 470
1.6 i [JB, DE]	1,6	82	G4ED	03.05-09.11		0 580 453 470
Sephia I						
1.5 i [FA]	1,5	59	B5	09.96-12.97		0 986 580 500
i 8V, i 16V	1,5	68/77	<DOHC B5>; <SOHC B5>	01.96-08.97		0 986 580 500
1.8 i 16V	1,8	104	DOHC <T8D>	09.92-08.97		0 986 580 500
Sephia I Hatchback						
1.5 i [FA]	1,5	59	B5	09.96-12.97		0 986 580 500
Sephia I Leo						
1.5 i, i 16V [FA]	1,5	68/77	B5	09.96-09.97		0 986 580 500
1.8 i 16V [FA]	1,8	104	T8D	09.96-09.97		0 986 580 500
Sephia II						
1.8 i 16V	1,8	96	T8D <DOHC>	08.97-05.00		0 986 580 504
Sorento						
2.4 i [JC]	2,4	102	G4JS	03.03-04.06		0 580 453 611





◀ KIA					
3.8	3,8	196	Lambda V6	09.06-08.07	0 580 454 094
4x4 [JC]	3,8	196	G6DA	12.06-08.07	0 580 454 094
Towner					
0.8 i	0,8	29	CD 800 <SOHC>	05.97-10.02	F 00T 058 222

LADA

Kalina					
1.4	1,4	65,5	11194	07.07→	0 580 453 453
1.6	1,6	59,5/62/65,5	11183-0.. <Euro 3>; 11183-5.. <Euro 3>; 21114; 21114-90 <Euro 2>; 21124 <Euro 3>	11.04→	0 580 453 453
Kalina Hatchback					
1.4	1,4	65,5	11194 <Euro 3>	07.07→	0 580 453 453
1.6	1,6	59,5/62	11183-0.. <Euro 3>; 11183-5.. <Euro 3>; 21114 <Euro 3>	07.06→	0 580 453 453
Kalina Kombi					
1.4	1,4	65,5	11194	07.07→	0 580 453 453
1.6	1,6	59,5/62	11183-0.. <Euro 3>; 11183-5.. <Euro 3>; 21114	07.07→	0 580 453 453
Priora					
1.6 16V	1,6	72	21126	11.06→	0 580 453 453
1.8	1,8	72	21128	03.08→	0 580 453 453
Priora Hatchback					
1.6 16V	1,6	72	21126	01.08→	0 580 453 453
1.8	1,8	72	21128	03.08→	0 580 453 453
Priora Kombi					
1.6	1,6	72	21126	01.08→	0 580 453 453
Samara					
1.3 i	1,3	50	2108	01.97→	0 580 453 453
1.5 i	1,5	60	2111	09.96-12.00	0 580 453 453
				01.97→	0 580 453 453
Serie 112					
1.5 i 8V	1,5	58	2111	01.96-12.04	0 580 453 453
Serie 21000					
21099 1.5i	1,5	56,4	2111...	01.90-01.04	0 580 453 453

LAMBORGHINI (S+L+H)

Countach					
Quattrovalvole	5,2	309	L 507 V4I	09.85-07.90	0 580 464 125

LANCIA

Beta Berlina					
2000 i.e., Trevi i.e., Trevi Volumex	2,0	86-90/100	828 CB 1 A.; 828 CB 8 A..	05.80-12.84	0 580 464 008
				UVJ	0 580 464 070
Beta Coupé					
2000 HPE i.e., HPE Volumex, i.e., Volumex	2,0	86-90/100	828 CB 1 A.; 828 CB 8 A..	05.80-12.84	0 580 464 008
				UVJ	0 580 464 070
Dedra Berlina					
1.6 i [835]	1,6	55/57	835A1.046 Kat <M2>; 835C1.000 Kat <M7>	08.89-10.94	0 580 314 152
		65	835A1.000 SPI-Weber <M1 / M5>	01.89-03.93	0 986 580 808
				04.93-10.94	0 986 580 350
		66	159B9.000 MPI-GM <M1> Ricam.Nr 4128296→	01.97-04.98	0 580 314 165
i 16V [835]	1,6	76	182A4.000 MPI-Weber <M6>	04.98-10.99	0 986 580 251

**Dedra Station Wagon**

1.6 i [835]	1,6	66	159B9.000 MPI-GM <M1> Ricam.Nr 4128296→	10.94-04.98		0 580 314 165
i 16V [835]	1,6	76	182A4.000 MPI-Weber <M6>	04.98-10.99		0 986 580 251
1.8 i 16V [835]	1,8	83/97	182A2.000 MPI-Hit. <M4>; 183A1.000 MPI-Hit. <M2>	01.96-10.99		0 580 314 165
2.0 i 16V [835]	2,0	102	836A3.000 MPI-Weber <M1>	10.94-10.99		0 580 314 165

Delta

1.4 i [836]	1,4	51	160A1.046 <SF M1>; 836A4.000 <SF M7>	06.93-12.99		0 580 314 165
i LPG, i 16V [844]	1,4	88/103/ 110	; 198 A 1.000 <M21>; 198 A 4.000 <M20>; 198A4.000 <M20>	07.08→		0 580 200 011
1.6 HF Turbo [831]	1,6	96	831 DK..	06.83-04.86	UVJ	0 580 464 070 0 580 464 070
i [836]	1,6	55	835C1.000 <SF M2>	06.93-12.99		0 580 314 165
i HF Turbo [831]	1,6	97/103	831B3.000 MPI-Weber <M3>; 831B7.046 Kat <M4>	05.86-08.92	UVJ	0 580 464 070
i 16V HPE [836]	1,6	66/76	182A4.000 <SF M9>; 182A6.000 <SF M10> Mot.Nr. 010786→	01.96-12.99		0 986 580 253
JTD [844]	1,6	88	198 A 2.000 <M78>	07.08→		0 580 314 223
1.8 i GT 16V [836]	1,8	97	183A1.000 <SG M3>	04.98-12.99		0 986 580 251
i 16V [836]	1,8	83	182A2.000 <SF M8>	01.96-12.99		0 580 314 165
1.9 JTD [844]	1,9	140	844 A 1.000 <M94>	08.08→		0 580 314 223
2.0 i Turbo 16V Int. 4x4 [831]	2,0	136	831E5.046 Kat <M3>	06.91-01.94		0 580 314 078
MJTD [844]	2,0	121	198 A 5.000 <M120>	08.08→		0 580 314 223

Gamma

2500 i.e. Berlina, i.e. Coupé	2,5	103	830 AB 0 A..; 830 AC 0 A..	06.80-12.84		0 580 464 008
					UVJ	0 580 464 070

Kappa Berlina

2.0 i Turbo 20V [838]	2,0	162	175A3.000 <M6>	06.98-01.00		0 580 313 021
i 20V [838]	2,0	114	838A6.000 <M4>	06.98-12.00		0 580 313 020
2.4 i 20V [838]	2,4	129	838B2.000 <M8>	06.98-12.00		0 580 313 020
JTD [838]	2,4	100	838A8.000 <M3>	03.98-12.00		0 580 464 983
3.0 i 24V [838]	3,0	150	838B.000	11.94-06.98		0 580 314 078
				06.98-04.99		0 580 313 021
				05.99-12.00		0 580 313 020
			838.000	06.98-04.99		0 580 313 021
				05.99-12.00		0 580 313 020

Kappa Coupé

2.0 i Turbo 20V [838]	2,0	162	175A3.000 MPI-Bosch <M4>	06.98-01.00		0 580 313 021
2.4 i 20V [838]	2,4	129	838B2.000 MPI-RB <M5>	06.98-06.00		0 580 313 020
3.0 i 24V V6 [838]	3,0	150	838B.000 MPI-RB <M2>	04.97-05.98		0 580 313 021
				06.98-06.00		0 580 313 020

Kappa Station Wagon

2.0 i Turbo 20V [838]	2,0	162	175A3.000 <M6>	06.98-01.00		0 580 313 021
i 20V [838]	2,0	114	838A6.000 <M4>	06.98-12.00		0 580 313 020
2.4 i 20V [838]	2,4	129	838B2.000 <M8>	06.98-12.00		0 580 313 020
JTD [838]	2,4	100	838A8.000 <M3>	03.98-12.00		0 580 464 983
3.0 i 24V [838]	3,0	150	838B.000	11.94-06.98		0 580 314 078
				06.98-04.99		0 580 313 021
				05.99-12.00		0 580 313 020

Lybra Berlina

1.6 i 16V [839]	1,6	76	182A4.000 <M1 CF2>; 182B6.000 <M2 CF3>	10.99-09.05		0 580 313 067
------------------------	-----	----	---	-------------	--	----------------------





◀ LANCIA

1.8 i 16V [839]	1,8	96	839A4.000 <M5 CF2>; 839A7.000 <M6 CF3>; 839A9.000 <M7 CF4>	10.99-09.05	0 580 313 067
1.9 JTD [839]	1,9	77/80/85	AR32302 <M1 CF2>; AR37101 <M2 CF3>; 937A2.000 <M3 CF3>	10.99-11.06	0 580 303 010
2.0 i 20V [839]	2,0	110/113	182B7.000 <M10 CF2>; 185A8.000 <M11 CF3>	10.99-09.05	0 580 313 067
2.4 i 20V [839]	2,4	129	192A2.000 <M15>	10.99-05.02	0 580 313 067
JTD [839]	2,4	98/103/ 110	839A5.000/AR32501 <M6/M5 CF2>; 839A6.000 <M7 CF3>; 841C000 <M8 CF3>	10.99-09.05	0 580 303 010

Lybra Station Wagon

1.6 i 16V [839]	1,6	76	182A4.000 <M1 CF2>; 182B6.000 <M2 CF3>	10.99-09.05	0 580 313 067
1.8 i 16V [839]	1,8	96	839A4.000 <M5 CF2>; 839A7.000 <M6 CF3>; 839A9.000 <M7 CF4>	10.99-09.05	0 580 313 067
1.9 JTD [839]	1,9	77/80/85	AR32302 <M1 CF2>; AR37101 <M2 CF3>; 937A2.000 <M3 CF3>	10.99-11.06	0 580 303 010
2.0 i 20V [839]	2,0	113	182B7.000 <M10 CF2>; 185A8.000 <M11 CF3>	10.99-09.05	0 580 313 067
2.4 JTD [839]	2,4	98/103/ 110	839A5.000/AR32501 <M6/M5 CF2>; 839A6.000 <M7 CF3>; 841C000 <M8 CF3>	10.99-09.05	0 580 303 010

Musa

1.3 MJTD, MJTD 16V [184]	1,3	51/66/70	188A9000 <M30>; 199A3000 <M72>; 199B1000	10.04→	0 580 303 084
1.4 , LPG, 16V [184]	1,4	55/57/66/ 70	192B2000 <M15>; 350A1000 <M7>; 350A1000 <M11>; 843A1000 <M10>	10.04→	0 580 314 020
1.6 JTD [184]	1,6	85/88	350A3.000 <M77>; 350A2000 <M78>	10.07→	0 580 303 084
1.9 JTD [184]	1,9	74	188B2000 <M40>	10.04→	0 580 303 008

Prisma

1.5 i.e.	1,5	55	138 C . 2048	12.85-12.86	UVJ 0 580 464 070 UVJ,WW 0 580 464 070
-----------------	-----	----	--------------	-------------	---

Thema Berlina

2.0 i.e. [104]	2,0	84	834 B 146 <M1>	05.92-11.94	0 580 314 064
		88	834 B.000	11.84-09.88	0 580 464 996
i.e., i.e. 16V [104]	2,0	83-85/86/ 107/108	834 B 0. Kat.; 834 B 1.000 <M1>; 834 B 2.000 <M4>; 834 B 2.246 Kat <M5>	03.86-05.92	0 580 464 996
i.e. Turbo, i.e. Turbo 16V [104]	2,0	110/122/ 132/136	834 C 000; 834 C 1.000 <M6>; 834 C 1.246 Kat <M7>; 834 C 146 Kat. <M3>; 834 C 146 <M3>	11.84-05.92	0 580 464 997
i.e. 16V [104]	2,0	112	834 F 1.000 <M1>	05.92-11.94	0 580 314 064
i.e. 16V Turbo [104]	2,0	148	834 F 2.000 <M2>	05.92-11.94	0 580 314 078
2.8 6 V PRV [104]	2,8	110	834 E 000	11.84-09.88	0 580 254 011
2.9 6 V PRV [104]	2,9	108	834 E 146 <M10>	06.88-09.91	0 580 464 997
3.0 i.e. [104]	3,0	126	834 F.000 <M1>	05.92-11.94	0 580 314 064
8.32 [104]	2,9	150/158	F 105 L <M11>; F 105 L.046 Kat <M12>	06.86-12.90	0 580 254 018

Thema Station Wagon

2.0 i.e. Turbo, i.e. Turbo 16V [104]	2,0	110/122/ 132/136	834 C 000; 834 C 1.000 <M6>; 834 C 1.246 Kat <M7>; 834 C 146 Kat.; 834 C 146 <M3>	11.84-05.92	0 580 464 997
i.e. 16V [104]	2,0	107/108	834 B 2.000 <M4>; 834 B 2.246 Kat <M5>	06.88-05.92	0 580 464 996
		112	834 F 1.000 <M1>	05.92-11.94	0 580 314 064



2.0 i.e. 16V Turbo [104]	2,0	148	834 F 2.000 <M2>	05.92-11.94	0 580 314 078
3.0 i.e. [104]	3,0	126	834 F.000 <M1>	05.92-11.94	0 580 314 064
Thesis					
2.0 Turbo 20V [841]	2,0	136	841E.000 <M1>	04.02-12.09	0 580 313 082
2.4 JTD 10V [841]	2,4	110	841C.000 <M20>	04.02-02.05	0 580 303 015
20V [841]	2,4	125	841D.000 <M5>	04.02-12.09	0 580 313 081
3.0 V6 24V [841]	3,0	158	841A.000 <M10>	04.02-07.03	0 580 313 081
3.2 V6 24V [841]	3,2	169	841A.000 <M11>	08.03-12.09	0 580 313 081
Y					
1.1 i.e. [840]	1,1	40	176B2.000 SPI-Weber <M5 CF2>	04.97-06.00	0 986 580 208
1.2 i 8V, i 16V [840]	1,2	44/63	188A4.000 <M1 CF3>; 188A5.000 <M2 CF3>	06.00-06.03	0 580 313 092
i.e. 8V [840]	1,2	44	840A3.000 SPI-Weber <M1 CF2>	01.96-06.00	0 986 580 208
i.e. 16V [840]	1,2	63	176B9.000 MPI-Weber <M4 CF2>	04.97-06.00	0 986 580 207
1.4 i.e. 12V [840]	1,4	55/59	840A2.000 SPI-Bosch <M2>; 840A4.000 SPI-Bosch <M3>	01.96-06.00	0 580 314 152
Y 10					
1.0 i fire, i fire 4x4 [156]	1,0	33	156A2.246 <M3>; 156A2.246 SPI-Bosch <M3>	10.87-02.92	0 580 314 152
1.1 i fire LX, i fire 4x4 [156]	1,1	37/41	156C.000 SPI-Bosch <M4>; 156C.046 Kat <M5>	01.89-09.92	0 580 314 152
i, i Selectronic, i 4x4 [156]	1,1	37/40	156C.046 SPI-Bosch <M1>; 176B2.000 <M3>	09.92-12.95	0 580 314 165
1.3 i, i GT [156]	1,3	53/54/56/ 57	146A5.046 Kat <M7>; 146A5.046 MPI-Bosch <M2>; 146A5.046 MPI-Bosch <M7>; 156B.000 <M6>	11.87-12.95	0 580 453 939
Ypsilon					
1.2 8V [843]	1,2	44	188 A4.000 <M1>		
			Ricam.Nr →3620087	06.03-03.09	0 580 313 026
			Ricam.Nr 3620088→	04.09-11.11	0 580 314 020
16V [843]	1,2	59	188 A5.000 <M5>	06.03-09.06	0 580 314 020
1.3 JTD 16V, Multijet 16V [843]	1,3	51/55	188 A9.000 <M15>; 199 A2.000 <M73>	06.03-12.09	0 580 303 008
Multijet 16V [843]	1,3	66/77	199 A3.000 <M72>; 199 A3.000 <M105>	10.06-11.11	0 580 303 084
1.4 LPG, 8V, 16V [843]	1,4	55/70	350 A1.000 <M7>; 350 A1.000 <M11>; 843 A 1.000 <M10>	06.03-11.11	0 580 314 020
ZETA					
2.0 i.e. Turbo [122]	2,0	110	RGX <M1>	09.94-05.98	0 580 453 072

LAND ROVER GROUP

Freelander

2.0 TD4 [LN]	2,0	80-82	TD4 204D3 Fg.Nr. 2A218130→	09.01-03.07	0 986 580 131
--------------	-----	-------	-------------------------------	-------------	---------------

Range Rover II

4.0 iV8	4,0	136-140	42D Fg.Nr. YA 430702→	09.94-08.02	0 580 313 023
4.6 iV8	4,6	158-166	46D Fg.Nr. YA 430702→	09.94-08.02	0 580 313 023

Range Rover III

3.0 Td6	2,9	130	M57 D30 <30 6D 1>	03.02-09.06	0 986 580 131
---------	-----	-----	-------------------	-------------	---------------



LEXUS

ES						
300 [V]	3,0	158	1MZFE	09.93-08.01	WW, YNO	F 000 TE1 707
GS						
300 i [S1]	3,0	161	2JZGE	03.93-08.97		0 986 580 000
IS						
200 i [E1]	2,0	114	1GFE	01.99-07.05		0 986 580 011
LS						
400 i [F1]	4,0	180	1UZFE	12.89-09.94		0 986 580 028
i [F2]	4,0	186/194	1UZFE	10.94-08.00		0 986 580 028
LX						
450 4x4 [J8]	4,5	158	1FZFE	11.95-01.98		0 986 580 000

LINCOLN

Continental							
3.8	3,8	103	; 994	09.87-08.94	YNO	F 000 TE1 667	
Mark VII							
5.0	5,0	166		09.87-08.92	YNO	F 000 TE1 668	
Mark VIII							
4.6	4,6	209		09.92-08.96	YNO	F 000 TE1 705	
Navigator							
5.4 , 4x4	5,4	224	InTech	09.98-08.02		F 000 TE1 816	
Town Car							
4.6	4,6	142		09.90-08.91	TFD, YNO	F 000 TE1 668	
				09.91-08.92	YNO	F 000 TE1 668	
				09.92-08.94	YNO	F 000 TE1 705	
				153-157	09.94-08.96	YNO	F 000 TE1 705
				09.96-08.97	YNO	F 000 TE1 708	
				175-178	09.97-08.02	YNO	F 000 TE1 708
5.0	5,0	112	99F	09.85-12.89		9 580 810 026	
				09.89-08.90	YNO	F 000 TE1 668	

MARUTI

Alto						
0.8 i 12V [YC3]	0,8	33-35	F8D	09.00→		0 986 580 906
1.1 i 16V	1,1	47	F10D	09.00-06.04		0 986 580 906
Gypsy King						
1.3 i 16V	1,3	59	G13BB	01.00-12.08		0 580 453 619
Zen						
1.0 i 16V	1,0	44	G10BB	09.99-03.06		0 986 580 907
800						
0.8 i 6V, i 12V [MB 308]	0,8	29/33	F8B; F8D	03.00→		0 986 580 907

MAZDA

Eunos 30X						
1.8 i [EC]	1,8	99	K8	11.93-01.98		0 580 453 477
MPV						
3.0 i [LV]	3,0	109-113	JE <Kat.>	03.96-05.99	ND	0 580 453 477
		109-113/115	E; JE	08.93→	ND	0 580 453 477
		113	JE <Kat.>	07.94-10.95		0 986 580 027
MX-5						
1.6 i [NB]	1,6	81	B6D	01.98-07.05	YNO	F 000 TE1 709



1.8 i [NB]	1,8	103-106/ 107-113	BPD; BPZE		01.98-07.05	YNO		F 000 TE1 709
MX-6								
2.0 i [GE]	2,0	85	FS		06.93-06.97			0 580 453 477
2.2 i [GD]	2,2	84	F2					
			Fg.Nr. →GD1021-105663		07.87-10.88			0 986 580 009
i Turbo 2WS [GD]	2,2	100	F2		09.89-06.91	ALE,RAB		0 986 580 706
						ALE		0 986 580 009
			Fg.Nr. →GD1021-105663		07.87-08.89	ALE		0 986 580 009
2.5 i [GE]	2,5	121	KL		06.94-06.97			0 580 453 477
					07.94-06.97	ND		0 580 453 477
i 4WS [GE]	2,5	121	KL		07.94-06.97			0 580 453 477
RX-7 Coupé								
[FC]	1,3	120	13B		03.89-11.91			0 986 580 021
Biturbo [FD]	1,3	176-177/ 204	RE13B; 13B		01.92→			0 986 580 029
Turbo [FC]	1,3	133	13BN34 <Kat.>		09.85-04.89			0 986 580 021
Serie B								
2200 [UF]	2,2		F2		03.96-05.99			0 986 580 034
		68	Fg.Nr. 2613607→		08.91-03.96			0 986 580 034
2600 i, i 12V 4x4 [UF]	2,6	73-90/92	G6		08.89-05.99			0 986 580 034
6								
2.0 i	2,0	108	LF		06.04-02.07			F 01R 02S 167
121								
1.3 i [Soho]	1,3	44	HCS		01.97-12.98			0 986 580 400
1.4 i [Soho]	1,4	55	CHV,PTE		10.98-12.00			0 986 580 400
323								
1.6 i [BA]	1,6	78	B6		08.95-09.96			0 580 453 477
						TW		F 000 TE1 502
i [BF]	1,6	61	B6		08.87-06.89			0 986 580 009
1.8 i [BA]	1,8	92	BP		08.95-09.96			0 580 453 477
						TW		F 000 TE1 502
i [BG]	1,8	76	BP		07.89-03.91	TW		0 986 580 083
			Fg.Nr. BG10*1-116161→		07.89-03.91	TW		0 580 453 477
			Fg.Nr. BG10*2-108174→		04.91-05.94			0 580 453 477
			Fg.Nr. →BG10*1-116161		07.89-03.91	TW		0 986 580 027
i 4x4 [BG]	1,8	76	BP		11.89-04.92	TW		0 986 580 019
323 Astina								
1.8 i [BA]	1,8	92	BP		10.96-06.98			0 580 453 477
						TW		F 000 TE1 502
323 Astina Hardtop								
1.8 [BA]	1,8	92	BP		05.94-09.95			0 580 453 477
						TW		F 000 TE1 502
323 Astina Hatchback								
1.8 i [BA]	1,8	92	BP		05.94-09.95			0 580 453 477
						TW		F 000 TE1 502
2.0 i [BA]	2,0	104	KF/F		05.94-09.95			0 580 453 477
						TW		F 000 TE1 502
323 F Hatchback								
1.5 i [BA]	1,5	65-66	Z5		05.94-07.98			0 580 453 477
1.8 i [BA]	1,8	84-85	BP		08.94-11.96			0 580 453 477
2.0 i [BA]	2,0	106-108	KF		08.95-09.96			0 580 453 477
323 Hatchback								
P 1.3 i [BA]	1,3	54-55	B3		10.96-09.00	ND		0 580 453 477
P 1.5 i [BA]	1,5	65	Z5		10.96-09.00			0 580 453 477
1.3 i [BA]	1,3	54-55	B3		06.94-11.96	ND		0 580 453 477
1.5 i [BA]	1,5	65-71	Z5		06.94-07.98	ND		0 580 453 477
1.6 i [BF]	1,6	61	B6		07.85-07.87			0 986 580 009
					09.87-06.89			0 986 580 009
1.8 i [BA]	1,8	84-85/99	BP		08.94-04.98	ND		0 580 453 477





◀ MAZDA

1.8 i [BG]	1,8	76	BP	07.89-03.91	TW		0 986 580 083
			Fg.Nr. BG10*1-116161→	07.89-03.91	TW		0 580 453 477
			Fg.Nr. BG10*2-108174→	04.91-05.94			0 580 453 477
			Fg.Nr. →BG10*1-116161	07.89-03.91	TW		0 986 580 027
i Astina [BA]	1,8	92	P	08.95-06.98			0 580 453 477
					TW		F 000 TE1 502
i 16V [BG]	1,8	76	BP	07.89-03.91	TW		0 986 580 083
			Fg.Nr. BG10*1-116161→	07.89-03.91	TW		0 580 453 477
			Fg.Nr. →BG10*1-116161	07.89-03.91	TW		0 986 580 027
		92	BP				
			Fg.Nr. BG10*2-108174→	04.91-05.94			0 580 453 477
2.0 i Astina [BA]	2,0	104	F	08.95-09.96			0 580 453 477
					TW		F 000 TE1 502
323 Sedan							
1.3 i [BA]	1,3	54-55	B3	06.94-06.98	ND		0 580 453 477
1.5 i [BA]	1,5	65-71	Z5	06.94-06.98	ND		0 580 453 477
1.8 i [BA]	1,8	84-85/99	BP	08.94-06.98	ND		0 580 453 477
2.0 i Astina [BA]	2,0	104	F	08.95-09.96			0 580 453 477
					TW		F 000 TE1 502
323 Wagon							
1.6 i [BW]	1,6	63-66	B65 <Kat.>	09.92-06.95			0 986 580 009
			B65M <Kat.>	09.89-10.95			0 986 580 009
i 4x4 [BW]	1,6	63-66	B65L <Kat.>	09.89-10.95			0 986 580 032
626							
1.8 i 16V [GE]	1,8	66/77	FP	08.91-03.97			0 580 453 477
2.0 i, i 16V [GD]	2,0	66/103/109	FE; FE <Kat.>	06.87-07.91			0 986 580 697
i 16V [GE]	2,0	85-86	FS	08.91-03.97			0 580 453 477
				11.91-06.97	ND		0 580 453 477
i 16V [GF]	2,0	93	FSD	06.97-10.99	ND		0 580 453 477
i 16V, i 24V	2,0	85/107	FS; KF	05.93-02.96			0 580 453 477
2.2 i [GD]	2,2	84	F2	08.88-09.91			0 986 580 009
			Fg.Nr. →GD1021-105663	07.87-08.89			0 986 580 009
2.5 i 24V	2,5	121	KL	04.93-12.96			0 580 453 477
i 24V [GE]	2,5	121	KL	04.92-06.97	ND		0 580 453 477
626 Coupé							
2.0 i, i 16V [GD]	2,0	66/80/103/109	FE; FE <Kat.>	06.87-07.91			0 986 580 697
2.2 i 12V [GD]	2,2	85	F2 <Kat>	11.87-07.91			0 986 580 697
626 Hatchback							
1.8 i 16V [GE]	1,8	66/77	FP	09.91-03.97	ND		0 580 453 477
2.0 i [GD]	2,0	80	FE	06.87-08.89			0 986 580 697
i 16V [GE]	2,0	85-86	FS	09.91-06.97	ND		0 580 453 477
i 16V [GF]	2,0	93	FSD DOHC	05.97-10.99	ND		0 580 453 477
2.2 i [GD]	2,2	84	F2	09.89-09.91			0 986 580 009
			Fg.Nr. →GD1021-105663	07.87-08.89			0 986 580 009
i Turbo 2WS [GD]	2,2	100	F2	09.89-09.91	ALE, RAB		0 986 580 706
					ALE		0 986 580 009
			Fg.Nr. →GD1021-105663	01.87-08.89	ALE		0 986 580 009
i 12V [GD]	2,2	85	F2 <Kat.>	11.87-07.91			0 986 580 697
2.5 i, i 24V [GE]	2,5	121-123	KL	09.91-06.97	ND		0 580 453 477
626 Wagon							
2.0 i [GV]	2,0	66	FEKF <Kat.>	03.92-04.96			0 986 580 009
i [GW]	2,0	93	FS	11.97→	ND		0 580 453 477
2.2 i [GV]	2,2	84	F2	03.88-09.89			0 986 580 009
		84/85	F2 SOHC; F2G <Kat.>	03.92-10.97			0 986 580 009
929							
3.0 i 18V [HC]	3,0	118	JE				
			Fg.Nr. HC10**-204236→	08.89-06.91			0 986 580 022
929 Hardtop							
3.0 i 18V, i 24V [HC]	3,0	118/140	JE				
			Fg.Nr. HC10**-204236→	08.89-06.91			0 986 580 022



MERCEDES-BENZ

Serie A						
140 [168]	1,4	60	M 166.940 <E 14>			
			Fg.Nr. J 871120→	12.02-08.04		0 986 580 825
			Fg.Nr. →J 871119	10.97-11.02		0 986 580 825
	1,6	60	M 166.960 <E 16>			
			Fg.Nr. J 871120→	12.02-08.04		0 986 580 825
			Fg.Nr. →J 871119	10.97-11.02		0 986 580 825
150 [169]	1,5	70	M 266.920 <E 15>	09.04-04.09		0 986 580 157
160 [168]	1,6	75	M 166.960 <E 16>			
			Fg.Nr. J 871120→	12.02-08.04		0 986 580 825
			Fg.Nr. →J 871119	10.97-11.02		0 986 580 825
CDI [169]	2,0	60	OM 640.942 <DE 20 LA>			
			Fg.Nr. →J 700493	09.04-11.08		0 580 303 049
170 [169]	1,7	85	M 266.940 <E 17>			
			Fg.Nr. →J 700493	09.04-11.08		0 986 580 157
180 CDI [169]	2,0	80	OM 640.940 <DE 20 LA>			
			Fg.Nr. →J 700493	09.04-11.08		0 580 303 049
190 [168]	1,9	92	M 166.990 <E 19>			
			Fg.Nr. J 871120→	12.02-08.04		0 986 580 825
			Fg.Nr. →J 871119	03.99-11.02		0 986 580 825
200 , Turbo [169]	2,0	100/142	M 266.960 <E 20>; M 266.980 <E 20 LA>			
			Fg.Nr. →J 700493	04.04-11.08		0 986 580 157
CDI [169]	2,0	103	OM 640.941 <DE 20 LA>			
			Fg.Nr. →J 700493	09.04-11.08		0 580 303 049
210 Evolution [168]	2,1	103	M 166.995 <E 21>			
			Fg.Nr. J 871120→	12.02-08.04		0 986 580 825
			Fg.Nr. →J 871119	03.02-11.02		0 986 580 825
Serie B						
150 [245]	1,5	70	M 266.920 <E 15>	04.05-04.09		0 986 580 157
170 [245]	1,7	85	M 266.940 <E 17>			
			Fg.Nr. →J 455997	04.05-11.08		0 986 580 157
NGT [245]	2,0	85	M 266.960 <E 20>			
			Fg.Nr. →J 455997	05.08-11.08		0 986 580 157
180 CDI [245]	2,0	80	OM 640.940 <DE 20 LA>			
			Fg.Nr. →J 455997	04.05-11.08		0 580 303 049
200 , Turbo [245]	2,0	100/142	M 266.960 <E 20>; M 266.980 <E 20 LA>			
			Fg.Nr. →J 455997	04.05-11.08		0 986 580 157
CDI [245]	2,0	103	OM 640.941 <DE 20 LA>			
			Fg.Nr. →J 455997	04.05-11.08		0 580 303 049
Serie C						
32 AMG KOMPRESSOR [203]	3,2	260	M 112.961 <E 32 AMG>	01.01-01.04		0 986 580 343
			Fg.Nr. R 042895→, E 006091→, A 252580→, F 182331→	10.01-01.04	NFV,RAB	0 986 580 184
			Fg.Nr. →R 042894, →E 006090, →A 252579, →F 182330	01.01-09.01	NFV,RAB	0 986 580 183
36 AMG [202]	3,6	206	M 104.941	09.94-05.97		0 986 580 371
			Fg.Nr. A 015717→, F 000796→	09.94-05.97		0 986 580 371
			Fg.Nr. →A 015716, →F 000795	09.94-05.97	ZE	0 580 254 950 0 580 254 911
			M 104.941 <AMG>			
			Fg.Nr. A 015717→, F 000796→	01.94-05.97		0 986 580 371
			Fg.Nr. →A 015716, →F 000795	01.94-05.97	ZE	0 580 254 950 0 580 254 911
43 AMG [202]	4,3	225	M 113.944	11.97-04.00		0 986 580 372
180 [202]	1,8	90	M 111.920 <E 18>; M 111.921 <E 18>	03.93-04.00		0 986 580 371





◀ MERCEDES-BENZ

180 [203]	2,0	95	M 111.951 <E 20 EVO> Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB		0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	10.00-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	10.00-09.01	NFV,RAB		0 986 580 183
CDI [204]	2,1	88	OM 651.913 <D 22 LHD RED>	01.11→	LAB		1 582 980 295
KOMPRESSOR [203]	1,8	105	M 271.946 <KE 18 ML>	09.02-07.07	LAB		0 986 580 184 0 986 580 343
200 [202]	2,0	100	M 111.941 <E 20> M 111.945	01.94-04.00			0 986 580 371 0 986 580 371
CDI [204]	2,1	100	OM 651.913 <D 22 LHD RED> Komp.Nr. 809	04.08→	LAB		1 582 980 295 0 580 204 000
CDI [203]	2,2	75/90	OM 646.962 <DE 22 LA>; OM64696... <DE 22 LA>	03.03-07.07	LAB		1 582 881 056 1 582 980 293
CDI [204]	2,2	100	OM 646.81... <DE 22 LA LL EVO> Komp.Nr. 809	01.07-12.10	LAB		1 582 980 295 0 580 204 000
CGI KOMPRESSOR, KOMPRESSOR [203]	1,8	120/125	M 271.940 <KE 18 ML>; M 271.942 <DE 18 ML>	09.02-02.07			0 986 580 184 0 986 580 343
KOMPRESSOR [202]	2,0	132-141	M 111.944 <E 20 ML>	09.95-04.00			0 986 580 372
KOMPRESSOR [203]	2,0	120	M 111.955 <E 20 EVO ML> Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB		0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	05.00-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	05.00-09.01	NFV,RAB		0 986 580 183
220 [202]	2,2	110	M 111.961 <E 22> Fg.Nr. F 033845→	03.93-09.96			0 986 580 371 0 986 580 371
CDI [204]	2,1	125	OM 651.911 <D 22 LHD>	12.08→	LAB		1 582 980 295
CDI [203]	2,2	110	OM 646.963 <DE 22 LA>	03.03-02.07	LAB		1 582 881 056 1 582 980 293
CDI [204]	2,2	125	OM 646.811 <DE 22 LA LL EVO> Komp.Nr. 809	03.07-04.09	LAB		1 582 980 295 0 580 204 000
230 [202]	2,3	110	M 111.974 <E 23>	09.96-08.98			0 986 580 371
[203]	2,5	150	M 272.920 <E 25>	06.05-07.07			0 986 580 343
KOMPRESSOR [203]	1,8	141	M 271.948 <KE 18 ML>	02.04-05.05			0 986 580 343
KOMPRESSOR [202]	2,3	142	M 111.975 <E 23 ML>	09.95-04.00			0 986 580 372
240 [202]	2,4	125	M 112.910 <E 24>	06.97-04.00			0 986 580 371
[203]	2,6	125	M 112.912 <E 26> Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-05.05	LAB		0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-05.05	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	05.00-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	05.00-09.01	NFV,RAB		0 986 580 183
4MATIC [203]	2,6	125	M 112.916 <E 26>	09.02-06.05			0 986 580 343
250 CDI [204]	2,2	150	OM 651.911 <D 22 LHD> Komp.Nr. 809	09.08→	LAB		1 582 980 295 0 580 204 000
CDI 4MATIC [204]	2,1	150	OM 651.912 <D 22 G>	04.10→	LAB		1 582 980 295





280 [202]	2,8	142	M 104.941	09.96-05.97		0 986 580 371
			Fg.Nr. A 015717→,F 000796→	05.93-05.97		0 986 580 371
			Fg.Nr. F 033845→	05.93-05.97		0 986 580 371
			Fg.Nr. →A 015716,→F 000795	05.93-05.97	ZE	0 580 254 950 0 580 254 911
, 4MATIC [203]	3,0	170	M 112.920 <E 28>	06.97-04.00		0 986 580 371
				09.97-08.99		0 986 580 371
				09.97-08.00		0 986 580 371
			M 272.940 <E 30>; M 272.941 <E 30>	09.05-08.07		0 986 580 343
320 [203]	3,2	160	M 112.946 <DE LA>			
			Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-05.05	LAB	0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-05.05	NFV,RAB	0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	05.00-09.01	LAB	0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	05.00-09.01	NFV,RAB	0 986 580 183
CDI [203]	3,0	165	OM 642.910 <D 30>	09.04-05.07	LAB	1 582 881 056
					RAB	1 582 980 293
CDI [204]	3,0	165	OM 642.960 <D 30>	06.07-04.09	LAB	1 582 980 295
			Komp.Nr. 809	06.07-04.09	RAB	0 580 204 000
CDI 4MATIC [204]	3,0	165	OM 642.961 <D 30>	07.07-04.09	LAB	1 582 980 295
					RAB	0 580 204 000
4MATIC [203]	3,2	160	M 112.953 <E 32>	09.02-06.05		0 986 580 343
350 , 4MATIC [203]	3,5	200	M 272.960 <E 35>; M 272.970 <E 35>	06.05-08.07		0 986 580 184 0 986 580 343
CDI [204]	3,0	170	OM 642.830 <D 30 LHD>	10.09-01.11	LAB	1 582 980 295
		195	OM 642.834	02.11→	LAB	1 582 980 295
CDI 4MATIC [204]	3,0	170	OM 642.832 <D 30 LHD>	10.09→	LAB	1 582 980 295
			Komp.Nr. 809	10.09→	FMH,RAB	0 580 204 000
Serie C (Coupé)						
220 CDI [204]	2,1	125	OM 651.911 <D 22 LHD>	03.11→	LAB	1 582 980 295
250 CDI [204]	2,1	150	OM 651.911 <D 22 LHD>	03.11→	LAB	1 582 980 295
Serie C (Sportcoupe)						
160 KOMPRESSOR [203]	1,8	90	M 271.921 <KE 16 ML>	06.05-02.08		0 986 580 184
180 [203]	2,0	95	M 111.951 <E 20 EVO>			
			Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB	0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB	0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB	0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB	0 986 580 183
KOMPRESSOR [203]	1,8	105	M 271.946 <KE 18 ML>	09.02-02.08		0 986 580 184
					LAB	0 986 580 343
			Fg.Nr. →E 019999,→A 877797	09.02-02.08		0 986 580 343
200 CDI [203]	2,2	90	OM64696... <DE 22 LA>	03.03-02.08	LAB	1 582 881 056
						RAB
CGI KOMPRESSOR [203]	1,8	125	M 271.942 <DE 18 ML>	04.03-08.04		0 986 580 184 0 986 580 343
KOMPRESSOR [203]	1,8	120	M 271.940 <KE 18 ML>	09.02-02.08		0 986 580 184
			Fg.Nr. →E 019999,→A 877797	09.02-02.08		0 986 580 343
KOMPRESSOR [203]	2,0	120	M 111.955 <E 20 EVO ML>			
			Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB	0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB	0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB	0 986 580 340





◀ MERCEDES-BENZ

200 KOMPRESSOR [203]	2,0	120	M 111.955 <E 20 EVO ML> Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183
220 CDI [203]	2,2	110	OM 646.963 <DE 22 LA>	03.03-02.08	LAB RAB		1 582 881 056 1 582 980 293
230 [203]	2,5	150	M 272.920 <E 25> Fg.Nr. →E 019999,→A 877797	06.05-02.08 06.05-02.08			0 986 580 184 0 986 580 343
KOMPRESSOR [203]	1,8 2,3	141 145	M 271.948 <KE 18 ML> M 111.981 <E 23 EVO ML> Fg.Nr. R 042895→,A 252580→, F 182331→	08.03-05.05 10.01-01.04			0 986 580 343 0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-01.04	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183
320 [203]	3,2	160	M 112.946 <E 32>	09.02-05.05	LAB		0 986 580 343
350 [203]	3,5	200	M 272.960 <E 35> Fg.Nr. →E 019999,→A 877797	06.05-02.08 06.05-02.08			0 986 580 184 0 986 580 343
Serie C (T-Modell)							
32 AMG KOMPRESSOR [203]	3,2	260	M 112.961 <E 32 AMG>	01.01-01.04			0 986 580 184 0 986 580 343
43 AMG [202]	4,3	225	M 113.944	10.97-02.01			0 986 580 372
180 [202]	1,8	90	M 111.920 <E 18>; M 111.921 <E 18>	05.96-02.01			0 986 580 371
	2,0	95	M 111.952 <E 20 EVO>	09.00-02.01			0 986 580 371
[203]	2,0	95	M 111.951 <E 20 EVO> Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB		0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183
CDI [204]	2,1	88	OM 651.913 <D 22 LHD RED>	01.11→	LAB		1 582 980 295
KOMPRESSOR [203]	1,8	105	M 271.946 <KE 18 ML>	09.02-08.07	LAB		0 986 580 184 0 986 580 343
200 [202]	2,0	100	M 111.941 <E 20>	05.96-02.01			0 986 580 371
,KOMPR. [202]	2,0	100/120	M 111.945; M 111.956 <E 20 EVO ML>	05.96-02.01			0 986 580 371
CDI [204]	2,1	100	OM 651.913 <DE 22 LHD RED>	01.11→	LAB		1 582 980 295
CDI [203]	2,2	75/90	OM 646.962 <DE 22 LA>; OM 646.96... <DE 22 LA>	03.03-08.07	LAB RAB		1 582 881 056 1 582 980 293
CDI [204]	2,2	100	OM 646.811 <DE 22 LA LL> Komp.Nr. 809	09.07-10.09 09.07-10.09	LAB RAB		1 582 980 295 0 580 204 000
CGI KOMPRESSOR, KOMPRESSOR [203]	1,8	120/125	M 271.940 <KE 18 ML>; M 271.942 <DE 18 ML>	09.02-08.07			0 986 580 184 0 986 580 343
KOMPRESSOR [202]	2,0	132/141	M 111.944 <E 20 ML>	05.96-03.00			0 986 580 372
KOMPRESSOR [203]	2,0	120	M 111.955 <E 20 EVO ML> Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-08.02	LAB		0 986 580 343
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-08.02	NFV,RAB		0 986 580 184
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB		0 986 580 340
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183





220 CDI [204]	2,1	125	OM 646.811 <DE 22>	09.07-03.09	LAB		1 582 980 295		
			Komp.Nr. 809	09.07-03.09	RAB		0 580 204 000		
			OM 651.911 <D 22 G>	04.09→	LAB		1 582 980 295		
CDI [203]	2,2	110	OM 646.963 <DE 22 LA>	03.03-08.07	LAB		1 582 881 056		
					RAB		1 582 980 293		
230 [202]	2,3	110	M 111.974	05.96-05.97			0 986 580 371		
[203]	2,5	150	M 272.920 <E 25>	06.05-08.07			0 986 580 184	0 986 580 343	
KOMPRESSOR	1,8	141	M 271.948 <KE 18 ML>	02.04-05.05			0 986 580 184	0 986 580 343	
[203]									
KOMPRESSOR	2,3	142	M 111.975 <E 23 ML>	06.97-02.01			0 986 580 372		
[202]									
240 [202]	2,4	125	M 112.910 <E 24>	06.97-02.01			0 986 580 371		
	2,6	125	M 112.915 <E 26>	08.00-02.01			0 986 580 371		
[203]	2,6	125	M 112.912 <E 26>						
			Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-05.05	LAB			0 986 580 343	
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-05.05	NFV,RAB		0 986 580 184		
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB			0 986 580 340	
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183		
4MATIC [203]	2,6	125	M 112.916 <E 26>	09.02-06.05				0 986 580 343	
250 CDI [204]	2,1	150	OM 651.911 <D 22 LHD>	04.09→	LAB		1 582 980 295		
			Komp.Nr. 809	04.09→	FMH,RAB		0 580 204 000		
CDI 4MATIC	2,1	150	OM 651.912 <D 22 G>	04.10→	LAB		1 582 980 295		
[204]									
280 [202]	2,8	145	M 112.920	06.97-02.01			0 986 580 371		
, 4MATIC	3,0	170	M 272.940 <E 30>; M 272.941	06.05-08.07			0 986 580 184	0 986 580 343	
[203]			<E 30>						
320 [203]	3,2	160	M 112.946 <DE LA>						
			Fg.Nr. R 042895→,A 252580→, F 182331→	10.01-05.05	LAB			0 986 580 343	
			Fg.Nr. R 042895→,E 006091→, A 252580→,F 182331→	10.01-05.05	NFV,RAB		0 986 580 184		
			Fg.Nr. →R 042894,→A 252579, →F 182330	01.01-09.01	LAB			0 986 580 340	
			Fg.Nr. →R 042894,→E 006090, →A 252579,→F 182330	01.01-09.01	NFV,RAB		0 986 580 183		
CDI [203]	3,0	165	OM 642.910 <D 30>	09.04-08.07	LAB			1 582 881 056	
					RAB		1 582 980 293		
CDI [204]	3,0	165	OM 642.960 <D 30>	09.07-04.09	LAB		1 582 980 295		
			Komp.Nr. 809	09.07-04.09	RAB		0 580 204 000		
CDI 4MATIC	3,0	165	OM 642.961 <D 30>	09.07-04.09	LAB		1 582 980 295		
[204]					RAB		0 580 204 000		
4MATIC [203]	3,2	160	M 112.953 <E 32>	09.02-06.05				0 986 580 343	
350 , 4MATIC	3,5	200	M 272.960 <E 35>; M 272.970	06.05-08.07			0 986 580 184	0 986 580 343	
[203]			<E 35>						
CDI [204]	3,0	170	OM 642.830 <D 30 LHD REPO>	10.09-01.11	LAB		1 582 980 295		
		195	OM 642.834	02.11→	LAB		1 582 980 295		
CDI 4MATIC	3,0	165	OM 642.961 <D 30>	05.09-05.09	RAB		0 580 204 000		
				05.09-10.09	LAB		1 582 980 295		
		170	OM 642.832 <D 30 LHD REPO>	10.09→	LAB		1 582 980 295		
			Komp.Nr. 809	10.09→	FMH,RAB		0 580 204 000		
Serie CL (Coupé)									
55 AMG [215]	5,4	265	M 113.986 <E 55>						
			Fg.Nr. →A 016836	09.99-08.02			0 986 580 372		
420 [140]	4,2	205	M 119.971,981						
			Fg.Nr. A220201→	06.96-08.99			0 986 580 372		
			Fg.Nr. →A220200	06.96-08.99	ZE		0 580 254 950	0 580 254 911	





◀ MERCEDES-BENZ

500 [140]	5,0	235	M 119.970,980 Fg.Nr. A220201→ Fg.Nr. →A220200	06.96-08.99 06.96-08.99 ZE		0 986 580 372 0 580 254 950 0 580 254 911
[215]	5,0	225	M 113.960 <E 50> Fg.Nr. →A 016836	09.99-05.06		0 986 580 372
600 [215]	5,8	270	M 137.970 <E 58> Fg.Nr. A 016837→ Fg.Nr. →A 016836	09.99-08.02 09.99-08.02		0 986 580 354 0 986 580 372
[140]	6,0	290	M 120.982 Fg.Nr. A220201→ Fg.Nr. →A220200	06.96-08.99 06.96-08.99 ZE		0 986 580 372 0 580 254 950 0 580 254 911
Serie CLC						
160 [203]	1,6	95	M 271.9... <KE 16 ML>; M 271.911 <KE 16 ML>	02.09-10.10		0 986 580 184
180 KOMPRESSOR [203]	1,8	105	M 271.946 <KE 18 ML> Fg.Nr. →E 019999, →A 877797	03.08-05.10 03.08-05.10		0 986 580 184 0 986 580 343
200 CDI [203]	2,2	90	OM64696... <DE 22 LA>	03.08-05.10	LAB RAB	1 582 881 056 1 582 980 293
KOMPRESSOR [203]	1,8	135	M 271.957 <KE 18 ML REPO>	03.08-05.10	RAB	0 986 580 184
220 CDI [203]	2,2	110	OM 646.963 <DE 22 LA>	03.08-05.10	LAB RAB	1 582 881 056 1 582 980 293
230 [203]	2,5	150	M 272.920 <E 25> Fg.Nr. →E 019999, →A 877797	03.08-05.10 03.08-05.10		0 986 580 184 0 986 580 343
Serie CLK (Cabrio)						
55 AMG [208]	5,4	255	M 113.984 <E55>	09.00-04.02		0 986 580 372
[209]	5,4	270	M 113.987 <E 55>	09.01-08.06	LAB	0 986 580 343
200 , KOMPR. [208]	2,0	100/120	M 111.945 <E20>; M 111.956 <E 20 EVO ML>	06.98-01.03		0 986 580 371
KOMPRESSOR [209]	1,8	120	M 271.940 <KE 18 ML>	02.03-09.06		0 986 580 184 0 986 580 343
[209]		135	M 271.955 <KE 18 ML>	10.06-12.09	RAB	0 986 580 184
KOMPRESSOR [208]	2,0	142	M 111.944 <E20 ML>	09.96-05.00		0 986 580 372
230 KOMPRESSOR [208]	2,3	142	M 111.975 <E23 ML>	06.98-05.00		0 986 580 372
[208]		145	M 111.982 <EVO ML>	06.00-01.03		0 986 580 371
240 [209]	2,6	125	M 112.912 <E 26>	02.03-03.05		0 986 580 184
					LAB	0 986 580 343
280 [209]	3,0	170	M 272.940 <E 30> Fg.Nr. →T 074898, →F 206016, Komp.Nr. 807	04.05-12.09 04.05-07.06	RAB LAB	0 986 580 184 0 986 580 343
320 [208]	3,2	160	M 112.940 <E32>	06.98-01.03		0 986 580 371
[209]	3,2	160	M 112.955 <E 32>	02.03-03.05	LAB	0 986 580 343
CDI [209]	3,0	165	OM 642.910 <D 30>	04.05-12.09	LAB RAB	1 582 881 056 1 582 980 293
430 [208]	4,3	205	M 113.943 <E43>	09.98-08.01 09.98-01.03		0 986 580 371 0 986 580 372
Serie CLK (Coupé)						
55 AMG [208]	5,4	255	M 113.984 <E55>	05.99-04.02		0 986 580 372
[209]	5,4	270	M 113.987 <E 55> Fg.Nr. →F 065316	08.01-05.03	LAB	0 986 580 343
200 , KOMPR. [208]	2,0	100/120	M 111.945 <E20>; M 111.956 <E 20 EVO ML>	06.97-04.02		0 986 580 371
CGI KOMPRESSOR, KOMPRESSOR [209]	1,8	120/125	M 271.940 <KE 18 ML>; M 271.942 <DE 18 ML>	05.02-09.06		0 986 580 184 0 986 580 343
KOMPRESSOR [209]	1,8	135	M 271.955 <KE 18 ML>	10.06-04.09		0 986 580 184
KOMPRESSOR [208]	2,0	142	M 111.944 <E20 ML>	06.97-06.00		0 986 580 372
220 CDI [209]	2,1	110	OM 646.966 <DE 22 LA>	04.05-04.09		1 582 881 056
					RAB	1 582 980 293



230 KOMPRESSOR [208]	2,3	142	M 111.975 <E23 ML>	06.97-06.00		0 986 580 372			
		145	M 111.982 <EVO ML>	06.00-04.02		0 986 580 371			
240 [209]	2,6	125	M 112.912 <E 26>	05.02-03.05			0 986 580 184		
					LAB			0 986 580 343	
280 [209]	3,0	170	M 272.940 <E 30>	04.05-04.09	RAB		0 986 580 184		
			Fg.Nr. →F 206016, Komp.Nr. 807	04.05-07.06	LAB			0 986 580 343	
320 [208]	3,2	160	M 112.940 <E32>	01.97-09.02		0 986 580 371			
[209]	3,2	160	M 112.955 <E 32>	05.02-03.05	LAB			0 986 580 343	
CDI [209]	3,0	165	OM 642.910 <D 30>	04.05-04.09	LAB			1 582 881 056	
					RAB		1 582 980 293		
430 [208]	4,3	205	M 113.943 <E43>	09.98-04.02		0 986 580 372			
				09.99-08.01		0 986 580 371			
Serie CLS									
320 CDI [219]	3,0	165	OM 642.920 <D 30>	05.05-04.09	LAB			1 582 881 056	
					RAB		1 582 980 292		
350 CDI [219]	3,0	165	OM 642.920 <D 30>	05.09-09.09	LAB			1 582 881 056	
					RAB		1 582 980 292		
Serie E									
50 AMG [210]	5,0	205-235	M 119.980,985	01.96-08.97		0 986 580 372			
55 AMG [210]	5,5	260	M 113.980 <E55>	09.97-03.03		0 986 580 372			
60 AMG [124]	6,0	280	M 119.974	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
200 [124]	2,0	100	M 111.940						
			Fg.Nr. C 227245→,J081289→	07.93-07.95		0 986 580 372			
[210]	2,0	100	M 111.942 <E20>	06.95-02.01	ZE	0 580 254 950	0 580 254 911		
CDI [211]	2,1	75/90/ 100	OM 646.82... <DE 22 LA LL>; OM 646.951 <DE 22 LA>	07.02-03.09			1 582 980 292	1 582 881 056	
KOMPRESSOR [210]	2,0	120/137	M 111.947 <E20>; M 111.957 <E20 EVO ML>	09.97-03.02		0 986 580 372			
220 [124]	2,2	110	M 111.960						
			Fg.Nr. C 227245→,J081289→	07.93-06.95		0 986 580 372			
			Fg.Nr. →C227244,→J081288	07.93-06.95			0 580 464 125		
CDI [211]	2,1	100/110/ 125	OM 646.821 <DE 22 LA LL>; OM 646.961 <DE 22 LA>	03.02-03.09			1 582 980 292	1 582 881 056	
230 [210]	2,3	110	M 111.970 <E23>	06.95-08.97	ZE	0 580 254 950	0 580 254 911		
240 [210]	2,4	125	M 112.911 <E24>	09.97-04.00		0 986 580 372			
	2,6	125	M 112.914 <E26>	04.00-03.02		0 986 580 372			
270 CDI [211]	2,7	130	OM 647.961 <DE 27 LA>	03.02-03.05			1 582 980 292	1 582 881 056	
280 [124]	2,8	142	M 104.942						
			Fg.Nr. C 227245→,J081289→	07.93-06.95		0 986 580 372			
			Fg.Nr. →C227244,→J081288	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
, 4MATIC [210]	2,8	142/150	M 104.945; M 112.921 <E28>	06.95-01.03		0 986 580 372			
CDI [211]	3,2	130	OM 648.961 <DE 32 LA>	04.04-03.05			1 582 980 292	1 582 881 056	
CDI, CDI 4MATIC [211]	3,0	140	OM 642.920 <D 30>; OM 642.921 <D 30>	04.05-03.09			1 582 980 292	1 582 881 056	
300 BlueTec [211]	3,0	155	OM 642.920 <D 30>	12.07-01.09				1 582 881 056	
4MATIC [124]	3,0	132	M 103.985						
			Fg.Nr. A368937→	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →A368936	07.93-06.95			0 580 464 125		
300 AMG E 3.4 [124]	3,4	200	M 104.980	02.92-06.93	ZE	0 580 254 950	0 580 254 911		
320 [124]	3,2	162	M 104.992						
			Fg.Nr. C 227245→,J081289→	07.93-06.95		0 986 580 372			
			Fg.Nr. →C227244,→J081288	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
[210]	3,2	162	M 104.995	06.95-02.97		0 986 580 372			
		165	M 112.941 <E32>	03.97-05.99		0 986 580 372			
				07.99-08.03		0 986 580 372			
CDI [211]	3,2	150	OM 648.961 <DE 32 LA>	11.02-08.06			1 582 980 292	1 582 881 056	
CDI, CDI 4MATIC [211]	3,0	165	OM 642.920 <D 30>; OM 642.921 <D 30>	04.05-03.09			1 582 980 292	1 582 881 056	





◀ MERCEDES-BENZ

320 4MATIC [210]	3,2	165	M 112.941 <E32>	09.97-05.99		0 986 580 372			
				07.99-03.02		0 986 580 372			
400 CDI [211]	4,0	191	OM 628.961 <DE 40 LA>	02.03-04.05	LAB			1 582 881 056	
					RAB			1 582 881 005	
420 [124]	4,2	205/210	M 119.975						
			Fg.Nr. C 226336→	07.93-06.95		0 986 580 372			
			Fg.Nr. →C226334	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
[210]	4,2	205	M 119.985	01.96-08.97		0 986 580 372			
CDI [211]	4,0	231	OM 629.910 <DE 40 LL>	09.05-01.09				1 582 980 292 1 582 881 056	
430, 4MATIC [210]	4,3	205	M 113.940 <E43>	09.97-03.02		0 986 580 372			
500 [124]	5,0	235-240	M 119.974	07.93-06.95	ZE	0 580 254 950	0 580 254 911		
Serie E (Cabrio)									
36 AMG [124]	3,6	195/200	M 104.992						
			Fg.Nr. C 226336→	07.93-06.98		0 986 580 372			
			Fg.Nr. →C226334	07.93-06.98	ZE	0 580 254 950	0 580 254 911		
200 [124]	2,0	100	M 111.940						
			Fg.Nr. C226336→	07.93-06.98	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	07.93-06.98			0 580 464 125		
220 [124]	2,2	110	M 111.960						
			Fg.Nr. C226336→	07.93-06.98	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	07.93-06.98			0 580 464 125		
CDI [207]	2,1	125	OM 651.911 <D 22 G>	01.10→	LAB			1 582 980 295	
250 CDI [207]	2,1	150	OM 651.911 <D 22 G>	01.10→	LAB			1 582 980 295	
320 [124]	3,2	162-170	M 104.992						
			Fg.Nr. C 226336→	05.93-06.98		0 986 580 372			
			Fg.Nr. →C226334	05.93-06.98	ZE	0 580 254 950	0 580 254 911		
350 CDI [207]	3,0	170	OM 642.836 <D 30 LHD REPO>	01.10-01.11	LAB			1 582 980 295	
		195	OM 642.838 <D 30 LHD REPO.GEST.>	04.11→	LAB			1 582 980 295	
Serie E (Coupé)									
36 AMG [124]	3,6	195/200	M 104.992						
			Fg.Nr. C 226336→	07.93-06.96		0 986 580 372			
			Fg.Nr. →C226334	07.93-06.96	ZE	0 580 254 950	0 580 254 911		
200 [124]	2,0	100	M 111.940						
			Fg.Nr. C226336→	07.93-06.97	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	07.93-06.97			0 580 464 125		
220 [124]	2,2	110	M 111.960						
			Fg.Nr. C226336→	07.93-06.97	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	07.93-06.97			0 580 464 125		
CDI [207]	2,1	125	OM 651.911 <D 22 G>	07.09→	LAB			1 582 980 295	
250 CDI [207]	2,1	150	OM 651.911 <D 22 G>	02.09→	LAB,U20			1 582 980 295	
320 [124]	3,2	162	M 104.992						
			Fg.Nr. C 226336→	07.93-06.98		0 986 580 372			
			Fg.Nr. →C226334	07.93-06.98	ZE	0 580 254 950	0 580 254 911		
350 CDI [207]	3,0	170	OM 642.836 <D 30>	02.09-03.11	FMH,RAB, U20			0 580 204 000	
					LAB			1 582 980 295	
		195	OM 642.838 <D 30 LHD REPO.GEST.>	04.11→	LAB,U20			1 582 980 295	
Serie E (T-Modell)									
36 AMG [124]	3,6	195-200	M 104.992	03.94-05.96	ZE	0 580 254 950	0 580 254 911		
55 AMG [210]	5,5	260	M 113.980 <E55>	03.98-05.99		0 986 580 372			
				07.99-01.03		0 986 580 372			
200 [124]	2,0	100	M 111.940	07.93-05.96	ZE	0 580 254 950	0 580 254 911		
[210]	2,0	100	M 111.942 <E20>	05.96-05.99	ZE	0 580 254 950	0 580 254 911		
				07.99-01.03	ZE	0 580 254 950	0 580 254 911		
CDI [211]	2,1	100	OM 646.821 <DE 22 LALL>	04.07-08.09				1 582 881 056	
KOMPRESSOR	2,0	120	M 111.957 <E20 EVO ML>	09.00-01.03		0 986 580 372			
[210]		137	M 111.947 <E20>	09.97-05.99		0 986 580 372			
				07.99-01.03		0 986 580 372			
220 [124]	2,2	110	M 111.960	07.93-05.96	ZE	0 580 254 950	0 580 254 911		





220 CDI [211]	2,1	100/110/125	OM 646.821 <DE 22 LALL>; OM 646.961 <DE 22 LA>	02.03-08.09					1 582 980 292	1 582 881 056
230 [210]	2,3	110	M 111.970 <E23>	05.96-08.97	ZE		0 580 254 950	0 580 254 911		
240 [210]	2,4	125	M 112.911 <E24>	09.97-01.03			0 986 580 372			
	2,6	125	M 112.914 <E26>	06.99-01.03			0 986 580 372			
270 CDI [211]	2,7	130	OM 647.961 <DE 27 LA>	02.03-03.05					1 582 980 292	1 582 881 056
280 [124]	2,8	142-145	M 104.942	07.93-05.96	ZE		0 580 254 950	0 580 254 911		
, 4MATIC [210]	2,8	150	M 112.921 <E28>	07.96-01.03			0 986 580 372			
CDI [211]	3,2	130	OM 648.961 <DE 32 LA>	04.04-03.05					1 582 980 292	1 582 881 056
CDI, CDI 4MATIC [211]	3,0	140	OM 642.920 <D 30>; OM 642.921 <D 30>	04.05-08.09					1 582 980 292	1 582 881 056
300 4MATIC [124]	3,0	132	M 103.985	07.93-06.95	ZE		0 580 254 950	0 580 254 911		
320 [124]	3,2	162	M 104.992	07.93-05.96	ZE		0 580 254 950	0 580 254 911		
			Fg.Nr. →C226334	07.93-05.96	ZE		0 580 254 950	0 580 254 911		
[210]	3,2	165	M 112.941 <E32>	03.97-05.99			0 986 580 372			
				07.99-01.03			0 986 580 372			
CDI [211]	3,2	150	OM 648.961 <DE 32 LA>	02.03-03.05					1 582 980 292	1 582 881 056
CDI, CDI 4MATIC [211]	3,0	165	OM 642.920 <D 30>; OM 642.921 <D 30>	04.05-08.09					1 582 980 292	1 582 881 056
4MATIC [210]	3,2	165	M 112.941 <E32>	06.97-05.99			0 986 580 372			
				07.99-02.03			0 986 580 372			
420 [210]	4,2	205	M 119.985	05.96-08.97			0 986 580 372			
430 , 4MATIC [210]	4,3	205	M 113.940 <E43>	06.97-01.03			0 986 580 372			
Serie G										
55 AMG [463]	5,4	260	M 113.982	04.99-03.04			0 986 580 372			
200 E [463]	2,0	80	M 102.965	01.90-07.93	FMH,ZE		0 580 254 950	0 580 254 911		
230 , E [463]	2,3	92-95	M 102.989	09.89-06.95	FMH,ZE		0 580 254 950	0 580 254 911		
E [460]	2,3	90-92	M 102.981; M 102.987; M 102.987 <KAT>	04.82-08.92					0 580 464 125	
E [461]	2,3	92	M 102.979;996	04.92-09.95	ZE		0 580 254 950	0 580 254 911		
250 D [463]	2,5	69	OM 602.931	09.89-07.93	FMH,ZE		0 580 254 950	0 580 254 911		
280 E [460]	2,8	110-115	M 110.994	11.79-08.89					0 580 464 125	
300 , D, E [463]	3,0	83/125/126	M 103.987; OM 603.931	09.89-07.97	FMH,ZE		0 580 254 950	0 580 254 911		
320 [463]	3,2	154/158	M 112.945 <E 32>	06.97-08.06			0 986 580 372			
		155	M 104.996	08.93-11.97	FMH,ZE		0 580 254 950	0 580 254 911		
CDI [463]	3,0	165	OM 642.970	09.06→			0 580 464 087			
350 BlueTec [463]	3,0	155	OM 642....; OM 642.886	07.10→			0 580 464 087			
D Turbo [463]	3,5	100	OM 603.972	09.91-06.96	FMH,ZE		0 580 254 950	0 580 254 911		
500 [463]	5,0	218	M 113.962	04.98-08.08			0 986 580 372			
	5,5	285	M 273.963 <E55>; M 273.963 <M273 E55>	06.08→			0 986 580 372			
500 AMG E [463]	5,0	195	M 117.965	03.93-09.01	FMH,ZE		0 580 254 950	0 580 254 911		
Serie GLK										
200 CDI [204]	2,1	105	OM 651.91... <D 22 LHD>	07.10→	LAB				1 582 980 295	
220 BlueTec 4MATIC [204]	2,1	125	OM 651.912 <D 22 LHD>	03.12→	LAB				1 582 980 295	
CDI, CDI 4MATIC [204]	2,1	120-125	OM 651.912 <D 22 LL>; OM 651.916 <D 22 LHD>	06.08→	LAB				1 582 980 295	
					RAB,TW				0 580 204 000	
250 BlueTec 4MATIC [204]	2,1	150	OM 651.912 <D 22 LHD>	03.12→	LAB				1 582 980 295	
CDI 4MATIC [204]	2,1	150	OM 651.912 <D 22 LHD>	04.09-05.09	RAB				0 580 204 000	
				04.09→	LAB				1 582 980 295	
320 CDI 4MATIC [204]	3,0	165	OM 642.961 <D 30>	09.08-04.09	FMH,RAB				0 580 204 000	
					LAB				1 582 980 295	
350 CDI 4MATIC [204]	3,0	165	OM 642.961 <D 30>	05.09-02.10	FMH,RAB				0 580 204 000	
					LAB				1 582 980 295	





◀ MERCEDES-BENZ

350 CDI 4MATIC [204]	3,0	170/195	OM 642.832 <D 30 LHD REPO>; OM 642.835 <D 30 RHD REPO GEST>	04.09→	LAB	1 582 980 295
Serie S						
55 AMG [220]	5,4	265	113.986 <E55 AMG> Fg.Nr. A 229602→ Fg.Nr. →A 229601	09.00-09.02 09.00-09.02		0 986 580 354 0 986 580 372
260 SE [126]	2,6	118-122	M 103.941	09.85-06.91		0 580 464 125
280 [140]	2,8	142-145	M 104.944 Fg.Nr. A220201→ Fg.Nr. →A220200	06.93-09.98 06.93-09.98		0 986 580 372 0 580 254 950 0 580 254 911
[220]	2,8	150	M 112.922 <E28> Fg.Nr. A 229602→ Fg.Nr. →A 229601	01.99-08.05 01.99-08.05		0 986 580 354 0 986 580 372
SE [116]	2,8	102	M 110.985	09.79-02.80		0 580 464 125
SE [126]	2,8	136	M 110.987,989	10.79-07.85		0 580 464 125
SE, SEL [116]	2,8	130-136	M 110.985	09.77-07.80	CSA	0 580 254 975
300 SE, SEL [126]	3,0	132-138	M 103.981	09.85-08.91		0 580 464 125
SE, SEL 3.2 [140]	3,2	170	M 104.99... Fg.Nr. A220201→ Fg.Nr. →A220200	03.91-05.93 03.91-05.93		0 986 580 372 0 580 254 950 0 580 254 911
SE 2.8 [140]	2,8	142-145	M 104.944 Fg.Nr. A220201→ Fg.Nr. →A220200	09.92-05.93 09.92-05.93		0 986 580 372 0 580 254 950 0 580 254 911
320 [140]	3,2	170	M 104.990; M 104.994 Fg.Nr. A220201→ Fg.Nr. →A220200	03.93-02.99 03.93-02.99		0 986 580 372 0 580 254 950 0 580 254 911
[220]	3,2	165	M 112.944 <E32> Fg.Nr. A 229602→ Fg.Nr. →A 229601	10.98-08.02 10.98-08.02		0 986 580 354 0 986 580 372
CDI [220]	3,2	150	OM 648.960 <DE 32 LA>	09.02-08.05		0 580 464 087
350 , 4MATIC [220]	3,7	180	M 112.972 <E37>; M 112.975 <E37>	09.02-08.06		0 986 580 354
SE, SEL [116]	3,5	144-151	M 116.985	09.77-03.80	CSA	0 580 254 975
380 SE [126]	3,8	150-160	M 116.961, 963	12.79-08.85		0 580 464 125
400 SE, SEL [140]	4,2	205-210	M 119.971;981 Fg.Nr. A220201→ Fg.Nr. →A220200	02.91-05.93 02.91-05.93		0 986 580 372 0 580 254 950 0 580 254 911
420 [140]	4,2	205-210	M 119.971;981 Fg.Nr. A220201→ Fg.Nr. →A220200	06.93-09.98 06.93-09.98		0 986 580 372 0 580 254 950 0 580 254 911
SE, SEL [126]	4,2	150-170	M 116.965	09.85-06.91	ZE	0 580 254 950 0 580 254 911
430 [220]	4,3	205	M 113.941 <E43> Fg.Nr. A 229602→ Fg.Nr. →A 229601	10.98-01.06 10.98-01.06		0 986 580 354 0 986 580 372
4MATIC [220]	4,3	205	M 113.948 <E43>	09.02-09.05		0 986 580 354
450 SE, SEL [116]	4,5	161-167	M 117.986	09.77-04.80	CSA	0 580 254 975
SEL 6.9 [116]	6,8	212	M 100.985	09.77-03.80	CSA	0 580 254 975
500 [220]	5,0	225	M 113.960 <E50> Fg.Nr. A 229602→ Fg.Nr. →A 229601	10.98-08.06 10.98-08.06		0 986 580 354 0 986 580 372
, SE, SEL [140]	5,0	235-240	M 119.970;980 Fg.Nr. A220201→ Fg.Nr. →A220200	02.91-09.98 02.91-09.98		0 986 580 372 0 580 254 950 0 580 254 911
SE [126]	5,0	164-195	M 117.965 Fg.Nr. 026851→	09.85-06.91 09.85-06.91	ZE	0 580 254 950 0 580 254 911 0 580 464 125
		170-177	M 117.961, 963 Fg.Nr. 026851→	12.79-08.85		0 580 464 125
4MATIC [220]	5,0	225	M 113.966 <E50>	09.02-09.05		0 986 580 354
560 SEL [126]	5,6	178-205/ 220	M 117.968; M 117.968 <KAT>	10.85-06.91	ZE	0 580 254 950 0 580 254 911





600 [220]	5,8	270	M 137.970 <E58> Fg.Nr. A 229602→	08.99-08.05		0 986 580 354	
			Fg.Nr. →A 229601	08.99-08.05		0 986 580 372	
, SE, SEL [140]	6,0	290-300	M 120.980;982 Fg.Nr. A220201→	04.91-09.98		0 986 580 372	
			Fg.Nr. →A220200	04.91-09.98	ZE	0 580 254 950	0 580 254 911
Serie S (Coupé)							
380 SE [126]	3,8	150	M 116.963	10.81-07.85			0 580 464 125
420 [140]	4,2	205-210	M 119.971;981 Fg.Nr. A220201→	03.94-05.96		0 986 580 372	
			Fg.Nr. →A220200	03.94-05.96	ZE	0 580 254 950	0 580 254 911
SE [126]	4,2	150-170	M 116.965	10.85-06.91	ZE	0 580 254 950	0 580 254 911
500 [140]	5,0	235-240	M 119.970;980 Fg.Nr. A220201→	10.92-05.93		0 986 580 372	
				09.93-09.97		0 986 580 372	
			Fg.Nr. →A220200	10.92-05.93	ZE	0 580 254 950	0 580 254 911
				09.93-09.97	ZE	0 580 254 950	0 580 254 911
SE [126]	5,0	164-195	M 117.965 Fg.Nr. 026851→	09.85-06.91	ZE	0 580 254 950	0 580 254 911
		170	M 117.963 Fg.Nr. 026851→	10.81-08.85			0 580 464 125
560 SE [126]	5,6	178-205/ 220	M 117.968	10.85-06.91	ZE	0 580 254 950	0 580 254 911
600 [140]	6,0	290-300	M 120.980;982 Fg.Nr. A220201→	09.92-05.96		0 986 580 372	
			Fg.Nr. →A220200	09.92-05.96	ZE	0 580 254 950	0 580 254 911
Serie SL							
280 [107]	2,8	130-136	M 110.982, 986, 990 Fg.Nr. 001836→	06.76-07.85			0 580 464 125
[129]	2,8	142	M 104.943	07.93-05.98	ZE	0 580 254 950	0 580 254 911
		150	M 112.923	06.98-08.01		0 986 580 372	
[230]	3,0	170	M 272.949 <E 30>	01.08-04.09		0 986 580 354	
300 [107]	3,0	132-138	M 103.982	09.85-08.89			0 580 464 125
[230]	3,0	170	M 272.949 <E 30>	05.09→		0 986 580 354	
, 24V [129]	3,0	140/170	M 103.984; M 104.981	03.89-06.93	ZE	0 580 254 950	0 580 254 911
320 [129]	3,2	165	M 112.943	06.98-08.01		0 986 580 372	
		170	M 104.991	07.93-05.98	ZE	0 580 254 950	0 580 254 911
350 [107]	3,5	144	M 116.982, 984 Fg.Nr. 012224→	03.76-02.80			0 580 464 125
[230]	3,5	200/232	M 272.966 <E 35>; M 272.968 <E 35>	01.06→		0 986 580 354	
		3,7	180	M 112.973 <E 37>	03.03-12.05		0 986 580 354
380 [107]	3,8	120/ 150-160	M 116.960, 962	07.80-08.85			0 580 464 125
420 [107]	4,2	150-160	M 116.964	01.86-08.89	ZE	0 580 254 950	0 580 254 911
450 [107]	4,5	161	M 117.985 Fg.Nr. 028300→	08.75-08.80			0 580 464 125
		161-167	M 117.982, 985 Fg.Nr. 029876→	12.75-10.80			0 580 464 125
500 [107]	5,0	164-180	M 117.960, 962; M 117.964	05.80-08.89	ZE	0 580 254 950	0 580 254 911
[129]	5,0	225	M 113.961	06.98-08.01		0 986 580 372	
		235-240	M 119.960	03.89-09.92	ZE	0 580 254 950	0 580 254 911
			M 119.972	09.92-09.95	ZE	0 580 254 950	0 580 254 911
			Fg.Nr. →F 110984	09.93-08.95	ZE	0 580 254 950	0 580 254 911
			M 119.982	09.95-09.04	ZE	0 580 254 950	0 580 254 911
[230]	5,0	225	M 113.963 <E 50>	10.01-12.05		0 986 580 354	
		5,5	285	M 273.965 <E 55>	01.06→	0 986 580 354	
560 [107]	5,6	178	M 117.967	09.85-08.89	ZE	0 580 254 950	0 580 254 911
600 [129]	6,0	290	M 120.981; M 120.981;983	07.92-09.95	ZE	0 580 254 950	0 580 254 911
			M 120.983	09.95-08.98	ZE	0 580 254 950	0 580 254 911
				06.98-08.01		0 986 580 372	





◀ MERCEDES-BENZ

Serie SLC									
280 [107]	2,8	130-136	M 110.982, 986 Fg.Nr. 002391→	06.76-09.81					0 580 464 125
350 [107]	3,5	144	M 116.982, 984 Fg.Nr. F002391→ Fg.Nr. 010805→	03.76-02.80 03.76-02.80					0 580 464 125 0 580 464 125
380 [107]	3,8	160	M 116.960	07.80-08.81					0 580 464 125
450 [107]	4,5	161-167	M 117.982, 985 Fg.Nr. 012079→	12.75-09.80					0 580 464 125
5.0 [107]	5,0	177	M 117.960	06.78-02.80					0 580 464 125
500 [107]	5,0	177	M 117.960	03.80-09.81					0 580 464 125
Serie SLK									
32 AMG KOMPRESSOR [170]	3,2	260	M 112.960 <E32 ML>	06.99-03.04					0 986 580 372
200 [170]	2,0	100	M 111.946 <E20>	09.96-01.00	ZE				0 580 254 950 0 580 254 911
KOMPRESSOR [170]	2,0	120	M 111.958 <E20 EVO ML>	02.00-03.04					0 986 580 372
		135	M 111.943 <E20 ML>	09.96-01.00					0 986 580 372
230 KOMPRESSOR [170]	2,3	142/145	M 111.973 <E23 ML>; M 111.983 <E23 EVO ML>	09.96-03.04					0 986 580 372
320 [170]	3,2	160	M 112.947 <E32>	06.99-03.04					0 986 580 372
Serie V									
200 [638 TON]	2,0	95/100	M 111.948 <E20>; M 111.950 <E20> Fg.Nr. 169515→	01.00-09.03	MHE MHE				0 986 580 134 0 986 580 373
230 [638 TON]	2,3	105	M 111.978 <E23>; M 111.980 <E23> Fg.Nr. 169515→	01.00-09.03	MHE MHE				0 986 580 134 0 986 580 373
280 [638 TON]	2,8	128	M 104.900 Fg.Nr. 169515→	01.00-09.03	MHE MHE				0 986 580 134 0 986 580 373
Serie 123									
230 E	2,3	100	M 102.980	04.80-12.85					0 580 464 125
280 E	2,8	130	M 110.984 Fg.Nr. →026850	09.79-08.81					0 580 464 125
		130-136	M 110.98...	02.76-11.85					0 580 464 125
Serie 123 (Coupé)									
230 E	2,3	100	M 102.980	04.80-12.85					0 580 464 125
280 E	2,8	130	M 110.984	09.79-08.81					0 580 464 125
		130-136	M 110.984, 988 Fg.Nr. →001670	06.80-11.85 03.77-11.85					0 580 464 125 0 580 464 125
Serie 124									
200 E	2,0	87-90 100	M 102.963 M 111.940 Fg.Nr. C 227245→, J 081289→ Fg.Nr. →C227244, →J081288	06.86-10.92 09.92-06.93 09.92-06.93					0 580 464 125 0 986 580 372 0 580 464 125
220 E	2,2	110	M 111.960 Fg.Nr. C 227245→, J 081289→ Fg.Nr. →C227244, →J081288	09.92-06.93 09.92-06.93					0 986 580 372 0 580 464 125
230 E	2,3	97-100	M 102.982	12.84-06.93					0 580 464 125
260 E, E 4MATIC	2,6	118-122/ 125	M 103.940; M 103.943 Fg.Nr. A368937→ Fg.Nr. →A368936	09.85-10.92 09.85-10.92	ZE				0 580 254 950 0 580 254 911 0 580 464 125
280 E	2,8	142-145	M 104.942 Fg.Nr. C 227245→, J 081289→ Fg.Nr. →C227244, →J081288	09.89-06.93 09.89-06.93	ZE				0 986 580 372 0 580 254 950 0 580 254 911
300 E	3,0	132-138	M 103.980, 983 Fg.Nr. A368937→ Fg.Nr. →A368936	01.85-08.93 01.85-08.93	ZE				0 580 254 950 0 580 254 911 0 580 254 950 0 580 254 911
E 2.8	2,8	145	M 104.942 Fg.Nr. C 227245→, J 081289→ Fg.Nr. →C227244, →J081288	09.92-06.93 09.92-06.93	ZE				0 986 580 372 0 580 254 950 0 580 254 911





300 E 4MATIC	3,0	132-138	M 103.985						
			Fg.Nr. A368937→	09.86-08.93	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →A368936	09.86-08.93			0 580 464 125		
E-24V	3,0	162-170	M 104.980	09.88-10.92	ZE	0 580 254 950	0 580 254 911		
320 E	3,2	162	M 104.992						
			Fg.Nr. C 227245→,J 081289→	09.92-06.93		0 986 580 372			
			Fg.Nr. →C227244,→J081288	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
400 E	4,2	205/210	M 119.975						
			Fg.Nr. C 226336→	09.91-06.93		0 986 580 372			
			Fg.Nr. →C226334	09.91-06.93	ZE	0 580 254 950	0 580 254 911		
500 E	5,0	240	M 119.974	01.91-06.93	ZE	0 580 254 950	0 580 254 911		
500 AMG E 6.0	6,0	276	M 119.974	01.91-06.93	ZE	0 580 254 950	0 580 254 911		
Serie 124 (Cabrio)									
200 E	2,0	100	M 111.940						
			Fg.Nr. C226336→	06.91-06.93	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	06.91-06.93			0 580 464 125		
220 E	2,2	110	M 111.960						
			Fg.Nr. C226336→	07.91-06.93	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	07.91-06.93			0 580 464 125		
300 E	3,2	162	M 104.992						
			Fg.Nr. C 226336→	04.92-04.93		0 986 580 372			
			Fg.Nr. →C226334	04.92-04.93	ZE	0 580 254 950	0 580 254 911		
E-24V	3,0	162	M 104.980	04.92-06.93	ZE	0 580 254 950	0 580 254 911		
Serie 124 (Coupé)									
200 E	2,0	90	M 102.963	09.89-06.93			0 580 464 125		
		100	M 111.940						
			Fg.Nr. C226336→	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	09.92-06.93			0 580 464 125		
220 E	2,2	110	M 111.960						
			Fg.Nr. C226336→	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
			Fg.Nr. →C226335	09.92-06.93			0 580 464 125		
230 E	2,3	97-100	M 102.982	03.87-08.92			0 580 464 125		
300 E, E-24V	3,0	132-138/ 162/170	M 103.983; M 104.980	03.87-06.93	ZE	0 580 254 950	0 580 254 911		
300 AMG E 3.4	3,4	200	M 104.980	09.89-08.92	ZE	0 580 254 950	0 580 254 911		
320 E	3,2	162	M 104.992						
			Fg.Nr. C 226336→	09.92-06.93		0 986 580 372			
			Fg.Nr. →C226334	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
Serie 124 (T-Modell)									
200 E	2,0	87-90/ 100	M 102.963; M 111.940	09.88-06.93	ZE	0 580 254 950	0 580 254 911		
220 E	2,2	110	M 111.960	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
230 E	2,3	97-100	M 102.982	09.85-08.93	ZE	0 580 254 950	0 580 254 911		
260 E	2,6	118-122	M 103.940	09.85-08.92	ZE	0 580 254 950	0 580 254 911		
280 E	2,8	142	M 104.942	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
300 E, E 4MATIC, E-24V	3,0	132-138/ 162	M 103.983; M 103.985; M 104.980	01.86-06.93	ZE	0 580 254 950	0 580 254 911		
300 AMG E 3.4	3,4	190	M 104.980	09.89-08.92	ZE	0 580 254 950	0 580 254 911		
320 E	3,2	162	M 104.992	09.92-06.93	ZE	0 580 254 950	0 580 254 911		
Serie 190									
190 E 1.8 [201]	1,8	77/80	M 102.910; M 102.919	03.90-04.94			0 580 464 125		
2.0 [201]	2,0	83	M 102.961	09.84-08.86			0 580 464 125		
		85/87/90	M 102.962	09.84-09.93			0 580 464 125		
		89	M 102.961						
			Fg.Nr. A236576→,F132824→	10.82-08.89			0 580 464 125		
			Fg.Nr. →A236575,→F123823	10.82-08.89	ZE	0 580 254 950	0 580 254 911		
2.3 [201]	2,3	87/97/ 100	M 102.985	08.84-08.93			0 580 464 125		
2.3-16 [201]	2,3	125/130/ 136	M 102.983						
			Fg.Nr. F282120→,A240011→	04.84-12.88			0 580 464 125		
			Fg.Nr. F282121→,A240012→	04.84-12.88	ZE	0 580 254 950	0 580 254 911		





◀ MERCEDES-BENZ

190 E 2.5-16, 2.5-16 Evolution I, 2.5-16 Evolution II [201]	2,5	143-150/ 173	M 102.990; M 102.991; M 102.992	09.88-08.93	ZE	0 580 254 950	0 580 254 911
2.6 [201]	2,6	118/122	M 103.942	09.86-08.93	ZE	0 580 254 950	0 580 254 911
3.2 AMG [201]	3,2	172	M 103.983	09.88-08.93	ZE	0 580 254 950	0 580 254 911

Sprinter

209 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
210 CDI [NCV3]	2,1	70	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
211 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
213 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>; OM 651... <Euro 5>	04.06→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
215 CDI [NCV3]	2,1	110	OM 646... <Euro 4>	04.06→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
216 CDI [NCV3]	2,1	120	OM 651.957 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
218 CDI [NCV3]	3,0	135	OM 642... <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
219 CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	CA1,MHE	0 580 203 016	0 580 203 014
					CA1,MHE	0 580 203 008	0 580 203 012
					CA1,MHE, TW	0 580 203 006	0 580 203 010
					CA1,MHE, TW	0 580 203 006	0 580 203 010
309 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
310 CDI [NCV3]	2,1	70	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
311 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010
313 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>; OM 651... <Euro 5>	04.06→	MHE,TW	0 580 203 008	0 580 203 012
					MHE,TW	0 580 203 006	0 580 203 010





315	CDI [NCV3]	2,1	110	OM 646... <Euro 4>	04.06→	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
316	CDI [NCV3]	2,1	120	OM 651.957 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
	CDI [T1N]	2,7	115	OM 647.981 DE 27 LA	10.04-05.06	10L,MHE	0 580 203 008
						10L,MHE	0 580 203 012
318	CDI [NCV3]	3,0	135	OM 642... <Euro 4>	04.06-03.09	MHE,TW	0 580 303 039
						MHE,TW	0 580 303 037
319	CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
411	CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06-03.09	CA1,MHE	0 580 203 016
						CA1,MHE,	0 580 203 014
413	CDI [NCV3]	2,1	95	OM 651... <Euro 5>	03.09→	CA1,MHE,	0 580 203 008
						TW	0 580 203 012
415	CDI [NCV3]	2,1	110	OM 646... <Euro 4>	04.06-03.09	CA1,MHE,	0 580 203 006
						TW	0 580 203 010
416	CDI [NCV3]	2,1	120	OM 646.985 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
419	CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
509	CDI [NCV3]	2,1	65	OM 651... <Euro 5>	03.09→	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
510	CDI [NCV3]	2,1	70	OM 646... <Euro 4>	04.06-03.09	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
511	CDI [NCV3]	2,1	80	OM 647.981 DE 27 LA	10.04-05.06	10L,MHE	0 580 203 016
						10L,MHE	0 580 203 014
519	CDI [NCV3]	3,0	135	OM 642... <Euro 4>	04.06-03.09	CA1,MHE,	0 580 203 008
						TW	0 580 203 012
520	CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	CA1,MHE,	0 580 203 006
						TW	0 580 203 010
529	CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
530	CDI [NCV3]	2,1	70	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
531	CDI [NCV3]	2,1	80	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
539	CDI [NCV3]	3,0	135	OM 642... <Euro 4>	04.06-03.09	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
549	CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	CA1,MHE	0 580 203 016
						CA1,MHE,	0 580 203 014
550	CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	CA1,MHE,	0 580 203 008
						TW	0 580 203 012
559	CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06-03.09	CA1,MHE,	0 580 203 006
						TW	0 580 203 010
569	CDI [NCV3]	2,1	70	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
570	CDI [NCV3]	2,1	70	OM 651.955 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010
579	CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008
						MHE,TW	0 580 203 012
580	CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06-03.09	MHE,TW	0 580 203 006
						MHE,TW	0 580 203 010





◀ MERCEDES-BENZ

513 CDI [NCV3]	2,1	95	OM 651... <Euro 5>	03.09→	MHE,TW	0 580 203 008
						0 580 203 012
					MHE,TW	0 580 203 006
						0 580 203 010
515 CDI [NCV3]	2,1	110	OM 646... <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008
						0 580 203 012
					MHE,TW	0 580 203 006
						0 580 203 010
516 CDI [NCV3]	2,1	120	OM 651.957 DE 22 LA <Euro 5>	03.09→	MHE,TW	0 580 203 008
						0 580 203 012
					MHE,TW	0 580 203 006
						0 580 203 010
518 CDI [NCV3]	3,0	135	OM 642... <Euro 4>	04.06-03.09	MHE,TW	0 580 203 008
						0 580 203 012
					MHE,TW	0 580 203 006
						0 580 203 010
519 CDI [NCV3]	3,0	140	OM 642.992 DE 30 LA <Euro 5>	03.09→	CA1,MHE	0 580 203 016
					CA1,MHE	0 580 203 014
					CA1,MHE,	0 580 203 008
					TW	0 580 203 012
					CA1,MHE,	0 580 203 006
						0 580 203 010

Vaneo

1.6 [414]	1,6	60/75	M 166.961 <E 16> Fg.Nr. N 226988→	02.02-08.05	MHE	0 986 580 364
					MHE	0 986 580 363
1.7 CDI [414]	1,7	55/67	OM 668.914 <DE 17 LA> Fg.Nr. →N 227034	02.02-08.05	MHE	0 986 580 362
					MHE	0 986 580 361
1.9 [414]	1,9	92	M 166.991 <E 19> Fg.Nr. N 226988→	02.02-08.05	MHE	0 986 580 364
					MHE	0 986 580 363

Viano

2.0 CDI [639 TON]	2,1	80/85	OM 646.981 <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA (MOC2)>	09.03-08.10	MHE	0 580 203 004
					MHE	0 580 203 002
		100	OM 651.940 <OM 651 DE22LA>	07.10→	MHE	0 580 203 091
					MHE	0 580 203 089
2.2 CDI [639 TON]	2,1	110	OM 646.982 <OM 646 DE22LA>	09.03-08.10	MHE	0 580 203 004
					MHE	0 580 203 002
		120	OM 651.940 <OM 651 DE22LA>	07.10→	MHE	0 580 203 091
					MHE	0 580 203 089
3.0 CDI [639 TON]	3,0	150	OM 642.990 <OM 642 DE 30LA>	04.06-08.10	MHE	0 580 203 004
					MHE	0 580 203 002
		165	OM 642.990 <OM 642 DE 30LA>	07.10→	MHE	0 580 203 112
					MHE	0 580 203 110

Vito

109 CDI [639 TON]	2,1	65/70	OM 646.980 <OM 646 DE22LA>; OM 646.983 <OM 646 DE22LA>	10.03-07.10	MHE	0 580 203 004
					MHE	0 580 203 002
110 CDI [639 TON]	2,1	70	OM 651.940 <OM 651 DE22LA>	07.10→	MHE	0 580 203 091
					MHE	0 580 203 089
111 CDI [639 TON]	2,1	80/85	OM 646.981 <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA>	10.03-07.10	MHE	0 580 203 004
					MHE	0 580 203 002
113 [638 TON]	2,0	95/100	M 111.948 <E20>; M 111.950 <E20> Fg.Nr. 169515→	01.00-09.03	MHE	0 986 580 134
					MHE	0 986 580 373
	2,1	100	OM 651.940 <OM 651 DE22LA>	07.10→	MHE	0 580 203 091
					MHE	0 580 203 089
114 [638 TON]	2,3	105	M 111.978 <E23>; M 111.980 <E23> Fg.Nr. 169515→	01.00-09.03	MHE	0 986 580 134
					MHE	0 986 580 373
115 CDI [639 TON]	2,1	110	OM 646.982 <OM 646 DE22LA>	10.03-07.10	MHE	0 580 203 004
					MHE	0 580 203 002



116 CDI [639 TON]	2,1	120	OM 651.940 <OM 651 DE22LA>	07.10→	MHE MHE	0 580 203 091 0 580 203 089
120 CDI [639 TON]	3,0	150	642.990 <OM 642 DE30LA>	04.06-07.10	MHE MHE	0 580 203 004 0 580 203 002
122 CDI [639 TON]	3,0	165	OM 642 DE 30 LA <Euro 5>	07.10→	MHE MHE	0 580 203 112 0 580 203 110

MERKUR

Scorpio

2.9	2,9	107		09.87-08.89	0 580 453 912
------------	-----	-----	--	-------------	----------------------

MG

RV8

3.9	3,9	140	V8	09.92-12.95	0 580 464 008
------------	-----	-----	----	-------------	----------------------

ZR

105 1.4i 16V	1,4	76	14 K4F <K-Serie> Fg.Nr. WD 234779→	10.01-05.05	0 986 580 178
120 1.8i 16V	1,8	86	18 K4F <K-Serie> Fg.Nr. WD 234779→	10.01-05.05	0 986 580 178
160 1.8i 16V	1,8	118	18 K4K <K-Serie> Fg.Nr. WD 234779→	10.01-05.05	0 986 580 178

ZS

110 1.6i 16V	1,6	80	16 K4F <K-Serie> Fg.Nr. YD 471064→	03.05-05.05	0 986 580 179
120 1.8i 16V	1,8	86	18 K4F <K-Serie>	10.01-05.05	0 986 580 179
180 2.5i 24V	2,5	130	25 K4F <K-Serie 2.5KV6>	10.01-05.05	0 986 580 179

MITSUBISHI

Colt

1.5 i [C5]	1,5	62-66	4G15 Kat.	04.88-05.89	0 986 580 026
1.6 i Turbo [C1]	1,6	77/92	4G32; 4G32 Kat.	11.83-06.88	0 986 580 018
i 16V [C5]	1,6	91-100	4G61; 4G61 Kat.	04.88-05.89	0 986 580 026

Eclipse

1.8 i [D2/3]	1,8	68	4G37 Kat.	01.90-03.91	0 986 580 025
2.0 i	2,0	101	4G63A	09.89-03.91	0 986 580 025
i 16V [D2/3]	2,0	110	4G63 Kat.	01.90-03.91	0 986 580 025
i 16V Turbo [D2/3]	2,0	147	4G63 Kat.	08.90-06.91	0 986 580 025
i 16V 4WD [D2/3]	2,0	110	4G63 Kat.	04.91-03.94	0 986 580 023

Galant

1.8 i [E3]	1,8	66	4G37; 4G37 Kat.	11.87-05.90	0 986 580 025
2.0 i [E3]	2,0	80/106	4G63 Kat.	11.87-05.90	0 986 580 025
i, i 16V [E3]	2,0	82/107	4G63	11.87-05.90	0 986 580 025
i Turbo [E1]	2,0	107-110	4G63T	05.84-11.87	0 986 580 025
i 4WD, i 4WD 4WS [E3]	2,0	80/106	4G63 Kat.	06.88-05.90 06.90-10.92	0 986 580 023 0 986 580 013
i 16V [E3]	2,0	80/106	4G63 Kat.	11.87-05.90	0 986 580 025
i 16V 4WD 4WS [E3]	2,0	80/106	4G63 Kat.	06.88-05.90 06.90-10.92	0 986 580 023 0 986 580 013
2.4 i [E1]	2,4	82	G64B Kat.	07.85-11.87	0 986 580 025

Galant Hatchback

1.8 i [E3]	1,8	66	4G37; 4G37 Kat.	11.88-05.90	0 986 580 025
2.0 i [E3]	2,0	80/106	4G63 Kat.	11.88-05.90	0 986 580 025
i, i 16V [E3]	2,0	82/107	4G63	11.88-05.90	0 986 580 025
i 4WD, i 4WD 4WS [E3]	2,0	80/106	4G63 Kat.	04.89-05.90 06.90-10.92	0 986 580 023 0 986 580 013
















◀ MITSUBISHI

2.0 i 16V [E3]	2,0	80/106	4G63 Kat.	11.88-05.90	0 986 580 025
i 16V 4WD 4WS [E3]	2,0	80/106	4G63 Kat.	04.89-05.90 06.90-10.92	0 986 580 023 0 986 580 013
L 300 Van					
2.4 i 2WD [P]	2,4	82	4G64 Kat.	11.91-05.94	0 986 580 013
i 4WD [P]	2,4	80	G64B Kat.	11.86-10.88	0 986 580 013
		82	4G64 Kat.	11.88-12.91 01.92-05.94	0 986 580 013 0 580 453 477
L 300 Wagon					
2.4 i 2WD [P]	2,4	82	4G64 Kat.	11.90-05.96	0 986 580 013
Lancer					
1.5 [C1/C3]	1,5	51-55	4G15 <MPI>	07.93-12.94	0 986 580 018
i [C6/C7]	1,5	62-66	4G15 Kat.	04.88-05.89	0 986 580 026
i 12V [CB]	1,5	65	4G15 SOHC	01.90-12.92	0 986 580 026
1.6 i [CB]	1,6	90	4G61 DOHC	10.90-09.92	0 986 580 026
i 16V [CK/CP/CN]	1,6	66	4G92 Kat.	11.95-09.00	0 580 453 477
Lancer Hatchback					
1.5 i [C6/C7]	1,5	62	4G15	05.89-05.89	0 986 580 026
1.6 i 16V [C6/C7]	1,6	83	4G92 Kat.	06.92-07.95	0 580 453 477
		91-92	4G61	04.88-05.89	0 986 580 026
Lancer Sedan					
1.5 i [CA]	1,5	61	4G15	01.89-12.90	0 986 580 026
1.8 i [CK/CP/CN]	1,8	85	4G93 Kat.	05.96-05.01	0 580 453 477
Pajero					
3.0 i [NF/NG]	3,0	105	6G72	09.88-04.91	0 986 580 013
i [NH/NJ]	3,0	109	6G72	12.90-12.95	0 580 453 477
i [NH/NJ/NK]	3,0	109	6G72	05.91-08.97	0 580 453 477
i V6 [L]	3,0	104	6G72	11.88-06.91	0 986 580 013
Pajero Pinin					
1.8 [H]	1,8	84	4G93 SOHC	09.01-02.05	RAB 0 986 580 943
Pajero Sport					
3.0 i V6 [K]	3,0	130	6G72	07.96-02.09	0 580 453 477
Santamo					
2.0 , 4x4	2,0	102		05.99-12.02	0 986 580 508
Sapporo					
2.4 i [E1]	2,4	91/95	4G64; 4G64 Kat.	05.87-08.89	0 986 580 025
Sigma Wagon					
3.0	3,0	125-130	6G72	01.93-07.96	0 580 453 477
Space Runner					
2.0 i 16V	2,0	98	4G63	05.99-05.01 06.01-08.02	LAB 0 986 580 943 LAB 0 986 580 943
Space Wagon					
2.0 i 16V [N]	2,0	98	4G63	06.00-05.01 06.01-01.04	LAB 0 986 580 943 LAB 0 986 580 943

NISSAN

Almera Hatchback					
1.5 D Turbo	1,5	60	K9K	10.02-11.06	0 580 300 048
[N16E]					
i [N16E]	1,5	66	QG15DE	01.00-07.02	0 580 313 173
		72	QG15DE	08.02-08.03 09.03-11.06	0 580 313 120 0 580 314 063
1.8 i [N16E]	1,8	84	QG18DE	01.00-07.02	0 580 313 173
		85	QG18DE	08.02-08.03 09.03-11.06	0 580 313 120 0 580 314 063
2.2 D Turbo	2,2	81/82/ 100	YD22DDT	01.00-09.03	0 580 300 048
[N16E]					
Almera Sedan					
1.5 D Turbo	1,5	60	K9K	10.02-11.06	0 580 300 048
[N16E]					

										
1.5 i [N16E]	1,5	66	QG15DE		03.01-07.02					0 580 313 173
		72	QG15DE		08.02-08.03					0 580 313 120
					09.03-11.06					
1.8 i [N16E]	1,8	84	QG18DE		03.01-07.02					0 580 313 173
		85	QG18DE		08.02-08.03					0 580 313 120
					09.03-11.06					
2.2 D Turbo [N16E]	2,2	81/82/100	YD22DDT		03.01-09.03					0 580 300 048
Almera Tino										
1.8 i [V10M]	1,8	84-85	QG18DE		05.00-02.03					0 580 313 173
					03.03-12.05				0 580 314 063	
2.0 i [V10M]	2,0	99-100	SR20DE		05.00-01.03					0 580 313 173
2.2 D Turbo [V10M]	2,2	81-84/100	YD22DDTI		05.00-09.03					0 580 300 048
Altima										
2.5 [L31]	2,5	131	QR25DE		09.01-05.03					0 580 313 100
					06.03-09.03				0 580 313 138	
3.5 [L31]	3,5	183	VQ35DE		09.01-05.03					0 580 313 106
					06.03-09.03					0 580 313 140
Bluebird Hatchback										
2.0 i [T12]	2,0	77	CA20E		03.86-02.90					0 986 580 053
				i [T72]	09.88-04.90				0 986 580 053	
Bluebird Kombi										
2.0 i [U11]	2,0	77	CA20E		04.86-05.90					0 986 580 053
Bluebird Sedan										
2.0 i [T12]	2,0	77	CA20E		01.86-02.90					0 986 580 053
				i [T72]	09.88-04.90				0 986 580 053	
Cube										
1.4 i, i 4WD	1,4	71/72	CR14DE		10.02-11.08					0 986 580 162
Cube Cubic										
1.4 i	1,4	72	CR14DE		09.03-11.08					0 986 580 162
Juke										
1.5 dCi [F15]	1,5	81	K9K <Euro 5>		07.10→					0 986 580 156
March										
1.0 i	1,0	50	CR10DE		02.02-07.03					0 986 580 162
1.2 i	1,2	66	CR12DE		02.02-07.10					0 986 580 162
1.4 i, i 4WD	1,4	71/72	CR14DE		02.02-07.10					0 986 580 162
Maxima										
3.0 i [J30]	3,0	122/125/128	VG30E		09.88-02.94					0 986 580 051
3.5 [A34]	3,5	195	VQ35DE		10.05-05.06					0 580 314 140
Maxima QX										
2.0 i [A32]	2,0	103	VQ20DE		10.94-08.98					0 986 580 027
3.0 i [A32]	3,0	142	VQ30DE		10.94-08.98					0 986 580 027
				i [CA33]	01.96→				0 986 580 027	
Micra										
1.0 i [K11E]	1,0	40-44	CG10DE		08.92-04.93					0 580 453 330
					05.93-12.95				0 580 453 332	
					09.99-10.02				0 580 453 485	
i [K12E]	1,0	48	CG10DE		11.02-05.05				0 986 580 162	
1.2 i [K12E]	1,2	48/59	CG12DE; CR12DE		11.02-04.07					0 986 580 162
1.3 i [K11E]	1,3	55	CG13DE		08.92-04.93					0 580 453 330
					05.93-12.95				0 580 453 332	
					09.99-07.00				0 580 453 485	
1.4 i [K11E]	1,4	60	CGA3DE		07.00-10.02					0 580 453 485
				i [K12E]	1,4	65	CGA3DE		11.02-05.05	
			CR14DE		06.05-04.07					0 986 580 162
					06.05→					0 986 580 162
1.5 D Turbo [K12E]	1,5	48-50/60-63	K9K; K9K...		02.03-10.10					0 986 580 156
1.6 i [K12E]	1,6	81	HR16DE		06.05-04.07					0 986 580 162
Micra CC										
1.4 i [K12E]	1,4	65	CR14DE		09.05-04.07					0 986 580 162





◀ NISSAN

1.6 i [K12E]	1,6	81	HR16DE	09.05-04.07		0 986 580 162
Note						
1.4 [E11E]	1,4	65	CR14DE	01.06-05.07		0 986 580 162
1.5 dCi 70 [E11]	1,5	50	K9K	06.07-12.08		0 986 580 156
dCi 86 [E11]	1,5	63	K9K	01.06-→		0 986 580 156
dCi 90 [E11]	1,5	66	K9K <Euro 5>	11.10-→		0 986 580 156
1.6 [E11]	1,6	81	HR16DE	01.06-05.07		0 986 580 162
Pathfinder						
3.0 i	3,0	109	VG30E	09.89-08.95		0 986 580 048
i 4WD [D21]	3,0	113	VG30E	07.92-07.95		0 986 580 048
3.3 i [R50]	3,3	110-125	VG33E	09.97-→	0 986 580 699	
i 4x4 [R50]	3,3	110-125	VG33E	10.97-04.98	0 986 580 698	
				04.98-07.02	0 986 580 699	
Pickup						
2.4 i, i 4WD [D22]	2,4	88	KA24E	02.98-11.01		0 986 580 059
i 2WD [D22]	2,4	93	KA24E	02.97-→		0 986 580 059
i 2WD, i 4WD [D21]	2,4	93	KA24E	03.92-01.97		0 986 580 059
Pintara						
2.0 i [R31]	2,0	78	CA20E	06.86-08.88		0 986 580 084
Prairie						
2.0 i 4WD [M10]	2,0	72	CA20E	01.86-09.88	0 986 580 075	
Prairie Pro						
2.4 i 4WD [M11]	2,4	98	KA24E	04.92-07.94		0 986 580 047
Primera						
1.6 [P12E]	1,6	78-80	QG16DE	12.01-06.04		0 580 313 101
				07.04-06.10		0 580 314 062
1.8 [P12E]	1,8	85	QG18DE	12.01-06.04		0 580 313 101
				07.04-06.10		0 580 314 062
1.9 D Turbo [P12E]	1,9	85-88	F9Q	01.03-07.10		0 580 300 037
2.0 [P12E]	2,0	103	QR20DE	12.01-06.04		0 580 313 101
				07.04-07.10		0 580 314 062
2.2 D Turbo [P12E]	2,2	93	YD22DDT	12.01-06.04		0 580 300 037
				07.04-08.10		0 580 300 038
		100-102	YD22DDT	01.03-09.10		0 580 300 038
Primera Hatchback						
1.6 [P12E]	1,6	78-80	QG16DE	05.02-06.04		0 580 313 101
				07.04-06.10		0 580 314 062
i [P10E]	1,6	71-75	GA16DE	05.93-06.96	0 580 453 330	
i [P11E]	1,6	66-73	GA16DE	12.98-05.99	0 580 453 485	
1.8 [P12E]	1,8	85	QG18DE	05.02-06.04		0 580 313 101
				07.04-07.10		0 580 314 062
1.9 D Turbo [P12E]	1,9	85-88	F9Q	01.03-07.10		0 580 300 037
2.0 [P12E]	2,0	103	QR20DE	05.02-06.04		0 580 313 101
				07.04-07.10		0 580 314 062
i [P10E]	2,0	85/89	SR20Di	06.90-05.93	0 580 453 330	
		85-92	SR20DE	09.94-06.96	0 580 453 330	
		110	SR20DE	06.90-06.96	0 580 453 330	
		112	SR20DE	06.90-05.93	0 580 453 330	
i, i GT [P11E]	2,0	96/110	SR20DEH; SR20DEL	12.98-06.99	0 580 453 485	
i 4WD [P10E]	2,0	110	SR20DE	09.94-06.96	0 580 453 330	
2.2 D Turbo [P12E]	2,2	93	YD22DDT	05.02-06.04		0 580 300 037
				07.04-08.10		0 580 300 038
		100-102	YD22DDT	01.03-09.10		0 580 300 038
Primera Sedan						
1.6 i [P10E]	1,6	71-75	GA16DE	05.93-06.96	0 580 453 330	
i [P11E]	1,6	66-73	GA16DE	12.98-05.99	0 580 453 485	
2.0 i [P10E]	2,0	85/89	SR20Di	06.90-05.93	0 580 453 330	
		85-92	SR20DE	09.94-06.96	0 580 453 330	
		110	SR20DE	06.90-06.96	0 580 453 330	





2.0 i [P10E]	2,0	112	SR20DE		06.90-05.93		0 580 453 330
i, iGT [P11E]	2,0	96/110	SR20DEH; SR20DEL		12.98-06.99		0 580 453 485
i 4WD [P10E]	2,0	110	SR20DE		09.94-06.96		0 580 453 330
Primera Wagon							
1.6 [P12E]	1,6	80	QG16DE		12.01-06.04		0 580 313 101
					07.04-06.10		0 580 314 062
i [WP11E]	1,6	66/73	GA16DE		12.98-06.99		0 580 453 485
i [W10]	1,6	66-75	GA16DE		04.93-10.93		0 986 580 050
1.8 [P12E]	1,8	85	QG18DE		12.01-06.04		0 580 313 101
					07.04-06.10		0 580 314 062
i [WP11E]	1,8	84	QG18DE		06.99-12.01		0 580 453 485
1.9 D Turbo [P12E]	1,9	85-88	F9Q		01.03-07.10		0 580 300 037
2.0 [P12E]	2,0	103	QR20DE		12.01-06.04		0 580 313 101
					07.04-07.10		0 580 314 062
i [WP11E]	2,0	85/96/103	SR20DE		12.98-12.01		0 580 453 485
i [W10]	2,0	85-92	SR20De; SR20Di		07.90-12.97		0 986 580 050
2.2 D Turbo [P12E]	2,2	93	YD22DDT		12.01-06.04		0 580 300 037
					07.04-08.10		0 580 300 038
		100-102	YD22DDT		01.03-09.10		0 580 300 038
Pulsar							
1.6 i [N14]	1,6	86	GA16DE		08.91-05.95		0 986 580 092
Pulsar Hatchback							
1.6 i [N13]	1,6	54/62	E16i		06.86-08.90	CSA	0 986 580 049
		81/88	CA16D; CA16DE		02.87-10.88		0 986 580 057
1.8 i [N13]	1,8	92	CA18D		10.88-08.90		0 986 580 046
2.0 i [N14]	2,0	105	SR20DE		08.91-05.95		0 986 580 092
i [N15]	2,0	105	SR20DE		08.95-06.00		0 986 580 092
Pulsar Sedan							
1.6 [N15]	1,6	86	GA16DE		08.95-06.00		0 986 580 092
Qashqai							
1.5 dCi [J10]	1,5	76-78/81	K9K		12.06→	MPR	0 986 580 378
1.6 dCi [J10]	1,6	96	R9M		07.11→		0 580 203 151
dCi 4x4 [J10]	1,6	96	R9M		07.11→		0 580 204 301
2.0 dCi [J10]	2,0	110	M9R		04.07→		0 986 580 378
4x4 [J10]	2,0	103-104	MR20DE		12.06→	EU5, RAB	0 986 580 380
Qashqai+2							
1.5 dCi [JJ10]	1,5	78/81	K9K		01.10→	MPR	0 986 580 378
1.6 dCi [JJ10]	1,6	96	R9M		07.11→		0 580 203 151
dCi 4x4 [JJ10]	1,6	96	R9M		07.11→		0 580 204 301
2.0 dCi [JJ10]	2,0	110	M9R		08.08→		0 986 580 378
4x4 [JJ10]	2,0	104	MR20DE		08.08→	EU5, RAB	0 986 580 380
Quest							
3.3 [V41]	3,3	125	VG33E		10.98-08.02	YNO	F 000 TE1 705
Sentra							
1.4 i	1,4	66	GA14DNE		06.97-12.01		0 986 580 092
1.6 i	1,6	79	GA16DE		05.92-12.97		0 986 580 092
1.8 [B15]	1,8	94	QG18DE		01.00-08.01		F 000 TE1 816
2.5 [B15]	2,5	123-131	QR25DE		10.01-08.06		0 580 313 173
Serena							
1.6 i [C23M]	1,6	71	GA16DE		07.92-05.93		0 580 453 329
					06.93-08.97		0 580 453 329
2.0 i [C23M]	2,0	93	SR20DE		07.92-05.93		0 580 453 329
					06.93-08.97		0 580 453 329
Sunny							
1.6 i [B12]	1,6	54	E16i		01.86-10.88	CSA	0 986 580 049
i [N13]	1,6	54	E16i		06.86-10.88	CSA	0 986 580 049
					11.88-08.90		0 986 580 074
						CSA	0 986 580 049
		62	E16i		06.86-10.88	CSA	0 986 580 049
		66	GA16i		10.88-08.90		0 986 580 046





◀ NISSAN

1.6 i [N13]	1,6	81/88	CA16DE	02.87-10.88	0 986 580 057
Sunny Coupé					
1.8 i [B12]	1,8	92/95	CA18D <CA18DE>	10.88-09.90	0 986 580 046
Sunny Hatchback					
1.4 i [N14]	1,4	60-64	GA14DE	10.92-05.95	0 986 580 092
1.6 i [N14]	1,6	75-81	GA16DE	10.92-05.95	0 986 580 092
1.8 i [N13]	1,8	92	CA18D	10.88-08.90	0 986 580 046
2.0 i [N14]	2,0	105	SR20DE	10.90-09.94	0 986 580 092
Sunny Sedan					
1.4 i [N14]	1,4	60-64	GA14DE	10.92-05.95	0 986 580 092
1.6 i [N14]	1,6	75-81	GA16DE	10.92-05.95	0 986 580 092
Terrano I					
2.4 i [WD21]	2,4	74	Z24i	08.87-06.88 07.88-07.92	0 986 580 060 0 986 580 048
3.0 i, i 4WD [WD21]	3,0	109	VG30E	01.90-10.95	0 986 580 048
Terrano II					
2.4 i 4x4 [R20]	2,4	85-87 91	KA24E KA24E	03.02-01.03 02.93-05.96	0 580 453 485 0 580 453 328
Vanette					
2.4 i [GC22]	2,4	74-77	Z24i	05.90-03.93 SLX	0 986 580 073
Vanette Cargo					
1.6 i [C23M]	1,6	71-72	GA16DE	07.92-05.93 06.93-08.97	0 580 453 329 0 580 453 329
100 NX					
1.6 i [B13]	1,6	75-81	GA16DE	10.92-10.94	0 986 580 063
2.0 i [B13]	2,0	104/105	SR20DE	08.90-10.93	0 986 580 063
200 SX					
1.8 i Turbo [S13]	1,8	124/129	CA18DT <CA18ET>	09.88-12.93	0 986 580 052
300 ZX					
3.0 i [Z32]	3,0	168	VG30DE	01.90-01.94	0 986 580 065
i, i Turbo [Z31]	3,0	122/124/ 155	VG30; VG30E; VG30ET	01.84-09.89	0 986 580 055

OPEL

Agila					
1.0 i, Twinport [A]	1,0	43/44	Z 10 XE; Z 10 XEP <Twinport ECO>	06.00-02.08 MFG	0 986 580 822
1.2 i, Twinport [A]	1,2	55/59	Z 12 XE; Z 12 XEP <Ecotec>	06.00-02.08 MFG	0 986 580 822
Ascona					
1.6 i [C]	1,6	55	C 16 LZ <OHC I> Fg.Nr. H1042207→J1002037, H6043091→J6000001	09.86-08.88	0 580 314 165 0 580 314 152
			Fg.Nr. →H1042206,→H6043090	09.86-08.88 DEL	0 580 464 008
			C 16 NZ, E 16 NZ <OHC I> Fg.Nr. H1042207→J1002037, H6043091→J6000001	09.87-08.88	0 580 314 165 0 580 314 152
			Fg.Nr. J1002038→,J6000001→	09.87-08.88	0 580 314 154
1.8 i [C]	1,8	74 85	C 18 NE <OHC II> 18 E <OHC II> Fg.Nr. →H1000000,→H6000000	01.85-08.86 05.85-08.86	0 580 463 014 0 580 463 014
			18 SE <OHC II>	09.86-08.88 UVJ	0 580 464 070
2.0 E [B]	2,0	81	20 E <CIH>	08.79-08.81 UVJ	0 580 464 070
i [C]	2,0	85/95	20 NE, C 20 NE <OHC II>; 20 SEH <OHC II>	09.86-08.88 UVJ	0 580 464 070
400 E [B]	2,4	103-106	16 V	08.79-08.81 UVJ	0 580 464 070



Astra						
1.2 i [G]	1,2	48	X 12 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-09.03		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-09.03		0 580 314 097
		55	Z 12 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.00-09.03		0 580 453 465
i Twinport [H]	1,2	59	Z 12 XEP			
			Fg.Nr. →62104873,→65125614, →68084308	03.07-03.09		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	03.07-03.09		0 580 314 195
1.3 CDTi [H]	1,3	66	Z 13 DTH <Ecotec>			
			Fg.Nr. →62106984,→65125614, →68096399	08.05-03.10		0 580 303 052
			Fg.Nr. 62106985→,68096400→, 65125615→	08.05-03.10		0 580 303 088
1.4 i [F]	1,4	44	C 14 NZ <OHC>; X 14 NZ <OHC>	09.91-02.98		0 580 314 154
			14 SE / C 14 SE <OHC>	03.92-02.98	BET	0 580 314 097
			14 SE	05.96-12.98		0 580 314 097
			X 14 XE <Ecotec DOHC>	04.96-02.98	BET	0 580 314 097
i [G]	1,4	66	X 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-09.00		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-09.00	BET	0 580 314 097
			Z 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-01.04		0 580 453 465
i, Twinport [H]	1,4	55/66	Z 14 XEL <Ecotec>; Z 14 XEP <Twinport Ecotec>			
			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10		0 580 314 195
Twinport [G]	1,4	66	Z 14 XEP <Twinport Ecotec>	09.03-06.09		0 580 453 465
1.6 , Twinport [H]	1,6	77/85	Z 16 XEP <Twinport Ecotec>; Z 16 XER <Ecotec>; Z 16 XE1 <Twinport Ecotec>			
			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10		0 580 314 195
i [F]	1,6	52/55	C/E 16 NZ <OHC>; X 16 SZ; X 16 SZR <OHC Ecotec>	09.91-08.97		0 580 314 154
			16 LZ2, NZ2 <OHC>; 16 NZR	09.94-02.98		0 580 314 154
		74	C 16 SE <OHC>	03.92-02.98	BET	0 580 314 097
			X 16 XEL <DOHC Ecotec>	09.94-02.98	BET	0 580 314 097
i [G]	1,6	55	X 16 SZR <Ecotec DOHC>	09.97-08.00		0 580 314 154
			Z 16 SE <Ecotec>	09.00-01.04		0 580 453 465
		74	C 16 SEL <DOHC>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.98-01.04		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.98-01.04	BET	0 580 314 097
			C 16 SEL <Ecotec>	10.99-12.05		0 580 453 465 0 580 314 097
			X 16 XEL <Ecotec DOHC>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-01.04		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-01.04	BET	0 580 314 097





◀ OPEL

1.6 i [G]	1,6	74	Z 16 XE <Ecotec>					
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-01.04		0 580 453 465		
i Twinport [G]	1,6	76	Z 16 XEP <Twinport DOHC>	03.03-01.04		0 580 453 465	1 582 980 083	
			Turbo [H]	1,6	132	Z 16 LET <Ecotec>	02.07-03.10	
1.7 CDTI [H]	1,7	59/74	Z 17 DTH <Turbo Ecotec>; Z 17 DTL <Turbo Ecotec>					
			Fg.Nr. →62108251,→65125614, →68081462	03.04-03.07		0 580 300 040		
			Fg.Nr. 62108252→,65125615→, 68081463→	03.04-03.07		0 580 300 051		
1.8 i [F]	1,8	66	C 18 NZ <OHC>	09.91-02.98	10B,TW 3BA,TW	0 580 314 154		
			82/85/92	C 18 SEL <DOHC>; C 18 XE <DOHC>; C 18 XEL <DOHC>; X 18 XE <DOHC>; 18 SE <OHC>	09.93-08.98	BET	0 580 314 097	
i [G]	1,8	85	X 18 XE1 <Ecotec>	10.99-12.02		0 580 453 465		
			Fg.Nr. →X1093313	10.99-12.02		0 580 314 097		
i [H]	1,8	92/103	X 18 XE1 <Ecotec DOHC>					
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00		0 580 453 465		
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00		0 580 314 097		
			92	X 18 XE1 <Ecotec>	01.03-12.05		0 580 453 465	
1.9 CDTI [H]	1,9	74	Z 18 XE <Ecotec>	09.00-12.05		0 580 453 465		
			92/95	Z 18 XE <Ecotec>	09.00-12.05		0 580 453 465	
			Z 18 XE <Ecotec>; Z 18 XER <Ecotec>					
i [G]	2,0	100	Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10		0 580 314 082		
			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10		0 580 314 195		
			88	Z 19 DTL <Turbo Ecotec>				
1.9 CDTI [H]	1,9	74	Fg.Nr. →62107450,→65125614, →68096399	10.05-09.09		0 580 303 052		
			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	10.05-09.09		0 580 303 088		
			88	Z 19 DTJ <Turbo Ecotec>				
i [G]	2,0	100	Fg.Nr. →62107450,→65125614, →68096399	04.04-03.10		0 580 303 052		
			Fg.Nr. 62106985→,68096400→, 65125615→	04.04-03.10		0 580 303 088		
			88/110	Z 19 DT <Turbo Ecotec>; Z 19 DTH <Turbo Ecotec>	04.04-03.10		0 580 303 052	
2.0 i [F]	2,0	85/100/ 110	C 20 NE / 20 NE <OHC>; C 20 XE <DOHC>; X 20 XEV <DOHC Ecotec>	09.91-02.98	BET	0 580 314 097		
			100	Z 20 SEL <Ecotec>	10.99-12.01		0 580 453 465	0 580 314 097
i [G]	2,0	100/118	X 20 XER <Ecotec>; X 20 XEV <Ecotec>					
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-01.04		0 580 453 465		
Turbo [G]	2,0	141-147	Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-01.04	BET	0 580 314 097		
			Z 20 LET <Turbo Ecotec>	09.02-01.04	BET	0 580 453 489		
Turbo [H]	2,0	125/147	Z 20 LEL <Turbo Ecotec>; Z 20 LER <Turbo Ecotec>					
			Fg.Nr. →62,→65,→68	03.04-03.10		0 580 314 084		
			Fg.Nr. 62→,65→,68→	03.04-03.10		0 580 314 197		
2.2 i [G]	2,2	108	Z 20 LEH <Turbo Ecotec>	09.05-03.10		0 580 314 141		
			Z 22 SE <Ecotec>; Z 22 SE <Ecotec DOHC>	09.00-12.05	BET	0 580 453 489		



Astra Cabrio						
1.4 i [F]	1,4	44	C 14 NZ <OHC>; X 14 NZ <OHC>	09.91-02.98		0 580 314 154
		60/66	X 14 XE <Ecotec DOHC>; 14 SE / C 14 SE <OHC>	03.92-02.98	BET	0 580 314 097
i [G]	1,4	66	X 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-02.05		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-02.05	BET	0 580 314 097
			Z 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-08.05		0 580 453 465
1.6 i [F]	1,6	52/55	C/E 16 NZ <OHC>; X 16 SZ; X 16 SZR <OHC Ecotec>	09.91-08.97		0 580 314 154
		55	16 LZ2, NZ2 <OHC>; 16 NZR <OHC>	09.94-02.98		0 580 314 154
		74	X 16 XEL <DOHC Ecotec>	09.94-02.98	BET	0 580 314 097
i [G]	1,6	74	X 16 XEL <Ecotec DOHC>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.00		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.00	BET	0 580 314 097
			Z 16 XE <Ecotec>	09.00-08.05		0 580 453 465
Twinport [G]	1,6	76	Z 16 XEP <Twinport Ecotec>	03.03-08.05		0 580 453 465 1 582 980 083
1.8 i [F]	1,8	66	C 18 NZ <OHC>	09.91-02.98	10B,TW 3BA,TW	0 580 314 154
		85/92	C 18 XE <DOHC>; C 18 XEL <DOHC>; X 18 XE <DOHC>	09.93-08.98	BET	0 580 314 097
i [G]	1,8	92	Z 18 XE <Ecotec>	09.00-08.05		0 580 453 465
2.0 i [F]	2,0	85/100/ 110	C 20 NE / 20 NE <OHC>; C 20 XE / XE-LN <DOHC>; X 20 XEV <DOHC Ecotec>	09.91-02.98	BET	0 580 314 097
		Turbo [G]	141-147	Z 20 LET <Turbo Ecotec>	03.02-08.05	BET
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-08.05	BET	0 580 453 489
Astra Caravan						
1.2 i [G]	1,2	48	X 12 XE <Ecotec OHC>			
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-09.03		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-09.03		0 580 314 097
			Z 12 XE <Ecotec OHC>			
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.00-09.03		0 580 453 465
Twinport [H]	1,2	59	Z 12 XEP			
			Fg.Nr. →62104873,→65125614, →68084308	03.07-03.09		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	03.07-03.09		0 580 314 195
1.3 CDTI [H]	1,3	66	Z 13 DTH <Ecotec>			
			Fg.Nr. →62106984,→65125614, →68096399	08.05-03.10		0 580 303 052
			Fg.Nr. 62106985→,68096400→, 65125615→	08.05-03.10		0 580 303 088
1.4 , Twinport [H]	1,4	55/66	Z 14 XEL <Ecotec>; Z 14 XEP <Twinport Ecotec>			
			Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.10		0 580 314 195
i [F]	1,4	44	C 14 NZ <OHC>; X 14 NZ <OHC>	09.91-02.98		0 580 314 154
		60/66	X 14 XE <Ecotec DOHC>; 14 SE / C 14 SE <OHC>	03.92-02.98	BET	0 580 314 097





◀ OPEL

1.4 i [G]	1,4	66	X 14 XE <Ecotec OHC> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-09.00		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-09.00	BET	0 580 314 097
			Z 14 XE <Ecotec OHC> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-06.04		0 580 453 465
Twinport [G]	1,4	66	Z 14 XEP <Twinport Ecotec>	09.03-03.04		0 580 453 465
1.6 [H]	1,6	85	A 16 XER <Ecotec> Fg.Nr. →62104873,→65125614, →68084308	01.11→		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	01.11→		0 580 314 195
, Twinport [H]	1,6	77/85	Z 16 XEP <Twinport Ecotec>; Z 16 XER <Ecotec>; Z 16 XE1 <Twinport Ecotec> Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.10		0 580 314 195
i [F]	1,6	52/55	C/E 16 NZ <OHC>; X 16 SZ; X 16 SZR <OHC Ecotec>	09.91-08.97		0 580 314 154
		55	16 LZ2, NZ2 <OHC>; 16 NZR <OHC>	09.94-02.98		0 580 314 154
		74	C 16 SE <OHC>	03.92-02.98	BET	0 580 314 097
			X 16 XEL <DOHC Ecotec>	09.94-02.98	BET	0 580 314 097
i [G]	1,6	55	X 16 SZR <Ecotec OHC>	09.97-08.00		0 580 314 154
		62	Z 16 SE <Ecotec OHC>	09.00-06.04		0 580 453 465
		74	C 16 SEL <DOHC> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.98-06.04		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.98-06.04	BET	0 580 314 097
			X 16 XEL <Ecotec DOHC> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-01.04		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-01.04	BET	0 580 314 097
			Z 16 XE <Ecotec DOHC> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-06.04		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.00-06.04	BET	0 580 314 097
i CNG [G]	1,6	69-73	Z 16 YNG <Ecotec Gasmotor>	09.02-06.04		0 986 580 807
i Twinport [G]	1,6	76	Z 16 XEP <DOHC>	03.03-06.04		0 580 453 465
Turbo [H]	1,6	132	Z 16 LET <Ecotec>	09.07-03.10		0 580 314 212
1.7 CDTI [H]	1,7	59/74	Z 17 DTH <Turbo Ecotec>; Z 17 DTL <Turbo Ecotec> Fg.Nr. →62108251,→65125614, →68081462	08.04-03.07		0 580 300 040
			Fg.Nr. 62108252→,65125615→, 68081463→	08.04-03.07		0 580 300 051
1.8 i [F]	1,8	66	C 18 NZ <OHC>	09.91-02.98	10B,TW 3BA,TW	0 580 314 154
						0 580 314 097
		82/85/92	C 18 SEL <DOHC>; C 18 XE <DOHC>; C 18 XEL <DOHC>; X 18 XE <DOHC>; 18 SE <OHC>	09.93-08.98	BET	0 580 314 097
i [G]	1,8	85	X 18 XE1 <Ecotec DOHC> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00		0 580 314 097
		92	Z 18 XE <Ecotec DOHC>	09.00-06.04		0 580 453 465



1.8 i [H]	1,8	92/103	Z 18 XE <Ecotec>; Z 18 XER <Ecotec>				
			Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 082	
				Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.10		0 580 314 195
	103	A 18 XER <Ecotec>					
			Fg.Nr. →62104873,→65125614, →68084308	01.11→		0 580 314 082	
			Fg.Nr. 62104874→,65125615→, 68084309→	01.11→		0 580 314 195	
1.9 CDTI [H]	1,9	74	Z 19 DTL <Turbo Ecotec>				
			Fg.Nr. →62107450,→65125614, →68096399	09.05-07.10		0 580 303 052	
			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	09.05-07.10		0 580 303 088	
	88	Z 19 DTJ <Turbo Ecotec>					
				Fg.Nr. →62107450,→65125614, →68096399	09.04-03.10		0 580 303 052
				Fg.Nr. 62106985→,68096400→, 65125615→	09.04-03.10		0 580 303 088
	88/110	Z 19 DT <Turbo Ecotec>; Z 19 DTH <Turbo Ecotec>		09.04-03.10		0 580 303 052	
2.0 i [F]	2,0	85/100/110	C 20 NE / 20 NE <OHC>; C 20 XE / XE-LN <DOHC>; X 20 XEV <DOHC Ecotec>	09.91-02.98	BET		0 580 314 097
			X 20 XER <Ecotec>; X 20 XEV <Ecotec DOHC>				
i [G]	2,0	100/118	Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-06.04		0 580 453 465	
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-06.04	BET		0 580 314 097
Turbo [G]	2,0	141-147	Z 20 LET <Turbo Ecotec>	09.01-06.04	BET		0 580 453 489
Turbo [H]	2,0	125/147	Z 20 LEL <Turbo Ecotec>; Z 20 LER <Turbo Ecotec>				
			Fg.Nr. →62,→65,→68	08.04-03.10		0 580 314 084	
			Fg.Nr. 62→,65→,68→	08.04-03.10		0 580 314 197	
		177	Z 20 LEH <Turbo Ecotec>	09.05-03.10			0 580 314 141
2.2 i [G]	2,2	108	Z 22 SE <Ecotec DOHC>	09.00-06.04	BET		0 580 453 489
Astra Classic							
1.4 i [F]	1,4	44	X 14 NZ <Ecotec OHC>	09.97-08.02			0 580 314 154
1.6 i [F]	1,6	55	X 16 SZR <Ecotec OHC>	09.97-08.02			0 580 314 154
		74	X 16 XEL <Ecotec DOHC>	09.97-08.02	BET		0 580 314 097
Astra Classic Caravan							
1.4 i [F]	1,4	44	X 14 NZ <Ecotec OHC>	09.97-08.02			0 580 314 154
1.6 i [F]	1,6	55	X 16 SZR <Ecotec OHC>	09.97-08.02			0 580 314 154
		74	X 16 XEL <Ecotec DOHC>	09.97-08.02	BET		0 580 314 097
Astra Coupé							
1.6 Twinport [G]	1,6	76	Z 16 XEP <Twinport Ecotec>	03.03-02.05		0 580 453 465	1 582 980 083
1.8 i [G]	1,8	85	X 18 XE1 <Ecotec>				
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00		0 580 453 465	
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00		0 580 314 097	
		85/92	Z 18 XE <Ecotec>; Z 18 XEL <Ecotec>	09.00-02.05		0 580 453 465	
2.0 Turbo [G]	2,0	141-147	Z 20 LET <Turbo Ecotec>	09.00-02.05	BET		0 580 453 489
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-02.05	BET		0 580 453 489
Astra GTC							
1.3 CDTI [H]	1,3	66	Z 13 DTH <Ecotec>				
			Fg.Nr. →62107450,→65125614, →68096399	06.05-02.09		0 580 303 052	
			Fg.Nr. 62106985→,65125615→, 68096400→	06.05-02.09		0 580 303 088	





◀ OPEL

1.4 Twinport [H]	1,4	55/66	Z 14 XEL <Twinport Ecotec>; Z 14 XEP		
			<Twinport Ecotec>		
			Fg.Nr. →62,→65125614,→68	03.05-03.09	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68→	03.05-03.09	0 580 314 195
1.6 i [H]	1,6	85	A 16 XER <Ecotec>		
			Fg.Nr. →62104873,→65125614, →68084308	01.11→	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	01.11→	0 580 314 195
i, Twinport [H]	1,6	77/85	Z 16 XE... <Twinport Ecotec>; Z 16 XER		
			<Ecotec>		
			Fg.Nr. →62,→65125614,→68	03.05-09.09	0 580 314 082
			Fg.Nr. 62→,65125615→,68→	03.05-09.09	0 580 314 195
Turbo [H]	1,6	132	A 16 LET <Ecotec>	01.11→	0 580 314 212
1.8 i [H]	1,8	92	Z 18 XE <Ecotec>	03.05-03.08	0 580 314 082
			A 18 XER <Ecotec>		
			Fg.Nr. →62104873,→65125614, →68084308	01.11→	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	01.11→	0 580 314 195
			Z 18 XER <Ecotec>		
			Fg.Nr. →62104873,→65125614, →68084308	11.07-12.10	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	11.07-12.10	0 580 314 195
1.9 [H]	1,9	74	Z 19 DTL <Turbo Ecotec>		
			Fg.Nr. →62107450,→65125614, →68096399	07.05-07.10	0 580 303 052
			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	07.05-07.10	0 580 303 088
		88	Z 19 DT <Turbo Ecotec>		
			Fg.Nr. →62106984,→65125614, →68096399	07.05-07.10	0 580 303 052
			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	07.05-07.10	0 580 303 088
CDTI [H]	1,9	88/110	Z 19 DTH <Turbo Ecotec>; Z 19 DTJ <Turbo Ecotec>	03.05-09.09	0 580 303 052
2.0 Turbo [H]	2,0	125/147	Z 20 LEL <Turbo Ecotec>; Z 20 LER		
			<Turbo Ecotec>		
			Fg.Nr. →62,→65,→68	03.05-09.09	0 580 314 084
			Fg.Nr. 62→,65→,68→	03.05-09.09	0 580 314 197
		177	Z 20 LEH <Turbo Ecotec>	08.05-03.09	0 580 314 141
Astra TwinTop					
1.6 i [H]	1,6	76-77	Z 16 XE... <Ecotec>		
			Fg.Nr. →62,→65125614,→68	09.05-03.08	0 580 314 082
			Fg.Nr. 62→,65125615→,68→	09.05-03.08	0 580 314 195
		85	A 16 XER <Ecotec>		
			Fg.Nr. →62104873,→65125614, →68084308	01.07-10.10	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	01.07-10.10	0 580 314 195
			Z 16 XER <Ecotec>		
			Fg.Nr. →62104873,→65125614, →68084308	01.07-10.10	0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→,8B000001→	01.07-10.10	0 580 314 195
i Turbo [H]	1,6	132	Z 16 LET <Ecotec>	02.07-10.10	0 580 314 212
Turbo [H]	1,6	132	A 16 LET <Ecotec>	02.07-10.10	0 580 314 212



1.8 i [H]	1,8	103	A 18 XER <Ecotec>						
			Fg.Nr. →62104873,→65125614, →68084308	09.05-10.10				0 580 314 082	
			Fg.Nr. 62104874→,65125615→, 68084309→	09.05-10.10				0 580 314 195	
			Z 18 XER <Ecotec>						
			Fg.Nr. →62104873,→65125614, →68084308	09.05-10.10					0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→,8B000001→	09.05-10.10					0 580 314 195
1.9 CDTi [H]	1,9	110	Z 19 DTH <Ecotec>	09.05-10.10	TW				0 580 303 052
								0 580 303 088	
2.0 i Turbo [H]	2,0	125	Z 20 LEL <Ecotec>						
			Fg.Nr. →62,→65,→68	09.05-02.09				0 580 314 084	
			Fg.Nr. 62→,65→,68→	09.05-02.09				0 580 314 197	
			Z 20 LER <Ecotec>	09.05-10.10	TW			0 580 314 084	
									0 580 314 197

Calibra

2.0 i, i Turbo	2,0	85/100/ 110/150	C 20 LET <DOHC>; C 20 NE <OHC II>; C 20 XE,XE-LN <DOHC>; X 20 XEV <Ecotec DOHC II>						
			Fg.Nr. S1008893→,S9000455→	06.90-03.97	BET		0 580 314 097		
			Fg.Nr. →S1008892,→S9000454	06.90-03.97	BET		0 580 464 008		
2.5 iV6	2,5	125	C 25 XE; X 25 XE						
			Fg.Nr. S1008893→,S9000455→	04.93-03.97	BET		0 580 314 097		
			Fg.Nr. →S1008892,→S9000454	04.93-03.97	BET		0 580 464 008		

Combo

1.2 i	1,2	33	C 12 NZ; X 12 SZ <Ecotec>; 12 NZ	09.94-10.01					0 580 314 154
1.4 i	1,4	44	C 14 NZ	09.94-10.01					0 580 314 154
			X 14 SZ <Ecotec>	04.96-10.01				0 580 314 154	
		60	C 14 SE						
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-10.01				0 580 453 465	
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-10.01	BET			0 580 314 097	
		66	C 14 SEL						
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	08.99-10.01			0 580 453 465		
				08.08→			0 580 453 465		
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	08.99-10.01	BET		0 580 314 097		
				08.08→	BET		0 580 314 097		
i Twinport [Tour]	1,4	66	Z 14 XEP <Twinport Ecotec>	09.04→					1 582 980 083
1.6 CNG [Tour]	1,6	69	Z 16 YNG <Ecotec-Gas CNG>	06.06→					0 986 580 807
		71	Y 16 YNG <Ecotec-Gas CNG>	04.05-05.06					0 986 580 807
i [Tour]	1,6	64	Z 16 SE	10.01-08.04					0 580 453 465

Commodore

2.5 E [C]	2,5	96	25 E CIH	05.81-12.82	UVJ				0 580 464 070
-----------	-----	----	----------	-------------	-----	--	--	--	----------------------

Corsa

1.0 i [B]	1,0	40	X 10 XE <Ecotec>						
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.96-09.00				0 580 453 465	
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.96-09.00	BET			0 580 314 097	
i 12V, Twinport [C]	1,0	43/44	Z 10 XE <Ecotec>; Z 10 XEP <Twinport ECO>	09.00-09.06	TFP				0 986 580 807
1.2 i [A]	1,2	33	C 12 NZ <OHC>	09.90-03.93	BO				0 580 314 154
i [B]	1,2	33	C 12 NZ; X 12 SZ <Ecotec>	03.93-08.00					0 580 314 154
			12 NZ	03.93-08.00				0 580 314 154	
		48	X 12 XE <Ecotec>						
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.97-08.00					0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.97-08.00	BET				0 580 314 097





◀ OPEL

1.2 i Twinport, i 16V [C]	1,2	55/59	Z 12 XE <Ecotec>; Z 12 XEP <Ecotec>	09.00-09.06	TFP		0 986 580 807
1.3 i [A]	1,3	44	C 13 N <OHC>	09.85-12.92	BO		0 580 314 154
i [B]	1,3	58	13 NE	01.96-12.00			0 580 314 076
1.4 i	1,4	65	e-tec X14NE	01.00→			0 580 453 471
		66	C 14 SE	10.02-12.06			0 580 314 395
i [A]	1,4	40-44	C 14 NZ <OHC>	01.90-03.93	BO		0 580 314 154
i [B]	1,4	44	C 14 NZ	03.93-08.00			0 580 314 154
			X 14 SZ <Ecotec>	09.96-09.00			0 580 314 154
		60/63	C 14 SE; C 14 SEL				
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	03.93-08.00			0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	03.93-08.00	BET		0 580 314 097
		66	X 14 XE <Ecotec>				
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	03.93-08.99			0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	03.93-08.99	BET		0 580 314 097
i Sail	1,4	65	e-tec X14NE	05.03→			0 580 453 619
i Swing	1,4	65	e-tec X14NE	01.00-10.04			0 580 453 471
i 16V, Twinport [C]	1,4	66	Z 14 XE <Ecotec>; Z 14 XEP <Twinport ECO>	09.00-09.06	TFP		0 986 580 807
1.6 GSI, i, i GSI [B]	1,6	74/78/80	C 16 SEL; C 16 XE; X 16 XE <Ecotec>				
			Fg.Nr. Y3010333→,Y4063970→, Y6000001→	03.93-08.00			0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	03.93-08.00	BET		0 580 314 097
i	1,6	68	e-tec X16NE	01.00→			0 580 453 619 0 580 453 471
i [A]	1,6	55	C 16 NZ <OHC>	04.89-03.93	BO		0 580 314 154
		72	C16 SEI <OHC Irmscher>	09.89-03.93			0 580 314 097
i [C]	1,6	62	Z 16 SE <Ecotec>	09.01-08.05			0 580 453 465
i OPC Turbo, i Turbo [D]	1,6	110/141/155	A 16 LEL <Turbo ECOTEC>; A 16 LER <OPC Turbo ECOTEC>; A 16 LES <OPC Turbo ECOTEC>; Z 16 LEL <Turbo ECOTEC>; Z 16 LER <OPC Turbo ECOTEC>	02.07→			0 580 314 221
i Sail	1,6	68	e-tec X16NE	05.03→			0 580 453 619
i Swing	1,6	68	e-tec X16NE	01.00→			0 580 453 471
1.8 i 16V [C]	1,8	92	Z 18 XE <GSI /Ecotec>	09.01-08.05	TFP		0 986 580 807

Insignia

1.4 Turbo [68]	1,4	103	A 14 NET <Turbo ecoFLEX>	09.11→			0 580 200 044
Turbo [69]	1,4	103	A 14 NET <Turbo ecoFLEX>	09.11→			0 580 200 044
1.6 [68]	1,6	85	A 16 XER <Ecotec>	09.08→			0 580 200 044
[69]	1,6	85	A 16 XER <Ecotec>	09.08→			0 580 200 044
1.8 [68]	1,8	103	A 18 XER <Ecotec>	09.08→			0 580 200 044
[69]	1,8	103	A 18 XER <Ecotec>	09.08→			0 580 200 044
2.0 CDTI [68]	2,0	81/96/118/140-143	A 20 D... <ecoFlex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	09.08→			0 580 203 028
CDTI [69]	2,0	81/96/118/140-143	A 20 D... <ecoFlex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	09.08→			0 580 203 028

Insignia Sports Tourer

1.4 [35]	1,4	103	A 14 NET <Turbo ecoFLEX>	09.11→			0 580 200 044
1.6 [35]	1,6	85	A 16 XER <Ecotec>	02.09→			0 580 200 044
1.8 [35]	1,8	103	A 18 XER <Ecotec>	02.09→			0 580 200 044
2.0 CDTI [35]	2,0	81/96/118/140	A 20 D... <ecoFlex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	02.09→			0 580 203 028

Kadett

1.3 i [E]	1,3	44	C 13 N <OHC>	09.85-08.91	DEL		0 580 464 008
------------------	-----	----	--------------	-------------	-----	--	----------------------



1.6 i [E]	1,6	55	C 16 LZ	09.86-08.93	DEL,SCR,STU	0 580 464 008
					KOB	0 580 314 154
			C 16 NZ <OHC>	09.86-08.91	DEL	0 580 464 008
			E 16 NZ <OHC>	09.87-08.91		0 580 314 154
		74	E 16 SE <OHC>	04.89-08.91	UVJ	0 580 464 070
1.8 E [D]	1,8	85	18 E <OHC>	02.83-08.84		0 580 463 014
i [E]	1,8	66/74	C 18 NE <OHC>; C 18 NT <OHC>	06.85-08.86		0 580 463 014
		82-85	18 E <OHC>	09.86-08.91	UVJ	0 580 464 070
		85	18 E <OHC>	09.84-08.86		0 580 463 014
2.0 i [E]	2,0	85/91/95/110-115	C 20 NE <OHC>; C 20 XE / XEJ <OHC>; 20 NE <OHC>; 20 SEH <OHC>; 20 SER <OHC>; 20 XE <DOHC>	09.86-08.91	UVJ	0 580 464 070
Manta						
2.0 i [B]	2,0	77-81	20 E CIH; 20 E CIH Kat.	08.77-08.88	UVJ	0 580 464 070
Meriva						
1.4 Ecotec [B]	1,4	74	A 14 XER <Ecotec>	04.10-→		0 580 200 004
i Twinport [A]	1,4	66	Z 14 XEP <Twinport Ecotec>	07.04-03.10		1 582 980 072
			Fg.Nr. →64149026	07.04-03.10	MFG	1 582 980 106
			Fg.Nr. 64149027→	07.04-03.10	MFG	1 582 980 174
1.6 i, i 16V Twinport [A]	1,6	64/74	Z 16 SE; Z 16 XE	03.03-01.06		1 582 980 072
			Fg.Nr. →64149026	03.03-01.06	MFG	1 582 980 106
			Fg.Nr. 64149027→	03.03-01.06	MFG	1 582 980 174
			i OPC Turbo [A]	1,6	132	Z 16 LET <Ecotec>
i 16V Twinport [A]	1,6	77	Z 16 XEP			
			Fg.Nr. →64246704	01.06-03.10	MFG	1 582 980 106
			Fg.Nr. 64246705→	01.06-03.10	MFG	1 582 980 174
1.7 CDTI, DTI [A]	1,7	55/74	Y 17 DT <Turbo (EE4)>; Z 17 DTH <EE4>	03.03-09.09	MFG	1 582 980 111
1.8 i 16V [A]	1,8	92	Z 18 XE <Ecotec>	03.03-03.10		1 582 980 072
			Fg.Nr. →64149026	03.03-03.10	MFG	1 582 980 106
			Fg.Nr. 64149027→	03.03-03.10	MFG	1 582 980 174
Monza						
2.0 i [A]	2,0	81	20 E/H CIH	03.83-10.84	UVJ	0 580 464 070
2.2 i [A]	2,2	85	22 E CIH	11.84-08.86	UVJ	0 580 464 070
2.5 i [A]	2,5	100-103	S 25 E CIH; 25 E CIH; 25 E/H CIH	05.81-08.86	UVJ	0 580 464 070
3.0 i [A]	3,0	115/132	C 30 NE / LE; 30 E / S 30 E CIH; 30 E CIH	02.78-08.86	UVJ	0 580 464 070
Omega						
1.8 i [A]	1,8	85	18 SEH	09.86-03.94		0 580 464 008
			Fg.Nr. K1000099→	09.86-03.94	LIM	0 580 314 097
2.0 i [A]	2,0	74	C 20 NEJ/NEF	06.89-02.92		0 580 464 008
			Fg.Nr. K1000099→	06.89-02.92	LIM	0 580 314 097
		85	C 20 NE	09.86-03.94		0 580 464 008
			Fg.Nr. H1000001→K1000098	09.86-03.94	UVJ	0 580 464 070
			Fg.Nr. K1000099→	09.86-03.94	LIM	0 580 314 097
		90	20 SE	09.86-03.94		0 580 464 008
			TRO,UVJ	0 580 464 070		
		Fg.Nr. K1000099→	09.86-03.94	LIM	0 580 314 097	
i [B]	2,0	85/100	X 20 SE <Ecotec>; X 20 XEV <Ecotec>; 20 SE <Ecotec>			
			Fg.Nr. X1093314→	09.93-08.99		0 580 453 465
			Fg.Nr. →X1093313	09.93-08.99		0 580 314 097
2.2 i [B]	2,2	103-106	Z 22 XE	09.00-09.03	BET,LIM	0 580 453 489
					KOB	0 580 314 097
		106	Y 22 XE	09.99-09.03		0 580 453 465
2.4 i [A]	2,4	92	C 24 NE CIH	09.88-03.94	UVJ	0 580 464 070
			Fg.Nr. K1000099→	09.88-03.94	LIM	0 580 314 097
2.5 DTI Turbo [B]	2,5	110	Y 25 TD	06.01-09.03		0 986 580 131



◀ OPEL

2.5 i [B]	2,5	125	X 25 XE <Ecotec> Fg.Nr. X1093314→ Fg.Nr. →X1093313	04.94-11.00 04.94-11.00		0 580 453 465 0 580 314 097
2.6 i [A]	2,6	110	C 26 NE CIH Fg.Nr. K1000099→	09.90-03.94 09.90-03.94	UVJ LIM	0 580 464 070 0 580 314 097
i [B]	2,6	132	Y 26 SE <Ecotec>	09.00-09.03	BET,LIM KOB	0 580 453 489 0 580 314 097
3.0 i [A]	3,0	115/130/ 147-150	C 30 LE CIH; C 30 NE CIH; C 30 SE, SEJ Fg.Nr. K1000099→	03.87-03.94 03.87-03.94	UVJ LIM	0 580 464 070 0 580 314 097
		130	30 NE CIH Fg.Nr. K1000099→	03.87-12.89 03.87-12.89	UVJ LIM	0 580 464 070 0 580 314 097
i [B]	3,0	155	X 30 XE <Ecotec> Fg.Nr. X1093314→Y1999999 Fg.Nr. →X1093313 Fg.Nr. 11000001→	04.94-02.01 04.94-02.01 04.94-02.01		0 580 453 465 0 580 314 097 0 580 453 489
					BET,LIM KOB	0 580 453 489 0 580 314 097
i Evol. 500 [A]	3,0	169	X 30 XE Fg.Nr. K1000099→ Fg.Nr. →K1000098	12.90-03.94 12.90-03.94		0 580 314 097 0 580 464 070
3.2 i [B]	3,2	160	Y 32 SE <Ecotec>	09.00-09.03	BET,LIM KOB	0 580 453 489 0 580 314 097
3.6 i [A]	3,6	277-281	C 36 GET	01.90-03.94		0 986 580 822
Rekord						
1.8 i [E]	1,8	74	C 18 NV <OHC>	05.85-08.86		0 580 463 014
2.0 i [E]	2,0	81	20 E CIH	09.77-10.84	UVJ	0 580 464 070
2.2 i [E]	2,2	85	22 E CIH	11.84-08.86	UVJ	0 580 464 070
Senator						
2.0 i [A]	2,0	81-85	20 E/H CIH	03.83-10.84	UVJ	0 580 464 070
2.2 i [A]	2,2	85	22 E	11.84-08.87	UVJ	0 580 464 070
2.5 i [A]	2,5	100-103	S 25 E/H CIH; 25 E CIH; 25 E/H CIH	05.81-08.87	UVJ	0 580 464 070
i [B]	2,5	103	25 NE CIH Fg.Nr. K1000099→ Fg.Nr. →K1000098	09.87-12.89 09.87-12.89		0 580 314 097 0 580 464 051
					UVJ	0 580 464 070
2.6 i [B]	2,6	110	C 26 NE CIH Fg.Nr. K1000099→	09.90-09.93		0 580 314 097
3.0 i [A]	3,0	115/132	C 30 NE /C 30 LE; S 30 E CIH; 30 E CIH	02.78-08.87	UVJ	0 580 464 070
i [B]	3,0	115	C 30 LE CIH Fg.Nr. K1000099→ Fg.Nr. →K1000098	09.87-09.93 09.87-09.93		0 580 314 097 0 580 464 051
					UVJ	0 580 464 070
		130	30 NE CIH Fg.Nr. K1000099→ Fg.Nr. →K1000098	01.88-12.89 01.88-12.89		0 580 314 097 0 580 464 051
					UVJ	0 580 464 070
i, i 24V [B]	3,0	130/150	C 30 NE CIH; C 30 SE <DOHC> Fg.Nr. K1000099→	01.88-09.93		0 580 314 097
Signum						
1.8 i	1,8	90	Z 18 XE <Ecotec>	05.03-02.05		0 986 580 807
2.0 Turbo	2,0	129	Z 20 NET <Ecotec>	05.03-09.08		0 986 580 807
2.2 Direct	2,2	114	Z 22 YH <Ecotec>	05.03-09.08		0 986 580 807
3.2 V6	3,2	155	Z 32 SE <Ecotec>	05.03-09.05		0 986 580 807
Tigra						
1.4 i [A]	1,4	63-66	X 14 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→ Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.99 09.94-08.99		0 580 453 465 0 580 314 097



1.6 i, i 16V [A]	1,6	74/78	C 16 SEL <Ecotec>; X 16 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.99		0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.99	BET	0 580 314 097

Tigra TwinTop

1.3 CDTI [B]	1,3	51	Z 13 DT <Turbo Ecotec>	06.04-03.09	TFP	0 986 580 807
1.4 i [B]	1,4	66	Z 14 XEP <Twinport Ecotec>	06.04-12.09		0 986 580 807
1.8 i [B]	1,8	92	Z 18 XE <Ecotec>	06.04-12.09		0 986 580 807

Vectra

1.6 i [B]	1,6	55	X 16 SZR <Ecotec> 16 LZ2	09.96-07.03 09.95-07.03	BET BET	0 580 453 516 0 580 453 516
i, iGTS [C]	1,6	74	Z 16 XE <Ecotec>	09.01-07.05		0 986 580 807
		74-77	Z 16 XEP <Ecotec>	08.05-10.08	FMH	0 986 580 807
i, i KAT [A]	1,6	52/55-60	C 16 LZ2; C 16 NZ2; E 16 NZ, C 16 NZ; X 16 SZ <Ecotec>	09.88-08.95		0 580 314 154
i 16V [B]	1,6	74	X 16 XEL <Ecotec>; Y 16 XE Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.02		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.02	BET	0 580 314 097
1.8 i [A]	1,8	66	C 18 NZ	03.90-08.95		0 580 314 154
i, iGTS [C]	1,8	81/90	Z 18 XE <Ecotec>; Z 18 XEL <Ecotec>	09.01-12.05		0 986 580 807
i 16V [B]	1,8	85	X 18 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.00		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.00	BET	0 580 314 097
			X 18 XE1 <Ecotec> Fg.Nr. X1167720→,Y7000001→, XS163120→	09.98-08.00		0 580 453 465
			Fg.Nr. →X1167719,→X7999999, →XS163119	09.98-08.00	BET	0 580 314 097
2.0 i [A]	2,0	74-85	20 NE, C 20 NE/NEF Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-08.95	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-08.95		0 580 464 008
		95	20 SEH Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-08.95	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-08.95		0 580 464 008
i, i 16V [B]	2,0	82/100	C 20 SEL; X 20 XEV <Ecotec>; 20 NEJ Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.02		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.02	BET	0 580 314 097
i 4x4 [A]	2,0	85	20 NE, C 20 NE Fg.Nr. S1008893→	01.89-08.95		0 580 314 097
			Fg.Nr. →S1008892	01.89-08.95		0 580 464 008
		95	20 SEH Fg.Nr. S1008893→	01.89-08.95		0 580 314 097
			Fg.Nr. →S1008892	01.89-08.95		0 580 464 008
i 4x4 Turbo [A]	2,0	150	C 20 LET Fg.Nr. S1008893→	09.92-08.95		0 580 314 097
			Fg.Nr. →S1008892	09.92-08.95		0 580 464 008
i 16V [A]	2,0	100/110	C 20 XE/XEJ; X 20 XEV <Ecotec> Fg.Nr. P1000001→,P5000001→, P7000001→	09.92-08.95	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.92-08.95		0 580 464 008





◀ OPEL

2.0 i 16V [A]	2,0	110	20 XE/XEJ Fg.Nr. P1000001→,P5000001→, P7000001→	09.92-08.95	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.92-08.95		0 580 464 008
Turbo, Turbo GTS [C]	2,0	129	Z 20 NET <Turbo Ecotec>	03.03-10.08	FMH	0 986 580 807
2.2 Direct, Direct GTS, i, iGTS [C]	2,2	108/ 110-114	Z 22 SE <Ecotec>; Z 22 YH <Ecotec>	09.01-10.08		0 986 580 807
i [B]	2,2	106	C 22 SEL Fg.Nr. X1166420→,X7074498→, XS163120→	06.00-09.02		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	06.00-09.02	BET	0 580 314 097
i 16V [B]	2,2	108	Z 22 SE <Ecotec>	09.00-09.03		0 580 453 465
2.5 i [A]	2,5	125	C 25 XE	02.93-08.95		0 580 314 097
i V6 [B]	2,5	125-143	X 25 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.00		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.00	BET	0 580 314 097
2.6 V6 [B]	2,6	130	Y 26 SE <Ecotec>	09.00-09.02		0 580 453 465
3.2 i, iGTS [C]	3,2	155	Z 32 SE <Ecotec>	08.02-09.05		0 986 580 807
2000 i 16V [A]	2,0	110	C 20 XE/XEJ; 20 XE/XEJ Fg.Nr. P1000001→,P5000001→, P7000001→	09.89-08.92	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.89-08.92		0 580 464 008
		110-115	C 20 XE/XEJ; 20 XE/XEJ Fg.Nr. P1000001→,P5000001→, P7000001→	09.89-08.92	BET	0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.89-08.92		0 580 464 008
i 16V 4x4 [A]	2,0	110	C 20 XE/XEJ; 20 XE/XEJ Fg.Nr. S1008893→	09.89-08.92		0 580 314 097
			Fg.Nr. →S1008892	09.89-08.92		0 580 464 008
Vectra Caravan						
1.6 i [B]	1,6	55	X 16 SZR <Ecotec> 16 LZ2	09.96-09.00	BET	0 580 453 516
				09.95-07.00	BET	0 580 453 516
i [C]	1,6	74	Z 16 XE <Ecotec>	09.03-05.04		0 986 580 807
		74-77	Z 16 XEP <Ecotec>	06.04-10.08	FMH	0 986 580 807
i 16V [B]	1,6	74	X 16 XEL <Ecotec>; Y 16 XE Fg.Nr. X1166420→,X7074498→, XS163120→	09.96-07.02		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.96-07.02	BET	0 580 314 097
1.8 i [C]	1,8	81/90/ 103	Z 18 XE <Ecotec>; Z 18 XEL <Ecotec>; Z 18 XER <Ecotec>	09.03-10.08		0 986 580 807
i 16V [B]	1,8	85	X 18 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.00		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.00	BET	0 580 314 097
			X 18 XE1 <Ecotec> Fg.Nr. X1167720→,Y7000001→, XS163120→	09.98-08.00		0 580 453 465
			Fg.Nr. →X1167719,→X7999999, →XS163119	09.98-08.00	BET	0 580 314 097



2.0 i, i 16V [B]	2,0	82/100	C 20 SEL; X 20 XEV <Ecotec>; 20 NEJ Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.02		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.02	BET	0 580 314 097
Turbo [C]	2,0	129	Z 20 NET <Turbo Ecotec>	09.03-10.08	FMH	0 986 580 807
2.2 Direct, i [C]	2,2	108/ 110-114	Z 22 SE <Ecotec>; Z 22 YH <Ecotec>	09.03-10.08		0 986 580 807
i 16V [B]	2,2	108	Z 22 SE <Ecotec>	09.00-09.03		0 580 453 465
2.5 i V6 [B]	2,5	125-143	X 25 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.96-06.00		0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.96-06.00	BET	0 580 314 097
2.6 V6 [B]	2,6	130	Y 26 SE <Ecotec>	09.00-09.02		0 580 453 465
3.2 i [C]	3,2	155	Z 32 SE <Ecotec>	09.03-09.05		0 986 580 807
Zafira						
1.6 CNG [B]	1,6	69-71	Z 16 YNG <Ecotec-Gas CNG>	09.05-03.10		0 986 580 822
i [A]	1,6	74	X 16 XEL <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	03.99-08.99		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	03.99-08.99	BET	0 580 314 097
			Z 16 XE <Ecotec>	09.99-07.05		0 580 453 465
i [B]	1,6	77/85	Z 16 XEP <Ecotec>; Z 16 XER <Ecotec>; Z 16 XE1 <Ecotec>	07.05→		0 580 314 114
		85	A 16 XER <Ecotec>	01.11→		0 580 314 114
i CNG [A]	1,6	69-73	Z 16 YNG <Ecotec-Gas CNG>	09.01-07.05		0 986 580 822
1.8 i [A]	1,8	85	X 18 XE1 <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	03.99-08.00		0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	03.99-08.00		0 580 314 097
		92	Z 18 XE <Ecotec>	09.00-07.05		0 580 453 465
i, LPG [B]	1,8	101-103	A 18 XER <Ecotec>; Z 18 XER <eco Flex>; Z 18 XER <Ecotec>	07.05→		0 580 314 114
1.9 CDTI [B]	1,9	74/88/ 110	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>; Z 19 DTL <Ecotec>	07.05→		0 580 303 062
2.0 i Turbo [B]	2,0	147	Z 20 LER <Ecotec>	07.05→		0 580 314 116
		177	Z 20 LEH <Ecotec>	01.06→		0 580 314 157
Turbo [A]	2,0	141-147	Z 20 LET <Turbo Ecotec>	09.01-07.05	BET	0 580 453 489
2.2 [A]	2,2	108	Z 22 SE <Ecotec>	09.00-07.05	BET	0 580 453 489
i Direct [B]	2,2	110	Z 22 YH <Ecotec>	07.05→		0 580 314 134

PEUGEOT

Expert

1.8 i [U64]	1,8	70	L6B <XU7JP> Org.Nr. 8974→	07.01-01.07	TW	0 986 580 261
2.0 HDi [U64]	2,0	70/80/81	RHW <DW10ATED4/L4>; RHX <DW10BTED>; RHZ <DW10ATED> Org.Nr. 8974→	07.01-01.07		0 986 580 217
i 16V [U64]	2,0	100	RFN <EW10J4> Org.Nr. 8974→	07.01-01.07	TW	0 986 580 261

Partner

1.1 i [M4]	1,1	44	HDY <TU1M+>; HDZ <TU1M+> Org.Nr. →8091	07.96-08.02	BO	0 580 305 003
			HFX <TU1JP>	07.96-01.99		0 986 580 170
				09.00-08.02		0 986 580 310
i [M5]	1,1	44	HFX <TU1JP>	09.02-10.05		0 986 580 310
1.4 i [M4]	1,4	55	KFW <TU3JP/L4> KFX <TU3JP> Org.Nr. 8610→	09.00-08.02		0 986 580 310
				07.00-08.02		0 986 580 310





◀ PEUGEOT

1.4 i [M4]	1,4	55	K6C <TU3JP> Org.Nr. →8091 Org.Nr. 8610→	06.98-01.99 07.00-08.02		0 986 580 171 0 986 580 310
i [M5]	1,4	55	KFW <TU3JP/TU3A>	09.02-04.08		0 986 580 310
1.6 HDi [B9]	1,6	55/66/68/80/82	9HL <DV6C>; 9HN <DV6ETED4>; 9HP <DV6TDED>; 9HS <DV6TED4BU/FAP>; 9HV <DV6TED4/FAP>; 9HZ <DV6TED4 FAP>	05.08→		0 986 580 385
		55/68	9HJ <DV6DTE M>; 9HK <DV6ETED M>	06.11→	MPR	0 986 580 385
		66	9HF <DV6DTE D>	07.10→		0 986 580 385
i 16V	1,6	81	<TU5JP4>	02.04→		0 986 580 310
i 16V [M4]	1,6	80	NFU <TU5JP4>	09.00-08.02		0 986 580 310
i 16V [M5]	1,6	80	NFU <TU5JP4>	09.02-04.08		0 986 580 310
1.9 D [M4]	1,9	51	WJZ <DW8> Org.Nr. 8092→8609 Org.Nr. 8610→	01.99-06.00 07.00-08.02		0 986 580 355 0 986 580 291
		52	WJY <DW8B>	09.00-08.02		0 986 580 291
D [M5]	1,9	52	WJY <DW8B>	09.02-03.07		0 986 580 291
2.0 HDi [M4]	2,0	66	RHY <DW10TD> Org.Nr. 8610→ Org.Nr. 8617→	12.99-08.02 07.00-08.02 07.00-08.02	MHE,SIE BO,MHE BO,MHE	0 986 580 291 0 986 580 174 0 986 580 351
HDi [M5]	2,0	66	RHY <DW10TD>	09.02-07.06	MHE	0 986 580 291
Ranch						
1.4 i [M4]	1,4	55	KFX <TU3JP> Org.Nr. 8610→	07.00-08.02		0 986 580 310
1.9 D [M4]	1,9	51	WJZ <DW8> Org.Nr. 8092→8609 Org.Nr. 8610→	01.99-06.00 07.00-08.02		0 986 580 355 0 986 580 291
RCZ						
2.0 HDi [T75]	2,0	120	RHH <DW10CTED4 FAP>	01.10→		0 986 580 382
106						
1.0 [S1]	1,0	33	C1A,C1B <TU9>	09.91-04.96		0 986 580 108
i [S1]	1,0	33/37	CDY <TU9M>; CDZ <TU9M>	07.92-04.96		0 580 305 006 0 986 580 109
i [S2]	1,0	33/37	CDY <TU9M>; CDZ <TU9M> Org.Nr. →7328	05.96-12.96		0 580 305 006 0 986 580 109
1.1 [S1]	1,1	40/44	H1A,H1B <TU1>; H3A <TU1>	09.91-04.96		0 986 580 108
i [S1]	1,1	40-44	HDY <TU1M>; HDZ <TU1M>	09.91-04.96		0 580 305 006 0 986 580 109
i [S2]	1,1	40	H3A <TU1> Org.Nr. →7328	05.96-12.96		0 986 580 108
		40-44	HDY <TU1M+>; HDZ <TU1M+> Org.Nr. →7328	05.96-12.96		0 580 305 006 0 986 580 109
1.3 i [S1]	1,3	72-74	MFZ <TU2J2>	10.93-04.96		0 580 310 014 0 986 580 109
1.4 [S1]	1,4	44/55	K2D <TU3.2>; K3A <TU3>	09.91-04.96		0 986 580 108
[S2]	1,4	55	K5A <TU3.2> Org.Nr. →7328	05.96-12.96		0 986 580 108
D [S1]	1,4	37	K9A, K9B <TUD3>; K9Y <TUD3 KAT.>	09.92-04.96		0 986 580 109
i [S1]	1,4	55-56	KDX <TU3FMC KAT.>; KDX <TU3MC KAT.>; KDY <TU3M KAT.>	09.91-04.96		0 580 305 006 0 986 580 109
		69	KFZ <TU3FJ KAT.>	09.91-04.96		0 580 310 014 0 986 580 109
		72	K6B <TU3FJ>	09.91-04.96		0 580 310 014 0 986 580 109
i [S2]	1,4	55	KFX <TU3JP> Org.Nr. →7328	05.96-12.96		0 580 310 014 0 986 580 109
1.5 D [S1]	1,5	40-42	VJY <TUD5>; VJZ <TUD5>	07.94-04.96		0 986 580 109
D [S2]	1,5	40-42	VJY <TUD5>; VJZ <TUD5> Org.Nr. →7328	05.96-12.96		0 986 580 109
1.6 i [S1]	1,6	65-66/76-77	NFY <TU5J2>; NFZ <TU5JP>	06.93-04.96		0 580 310 014 0 986 580 109
i, i 16S [S2]	1,6	65-66/74-77/87-88	NFW <TU5J2>; NFX <TU5J4>; NFY <TU5J2>; NFZ <TU5JP> Org.Nr. →7328	05.96-12.96		0 580 310 014 0 986 580 109



205								
1.0	1,0	33	C1A,C1B <TU9>; 108C <XV8>	02.83-09.98				0 986 580 238
i	1,0	33-37	CDZ,CDY <TU9M>	07.92-09.98	0 580 314 165	0 580 314 152	0 580 305 007	0 986 580 238
1.1	1,1	34-37/40	H1A, H1B <TU1>; H3A <TU1>; 109. <XW7>; 109. <XW7A>	02.83-10.90				0 986 580 238
		41	E1 <E1A>	10.87-10.89				0 986 580 238
i	1,1	44	HDZ, HDY <TU1M>	07.89-09.98	0 580 314 165	0 580 314 152	0 580 305 007	0 986 580 238
1.3	1,3	47/74	G1A <G1>; M2A <TU24>	10.87-12.90				0 986 580 238
1.4	1,4	44	KAY <TU3CP>	10.87-10.90				0 986 580 238
,i	1,4	41/43/ 44-50/52/ 55-58/ 61-63/69	KDZ <TU3M Kat.>; K1A <TU3>; K1D,K1F <TU3A>; K1G <TU3A>; K2A,K2B <TU3S>; K2D <TU3.2>; K3A <TU3>; <XY7CP Kat.>; Y2A <Y2>; 1F1F <F1>; 1J2 <J2>; 150. <XY7>; 150B/150H <XY8>; 150G <XY7>; 150Z <XY6B>	02.83-12.94				0 986 580 238
i	1,4	55-58	KDX <TU3MC Kat.(Gußmot.)>; KDY <TU3FM Kat.(Gußmot.)>; KDY <TU3M Kat.>	07.88-09.98	0 580 314 165	0 580 314 152	0 580 305 007	0 986 580 238
1.6	1,6	53-55 53-58	BAZ <XU5CP Kat.> B1A,B1A/A, B1B <XU51C>; B1E,B2A, B2B,B2C <XU51C>	02.83-10.87 02.83-09.98				0 986 580 238 0 986 580 238
i	1,6	65 76	BDY <XU5M Kat.> 180A,180Z, B6A,B6B <XU5J>	11.90-09.98 10.83-10.87	0 580 314 165	0 580 314 152	0 580 305 007	0 986 580 238 0 986 580 238
			180A,180Z <XU5J1>	10.86-10.87 10.88-10.90			0 580 310 015	0 986 580 238
		83	B6D <XU5JA>	10.85-07.87 10.86-07.87			0 580 310 015	0 986 580 238
			B6E <XU5JA>	07.87-10.90 11.90-09.98			0 580 310 015	0 986 580 238
1.8 D, D Turbo	1,8	44/58	A8A,A8B <XUD7T>; A9A,161A <XUD7>; R171-1 <XUD7>	10.83-12.98				0 986 580 238
1.9 D	1,9	47	DJZ,162 <XUD9>	10.87-09.98				0 986 580 238
i	1,9	75/88	DFY,DKZ <XU9JAZ Kat.>; DFZ <XU9J1 Kat.>	10.86-10.94			0 580 310 015	0 986 580 238
		90-94	D6A <XU9JA>; D6B <XU9JA>	10.86-09.98			0 580 310 015	0 986 580 238
205 Pickup								
1.1	1,1	40	H1A, H1B <TU1>	10.87-12.90				0 986 580 238
1.8 D	1,8	44	<XUD7>	05.85-09.98				0 986 580 238
206								
1.1 i [T1]	1,1	40/44	HFX <TU1JP/L4/FL5>; HFY <TU1JP/ L3>; HFZ <TU1JP/D3>					
			Org.Nr. →9061	06.98-09.01				0 986 580 252
			Org.Nr. 9062→	10.01-10.05				0 986 580 256
1.4 HDi [T1]	1,4	50	8H... <DV4TD>	09.01-02.09				0 986 580 366
i	1,4	55	KFW <TU3JP>	02.04-12.05	0 580 454 001			
i [T1]	1,4	55	KF... <TU3JP/TU3A/L4/FL5>					
			Org.Nr. →9061	03.00-09.01				0 986 580 252
			Org.Nr. 9062→	10.01-02.09				0 986 580 256
			KFX <TU3JP>; K6C/ K6D <TU3JP>					
			Org.Nr. →9061	06.98-09.01				0 986 580 252
			Org.Nr. 9062→	10.01-02.09				0 986 580 256
i 16V [T1]	1,4	65	KFU <ET3J4>	10.03-05.06				0 986 580 256
								0 986 580 310
1.6 HDi [T1]	1,6	80	9H... <DV6TED4>	05.04-03.07				0 986 580 366
i	1,6	65	NFZ <TU5JP>	10.99-09.01				0 986 580 310
i, i 16V [T1]	1,6	66/80	NFU <TU5JP4>; NFZ <TU5JP>					
			Org.Nr. →9061	06.98-09.01				0 986 580 252
			Org.Nr. 9062→	10.01-08.07				0 986 580 256
1.9 D [T1]	1,9	51	WJZ <DW8>	06.98-10.01				0 986 580 291
		52	WJY <DW8B>	02.99-03.06				0 986 580 366
2.0 HDi [T1]	2,0	66	RHY <DW10TD>	04.99-10.05				0 986 580 174
i RC [T1]	2,0	130	RFK <EW10J4S>	03.03-08.06				0 986 580 256





◀ PEUGEOT

2.0 iS16 [T1]	2,0	99	RFR <EW10J4>	01.99-09.00		0 986 580 310
		100	RFN <EW10J4>			
			Org.Nr. →9061	10.00-09.01		0 986 580 310
			Org.Nr. 9062→	10.01-11.04		0 986 580 256
206+						
1.1 i [T3E]	1,1	44	HFV <TU1AE5>; HFX <TU1A>	03.09→	MXF	0 986 580 256
					MXF	0 986 580 143
1.4 HDi [T3E]	1,4	50	8HR <DV4C>; 8HZ <DV4TD>	03.09→		0 986 580 366
i [T3E]	1,4	54/55	KF... <TU3A>; KFT <TU3AE5>	03.09→	MXF	0 986 580 256
					MXF	0 986 580 143
1.6 i [T3E]	1,6	80	NFU <TU5JP4>	02.11→		0 986 580 143
206 CC						
1.6 HDi [T1]	1,6	80	9H... <DV6TED4>	06.05-03.07		0 986 580 291
i 16V [T1]	1,6	80	NFU <TU5JP4>	09.00-03.07		0 986 580 310
2.0 iS16 [T1]	2,0	100	RFN <EW10J4>	09.00-03.07		0 986 580 310
206 Sedan						
1.4 HDi 16V [T1]	1,4	50	8H... <DV4TD>	09.08-12.10		0 986 580 366
1.6 i 16V [T1]	1,6	80	NFU <TU5JP4>	03.07-12.10	TW	0 986 580 143
						0 986 580 256
						0 986 580 310
206 SW						
1.1 i [T1]	1,1	44	HFX <TU1JP/L4/FL5>	03.02-10.05		0 986 580 256
1.4 HDi [T1]	1,4	50	8HX <DV4TD>	03.02-12.06		0 986 580 366
i	1,4	55	KFW <TU3JP>	03.05-12.05	0 580 454 001	
i [T1]	1,4	55	KF... <TU3JP/TU3A/L4/FL5>	03.02-12.06		0 986 580 256
i 16V [T1]	1,4	65	KFU <ET3J4>	10.03-05.06	TW	0 986 580 256
						0 986 580 310
1.6 HDi [T1]	1,6	80	9H... <DV6TED4>	05.04-12.06		0 986 580 366
i 16V [T1]	1,6	80	NFU <TU5JP4>	03.02-12.06		0 986 580 256
2.0 HDi [T1]	2,0	66	RHY <DW10TD>	03.02-10.05		0 986 580 218
iS16 [T1]	2,0	100	RFN <EW10J4>	03.02-10.05		0 986 580 256
207						
1.4 HDi [A7]	1,4	50	8HR <DV4C>	05.10→		0 986 580 382
1.6 HDi [A7]	1,6	66/68/82	9HP <DV6DTEd>; 9HR <DV6C>; 9HV <DV6TED4/FAP>	06.07→		0 986 580 382
		80	9H... <DV6TED4>	05.06-04.10	MPR	0 986 580 382
207 CC						
1.6 HDi [A7]	1,6	80/82	9HR <DV6C>; 9HZ <DV6TED4>	03.07→		0 986 580 382
207 SW						
1.6 HDi [A7]	1,6	66/68/82	9HP <DV6DTEd>; 9HR <DV6C>; 9HV <DV6TED4/FAP>	06.07→		0 986 580 382
		80	9H... <DV6TED4>	06.07-04.10	MPR	0 986 580 382
305						
1.9 i	1,9	72	DFZ <XU9J1 Kat.>	10.82-07.90	0 580 453 911	
306						
1.1 i [N3]	1,1	40/44	HDY <TU1M+>; HDY <TU1M>; HDZ <TU1M+>; HDZ <TU1M>	01.93-04.97		0 580 305 003 0 986 580 103
1.4 [N5]	1,4	55	K5A <TU3.2>	05.97-10.03		0 986 580 290
i [N3]	1,4	55	KDX <TU3MC>	01.93-04.97		0 580 305 003 0 986 580 103
			KFX <TU3JP>	09.96-04.97		0 580 313 109 0 986 580 103
i [N5]	1,4	55	KFW <TU3JP/L4>; KFX <TU3JP>	05.97-10.03		0 986 580 173
			K6C <TU3JP>; K6D <TU3JP>	05.97-10.03		0 986 580 173
1.6 i [N3]	1,6	65-66	NFZ <TU5JP>	01.93-04.97		0 580 313 109 0 986 580 103
i [N5]	1,6	65-66/74	NFT <TU5JP/L4>; NFZ <TU5JP>	05.97-10.03		0 986 580 173
1.8 D [N3]	1,8	44	A9A <XUD7>	05.93-04.97		0 986 580 103
			161A <XUD7>	05.93-04.97		0 986 580 103
D [N5]	1,8	44	A9A,161A <XUD7>	05.97-10.03		0 986 580 290
i	1,8	74	<XU7JP>	03.97-03.07	0 580 464 038	0 986 580 173
i [N3]	1,8	74-76	LFZ <XU7JP KAT.>; L6A <XU7JP>	01.93-04.97		0 580 313 109 0 986 580 103
i, i 16V [N5]	1,8	74-76/81	LFY <XU7JP4>; LFZ <XU7JP KAT.>; L6A <XU7JP>	05.97-10.03		0 986 580 173





1.9 D, D Turbo [N3]	1,9	47-48/50/51/66-67/68	DHY <XUD9TE>; DJY <XUD9Y>; DJZ <XUD9Y>; D8A <XUD9TE>; D9B <XUD9A>	05.93-04.97						0 986 580 103
D, D Turbo [N5]	1,9	50/51/52/55/66	DHW <XUD9BSD>; DHY <XUD9TE>; DJY <XUD9>; D9B <XUD9>; WJY <DW8B>; WJZ <DW8>	05.97-10.03						0 986 580 290
2.0 i, i 16V [N3]	2,0	89-90/110-114/120	RFS <XU10J4RS>; RFT <XU10J4>; RFX <XU10J2 KAT.>; RFY <XU10J4>; R6D <XU10J2>	08.93-04.97						0 580 313 109 0 986 580 103
i 16V [N5]	2,0	97-99/120	RFS <XU10J4RS>; RFV <XU10J4R>; R6E <XU10J4R>	05.97-10.03						0 986 580 173
306 Break										
1.4 [N5]	1,4	55	K5A <TU3.2>	05.97-03.02						0 986 580 290
i [N5]	1,4	55	KFW <TU3JP/L4>; KFX <TU3JP> K6C <TU3JP>; K6D <TU3JP>	05.97-03.02						0 986 580 173
1.6 i [N5]	1,6	65-66/74	NFT <TU5JP/L4>; NFZ <TU5JP>	05.97-03.02						0 986 580 173
1.8 i, i 16V [N5]	1,8	74-76/81	LFY <XU7JP4>; LFZ <XU7JP KAT.>; L6A <XU7JP>	05.97-03.02						0 986 580 173
1.9 D, D Turbo [N5]	1,9	50/51/52/55/66	DHV <XUD9BSD>; DHY <XUD9TE>; DJY <XUD9>; D9B <XUD9>; WJY <DW8B>; WJZ <DW8>	05.97-03.02						0 986 580 290
2.0 i 16V [N5]	2,0	97-99	RFV <XU10J4R>	05.97-03.02						0 986 580 173
306 Cabriolet										
1.6 i [N3]	1,6	65-66	NFZ <TU5JP>	01.93-04.95						0 986 580 102
i [N5]	1,6	65-66/74	NFT <TU5JP/L4>; NFZ <TU5JP>	01.93-04.97						0 580 313 109
1.8 i [N3]	1,8	74-76	LFZ <XU7JP KAT.>; L6A <XU7JP>	05.97-10.03						0 986 580 222
i, i 16V [N5]	1,8	74-76/81	LFY <XU7JP4>; LFZ <XU7JP KAT>	01.93-04.95						0 986 580 102
2.0 i [N3]	2,0	89-90	RFX <XU10J2 KAT.>; R6D <XU10J2>	05.97-10.03						0 986 580 222
i 16V [N5]	2,0	97-99	RFV <XU10J4R>	08.93-04.95						0 986 580 102
				08.93-04.97						0 580 313 109
				05.97-10.03						0 986 580 222
307										
1.4 HDi [T5]	1,4	50	8HZ <DV4TD>	10.01-05.05						0 986 580 365
i [T6]	1,4	65	KFU <ET3J4>	06.05-08.07						0 986 580 257
i, i 16V [T5]	1,4	55/65	KFU <ET3J4>; KFW <TU3JP>	08.00-05.05						0 986 580 257
1.6 HDi [T5]	1,6	80	9H... <DV6TED4>	02.04-05.05						0 986 580 365
HDi [T6]	1,6	66	9HV <DV6TED4/FAP> 9HX <DV6ATED4> Org.Nr. 10734→	05.06-08.07						0 986 580 365
		80	9H... <DV6TED4> Org.Nr. →10737	05.06-08.07						0 986 580 365
			Org.Nr. 10661 77→	06.05-04.06	MPR					0 986 580 365
			Org.Nr. 10734→	06.05-08.07	MPR					0 986 580 215
			Org.Nr. 10734→	05.06-08.07	MPR					0 986 580 365
i [T5]	1,6	80	NFU <TU5JP4>	08.00-05.05						0 986 580 257
i [T6]	1,6	80	NFU <TU5JP4>	06.05-08.07						0 986 580 257
i 16V [T5]	1,6	80	<TU5JP4>	06.04-04.06						0 580 314 179
										0 986 580 215
2.0 HDi [T5]	2,0	66	RHY <DW10TD>	08.00-05.05	BOM					0 986 580 215
					SIM					0 986 580 365
		79	RHS <DW10ATED/FAP>	03.02-05.05						0 986 580 215
		100	RHR <DW10BTED4/FAP>	10.03-05.05						0 986 580 365
HDi [T6]	2,0	100	RHR <DW10BTED4/FAP>	06.05-08.07						0 986 580 365
i [T5]	2,0	100	RFN <EW10J4>	08.00-05.05						0 986 580 257
i [T6]	2,0	103/130	RFJ <EW10A>; RFK <EW10J4S>	06.05-08.07						0 986 580 257
i 16V [T5]	2,0	100	<EW10A>	06.04-04.06						0 986 580 215
307 Break/SW										
1.4 HDi [T5]	1,4	50	8HZ <DV4TD>	03.02-05.05						0 986 580 367
i [T6]	1,4	65	KFU <ET3J4>	06.05-05.08						0 986 580 261
i 16V [T5]	1,4	65	KFU <ET3J4>	11.03-05.05						0 986 580 261
1.6 HDi [T5]	1,6	80	9H... <DV6TED4>	02.04-05.05						0 986 580 367





◀ PEUGEOT

1.6 HDi [T6]	1,6	66/80	9H... <DV6TED4>; 9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	06.05-05.08						0 986 580 367
i [T5]	1,6	80	NFU <TU5JP4>	03.02-05.05						0 986 580 261
i 16V [T6]	1,6	80	NFU <TU5JP4>	06.05-05.08						0 986 580 261
2.0 HDi [T5]	2,0	66	RHY <DW10TD>	03.02-05.05	BOM					0 986 580 217
					SIM					0 986 580 367
		79/100	RHR <DW10BTED4/FAP>; RHS <DW10ATED/FAP>	03.02-05.05						0 986 580 217
HDi [T6]	2,0	100	RHR <DW10BTED4/FAP>	06.05-05.08						0 986 580 367
i [T5]	2,0	100	RFN <EW10J4>	03.02-05.05						0 986 580 261
i [T6]	2,0	103	RFJ <EW10A>	06.05-05.08						0 986 580 261
307 CC										
1.6 i [T6]	1,6	80	NFU <TU5JP4>	06.05-03.09	MXF					0 986 580 257
2.0 HDi [T6]	2,0	100	RHR <DW10BTED4/FAP>							
			Org.Nr. →10737	06.05-04.06						0 986 580 365
i, i Sport [T5]	2,0	100/130	RFK <EW10J4S>; RFN <EW10J4>	10.03-05.05						0 986 580 257
i, i Sport [T6]	2,0	103/130	RFJ <EW10A>; RFK <EW10J4S>	06.05-03.09	MXF					0 986 580 257
308										
1.4 , VTi [T7]	1,4	70/72	8FR <EP3C>; 8FS <EP3>	09.07→	MXF					0 986 580 374
					MXF					0 986 580 375
1.6 , THP, VTi [T7]	1,6	80/88/115	N6A <TU5JP4>; 5FS <EP6C>; 5FV <EP6CDT>; 5FW <EP6>	09.07→	MXF					0 986 580 374
					MXF					0 986 580 375
2.0 [T7]	2,0	103	RFJ <EW10A>	07.08→	BIO					0 580 314 258
					EAT			F 000 TE1 45P		
					MBE, MXF					0 986 580 374
					MBE, MXF					0 986 580 375
308 CC										
1.6 THP, VTi [T7]	1,6	88/115	5FS <EP6C>; 5FV <EP6CDT>	03.09→	MXF					0 986 580 374
					MXF					0 986 580 375
309										
1.1	1,1	40	E1A <E1>	10.85-12.91						0 986 580 238
			H1A, H1B <TU1>	07.89-12.93						0 986 580 238
i	1,1	40-44	HDZ, HDY <TU1MZ Kat.>	10.90-12.93		0 580 314 165		0 580 314 152		0 986 580 238
1.3	1,3	47/52	G1B <G1>; G2S <G2>; 1G1A <G1>	10.85-12.91						0 986 580 238
1.4	1,4	42-44/51/55/61/62	K1D, K1F, K1G <TU3A>; K2B <TU3S>; K2D <TU3F2>; K3A <TU3>; Y2A <Y2>	10.86-12.93						0 986 580 238
i	1,4	55-58	KDY <TU3FM Kat. (Gußmot.)>; KDY <TU3M Kat.>; KDZ <TU3M Kat.>	10.88-12.93		0 580 314 165		0 580 314 152		0 986 580 238
1.6	1,6	53/55-58/65/68	B1A, B1A/A, B1C <XU51C>; B1D, B1E <XU51C>; B2A, B2B, B2C <XU52C>; B3A, B3B <XU51C>; B5A <XU52C>	10.85-12.93						0 986 580 238
		54	BAY, BAZ <XU5CP Kat.>	06.86-06.88						0 986 580 238
		69	J2A <J2>	10.86-12.91						0 986 580 238
i	1,6	65	BDY <XU5M Kat.>; BDZ <XU5M Kat.>	07.89-12.93		0 580 314 165		0 580 314 152		0 986 580 238
		76/83/90	B6A, B6B <XU5J>; B6D <XU5JA>; B6E <XU5JA>	11.85-12.93		0 580 453 910				0 986 580 238
		85	180A, 180Z <XU5J>	11.85-10.87		0 580 453 910				0 986 580 238
1.8 D, D Turbo	1,8	44/58	A8A, A8B <XUD7T>; 161A, A9A <XUD7>	06.86-12.93						0 986 580 238
1.9	1,9	75/80	D2A, D2B, 159A <XU92C>; D2H, D2F <XU92C>	10.85-12.93						0 986 580 238
D	1,9	47	DJZ <XUD9Y>	06.86-12.93						0 986 580 238
			162, D9A <XUD9>	06.86-12.93						0 986 580 238
GTi, i 16V	1,9	94/116	D6B <XU9JA>; D6C <XU9J4/K>	10.86-12.93		0 580 453 910				0 986 580 238
i	1,9	80	DDZ <XU9M Kat.>	07.88-12.93		0 580 314 165		0 580 314 152		0 986 580 238
		88-90	DKZ, DFY <XU9JAZ Kat.>	07.88-12.93		0 580 453 910				0 986 580 238
i, i 16V	1,9	72/108	DFW <XU9J4/Z Kat.>; DFZ <XU9J1 Kat.>	03.86-12.93		0 580 453 910				0 986 580 238



405					
1.4 i [4]	1,4	55	KDX <TU3MC Kat.>	06.92-04.97	0 580 453 940
1.6 i [4]	1,6	65-66	BDY <XU5M Kat.>	06.92-04.97	0 580 453 940
i [15]	1,6	65	BDY <XU5M Kat.>; BDZ <XU5M Kat.>	07.89-12.92	0 580 453 940
1.8 D, D Turbo [15]	1,8	44/64-66	AJZ <XUD7TEY>; A8A,A8B <XUD7TE>; A9A <XUD7>; 161A <XUD7>	03.88-12.92	0 986 580 117
i	1,8	74	<XU7UP>	04.96-04.97	0 580 464 038
				04.96-04.06	0 580 464 038
i [4]	1,8	74-76	LFZ <XU7JP Kat.>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
			L6A <XU7JP>	06.92-04.97	0 580 464 038
1.9 D [15]	1,9	47	DJZ <XUD9Y>	07.88-09.92	0 986 580 117
		51	D9B <XUD9A>	03.88-12.92	0 986 580 117
D, D Turbo [4]	1,9	47/50/66-68	DHY <XUD9TE Kat.>; DJY <XUD9Y>; DJZ <XUD9Y>	06.92-04.97	0 986 580 117
		51-52/68	D8A <XUD9TE>; D9B <XUD9A>	06.92-04.97	0 986 580 117
i [4]	1,9	89	D6D <XU9J2>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
i [15]	1,9	80	DDZ <XU9M Kat.>	07.88-12.92	0 580 453 940
i, i 16V [15]	1,9	77/82/108-111	DFV <XU9J2 Kat.>; DFW <XU9J4Z Kat.>; DFZ <XU9J1 Kat.>	07.87-12.92	0 580 464 038
				UVJ	0 580 464 070
		88/90-92/116	DKZ,DFY <XU9JAZ Kat.>; D6A <XU9J2>; D6C <XU9J4/K>; D6D <XU9J2>	07.87-12.92	0 580 464 038
				UVJ	0 580 464 070
2.0 i	2,0	91	<XU10J2C>	10.99-10.04	0 580 464 038
i [4]	2,0	89-91	R6D <XU10J2>	06.92-04.97	0 580 464 038
i, i Mi16, i T16 4x4, i 4x4 [4]	2,0	89-91/110-118/144-159	RFT <XU10J4>; RFX <XU10J2 Kat.>; RFY <XU10J4>; RGZ <XU10J4TE>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
405 Break					
1.4 i [4]	1,4	55	KDX <TU3MC Kat.>	06.92-04.97	0 580 453 940
1.6 i [4]	1,6	65-66	BDY <XU5M Kat.>	06.92-04.97	0 580 453 940
i [15]	1,6	65	BDY <XU5M Kat.>; BDZ <XU5M Kat.>	07.89-12.92	0 580 453 940
1.8 D Turbo [15]	1,8	64-66	AJZ <XUD7TEY>; A8A,A8B <XUD7TE>	07.88-12.92	0 986 580 117
i [4]	1,8	74-76	LFZ <XU7JP Kat.>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
			L6A <XU7JP>	06.92-04.97	0 580 464 038
1.9 D [15]	1,9	47	DJZ <XUD9Y>	07.88-09.92	0 986 580 117
		51	D9B <XUD9A>	07.88-12.92	0 986 580 117
D, D Turbo [4]	1,9	47/50/66-68	DHY <XUD9TE Kat.>; DJY <XUD9Y>; DJZ <XUD9Y>	06.92-04.97	0 986 580 117
		51-52/68	D8A <XUD9TE>; D9B <XUD9A>	06.92-04.97	0 986 580 117
i [4]	1,9	89	D6D <XU9J2>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
i [15]	1,9	77	DFZ <XU9J1 Kat.>	07.88-12.92	0 580 464 038
				UVJ	0 580 464 070
		80	DDZ <XU9M Kat.>	07.88-12.92	0 580 453 940
		88/90-92	DKZ,DFY <XU9JAZ Kat.>; D6A <XU9J2>; D6D <XU9J2>	07.88-12.92	0 580 464 038
				UVJ	0 580 464 070
2.0 i [4]	2,0	89-91	R6D <XU10J2>	06.92-04.97	0 580 464 038
i, i 4x4 [4]	2,0	89-91	RFX <XU10J2 Kat.>	06.92-04.97	0 580 464 038
				UVJ	0 580 464 070
406					
1.6 i [D8]	1,6	65	BFZ <XU5JP>		
			Org.Nr. →7482	10.95-05.97	0 986 580 175
			Org.Nr. 7483→7979	06.97-10.98	0 986 580 176
1.8 i [D8]	1,8	66	LFX <XU7JB>		
			Org.Nr. 7483→7979	09.97-10.98	0 986 580 176





◀ PEUGEOT

1.8 i, i 16V [D8]	1,8	74-76/ 81-82	LFY <XU7JP4>; L6A <XU7JP>							
			Org.Nr. →7482	10.95-05.97				0 986 580 175		
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D9]	1,8	85	6FZ <EW7J4>	10.00-06.04	ØRK				0 986 580 260	
					MRK			0 986 580 143		
2.0 HDi [D8]	2,0	80	RHZ <DW10ATED>	10.98-03.99					0 580 303 026	
HDi [D9]	2,0	66	RHY <DW10TD>							
			Org.Nr. →8575	04.99-05.00			0 580 303 027			
			Org.Nr. 8576→8974	06.00-06.01			0 986 580 216			
			Org.Nr. 8975→	07.01-06.04	SIM		0 986 580 216			
					SIM		0 986 580 366			
79	RHS <DW10ATED/FAP>	08.01-06.04		0 986 580 216						
80	RHZ <DW10ATED>									
			Org.Nr. →8575	04.99-05.00					0 580 303 027	
			Org.Nr. 8576→	06.00-06.04					0 986 580 216	
i Turbo, i 16V [D8]	2,0	97-99/ 108-110	RFV <XU10J4R>; RGX <XU10J2TE>							
			Org.Nr. →7482	10.95-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D8]	2,0	97-99	R6E <XU10J4R>							
			Org.Nr. →7482	12.95-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D9]	2,0	99	RFR <EW10J4>							
			Org.Nr. 8576→	06.00-08.00	ØRK		0 986 580 260			
					MRK		0 986 580 143			
100	RFN <EW10J4>	08.00-06.04	ØRK		0 986 580 260					
				MRK		0 986 580 143				
2.2 HDi [D9]	2,2	98	4HX <DW12TED4>	03.00-06.04					0 986 580 216	
i 16V [D9]	2,2	116	3FZ <EW12J4>							
			Org.Nr. 8576→	06.00-06.04	ØRK		0 986 580 260			
					MRK		0 986 580 143			
3.0 i [D8]	3,0	140-143	XFZ <ES9J4>							
			Org.Nr. →7482	08.96-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98			0 986 580 176			
i [D9]	3,0	140-143/ 150	XFZ <ES9J4S>; XFZ <ES9J4>							
			Org.Nr. 8576→	06.00-06.04	ØRK		0 986 580 260			
					MRK		0 986 580 143			
406 Break										
1.8 i [D8]	1,8	66	LFX <XU7JB>							
			Org.Nr. 7483→7979	09.97-10.98			0 986 580 176			
i, i 16V [D8]	1,8	74-76/ 81-82	LFY <XU7JP4/L3>; L6A <XU7JP>							
			Org.Nr. →7482	10.96-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D9]	1,8	85	6FZ <EW7J4>	10.00-06.04	ØRK				0 986 580 260	
					MRK		0 986 580 143			
2.0 HDi [D8]	2,0	80	RHZ <DW10ATED>	10.98-03.99					0 580 303 026	
HDi [D9]	2,0	66	RHY <DW10TD>							
			Org.Nr. →8575	04.99-05.00			0 580 303 027			
			Org.Nr. 8576→8974	06.00-06.01			0 986 580 216			
			Org.Nr. 8975→	07.01-06.04	SIM		0 986 580 216			
					SIM		0 986 580 366			
79	RHS <DW10ATED/FAP>	08.01-06.04		0 986 580 216						
80	RHZ <DW10ATED>									
			Org.Nr. →8575	04.99-05.00					0 580 303 027	
			Org.Nr. 8576→	06.00-06.04					0 986 580 216	
i Turbo, i 16V [D8]	2,0	97-99/ 108-110	RFV <XU10J4R>; RGX <XU10J2TE>							
			Org.Nr. →7482	10.96-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D8]	2,0	97-99	R6E <XU10J4R>							
			Org.Nr. →7482	10.96-05.97			0 986 580 175			
			Org.Nr. 7483→7979	06.97-10.98					0 986 580 176	
i 16V [D9]	2,0	99	RFR <EW10J4>							
			Org.Nr. 8576→	06.00-10.00	ØRK		0 986 580 260			
					MRK		0 986 580 143			



2.0 i 16V [D9]	2,0	100	RFN <EW10J4>	10.00-06.04	ORK MRK	0 986 580 260 0 986 580 143
2.2 HDi [D9]	2,2	98	4HX <DW12TED4>	03.00-06.04		0 986 580 216
i 16V [D9]	2,2	116	3FZ <EW12J4> Org.Nr. 8576→	06.00-06.04	ORK MRK	0 986 580 260 0 986 580 143
3.0 i [D8]	3,0	140-143	XFZ <ES9J4> Org.Nr. →7482 Org.Nr. 7483→7979	10.96-05.97 06.97-10.98		0 986 580 175 0 986 580 176
i [D9]	3,0	140/150	AFX <ES9J4S>; XFX <ES9J4> Org.Nr. 8576→	06.00-06.04	ORK MRK	0 986 580 260 0 986 580 143
406 Coupé						
1.8 i 16V [D8]	1,8	81	LFY <XU7JP4/L3> Org.Nr. 7483→7979	09.97-10.98		0 986 580 176
2.0 i 16V [D8]	2,0	97-99	RFV <XU10J4R> Org.Nr. →7482 Org.Nr. 7483→7979	03.97-05.97 06.97-10.98		0 986 580 175 0 986 580 176
i 16V [D9]	2,0	99	RFR <EW10J4> Org.Nr. 8576→	06.00-10.00	ORK MRK	0 986 580 260 0 986 580 143
		100	RFN <EW10J4>	10.00-02.05	ORK MRK	0 986 580 260 0 986 580 143
2.2 HDi [D9]	2,2	98	4HX <DW12TED4>	03.00-02.05		0 986 580 216
i 16V [D9]	2,2	116	3FZ <EW12J4>	03.02-02.05	ORK MRK	0 986 580 260 0 986 580 143
3.0 i [D8]	3,0	140-143	XFZ <ES9J4> Org.Nr. →7482 Org.Nr. 7483→7979	03.97-05.97 06.97-10.98		0 986 580 175 0 986 580 176
i [D9]	3,0	140/150	AFX <ES9J4S>; XFX <ES9J4> Org.Nr. 8576→	06.00-02.05	ORK MRK	0 986 580 260 0 986 580 143
407						
1.6 HDi [D2]	1,6	80	9H... <DV6TED4>	05.04-02.11	MHE,MPR MHE,MPR	0 986 580 141 0 986 580 140
1.8 i [D2]	1,8	85/92	6FY <EW7A>; 6FZ <EW7J4>	05.04-02.11	MXF MXF	0 986 580 138 0 986 580 142
2.0 HDi [D2]	2,0	100-103	RH... <DW10BTED4>	05.04-02.11	MHE,MPR MHE,MPR	0 986 580 141 0 986 580 140
		110/120	RHE <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	11.09-02.11	MHE MHE	0 986 580 141 0 986 580 140
i [D2]	2,0	100	RFN <EW10J4>	05.04-11.05	MXF MXF	0 986 580 138 0 986 580 142
2.2 HDi [D2]	2,2	125	4H... <DW12BTED4>	05.06-07.10	MHE MHE	0 986 580 141 0 986 580 140
i [D2]	2,2	116/120	3FY <EW12J4/L5>; 3FZ <EW12J4>	05.04-06.09	MXF MXF	0 986 580 138 0 986 580 142
3.0 i [D2]	3,0	155	XFV <ES9A>	05.04-12.06	MXF MXF	0 986 580 138 0 986 580 142
407 Coupé						
2.0 HDi [D2]	2,0	100	RHR <DW10BTED4>	07.07-06.09	MHE,MPR MHE,MPR	0 986 580 141 0 986 580 140
HDi 16V [D2]	2,0	100-110/ 120	RH... <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	07.09→	MHE MHE	0 986 580 141 0 986 580 140
2.2 i [D2]	2,2	120	3FY <EW12J4/L5>	10.05-06.09	MXF MXF	0 986 580 138 0 986 580 142
3.0 i [D2]	3,0	155	XFV <ES9A>	10.05-06.09	MXF MXF	0 986 580 138 0 986 580 142
407 SW						
1.6 HDi [D2]	1,6	80	9H... <DV6TED4>	05.04-02.11	MHE,MPR MHE,MPR	0 986 580 141 0 986 580 140
1.8 i [D2]	1,8	85/92	6FY <EW7A>; 6FZ <EW7J4>	05.04-02.11	MXF MXF	0 986 580 138 0 986 580 142





◀ PEUGEOT

2.0 HDi [D2]	2,0	100-103	RH... <DW10BTED4>	05.04-02.11	MHE,MPR	0 986 580 141
					MHE,MPR	0 986 580 140
		110/120	RHE <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	11.09-02.11	MHE	0 986 580 141
					MHE	0 986 580 140
i [D2]	2,0	100	RFN <EW10J4>	05.04-11.05		0 986 580 138
					MXF	0 986 580 142
2.2 HDi [D2]	2,2	125	4H... <DW12BTED4>	09.06-07.10	MHE	0 986 580 141
					MHE	0 986 580 140
i [D2]	2,2	116/120	3FY <EW12J4 / L5>; 3FZ <EW12J4>	05.04-06.09	MXF	0 986 580 138
					MXF	0 986 580 142
3.0 i [D2]	3,0	155	XFV <ES9A>	05.04-12.06	MXF	0 986 580 138
					MXF	0 986 580 142
504						
2.7 i V6	2,7	106	<ZMJ>	08.77-08.84	CSA	0 580 254 984
505						
2.0 i	2,0	71	<XN6 Kat.>	01.80-08.80	CSA	0 580 254 982
				09.80-06.87		0 580 464 126
					UVJ	0 580 254 957
		81	829-90 <ZEJ>	08.79-08.80	CSA	0 580 254 982
				09.80-10.86		0 580 464 126
					UVJ	0 580 254 957
		83	829B <ZEJ>	07.85-12.89		0 580 464 126
					UVJ	0 580 254 957
2.2 i	2,2	84	851X <ZDJL Kat.>	03.86-12.93		0 580 464 038
						0 580 464 070
				09.83-12.83		0 580 464 126
					UVJ	0 580 254 957
		85-86	851-90 <ZDJK>	05.81-10.84		0 580 464 126
					UVJ	0 580 254 957
i, i Turbo	2,2	90-96/	176W,176X <N9T Kat.>;	08.83-12.85		0 580 464 013
		105-116	851B,851Y <ZDJL>	08.83-12.93	UVJ	0 580 464 070
				01.86-12.93		0 580 464 038
i Turbo	2,2	114-120	176A,176B, 176C <N9T>	10.82-06.88	UVJ	0 580 464 070
				01.83-12.85		0 580 464 013
				01.86-06.88		0 580 464 038
2.8 i V6	2,8	105/122	154F <ZN3J>; 154X <ZN3J Kat.>	06.86-12.93		0 580 464 044
						0 580 464 070
					UVJ	0 580 464 070
604						
2.7 V6 Ti	2,7	106-107	140 <ZMJ K-Jetronic>	04.78-05.83	CSA	0 580 254 975
2.8 i V6	2,8	110-114	154A <ZNJK>	06.83-06.86	CSA	0 580 254 975
		114	<ZNJ>	10.82-05.83	CSA	0 580 254 984
605						
2.0 i [Y30]	2,0	79	RDZ <XU10M KAT.>	06.89-06.94		0 580 453 514
i, i Turbo [Y30]	2,0	89-90/	RFZ <XU10J2 KAT.>; RGY	06.89-06.94		0 580 314 066
		94/104	<XU10J2TE KAT.>; R6A <XU10J2>			
3.0 i, i 24V [Y30]	3,0	123-125/147	SFZ <ZPJ KAT.>; SKZ <ZPJ4 KAT.>; UFZ <ZPJ KAT.>; UKZ <ZPJ4 KAT.>	10.89-06.94		0 580 314 066
607						
2.0 HDi [Z8]	2,0	79	RHS <DW10ATED/FAP>	03.01-11.04		0 986 580 180
		80	RHZ <DW10ATED>	03.00-11.04		0 986 580 174
HDi [Z9]	2,0	79	RHS <DW10ATED>	12.04-12.07		0 986 580 180
i 16V [Z8]	2,0	100	RFN <EW10J4>	03.00-11.04		0 986 580 310
2.2 HDi [Z8]	2,2	98	4HX <DW12TED4>	03.00-11.04	MPR	0 986 580 180
					MPR	0 986 580 174
HDi [Z9]	2,2	98	4HX <DW12TED4>	12.04-12.07		0 986 580 180
i [Z9]	2,2	116/120	3FY <EW12J4>; 3FZ <EW12J4>	12.04-12.07	TW	0 986 580 310
i 16V [Z8]	2,2	116	3FZ <EW12J4>	03.00-11.04		0 986 580 310
3.0 i [Z8]	2,9	152	XFV <ES9J4S>	03.00-11.04		0 986 580 310
		155	XFV <ES9A>	12.04->	TW	0 986 580 310



806									
1.8 i [U60]	1,8	73	LFW <XU7JP> Org.Nr. →7846	07.95-05.98	FMB				0 986 580 201
					FMB				0 986 580 200
			Org.Nr. 7847→	06.98-08.02					0 986 580 219
2.0 HDi [U60]									
2.0 HDi [U60]	2,0	80/81	RHW <DW10ATED4/L4>; RHZ <DW10ATED> Org.Nr. →8973	08.99-06.01					0 580 303 025
			Org.Nr. 8974→	07.01-08.02					0 986 580 217
i, i Turbo, i 16V [U60]	2,0	89-90/ 97-99/ 108-110	RFU <XU10J2>; RFV <XU10J4R>; RGX <XU10J2TE> Org.Nr. →7846	06.94-05.98	FMB				0 986 580 201
					FMB				0 986 580 200
			Org.Nr. 7847→	06.98-08.02					0 986 580 219
i 16V [U60]	2,0	100	RFN <EW10J4> Org.Nr. 8974→	07.01-08.02					0 986 580 261
807									
2.0 HDi [V2]	2,0	81	RH... <DW10ATED4/FAP>; RHW <DW10ATED4>	06.02-12.06	MHE				0 986 580 217
i 16V [V2]	2,0	100	RFN <EW10J4>	06.02-05.06	MXF				0 986 580 261
		103	RFJ <EW10A>	10.05-05.10	TW				0 986 580 261
2.2 HDi [V2]	2,2	94	4HW <DW12TED4/FAP>	06.02-07.06	MHE				0 986 580 217
i 16V [V2]	2,2	116	3FZ <EW12J4>	06.02-05.06	MXF				0 986 580 261
3.0 i [V2]	2,9	152	XFW <ES9J4S>	06.02-05.06	MXF				0 986 580 261
3008									
1.6 i [T8]	1,6	88	5FS <EP6C>	09.09→					0 986 580 374
			5FW <EP6>	05.09→	MXF				0 986 580 374
					MXF				0 986 580 375
5008									
1.6 HDi [T8]	1,6	80/82	9H... <DV6TED4/FAP>; 9HR <DV6C>	09.09→					0 986 580 385
2.0 HDi [T8]	2,0	100/110/ 120	RHD <DW10CB DTR>; RHE <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	09.09→					0 986 580 385

PORSCHE

911									
3.0 SC	3,0	132	930.0...; 930.1...	08.79-08.83	VO				0 580 254 967
				07.80-08.83					0 580 254 053
		150	930.10	07.80-07.83					0 580 254 053
					VO				0 580 254 967
SC Coupé/ Targa	3,0	138	930...	08.79-07.80	VO				0 580 254 967
3.2 Carrera									
3.2 Carrera	3,2	152	930.21	09.83-07.86					0 580 464 021
		160/170	930.25; 930.26	08.84-07.89	UVJ,VO				0 580 464 069
					VO				0 580 464 021
		170	930.20	08.83-07.89	UVJ,VO				0 580 464 069
					VO				0 580 464 021
3.3 Turbo									
3.3 Turbo	3,3	195	930.6...	10.77-07.80	HI				0 580 254 979
		210/221	930.66; 930.68	08.82-08.89	HI				0 580 254 979
					VO				0 580 254 967 0 580 254 053
		221	930.60	10.77-07.82	HI				0 580 254 979
				08.79-07.82	VO				0 580 254 967
Turbo [964]	3,3	235	M30.69	12.90-08.92	HI				0 580 254 979
					VO				0 580 254 967 0 580 254 053





◀ PORSCHE

3.6	Carrera, Carrera Cabriolet, Carrera 4, Carrera 4S, Targa, Targa 4, Turbo, Turbo GT2 Carrera, Turbo 4 [993]	3,6	200/210/ 300/316	M64.0...; M64.05; M64.07; M64.2...; M64.21; M64.23; M64.60; M64.60R; M6424...	09.93-08.98		0 580 464 058
	Carrera 2, Carrera 2RS, Carrera 4 [964]	3,6	184/191	M64.0...; M64.01; M64.03	09.89-08.93		0 580 464 058
	Turbo [964]	3,6	265	M64.50	02.93-09.93	HI VO	0 580 254 979 0 580 254 967 0 580 254 053
3.8	Carrera RS [993]	3,8	200-220	M64.20	09.94-08.97		0 580 464 058
924							
2.0		2,0	85	047...	07.79-06.80	CSA	0 580 254 984
					07.80-06.82		0 580 254 053
			92	047...	07.80-06.85		0 580 254 053
				Fg.Nr. 92471 00714→	01.76-06.80	CSA	0 580 254 984
	Carrera GT [937]	2,0	154	M31.50	07.80-06.81		0 580 254 053
	Turbo	2,0	110	M31.02	07.79-06.80	CSA	0 580 254 984
			115	M31.04	07.80-06.82		0 580 254 053
	Turbo [931]	2,0	125	M31.01			
				Fg.Nr. 92471 00714→	07.78-06.80	CSA	0 580 254 984
			130	M31.03	07.80-06.84		0 580 254 053
2.5	S	2,5	110/118	M44...; M44.0...	09.85-07.88		0 580 464 021
						UVJ	0 580 464 069
928							
4.5		4,5	170	M28.1...	08.79-08.82	CSA	0 580 464 017
			177	M28.0...	05.77-07.82		0 580 254 053
4.7		4,7	178	M28...	09.82-11.84	CSA	0 580 464 045
	S	4,7	221	M28.1...	09.82-07.83		0 580 254 053
			228	M28.2...	08.83-07.86	CSA	0 580 464 045
5.0	GT	5,0	243	M28.47	01.89-07.91		0 580 464 057
	S4, S4/CS	5,0	235	M28.4...; M28.41	08.86-08.88	CSA	0 580 464 045
					09.88-07.91		0 580 464 057
5.4	GTS	5,4	257	M28...	08.91-11.95		0 580 464 057
944							
2.5		2,5	110	M44.0...	07.82-07.87		0 580 464 021
						UVJ	0 580 464 069
			118	M44...	08.87-07.88		0 580 464 021
						UVJ	0 580 464 069
			120	M44.0...	07.81-12.84	EFV	0 580 464 021
						EFV,UVJ	0 580 464 069
					01.85-07.87		0 580 464 021
						UVJ	0 580 464 069
	S	2,5	135-140	M44.40	08.86-07.88		0 580 464 042
						UVJ	0 580 464 069
	Turbo	2,5	162/184	M44.50; M44.51; M44.52	08.85-07.91		0 580 464 021
						UVJ	0 580 464 069
2.7		2,7	121	M44.1...	11.88-07.89		0 580 464 042
						UVJ	0 580 464 069
3.0	S2	3,0	155	M44.41	12.88-07.91		0 580 464 042
						UVJ	0 580 464 069
959							
2.8		2,8	330	959.50	05.86-07.88		0 580 254 918
968							
3.0		3,0	176	M44.4...	08.91-11.95		0 580 464 042
						UVJ	0 580 464 069



PROTON

Arena						
1.5 i	1,5	66	4G15	01.01-01.07		0 986 580 904
					LOL	0 986 580 904
GEN2						
1.3 i	1,3	70	S4PE <Campro>	02.04→		F 01R 00S 106
1.6 i	1,6	82	S4PH <Campro>	02.04→		F 01R 00S 106

RENAULT

Alpine						
A 610 3.0i Turbo [D503]	3,0	184	Z7X 744 Kat. <D503>	03.91-12.95		0 580 464 044
2.5 i Turbo	2,5	136/147	Z7U 730; Z7U 734 Kat.	03.85-12.92		0 580 464 044
					UVJ	0 580 464 069
Avantime						
2.0 16V Turbo [XEO]	2,0	120	F4R 760; F4R 761; F4R 769	09.01-12.03		0 986 580 177
2.2 DCI [XEO]	2,2	110	G9T 712	12.01-12.03		0 986 580 101
3.0 V6 24V [XEO]	3,0	152	L7X 720; L7X 721; L7X 722	09.01-12.03		0 986 580 177
Clio I						
1.2 i [X57]	1,2	40-41/44	E7F 700 Kat.; E7F 704 Kat.;	06.90-12.92		0 580 314 074
			E7F 706 Kat.	01.93-02.98		0 986 580 810
			C3G 700,720; D7F 730	09.95-02.98		0 986 580 810
			40/44 E7F 708 Kat.; E7F 750 Kat.	01.94-02.98		0 986 580 810
		44	E7F 708	04.96-12.97		0 986 580 810
1.4 i [X57]	1,4	55-57	E7J 718,719 Kat.	06.90-12.92		0 580 314 074
				01.93-03.96		0 986 580 810
			55-58 E7J 716 Kat.	01.94-02.98		0 986 580 810
			E7J 754 Kat.; E7J 756,757 Kat.	01.93-02.98		0 986 580 810
		58-59	E7J 601 Kat.; E7J 710,711 Kat.	06.90-12.92		0 580 314 074
				01.93-02.98		0 986 580 810
1.6 i	1,6	66	K7M	01.96-08.99		0 580 453 471
1.8 i [X57]	1,8	65-70	F3P 710 Kat.	06.90-12.92		0 580 314 074
				01.93-06.94		0 986 580 810
			Komp.Nr. RT, S	07.94-02.98		0 986 580 810
			F3P 714 Kat.	06.90-12.92		0 580 314 074
				01.93-03.96		0 986 580 810
		80-81	F3P 712 Kat.	07.92-12.92		0 580 314 074
i 16V [X57]	1,8	99-103	F7P 720; F7P 722 Kat.	03.91-03.96		0 580 314 073
1.9 D [X57]	1,9	47-48	F8Q 672; F8Q 676; F8Q 678;	06.90-02.98		0 986 580 231
			F8Q 692; F8Q 696; F8Q 714; F8Q 730; F8Q 732			
Clio II						
1.0 i 16V	1,0	52	D4D	01.01-06.03		0 580 453 471
1.2 [BB./CB./SB.]	1,2	43	D7F766	01.01-03.01		0 986 580 312
				04.01-05.01		0 986 580 358
				B,CH,D, 06.01→		0 986 580 259
				DK,E,F,		
				GB,I,P		
,i [BB./CB./SB.]	1,2	43	D7F 744; D7F 746; D7F 764; D7F726	03.98-10.99		0 986 580 204
				11.99-03.01		0 986 580 312
				04.01-05.01		0 986 580 358
				B,CH,D, 06.01→		0 986 580 259
				DK,E,F,		
				GB,I,P		
i [BB./CB./SB.]	1,2	43	D7F 720; D7F 722	03.98-10.99		0 986 580 204
				11.99-10.07		0 986 580 312





◀RENAULT

1.2 i 16V [BB./CB./SB.]	1,2	55	D4F 706; D4F 712		03.00-03.01	0 986 580 312												
					04.01-05.01	0 986 580 358												
					B,CH,D, 06.01-03.04	0 986 580 259												
					DK,E,F, GB,I,P													
i 16V, 16V [BB./CB./SB.]	1,2	55	D4F 722; D4F 728	B,CH,D, 10.03→		0 986 580 259												
					DK,E,F, GB,I,P													
1.4 i [BB./CB./SB.]	1,4	55	E7J 634; E7J 635		03.99-10.99	0 986 580 204												
					11.99-10.07	0 986 580 312												
					E7J 780	03.98-10.07	0 986 580 204											
					K7J 700	10.00-03.01	0 986 580 312											
						04.01-10.07	0 986 580 358											
i 16V [BB./CB./SB.]	1,4	70	K4J 710; K4J 711	B,CH,D, 05.00-10.07		0 986 580 259												
					DK,E,F, GB,I,P													
		70-72	K4J 712; K4J 713; K4J 715	10.99-03.01		0 986 580 312												
				04.01-05.01		0 986 580 358												
				B,CH,D, 06.01-10.07		0 986 580 259												
					DK,E,F, GB,I,P													
1.5 dCi [BB./CB./SB.]	1,5	48	K9K 700	07.01-10.07		0 986 580 292												
		48/50/60/74	K9K 702; K9K 704; K9K 710; K9K 712; K9K 714	06.01-10.07		0 986 580 292												
1.6 i [BB./CB./SB.]	1,6	66	K4M 742; K4M 743	06.01-10.07	B,CH,D, 01.01-10.07	0 986 580 312												
							K4M 744; K4M 745	DK,E,F, GB,I,P										
									K4M 746									
										Fg.Nr. SB0H	10.99-10.07	0 986 580 259						
											K4M 748; K7M 744; K7M 745	03.98-10.99	0 986 580 204					
11.99-10.07	0 986 580 312																	
i 16V [BB./CB./SB.]	1,6	79	K4M 708	08.00-03.01	0 986 580 312													
						04.01-10.07	0 986 580 358											
								1.9 D [BB./CB./SB.]	1,9	47-48		F8Q 630	03.98-10.07	0 986 580 110				
											Fg.Nr. BB0E; Fg.Nr. CB0E, Fg.Nr. SB0E							
															D, D DTI [BB./CB./SB.]	1,9	47-48/59	F8Q 632; F8Q 662; F9Q 780
D DTI [BB./CB./SB.]	1,9	59	F9Q 782	08.00-10.07	0 986 580 110													
						Fg.Nr. BB0V; Fg.Nr. CB0V												
							2.0 16V [BB./CB./SB.]	2,0	124	F4R 730		03.99-10.07	0 986 580 204					
											F4R 732; F4R 736; F4R 738			B,CH,D, 06.01-10.07				
															DK,E,F, GB,I,P			

Clio III

1.2 [BR/CR]	1,2	48	D4F 740	06.05-12.08		0 986 580 152
		55	D4F 740	06.05→	TW	0 986 580 152
		57,5	D4F 764	06.05→	TW	0 986 580 152
TCe [BR/CR]	1,1	74	D4F 78...	08.07→	TW	0 986 580 152
1.4 [BR/CR]	1,4	72	K4J 780	06.05→	TW	0 986 580 152
1.6 [BR/CR]	1,6	65/82/94	K4M 800; K4M 801; K4M 804; K4M 862	06.05→		0 986 580 152
2.0 [BR/CR]	2,0	102	M4R 700; M4R 701	06.05→		0 986 580 152

Clio III Grandtour

1.2 [KR]	1,1	57,5	D4F 764	08.07→	TW	0 986 580 152
		55	D4F 740	08.07→	TW	0 986 580 152
		TCe [KR]	1,1	74	D4F 78...	08.07→
1.4 [KR]	1,4	72	K4J 780	08.07→		0 986 580 152
1.6 , 16V [KR]	1,6	65/82/94	K4M 800; K4M 801; K4M 804; K4M 862	08.07→		0 986 580 152

Duster

1.5 dCi 4x4 [HS]	1,5	66	K9K 894	03.12→		0 986 580 370
------------------	-----	----	---------	--------	--	---------------



1.6 [HS]	1,6	75	K4M 690	03.12→		0 986 580 369
Espace I						
2.0 i, i Quadra [J11/13]	2,0	86	J7R 760	06.87-12.90	UVJ	0 580 464 070
2.1 D Turbo [J11/13]	2,1	65	J8S 240; J8S 774	10.84-12.90		0 986 580 234
2.2 i, i Quadra [J11/13]	2,2	79-81	J7T 770 Kat.	07.86-12.90	UVJ	0 580 464 070
Espace II						
2.0 i [J63]	2,0	77	J7R 768	01.91-09.96		0 580 464 044
					UVJ	0 580 464 069
2.2 i, i 4x4 [J63]	2,2	79-81	J7T 772; J7T 772,773; J7T 776	01.91-09.96		0 580 464 044
					UVJ	0 580 464 069
2.9 i [J63]	2,9	110-113	Z7W 712,713	01.91-09.96		0 580 464 044
			Z7W 717	04.94-09.96		0 580 464 044
					UVJ	0 580 464 069
Espace III						
1.9 dTi [JEO]	1,9	72	F9Q 720; F9Q 722	02.99-10.02		0 986 580 101
2.0 i, i GPL, i 16V [JEO]	2,0	83,5/ 102-103	F3R 728; F3R 729; F3R 742; F3R 768; F3R 769; F4R 700; F4R 701	10.96-10.02		0 986 580 177
2.2 D Turbo [JEO]	2,2	83	G8T 714; G8T 716	10.96-10.02		0 986 580 101
dCi [JEO]	2,2	85-95	G9T...	07.00-10.02		0 580 464 089
						0 986 580 101
3.0 iV6 [JEO]	3,0	123	Z7X 775	10.96-10.02		0 986 580 177
iV6 24V [JEO]	3,0	140	L7X 727	10.98-10.02	FEN	0 986 580 177
Express, Extra, Rapid						
1.0 [F40]	1,0	27-30	C1C 706,700	03.86-06.89		0 986 580 230
				07.89-08.91		0 986 580 236
1.1 [F40]	1,1	33/34	C1E 754; C1E 756	03.86-06.89		0 986 580 230
				07.89-08.91		0 986 580 236
		34	C1E 750	03.86-06.89		0 986 580 230
				07.89-07.90		0 986 580 236
			C1E 752	03.86-06.89		0 986 580 230
			C1E 760	08.90-08.91		0 986 580 236
			C1E 792	03.86-06.89		0 986 580 230
				07.89-08.91		0 986 580 236
		36	C1E 762	09.91-09.96		0 986 580 237
1.2 i [F40]	1,2	40	C3G 700,710; C3G 712	09.91-10.97		0 986 580 810
1.4 [F40]	1,4	43/44	C1J 768,715; C1J 780; C2J 782,784	03.86-06.89		0 986 580 230
				07.89-09.97		0 986 580 236
i [F40]	1,4	44	C3J 700 Kat.	03.86-05.87		0 986 580 230
					UVJ	0 580 464 070
			C3J 702 Kat.; C3J 760 Kat.	06.87-06.89		0 986 580 230
				06.87-08.91	UVJ	0 580 464 070
				07.89-08.91		0 986 580 237
		44/55-59	C3J 762 Kat.; E7J 720 Kat.; E7J 724,710 Kat.; E7J 726,710 Kat.	09.91-12.92		0 580 314 074
				01.93-10.97		0 986 580 810
		55-59	E7J 728,754 Kat.; E7J 770,771; E7J 773,710 Kat.	03.94-10.97		0 986 580 810
1.6 D [F40]	1,6	40	F8M 720; F8M 730; F8M 736; F8M 760	07.89-03.97		0 986 580 231
1.9 D [F40]	1,9	40/47-48	F8Q 640; F8Q 644; F8Q 646; F8Q 648; F8Q 680; F8Q 682; F8Q 684; F8Q 722,730; F8Q 724,732; F8Q 774; F8Q 776,730	09.91-10.97		0 986 580 231
Fluence						
1.5 dCi [L3]	1,5	63/66/78/ 81	K9K 830; K9K 832; K9K 834; K9K 836	11.09→	TW	0 580 207 008
1.6 [L3]	1,6	81	K4M 838; K4M 839	11.09→	NFV NFV, TW	0 580 314 407 0 580 200 025





◀ RENAULT

2.0 [L3]	2,0	103	M4R 714; M4R 751	02.10→	NFV NFV,TW	0 580 314 407 0 580 200 025
Fuego						
1.6 i, i Turbo, Turbo	1,6	61/80-82/97	A5L 750; A7L 723; A7L 752; 843 718,719	12.81-10.85		0 580 463 013
2.2 i	2,2	75-76	J7T 718,719 Kat.	10.83-10.85		0 580 464 013
Kangoo I						
1.2 GPL, i [FC./KC.]	1,2	44	D7F 710; D7F 720; D7F 722	10.97-05.99		0 986 580 821
1.4 i [FC./KC.]	1,4	55	E7J 634; E7J 635; E7J 780	10.97-05.99		0 986 580 821
1.6 i [FC./KC.]	1,6	66	K7M 746	09.99-10.99		0 986 580 821
1.9 DCI 4x4, DTI, DTI 4x4 [FC./KC.]	1,9	59	F9Q 782; F9Q 790	02.00-12.07		0 580 464 089
Laguna I						
1.6 i 16V [B56]	1,6	79	K4M 720	05.98-09.99 09.99-02.01 10.99-02.01		0 986 580 802 0 986 580 802 0 986 580 803
1.8 GPL [B56]	1,8	66-70	F3P 676	05.98-02.01		0 986 580 802
GPL, i [B56]	1,8	66-70	F3P 670; F3P 674	09.95-03.97 04.97-03.01		0 986 580 820 0 986 580 802
i [B56]	1,8	66-70	F3P 678; F3P 720; F3P 724	01.94-03.01		0 986 580 820
i 16V [B56]	1,8	88	F4P 760	05.98-09.99 03.99-02.01 10.99-02.01		0 986 580 802 0 986 580 802 0 986 580 803
2.0 i [B56]	2,0	83-85	F3R 611 F3R 722; F3R 723 F3R 728; F3R 729; F3R 768; F3R 769	05.98-02.01 01.94-02.01 09.95-03.97 04.97-02.01		0 986 580 802 0 986 580 820 0 986 580 820 0 986 580 802
i 16V [B56]	2,0	102	N7Q 700 N7Q 704	09.95-02.01 09.95-03.97 04.97-02.01		0 986 580 820 0 986 580 820 0 986 580 802
i 16V [556]	2,0	100	F4R 780	09.99-02.01		0 986 580 802 0 986 580 803
3.0 i [B56]	3,0	123-125	Z7X 760; Z7X 765 Z7X 767	01.94-02.01 09.96-03.97 04.97-02.01		0 986 580 820 0 986 580 820 0 986 580 802
i 24V [B56]	3,0	143	L7X 700; L7X 701	03.97-02.01		0 986 580 802
Laguna I Grandtour						
1.6 i 16V [K56]	1,6	79	K4M 720	05.98-09.99 03.99-02.01 10.99-02.01		0 986 580 802 0 986 580 802 0 986 580 803
1.8 i [K56]	1,8	66-70	F3P 670; F3P 674 F3P 678; F3P 724	09.95-03.97 04.97-02.01 09.95-02.01		0 986 580 820 0 986 580 802 0 986 580 820
i 16V [K56]	1,8	88	F4P 760	05.98-09.99 03.99-02.01 10.99-02.01		0 986 580 802 0 986 580 802 0 986 580 803
2.0 i [K56]	2,0	83-85	F3R 611 F3R 722; F3R 723 F3R 728; F3R 729; F3R 768; F3R 769	05.98-02.01 09.95-02.01 09.95-03.97 04.97-02.01		0 986 580 802 0 986 580 820 0 986 580 820 0 986 580 802
i 16V [A56]	2,0	100	F4R 780	09.99-02.01		0 986 580 802 0 986 580 803
i 16V [K56]	2,0	102	N7Q 700 N7Q 704	09.95-02.01 09.95-03.97 04.97-02.01		0 986 580 820 0 986 580 820 0 986 580 802
3.0 i [K56]	3,0	123-125	Z7X 765 Z7X 767	03.96-02.01 11.96-03.97 04.97-02.01		0 986 580 820 0 986 580 820 0 986 580 802
i 24V [K56]	3,0	143	L7X 700; L7X 701	03.97-03.97 04.97-02.01		0 986 580 820 0 986 580 802





Laguna II						
1.6 16V [BG.]	1,6	79/82	K4M 710; K4M 711; K4M 714; K4M 716	03.01-09.07	MXF	0 580 313 053
1.8 16V [BG.]	1,8	85/88	F4P 770; F4P 771; F4P 772; F4P 773; F4P 774; F4P 775	03.01-09.07	MXF	0 580 313 053
1.9 dCi [BG.]	1,9	68/81/88	F9Q 650; F9Q 664; F9Q 670; F9Q 674; F9Q 750	03.01-09.07		0 580 300 007
		74	F9Q 751; F9Q 752; F9Q 754	03.01-09.07		0 580 464 089
		96	F9Q 758; F9Q 759	01.05-09.07		0 580 300 007
2.0 T, 16V [BG.]	2,0	99/103/ 120-125/ 150	F4R 712; F4R 713; F4R 714; F4R 715; F4R 764; F4R 765; F4R 784; F4R 786; F4R 787; F4R 886; F4R 887	03.01-09.07	MXF	0 580 313 053
16V IDE [BG.]	2,0	103	F5R 700; F5R 701	03.01-09.07		0 580 313 072
2.2 dCi [BG.]	2,2	110	G9T 600; G9T 700; G9T 702; G9T 703; G9T 706; G9T 707	03.01-11.02		0 580 313 078
3.0 V6 24V [BG.]	3,0	152	L7X 731; L7X 733	03.01-09.07	MXF	0 580 313 053
Laguna II Grandtour						
1.6 16V [KG.]	1,6	79/82	K4M 710; K4M 711; K4M 714; K4M 716	03.01-09.07	MXF	0 580 313 053
1.8 16V [KG.]	1,8	85/88/89	F4P 770; F4P 771; F4P 772; F4P 773; F4P 774; F4P 775	03.01-09.07	MXF	0 580 313 053
1.9 dCi [KG.]	1,9	68/81/88	F9Q 650; F9Q 664; F9Q 670; F9Q 674; F9Q 750	03.01-09.07		0 580 300 007
		74-79	F9Q 752; F9Q 754	03.01-12.05		0 580 464 089
		96	F9Q 758; F9Q 759	04.04-09.07		0 580 300 007
2.0 T, 16V [KG.]	2,0	99/103/ 120/150	F4R 712; F4R 713; F4R 714; F4R 715; F4R 764; F4R 765; F4R 784; F4R 786; F4R 787; F4R 886; F4R 887	03.01-09.07	MXF	0 580 313 053
16V IDE [KG.]	2,0	103	F5R 700; F5R 701	03.01-09.07		0 580 313 072
2.2 dCi [KG.]	2,2	110	G9T 600; G9T 700; G9T 702; G9T 703; G9T 706; G9T 707	03.01-11.02		0 580 313 078
3.0 V6 24V [KG.]	3,0	152	L7X 731; L7X 733	03.01-09.07	MXF	0 580 313 053
Logan						
1.2 [LS]	1,1	55	D4F 73...	09.11→	TW	0 986 580 369
1.4 [LS]	1,4	55	K7J 710	07.04→	MXF	0 986 580 369
					MXF	0 986 580 368
1.5 dCi [LS]	1,5	48/50/63	K9K 790; K9K 792; K9K 796	06.05→		0 986 580 370
1.6 [LS]	1,6	64	K7M 710	07.04→	MXF	0 986 580 369
					MXF	0 986 580 368
16V [LS]	1,6	77	K4M 690	12.05→		0 986 580 369
Logan MCV						
1.4 [KS/FS]	1,4	55	K7J 710	01.07→		0 986 580 369
1.5 dCi [KS]	1,5	63	K9K 796	01.07→		0 986 580 370
dCi [KS/FS]	1,5	50	K9K 792	01.07→		0 986 580 370
1.6 [KS/FS]	1,6	64	K7M 710	01.07→		0 986 580 369
16V [KS]	1,6	77	K4M 690	01.07→		0 986 580 369
Master						
T28 -35	2,2	67	J7T 782 Kat.; J7T 788 Kat.	09.80-09.97	UVJ	0 580 464 070
2.2 dCi 90 [X70]	2,2	66	G9T 720	01.00-09.03		0 580 464 089
Megane I						
1.4 i [X64]	1,4	51-52	E7J 624	01.96-10.97		0 986 580 810
				11.97-02.99		0 986 580 802
		51-55	E7J 626	03.99-05.02		0 986 580 803
				06.02-10.02		0 986 580 804
		55	E7J 764	01.96-10.97		0 986 580 810
				11.97-02.99		0 986 580 802
i 16V [X64]	1,4	70	K4J 714; K4J 750	06.98-05.02		0 986 580 803
				06.02-10.02		0 986 580 804
1.6 i [X64]	1,6	55/66	K7M 702; K7M 703; K7M 720; K7M 790	01.96-10.97		0 986 580 801
				11.97-02.99		0 986 580 802





◀ RENAULT

1.6 i 16V [X64]	1,6	79	K4M 700; K4M 701; K4M 704; K4M 708; K4M 709; K4M 712	06.98-05.02 06.02-10.02	0 986 580 803 0 986 580 804
1.8 i 16V [X64]	1,8	85/88	F4P 720; F4P 722	03.99-05.02 06.02-10.02	0 986 580 803 0 986 580 804
1.9 DCI [X64]	1,9	72-75	F9Q 732; F9Q 733; F9Q 738	03.99-10.02	0 580 464 089
2.0 i [X64]	2,0	83/84	F3R 750; F3R 751; F3R 791; F3R 796; F3R 797; F3R 798	01.96-10.97 11.97-10.02	0 986 580 801 0 986 580 802
i 16V [X64]	2,0	108-110	F7R 710 F7R 714	01.96-04.97 05.97-10.97 11.97-10.02	0 986 580 801 0 986 580 801 0 986 580 802

Megane I Cabrio

1.4 i 16V [X64]	1,4	70	K4J 714; K4J 750	03.99-05.02 06.02-09.03	0 986 580 803 0 986 580 804
1.6 i [X64]	1,6	66	K7M 702	09.96-10.97 11.97-09.03	0 986 580 801 0 986 580 802
i 16V [X64]	1,6	79	K4M 700; K4M 701; K4M 708; K4M 709	03.99-05.02 06.02-09.03	0 986 580 803 0 986 580 804
2.0 i [X64]	2,0	83	F3R 791; F3R 796	09.96-10.97 11.97-09.03	0 986 580 801 0 986 580 802
i 16V [X64]	2,0	102 108	F4R 746 F7R 710 F7R 714	01.01-09.03 09.96-04.97 05.97-10.97 11.97-09.03	0 986 580 803 0 986 580 801 0 986 580 801 0 986 580 802

Megane I Classic





1.4 i [X64]	1,4	51	E7J 626	02.99-05.02 06.02-09.03	0 986 580 803 0 986 580 804
		55	E7J 764	09.96-10.97 11.97-09.03	0 986 580 810 0 986 580 802
i, i 16V [X64]	1,4	70	K4J 714; K4J 750	03.99-05.02 06.02-09.03	0 986 580 803 0 986 580 804
1.6 i [X64]	1,6	55/66	K7M 702; K7M 703; K7M 720	09.96-10.97 11.97-09.03	0 986 580 801 0 986 580 802
		66	K7M 790	09.96-12.96	0 986 580 801
i, i 16V [X64]	1,6	79	K4M 700; K4M 701; K4M 708; K4M 709	08.98-05.02 06.02-09.03	0 986 580 803 0 986 580 804
1.8 i [X64]	1,8	85/88	F4P 720; F4P 722	05.00-05.02 06.02-09.03	0 986 580 803 0 986 580 804
1.9 DCI [X64]	1,9	72-75	F9Q 732; F9Q 733; F9Q 738	04.99-09.03	0 580 464 089
2.0 i [X64]	2,0	83-84	F3R 750; F3R 751; F3R 752	09.96-04.97	0 986 580 801
		84	F3R 791; F3R 796; F3R 797; F3R 798	09.96-10.97 11.97-09.03	0 986 580 801 0 986 580 802
		101,5	F4R 740; F4R 741	03.01-05.02 06.02-09.03	0 986 580 803 0 986 580 804

Megane I Coupé

1.4 i 16V [X64]	1,4	70	K4J 700; K4J 714; K4J 750	03.99-05.02 06.02-10.02	0 986 580 803 0 986 580 804
1.6 i [X64]	1,6	66	K7M 702; K7M 703	01.96-10.97 11.97-10.02	0 986 580 801 0 986 580 802
i 16V [X64]	1,6	79	K4M 700; K4M 701; K4M 708; K4M 709	03.99-05.02 06.02-10.02	0 986 580 803 0 986 580 804
1.9 DCI [X64]	1,9	72-75	F9Q 732; F9Q 733	03.99-10.02	0 580 464 089
2.0 i [X64]	2,0	83	F3R 750; F3R 751 F3R 791	01.96-03.97 11.97-10.02	0 986 580 801 0 986 580 802
		83/84	F3R 796; F3R 797; F3R 798	04.97-10.97 11.97-10.02	0 986 580 801 0 986 580 802
i 16V [X64]	2,0	102	F4R 746	09.01-10.02 11.01-10.02	0 986 580 803 0 986 580 804
		108	F7R 710 F7R 714	01.96-04.97 05.97-10.97 11.97-10.02	0 986 580 801 0 986 580 801 0 986 580 802

Megane I Grandtour

1.4 i, i 16V [X64]	1,4	51/70	E7J 626; K4J 714; K4J 750	03.99-05.02 06.02-09.03	0 986 580 803 0 986 580 804
---------------------------	-----	-------	---------------------------	----------------------------	--

										
1.6 i 16V [X64]	1,6	79	K4M 700; K4M 701; K4M 704; K4M 708; K4M 709; K4M 712		03.99-04.99					0 986 580 802
					05.99-05.02				0 986 580 803	
					06.02-09.03				0 986 580 804	
1.8 i 16V [X64]	1,8	85/88	F4P 720; F4P 722		10.00-05.02					0 986 580 803
					06.02-09.03				0 986 580 804	
1.9 DCI [X64]	1,9	72-75	F9Q 732; F9Q 733; F9Q 738		03.99-09.03					0 580 464 089
Megane II										
1.4 [LM]	1,4	72	K4J 730; K4J 732; K4J 740		10.03-10.09					0 986 580 804
1.6 16V [LM]	1,6	83	K4M 760; K4M 761; K4M 762; K4M 764; K4M 768; K4M 812; K4M 813		10.03-10.09					0 986 580 804
					09.02-10.09				0 986 580 804	
Megane II Cabrio										
1.6 16V [EM]	1,6	83	K4M 760; K4M 761; K4M 812; K4M 813		10.03-03.10					0 986 580 804
2.0 T, 16V [EM]	2,0	99/120	F4R 770; F4R 771; F4R 776		10.03-03.10					0 986 580 804
Megane II Grandtour										
1.4 16V [KM.]	1,4	72	K4J 730; K4J 740		10.03-05.09					0 986 580 804
1.6 16V [KM.]	1,6	83	K4M 760; K4M 761; K4M 762; K4M 764; K4M 768; K4M 812; K4M 813		10.03-05.09					0 986 580 804
					10.03-05.09				0 986 580 804	
2.0 16V [KM.]	2,0	99	F4R 770; F4R 771		10.03-05.09					0 986 580 804
Megane II Hatchback										
1.4 16V [BM./ CM./GM./SM.]	1,4	72	K4J 730; K4J 732; K4J 740		11.02-10.08					0 986 580 804
					11.02-10.08				0 986 580 804	
2.0 T, 16V, 16V Sport [BM./ CM./GM./SM.]	2,0	99/120/ 165	F4R 770; F4R 771; F4R 774; F4R 776		11.02-10.08					0 986 580 804
Megane III CC										
1.6 [EZ]	1,6	81	K4M 866		10.10→					0 580 314 276
Megane III Coupé										
1.4 [DZ]	1,4	96	H4J 700		01.09→					0 580 200 025
1.5 dCi [DZ]	1,5	66/78/81	K9K 830; K9K 832; K9K 834; K9K 836		01.09→	BIO				0 580 207 008
					01.09→				0 580 200 025	
1.9 dCi [DZ]	1,9	96	F9Q 870; F9Q 872		01.09→	BIO				0 580 207 008
2.0 [DZ]	2,0	103	M4R 711		01.09→					0 580 200 025
					01.09→	BIO			0 580 207 008	
Megane III Grandtour										
1.4 [KZ]	1,4	96	H4J 700		06.09→					0 580 200 025
1.5 dCi [KZ]	1,5	66/78/81	K9K 830; K9K 832; K9K 834; K9K 836		06.09→	BIO				0 580 207 008
					06.09→				0 580 200 025	
1.9 dCi [KZ]	1,9	96	F9Q 870; F9Q 872		06.09→	BIO				0 580 207 008
2.0 [KZ]	2,0	103	M4R 711		06.09→					0 580 200 025
					06.09→	BIO			0 580 207 008	
Megane III Hatchback										
1.4 [BZ]	1,4	96	H4J 700		11.08→					0 580 200 025
1.5 dCi [BZ]	1,5	66/78/81	K9K 830; K9K 832; K9K 834; K9K 836		11.08→	BIO				0 580 207 008
					11.08→				0 580 200 025	
1.6 [BZ]	1,6	74/81 82	K4M 848; K4M 858; K4M 866 K4M 838; K4M 839		11.08→					0 580 200 025
					11.11→	NFV NFV,TW			0 580 314 407 0 580 200 025	
1.9 dCi [BZ]	1,9	96	F9Q 870; F9Q 872		11.08→	BIO				0 580 207 008
2.0 [BZ]	2,0	103	M4R 711		11.08→					0 580 200 025
					11.08→	BIO			0 580 207 008	
Modus										
1.2 [FP/JP]	1,2	55/57,5	D4F 740; D4F 764		09.04→	MXF				0 986 580 151
					10.07→	MXF			0 986 580 149	
TCe [FP/JP]	1,1	74	D4F 78...		10.07→	MXF				0 986 580 151
					10.07→	MXF			0 986 580 149	





◀ RENAULT

1.4 [FP/JP]	1,4	72	K4J 770; K4J 780	06.04-12.06	MXF	0 986 580 151
					MXF	0 986 580 149
1.6 [FP/JP]	1,6	65/82	K4M 792; K4M 794; K4M 800; K4M 801	09.04→	MXF	0 986 580 151
		83	K4M 790; K4M 791	09.04-01.08	MXF	0 986 580 149
				02.08→	FKR	0 986 580 151
Safrane						
2.0 i, i 16V [B54]	2,0	77/97-99/ 100	J7R 732,733; J7R 734,735; J7R 738,739; N7Q 710; N7Q 711	04.92-12.00		0 986 580 353
2.2 i [B54]	2,2	79-81/ 101-104	J7T 760,761; J7T 762,763; J7T 766,767	04.92-09.96		0 986 580 353
2.5 i 20V [B54]	2,5	121	N7U 700; N7U 701	10.96-12.00		0 986 580 353
3.0 i, i 24V [B54]	3,0	123-125/ 140	L7X 713; Z7X 721; Z7X 722,723; Z7X 753; Z7X 755	04.92-12.00		0 986 580 353
Sandero						
1.2 [BS]	1,1	55	D4F 73...	09.11→	TW	0 986 580 369
1.4 [BS]	1,4	55	K7J 71...	12.09→	NFV	0 986 580 369
1.6 , 16V [BS]	1,6	62/64/77	K4M 69...; K7M 7...; K7M 8...	12.09→	NFV	0 986 580 369
Scenic I						
1.4 i [JA.]	1,4	55	E7J 764	11.96-10.97		0 986 580 810
				11.97-04.03		0 986 580 802
		70	K4J 714; K4J 750	08.98-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
1.6 i [JA.]	1,6	55/66	K7M 702; K7M 703; K7M 720	01.96-10.97		0 986 580 801
				11.97-04.03		0 986 580 802
		79	K4M 700	03.99-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
			K4M 701	04.99-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
			Fg.Nr. JA04	08.98-03.99		0 986 580 802
			K4M 704	08.98-03.99		0 986 580 802
				04.99-04.03		0 986 580 803
			K4M 708; K4M 709; K4M 712	03.99-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
1.8 i [JA.]	1,8	85/88	F4P 720; F4P 722	09.00-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
1.9 DCI, DCI RX4 [JA.]	1,9	75	F9Q 732; F9Q 733; F9Q 738; F9Q 740; F9Q 746; F9Q 748; F9Q 796	06.97-04.03		0 580 464 089
2.0 i [JA.]	2,0	83-84	F3R 750; F3R 751	11.96-03.97		0 986 580 801
		84	F3R 791; F3R 796; F3R 797; F3R 798	11.96-10.97		0 986 580 801
				11.97-04.03		0 986 580 802
		101,5	F4R 740; F4R 741			
			Fg.Nr. JA1B, JA1L	03.99-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
			F4R 747			
			Fg.Nr. JA1S	11.00-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
		102	F4R 746			
			Fg.Nr. JA0C, JA1S, JA13	06.00-04.03		0 986 580 804
i, i RX4 [JA.]	2,0	101,5	F4R 744	06.99-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
i RX4 [JA.]	2,0	101,5	F4R 747	02.01-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
		102	F4R 746	02.01-05.02		0 986 580 803
				06.02-04.03		0 986 580 804
Scenic II						
1.4 16V [JM]	1,4	72	K4J 730; K4J 740	05.03-04.09		0 986 580 804
1.6 16V [JM]	1,6	83	K4M 760; K4M 761; K4M 762; K4M 764; K4M 766; K4M 782; K4M 788; K4M 812; K4M 813	05.03-04.09		0 986 580 804
















2.0 16V, 16V Turbo [JM]	2,0	99/120	F4R 770; F4R 771; F4R 776	05.03-04.09		0 986 580 804			
Scenic III									
1.4 [J95]	1,4	96	H4J 700	05.09→	FKR	0 580 200 025			
1.5 dCi [J95]	1,5	70	K9K 846	11.10→	TW	0 580 207 008			
1.6 [J95]	1,6	81	K4M 858	05.09→	FKR	0 580 200 025			
			K4M 866	05.09→		0 580 314 276			
2.0 [J95]	2,0	103	M4R 711	05.09→	FKR	0 580 200 025			
Thalia									
1.2 i 16V [LB]	1,2	55	D4F 706; D4F 728	09.01-10.07		0 986 580 312			
1.4 i, i 16V [LB]	1,4	55/70-72	K4J 712; K4J 713; K7J 700	10.99-10.07		0 986 580 312			
1.5 dCi [LB]	1,5	50	K9K 714	10.05-10.07		0 986 580 292			
1.6 [LU]	1,6	77	K4M 744; K4M 745	10.08→		0 986 580 358			
			i [LB]	1,6	66	K4M 734	11.01-10.07	0 986 580 312	
Trafic									
2.2 i	2,2	69-71	J7T 780 Kat.	03.89-10.97	UVJ	0 580 464 070			
Twingo I									
1.0 i, i 16V [CO./SO.]	1,0	43/50	D4D 712; D7D 740	01.00-05.07		0 986 580 205			
1.2 i [CO./SO.]	1,2	40	C3G 700; C3G 702	03.93-08.97		0 986 580 202			
			40-44	D7F 700; D7F 701	09.96-06.97		0 986 580 203		
					07.97-10.99		0 986 580 205		
43			Fg.Nr. C066	11.99-11.00	NGB	0 986 580 311			
				11.99-05.07	BGB	0 986 580 205			
				12.00-05.07	NGB	0 986 580 258			
			Fg.Nr. C068	11.99-11.00		0 986 580 311			
				12.00-05.07		0 986 580 258			
			D7F 702	09.98-10.99		0 986 580 205			
			Fg.Nr. C066	11.99-11.00	NGB	0 986 580 311			
				11.99-05.07	BGB	0 986 580 205			
				12.00-05.07	NGB	0 986 580 258			
			Fg.Nr. C068	11.99-11.00		0 986 580 311			
				12.00-05.07		0 986 580 258			
			43			D7F 703	01.96-06.97		0 986 580 203
	07.97-10.99					0 986 580 205			
Fg.Nr. C066	11.99-11.00	NGB				0 986 580 311			
	11.99-05.07	BGB				0 986 580 205			
	12.00-05.07	NGB				0 986 580 258			
Fg.Nr. C068	11.99-11.00					0 986 580 311			
	12.00-05.07					0 986 580 258			
D7F 703 EOBD	05.98-10.99					0 986 580 205			
Fg.Nr. C066	11.99-11.00	NGB				0 986 580 311			
	11.99-05.07	BGB				0 986 580 205			
	12.00-05.07	NGB				0 986 580 258			
Fg.Nr. C068	11.99-11.00					0 986 580 311			
	12.00-05.07		0 986 580 258						
43			D7F 704	05.98-10.99		0 986 580 205			
				11.99-11.00		0 986 580 311			
				12.00-05.07		0 986 580 258			
			D7F 706	09.98-10.99	NGB	0 986 580 205			
				09.98-05.07	BGB	0 986 580 205			
				11.99-11.00	NGB	0 986 580 311			
				12.00-05.07	NGB	0 986 580 258			
			D7F 708	02.01-05.07		0 986 580 258			
			i 16V [CO./SO.]	1,2	55	D4F 702; D4F 704	09.00-11.00		0 986 580 311
							12.00-05.07		0 986 580 258
						D4F 708	10.03-05.07		0 986 580 258
			Twingo II						
1.2 , Tce, 16V [CN/GN]	1,2	43/56/74-75	D4F 77...; D4F 78...; D7F 800	04.07→		0 986 580 377			
1.6 R.S. [CN/GN]	1,6	98	K4M 854	07.07→		0 986 580 377			
Wind									
1.2 [E4]	1,1	74-75	D4F 78...	04.10→		0 986 580 377			





◀ RENAULT

1.6 [E4]	1,6	98	K4M 854	04.10→		0 986 580 377
Winnebago						
2.2 i	2,2	79	J7T 736	03.88-12.00		0 580 464 013
5						
1.0	1,0	30	C1C 700	10.84-06.89		0 986 580 230
			Org.Nr. Y0000518→	07.89-12.96		0 986 580 237
			Org.Nr. →E0125687,→J0004013	07.89-12.96		0 986 580 236
1.1	1,1	33	C1E 750	10.84-06.89		0 986 580 230
			Org.Nr. A0041725→,E0125001→, F0343571→,H0020433→, J0202272→,W0000001→, Y0004584→	10.84-12.96		0 986 580 237
			Org.Nr. →F0343570,→H0020432, →J0202271,→W0001432	07.89-12.96		0 986 580 236
			C1E 752; C1E 754	10.84-06.89		0 986 580 230
			C1E 756	06.87-06.89		0 986 580 230
				07.89-08.90		0 986 580 236
			C1E 760			
			Org.Nr. A0041725→,E0125001→, F0343571→,H0020433→, J0202272→,W0000001→, Y0004584→	08.90-12.96		0 986 580 237
			Org.Nr. →F0343570,→H0020432, →J0202271,→W0001432	08.90-12.96		0 986 580 236
1.2	1,2	40	C1G 702,730; C1G 720	10.84-06.89		0 986 580 230
				07.89-12.96		0 986 580 236
			C1G 722	03.90-12.96		0 986 580 236
1.4	1,4	43	C1J 768,715	10.84-06.89		0 986 580 230
				07.89-12.96		0 986 580 236
			C1J 780	10.84-06.89		0 986 580 230
		44/49	C2J 782; C2J 784; C2J 788	10.84-06.89		0 986 580 230
				07.89-12.96		0 986 580 236
		49	C2J 717,798	10.84-06.89		0 986 580 230
			C2J 718,781; C2J 766; C2J 767,789	10.84-06.89 07.89-12.96		0 986 580 236
			C2J 780	10.84-06.87		0 986 580 230
		50	C2J 700	06.87-06.89		0 986 580 230
				07.89-12.96		0 986 580 236
i	1,4	44	C3J 700 Kat.; C3J 702 Kat. C3J 760 Kat.	10.84-02.88 10.85-07.89 10.85-12.96	0 580 464 013	0 986 580 237
					0 580 464 013	0 986 580 237
Turbo	1,4	77/88	C1J 782; C1J 784; C1J 788	10.84-07.89		0 986 580 237
Turbo 2	1,4	116-118	840 730	12.79-12.85	CSA	0 580 254 984
1.6 D	1,6	40	F8M 730	07.89-12.96		0 986 580 231
1.7	1,7	66	F2N 710,740; F2N 742	06.87-06.89 07.89-12.96		0 986 580 230 0 986 580 236
i	1,7	55/69	F3N 702,722 Kat.; F3N 716,718 Kat.; F3N 717 Kat.	10.86-07.89 10.86-12.96	0 580 453 911	0 986 580 237
9						
1.4 i [L42]	1,4	44	C3J 756,700	06.87-03.91	UVJ	0 580 464 070
1.7 i [L42]	1,7	54/69	F3N 708,722 Kat.; F3N 718 Kat.	09.84-03.91		0 580 453 911
11						
1.4 i	1,4	43	C3J 700 Kat.; C3J 756 Kat.	06.87-03.91	UVJ	0 580 464 070
1.7 i	1,7	55/69	F3N 708,722 Kat.; F3N 718 Kat.; F3N 722 Kat.	10.84-03.91		0 580 453 911
18 Berline						
1.6 i, i Turbo, Turbo	1,6	64-65/ 80-82/92	A5L 717; A7L 752; 807 27,S70,S271; 841 17	04.80-09.85		0 580 463 013
18 Break						
1.6 i Turbo, Turbo	1,6	80-82/92	A5L 717; A7L 752	10.82-09.85		0 580 463 013
2.2 i	2,2	76-77	J7T 718,719 Kat.	10.83-02.86		0 580 464 013
19						
1.2 [X53]	1,2	40	C1G 730	09.88-12.01		0 986 580 123

										
1.2 i [X53]	1,2	46	E7F 730 Kat.	05.92-12.01						0 580 314 074
1.4 [X53]	1,4	43/50	C1J 742; C2J 772; C2J 776	09.88-12.01						0 986 580 123
		58-59	E6J 700; E6J 701	09.88-12.01						0 986 580 123
i [X53]	1,4	40-44	C3J 710 Kat.	09.88-05.89	UVJ					0 580 464 070
				09.88-02.91						0 986 580 123
		55-59	E7J 700 Kat.; E7J 706 Kat.; E7J 742 Kat.; E7J 745 Kat.	05.90-12.01						0 580 314 074
1.7 [X53]	1,7	55-56/66/ 68	F2N 720; F2N 721; F2N 722 Kat.; F2N 724; F2N 726; F2N 727; F2N 728 Kat.	09.88-12.95						0 986 580 123
i [X53]	1,7	54	F3N 740 Kat.; F3N 741 Kat.	09.88-05.89	UVJ					0 580 464 070
				09.88-02.91						0 986 580 123
				06.89-12.95						0 580 314 074
		66-70	F3N 742 Kat.; F3N 743 Kat.	09.88-05.89	UVJ					0 580 464 070
				09.88-02.91						0 986 580 123
				06.89-12.95						0 580 314 073
			F3N 746	06.89-12.95						0 580 314 073
1.8 i [X53]	1,8	65-66	F3P 704 Kat.; F3P 705 Kat.; F3P 706 Kat.; F3P 707 Kat.; F3P 708 Kat.; F3P 760 Kat.	05.92-12.95						0 580 314 074
		79-83	F3P 682 Kat.; F3P 700 Kat.	05.92-12.95						0 580 314 073
i, i 16V [X53]	1,8	79/ 99-101/ 103	F3P 765 Kat.; F7P 700; F7P 704 Kat.	06.89-12.95						0 580 314 073
1.9 D, D Turbo [X53]	1,9	47/66-68	F8Q 610; F8Q 706; F8Q 740; F8Q 742; F8Q 744; F8Q 764	09.88-12.01						0 986 580 122
19 Cabrio										
1.7 i [X53]	1,7	66-70	F3N 742 Kat.; F3N 743 Kat.	09.88-12.95						0 580 314 073
1.8 i [X53]	1,8	65-66	F3P 704 Kat.; F3P 705 Kat.; F3P 706 Kat.; F3P 707 Kat.; F3P 708 Kat.; F3P 760 Kat.	05.92-12.95						0 580 314 074
		79-83	F3P 682 Kat.	09.94-12.95						0 580 314 073
i, i 16V [X53]	1,8	79/ 99-101	F3P 764 Kat.; F3P 765 Kat.; F7P 704 Kat.	06.89-12.95						0 580 314 073
21										
1.4 [L48]	1,4	49-50/51	C2J 760,717; C2J 770,717; C2L 714,717	06.88-04.89						0 986 580 119
1.7 [L48]	1,7	54/55-56/ 64/65	F2N 710,711; F2N 716,712; F2N 750,712; F2N 752,742; F2N 754,720,711; F2N 783	03.86-04.89						0 986 580 119
i [L48]	1,7	54/66-70	F3N 722,723 Kat.; F3N 726,740,718 Kat.	03.86-04.89						0 986 580 119
				03.86-12.94	UVJ					0 580 464 070
1.9 D [L48]	1,9	48	F8Q 710	05.89-12.94						0 986 580 120
2.0 [L48]	2,0	66	F2R 702	03.86-04.89						0 986 580 119
i, i Turbo [L48]	2,0	86/88/ 98-102/ 119-129	J7R 740 Kat.; J7R 746,747 Kat.; J7R 750,751; J7R 752; J7R 754	10.86-12.94	UVJ					0 580 464 070
i Turbo [L48]	2,0	119-121	J7R 756 Kat.	05.89-03.93						0 580 464 044
					UVJ					0 580 464 069
2.1 D [L48]	2,1	46-56 53	J8S 600 J8S 740	04.92-12.94	NAA					0 986 580 120
				05.89-03.93	NAA					0 986 580 120
D, D Turbo [L48]	2,1	46-54/ 65-68	J8S 604; J8S 704; J8S 714	03.86-12.94						0 986 580 120
		49-54/65	J8S 742; J8S 746; J8S 784; J8S 788	03.86-12.94						0 986 580 120
2.2 i [L48]	2,2	79-81	J7T 754,755 Kat.	07.86-12.94	UVJ					0 580 464 070
21 Fastback										
1.7 i [B48]	1,7	54/66-70	F3N 722,723 Kat.; F3N 726,718,740 Kat.	09.89-12.93	UVJ					0 580 464 070
1.9 D [B48]	1,9	48	F8Q 710	09.89-12.93						0 986 580 120
2.0 i [B48]	2,0	85-86/88/ 98-102	J7R 740 Kat.; J7R 746,747 Kat.; J7R 750,751; J7R 754	09.89-12.93	UVJ					0 580 464 070





◀ RENAULT

2.1 D, D Turbo [B48]	2,1	51-54/65	J8S 600; J8S 604; J8S 704; J8S 740; J8S 742; J8S 746,714; J8S 784; J8S 788,714	09.89-12.93		0 986 580 120
2.2 i [B48]	2,2	79-81	J7T 754,755 Kat.	09.89-12.93	UVJ	0 580 464 070
21 Nevada						
1.4 [K48]	1,4	51	C2L 714	06.88-04.89		0 986 580 119
1.7 [K48]	1,7	53-56/64/65/68-70	F2N 710; F2N 712; F2N 750,712; F2N 752,742; F2N 754,711,720	06.86-04.89		0 986 580 119
i [K48]	1,7	54/66-70	F3N 722,723 Kat.; F3N 726,718,740 Kat.	06.86-04.89		0 986 580 119
				06.86-12.95	UVJ	0 580 464 070
1.9 D [K48]	1,9	48	F8Q 710	05.89-12.95		0 986 580 120
2.0 [K48]	2,0	66	F2R 702	06.86-04.89		0 986 580 119
i [K48]	2,0	85-88/99-100	J7R 740 Kat.; J7R 746,747 Kat.; J7R 750,751	10.86-12.95	UVJ	0 580 464 070
2.1 D, D Turbo [K48]	2,1	49/51-54/65	J8S 600; J8S 604; J8S 704; J8S 714; J8S 740; J8S 742; J8S 746; J8S 784; J8S 786; J8S 788	10.86-12.95		0 986 580 120
2.2 i [K48]	2,2	79-81	J7T 754,755 Kat.; J7T 756 Kat.	10.86-12.95	UVJ	0 580 464 070
25						
2.0 i	2,0	88/99-100/103	J7R 720,721; J7R 722,723; J7R 726 Kat.	06.87-12.92		0 580 453 911
2.2 i	2,2	79-81/89/91	J7T 706,707; J7T 708; J7T 714; J7T 715; J7T 730,731; J7T 732,733 Kat.	01.84-12.92		0 580 453 911
2.5 i Turbo	2,5	133/147-151	Z7U 700; Z7U 702,704	10.84-12.92		0 580 464 044
					UVJ	0 580 464 069
2.7 i	2,7	104	Z7V 708; Z7V 709; Z7V 711	01.84-09.85	CSA	0 580 254 984
				10.85-08.89		0 580 254 937
2.9 i	2,9	100	Z7W 702	10.86-06.87	UVJ	0 580 464 069
		110-112	Z7W 706,707 Kat.; Z7W 709	06.87-12.92		0 580 464 044
					UVJ	0 580 464 069
		110/115	Z7W 700; Z7W 701	06.87-12.92		0 580 464 044
					UVJ	0 580 464 069
30						
2.7 i	2,7	103	PRV 140	10.78-12.83	CSA	0 580 254 984

ROLLS-ROYCE

Camargue

6.8	6,8	180	OHV V8	01.81-08.83		0 580 254 967	0 580 254 053
				09.83-06.85		0 580 254 938	

Corniche

6.8	6,8	176	OHV V8; OHV V8 Kat.	01.86-09.89		0 580 254 938	
				10.89-03.93		0 580 254 918	
		184	L 410 M	04.93-08.94		0 580 254 918	

Flying Spur

6.8 V8	6,8	182	OHV V8	08.94-07.95		0 580 254 918	
--------	-----	-----	--------	-------------	--	----------------------	--

Silver Spirit

6.8	6,8	162	OHV V8 <Kat.>	01.87-08.89		0 580 254 938	
				10.89-03.93		0 580 254 918	
		176	OHV V8	03.86-03.89		0 580 254 938	
		180	OHV V8 <Kat.>	10.80-12.86		0 580 254 938	
		184	L 410 MN 1T	03.94-05.98		0 580 254 918	

Silver Spur

6.8	6,8	176	OHV V8	03.86-08.89		0 580 254 938	
				10.89-05.90		0 580 254 918	
		182	OHV V8	04.93-12.98		0 580 254 918	



ROVER

Maestro									
2.0 i	2,0	83	20 H- EFI <O-Series>	09.88-12.93				0 580 464 008	
					UVJ				0 580 464 070
Montego									
2.0 i, iEstate	2,0	83	20 H	09.88-12.93				0 580 464 008	
					UVJ				0 580 464 070
Serie 200									
211 i	1,1	44-45	11K2D <K-Serie>	11.95-03.00					0 986 580 178
214 i	1,4	55	14K2A <K8-SOHC>						
			Fg.Nr. 605482→	01.93-02.96	MFG				0 986 580 272
			14K2F <K-Serie>	11.95-03.00					0 986 580 178
i 16V	1,4	66-70	14K4C						
			Fg.Nr. 605482→	02.92-09.93	MFG				0 986 580 272
Si 16V, Si 16V	1,4	76	K16						
Cabrio			Fg.Nr. 605482→	10.92-02.96	MFG				0 986 580 272
16V Coupé	1,4	76	14K4F <K-Serie>	11.95-03.00					0 986 580 178
216 i 16V Cabrio,	1,6	82	16K4F <K-Serie>	03.96-03.00					0 986 580 179
i 16V Coupé									
i 16V, i 16V	1,6	75/82-85/	D16...; D16Z2 <D 16 Honda,						
Coupé, Vitesse		90	PGM 16V>; <S-Serie>						
			Fg.Nr. →370499	03.85-12.89	UVJ				0 580 464 070
Vanden Plas	1,6	75	16 H						
EFi, Vanden			Fg.Nr. →370499	03.85-12.89	UVJ				0 580 464 070
Plas EFi Estate									
Vitesse	1,6	76	16 H	03.85-12.89				0 580 464 008	
			Fg.Nr. →370499	03.85-12.89	UVJ				0 580 464 070
16V	1,6	82	16K4F <K-Serie>	11.95-03.00					0 986 580 178
218 i 16V	1,8	88/107	S <K-Serie>; 18K4K -VVC-	11.95-03.00					0 986 580 178
			<K-Serie>						
i 16V Coupé	1,8	107	<K-Serie-VVC>	03.96-03.00					0 986 580 179
Serie 400									
414 Si 16V	1,4	76	14 K4F <K-Serie>						
			Fg.Nr. →YD 471063	05.95-03.00					0 986 580 179
16V	1,4	76	K14K4F	01.93-02.96	MFG				0 986 580 272
420 16V	2,0	100	20T 4H <T-Serie>	10.95-03.00					0 986 580 179
		103	T16 <DOHC-16V>						
			Fg.Nr. 605482→	02.92-02.96	MFG				0 986 580 272
Serie 400 Tourer									
416 i 16V	1,6	82	D16B2/D16Y3	02.96-03.00					0 986 580 179
418 i 16V	1,8	107	<DOHC-VVC>	03.96-12.98					0 986 580 179
Serie 600									
618 i 16V	1,8	85	F18 A3 <SOHC>						
			Fg.Nr. BM 246797→	03.96-06.99					0 580 313 006
620 i 16V	2,0	85/96/	F-20-Z1; F-20-Z2 H; <T-Serie>						
		100	Fg.Nr. BM 246797→	04.93-09.00					0 580 313 006
623 i 16V	2,3	116	H23A2						
			Fg.Nr. BM 246797→	04.93-06.99					0 580 313 006
25									
1.1 i 16V	1,1	55	11 K4F <K-Serie>	02.03-05.05					0 986 580 178
1.4 i 16V	1,4	62/76	14 K4F <K-Serie K 1.4>; 14 K4M	02.00-05.05					0 986 580 178
			<K-Serie K 1.4>						
1.6 i 16V	1,6	80	16 K4F <K-Serie K 1.6>	02.00-05.05					0 986 580 178
1.8 i 16V	1,8	86/107	18 K4F <K-Serie>; 18 K4K-VVC	02.00-10.04					0 986 580 178
			<K-Serie>						
45									
1.4 16V	1,4	76	14 K4F <K-Serie K 1.4>						
			Fg.Nr. YD 471064→	02.00-05.05					0 986 580 179
1.6 16V	1,6	80	16 K4F <K-Serie K 1.6>						
			Fg.Nr. YD 471064→	02.00-05.05					0 986 580 179





◀ ROVER

1.8 16V	1,8	86	18 K4F <K-Serie K 1.8> Fg.Nr. YD 471064→	02.00-05.05	0 986 580 179
2.0 V6	2,0	110	20 K4F <K-Serie> Fg.Nr. YD 471064→	02.00-05.05	0 986 580 179
100 Metro					
1.0	1,0	35	10HC Fg.Nr. B 875101→	01.83-03.90 TUB,UVJ	0 580 464 070
1.3	1,3	46/54/69	<12HL> Fg.Nr. B 875101→	01.83-09.90 TUB,UVJ	0 580 464 070
2000-3500					
3500 Vitesse Inj.	3,5	139-142	V 8	10.82-10.86 UVJ	0 580 464 008 0 580 464 070

SAAB (SAAB AUTOMOBILE AB)

9-3					
1.8 i [9440]	1,8	90	Z18XE	09.04-09.10	0 986 580 807
9-3 Kombi					
1.8 i [9440]	1,8	90	Z18XE	03.05→	0 986 580 807
99					
2.0 EMS, GL, turbo	2,0	81-85/87/107	BI 20; BSI 20	09.77-08.81 CSA	0 580 254 984
900 I					
2.0 i	2,0	81/85-87	BI 20; BI 20 Kat.	09.78-08.81 CSA	0 580 254 984
		92-93	B 202 I Kat.	09.81-08.83 CSA	0 580 254 953
i, i Turbo	2,0	81/85-87/102-110	B 201...; B 201 I; B 201 I Kat.; B 201 L Kat.	09.85-08.86 UVJ	0 580 464 069
				09.83-08.86 CSA	0 580 254 953
				09.86-08.91	0 580 254 933
i Turbo	2,0	100/107	B 201 S; B 201 S Kat.	09.78-08.81 CSA	0 580 254 984
				09.81-08.85 CSA	0 580 254 953
				09.91-08.93	0 580 453 945
i Turbo, Turbo	2,0	118/129-132	B 202 L; B 202 L Kat.	02.84-08.86 UVJ	0 580 464 069
				09.89-08.93	0 580 453 945
900 I Cabriolet					
2.0 Turbo	2,0	118	B 202 L Kat.	09.89-08.93	0 580 453 945
2.1 i	2,1	103	B 212 I Kat.	09.90-08.93	0 580 453 945
900 II					
2.0 i, i Turbo	2,0	96/98/136	B 204 I Kat.; B 204 L Kat.; B 206 I Kat.	10.97-08.98	0 986 580 352
2.3 i	2,3	110	B 234 I Kat.	10.97-08.98	0 986 580 352
2.5 i	2,5	125	B 258 I; B 258 I Kat.	10.97-10.98	0 986 580 352
900 II Cabriolet					
2.0 i, i Turbo	2,0	96/98/136	B 204 I Kat.; B 204 L Kat.; B 206 I Kat.	10.97-08.98	0 986 580 352
2.3 i	2,3	110	B 234 I Kat.	10.97-08.98	0 986 580 352
2.5 i	2,5	125	B 258 I <KAT>	10.97-10.98	0 986 580 352
900 II Coupé					
2.0 i, i Turbo	2,0	96/98/136	B 204 I Kat.; B 204 L Kat.; B 206 I Kat.	10.97-08.98	0 986 580 352
2.3 i	2,3	110	B 234 I Kat.	10.97-08.98	0 986 580 352
2.5 i	2,5	125	B 258 I <KAT>	10.97-10.98	0 986 580 352
9000					
2.0 CD Turbo	2,0	118-120	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	05.88-08.93	0 580 464 047
		129-136	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	05.88-08.92	0 580 464 047
CD 16V	2,0	92-96	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	09.89-08.93	0 580 464 047



2.0 i 16V	2,0	90-92	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	08.86-08.86 09.86-08.93	UVJ	0 580 464 069 0 580 464 047
i 16V, Turbo 16V	2,0	94-96/ 118	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	09.84-08.86 09.86-08.93	UVJ	0 580 464 069 0 580 464 047
Turbo 16V	2,0	118-120	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	09.85-08.86 09.86-08.88	UVJ	0 580 464 069 0 580 464 047
		118-121	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	01.90-08.93		0 580 464 047
		127-129	B 202 I; B 202 I <Kat>; B 202 L <Turbo>; B 202 L <Turbo- Katalysator>	09.84-08.86 09.86-08.90	UVJ	0 580 464 069 0 580 464 047

SEAT

Alhambra

1.8 T [7V8]	1,8	110	AJH	05.98-02.00	MHE	0 986 580 824
T [7V9]	1,8	110	AWC	06.00-03.10	MHE	0 986 580 824
2.0 [7V8]	2,0	85	ADY			
			Fg.Nr. →7M..W..520 000	03.96-04.98		0 986 580 823
			Fg.Nr. 7M..X..500 001→, 7M..X..514 001→	05.98-02.00		0 986 580 824
[7V9]	2,0	85	ATM	06.00-03.10	MHE	0 986 580 824
2.8 , 4Motion [7V9]	2,8	150	AUE; AYL	06.00-03.10	MHE	0 986 580 824

Arosa

1.0 [6H1]	1,0	37	AER; AHT; ALD; ALL; ANV; AUC	02.97-06.04		0 986 580 824
1.4 , 16V [6H1]	1,4	44/74	AEX; AFK; AKK; AKV; ANW; APQ; AQQ; AUB; AUD	02.97-06.04		0 986 580 824

Cordoba

1.0 [6K2]	1,0	37	AER			
			Fg.Nr. →6K..V..250 000	09.96-08.97		0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-06.99		0 986 580 824
		37/51	ALD; ANV; AUC; AVZ	05.99-12.02		0 986 580 824
1.2 [6L2]	1,2	47	AZQ	10.02-04.04		0 580 453 611 0 986 580 824
		47/51	BME; BXV	11.04-11.09		0 580 453 611 0 986 580 824
1.4 [6K2]	1,4	44	ABD			
			Fg.Nr. 6K..TR046 605→	10.95-12.95		0 986 580 823
		44/55/74	AKK; AKV; ANW; ANX; APE; APQ; AQQ; AUA; AUB; AUD	12.97-12.02		0 986 580 824
		44/74	AEX; AFH			
			Fg.Nr. →6K..V..250 000	01.96-08.97		0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-12.02		0 986 580 824
[6L2]	1,4	55/63/74	BBY; BBZ; BKY; BXW	09.02-11.09		0 580 453 611 0 986 580 824
1.6 [6K2]	1,6	55	AEE			
			Fg.Nr. →6K..V..250 000	03.97-08.97		0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-12.98		0 986 580 824
			1F			
			Fg.Nr. 6K..TR046 605→	10.95-06.99		0 986 580 823
		55/74	AKL; ALM; APF; AUR	09.97-12.02		0 986 580 824
		74	AEH	05.99-12.02		0 986 580 824
			AFT			
			Fg.Nr. →6K..V..250 000	12.95-08.97		0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-11.02		0 986 580 824
[6L2]	1,6	74/77	BAH; BTS	04.03-11.09		0 580 453 611 0 986 580 824
1.8 [6K2]	1,8	66/95	ACC; ADL; ADZ			
			Fg.Nr. 6K..TR046 605→	10.95-12.02		0 986 580 823
T Cupra [6K2]	1,8	115	AQX; AYP	05.99-12.02		0 986 580 824



◀ SEAT

2.0 [6K2]	2,0	85	2E					
			Fg.Nr. 6K..TR046 605→	10.95-04.96				0 986 580 823
		85/110	ABF; AGG					
			Fg.Nr. →6K..V..250 000	04.96-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-12.02				0 986 580 824
[6L2]	2,0	85	AZL; BBX	09.02-11.09		0 580 453 611		0 986 580 824
Cordoba Vario								
1.4 [6K5]	1,4	44	AEX	05.97-08.97				0 986 580 823
		44/55/74	AKK; AKV; ANW; ANX; APE; APQ; AQQ; AUA; AUD	09.97-08.03				0 986 580 824
1.6 [6K5]	1,6	55	AEE					
			Fg.Nr. →6K..V..250 000	05.97-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-12.98				0 986 580 824
			1F	05.97-06.99				0 986 580 823
		55/74	ALM; APF; AUR	09.97-08.02				0 986 580 824
		74	AEH	05.99-12.02				0 986 580 824
			AFT					
			Fg.Nr. →6K..V..250 000	04.97-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-06.99				0 986 580 824
1.8 [6K5]	1,8	66	ACC	07.96-06.99				0 986 580 823
Ibiza								
1.0 [6K1]	1,0	33	AAU					
			Fg.Nr. 6K..TR046 605→	10.95-06.96				0 986 580 823
		37	AER					
			Fg.Nr. →6K..V..250 000	09.96-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-10.99				0 986 580 824
		37/51	ALD; ANV; AST; AUC; AVZ	05.99-05.02				0 986 580 824
1.2 [6L1]	1,2	44	BBM	06.07-05.08				0 986 580 824
		47	AZQ	11.01-04.04		0 580 453 611		0 986 580 824
			BME	11.04-06.06		0 580 453 611		0 986 580 824
		51	BXV	05.06-11.09				0 986 580 824
i [Y..]	1,2	51	021 C.1000	12.89-05.93	UVJ			0 580 464 070
1.4 [6K1]	1,4	40/44/55/74	AKK; AKV; ANW; ANX; APE; APQ; AQQ; AUA; AUB; AUD	12.97-05.02				0 986 580 824
		44	ABD					
			Fg.Nr. 6K..TR046 605→	10.95-12.95				0 986 580 823
		44/74	AEX; AFH					
			Fg.Nr. →6K..V..250 000	12.95-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-10.99				0 986 580 824
[6L1]	1,4	55/74	BBY; BBZ; BKY	01.02-11.09		0 580 453 611		0 986 580 824
		63	BXW	05.06-11.09				0 986 580 824
		74	AUB	09.01-05.02				0 986 580 824
1.5 i [Y..]	1,5	65-70	021 D.2000	11.89-05.93	UVJ			0 580 464 070
		66/74	021 A 2000; 021 A 2000 <Kat.>	10.86-12.87		0 580 463 014		
1.6 [6K1]	1,6	55	AEE					
			Fg.Nr. →6K..V..250 000	03.97-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-12.98				0 986 580 824
			1F					
			Fg.Nr. 6K..TR046 605→	10.95-08.99				0 986 580 823
		55/74	ALM; APF; AUR	09.97-05.02				0 986 580 824
		74	AEH	05.99-05.02				0 986 580 824
			AFT					
			Fg.Nr. →6K..V..250 000	12.95-08.97				0 986 580 823
			Fg.Nr. 6K..W..000 001→	09.97-10.99				0 986 580 824
			AKL	05.99-05.02				0 986 580 824
		76	AKL	05.95-09.99				0 986 580 823
[6L1]	1,6	74	BAH	04.03-11.09		0 580 453 611		0 986 580 824
		77	BTS	11.06-11.09				0 986 580 824
1.7 i [Y..]	1,7	72-76	021...	01.91-05.93	UVJ			0 580 464 070
1.8 [6K1]	1,8	66/95	ACC; ADL; ADZ					
			Fg.Nr. 6K..TR046 605→	10.95-10.99				0 986 580 823
T Cupra [6K1]	1,8	115	AQX; AYP	10.99-05.02				0 986 580 824





1.8 T, T Cupra R [6L1]	1,8	110/132	BBU; BJX; BKV; BLZ		12.03-11.09	0 580 453 611	0 986 580 824
2.0 [6K1]	2,0	85	2E				
			Fg.Nr. 6K..TR046 605→		10.95-04.96		0 986 580 823
		85/110	ABF; AGG				
			Fg.Nr. →6K..V..250 000		04.96-08.97		0 986 580 823
			Fg.Nr. 6K..W..000 001→		09.97-10.99		0 986 580 824
[6L1]	2,0	85	AZL; BBX		07.02-11.09	0 580 453 611	0 986 580 824
Inca							
1.4 [6K9]	1,4	44/55	AEX; AKV; APQ; AUA; AUD		11.95-06.03		0 986 580 823
1.6 [6K9]	1,6	55	AEE; 1F		11.95-09.00		0 986 580 823
Leon							
1.4 [1M1]	1,4	55	AHW; APE; AXP; BCA		12.99-04.04		0 986 580 824
1.6 [1M1]	1,6	74/75/77	AEH; AKL; AUS; AZD; BCB; BFQ		10.98-06.06		0 986 580 824
1.8 T [1M1]	1,8	92/132	AGN; APG; APP		10.98-07.04		0 986 580 824
Malaga							
1.2 i	1,2	51	021 C.1000		12.89-12.93	UVJ	0 580 464 070
1.5 i	1,5	66/70-74	021 A.2000 <Kat.>; 021 B.2000		10.86-12.93	UVJ	0 580 464 070
1.7 i	1,7	77			01.91-12.93	UVJ	0 580 464 070
Mii							
1.0 [KF1]	1,0	44/55	CHYA; CHYB		10.11→		0 580 200 105
Toledo							
1.4 [1M2]	1,4	55	AHW; AXP		07.99-05.02		0 986 580 824
1.6 [1L2]	1,6	55	1F		05.91-03.99	0 580 453 920	
			Fg.Nr. 1L..V..000 001→		09.96-03.99		0 986 580 823
		74	AFT		11.96-03.99		0 986 580 823
[1M2]	1,6	74/77	AEH; AKL; AUS; AZD; BCB		04.99-07.04		0 986 580 824
1.8 [1L2]	1,8	66	ABS		11.93-07.94	0 580 453 920	
			ACC		09.95-09.96		0 986 580 823
			ADZ		07.94-03.99	0 580 453 920	
			Fg.Nr. 1L..V..000 001→		09.96-03.99		0 986 580 823
			RP		05.91-11.93	0 580 453 920	
		95	PL		05.91-03.94	0 580 254 013	
		98-102	KR		05.91-11.92	0 580 254 033	
[1M2]	1,8	92	AGN; APG		04.99-12.03		0 986 580 824
2.0 [1L2]	2,0	85	AGG		03.96-03.99	0 580 453 914	0 986 580 823
			2E		05.91-06.96	0 580 453 914	
		110	ABF		03.94-03.99	0 580 453 914	
			Fg.Nr. 1L..V..000 001→		09.96-03.99		0 986 580 823
2.3 [1M2]	2,3	110/125	AGZ; AQN		04.99-11.03		0 986 580 824

SKODA

Citgo							
1.0 [NF]	1,0	44/55	CHYA <DG0>; CHYB <DG2>		10.11→		0 580 200 105
Fabia							
1.2 [5J2]	1,2	44/51	BBM <MM4>; BZG <D21>; CEVA <D21>; CHFA <MM4>; CHTA		12.06-11.11		0 986 580 824
[6Y3]	1,2	40	AWY		08.02-05.04		0 986 580 824
		47	AZQ		02.03-11.04	0 580 453 611	
			Fg.Nr. →6Y..4..181 097		02.03-07.04		0 986 580 824
			Fg.Nr. 6Y..5..181 098→		08.04-11.04		0 986 580 824
1.4 [5J2]	1,4	63	BXW <TT1>		01.07-03.10		0 986 580 824
[6Y3]	1,4	44/50/ 55/74	AME; AQW; AUA; AUB; AZE; AZF; BBY		09.99-05.04		0 986 580 824
		55/74	BBZ; BKY		09.00-12.07	0 580 453 611	
			Fg.Nr. →6Y..4..181 097		09.00-07.04		0 986 580 824
			Fg.Nr. 6Y..5..181 098→		08.04-12.07		0 986 580 824
		59	BUD		05.06-12.07	0 580 453 611	0 986 580 824
1.6 [5J2]	1,6	77	BTS <TT0>		04.07-07.10		0 986 580 824



◀ SKODA

2.0 [6Y3]	2,0	85	AZL	07.00-12.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	07.00-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-12.07	0 986 580 824
Fabia Combi					
1.2 [5J5]	1,2	44/51	BBM <MM4>; BZG <D21>; CEVA <D21>; CHFA <T73>; CHTA	12.06-11.11	0 986 580 824
[6Y5]	1,2	40	AWY	08.02-05.04	0 986 580 824
		40/47	AZQ; BMD	02.03-12.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	02.03-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-12.07	0 986 580 824
		47	BME	11.04-12.07	0 580 453 611 0 986 580 824
1.4 [5J5]	1,4	63	BXW <TT1>	10.07-03.10	0 986 580 824
[6Y5]	1,4	44/50/ 55/74	AME; AQW; ATZ; AUA; AUB; AZE; AZF; BBY	12.99-05.04	0 986 580 824
		55/74	BBZ; BKY	09.00-12.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	09.00-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-12.07	0 986 580 824
		59	BUD	05.06-12.07	0 580 453 611 0 986 580 824
1.6 [5J5]	1,6	77	BTS <TT0>	10.07-07.10	0 986 580 824
2.0 [6Y5]	2,0	85	AZL	09.00-12.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	09.00-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-12.07	0 986 580 824
Fabia Schrägheck					
1.0 [6Y2]	1,0	37	AQV; ARV	09.99-08.02	0 986 580 824
1.2 [6Y2]	1,2	40	AWY	07.01-05.04	0 986 580 824
		40/47	AZQ; BMD	02.03-04.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	02.03-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-04.07	0 986 580 824
		47	BME	11.04-04.07	0 580 453 611 0 986 580 824
1.4 [6Y2]	1,4	44/50/ 55/74	AME; AQW; ATZ; AUA; AUB; AZE; AZF; BBY	09.99-05.04	0 986 580 824
		55/74	BBZ; BKY	09.00-04.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	09.00-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-04.07	0 986 580 824
2.0 [6Y2]	2,0	85	AZL	07.00-04.07	0 580 453 611
			Fg.Nr. →6Y..4..181 097	07.00-07.04	0 986 580 824
			Fg.Nr. 6Y..5..181 098→	08.04-04.07	0 986 580 824
Favorit					
136 i.e.	1,3	40	A01 <OHV Kat.>	08.92-07.93	0 580 453 050
		40/50	A02	09.94-12.98	0 986 580 823
Felicia					
1.3 ,i [6U1]	1,3	40/43/50	AMG; AMH; AMJ	08.96-09.96	0 986 580 823
				06.00-08.01	0 986 580 824
i [6U1]	1,3	40/50	135B; 135M; 136B; 136M	10.94-08.01	0 986 580 823
1.6 i [6U1]	1,6	55	AEE	05.95-09.96	0 986 580 823
				06.00-08.01	0 986 580 824
Felicia Combi					
1.3 ,i [6U5]	1,3	40/43/50	AMG; AMH; AMJ	08.96-09.96	0 986 580 823
				06.00-08.01	0 986 580 824
i [6U5]	1,3	40/50	135B; 135M; 136B; 136M	10.94-08.01	0 986 580 823
1.6 i [6U5]	1,6	55	AEE	10.95-09.96	0 986 580 823
				06.00-08.01	0 986 580 824
Felicia Fun					
1.3 [6UF]	1,3	50	AMH	06.00-03.01	0 986 580 824
1.6 [6UF]	1,6	55	AEE	06.00-03.01	0 986 580 824
Forman					
1.3 i.e.	1,3	40	781.135E <OHC Kat.>	08.92-07.93	0 580 453 050
Octavia					
1.4 [1U2]	1,4	44/55	AMD; AXP; BCA	06.99-12.10	0 986 580 824
1.6 [1U2]	1,6	55/74/75	AEE; AEH; AKL; AVU; BFQ	09.96-12.10	0 986 580 824
1.8 ,RS, T [1U2]	1,8	92/110/ 132	AGN; AGU; ARX; ARZ; AUM; AUQ	09.96-12.10	0 986 580 824
2.0 ,i [1U2]	2,0	85	AEG; APK; AQY; AZH; AZJ	06.99-05.07	0 986 580 824



Octavia Combi						
1.4 [1U5]	1,4	55	AXP; BCA	08.00-12.10	0 986 580 824	
1.6 [1U5]	1,6	55/74/75	AEE; AEH; AKL; AVU; BFQ	02.97-12.10	0 986 580 824	
1.8 , RS, T [1U5]	1,8	92/110/132	AGN; AGU; ARX; ARZ; AUM; AUQ	10.96-12.10	0 986 580 824	
2.0 [1U5]	2,0	85	AEG; APK; AQY; AZH; AZJ	08.00-01.06	0 986 580 824	
Pick-Up						
1.6 MPI [6U7]	1,6	55	AEE	10.95-07.96	0 986 580 823	
				08.96-09.96	0 986 580 823	
				06.00-03.01	0 986 580 824	
135 i.e. [6U7]	1,3	40	136B	07.93-07.96	0 986 580 823	
				08.96-09.96	0 986 580 823	
MPI [6U7]	1,3	40	AMG <MPI>	08.96-09.96	0 986 580 823	
				06.00-03.01	0 986 580 824	
136 i.e. [6U7]	1,3	50	A01	07.93-07.96	0 986 580 823	
				08.96-09.96	0 986 580 823	
MPI [6U7]	1,3	50	AMH <MPI>	08.96-09.96	0 986 580 823	
				06.00-03.01	0 986 580 824	
Praktik						
1.2 [5J7]	1,2	51	BZG <D21>; CGPA	03.07→	0 986 580 824	
1.4 [5J7]	1,4	63	BXW <TT1>	03.07-03.10	0 986 580 824	
Roomster						
1.2 [5J7]	1,2	47/51	BME <MA5>; BZG <D21>; CGPA	05.06→	0 986 580 824	
1.4 [5J7]	1,4	63	BXW <TT1>	05.06-03.10	0 986 580 824	
1.6 [5J7]	1,6	77	BTS <TT0>	05.06-07.10	0 986 580 824	
Superb						
1.8 T [3U4]	1,8	110	AWT	12.01-03.08	0 986 580 824	0 986 580 932
2.0 [3U4]	2,0	85	AZM	12.01-03.08	0 986 580 824	0 986 580 932
2.8 [3U4]	2,8	140/142	AMX; BBG	12.01-03.08	0 986 580 824	0 986 580 932

SMART (MCC)

Forfour						
1.1 [454]	1,1	47/55	134.910; 134.911	01.04-06.07	0 986 580 163	
1.3 [454]	1,3	70	135.930	01.04-06.07	0 986 580 163	
1.5 , Sportstyle [454]	1,5	80/90	; 135.950	01.04-06.07	0 986 580 163	
Fortwo Cabrio						
0.7 , Brabus [450]	0,7	45/55	160.910			
			Fg.Nr. H500021→	02.04-03.07	0 986 580 186	
			Fg.Nr. →H500020	02.04-03.07	0 986 580 206	
Fortwo Coupé						
0.7 , Brabus [450]	0,7	37/45/55	160.910; 160.920			
			Fg.Nr. H500021→	02.04-03.07	0 986 580 186	
			Fg.Nr. →H500020	02.04-03.07	0 986 580 206	
Roadster						
0.7 , Brabus [452]	0,7	45/60/74	160.921; 160.922; 160.923	04.03-11.05	0 986 580 153	
Roadster Coupé						
0.7 , Brabus [452]	0,7	45/60/74	160.921; 160.922; 160.923	04.03-11.05	0 986 580 153	
Smart Cabrio						
0.6 [450]	0,6	40/45/52	160.910			
			Fg.Nr. H500021→	03.00-01.04	0 986 580 186	
			Fg.Nr. →H500020	03.00-01.04	0 986 580 206	
0.7 , Brabus [450]	0,7	45/55	160.920			
			Fg.Nr. H500021→	01.03-01.04	0 986 580 186	
			Fg.Nr. →H500020	01.03-01.04	0 986 580 206	
Smart Coupé						
0.6 [450]	0,6	33/40/45/52	160.910			
			Fg.Nr. H500021→	07.98-01.04	0 986 580 186	
			Fg.Nr. →H500020	07.98-01.04	0 986 580 206	





◀ SMART

0.7 , Brabus	0,7	37/45/55	160.920		
[450]			Fg.Nr. H500021→	01.03-01.04	0 986 580 186
			Fg.Nr. →H500020	01.03-01.04	0 986 580 206
Smart Crossblade					
0.6 [450]	0,6	52	160.910		
			Fg.Nr. H500021→	10.02-01.04	0 986 580 186
			Fg.Nr. →H500020	10.02-01.04	0 986 580 206

STEYR (STEYR-DAIMLER-PUCH AG)

G					
320	3,2	158	M 112.945	01.98→	0 986 580 372
500 V8	5,0	218	M 113.962	01.98→	0 986 580 372

SUBARU

Forester					
2.5 i 4x4 [SG]	2,5	115	EJ251	06.02-08.03	F 000 TE1 706
Legacy Outback					
2.5 i 4WD [BE/BH]	2,5	115	EJ251; EJ253	09.99-08.00	F 000 TE1 706
Legacy Sedan					
2.5 i 4WD [BE/BH]	2,5	115	EJ251; EJ252	09.99-08.00	F 000 TE1 706

SUZUKI

Carry					
1.0 [ED]	1,0	33	F10A; F10AK	10.85-03.99	0 986 580 002
Carry Van					
1.0 [ED]	1,0	33	F10A	10.85-03.99	0 986 580 002
Grand Vitara					
2.0 D Turbo	2,0	80	RHW; RHZ	11.00-12.05	0 580 464 089
Ignis					
1.3	1,3	74	G13A	04.01-05.01	0 580 464 125
Liana Sedan					
1.6 i 16V	1,6	76	M16A	04.02-12.07	F 01R 00S 031
Samurai					
1.3 i	1,3			09.90-08.93 YN0	F 000 TE1 709
Swift					
1.0 i [MA]	1,0	39	G10A	04.97-12.04	0 580 453 474
			Fg.Nr. 00250001→	03.96-12.04	0 580 453 474
1.3 i [MA]	1,3	50	G13BA		
			Fg.Nr. *00250001→	06.96-03.01	0 580 453 474
i 16V [MA]	1,3	63	G13BB	04.01-12.04	0 580 313 077
Swift Hatchback					
1.0 i [MA]	1,0	39	G10A	04.97-12.04	0 580 453 474
			Fg.Nr. 00250001→00800000	03.96-12.04	0 580 453 474
			Fg.Nr. 00800001→	03.96-12.04	0 580 313 077
1.3 i [MA]	1,3	50	G13BA		
			Fg.Nr. *00250001→	06.96-03.01	0 580 453 474
i 16V [MA]	1,3	63	G13BB	04.01-12.04	0 580 313 077

TATA (TELCO)

Indica					
1.4 , i	1,4	44/55	475; 475 SA	02.99→	0 580 454 001
Indigo					
1.4 i	1,4	63	475 MPFI	01.03→	0 580 454 001

**613**

LPT 5,7 96 697 TCIC <Euro 3> 01.08→ 0 580 464 089

TOYOTA**Avalon**

3.0 i24V 3,0 141 1MZFE 09.94-08.96 YNO **F 000 TE1 707**
09.97-08.99 YNO **F 000 TE1 707**

Avensis

1.6 i16V [T22] 1,6 74/81 3ZZFE; 4AFE 10.97-01.03 **0 986 580 090**
1.8 i16V [T22] 1,8 81 7AFE 10.97-07.00 **0 986 580 090**
95 1ZZFE 07.00-01.03 **0 580 453 484**
2.0 i16V [T22] 2,0 94 3SFE 10.97-01.03 **0 986 580 090**
i16V [T25] 2,0 108 1AZFE 01.03-11.08 **0 580 313 086**
114 1AZFSE 01.03-11.08 **0 580 30F 001**

Avensis Liftback

1.6 i16V [T22] 1,6 74/81 3ZZFE; 4AFE 10.97-01.03 **0 986 580 090**
1.8 i16V [T22] 1,8 81 7AFE 10.97-07.00 **0 986 580 090**
95 1ZZFE 07.00-01.03 **0 580 453 484**
2.0 i16V [T22] 2,0 94 3SFE 10.97-01.03 **0 986 580 090**
i16V [T25] 2,0 108 1AZFE 01.03-11.08 **0 580 313 086**
114 1AZFSE 01.03-11.08 **0 580 30F 001**

Avensis Verso

2.0 i16V [M2] 2,0 110 1AZFE 05.01→ **F 000 TE1 394**

Avensis Wagon

1.6 i16V [T22] 1,6 74/81 3ZZFE; 4AFE 10.97-01.03 **0 986 580 090**
1.8 i16V [T22] 1,8 81 7AFE 10.97-07.00 **0 986 580 090**
95 1ZZFE 07.00-01.03 **0 580 453 484**
2.0 i16V [T22] 2,0 94 3SFE 10.97-01.03 **0 986 580 090**
i16V [T25] 2,0 108 1AZFE 01.03-11.08 **0 580 313 086**
114 1AZFSE 01.03-11.08 **0 580 30F 001**

Camry

1.8 i[V2] 1,8 64 1SE 01.87-06.89 IPA **0 986 580 023**
i[V30] 1,8 85 4SFE 07.90-06.94 YNO **F 000 TE1 707**
i[V40] 1,8 92 4SFE 06.94-06.98 YNO **F 000 TE1 707**
2.0 i 2,0 107 1AZFE 05.02-11.04 **0 986 AG1 303 0 986 580 011**
i[V2] 2,0 88 3SFE 01.87-11.92 **0 986 580 012**
i4WD [V30] 2,0 99 3SFE 07.90-06.94 YNO **F 000 TE1 707**
i4WD [V40] 2,0 99 3SFE 06.94-06.98 YNO **F 000 TE1 707**
i16V [V3] 2,0 118 1AZFE 08.01-01.06 **0 986 AG1 303**
2.2 ,i 2,2 95 5SFE 09.91-12.02 YNO **F 000 TE1 707**
i[V1] 2,2 93 5SFE 02.93-04.98 **0 986 580 091**
i[V2] 2,2 94 5SFE 05.98-02.02 **0 986 580 091**
i16V [V1] 2,2 100-103 5SFE 09.91-08.94 PUS,YNO **F 000 TE1 707**
08.94-08.96 YNO **F 000 TE1 707**
08.96-09.01 YNO **F 000 TE1 707**
2.4 ,i,i16V [V3] 2,4 112/113/ 2AZFE 08.01-08.09 **0 986 AG1 303**
123
2.5 i[V2] 2,5 117 2VZFE 06.88-02.93 IPA **0 986 580 023**
ND **0 986 580 012**
3.0 i[V2] 3,0 141 1MZFE 07.97-08.02 **0 986 580 091**
i[V3] 3,0 141/158 1MZFE 09.02→ **0 986 580 091**
i24V [V1] 3,0 138 3VZFE 06.91-08.96 **0 986 580 094**
i24V [V2] 3,0 140 1MZFE 08.96-07.01 YNO **F 000 TE1 707**
141 1MZFE 06.96-09.01 YNO **F 000 TE1 707**
i24V [V3] 3,0 137 1MZFE 09.98-08.01 YNO **F 000 TE1 707**
08.99-01.06 **0 986 AG1 303**

Camry Coupé

2.2 [V1] 2,2 5SFE 09.93-08.96 YNO **F 000 TE1 707**

Camry Liftback

2.0 i[V1] 2,0 77/79 2SEL; 2SELC 03.83-10.86 **0 986 580 018**



◀ TOYOTA

Camry Sedan									
2.0 i	2,0	92	3SFE	11.92-07.01	YNO	F 000 TE1 707			
				01.96-08.01		0 986 580 090			
2.2 i	2,2	97	5SFE	06.92-08.01	YNO	F 000 TE1 707			
				06.92-02.03		0 986 580 090			
3.0 i	3,0	138	1MZFE	07.97-02.03	YNO	0 986 580 090			
			3VZFE	11.92-08.97		0 986 580 094			
			Si	08.92-08.95		F 000 TE1 707			
			3VZFE	11.92-08.97		0 986 580 094			
Camry Station Wagon									
2.2 [V1]	2,2		5SFE	09.91-08.95	YNO	F 000 TE1 707			
Camry Vienta									
3.0 i [V1]	3,0	136	3VZFE	02.93-06.97		0 986 580 091			
i [V2]	3,0	141	1MZFE	07.97-08.02		0 986 580 091			
Camry Vienta Wagon									
3.0 i [V1]	3,0	136	3VZFE	02.93-06.97		0 986 580 091			
i [V2]	3,0	141	1MZFE	07.97-08.02		0 986 580 091			
Camry Wagon									
2.0 i [V2]	2,0	88	3SFE	01.87-11.92		0 986 580 012			
2.2 i [V1]	2,2	93	5SFE	11.92-04.98		0 986 580 091			
				05.98-08.02		0 986 580 091			
i [V2]	2,2	95	5SFE	05.98-08.02		0 986 580 091			
i 16V [V1]	2,2	100-103	5SFE	03.96-07.96	YNO	F 000 TE1 707			
3.0 i [V2]	3,0	141	1MZFE	07.97-08.02	YNO	0 986 580 091			
				i 24V [V1]		09.91-08.93	PUS,YNO	F 000 TE1 707	
				138		06.91-08.96		0 986 580 094	
			3VZFE						
Carina E Liftback									
1.6 i 16V [T19]	1,6	75	4AFE	02.94-01.96	YNO	F 000 TE1 707			
				01.96-01.96		0 580 453 402			
				02.92-01.96		YNO	F 000 TE1 707		
				12.92-10.97		TW,YNO	F 000 TE1 707		
				01.96-10.97			0 580 453 402		
						TW	0 986 580 090		
						TW,YNO	F 000 TE1 707		
				02.92-01.96		YNO	F 000 TE1 707		
				12.93-10.97		TW,YNO	F 000 TE1 707		
				01.96-10.97			0 580 453 402		
		TW	0 986 580 090						
		TW,YNO	F 000 TE1 707						
1.8 i 16V [T19]	1,8	79	7AFE	12.94-10.97	TW,YNO	F 000 TE1 707			
				01.96-10.97		0 580 453 402			
						TW,YNO	F 000 TE1 707		
2.0 D [T19]	2,0	53-54	2C	02.92-01.96	YNO	F 000 TE1 707			
				i 16V [T19]		02.92-03.94	YNO	F 000 TE1 707	
						12.93-10.97	TW,YNO	F 000 TE1 707	
						08.94-10.97	TW,YNO	F 000 TE1 707	
						01.96-10.97		0 580 453 402	
						TW	0 986 580 090		
						TW,YNO	F 000 TE1 707		
	115-116/129	3SGE	02.92-01.96	YNO	F 000 TE1 707				
Carina E Sedan									
1.6 i 16V [T19]	1,6	75/79	4AFE	02.92-01.96	YNO	F 000 TE1 707			
				79		4AFE <Lean Burn>	12.92-10.97	TW,YNO	F 000 TE1 707
							01.96-10.97		0 580 453 402
							TW	0 986 580 090	
							TW,YNO	F 000 TE1 707	
				85		4AFE	02.92-01.96	YNO	F 000 TE1 707
							12.92-10.97	TW,YNO	F 000 TE1 707
							01.96-10.97		0 580 453 402
							TW	0 986 580 090	
							TW,YNO	F 000 TE1 707	
1.8 i 16V [T19]	1,8	79	7AFE	12.94-10.97	TW,YNO	F 000 TE1 707			
				01.96-10.97		0 580 453 402			
						TW,YNO	F 000 TE1 707		





2.0 D [T19]	2,0	53-54	2C	02.92-01.96	YNO	F 000 TE1 707
i 16V [T19]	2,0	98	3SFE	02.92-01.96	YNO	F 000 TE1 707
				12.92-10.97	TW,YNO	F 000 TE1 707
				08.94-10.97	TW,YNO	F 000 TE1 707
				01.96-10.97		0 580 453 402
					TW	0 986 580 090
		115-116/ 129	3SGE	02.92-01.96	YNO	F 000 TE1 707
Carina E Wagon						
1.6 i 16V [T19]	1,6	79	4AFE	05.95-10.97	TW,YNO	F 000 TE1 707
				01.96-10.97		0 580 453 402
					TW	0 986 580 090
					TW,YNO	F 000 TE1 707
		85	4AFE	11.92-01.96	YNO	F 000 TE1 707
1.8 i 16V [T19]	1,8	79	7AFE	11.94-01.96	YNO	F 000 TE1 707
				05.95-10.97	TW,YNO	F 000 TE1 707
				01.96-10.97		0 580 453 402
					TW,YNO	F 000 TE1 707
2.0 D [T19]	2,0	53-54	2C	11.92-01.96	YNO	F 000 TE1 707
i 16V [T19]	2,0	98	3SFE	11.92-10.97	TW,YNO	F 000 TE1 707
				01.96-10.97		0 580 453 402
					TW	0 986 580 090
Celica Cabrio						
2.0 i 16V [T16]	2,0	103	3SGELC	08.85-08.87		0 986 580 018
				09.87-08.89		0 986 580 012
		103/110	3SFE; 3SGEL	08.85-08.87		0 986 580 018
				08.85-08.89		0 986 580 012
i 16V [T18]	2,0	118	3SGE	10.90-10.93		0 986 580 011
i 16V [T20]	2,0	129	3SGE	08.94-05.99	YNO	F 000 TE1 707
Celica Coupé						
1.6 i 16V	1,6		4AFE	09.89-08.92		0 986 580 011
i 16V [T16]	1,6	85	4AGELC	08.87-08.89		0 986 580 012
		91	4AGEL	08.85-08.87		0 986 580 018
i 16V [T18]	1,6	77	4AFE	10.89-08.93		0 986 580 011
1.8 i	1,8	107	1ZZFE	09.99-08.05	YNO	F 000 TE1 707
i 16V	1,8	85	7AFE	09.93-08.97	YNO	F 000 TE1 707
i 16V [T23]	1,8	105/140	1ZZFE; 2ZZGE	08.99-09.05	YNO	F 000 TE1 707
2.0 i 16V [T16]	2,0	103/110	3SFE; 3SGEL; 3SGELC	08.85-08.87		0 986 580 018
				09.87-08.89		0 986 580 012
2.2 i 16V	2,2		5SFE	09.89-08.93		0 986 580 011
i 16V [T18]	2,2	100	5SFE	10.89-09.97		0 986 580 011
2.4 i [A6]	2,4	87	22REC	08.83-08.85		0 986 580 023
Celica Liftback						
1.6 i [T16]	1,6	88	4AGEL	08.85-08.87		0 986 580 018
				08.85-08.89		0 986 580 012
i 16V [T16]	1,6	85	4AGELC	08.87-08.89		0 986 580 012
i 16V [T18]	1,6	77	4AFE	10.89-10.93		0 986 580 011
1.8 i 16V [T20]	1,8	85	7AFE	11.93-08.97	YNO	F 000 TE1 707
				11.93-08.99	YNO	F 000 TE1 707
2.0 i 16V [T16]	2,0	103/110	3SFE; 3SGEL; 3SGELC	08.85-08.87		0 986 580 018
				09.87-08.89		0 986 580 012
i 16V [T18]	2,0	118	3SGE	10.89-10.93		0 986 580 011
i 16V [T20]	2,0	129	3SGE	11.93-08.99	YNO	F 000 TE1 707
i 16V Turbo 4WD [T16]	2,0	136	3SGTE	10.87-08.89		0 986 580 017
i 16V Turbo 4WD [T18]	2,0	150-153	3SGTE	10.87-08.93		0 986 580 030
				10.89-08.93		0 986 580 030
2.2 i 16V [T18]	2,2	98	5SFE	10.89-09.94		0 986 580 011
i 16V [T20]	2,2	100	5SFE	11.93-08.99		0 986 580 091
				09.98-08.99	YNO	F 000 TE1 707
2.4 i [A6]	2,4	87	22REC	08.83-08.85		0 986 580 023
Condor						
2.4 i	2,4	85	2RZE	06.00-02.05		0 986 580 091





◀ TOYOTA

Condor Estate						
2.4 i	2,4	85	2RZE	06.00-02.05		0 986 580 091
Conquest						
1.6 i	1,6	79	4AFE	09.93-07.06		0 986 580 011
Corolla						
1.3 i	1,3	74	4EFE	06.91-05.95	YNO	F 000 TE1 707
i 16V [E11]	1,3	63	4EFE	04.97-10.99		0 986 AG1 301
1.4 i [E12]	1,4	71	4ZZFE	09.02-07.07		F 000 TE1 394
i 16V [E12, JTD]	1,4	71	4ZZFE	10.01-11.06		F 000 TE1 394
1.5 i	1,5	74	5AFE	05.95-08.00		0 986 AG1 301 0 986 580 011
		77	5AFE	06.91-05.95	YNO	F 000 TE1 707
1.6	1,6	84-88	4AF	01.87-11.92		0 986 580 091
		88	4AFE	02.96-05.01		0 986 580 091
i	1,6	79	4AFE	09.93-09.02		0 986 580 090
		85	4AFE	01.91-12.95		0 986 580 090
				06.91-04.97	YNO	F 000 TE1 707
		118	4AGE	06.91-05.95	YNO	F 000 TE1 707
i [E9]	1,6	76	4AFE	07.91-06.94		0 986 580 091 0 986 580 011
i [E10]	1,6	78	4AFE	07.94-08.98		0 986 580 091
i [E11]	1,6	79-81	4AFE	03.96-11.00		0 986 580 091
i [E12]	1,6	81	3ZZFE	09.02-07.07		0 986 580 090
i 4WD	1,6	81-85	4AFE	05.95-08.00	YNO	F 000 TE1 707
		85	4AFE	09.91-05.95	YNO	F 000 TE1 707
i 16V [E9]	1,6	70	4AFE	05.87-04.92		0 986 580 091
		76	4AFE	01.88-04.92		0 986 580 011
i 16V [E10]	1,6	84-85	4AFE	05.92-04.97		0 986 580 090
i 16V [E12, JTD]	1,6	81	3ZZFE	10.01-11.06		F 000 TE1 394
1.8 i	1,8	85	7AFE	09.93-08.02		0 986 580 090
		88	7AFE	01.92-06.01		0 986 580 091
i [E9]	1,8	85	7AFE	10.92-06.94		0 986 580 011
i [E10]	1,8	85	7AFE	07.94-12.99		0 986 580 091
i [E11]	1,8	85	7AFE	10.99-10.01		0 986 580 091 F 000 TE1 394
i, i 16V [E12]	1,8	97-100	1ZZFE	08.00-11.06		F 000 TE1 394
iRXi [E12]	1,8	141	2ZZGE	09.02-07.07		F 000 TE1 394
i 16V [E10]	1,8	77-85	7AFE	09.92-08.97		0 986 580 090
				YNO		F 000 TE1 707
Corolla Altis						
1.6 i	1,6	82	3ZZFE	03.99-01.08		F 000 TE1 394
				05.01-10.06		0 986 580 011
1.8 i	1,8	101	1ZZFE	03.99-01.08		0 986 AG1 303
				09.02-01.08		0 986 580 011
Corolla Celles						
1.6 i	1,6	118-121	4AGE	05.92-08.98	YNO	F 000 TE1 707
Corolla FX						
1.6 i	1,6	85/118	4AFE; 4AGE	05.92-05.95	YNO	F 000 TE1 707
Corolla Hatchback						
1.3 i 16V [E10]	1,3	55/65	4EFE	05.92-04.97		0 986 580 090
i 16V [E11]	1,3	63	4EFE	05.97-09.99		0 986 AG1 301
				TW		0 986 AG1 301
				09.98-09.99	TW	0 580 453 451
1.4 i 16V [E12]	1,4	71	4ZZFE	11.01-12.07		F 000 TE1 394
1.6 i, i 16V [E9]	1,6	76	4AFE	01.88-06.94		0 986 580 011
i, i 16V [E10]	1,6	78	4AFE	07.94-08.98		0 986 580 091
i 16V [E10]	1,6	84-85	4AFE	05.92-04.97		0 986 580 090
i 16V [E11]	1,6	79-81	4AFE	05.97-09.99		0 986 AG1 301
i 16V [E12]	1,6	81	3ZZFE	11.01-02.07		F 000 TE1 394
1.8 i [E10]	1,8	85	7AFE	07.94-12.99		0 986 580 091
i 16V [E10]	1,8	86	7AFE	11.92-05.95		0 986 580 090
i 16V [E12]	1,8	140-165	2ZZGE	11.01-12.07		0 580 313 086
Corolla Liftback						
1.3 i 16V [E10]	1,3	65	4EFE	05.92-05.95		0 986 580 090





1.6 i [E8]	1,6	86	4AGE		01.86-12.88		0 986 580 012
i [E9]	1,6	76	4AFE		07.91-06.94		0 986 580 011
i 16V [E10]	1,6	78	4AFE		09.94-05.95	0 986 580 091	
		84-85	4AFE		05.92-05.95	0 986 580 090	
1.8 i [E9]	1,8	85	7AFE		10.92-06.94		0 986 580 011
i [E11]	1,8	85	7AFE		10.99-09.01	0 986 580 091	F 000 TE1 394
i 16V [E10]	1,8	86	7AFE		11.92-05.95	0 986 580 090	
Corolla Runx							
1.8 i	1,8	97	1ZZFE		09.02-10.06		F 000 TE1 394
Corolla RunX							
1.4 i [E12]	1,4	71	4ZZFE		09.02-07.07		F 000 TE1 394
1.6 i [E12]	1,6	81	3ZZFE		09.02-07.07		F 000 TE1 394
Corolla Sedan							
1.3 i 16V [E10]	1,3	55-65	4EFE		05.92-04.97	0 986 580 090	
1.6 i 16V	1,6	81	3ZZ-FE <VVT-i DOHC>		05.02-03.08		F 000 TE1 394
i 16V [E11]	1,6	79-81	4AFE		04.97-10.99	0 986 AG1 301	0 986 580 011
1.8 i 16V	1,8	85/100	1ZZ-FE <VVT-i DOHC>; 7A-FE		08.98-03.08		F 000 TE1 394
Corolla Station Wagon							
1.6	1,6	85	4AFE		08.90-09.95	0 986 580 090	
Corolla Verso							
1.6 i 16V [E12]	1,6	81	3ZZFE		09.01-01.04		F 000 TE1 394
1.8 i 16V [E12]	1,8	99	1ZZFE		09.01-01.04		F 000 TE1 394
Corolla Wagon							
1.3 i 16V [E10]	1,3	55-65	4EFE		05.92-04.97	0 986 580 090	
i 16V [E11]	1,3	63	4EFE		04.97-10.99	0 986 AG1 301	
1.4 i 16V [E12, JTD]	1,4	71	4ZZFE		10.01-11.06		F 000 TE1 394
1.6 i 4WD	1,6	81-85	4AFE		05.95-08.00	YNO	F 000 TE1 707
i 4x4, i 16V 4WD [E9]	1,6	76/77	4AFE		02.88-07.95		0 986 580 011
i 16V [E10]	1,6	78	4AFE		09.94-04.97	0 986 580 091	
		84-85	4AFE		05.92-04.97	0 986 580 090	
i 16V [E11]	1,6	79-81	4AFE		04.97-10.99	0 986 AG1 301	
i 16V [E12, JTD]	1,6	81	3ZZFE		10.01-11.06		F 000 TE1 394
1.8 i 16V [E10]	1,8	81	7AFE		05.95-04.97	0 986 580 090	
		85	7AFE		09.92-08.96	YNO	F 000 TE1 707
					11.93-08.96	YNO	F 000 TE1 707
i 16V [E12]	1,8	99	1ZZFE		08.00-11.06		F 000 TE1 394
i 16V Fielder	1,8	100	1ZZ-FE <VVT-i DOHC>		05.04-12.07		F 000 TE1 394
i 16V 4x4 [E11]	1,8	81	7AFE		04.97-07.01	0 986 AG1 301	F 000 TE1 394
Corona							
1.6 i	1,6	86	4AFE		04.93-02.98		0 986 580 090
2.0 i	2,0	96	3SFE		04.93-12.99		0 986 580 090
Cressida Sedan							
2.8 i [X7]	2,8	95/125	5ME; 5MGE		08.83-08.88		0 986 580 023
Hiace							
2.4 [RCH]	2,4	85	2RZE		03.97-10.99	YNO	F 000 TE1 707
					11.99-11.08	YNO	F 000 TE1 707
i [RCH]	2,4	85	2RZE		08.95-10.99	YNO	F 000 TE1 707
					08.95-11.08		0 986 580 091
					11.99-11.08	YNO	F 000 TE1 707
i 4WD [RCH]	2,4	85	2RZE		08.96-04.98	YNO	F 000 TE1 707
2.7 [RCH]	2,7	105	3RZFE		04.98-10.99	YNO	F 000 TE1 707
					11.99-05.09	YNO	F 000 TE1 707
4x4 [RCH]	2,7	105	3RZFE		04.98-10.99	YNO	F 000 TE1 707
					11.99-05.09	YNO	F 000 TE1 707
Hiace Van							
2.4 i , i 4WD [ZH]	2,4	88	2RZE		08.89-02.05		0 986 580 012
Hiace Wagon							
2.4 i [ZH]	2,4	88	2RZE		08.89-09.02		0 986 580 012



◀ TOYOTA

Hilux						
2.7 i [N14/N15]	2,7	108	3RZFE		10.97-02.05	0 986 580 091
i 4WD	2,7	107	3RZFE		08.99-07.04	0 986 580 091
[N16/N17]						
Hilux Pickup						
2.4 i, i 4WD	2,4	79/104	2RZFE; 2RZFE EFi		08.97-08.01 YNO	F 000 TE1 707
[N14...19]						
i 4WD, i 4x4	2,4	84	22RE		09.88-08.90	0 986 580 018
[N8...13]					09.90-08.97 YNO	F 000 TE1 707
i 4x4	2,4	103	2RZFE		01.00→	0 580 453 481
Hilux Wagon						
3.0 i [N8...13]	3,0	105	3VZE		08.89-08.91	0 986 580 023
					09.91-11.95 YNO	F 000 TE1 707
Land Cruiser						
2.4 i [J7]	2,4	81/84	22RE		12.88-04.96	0 986 580 012
3.4 i 24V [J9]	3,4	131-136	5VZFE		04.96-06.99	0 986 580 090
					07.99-12.06 YNO	F 000 TE1 707
4.0 , i [J8]	4,0	112/ 114-115	3FE		01.90-08.92	0 986 580 012
4.5 i 24V [J8]	4,5	151-158	1FZFE		08.92-01.98	0 986 580 000
Land Cruiser Prado						
2.7 i 16V 4x4	2,7	112	3RZFE		10.96-09.04 YNO	F 000 TE1 707
[J9]						
3.4 i 4x4 [J9]	3,4	136	5VZFE		04.96-09.02	0 986 580 091
i 4x4 [J12]	3,4	136	5VZFE		09.02-08.05	0 986 580 091
i 24V [J9]	3,4	131-136	5VZFE		04.96-09.03	0 986 580 091
					YNO	F 000 TE1 707
Model F						
2.2 i	2,2	72	4YEC		08.88-01.90	IPA 0 986 580 023
						ND 0 986 580 012
						WW 0 986 580 018
MR2 Cabrio						
2.0 i 16V [W2]	2,0	115/118	3SGE		12.89-01.95	0 986 580 012
2.2 i 16V [W2]	2,2	97	5SFE		01.90-06.95	0 986 580 012
MR2 Coupé						
1.6 i [W1]	1,6	88	4AGELC		08.87-12.89	0 986 580 012
2.0 i, i 16V [W2]	2,0	89/125	3SFE; 3SGE		12.89-08.99	0 986 580 012
Paseo						
1.5 i 16V [L5]	1,5	81-85	5EFE		08.95-08.99 YNO	F 000 TE1 707
					09.95-08.99	0 986 580 090
Paseo Cabrio						
1.5 i 16V [L5]	1,5	69	5EFE		09.96-08.98 YNO	F 000 TE1 707
Paseo Coupé						
1.5 i 16V [L5]	1,5	69	5EFE		08.95-07.99 YNO	F 000 TE1 707
Picnic						
2.0 i 16V	2,0	98	3SFE		09.96-05.01 YNO	F 000 TE1 707
Previa						
2.4 i 16V, i 16V	2,4	97/ 99-103	2TZFE		05.90-01.94	0 986 580 012
4x4		118	2AZFE		02.00→ YNO	F 000 TE1 707
Prius						
1.5 i [W11]	1,5	53	1NZFXE		09.00-08.03	F 000 TE1 394
RAV4						
1.8 i 16V [A2]	1,8	103	1ZZFE		05.00-11.05	F 000 TE1 394
2.0 i, i 4WD	2,0	99	3SFE		09.98-05.00 YNO	F 000 TE1 707
i 16V	2,0	88	3SFE		09.95-08.98 YNO	F 000 TE1 707 F 000 TE1 707
i 16V 4x4 [A1]	2,0	88	3SFE		09.95-12.97 YNO	F 000 TE1 707 F 000 TE1 707
		94	3SFE		04.95-08.98 LLE	0 986 580 090
					04.95-08.00 RLE, YNO	F 000 TE1 707
					11.95-08.00 YNO	F 000 TE1 707
					09.98-08.00 LLE, YNO	F 000 TE1 707





2.0 i16V 4x4 [A1]	2,0	96	3SFE	04.94-08.98	LLE	0 986 580 090	
				04.94-08.00	RLE,YNO	F 000 TE1 707	
				09.98-08.00	LLE,YNO	F 000 TE1 707	
	99	3SFE	04.94-08.98	LLE	0 986 580 090		
			04.94-08.00	RLE,YNO	F 000 TE1 707		
			11.95-08.00	YNO	F 000 TE1 707		
VVT-i 4x4 [A2]	2,0	110	1AZFE	05.00-11.05		F 000 TE1 394	
RAV4 Cabrio							
2.0 i16V 4x4 [A1]	2,0	94	3SFE	12.97-08.98	LLE	0 986 580 090	
				12.97-08.00	RLE,YNO	F 000 TE1 707	
				09.98-08.00	LLE,YNO	F 000 TE1 707	
	96	3SFE	11.95-08.00	YNO	F 000 TE1 707		
Sienna							
3.0	3,0	145	1MZFE	09.97-08.01	YNO	F 000 TE1 707	
Solara Convertible							
3.0	3,0	148	1MZFE	09.99-08.03	YNO	F 000 TE1 707	F 000 TE1 707
Solara Coupé							
2.2	2,2	98	5SFE	09.98-08.01	YNO	F 000 TE1 707	
3.0	3,0	148	1MZFE	09.98-08.03	YNO	F 000 TE1 707	
Spacia							
2.2 i16V	2,2	75	4YEC	01.93-01.98		0 986 580 091	
Sprinter							
1.6 i, i4WD	1,6	85/118	4AFE; 4AGE	06.91-05.95	YNO	F 000 TE1 707	
Sprinter Carib							
1.6 i	1,6	121	4AGE	05.96-07.02	YNO	F 000 TE1 707	
Sprinter Marino							
1.6 i	1,6	118-121	4AGE	05.92-08.98	YNO	F 000 TE1 707	
Sprinter Trueno							
1.6 i	1,6	85/121	4AFE; 4AGE	06.91-08.00	YNO	F 000 TE1 707	
Starlet							
1.3 i Turbo	1,3	99	4EFTE	01.96-07.99	YNO	F 000 TE1 707	
i12V [P8]	1,3	55-60	2EE	12.89-07.90		0 986 580 012	
				08.90-01.96	YNO	F 000 TE1 707	
				01.96-07.99		0 986 580 090	
i16V [P9]	1,3	55	4EFE	01.96-07.99		0 986 580 090	
				60-62	4EFE	01.96-07.99	YNO
Supra							
3.0 i, i Turbo, i24V	3,0	140/149/150/153/173/175	7MGE; 7MGTE	01.86-04.93		0 986 580 017	
Tarago							
2.4 i16V	2,4	97	2TZFE	05.90-12.93	RLE	0 986 580 012	
				01.94-12.00		0 986 580 091	
					RLE,YNO	F 000 TE1 707	
Tercel							
1.5 i16V [L5]	1,5	61	5EFE	09.95-07.99	YNO	F 000 TE1 707	
Vista							
1.8 i	1,8	92	4SFE	06.94-06.98	YNO	F 000 TE1 707	
2.0 i4WD	2,0	99	3SFE	07.90-06.94	YNO	F 000 TE1 707	
Wish							
2.0 i	2,0	114	1AZFSE	04.03-04.09		F 000 TE1 394	
Yaris							
1.0 i16V [P1]	1,0	50	1SZFE	01.01-08.05	TW	0 986 580 413	
1.3 i16V [P1]	1,3	63	2SZFE	05.02-08.05	TW	0 986 580 413	
1.5 i16V [P1]	1,5	78	1NZ-FE	01.03-08.05		F 000 TE1 394	
Yaris Verso							
1.3 i16V [P2]	1,3	63	2NZFE	12.02-09.05		F 000 TE1 394	
1.5 i16V [P2]	1,5	81	1NZFE	12.02-09.05		F 000 TE1 394	
4-Runner							
2.7 i16V	2,7	112	3RZFE	11.95-08.00		0 986 AG1 303	
3.4 i	3,4	136	5VZFE	11.95-08.02		0 986 AG1 303	





VAUXHALL

Agila

1.0 i, Twinport [A]	1,0	43/44	Z 10 XE <Ecotec>; Z 10 XEP <Twinport Ecotec>	09.99-02.08	0 986 580 822
----------------------------	-----	-------	--	-------------	----------------------

1.2 i, Twinport [A]	1,2	55/59	Z 12 XE <Ecotec>; Z 12 XEP <Twinport Ecotec>	09.00-02.08	0 986 580 822
----------------------------	-----	-------	--	-------------	----------------------

Astra

1.2 i [G]	1,2	48	X 12 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00 BET	0 580 453 465
------------------	-----	----	--	-----------------	----------------------

			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00 BET	0 580 314 097
--	--	--	--	-----------------	----------------------

		55	Z 12 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.00-08.05 BET	0 580 453 465
--	--	----	--	-----------------	----------------------

Twinport [H]	1,2	59	Z 12 XEP <Twinport Ecotec> Fg.Nr. →62104873,→65125614, →68084308	03.07-03.09	0 580 314 082
---------------------	-----	----	--	-------------	----------------------

			Fg.Nr. 62104874→,65125615→, 68084309→	03.07-03.09	0 580 314 195
--	--	--	--	-------------	----------------------

1.3 CDTI [H]	1,3	66	Z 13 DTH <Ecotec> Fg.Nr. →62106984,→65125614, →68096399	01.06-03.10	0 580 303 052
---------------------	-----	----	---	-------------	----------------------

			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	01.06-03.10 MPR	0 580 303 088
--	--	--	--	-----------------	----------------------

i [E]	1,3	44	C 13 N <OHC>	09.85-08.91	0 580 464 008
--------------	-----	----	--------------	-------------	----------------------

1.4 i [F]	1,4	44	C 14 NZ <OHC>	09.91-02.98	0 580 314 154
------------------	-----	----	---------------	-------------	----------------------

		60	14 SE / C 14 SE <OHC>	03.92-02.98 BET	0 580 314 097
--	--	----	-----------------------	-----------------	----------------------

i [G]	1,4	66	X 14 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.00 BET	0 580 453 465
--------------	-----	----	--	-----------------	----------------------

			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.00 BET	0 580 314 097
--	--	--	--	-----------------	----------------------

			Z 14 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-08.05 BET	0 580 453 465
--	--	--	--	-----------------	----------------------

i, Twinport, Twinport Dualfuel [H]	1,4	55/66	Z 14 XEL <Ecotec>; Z 14 XEP <Gasmotor Ecotec LPG>; Z 14 XEP <Twinport Ecotec>		
---	-----	-------	---	--	--

			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10	0 580 314 082
--	--	--	--	-------------	----------------------

			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10	0 580 314 195
--	--	--	--	-------------	----------------------

1.6 [H]	1,6	85	A 16 XER <Ecotec>	01.11→	0 580 314 195
----------------	-----	----	-------------------	--------	----------------------

, Twinport [H]	1,6	77/85	Z 16 XEP <Twinport Ecotec>; Z 16 XER <Ecotec>; Z 16 XE1 <Twinport Ecotec>		
-----------------------	-----	-------	---	--	--

			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10	0 580 314 082
--	--	--	--	-------------	----------------------

			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10	0 580 314 195
--	--	--	--	-------------	----------------------

i [F]	1,6	55	C 16 NZ / E 16 NZ <OHC>	09.91-02.98	0 580 314 154
--------------	-----	----	-------------------------	-------------	----------------------

		74	C 16 SE <OHC>	03.92-02.98 BET	0 580 314 097
--	--	----	---------------	-----------------	----------------------

i [G]	1,6	55	X 16 SZR <Ecotec>	09.97-08.05	0 580 314 154
--------------	-----	----	-------------------	-------------	----------------------

		62	Z 16 SE <Ecotec>	09.00-08.05 BET	0 580 453 465
--	--	----	------------------	-----------------	----------------------

		74	C 16 SEL Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.98-08.05 BET	0 580 453 465
--	--	----	--	-----------------	----------------------

			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.98-08.05 BET	0 580 314 097
--	--	--	--	-----------------	----------------------





1.6 i [G]	1,6	74	X 16 XEL <Ecotec>						
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.00	BET		0 580 453 465		
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.00	BET			0 580 314 097	
			Z 16 XE <Ecotec>						
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-08.05	BET			0 580 453 465	
Turbo [H]	1,6	132	A 16 LET <Ecotec>	01.11→				0 580 314 212	
			Z 16 LET <Ecotec>	03.07-03.10				0 580 314 212	
1.7 CDTI [H]	1,7	59/74	Z 17 DTH <Turbo Ecotec>; Z 17 DTL <Turbo Ecotec>						
			Fg.Nr. →62108251,→65125614, →68081462	03.04-03.07			0 580 300 040		
			Fg.Nr. 62108252→,65125615→, 68081463→,8B000001→	03.04-03.07			0 580 300 051		
1.8 GTE [D]	1,8	85	18 E <OHC>	05.83-08.84				0 580 463 014	
					UVJ		0 580 464 070		
i [E]	1,8	82-85	18 SE <OHC>	09.86-08.91				0 580 464 008	
								0 580 464 070	
i [G]	1,8	85	X 18 XE1 <Ecotec>						
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00	BET		0 580 453 465		
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00	BET			0 580 314 097	
		92	Z 18 XE <Ecotec>						
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.00-08.05	BET			0 580 453 465	
i [H]	1,8	92/103	Z 18 XE <Ecotec>; Z 18 XER <Ecotec>						
			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10			0 580 314 082		
			Fg.Nr. 62104874→,65125615→, 68084309→	03.04-03.10			0 580 314 195		
1.9 CDTI [H]	1,9	74/88/ 110	Z 19 DT <Turbo Ecotec>; Z 19 DTH <Turbo Ecotec>; Z 19 DTL <Turbo Ecotec>	03.04-03.10				0 580 303 052	
2.0 i [E]	2,0	95	20 SEH <OHC>	09.86-08.91				0 580 464 008	
					UVJ		0 580 464 070		
i [F]	2,0	85/110	C 20 NE, 20 NE <OHC>; C 20 XE,XE-LN <DOHC>	09.91-02.98	BET			0 580 314 097	
i [G]	2,0	100/118	X 20 XER <Ecotec>; X 20 XEV <Ecotec>						
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.05	BET		0 580 453 465		
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.05	BET			0 580 314 097	
Turbo [G]	2,0	141	Z 20 LET <Turbo Ecotec>	07.02-08.05	BET			0 580 453 489	
Turbo [H]	2,0	177	Z 20 LEH <Turbo Ecotec>	03.05-03.10				0 580 314 141	
Turbo, Turbo 16V [H]	2,0	125/147	Z 20 LEL <Turbo Ecotec>; Z 20 LER <Turbo Ecotec>						
			Fg.Nr. →62104873,→65125614, →68084308	03.04-03.10			0 580 314 084		
			Fg.Nr. 62104874→,65125615→, 68084309→,8B000001→	03.04-03.10			0 580 314 197		
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-08.05	BET			0 580 453 489	
Astra Convertible									
1.4 i [F]	1,4	44	C 14 NZ <OHC>	09.91-02.98				0 580 314 154	
			14 SE/C 14 SE <OHC>	03.92-02.98	BET		0 580 314 097		
1.6 i [G]	1,6	74	Z 16 XE <Ecotec>	09.00-08.05	BET			0 580 453 465	
i Twinport [G]	1,6	76	Z 16 XEP <Twinport Ecotec>	03.03-08.05				1 582 980 083	
1.8 i [G]	1,8	92	Z 18 XE <Ecotec>	09.00-08.05	BET			0 580 453 465	
2.0 i [F]	2,0	85	C 20 NE, 20 NE <OHC>	09.91-02.98	BET			0 580 314 097	
i Turbo [G]	2,0	141	Z 20 LET <Turbo Ecotec>	03.02-08.05	BET			0 580 453 489	
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-08.05	BET			0 580 453 489	





◀ VAUXHALL

Astra Coupé						
1.6 i Twinport [G]	1,6	76	Z 16 XEP <Twinport Ecotec>	03.03-08.05		0 580 453 465
1.8 i [G]	1,8	85	X 18 XE1 <Ecotec>			1 582 980 083
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00	BET	0 580 314 097
	85/92		Z 18 XE <Ecotec>; Z 18 XEL <Ecotec>	09.00-08.05	BET	0 580 453 465
2.0 i Turbo [G]	2,0	141	Z 20 LET <Turbo Ecotec>	09.00-08.05	BET	0 580 453 489
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-08.05	BET	0 580 453 489
Astra Estate						
1.2 i [G]	1,2	48/55	X 12 XE <Ecotec>; Z 12 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.05	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.05	BET	0 580 314 097
Twinport [H]	1,2	59	Z 12 XEP <Twinport Ecotec>			
			Fg.Nr. →62104873,→65125614, →68084308	03.07-03.09		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	03.07-03.09		0 580 314 195
1.3 CDTI [H]	1,3	66	Z 13 DTH <Ecotec>			
			Fg.Nr. →62106984,→65125614, →68096399	06.05-03.10		0 580 303 052
			Fg.Nr. 62106985→,68096400→, 65125615→,8B000001→	06.05-03.10	MPR	0 580 303 088
1.4 , Twinport [H]	1,4	55/66	Z 14 XEL <Ecotec>; Z 14 XEP <Ecotec / Twinport>			
			Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.10		0 580 314 195
i [F]	1,4	44	C 14 NZ <OHC>	09.91-02.98		0 580 314 154
		60	14 SE/ C 14 SE <OHC>	03.92-02.98	BET	0 580 314 097
i [G]	1,4	66	X 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.00	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.00	BET	0 580 314 097
			Z 14 XE <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-08.05	BET	0 580 453 465
1.6 , Twinport [H]	1,6	77/85	Z 16 XER <Ecotec>; Z 16 XE1 <Twinport Ecotec>			
			Fg.Nr. →62104873,→65125614, →68084308	09.07-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	09.07-03.10		0 580 314 195
i [F]	1,6	55	C 16 NZ / E 16 NZ <OHC>	09.91-02.98		0 580 314 154
		74	C 16 SE <OHC>	03.92-02.98	BET	0 580 314 097
i [G]	1,6	55	X 16 SZR <Ecotec>	09.97-08.05		0 580 314 154
		62	Z 16 SE <Ecotec>	09.00-08.05	BET	0 580 453 465
		74	C 16 SEL			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.98-08.05	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.98-08.05	BET	0 580 314 097
			X 16 XEL <Ecotec>			
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.00	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.00	BET	0 580 314 097





1.6 i [G]	1,6	74	Z 16 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.00-08.05	BET	0 580 453 465
i Dualfuel [G]	1,6	63-73	Z 16 YNG <Gasmotor Ecotec LPG>	09.02-08.05		0 986 580 807
Turbo [H]	1,6	132	Z 16 LET <Ecotec>	09.07-03.10		0 580 314 212
Twinport [H]	1,6	77	Z 16 XEP <Twinport Ecotec> Fg.Nr. →62104873,→65125614, →68084308	08.04-03.07		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.07		0 580 314 195
1.7 CDTI [H]	1,7	59/74	Z 17 DTH <Turbo Ecotec>; Z 17 DTL <Turbo Ecotec> Fg.Nr. →62108251,→65125614, →68081462	08.04-03.07		0 580 300 040
			Fg.Nr. 62108252→,65125615→, 68081463→,8B000001→	08.04-03.07		0 580 300 051
1.8 i [G]	1,8	85	X 18 XE1 <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.97-08.00	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	09.97-08.00	BET	0 580 314 097
		92	Z 18 XE <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8038291→	09.00-08.05	BET	0 580 453 465
i [H]	1,8	92/103	Z 18 XE <Ecotec>; Z 18 XER <Ecotec> Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→	08.04-03.10		0 580 314 195
1.9 CDTI [H]	1,9	74/88/ 110	Z 19 DT <Turbo Ecotec>; Z 19 DTH <Turbo Ecotec>; Z 19 DTL <Turbo Ecotec>	08.04-03.10		0 580 303 052
2.0 i [F]	2,0	85/110	C 20 NE , 20 NE <OHC>; C 20 XE,XE-LN <DOHC>	09.91-02.98	BET	0 580 314 097
i [G]	2,0	100/118	X 20 XER <Ecotec>; X 20 XEV <Ecotec> Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.97-08.05	BET	0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.97-08.05	BET	0 580 314 097
Turbo [G]	2,0	141	Z 20 LET <Turbo Ecotec>	09.02-08.05	BET	0 580 453 489
Turbo [H]	2,0	177	Z 20 LEH <Turbo Ecotec>	09.05-03.10		0 580 314 141
Turbo, Turbo 16V [H]	2,0	125/147	Z 20 LEL <Turbo Ecotec>; Z 20 LER <Turbo Ecotec> Fg.Nr. →62104873,→65125614, →68084308	08.04-03.10		0 580 314 084
			Fg.Nr. 62104874→,65125615→, 68084309→,8B000001→	08.04-03.10		0 580 314 197
2.2 i [G]	2,2	108	Z 22 SE <Ecotec>	09.00-08.05	BET	0 580 453 489
Astra GTC						
1.4 Twinport [H]	1,4	55/66	Z 14 XEL <Twinport Ecotec>; Z 14 XEP <Twinport Ecotec> Fg.Nr. →62,→65125614,→68	06.05-03.09		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68→	06.05-03.09		0 580 314 195
1.6 [H]	1,6	85	A 16 XER Fg.Nr. →62104873,→65125614, →68084308,→5G999999	01.11→		0 580 314 082
			Fg.Nr. 62104874→,65125615→, 68084309→,6G000001→	01.11→		0 580 314 195
Twinport [H]	1,6	77	Z 16 XEP <Twinport Ecotec> Fg.Nr. →62,→65125614,→68	09.05-03.08		0 580 314 082
			Fg.Nr. 62→,65125615→,68→	09.05-03.08		0 580 314 195



◀ VAUXHALL

1.6 WT [H]	1,6	85	Z 16 XER	12.06→		0 580 314 195
1.8 i [H]	1,8	92	Z 18 XE <Ecotec>	06.05-02.09		0 580 314 082
iVT [H]	1,8	103	A 18 XER			
			Fg.Nr. →62104873,→65125614,→68084308,→5G999999	01.11→		0 580 314 082
			Fg.Nr. 62104874→,65125615→,68084309→,6G000001→	01.11→		0 580 314 195
1.9 CDTi [H]	1,9	88/110	Z 19 DTH <Turbo Ecotec>; Z 19 DTJ <Turbo Ecotec>			
			Fg.Nr. →62106984,→65125614,→68096399	06.05-12.09	MPR	0 580 303 052
			Fg.Nr. →62107450,→65125614,→68096399	06.05-12.09	MPR	0 580 303 052
			Fg.Nr. 62106985→,68096400→,65125615→,8B000001→	06.05-12.09	MPR	0 580 303 088
			Fg.Nr. 62107451→,65125615→,68096400→,8B000001→	06.05-12.09	MPR	0 580 303 088
2.0 Turbo [H]	2,0	125	Z 20 LEL <Turbo Ecotec>			
			Fg.Nr. →62,→65,→68	06.05-02.09		0 580 314 084
			Fg.Nr. 62→,65→,68→	06.05-02.09		0 580 314 197
Turbo 16V [H]	2,0	147	Z 20 LER <Turbo Ecotec>			
			Fg.Nr. →62104873,→65125614,→68084308	06.05-12.09		0 580 314 084
			Fg.Nr. 62104874→,65125615→,68084309→,8B000001→	06.05-12.09		0 580 314 197
		177	Z 20 LEH <Turbo Ecotec>			
			Fg.Nr. →62127677,→65131145,→68095143	06.05-03.09		0 580 314 141
Astra TwinTop						
1.6 i [H]	1,6	76-77/85	Z 16 XEP <Ecotec>; Z 16 XER <Ecotec>			
			Fg.Nr. →62,→65125614,→68	09.05-12.09		0 580 314 082
			Fg.Nr. 62→,65125615→,68→	09.05-12.09		0 580 314 195
1.8 i [H]	1,8	103	Z 18 XER <Ecotec>	03.06-03.09		0 580 314 082
1.9 CDTi [H]	1,9	110	Z 19 DTH <Ecotec>	09.05-12.09		0 580 303 052
2.0 i Turbo [H]	2,0	125	Z 20 LEL <Ecotec>			
			Fg.Nr. →62,→65,→68	09.05-02.09		0 580 314 084
			Fg.Nr. 62→,65→,68→	09.05-02.09		0 580 314 197
		147	Z 20 LER <Ecotec>	09.05-12.09		0 580 314 084
Astra Van						
1.4 i [F]	1,4	44	C 14 NZ <OHC>	09.91-02.98		0 580 314 154
1.6 i [F]	1,6	55	C 16 NZ / E 16 NZ <OHC>	09.91-02.98		0 580 314 154
i [G]	1,6	55	X 16 SZR <Ecotec>	09.97-08.05		0 580 314 154
		62	Z 16 SE <Ecotec>	09.00-08.05	BET	0 580 453 465
Belmont						
1.8 i	1,8	82-85	18 SE <OHC II>	09.86-09.93		0 580 464 008
					UVJ	0 580 464 070
Calibra						
2.0 i, i turbo	2,0	85/100/110/150	C 20 LET <DOHC>; C 20 NE <OHC II>; C 20 XE, XE-LN <DOHC>; X 20 XEV <DOHC II>			
			Fg.Nr. S1008893→,S9000455→	03.90-03.98	BET	0 580 314 097
			Fg.Nr. →S1008892,→S9000454	03.90-03.98		0 580 464 008
2.5 iV6	2,5	125	C 25 XE, X 25 XE			
			Fg.Nr. S1008893→,S9000455→	04.93-03.97	BET	0 580 314 097
			Fg.Nr. →S1008892,→S9000454	04.93-03.97		0 580 464 008
Carlton III						
1.8 i	1,8	85	18 SEH	09.86-10.94		0 580 464 008
			Fg.Nr. K1000099→	09.86-10.94	LIM	0 580 314 097
2.0 i	2,0	73-74	C 20 NEJ/NEF	06.89-03.94		0 580 464 008
			Fg.Nr. K1000099→	06.89-03.94	LIM	0 580 314 097
		85	C 20 NE	09.86-10.94		0 580 464 008
					TRO,UVJ	0 580 464 070
			Fg.Nr. K1000099→	09.86-10.94	LIM	0 580 314 097



2.0 i	2,0	90	20 SE	09.86-10.94			0 580 464 008
						TRO,UVJ	0 580 464 070
			Fg.Nr. K1000099→	09.86-10.94	LIM		0 580 314 097
2.4 i	2,4	92	C 24 NE CIH	09.86-10.94	UVJ		0 580 464 070
			Fg.Nr. K1000099→	09.86-10.94	LIM		0 580 314 097
2.6 i	2,6	110	C 26 NE CIH	09.90-10.94	UVJ		0 580 464 070
			Fg.Nr. K1000099→	09.90-10.94	LIM		0 580 314 097
3.0 i	3,0	115/130/ 147-150	C 30 LE CIH; C 30 NE CIH; C 30 SE/SEJ; 30 NE CIH	03.87-10.94	UVJ		0 580 464 070
			Fg.Nr. K1000099→	03.87-10.94	LIM		0 580 314 097
Cavalier II							
1.8 i	1,8	82	18 SE <OHC>	09.86-08.88			0 580 464 008
						UVJ	0 580 464 070
2.0 i	2,0	85/90-95	20 NE,C 20 NE <OHC II>; 20 SE/ SEH <OHC>	09.86-08.88			0 580 464 008
						UVJ	0 580 464 070
Cavalier III							
1.6 i, i KAT	1,6	52/55-60	C 16 LZ2; E16 NZ,C16 NZ; X 16 SZ <Ecotec>	09.88-11.95			0 580 314 154
1.8 i	1,8	66	C 18 NZ	09.88-11.95			0 580 314 154
2.0 i	2,0	85	20 NE				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-08.95	BET		0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-08.95			0 580 464 008
		86	C 20 NE				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-11.95	BET		0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-11.95			0 580 464 008
		95	20 SEH				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-08.95	BET		0 580 314 097
i 4x4	2,0	95	20 SEH				
			Fg.Nr. S1008893→	09.88-08.95	BET		0 580 314 097
			Fg.Nr. →S1008892	09.88-08.95	BET		0 580 464 008
		150	C 20 LET <Turbo>				
			Fg.Nr. S1008893→	09.92-08.95	BET		0 580 314 097
			Fg.Nr. →S1008892	09.92-08.95	BET		0 580 464 008
i 16V	2,0	100	X 20 XEV				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.93-11.95	BET		0 580 314 097
		110	C 20 XE (XEJ-LN)				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-11.95	BET		0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-11.95			0 580 464 008
			20 XE/XEJ				
			Fg.Nr. P1000001→,P5000001→, P7000001→	09.88-11.95	BET		0 580 314 097
			Fg.Nr. →NV999999,→N1999999, →N5999999	09.88-11.95			0 580 464 008
i 16V 4x4	2,0	110	C 20 XE (XEJ-LN)				
			Fg.Nr. S1008893→	09.88-11.95	BET		0 580 314 097
			Fg.Nr. →S1008892	09.88-11.95	BET		0 580 464 008
2.5 iV6	2,5	125	C 25 XE	02.93-11.95	BET		0 580 314 097
Combo							
1.2 i	1,2	33	C 12 NZ; X 12 SZ <Ecotec>; 12 NZ	09.94-10.01			0 580 314 154
1.4 i	1,4	44	C 14 NZ	09.94-10.01			0 580 314 154
			X 14 SZ <Ecotec>	04.96-10.01			0 580 314 154



◀ VAUXHALL

1.4 i	1,4	60/66	C 14 SE; C 14 SEL Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-10.01	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-10.01	BET	0 580 314 097
i Twinport, i Twinport Dualfuel [Tour]	1,4	65/66	Z 14 XEP <Gasmotor Ecotec LPG>; Z 14 XEP <Twinport>	01.04→		1 582 980 083
1.6 CNG [Tour]	1,6	69	Z 16 YNG <Ecotec-Gas CNG>	06.06→		0 986 580 807
		71	Y 16 YNG <Ecotec-Gas CNG>	04.05-05.06		0 986 580 807
i [Tour]	1,6	64	Z 16 SE	10.01-08.04	BET	0 580 453 465
Corsa						
1.0 i [B]	1,0	40	X 10 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.96-09.00	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.96-09.00	BET	0 580 314 097
i 12V, Twinport [C]	1,0	43/44	Z 10 XE <Ecotec>; Z 10 XEP <Twinport Eco>	09.00-08.05		0 986 580 807
1.2 i [B]	1,2	33	C 12 NZ; X 12 SZ <Ecotec>	09.94-08.00		0 580 314 154
			12 NZ	09.94-08.00		0 580 314 154
		48	X 12 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.97-08.00	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.97-08.00	BET	0 580 314 097
i 16V, Twinport, Twinport Dualfuel, 16V Dualfuel [C]	1,2	55/59	Z 12 XE <Ecotec>; Z 12 XE <Gasmotor Ecotec LPG>; Z 12 XEP <Gasmotor Ecotec LPG>; Z 12 XEP <Twinport Eco>	09.00-09.06		0 986 580 807
1.4 i [B]	1,4	44	C 14 NZ	09.94-08.00		0 580 314 154
			X 14 SZ <Ecotec>	09.96-08.98		0 580 314 154
		60/63	C 14 SE; C 14 SEL Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.00	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.00	BET	0 580 314 097
		66	X 14 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.99	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.99	BET	0 580 314 097
i 16V, Twinport [C]	1,4	66	Z 14 XE <Ecotec>; Z 14 XEP <Twinport Eco>	09.00-08.05		0 986 580 807
1.6 GSI, i [B]	1,6	74/78/80	C 16 SEL; C 16 XE; X 16 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.00	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.00	BET	0 580 314 097
i [C]	1,6	62	Z 16 SE <Ecotec>	09.01-08.03		0 986 580 807
					BET	0 580 453 465
i OPC Turbo, i Turbo [D]	1,6	110/141/ 151	A 16 LEL <Turbo ECOTEC>; A 16 LER <Turbo ECOTEC>; A 16 LES <OPC Turbo ECOTEC>; Z 16 LEL <Turbo ECOTEC>; Z 16 LER <Turbo ECOTEC>	02.07→		0 580 314 221
1.8 i 16V [C]	1,8	92	Z 18 XE <GSI /Ecotec>	09.01-08.05		0 986 580 807
Insignia						
1.6 [68]	1,6	85	A 16 XER <Ecotec>	11.08→		0 580 200 044
[69]	1,6	85	A 16 XER <Ecotec>	11.08→		0 580 200 044
1.8 [68]	1,8	103	A 18 XER <Ecotec>	11.08→		0 580 200 044
[69]	1,8	103	A 18 XER <Ecotec>	11.08→		0 580 200 044



2.0 CDTI [68]	2,0	81/96/ 118/ 140-143	A 20 DT... <eco Flex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	11.08→						0 580 203 028
CDTI [69]	2,0	81/96/ 118/ 140-143	A 20 DT... <eco Flex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	11.08→						0 580 203 028
Insignia Sports Tourer										
1.6 [35]	1,6	85	A 16 XER <Ecotec>	02.09→						0 580 200 044
1.8 [35]	1,8	103	A 18 XER <Ecotec>	02.09→						0 580 200 044
2.0 CDTI [35]	2,0	81/96/ 118/ 140-143	A 20 DT... <eco Flex>; A 20 DT... <Ecotec>; A 20 DTH <ecoFlex>; A 20 DTR <Ecotec>	02.09→						0 580 203 028
Meriva										
1.4 Ecotec [B]	1,4	74	A 14 XER <Ecotec>	04.10→						0 580 200 004
16V Twinport [A]	1,4	66	Z 14 XEP <Twinport Ecotec>	07.04-03.10						1 582 980 072
			Fg.Nr. →64149026	07.04-03.10	MFG					1 582 980 106
			Fg.Nr. 64149027→	07.04-03.10	MFG					1 582 980 174
1.6 i, i 16V [A]	1,6	64/74	Z 16 SE <Ecotec>; Z 16 XE <Ecotec>	03.03-02.06						1 582 980 072
			Fg.Nr. →64149026	03.03-02.06	MFG					1 582 980 106
			Fg.Nr. 64149027→	03.03-02.06	MFG					1 582 980 174
i OPC Turbo [A]	1,6	132	Z 16 LET <Ecotec>	09.05-03.10					0 580 314 166	
i 16V [A]	1,6	77	Z 16 XEP <Ecotec>	01.06-03.10	MFG					1 582 980 174
1.7 CDTI, DTI [A]	1,7	55/74/92	A 17 DT... <MT-6>; Y 17 DT <Turbo (EE4)>; Z 17 DT... <MT-6>; Z 17 DTH <Turbo Ecotec (EE4)>	03.03-03.10	MFG					1 582 980 111
1.8 i 16V [A]	1,8	92	Z 18 XE <Ecotec>	03.03-03.10						1 582 980 072
			Fg.Nr. →64149026	03.03-03.10	MFG					1 582 980 106
			Fg.Nr. 64149027→	03.03-03.10	MFG					1 582 980 174
Nova										
1.6 i	1,6	55	C 16 NZ <OHC>	05.89-03.93						0 580 314 154
Omega										
2.0 i [B]	2,0	85/100	X 20 SE <Ecotec>; X 20 XEV <Ecotec>; 20 SE							
			Fg.Nr. X1093314→	09.93-12.00	BET					0 580 453 465
			Fg.Nr. →X1093313	09.93-12.00	BET					0 580 314 097
2.2 i [B]	2,2	103-106	Z 22 XE	09.00-09.04	BET,KOB					0 580 314 097
					BET,LIM					0 580 453 489
		106	Y 22 XE	09.99-09.04	BET					0 580 453 465
2.5 i [B]	2,5	125	X 25 XE <Ecotec>							
			Fg.Nr. X1093314→	04.94-09.04	BET					0 580 453 465
			Fg.Nr. →X1093313	04.94-09.04	BET					0 580 314 097
TDI [B]	2,5	110	Y 25 TD <Turbo>	09.01-09.04						0 986 580 131
2.6 i [B]	2,6	132	Y 26 SE <Ecotec>	09.00-09.04	BET,KOB					0 580 314 097
					BET,LIM					0 580 453 489
3.0 i [B]	3,0	155	X 30 XE <Ecotec>							
			Fg.Nr. X1093314→Y1999999	04.94-02.01	BET					0 580 453 465
			Fg.Nr. →X1093313	04.94-02.01	BET					0 580 314 097
			Fg.Nr. 11000001→	04.94-02.01	BET,KOB					0 580 314 097
					BET,LIM					0 580 453 489
3.2 i [B]	3,2	160	Y 32 SE <Ecotec>	09.00-09.04	BET,KOB					0 580 314 097
					BET,LIM					0 580 453 489
Royale										
3.0 i	3,0	132	30 E	10.78-12.86						0 580 464 008
					UVJ					0 580 464 070
Signum										
1.8 i	1,8	90	Z 18 XE <Ecotec>	05.03-02.05						0 986 580 807
2.0 Turbo	2,0	129	Z 20 NET <Ecotec>	05.03-09.08	FMH					0 986 580 807
					FMH					0 986 580 807
2.2 Direct	2,2	114	Z 22 YH <Ecotec>	05.03-09.08						0 986 580 807
3.2 i	3,2	155	Z 32 SE <Ecotec>	05.03-09.05						0 986 580 807





◀ VAUXHALL

Tigra						
1.4 i [A]	1,4	66	X 14 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.99	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.99	BET	0 580 314 097
1.6 i [A]	1,6	78	X 16 XE <Ecotec> Fg.Nr. Y3010333→,Y4063970→, Y6000001→	09.94-08.99	BET	0 580 453 465
			Fg.Nr. →Y3010332,→Y4063969, →X6999999	09.94-08.99	BET	0 580 314 097
Tigra TwinTop						
1.3 CDTI [B]	1,3	51	Z 13 DT <Turbo Ecotec>	06.04-03.09		0 986 580 807
1.4 i [B]	1,4	66	Z 14 XEP <Twinport Ecotec>	06.04-12.09		0 986 580 807
1.8 i [B]	1,8	92	Z 18 XE <Ecotec>	06.04-12.09		0 986 580 807
Vectra						
1.6 i [B]	1,6	55	X 16 SZR <Ecotec> 16 LZ2	09.96-08.00	BET	0 580 453 516
				09.95-08.00	BET	0 580 453 516
i [C]	1,6	74	Z 16 XE <Ecotec>	09.01-07.05		0 986 580 807
i GTS [C]	1,6	74-77	Z 16 XEP <Ecotec>	01.06-10.08		0 986 580 807
i 16V [B]	1,6	74	X 16 XEL <Ecotec>; Y 16 XE Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.00	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.00	BET	0 580 314 097
1.8 Dualfuel, i [C]	1,8	81-85/ 87-93	Z 18 XE <Ecotec>; Z 18 XE <Gasmotor Ecotec LPG>; Z 18 XEL <Ecotec>	09.01-08.06		0 986 580 807
i 16V [B]	1,8	85	X 18 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.99	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.99	BET	0 580 314 097
			X 18 XE1 <Ecotec> Fg.Nr. X1167720→,Y7000001→	09.98-08.99		0 580 453 465
			Fg.Nr. →X1167719,→X7999999	09.98-08.99		0 580 314 097
2.0 i, i 16V [B]	2,0	82/100	C 20 SEL; X 20 XEV <Ecotec>; 20 NEJ Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-09.02	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-09.02	BET	0 580 314 097
2.2 i [B]	2,2	106	C 22 SEL Fg.Nr. X1166420→,X7074498→, XS163120→	10.99-08.01	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	10.99-08.01	BET	0 580 314 097
i [C]	2,2	108	Z 22 SE <Ecotec>	09.01-09.05		0 986 580 807
2.5 i V6 [B]	2,5	125-143	X 25 XE <Ecotec> Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.01	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.01	BET	0 580 314 097
3.2 i [C]	3,2	155	Z 32 SE <Ecotec>	08.02-09.05		0 986 580 807
Vectra Estate						
1.6 i [C]	1,6	74 74-77	Z 16 XE <Ecotec> Z 16 XEP <Ecotec>	09.03-05.04 07.04-10.08		0 986 580 807 0 986 580 807
i 16V [B]	1,6	55	X 16 SZR <Ecotec> 16 LZ2	09.96-08.00	BET	0 580 453 516
				09.95-08.00	BET	0 580 453 516
		74	X 16 XEL <Ecotec>; Y 16 XE Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.00	BET	0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.00	BET	0 580 314 097





1.8 i [C]	1,8	81/90	Z 18 XE <Ecotec>; Z 18 XEL <Ecotec>	09.03-08.05						0 986 580 807
		103	Z 18 XER <Ecotec>	01.06-10.08						0 986 580 807
i 16V [B]	1,8	85	X 18 XE <Ecotec>							
			Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.99	BET					0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.99	BET					0 580 314 097
			X 18 XE1 <Ecotec>							
			Fg.Nr. X1167720→,Y7000001→	09.98-08.99						0 580 453 465
			Fg.Nr. →X1167719,→X7999999	09.98-08.99						0 580 314 097
2.0 i 16V [B]	2,0	100	X 20 XEV <Ecotec>							
			Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.01	BET					0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.01	BET					0 580 314 097
2.2 i [C]	2,2	108	Z 22 SE <Ecotec>	09.03-09.05						0 986 580 807
2.5 i V6 [B]	2,5	125-143	X 25 XE <Ecotec>							
			Fg.Nr. X1166420→,X7074498→, XS163120→	09.95-08.01	BET					0 580 453 465
			Fg.Nr. →X1166419,→X7074497, →YL999999,XS163119	09.95-08.01	BET					0 580 314 097
3.2 i [C]	3,2	155	Z 32 SE <Ecotec>	09.03-09.05						0 986 580 807
Zafira										
1.6 CNG [B]	1,6	69-71	Z 16 YNG <Ecotec-Gas CNG>	09.05-03.10						0 986 580 822
i [A]	1,6	74	X 16 XEL <Ecotec>							
			Fg.Nr. Y2042871→,Y5052847→, Y8026165→	09.98-08.99	BET					0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8026164	09.98-08.99	BET					0 580 314 097
i [B]	1,6	77/83	Z 16 XEP <Ecotec>; Z 16 XER <Ecotec>; Z 16 XE1 <Ecotec>	07.05→						0 580 314 114
		85	A 16 XER <Ecotec>	01.11→						0 580 314 114
i CNG [A]	1,6	69-73	Z 16 YNG <Ecotec-Gas CNG>	09.01-06.05						0 986 580 822
i, i Dualfuel [A]	1,6	74	Z 16 XE <Ecotec>; Z 16 XE <Gasmotor Ecotec LPG>	09.99-06.05	BET					0 580 453 465
1.8 i [A]	1,8	85	X 18 XE1 <Ecotec>							
			Fg.Nr. Y2042871→,Y5052847→, Y8038291→	03.99-09.00	BET					0 580 453 465
			Fg.Nr. →Y2042870,→Y5052846, →Y8038290	03.99-09.00	BET					0 580 314 097
i, i Dualfuel [A]	1,8	92	Z 18 XE <Ecotec>; Z 18 XE <Gasmotor Ecotec LPG>	09.00-06.05	BET					0 580 453 465
i, LPG [B]	1,8	101-103	A 18 XER <Ecotec>; <eco Flex>; Z 18 XER <Ecotec>	07.05→						0 580 314 114
1.9 CDTi [B]	1,9	74/88/ 110	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>; Z 19 DTL <Ecotec>	07.05→						0 580 303 062
2.0 i Turbo [B]	2,0	147	Z 20 LER <Ecotec>	07.05→						0 580 314 116
		177	Z 20 LEH <Ecotec>	09.05→						0 580 314 157
Turbo [A]	2,0	141	Z 20 LET <Ecotec>	09.01-06.05	BET					0 580 453 489
2.2 [A]	2,2	108	Z 22 SE <Ecotec>	09.00-06.05	BET					0 580 453 489
i Direkt [B]	2,2	110	Z 22 YH <Ecotec>	07.05→						0 580 314 134
VOLGA										
3110										
2.3 16V	2,3	110	ZMZ 406	01.95→	TW					0 580 464 037
										0 580 464 038
										0 580 464 044



VOLVO

C30

1.6	1,6	74	B4164S3	10.06→	60L,FMH, MXF	0 580 314 038
					60L,FMH, MXF	0 580 314 050
1.8	1,8	92	B4184S11	10.06-07.10	60L,FMH, MXF	0 580 314 050
2.0	2,0	107	B4204S3	10.06→	60L,FMH, MXF	0 580 314 050
D3, D4	2,0	110/130	D5204T; D5204T5	08.10→		0 580 303 085
2.4 D5	2,4	120/132	D5244T8...; D5244T9	10.06-07.10		0 580 303 085
i	2,4	125	B5244S4	10.06-07.10	EU4,MXF	0 580 314 038
					EU4,MXF	0 580 314 050
					ULE	0 580 314 042
2.5 T5	2,5	162/169	B5254T3; B5254T7	10.06→	EU4,EU5, MXF	0 580 314 167
					EU4,EU5, MXF	0 580 314 173
					ULE	0 580 314 169

C70 Coupé

2.0 T	2,0	120/132/ 166	B 5204 T3; B 5204 T4; B5204T2	01.97-07.02		0 580 453 420	0 580 314 067
2.3 T5	2,3	176	B5234T3	09.97-07.02		0 580 453 420	0 580 314 067
2.4 T, 20V	2,4	121/142	B5244S; B5244T	03.99-07.02		0 580 453 420	0 580 314 067
2.5 LPT, 20V	2,4	125/142	B5254S; B5254T	01.98-07.00		0 580 453 420	0 580 314 067

C70 I Cabrio

2.0 T	2,0	120/132/ 166	B5204T2; B5204T3; B5204T4	03.98-03.06		0 580 453 420	0 580 314 067
2.3 T5	2,3	176/180	B5234T3; B5234T9	02.98-03.06		0 580 453 420	0 580 314 067
2.4 , T, T5	2,4	103/142/ 147	B5244S; B5244T; B5244T7; B5254T	08.98-03.06		0 580 453 420	0 580 314 067

C70 II Cabrio

2.0 D3, D4	2,0	110/130	D5204T; D5204T5	10.10→		0 580 303 085
2.4 , i	2,4	103/125	B5244S4; B5244S5	03.06-07.10	EU4,EU5, MXF	0 580 314 038
					EU4,MXF	0 580 314 050
D, D5	2,4	120/132	D5244T8...; D5244T9	08.06-07.10		0 580 303 085
2.5 T5	2,5	162	B5254T3	03.06-07.07	EU4,EU5, MXF	0 580 314 167
					ULE	0 580 314 169
			Fg.Nr. →4953	03.06-07.07	EU4,EU5, MXF	0 580 314 040
		169	B5254T7	08.07→	EU4,EU5, MXF	0 580 314 173
					ULE	0 580 314 169
			Fg.Nr. →4953	08.07→	EU4,EU5, MXF	0 580 314 040
			Fg.Nr. 4954→	08.07→	EU4,EU5, MXF	0 580 314 167

S40 I

1.6 16V	1,6	77	B4164S	01.97-07.99		0 986 580 181
		80	B4164S2	08.99-01.04		0 986 580 313
1.8 16V	1,8	85/92	B4184S; B4184SM	09.95-07.99		0 986 580 181
		90	B4184S2; B4184S3; B4184S9; B4184S10	08.99-01.04		0 986 580 313
1.9 T4	1,9	147	B4194T	05.97-07.99		0 986 580 182
			B4194T2			
			Fg.Nr. →948638	08.99-07.00		0 986 580 314
2.0 T, T 16V, T4	1,9	118/120/ 121/147	B4204T2; B4204T3; B4204T5 Fg.Nr. →948638	08.99-01.04		0 986 580 314



2.0 T 16V	2,0	118	B4204T	04.98-07.99							0 986 580 182
16V	2,0	100	B4204S2	08.99-01.04							0 986 580 313
		103	B4204S	09.95-07.99							0 986 580 181
S40 II											
1.6	1,6	74	B4164S3	11.04→	60L,MHE, MXF						0 580 314 038
1.8	1,8	92	B4184S11	04.04-07.10	60L,MHE, MXF						0 580 314 038
2.0	2,0	107	B4204S3	10.06→	60L,MHE, MXF						0 580 314 038
D3, D4	2,0	110/130	D5204T; D5204T5	08.10→							0 580 303 085
2.4	2,4	103/125	B5244S4; B5244S5	12.03-07.10	EU4,MXF						0 580 314 038
				08.04-07.10	50T,EU4, MXF						0 580 314 050
		125	B5244 S4	12.03→							0 580 314 046
					ULE						0 580 314 042
D5	2,4	120/132	D5244T8...; D5244T9	03.06-07.10							0 580 303 085
i	2,4	125	B5244S7	08.05-07.07	ULE						0 580 314 042
				08.07-07.10	SUE						0 580 314 046
			Fg.Nr. →86889	08.05-07.07	SUE						0 580 314 046
2.5 T5	2,5	162	B5254T3	12.03-07.04	EU4,MXF						0 580 314 040
					EU4,MXF						0 580 314 052
					ULE						0 580 314 044
				12.03-07.07	EU4,EU5, MXF						0 580 314 167
				08.04-07.06	EU4,MXF						0 580 314 040
			Fg.Nr. →86889	12.03-07.07	SUE						0 580 314 046
			Fg.Nr. 278782→	12.03-07.07	EU4,EU5, MXF						0 580 314 173
		169	B5254T7	08.07→	EU4,EU5, MXF						0 580 314 167
					SUE						0 580 314 046
					ULE						0 580 314 169
			Fg.Nr. 278782→	08.07→	EU4,EU5, MXF						0 580 314 173
T5 AWD	2,5	162	B5254T3	04.04-07.07							1 582 980 119
					MXF						0 580 314 217
				08.06-07.07	MXF						0 580 314 219
		169	B5254T7	08.07-07.10							1 582 980 119
					MXF						0 580 314 217
					MXF						0 580 314 219
S60 I											
2.0 T	2,0	132	B5204T5	11.00-07.02	KTA						1 582 980 052
				11.00-07.09	MTA						0 580 314 033
			Fg.Nr. 637581→	08.02-07.09	KTA						1 582 980 137
			Fg.Nr. →637580	08.02-07.09	KTA						1 582 980 137
2.3 T5	2,3	184-195	B5234T3	11.00-07.02	KTA						1 582 980 052
				11.00-03.04	MTA						0 580 314 033
			Fg.Nr. 637581→	08.02-03.04	KTA						1 582 980 137
			Fg.Nr. →637580	08.02-03.04	KTA						1 582 980 137
2.4	2,4	103/125	B5244S; B5244S2	11.00-07.02	KTA						1 582 980 052
				08.02-07.09	KTA						1 582 980 187
				08.04-07.09	MTA						0 580 314 122
		123	B5244S6	11.02-08.06	KTA						1 582 980 187
				08.04-08.06	MTA						0 580 314 122
D	2,4	96/120	D5244T; D5244T2	08.01-07.02							1 582 980 015
T, T AWD	2,4	147	B5244T3	11.00-07.02	KTA						1 582 980 052
				11.00-07.03	MTA						0 580 314 033
			Fg.Nr. 637581→	08.02-07.03	KTA						1 582 980 137
			Fg.Nr. →637580	08.02-07.03	KTA						1 582 980 137
		162	B5244T4	08.03-07.06	MTA						0 580 314 033
			Fg.Nr. 637581→	08.03-07.06	KTA						1 582 980 137
			Fg.Nr. →637580	08.03-07.06	KTA						1 582 980 137



◀ VOLVO

2.4 T5	2,4	191	B5244T5	04.04-07.06	KTA	1 582 980 141	
				04.04-07.09	MTA	0 580 314 033	
				08.06-07.09	KTA	1 582 980 187	
2.5 RAWD	2,5	220	B5254T4	03.03-07.04		1 582 980 015	
				03.03-07.07		1 582 980 141	
					MTA	0 580 314 033	
				Fg.Nr. 637581→	03.03-07.07	KTA	1 582 980 137
				Fg.Nr. →637580	03.03-07.07	KTA	1 582 980 137
T, T AWD	2,5	154	B5254T2	04.04-07.09	MTA	0 580 314 033	
				Fg.Nr. 637581→	04.04-07.09	KTA	1 582 980 137
				Fg.Nr. →637580	04.04-07.09	KTA	1 582 980 137

S70										
R 2.3 T, T AWD	2,3	184	B5234T4	01.97-07.98		0 580 453 420 0 580 314 067				
2.0 , T	2,0	93/105/ 132/155/ 166	B 5204 S; B 5204 T3; B5202 S; B5204T; B5204T2	01.97-07.00		0 580 453 420 0 580 314 067				
				T AWD	2,0	166	B5204T3	08.98-07.00		0 580 314 067
				T 20V	2,0	120	B5204T4	08.98-07.00		0 580 453 420 0 580 314 067
2.3 , T-5	2,3	160/176	B5234T2; B5234T3	01.97-07.00		0 580 453 420 0 580 314 067				
2.4	2,4	103/142	B5244S2; B5244T	01.99-07.00		0 580 453 420 0 580 314 067				
		125	B5244S	08.99-07.00		0 580 453 420 0 580 314 067				
AWD	2,4	125	B5244S	08.99-07.00		0 580 314 067				
2.5 , Bifuel, 20V	2,4	103/106/ 121	B5244SG; B5244SG2; B5252S; B5254S	01.97-07.00		0 580 453 420 0 580 314 067				
				T	2,4	142	B5254T	01.97-07.99		0 580 453 420 0 580 314 067
				T AWD	2,4	142	B5254T	08.98-07.99		0 580 314 067

S80						
2.3 iT	2,3	176	B5204	07.00→		1 582 980 052

S80 I						
2.0 T	2,0	132	B5204T5	08.99-07.02		1 582 980 052 1 582 980 015
				08.02-07.04		1 582 980 137
				08.04-07.06		1 582 980 137
T, T5	2,0	120/165/ 166	B5204T3; B5204T4	08.98-07.00		1 582 980 052 1 582 980 015
2.3 R	2,3	195	B5234T7	04.00-07.02		1 582 980 138 1 582 980 015
				08.02-07.05		1 582 980 137
2.4 , T, T AWD	2,4	103/125/ 147	B5244S; B5244S2; B5244T3	08.98-07.02		1 582 980 138 1 582 980 015
				08.02-07.06		1 582 980 137
				D, D5	2,4	96/120
T	2,4	132-147	B5244T4	08.03-07.06		1 582 980 137
2.5 , AWD	2,5	154	B5254T2	08.03-07.06		1 582 980 137
				TDI	2,5	103
2.8 T6	2,8	200	B6284 T; B6284T	05.98-07.01		1 582 980 052 1 582 980 015
2.9	2,9	147/150	B6294S; B6304 S3; B6304S3	06.98-07.01		1 582 980 052 1 582 980 015
3.0 , T6	2,9	144/200	B6294S2; B6294T	08.01-07.02		1 582 980 052 1 582 980 015
				08.02-07.06		1 582 980 137

S90						
2.5	2,5	120-132	B6244S	11.96-12.99		0 580 314 067
2.9	2,9	150	B6304S2	08.97-05.98		0 580 464 068 0 580 314 067
				, Exekutive, Exekutive Plus	2,9	132/150

V40 I						
1.6 16V	1,6	77	B4164S	01.97-07.99		0 986 580 181
		80	B4164S2	08.99-04.04		0 986 580 313
1.8 16V	1,8	85/92	B4184S; B4184SM	01.95-07.99		0 986 580 181
		90	B4184S2; B4184S3; B4184S9; B4184S10	04.99-06.04		0 986 580 313
1.9 T4	1,9	147	B4194T	05.97-07.99		0 986 580 182
			B4194T2			
			Fg.Nr. →948638	08.99-07.00		0 986 580 314
2.0	2,0	103	B4204S	01.96-07.99		0 986 580 181
T	1,9	120	B4204T3			
			Fg.Nr. →948638	08.01-04.04		0 986 580 314














2.0 T	2,0	121	B4204T3							
			Fg.Nr. →948638	08.00-07.01						0 986 580 314
T4T	2,0	147	B4204T5							
			Fg.Nr. →948638	08.00-04.04						0 986 580 314
16V	2,0	100	B4204S2	08.99-04.04						0 986 580 313
16V T	1,9	118	B4204T2							
			Fg.Nr. →948638	08.99-07.00						0 986 580 314
	2,0	118	B4204T	04.98-07.99						0 986 580 182
V40 II										
1.6 D2	1,6	84	D4162T	08.12→						0 580 207 305
2.0 D3, D4	2,0	110/130	D5204T4; D5204T6	08.12→						0 580 203 114
V50										
1.8	1,8	92	B4184S11	04.04-07.10	60L, MHE, MXF					0 580 314 038
2.0 D3, D4	2,0	110/130	D5204T; D5204T5	08.10→						0 580 303 085
2.4 , i	2,4	103/125-125	B5244S4; B5244S5							
			Fg.Nr. 322100→	04.04-07.10	EU4, MXF					0 580 314 038
D5	2,4	120/132	D5244T8...; D5244T9	04.06-07.10						0 580 303 085
i	2,4	125	B5244S7	08.07-07.10	SUE					0 580 314 046
			Fg.Nr. →85247	04.04-08.07	SUE					0 580 314 046
2.5 T5	2,5	162	B5254T3	04.04-07.06	EU4, EU5, MXF					0 580 314 040
				04.04-07.07	ULE					0 580 314 169
			Fg.Nr. →85247	04.04-07.07	SUE					0 580 314 046
			Fg.Nr. →219999	FR 04.04-07.07	EU4, EU5, WW					0 580 314 040
				TR 04.04-07.07	EU4, EU5, WW					0 580 314 052
			Fg.Nr. 400000→	FR 04.04-07.07	EU4, EU5					0 580 314 167
				TR 04.04-07.07	EU4, EU5					0 580 314 173
		169	B5254T7	08.07→	SUE					0 580 314 046
					ULE					0 580 314 169
			Fg.Nr. →270049	08.07→	EU4, EU5, MXF					0 580 314 040
					EU4, EU5, MXF					0 580 314 052
			Fg.Nr. 270050→	08.07→	EU4, EU5, MXF					0 580 314 167
					EU4, EU5, MXF					0 580 314 173
T5 AWD	2,5	162	B5254T3	04.04-07.07						1 582 980 119
			Fg.Nr. →399999	FR 04.04-07.07	WW					1 582 980 118
			Fg.Nr. 400000→	FR 04.04-07.07						0 580 314 217
				TR 04.04-07.07						0 580 314 219
		169	B5254T7	08.07-08.10						1 582 980 119
					EU4, EU5, MXF					0 580 314 217
					EU4, EU5, MXF					0 580 314 219
					SUE					0 580 314 046
					ULE					0 580 314 169
V70 I										
2.0	2,0	93/105	B5202FS; B5204S	01.97-03.00		0 580 453 420		0 580 314 067		
AWD Turbo	2,0	166	B5204T3	01.97-07.99				0 580 314 067		
2.3 AWD, R AWD, T-5 AWD	2,3	176/184-195	B5234T4; B5234T6; B5234T8	01.97-03.00				0 580 314 067		
2.4	2,4	103/125	B5244S; B5244S2	05.99-03.00		0 580 453 420		0 580 314 067		
2.5 , 20V	2,4	106/121	B5252S; B5254S	01.97-03.00		0 580 453 420		0 580 314 067		
AWD	2,4	195	B5244T2	03.99-03.00				0 580 314 067		
T AWD, T XC, T XC AWD	2,4	142	B5254T	01.97-03.00				0 580 314 067		



◀ VOLVO

V70 II									
2.0 T	2,0	132	B5204T5	03.00-07.02	KTA			1 582 980 052	1 582 980 015
				03.00-07.07	MTA			0 580 314 033	
				08.02-07.04	KTA			1 582 980 187	
				08.04-07.06	KTA			1 582 980 141	
				08.06-07.07	KTA			1 582 980 187	
2.3 , T5	2,3	184/195	B5234T3; B5234T7	03.00-07.02	KTA			1 582 980 052	1 582 980 015
				03.00-07.04	MTA			0 580 314 033	
				08.02-07.04	KTA			1 582 980 187	
2.4	2,4	103	B5244S2	03.00-07.02	KTA			1 582 980 052	1 582 980 015
				08.02-07.07	KTA			1 582 980 187	
				08.04-07.07	MTA			0 580 314 122	
	125	B5244S	03.00-07.02	KTA			1 582 980 052	1 582 980 015	
			08.02-07.04	KTA			1 582 980 187		
			08.04-07.07	MTA			0 580 314 122		
			08.05-07.07	KTA			1 582 980 187		
			B5244S6	04.03-07.04	KTA			1 582 980 187	
				08.04-07.06	MTA			0 580 314 122	
				08.05-07.06	KTA			1 582 980 187	
D	2,4	96/120	D5244T; D5244T2	08.01-07.02				1 582 980 015	
T	2,4	147	B5244T3	03.00-07.02	KTA			1 582 980 052	1 582 980 015
				03.00-07.03	MTA			0 580 314 033	
				08.02-07.03	KTA			1 582 980 187	
T5	2,4	191	B5244T5	04.04-07.04	KTA			1 582 980 187	
				04.04-07.07	MTA			0 580 314 033	
				08.04-07.06	KTA			1 582 980 141	
				08.06-07.07	KTA			1 582 980 187	
XC, XCAWD	2,4	147	B5244T3	09.00-07.02	KTA			1 582 980 052	1 582 980 015
					MTA			0 580 314 033	
2.5 D	2,5	103	D5252T	03.00-07.01				1 582 980 136	1 582 980 015
T	2,5	154	B5254T2	04.04-07.04	KTA			1 582 980 187	
				04.04-07.07	MTA			0 580 314 033	
				08.04-07.06	KTA			1 582 980 141	
				08.06-07.07	KTA			1 582 980 187	
				08.02-07.04	KTA			1 582 980 187	
TAWD	2,5	154	B5254T2	08.02-07.07	MTA			0 580 314 033	
				08.04-07.06	KTA			1 582 980 141	
				08.06-07.07	KTA			1 582 980 187	
				08.03-07.04					1 582 980 015
TAWDR	2,5	220	B5254T4	08.04-07.06				1 582 980 141	
				08.06-07.07				1 582 980 187	
XC70 I									
2.3 T	2,3	140	B5234T7	08.02-07.04				1 582 980 137	
2.4 T	2,4	147-147	B5244T4	08.04-07.07	KTA			1 582 980 187	
				08.06-07.07	MTA			1 582 980 187	
2.5 T	2,5	154	B5254T2	08.02-07.04				1 582 980 137	
				08.04-07.07	KTA			1 582 980 187	
				08.06-07.07	MTA			1 582 980 187	
XC90									
2.5 TAWD	2,5	154	B5254T2	Fg.Nr. →167186	10.02→	19G			1 582 980 137
240									
2.0 i	2,0	82	B200F Kat.	04.91-07.92				0 580 464 068	
		82-86	B200E	08.84-07.92					0 580 464 126
i, iT	2,0	86/107	B19E; B19ET	08.79-07.84				0 580 254 949	0 580 464 126
2.1 i	2,1	82	B21F-LH	08.81-07.82				0 580 464 068	
		74-78/82/90/114	B 21 F-MPG; B21E; B21ET; B21F	08.79-07.86				0 580 254 949	0 580 464 126
iT	2,1	121	B21FT Kat.	08.80-09.84				0 580 254 949	0 580 464 126
2.3 i	2,3	83-85	B23F Kat.	08.82-07.84				0 580 464 068	
		84/85/100	B230F; B230F Kat.	04.86-07.93				0 580 464 068	
		91-103	B23E	08.79-07.84				0 580 254 949	0 580 464 126

										
2.3 i	2,3	95-96	B230E		08.84-07.92					0 580 464 126
2.8 i	2,8	95-114	B28E		08.80-07.84		0 580 254 949			0 580 464 126
260										
2.8 i	2,8	114	B28E; B28F Kat.		07.79-07.84		0 580 254 949			0 580 464 126
260 Coupé										
2.8 i	2,8	114	B28E		08.80-07.82		0 580 254 949			0 580 464 126
340										
2.0 i	2,0	86	B200E		08.84-07.88		0 580 464 022			
						UVJ				0 580 464 069
360										
2.0 i	2,0	80/83-86	B19E; B200E; B200F Kat.		08.82-07.90		0 580 464 022			
						UVJ				0 580 464 069
440										
1.7 i	1,7	70-75	B18F Kat.; B18FP Kat.		09.90-07.91		0 580 453 964			
		78-80	B18EP		09.88-04.89		0 580 453 903			
1.8 i	1,8	66	B18U Kat.		09.91-12.91		0 580 453 975			
T	1,7	88	B18FT Kat.		09.90-12.91		0 580 453 964			
460										
1.6 i	1,6	61	B16F Kat.		03.90-07.97	60L	0 580 453 975			
1.7 i, iT	1,7	75/78/88	B18EP; B18FP Kat.; B18FT Kat.		03.90-07.97	60L	0 580 453 975			
1.8 i	1,8	66	B18U Kat.		09.91-12.91		0 580 453 975			
480										
1.7 i	1,7	70-75	B18F Kat.		05.87-04.89	CSA	0 580 453 932			
		75	B18FP Kat.		08.90-12.91		0 580 453 964			
740										
2.0 i	2,0	80	B200G		08.91-07.94		0 580 464 068			
		82	B200F Kat.		08.89-07.93		0 580 464 068			
		88	B200E		08.84-07.87		0 580 254 935			
					08.87-07.91		0 580 254 934			0 580 464 126
i, iT	2,0	86/110	B19E; B19ET		08.83-07.84		0 580 254 948			
iT	2,0	114	B200FT Kat.		08.90-07.92		0 580 464 025			
						UVJ				0 580 464 069
		118-121	B200ET		08.84-07.89		0 580 464 025			
						UVJ				0 580 464 069
i16V	2,0	100-103	B204E		08.88-07.90		0 580 464 068			
i16VT	2,0	136/140	B204FT Kat.; B204GT		08.89-07.90		0 580 464 025			
2.3 i	2,3	85-87/96	B230F Kat.		08.84-07.95		0 580 464 068			
		94	B230G		08.91-07.95		0 580 464 068			
		95-96	B23E		08.83-07.85		0 580 254 948			
		96	B 230 FB Kat.		08.90-08.93		0 580 464 068			
					08.90-07.95		0 580 453 420			0 580 314 067
					09.93-08.94		0 580 464 068			
			B230E		08.84-07.87		0 580 254 935			
					08.87-07.91		0 580 254 934			0 580 464 126
iT	2,3	114-119	B230FT Kat.		08.84-10.91		0 580 464 025			
						UVJ				0 580 464 069
		120	B230GT		08.89-07.90		0 580 464 025			
						UVJ				0 580 464 069
		130	B230ET		08.84-07.89		0 580 464 025			
						UVJ				0 580 464 069
i16V	2,3	111-117	B234F Kat.; B234G		04.88-07.92		0 580 464 068			
760										
2.0 iT	2,0	120	B200ET		08.84-07.89		0 580 464 025			
						UVJ				0 580 464 069
2.3 iT	2,3	114-119/ 120/127/ 134	B23FT; B230ET; B230FT Kat.; B230GT		04.83-07.92		0 580 464 025			
						UVJ				0 580 464 069
2.8 i	2,8	100/115	B28E; B28F Kat.		02.82-07.86		0 580 254 948			
		105/ 108-125	B280E; B280F Kat.		05.86-07.91		0 580 464 068			
780										
2.0 iT, i16VT	2,0	120/136	B200ET; B204GT		01.86-07.90		0 580 464 025			
						UVJ				0 580 464 069



◀ VOLVO

2.3 i 16VT	2,3	165-190	B230FT	08.88-07.91	0 580 464 025	
					UVJ	0 580 464 069
2.8 i	2,8	108-125	B280E	05.86-07.91	0 580 464 068	
850						
R	2,3	184	B5234T4...	08.95-07.97		0 580 314 067
T-5	2,0	155	B5204FT Kat.	01.94-07.96		0 580 314 067
	2,3	166	B5234FT Kat.	09.93-07.96		0 580 314 067
T-5R	2,3	177	B5234T Kat.	09.94-07.97		0 580 314 067
2.0 GLT, Turbo	2,0	129-132/ 155	B5204T Kat.; B5204T2 Kat.	01.95-07.97		0 580 314 067
2.3 Turbo	2,3	177	B5234T Kat.	09.94-07.95		0 580 314 067
2.5 Turbo	2,4	140-142	B5254T Kat.	09.96-07.97		0 580 314 067
850 Kombi						
R	2,3	184	B5234T5...	08.95-07.97		0 580 314 067
T-5	2,0	155	B5204FT Kat.	01.94-07.96		0 580 314 067
	2,3	160/166	B5234FT Kat.; B5234T Kat.	09.93-07.97		0 580 314 067
T-5R	2,3	177	B5234T Kat.	09.94-07.97		0 580 314 067
2.0 GLT, Turbo	2,0	129-132/ 155	B5204T Kat.; B5204T2 Kat.	01.95-07.97		0 580 314 067
2.3 Turbo	2,3	177	B5234T Kat.	09.94-07.95		0 580 314 067
2.5 Turbo	2,4	140-142	B5254T Kat.	09.96-07.97		0 580 314 067
940						
2.0	2,0	80-89	B200G	09.91-07.95		0 580 464 068
		82	B200F Kat.	01.92-07.95		0 580 464 068
		88-90	B200E	09.90-07.91		0 580 254 934 0 580 464 126
Turbo	2,0	114	B200GT	04.96-09.98		0 580 314 067
Turbo Interc.	2,0	114	B200FT Kat.	09.91-08.94		0 580 464 025
				UVJ		0 580 464 069
				08.94-07.97		0 580 314 067
16V	2,0	100-103	B204E	09.90-07.91		0 580 464 068
2.3	2,3	84/96-99	B230F Kat.; B230FB Kat.; B230FD Kat.	06.91-07.95		0 580 464 068
		96	B230G	09.91-07.95		0 580 464 068
Turbo	2,3	99	B230FK Kat.	09.94-07.98		0 580 314 067
Turbo Interc.	2,3	104	B230GK	09.91-08.94		0 580 464 068
				08.94-07.97		0 580 314 067
		113-121	B230FT4	05.95-07.97		0 580 314 067
		121-151	B230FT Kat.	09.90-08.94		0 580 464 025
				UVJ		0 580 464 069
				08.94-10.98		0 580 314 067
16V	2,3	114	B234F Kat.; B234G	09.90-07.92		0 580 464 068
960						
2.0 T, T 16V	2,0	103/140	B204E; B204FT Kat.	09.91-07.94		0 580 464 025
2.3 T	2,3	121	B230FT Kat.	03.93-07.93		0 580 464 025
		125	B230GK	09.91-07.94		0 580 464 025
				08.94-07.97		0 580 314 067
2.4	2,4	120	B6244S Kat.	09.94-07.97		0 580 314 067
2.5	2,5	125	B6254S; B6254S Kat.	09.94-07.97		0 580 314 067
2.8	2,8	110/125	B280E; B280F Kat.	09.90-07.91		0 580 464 068
3.0	3,0	150	B6304FS Kat.; B6304FS2;	09.90-07.94		0 580 464 068
			B6304GS	08.94-07.98		0 580 314 067
			B6304S Kat.	09.94-07.95		0 580 314 067

VW (VOLKSWAGEN)

Bora

1.4 [1J2]	1,4	55	AHW; AKQ; APE; AXP; BCA	09.98-05.05		0 986 580 824
1.6 , FSi [1J2]	1,6	74/75/ 77/81	AEH; AKL; APF; ATN; AUS; AVU; AZD; BAD; BCB; BFQ	09.98-05.05		0 986 580 824
1.8 , T [1J2]	1,8	92/110/ 132	AGN; AGU; ARX; AUM; AUQ	09.98-05.05		0 986 580 824
i [9D, 152]	1,8	92	BAF	08.01-11.06		0 986 580 824 0 986 580 935



1.8 i Turbo [9D, 152]	1,8	110	BAE		08.01-01.06		0 986 580 824
2.0 [1J2]	2,0	85	APK; AQY; AZH; AZJ		09.98-05.05		0 986 580 824
2.3 [1J2]	2,3	110/125	AGZ; AQN		09.98-05.05		0 986 580 824
Bora Variant							
1.4 [1J6]	1,4	55	AHW; AXP; BCA		05.00-05.05		0 986 580 824
1.6 ,FSI [1J6]	1,6	74/75/ 77/81	AEH; AKL; APF; ATN; AUS; AVU; AZD; BAD; BCB; BFQ		05.99-05.05		0 986 580 824
1.8 T [1J6]	1,8	110/132	AGU; ARX; AUM; AUQ		05.00-05.05		0 986 580 824
2.0 [1J6]	2,0	85	APK; AQY; AZG; AZH; AZJ		05.99-05.05		0 986 580 824
2.3 [1J6]	2,3	110/125	AGZ; AQN		05.99-05.05		0 986 580 824
Bus							
1.9 [24, 25]	1,9	60/66	DH; GW		08.83-08.85		0 580 463 016
2.1 [24, 25]	2,1	64/68	SR; SS		09.86-07.92		0 580 463 016
, Syncro [24, 25]	2,1	70/82	DJ; MV		08.85-07.92		0 580 463 016
Caddy							
1.4 [9K9]	1,4	44/55	AEX; AKV; APQ; AUA; AUD		11.95-06.03		0 986 580 823
1.6 [9K9]	1,6	55	AEE; 1F		11.95-09.00		0 986 580 823
Caddy Pickup							
1.6 [9U7]	1,6	55	AEE				
			Fg.Nr. →9U..V..000 916		06.96-09.96		0 986 580 823
			Fg.Nr. 9U..V..001 496→		10.96-12.00		0 986 580 824
1.8 [14, 1A]	1,8	70	JH		08.85-07.92		0 580 464 126
				UVJ			0 580 254 957
California T4							
2.0 [70, 7D]	2,0	62	AAC				
			Fg.Nr. →70..P..030 000		09.90-09.92		0 580 453 012
			Fg.Nr. 70..P..030 001→		10.92-06.03		0 986 580 823
2.5 [70, 7D]	2,5	81	AAF				
			Fg.Nr. →70..P..030 000		11.90-09.92		0 580 453 012
			Fg.Nr. 70..P..030 001→		10.92-12.93		0 986 580 823
, Syncro [70, 7D]	2,5	81/85	ACU; AEN; AET; AEU; APL; AVT		01.94-06.03		0 986 580 823
Syncro [70, 7D]	2,5	81	AAF		11.92-12.93		0 986 580 823
2.8 [70, 7D]	2,8	103/150	AES; AMV		05.96-06.03		0 986 580 823
California T5							
2.0 TDI, TDI 4Motion [7E]	2,0	62/75/84/ 100/103/ 132	CAAA <D54>; CAAB <D55>; CAAC <D94>; CAAD <DK3>; CAAE <D94>; CCHA <D91>; CCHB <D94>; CFCA <D49>		09.09→		0 580 464 121
Caravelle T4							
2.0 [70, 7D]	2,0	62	AAC				
			Fg.Nr. →70..P..030 000		09.90-09.92		0 580 453 012
			Fg.Nr. 70..P..030 001→		10.92-06.03		0 986 580 823
2.5 [70, 7D]	2,5	81	AAF				
			Fg.Nr. →70..P..030 000		11.90-09.92		0 580 453 012
			Fg.Nr. 70..P..030 001→		10.92-12.93		0 986 580 823
, Syncro [70, 7D]	2,5	81/85	ACU; AEN; AET; AEU; APL; AVT		01.94-06.03		0 986 580 823
Syncro [70, 7D]	2,5	81	AAF		11.92-12.93		0 986 580 823
2.8 [70, 7D]	2,8	103/150	AES; AMV		01.96-06.03		0 986 580 823
Caravelle T5							
2.0 TDI, TDI 4Motion [7E]	2,0	62/75/84/ 100/103/ 132	CAAA <D54>; CAAB <D55>; CAAC <D94>; CAAD <DK3>; CAAE <D94>; CCHA <D91>; CCHB <D94>; CFCA <D49>		09.09→		0 580 464 121
Corrado							
1.8 G60 [50]	1,8	118	PG				
			Fg.Nr. →50..L..005 732		09.88-09.89		0 580 453 914
			Fg.Nr. 50..L..005 733→		10.89-09.93		0 986 580 823



◀ VW

1.8 16V [50]	1,8	98-102	KR	09.88-07.92	0 580 254 033	
2.0 [50]	2,0	85	ADY; 2E	04.93-07.95		0 986 580 823
16V [50]	2,0	100	9A	08.91-07.95	0 580 254 033	
2.8 [50]	2,8	128	AAA	08.91-07.95		0 986 580 823
2.9 [50]	2,9	140	ABV	08.91-07.95		0 986 580 823

Eurovan

2.8 [70]	2,8	103/150	AES; AXK	05.96-06.03		0 986 580 823
----------	-----	---------	----------	-------------	--	---------------

Fox

1.0 [Fase I]	1,0	53	AQZ <EA111>	10.03-04.05		F 000 TE0 103	F 000 TE0 026
1.6	1,6	69	BLH <EA111>	10.03→		F 000 TE0 103	0 580 314 326
1.8	1,8	60	JN	03.87-08.87	UVJ	0 580 254 957	
				03.87-12.97			0 580 464 125
				09.87-08.88	AG, UVJ	0 580 254 957	
					GS	0 580 254 921	
				09.88-08.90		0 580 254 921	
			UM	02.87-08.87	UVJ	0 580 254 957	
				02.87-12.97			0 580 464 125

Golf I

1.6 [17]	1,6	61	EJ	08.79-07.80		0 580 464 126	
		81	EG	10.76-07.82		0 580 464 126	
					UVJ	0 580 254 957	
1.7 [17]	1,7	57	EN	08.80-07.83		0 580 464 126	
					UVJ	0 580 254 957	
1.8 [17]	1,8	82	DX, JJ	08.82-07.83		0 580 464 126	
					UVJ	0 580 254 957	
i [15, 16]	1,8	82	DX	01.83-12.95		0 580 464 126	

Golf I Cabriolet

1.6 [15]	1,6	61/81	EG; EJ	01.79-07.82		0 580 464 126	0 580 464 126
					UVJ	0 580 254 957	
1.7 [15]	1,7	57	EN	08.80-07.83		0 580 464 126	0 580 464 126
					UVJ	0 580 254 957	
1.8 [15]	1,8	70/82	DX; JH; KT	08.82-08.93		0 580 464 126	0 580 464 126
					UVJ	0 580 254 957	
		72	2H	08.89-08.93		0 580 453 918	

Golf II

1.3 [19, 1G]	1,3	40	NZ	08.85-07.92		0 580 453 914	
1.8 [19, 1G]	1,8	66	GX <Kat.>	01.84-08.88		0 580 254 033	
				09.86-08.87		0 580 254 001	
			RP	10.87-10.91		0 580 453 920	
			Fg.Nr. 1G..LW400 001→	08.90-10.91			0 986 580 823
		77	HT	01.85-08.85		0 580 254 001	
						0 580 254 033	
		79	RD	08.85-10.87		0 580 254 001	
			RG	08.86-07.87		0 580 254 033	
		79/82	PB; PF	01.87-08.92		0 580 453 914	
		82	EV				
			Fg.Nr. →19..F..349 060	01.84-12.84		0 580 254 033	
			Fg.Nr. 19..F..349 061→	01.85-07.87		0 580 254 013	
			GZ				
			Fg.Nr. →19..F..349 060	01.84-12.84		0 580 254 033	
			Fg.Nr. 19..F..349 061→	01.85-07.87		0 580 254 013	
		95	PL	02.86-08.89		0 580 254 033	
				02.86-10.91		0 580 254 013	
				09.86-08.87		0 580 254 001	
		102	KR	02.86-10.91		0 580 254 033	
, G60 syncro, syncro [19, 1G]	1,8	66-72/77/118	RV; 1H; 1P	08.87-11.92		0 580 453 914	
, syncro [19, 1G]	1,8	66	GX	02.86-07.88		0 580 254 013	
G60 [19, 1G]	1,8	118	PG	04.90-07.91			0 986 580 823
G60 syncro [19, 1G]	1,8	118	PG	01.90-07.91		0 580 453 914	



1.8 i	1,8	82/102	EV; KR	11.84-12.92	0 580 254 033	
2.0 i	2,0	85/110	AAL; 2E	08.89-12.92	0 580 254 033	
Golf III						
1.4 [1H1]	1,4	40-44	ABD; AEX	11.91-12.97	0 986 580 823	
1.6 [1H1]	1,6	55/74	ABU; AEA; AEE; AEK; AFT; AKS	09.92-12.97	0 986 580 823	
i [1H4]	1,6	74	AFX	11.96-12.99	0 986 580 823	
1.8 [1H1/1W1]	1,8	66	ACC	08.92-07.99	0 580 453 050	
, syncro [1H1]	1,8	55/66	AAM; ABS; ACC; ADZ	11.91-12.97	0 986 580 823	
i [1H4]	1,8	82	AFV	11.96-12.99	0 986 580 823	
2.0 [1H1/1W1]	2,0	85	ABA	08.92-07.99	0 986 580 823	
, syncro [1H1]	2,0	79/85/110	ABF; ADY; AEP; AGG; AKR; 2E	11.91-12.97	0 986 580 823	
i [1H4]	2,0	85	AFW; 2E	11.92-12.99	0 986 580 823	
i [1H8]	2,0	85	AFW	11.96-12.99	0 986 580 823	
Mi	2,0	85		01.94-07.98	0 986 580 823	
2.8 [1H1]	2,8	120/128	AAA	01.92-12.97	0 986 580 823	
[1H1/1W1]	2,8	128	AAA	09.94-08.99	0 986 580 823	
			Fg.Nr. 087774→	09.94-08.95 ZE	0 580 254 950	
i VR6	2,8	120	AAA	07.94-12.97	0 986 580 823	
2.9 syncro [1H1]	2,9	140	ABV	01.94-12.97	0 986 580 823	
Golf III Cabriolet						
1.6 [1E7]	1,6	74	AEK; AFT	10.94-04.98	0 986 580 823	
1.8 [1E7]	1,8	55/66	AAM; ABS	09.93-04.98	0 986 580 823	
2.0 [1E7]	2,0	85	ADY; AGG; 2E	09.93-04.98	0 986 580 823	
Golf III Variant						
1.4 [1H5]	1,4	40-44	ABD; AEX; APQ	07.93-02.99	0 986 580 823	
1.6 [1H5]	1,6	74	AEK; AFT; AKS	10.94-02.99	0 986 580 823	
1.8 , syncro [1H5]	1,8	55/66	AAM; ABS; ADZ; ANN; ANP	07.93-02.99	0 986 580 823	
2.0 , syncro [1H5]	2,0	85	ADY; AGG; AKR; 2E	07.93-02.99	0 986 580 823	
2.9 syncro [1H5]	2,9	140	ABV	07.95-12.97	0 986 580 823	
Golf IV						
1.4 [1J1]	1,4	55	AHW; AKQ; APE; AXP; BCA	10.97-05.04	0 986 580 824	
1.6 [1J1]	1,6	74	AKL	10.97-05.04	0 986 580 824	
, FSI [1J1]	1,6	74/75/77/81	APF; ATN; AUS; AVU; AZD; BAD; BCB; BFQ	05.99-05.04	0 986 580 824	
, i [1J1]	1,6	74	AEH	10.97-12.05	0 986 580 824	
i [1J1]	1,6	74	AKL	02.99-12.05 VDO	0 986 580 824	
Total Flex [MY08]	1,6	74-77	CCRA <EA111 VHT>	05.08→	0 580 314 266	
1.8 , i [1J1]	1,8	92	AGN	10.97-10.00	0 986 580 824	
i	1,8	92	BAF	12.03→ VDO	0 986 580 824	
T [1J1]	1,8	110	AGU	10.97-04.01	0 986 580 824	
				02.99-12.05 VDO	0 986 580 824	
				05.01-05.03	0 986 580 824	
		110/132	ARZ; AUM; AUQ	05.99-05.04	0 986 580 824	
2.0 [MY08]	2,0	85	BER; BHP; CBPA	04.07-05.08	F 000 TE0 103	F 000 TE0 046
[1J1]	2,0	85	APK	08.98-05.04	0 986 580 824	
			AQY; AZG; AZJ	08.98-05.04	0 986 580 824	
[9B1]	2,0	85	AEG	09.99-10.02	F 000 TE0 103	F 000 TE0 046
				WW	0 986 580 824	
i [1J1]	2,0	85	APK	02.99-12.05 VDO	0 986 580 824	
2.3 [1J1]	2,3	110/125	AGZ; AQN	10.97-05.04	0 986 580 824	
2.8 4Motion [1J1]	2,8	150	AQP	05.99-05.00	0 986 580 824	
Golf IV Cabriolet						
1.6 [1E7]	1,6	74	AFT; AKS	04.98-10.00	0 986 580 823	
1.8 [1E7]	1,8	55/66	AAM; ADZ; ANN; ANP	04.98-10.00	0 986 580 823	
2.0 [1E7]	2,0	85	AGG; AKR; ATU; AWF; AWG	04.98-06.02	0 986 580 823	
Golf IV Variant						
1.4 [1J5]	1,4	55	AHW; AKQ; APE; AXP; BCA	05.99-06.06	0 986 580 824	



◀ VW

1.6 , FSI [1J5]	1,6	74/75/ 77/81	AEH; AKL; APF; ATN; AUS; AVU; AZD; BAD; BCB	05.99-06.06		0 986 580 824
1.8 T [1J5]	1,8	110	AGU; ARZ; AUM	05.99-05.03		0 986 580 824
2.0 [1J5]	2,0	85	APK	05.99-04.01		0 986 580 824
			AQY	05.01-06.06		0 986 580 824
			AZJ	05.01-06.06		0 986 580 824
2.3 [1J5]	2,3	110/125	AGZ; AQN	05.99-06.06		0 986 580 824
Jetta						
1.3 [1G2, 19E]	1,3	40	NZ	02.87-07.92		0 580 453 914
			Fg.Nr. 1G..LW400 001→, 1G..LB125 001→	02.90-07.92		0 986 580 823
1.6 [16]	1,6	81	EG	08.79-07.82		0 580 464 126
				UVJ		0 580 254 957
CEX, GEX	1,6	53	ANL	10.98-01.04		0 580 453 619
i Cl, Gl, CIX, GIX	1,6	64	ATK	01.98-02.07		0 986 580 824
1.7 [16]	1,7	57	EN	08.80-02.84		0 580 464 126
1.8 [1G2, 19E]	1,8	66	GX	09.86-08.87		0 580 254 001
			Fg.Nr. →1..F..349 060	08.84-12.84		0 580 254 033
			Fg.Nr. 1..F..349 061→	01.85-10.87		0 580 254 013
			RP	10.87-10.91		0 580 453 914
		79	PF	02.87-09.92		0 580 453 914
				09.87-08.88		0 580 254 013
			RD	09.86-08.87		0 580 254 001
		82	EV	01.84-07.87		0 580 254 033
			PB	02.87-10.91		0 580 453 914
[1H2/1W2]	1,8	77	RV	07.89-12.91		0 580 453 914
[9M2]	1,8	110/132	AWD; AWP; AWW	05.99→		0 986 580 824
[16]	1,8	70/82	DX, JJ, JH	08.82-12.83		0 580 464 126
		79	PF	12.88-12.91		0 580 453 914
, syncro	1,8	72/77	RV; 1P	08.87-07.92		0 580 453 914
[1G2, 19E]						
, 16V	1,8	82/ 102-103	GZ; KR	01.84-10.91		0 580 254 033
[1G2, 19E]						
syncro	1,8	66	GX	08.87-07.88		0 580 254 013
[1G2, 19E]						
16V	1,8	95	PL	08.86-08.87		0 580 254 033
[1G2, 19E]						
2.0 [1G2]	2,0	100	9A	08.89-07.92		0 580 254 033
[1H2/1W2]	2,0	85	ABA	08.92-09.98		0 986 580 823
[9M2]	2,0	85	AEG; AVH; AZG; BBW; BEV	12.98-08.05		0 986 580 824
2.8 [1H2/1W2]	2,8	128	AAA	01.94-05.98		0 986 580 823
				06.98→		0 986 580 824
			Fg.Nr. 087774→	09.94-08.95	ZE	0 580 254 950
[9M2]	2,8	130/147	AFP; BDF	10.98-12.04		0 986 580 824
Jetta I						
1.8 i	1,8	82	DX	05.83-12.95		0 580 464 126
			EV	11.82-01.85		0 580 464 126
				UVJ		0 580 254 957
Jetta II						
1.8 i	1,8	82/102	EV; KR	08.85-12.90		0 580 254 033
2.0 i	2,0	85	2E	08.89-10.92		0 986 580 823
Jetta III						
1.6 i [1H8]	1,6	74	AFX	11.96-05.98		0 986 580 823
2.0 i [1H8]	2,0	85	AFW; 2E	11.92-05.98		0 986 580 823
2.8 i VR6 [1H8]	2,8	128	AAA	10.93-05.98		0 986 580 823
Jetta IV						
1.6 i	1,6	74	AKL	09.99-12.05		0 986 580 824
2.0 i	2,0	85	APK	09.99-12.05		0 986 580 824





LT						
28	2.4	2,4	70	1E	10.88-04.96	0 580 453 914
	[28, 29, 21]					
31	2.4	2,4	70	1E	10.88-04.96	0 580 453 914
	[28, 29, 21]					
35	2.4	2,4	70	1E	10.88-04.96	0 580 453 914
	[28, 29, 21]					
40	2.4	2,4	70	1E	10.88-04.96	0 580 453 914
	[28, 29, 21]					
Lupo						
1.0	[6X1]	1,0	37	AER; AHT; ALD; ALL; ANV; AUC	10.98-07.05	0 986 580 824
1.4	[6X1]	1,4	44/55/74	AFK; AHW; AKQ; APE; AQQ; AUA; AUB; AUD; BBY	10.98-07.05	0 986 580 824
1.6	GTI [6X1]	1,6	92	AVY	05.00-07.05	0 986 580 824
Multivan T4						
2.0	[70, 7D]	2,0	62	AAC		
				Fg.Nr. →70..P..030 000	09.90-09.92	0 580 453 012
				Fg.Nr. 70..P..030 001→	10.92-06.03	0 986 580 823
2.5	[70, 7D]	2,5	81	AAF		
				Fg.Nr. →70..P..030 000	11.90-09.92	0 580 453 012
				Fg.Nr. 70..P..030 001→	10.92-08.94	0 986 580 823
	, Syncro [70, 7D]	2,5	81/85	ACU; AEN; AET; AEU; APL; AVT	01.94-06.03	0 986 580 823
	Syncro [70, 7D]	2,5	81	AAF	11.92-12.93	0 986 580 823
2.8	[70, 7D]	2,8	103/150	AES; AMV	01.96-06.03	0 986 580 823
Multivan T5						
2.0	TDI, TDI 4Motion [7E]	2,0	62/75/84/100/103/132	CAAA <D54>; CAAB <D55>; CAAC <D94>; CAAD <DK3>; CAAE <D94>; CCHA <D91>; CCHB <D94>; CFCA <D49>	09.09→	0 580 464 121
New Beetle						
1.4	[1C1/9C1]	1,4	55	BCA <MN7> PR-Nr. 2LC	11.01-09.10	0 986 580 824
1.6	[1C1/9C1]	1,6	74/75	AWH; AYD; BFS <MW6> PR-Nr. 2LC	10.99-12.10	0 986 580 824
1.8	T [1C1/9C1]	1,8	110/132	AGU; APH; AVC; AWP; AWU <MG8>; AWW; BKF; BNU PR-Nr. 2LC	01.98-12.10	0 986 580 824
2.0	[1C1/9C1]	2,0	85	AEG APK; AQY; AVH; AZG; AZJ <MR4>; BBW; BEJ; BER; BEV <ML5>; BHP; CBPA <ML5> PR-Nr. 2LC	01.98-10.01	0 986 580 824
2.3	[1C1/9C1]	2,3	125	AQN PR-Nr. 2LC	11.98-09.10	0 986 580 824
2.5	[1C1/9C1]	2,5	110	BPR <D4F>; BPS <D4F> PR-Nr. 2LC	10.00-06.05	0 986 580 824
3.2	RSI 4x4 [1C1/9C1]	3,2	165	AXJ	07.05-09.10	0 986 580 824
10.00-05.01						0 986 580 824
New Beetle Cabriolet						
1.4	[1Y7]	1,4	55	BCA <MN7> PR-Nr. 2LC	01.03-09.10	0 986 580 824
1.6	[1Y7]	1,6	75	BFS <MW6> PR-Nr. 2LC	01.03-09.10	0 986 580 824
1.8	T [1Y7]	1,8	110	AWU <MG8>; AWW; BKF PR-Nr. 2LC	01.03-09.10	0 986 580 824
2.0	[1Y7]	2,0	85	AZJ <MR4>; BDC; BEV <ML5>; BGD PR-Nr. 2LC	01.03-10.10	0 986 580 824
2.5	[1Y7]	2,5	110	BPR <D4F>; BPS <D4F> PR-Nr. 2LC	07.05-09.10	0 986 580 824



◀ VW

Passat									
1.6 [3B2]	1,6	74	ADP; AHL						
			Fg.Nr. 3B..X..278 071→	12.98-11.00				0 986 580 824	0 986 580 932
			ANA; ARM	01.99-11.00				0 986 580 824	0 986 580 932
[3B3]	1,6	75	ALZ	10.00-05.05				0 986 580 824	0 986 580 932
[32/33]	1,6	81	YS	05.79-07.80	UVJ		0 580 254 957		
[312/35I/ 3A2]	1,6	55	1F	08.88-07.90				0 580 453 016	0 580 453 016
		74	AEK; AFT	10.94-03.97				0 986 580 823	
1.8 [3B3]	1,8	110/125	AWM; AWT	10.00-05.05				0 986 580 824	0 986 580 932
[32B]	1,8	66/82	DZ; JN	08.83-03.88			0 580 254 001		
[312/35I/ 3A2]	1,8	55	AAM	08.90-03.97				0 986 580 823	
			Fg.Nr. →31..N..217 278	08.90-01.92				0 580 453 016	
		66	ABS; ADZ	08.91-03.97				0 986 580 823	
			RP	04.88-07.91				0 580 453 016	
			Fg.Nr. →31-N-217 278	04.88-07.91			0 580 453 016		
		79/82	PB; PF	04.88-07.90				0 580 453 012	
		100	KR	04.88-07.92			0 580 254 033		
, Turbo [3B2]	1,8	85/92/ 110	ADR; AEB; AFY						
			Fg.Nr. 3B..X..278 071→	12.98-11.00				0 986 580 824	0 986 580 932
		92/110	ANB; APT; APU; ARG	08.98-11.00				0 986 580 824	0 986 580 932
G60, G60 syncro	1,8	118	PG	09.89-08.94				0 986 580 823	
[312/35I/3A2]									
i, i Turbo [B5]	1,8	92/110	ANQ; AWL	01.98-05.05				0 986 580 824	0 986 580 932
2.0 [3B2]	2,0	88	ASU; AUZ	01.00-08.00				0 986 580 824	0 986 580 932
[3B3]	2,0	85/96	ALT; AZM	10.00-05.05				0 986 580 824	0 986 580 932
[32B]	2,0	85	HP; JS	08.83-03.88			0 580 254 001		
[312/35I/ 3A2]	2,0	79/85	ADY; AEP; AGG	10.94-03.97				0 986 580 823	
		85	ABA	03.95-03.97				0 986 580 823	
			2E						
			Fg.Nr. →31..N..217 278	03.90-12.91				0 580 453 012	
			Fg.Nr. 31..N..217 279→	01.92-09.94				0 986 580 823	
		100	9A	08.88-09.93			0 580 254 033		
				09.89-08.92			0 580 254 001		
				09.92-08.93			0 580 254 013		
		110	ABF						
			Fg.Nr. →3A..V..300 000	01.94-09.96				0 986 580 823	
			Fg.Nr. 3B..V..000 001→	10.96-03.97				0 986 580 824	0 986 580 932
syncro	2,0	85	2E	10.90-09.94				0 986 580 823	
[312/35I/3A2]									
2.2 [32B]	2,2	85	WE	01.81-07.83	CSA		0 580 254 959		
		85/100	HY; KV; KX	01.85-03.88			0 580 254 001		
2.3 [3B2]	2,3	110	AGZ						
			Fg.Nr. 3B..X..278 071→	12.98-11.00				0 986 580 824	0 986 580 932
[3B3]	2,3	125	AZX	10.00-05.05				0 986 580 824	0 986 580 932
2.8 [3B2]	2,8	132/142	ACK; AGE						
			Fg.Nr. 3B..X..278 071→	12.98-11.00				0 986 580 824	0 986 580 932
		140/142	APR; AQD; ATX	01.99-11.00				0 986 580 824	0 986 580 932
[3B3]	2,8	140/142	AMX; ATQ; BBG	10.00-05.05				0 986 580 824	0 986 580 932
[312/35I/ 3A2]	2,8	128	AAA	06.91-03.97				0 986 580 823	
Passat Variant									
1.6 [3B5]	1,6	74	ADP; AHL						
			Fg.Nr. 3B..X..278 071→	12.98-11.00				0 986 580 824	0 986 580 932
			ANA; ARM	01.99-11.00				0 986 580 824	0 986 580 932
[3B6]	1,6	75	ALZ	10.00-05.05				0 986 580 824	0 986 580 932
[32/33]	1,6	81	YS	05.79-07.80				0 580 464 126	
					UVJ		0 580 254 957		
[315/35I/ 3A5]	1,6	55	1F	08.88-07.90				0 580 453 016	
			Fg.Nr. →31-N-217 278	08.88-07.90				0 580 453 016	
		74	AEK; AFT	10.94-03.97				0 986 580 823	
1.8 [3B6]	1,8	110/125	AWM; AWT	10.00-05.05				0 986 580 824	0 986 580 932





1.8 [315/35/ 3A5]	1,8	55	AAM	08.90-03.97	0 986 580 823		
			Fg.Nr. →31..N..217 278	08.90-01.92	0 580 453 016		
		66	ABS; ADZ	08.91-03.97	0 986 580 823		
			RP	04.88-07.91	0 580 453 016		
		79/82	PB; PF	04.88-07.90	0 580 453 012		
	100	KR	04.88-07.92	0 580 254 033			
, syncro [32B]	1,8	66/68/82	DZ; JN	08.83-03.88	0 580 254 001		
, Turbo [3B5]	1,8	85/92/	ADR; AEB; AFY				
		110	Fg.Nr. 3B..X..278 071→	12.98-11.00	0 986 580 824	0 986 580 932	
		92/110	ANB; APT; APU; ARG	01.99-11.00	0 986 580 824	0 986 580 932	
G60 syncro [315/35/3A5]	1,8	118	PG	09.89-07.93	0 986 580 823		
2.0 [3B6]	2,0	85/96	ALT; AZM	10.00-05.05	0 986 580 824 0 986 580 932		
[315/35/ 3A5]	2,0	85	2E				
			Fg.Nr. →31..N..217 278	03.90-12.91	0 580 453 012		
			Fg.Nr. 31..N..217 279→	01.92-09.94	0 986 580 823		
		100	9A	08.88-09.93	0 580 254 033		
				09.89-08.92	0 580 254 001		
	110	ABF					
		Fg.Nr. →3A..V..300 000	01.94-09.96	0 986 580 823			
		Fg.Nr. 3B..V..000 001→	10.96-03.97	0 986 580 824 0 986 580 932			
, syncro [32B]	2,0	85	HP; JS	08.83-03.88	0 580 254 001		
, syncro [315/35/3A5]	2,0	79/85	ADY; AEP; AGG	10.94-03.97	0 986 580 823		
syncro [315/35/3A5]	2,0	85	2E	10.90-09.94	0 986 580 823		
2.2 [32B]	2,2	85	WE	01.81-07.83	0 580 464 126		
				CSA	0 580 254 959		
, syncro [32B]	2,2	85/88/ 100	HY; JT; KV; KX	08.84-03.88	0 580 254 001		
2.3 [3B5]	2,3	110	AGZ				
				Fg.Nr. 3B..X..278 071→	12.98-11.00	0 986 580 824	0 986 580 932
[3B6]	2,3	125	AZX	10.00-05.05	0 986 580 824 0 986 580 932		
2.8 [3B5]	2,8	132/142	ACK; AGE				
			Fg.Nr. 3B..X..278 071→	12.98-11.00	0 986 580 824	0 986 580 932	
		140/142	APR; AQD; ATX	01.99-11.00	0 986 580 824	0 986 580 932	
		[3B6]	140/142	AMX; ATQ; BBG	10.00-05.05	0 986 580 824	0 986 580 932
		[315/35/ 3A5]	2,8	128	AAA	06.91-03.97	0 986 580 823
2.9 syncro [315/35/3A5]	2,9	135	ABV	01.94-07.94	0 986 580 823		
Pointer							
1.8 i [55]	1,8	72	UTC <525 AP>	05.94-12.96	F 000 TE0 104		
Polo							
1.0 [6N1]	1,0	33/37	AER; AEV				
			Fg.Nr. →6N..WW001 000, 157	10.94-07.97	0 986 580 823		
			→6N..WY000				
		Fg.Nr. 6N..W..001 001→,	08.97-12.99	0 986 580 824			
		6N..WY000 158→					
	37	ALL		05.97-12.99	0 986 580 824		
[6N2]	1,0	37	ALD; AUC	07.98-09.01	0 986 580 824		
[80]	1,0	33	AAU	10.90-09.94	0 580 453 928		
[86,87]	1,0	33	AAK	01.90-08.90	0 580 453 928		
16V	1,0	43	ARA	07.02-05.05	F 000 TE0 103	F 000 TE0 044	
				WW	0 580 314 330		
1.2 [9N1]	1,2	40/47	AWY; AZQ; BMD; BME <MA5>	11.01-05.05	0 986 580 824		
		[9N3]	40/44/47/ 51	BBM; BMD; BME; BZG	04.05-12.09	0 580 453 611	0 986 580 824
1.3 [6N1]	1,3	40	ADX	10.94-07.95	0 986 580 823		
			Fg.Nr. →6N..WW001 000,	07.96-07.97	0 986 580 823		
			→6N..WY000 157				
			Fg.Nr. 6N..W..001 001→,	08.97-12.99	0 986 580 824		
			6N..WY000 158→				



◀ VW

1.3 [80]	1,3	40	AAV	01.91-09.94	0 580 453 928	
		40/56-59	NZ; 3F	10.90-09.94	0 580 453 918	
[86,87]	1,3	40/55-57	NZ; 3F	04.87-08.90	0 580 453 918	
1.4 [6N1]	1,4	40-44/74	AEX; AFH; AKV			
			Fg.Nr. →6N..WW001 000, →6N..WY000 157	07.95-07.97	0 986 580 823	
			Fg.Nr. 6N..W..001 001→, 6N..WY000 158→	08.97-12.99	0 986 580 824	
		44	ANX; APQ	11.97-12.99	0 986 580 824	
[9N1]	1,4	55/74	AUA; AUB; BBY; BBZ; BKY	09.01-05.05	0 986 580 824	
[9N2]	1,4	55/63/74	BBY; BBZ; BKY; BLM	07.03-05.07	0 580 453 611	0 986 580 824
[9N3]	1,4	55/74	BBZ; BKY	04.05-07.07	0 580 453 611	0 986 580 824
, i [9N3]	1,4	59/62	BLM; BUD	05.06-04.10	0 986 580 824	
, i 16V [6N2]	1,4	40/44/55/ 74	AFK; AHW; AKK; AKP; APE; AQQ; AUA; AUB; AUD	09.98-09.01	0 986 580 824	
16V	1,4	55	BBY	09.02-02.05	F 000 TE0 103	F 000 TE0 044
					WW	0 580 314 330
			BKY	08.06→	F 000 TE0 103	F 000 TE0 044
					WW	0 580 314 330
1.6	1,6	74	BAH <EA111>	05.02-07.06	F 000 TE0 103	F 000 TE0 044
					WW	0 580 314 330
[6N1]	1,6	55	AEA	10.94-07.95	0 986 580 823	
			AEE; AHS			
			Fg.Nr. →6N..WW001 000, →6N..WY000 157	07.95-07.97	0 986 580 823	
			Fg.Nr. 6N..W..001 001→, 6N..WY000 158→	08.97-12.99	0 986 580 824	
		88	AJV	04.98-12.99	0 986 580 824	
[6N2]	1,6	92	ARC	11.99-09.01	0 986 580 824	
[9N2]	1,6	74	BAH	07.03-05.07	0 580 453 611	0 986 580 824
, i [9N3]	1,6	74/77	BAH; BTS	06.05→	0 986 580 824	
1.8 GTI [9N3]	1,8	110	BjX	09.05-11.09	0 580 453 611	0 986 580 824
		132	BBU	07.06-11.09	0 986 580 824	
2.0	2,0	85	BBX	05.02-07.06	F 000 TE0 103	F 000 TE0 044
					WW	0 580 314 330
[9N2]	2,0	85	BBX	07.03-05.07	0 580 453 611	0 986 580 824
Polo Classic						
1.0 [80]	1,0	33	AAU	10.90-09.94	0 580 453 928	
1.3 [80]	1,3	40	AAV	01.91-09.94	0 580 453 928	
		40/56-59	NZ; 3F	10.90-09.94	0 580 453 918	
[86,87]	1,3	40/55-57	NZ; 3F	04.87-08.90	0 580 453 918	
1.4 [6V2]	1,4	44	AEX			
			Fg.Nr. →6K..W..516 000	05.96-07.97	0 986 580 823	
			Fg.Nr. 6K..W..516 001→, 6K..W..000 001→	08.97-12.97	0 986 580 824	
			AKV; ANX	12.97-08.99	0 986 580 824	
			APQ	12.97-05.98	0 986 580 824	
		55	APE	10.99-06.00	0 986 580 824	
			AUA	06.00-09.01	0 986 580 824	
i [9V8 2C4]	1,4	62	AGY	12.94-10.03	0 986 580 823	
1.6 [6V2]	1,6	55	1F	11.95-09.97	0 986 580 823	
		55/74	AEE; AFT			
			Fg.Nr. →6K..W..516 000	12.95-07.97	0 986 580 823	
			Fg.Nr. 6K..W..516 001→, 6K..W..000 001→	08.97-08.99	0 986 580 824	
			AKL; ALM	07.98-09.01	0 986 580 824	
i [9V8]	1,6	74	AFX	12.94-10.03	0 986 580 823	
1.8 [6V2]	1,8	66	ADD	03.98-09.01	0 986 580 824	
Mi	1,8	66	ADD <AP827 M31>	01.01-12.03	0 986 580 824	
2.0 [6V2]	2,0	85	ADC	08.99-09.01	0 986 580 824	
Mi	2,0	85	ADC <AP827 M30>	02.01-04.02	0 986 580 824	
Polo Coupé						
1.0 [80]	1,0	33	AAU	10.90-09.94	0 580 453 928	



1.0 [86,87]	1,0	33	AAK		01.90-08.90	0 580 453 928
1.3 [80]	1,3	40	AAV		01.91-09.94	0 580 453 928
, G40 [80]	1,3	40/56-59/85	NZ; PY; 3F		10.90-09.94	0 580 453 918
, G40 [86,87]	1,3	40/55-57/85	NZ; PY; 3F		04.87-08.90	0 580 453 918
Polo Variant						
1.4 [6V5]	1,4	44	AEX			
			Fg.Nr. →6K..W..516 000		05.97-07.97	0 986 580 823
			Fg.Nr. 6K..W..516 001→, 6K..W..000 001→		08.97-12.97	0 986 580 824
			AKV; ANX; APQ		12.97-08.99	0 986 580 824
		55	AUA		06.00-09.01	0 986 580 824
1.6 [6V5]	1,6	55	AEE		09.97-12.98	0 986 580 824
			ALM		07.98-09.01	0 986 580 824
		74	AFT			
			Fg.Nr. →6K..W..516 000		05.97-07.97	0 986 580 823
			Fg.Nr. 6K..W..516 001→, 6K..W..000 001→		08.97-08.99	0 986 580 824
Quantum						
2.2	2,2	85	KX		08.84-03.88	0 580 254 001
Quantum Station Wagon						
1.8	1,8	66-68	JN		09.83-07.85	0 580 254 001
2.2 Syncro	2,2	88	JT		01.85-07.88	0 580 254 001
					09.86-08.87	0 580 254 001
Scirocco						
1.6 [53]	1,6	61	EJ		08.79-07.80	0 580 464 126
		81	EG		10.76-09.80	0 580 464 126
					10.80-03.81	0 580 464 126
				UVJ		0 580 254 957
[53B]	1,6	81	EG		03.81-07.82	0 580 464 126
1.7 [53]	1,7	54-57	EN		08.80-03.81	0 580 464 126
[53B]	1,7	57	EN		08.81-07.83	0 580 464 126
1.8 [53B]	1,8	82	DX		08.82-07.92	0 580 464 126
			JJ		08.82-07.83	0 580 464 126
				UVJ		0 580 254 957
, 16V [53B]	1,8	82/102	KR; KT		08.83-07.89	0 580 464 126
16V [53B]	1,8	95	PL		02.86-07.92	0 580 464 126
				UVJ		0 580 254 957
Sharan						
1.8 T [7M8]	1,8	110	AJH			
			Fg.Nr. →7M..W..070 000		11.97-04.98	0 986 580 823
			Fg.Nr. 7M..X..055 000→		05.98-02.00	0 986 580 824
T [7M9, 7M6]	1,8	110	AWC		05.00-03.10	0 986 580 824
2.0 [7M8]	2,0	85	ADY			
			Fg.Nr. →7M..W..070 000		09.95-04.98	0 986 580 823
			Fg.Nr. 7M..X..055 000→		05.98-02.00	0 986 580 824
[7M9, 7M6]	2,0	85	ATM		05.00-03.10	0 986 580 824
2.8 , syncro [7M8]	2,8	128	AAA; AMY			
			Fg.Nr. →7M..W..070 000		09.95-04.98	0 986 580 823
			Fg.Nr. 7M..X..055 000→		05.98-02.00	0 986 580 824
, 4Motion [7M9, 7M6]	2,8	150	AYL		05.00-03.10	0 986 580 824
Transporter T3						
1.9 [24, 25]	1,9	66	GW		10.83-07.85	0 580 463 016
2.0 [24, 25]	2,0	51	CV		05.79-12.82	0 580 463 016
2.1 , Syncro [24, 25]	2,1	64/68/70/82	DJ; MV; SR; SS		07.85-07.92	0 580 463 016
Transporter T4						
2.0 [70, 7D]	2,0	62	AAC			
			Fg.Nr. →70..P..030 000		09.90-09.92	0 580 453 012
			Fg.Nr. 70..P..030 001→		10.92-06.03	0 986 580 823



◀ VW

2.5 [70, 7D]	2,5	81	AAF			
			Fg.Nr. →70..P..030 000	11.90-09.92	0 580 453 012	
			Fg.Nr. 70..P..030 001→	10.92-12.93	0 986 580 823	
, Syncro [70, 7D]	2,5	81/85	ACU; AEN; AET; AEU; APL; AVT	01.94-06.03	0 986 580 823	
Syncro [70, 7D]	2,5	81	AAF	11.92-12.93	0 986 580 823	
2.8 [70, 7D]	2,8	103/150	AES; AMV	01.96-06.03	0 986 580 823	
i	2,8	116	AES	01.96-05.98	0 986 580 823	
Transporter T5						
2.0 TDI, TDI 4Motion [7E]	2,0	62/75/84/100/103/132	CAAA <D54>; CAAB <D55>; CAAC <D94>; CAAD <DK3>; CAAE <D94>; CCHA <D91>; CCHB <D94>; CFCA <D49>	09.09→	0 580 464 121	
TDI, TDI 4Motion [7F]	2,0	62/75/100/103/132	CAAA <D54>; CAAB <D55>; CAAC <D94>; CAAE <D94>; CFCA <D49>	09.09→	0 580 464 121	
up!						
1.0 [121]	1,0	44/55	CHYA; CHYB	12.11→	0 580 200 105	
Vento						
1.4 [1H2]	1,4	44	ABD; AEX	11.91-12.97	0 986 580 823	
1.6 [1H2]	1,6	55/74	ABU; AEA; AEE; AEK; AFT; AKS	09.92-12.97	0 986 580 823	
1.8 [1H2]	1,8	55/66	AAM; ABS; ADZ	11.91-12.97	0 986 580 823	
2.0 [1H2]	2,0	79/85	ADY; AEP; AGG; AKR; 2E	11.91-12.97	0 986 580 823	
2.8 [1H2]	2,8	120/128	AAA	01.92-12.97	0 986 580 823	

ZASTAVA (YUGO)

Yugo Cabrio

1.3 i.e.	1,3	48	OHC-M5	09.90-08.92	0 580 453 903	
-----------------	-----	----	--------	-------------	----------------------	--



de

Gegenüberstellung**Benutzerhinweise**

Im nachfolgenden Katalogteil sind Bestellnummern von Herstellern anderer Marken, für die es einbaugleiche Bosch-Erzeugnisse oder -Teile gibt, aufgeführt. Da die verschiedenartigsten Bezeichnungssysteme angewendet werden, konnten die fremden Bestellnummern nur in einer einheitlichen, alphanumerischen Sortierfolge geordnet werden. Sie weicht bei einigen Herstellern von der dort üblichen Sortierfolge ab. Eine Rückumschlüsselung von Bosch- zu Fremdnummern ist nicht zulässig.

Hinweis

Aus wettbewerbsrechtlichen Gründen dürfen gegenüber Endkunden zur Kennzeichnung von Bosch-Teilen nur die Bosch-Teilenummern verwendet werden.

en

Cross-reference**Notes for users**

The following catalog section lists part numbers of non-Bosch equipment for which there are interchangeable Bosch products or components available. Since a wide range of different designation systems are used, we were forced to arrange the non-Bosch part numbers in a uniform alphanumerical order. This differs from the customary order employed by some manufacturers. Reconversion of Bosch numbers back to the numbers of other manufacturers is not permitted.

Note

The laws governing competition stipulate that only Bosch type numbers may be used vis-à-vis the final customer for the identification of Bosch parts.

fr

Table de correspondance**A l'attention de l'utilisateur**

Cette section du catalogue reprend les références des fabricants d'autres marques pour lesquelles il existe des produits ou des composants Bosch de montage identique. De multiples systèmes de codage étant utilisés, les références des produits d'autres marques ne peuvent être reprises que suivant un classement alphanumérique uniforme. Pour certains fabricants, ce classement peut différer de celui qu'ils utilisent habituellement. La re-conversion de références Bosch en références d'autres marques n'est pas autorisée.

Remarque

En raison des dispositions légales concernant la concurrence seules les références Bosch peuvent être utilisées vis-à-vis des clients finaux pour l'identification des pièces Bosch.

it

Comparazione**Avvertenze per la consultazione**

Nella seguente parte del catalogo vengono riportati i numeri di ordinazione di costruttori di prodotti d'altra marca, per i quali sono disponibili prodotti o parti di prodotti Bosch di corrispondente applicazione. Dato che vengono utilizzati i più diversi sistemi di denominazione, si è potuto ordinare i numeri di ordinazione di altra marca solo in una sequenza di classificazione unitaria ed alfanumerica. Per alcune case costruttrici si differenzia perciò dalla sequenza di classificazione normalmente usata. In questo confronto le sigle Bosch vanno considerate come dati indicativi. Non è ammessa una ricodificazione da numeri di ordinazione Bosch a numeri di altra marca.

Avvertenza

Per motivi legati ai diritti che regolano la concorrenza, per l'identificazione dei componenti Bosch destinati all'utente finale, possono essere impiegati solo i codici Bosch.

ru

Сопоставления**Внимание пользователей**

В следующей части каталога приводятся номера для заказов производителей других марок, для которых имеются идентичные изделия или запчасти компании Bosch. Поскольку используются различные системы обозначений, номера заказов других производителей располагаются в едином алфавитно-цифровом порядке. Для некоторых производителей они отличаются от используемого у них порядка классификации. Перекодировка номеров Bosch на номера других производителей не разрешается.

Примечание

Согласно законодательству в области конкуренции, конечным клиентам для обозначения запчастей компании Bosch разрешается указывать только номера Bosch.

ACURA17040-ST7-L01 **F 000 TE1 706****ALFA ROMEO**116 46 01 021 0 **0 580 464 013**
119 11 04 021 00 **0 580 464 070**
164 10 04 021 00 **0 580 464 997**46480607 **0 580 453 427**
46512837 **0 580 303 002**
46523408 **0 580 313 026**
46541852 **0 580 303 007**
46545426 **0 580 303 010**46547424 **0 580 313 067**
46742146 **0 580 303 002**
46742380 **0 580 303 007**
547 812 **0 580 453 911**
60521992 **0 580 464 070**6053 76 110 **0 580 453 911**
6054 34 810 **0 580 464 990**
60628083 **0 580 303 003**
60629694 **0 580 313 020**
60629829 **0 580 313 021**60652212 **0 580 313 039**
60655431 **0 580 313 037**
60655432 **0 580 313 036**
60664014 **0 580 303 003**
60664024 **0 580 303 003**60670832 **0 580 313 020**
60670833 **0 580 313 021**
60814872 **0 580 313 021**
60815142 **0 580 303 002**
60815491 **0 580 303 002**60815524 **0 580 313 020**
75551300 **0 580 314 165**
75551300 **0 580 453 514**
7580215 **0 580 464 997**
7597693 **0 580 464 069**76123230 **0 580 453 939**
7688265 **0 580 314 078****ASIA (ASIA MOTORS)**AW100 13 350B **0 580 453 456**
AW111 13 350C **0 580 453 456****ASTON MARTIN**3470713 **0 580 254 918****AUDI**171 906 091 A **0 580 254 957**
441 906 091 B **0 580 254 040**
441 906 091 C **0 580 314 068**441 906 091 E **0 580 314 068**
8A0 906 091 A **0 580 314 068**
8A0 906 091 G **0 580 314 068**
8G0 906 091 A **0 580 254 921**
8K0 919 050 F **0 580 205 006**893 906 091 E **0 580 254 921****BMW**XX XX 1 184 633 **0 986 580 131**
XX XX 2 282 690 **0 580 314 090**
XX XX 4 028 194 **0 986 580 131**XX XX 4 349 702 **0 986 580 131**
XX XX 4 349 709 **0 986 580 131**
XX XX 4 361 223 **0 986 580 131**
XX XX 4 361 224 **0 986 580 131**
XX XX 4 508 303 **0 580 314 090**XX XX 6 750 016 **0 986 580 131**
XX XX 6 750 601 **0 986 580 131**
XX XX 6 750 603 **0 986 580 131**
XX XX 6 755 930 **0 986 580 131**
XX XX 6 756 000 **0 986 580 131**XX XX 6 757 305 **0 986 580 131**
XX XX 6 757 530 **0 986 580 131**
XX XX 6 757 531 **0 986 580 131**
XX XX 6 757 607 **0 986 580 131**
XX XX 6 757 702 **0 986 580 131**XX XX 6 758 498 **0 986 580 131**
XX XX 6 760 934 **0 986 580 131**
XX XX 6 764 072 **0 580 300 047**
XX XX 6 764 141 **0 580 314 106**
XX XX 6 764 144 **0 580 314 105**XX XX 6 765 778 **0 580 314 028**
XX XX 6 765 779 **0 580 314 026**
XX XX 6 765 843 **0 580 314 027**
XX XX 6 765 847 **0 580 303 041**
XX XX 6 765 848 **0 580 303 043**XX XX 7 162 003 **0 986 580 131**
XX XX 7 162 004 **0 986 580 131**
XX XX 7 165 641 **0 986 580 131**
XX XX 7 165 642 **0 986 580 131**
XX XX 7 170 855 **0 580 202 013**XX XX 7 170 857 **0 580 202 012**
13 31 2 204 346 **0 580 254 984**
16 11 4 028 194 **0 986 580 131**
16 11 6 752 626 **0 986 580 130**
16 11 6 755 043 **0 986 580 130**16 11 7 165 590 **0 986 580 131**
16 11 7 243 972 **0 580 204 018**
16 11 7 243 974 **0 580 200 087**
16 11 7 243 975 **0 580 200 089**
16 11 7 273 277 **0 580 200 130**16 11 7 297 776 **0 580 204 018**
16 11 7 297 777 **0 580 200 087**
16 11 7 297 778 **0 580 200 089**
16 11 7 297 781 **0 580 200 130**
16 12 1 115 862 **0 580 464 070**16 12 1 118 344 **0 580 254 982**
16 12 1 150 201 **0 580 254 957**
16 12 1 150 201 **0 580 464 126**
16 12 2 160 628 **0 580 254 979**
16 12 6 756 157 **0 986 580 131**16 14 1 178 751 **0 580 464 070**
16 14 1 179 232 **0 580 464 070**
16 14 1 179 710 **0 580 314 069**
16 14 6 751 867 **0 986 580 131**
16 14 6 752 368 **0 986 580 129**16 14 6 752 499 **0 986 580 132**
16 14 6 755 456 **0 986 580 131**
16 14 6 756 323 **0 580 453 431**
16 14 6 765 150 **0 580 314 106**
16 14 6 765 820 **0 580 314 028**16 14 6 765 821 **0 580 314 026**
16 14 6 765 822 **0 580 303 043**
16 14 6 765 823 **0 580 303 041**
16 14 6 765 826 **0 580 314 027**
16 14 6 765 827 **0 580 303 042**16 14 6 766 150 **0 580 314 106**
16 14 6 766 151 **0 580 314 105**
16 14 6 766 152 **0 580 300 047**
16 14 6 766 942 **0 986 580 132**
16 14 6 767 383 **0 986 580 131**16 14 6 768 653 **0 580 314 069**
16 14 7 162 000 **0 986 580 131**
16 14 7 165 590 **0 986 580 131**
16 14 7 174 893 **0 580 202 012**
16 14 7 174 894 **0 580 202 013**16 14 7 174 895 **0 580 30F 007**
16 14 7 841 095 **0 580 314 090**
6 765 849 **0 580 303 042****BUICK**25116164 **F 000 TE1 771**
9 328 7963 **0 580 453 619****CHERY**A11 1106610 **0 580 453 456****CHEVROLET**06 443 402 **0 580 464 070**
25 163 473 **F 000 TE1 771**
25 168 719 **F 000 TE1 769**52 251 521 **0 580 464 070**
90 412 220 **0 580 314 097**
93 238 459 **0 580 453 477**
93 267 310 **F 000 TE1 258**
93 268 147 **0 580 453 477**93 274 454 **0 580 453 470**
93 288 811 **0 580 453 481**
93 310 146 **F 000 TE1 257**
93 333 563 **F 000 TE1 257**
93 333 565 **F 000 TE1 258**94 740 642 **0 580 314 395**
96 447 442 **0 580 454 001**
96 447 642 **0 580 454 093****CITROEN**0973 006 9400 **0 580 453 072**
0990 006 3000 **0 580 310 014**
1450 40 **0 580 254 984**1450 47 **0 580 254 975**
1450 48 **0 580 254 982**
1450 54 **0 580 464 126**
1450 59 **0 580 464 038**
1450 59 **0 580 464 070**1450 64 **0 580 254 979**
1450 65 **0 580 464 998**
1450 70 **0 580 464 044**
1450 70 **0 580 464 069**
1450 82 **0 580 453 910**1450 83 **0 580 453 911**
1450 91 **0 580 314 152**
1450 91 **0 580 314 165**
1450 91 **0 580 453 514**
1450 92 **0 580 453 940**1450 97 **0 580 310 015**
1450 98 **0 580 305 006**
1450 99 **0 580 310 014**
1455 04 **0 580 305 006**
1455 05 **0 580 310 014**1455 07 **0 580 305 003**
1455 08 **0 580 305 007**
1455 09 **0 580 310 015**
1525 AW **0 580 314 258**
1525 AW **0 580 314 490**1525 A7 **0 986 580 221**
1525 CH **0 580 314 035**
1525 CR **0 580 314 017**
1525 CT **0 986 580 138**
1525 CV **0 986 580 142**

1525 CW	0 986 580 140
1525 CX	0 986 580 141
1525 C2	0 580 303 026
1525 EG	0 986 580 291
1525 F7	0 986 580 174

1525 GG	0 580 314 296
1525 H8	0 986 580 310
1525 JC	0 986 580 384
1525 KJ	0 986 580 257
1525 K8	0 986 580 180

1525 Q4	0 986 580 257
1525 RH	0 986 580 376
1525 R2	0 986 580 351
1525 S8	0 986 580 365
1525 S9	0 986 580 252

1525 T9	0 986 580 261
1525 V4	0 986 580 217
1525 W5	0 986 580 215
1525 W7	0 986 580 215
1525 Y1	0 986 580 256

1525 Y8	0 580 313 096
1525 Z1	0 580 303 025
1525 Z2	0 580 303 026
1525 Z3	0 580 303 027
1525 11	0 986 580 108

1525 12	0 986 580 109
1525 19	0 986 580 103
1525 29	0 986 580 200
1525 30	0 986 580 201
1525 33	0 986 580 102

1525 46	0 986 580 175
1525 51	0 986 580 170
1525 52	0 986 580 171
1525 55	0 986 580 221
1525 60	0 986 580 173

1525 61	0 986 580 290
1525 75	0 986 580 176
1525 77	0 986 580 219
1525 82	0 986 580 291
1525 94	0 986 580 171

1525 97	0 986 580 220
1527 96	0 986 580 238
33 789 501	0 580 314 066
34 023 301	0 580 314 165
34 023 301	0 580 453 514

5471 66	0 580 464 070
79 10 028 977	0 580 254 982
79 10 246 476	0 580 254 984
79 10 247 034	0 580 254 975
9030 008 6002	0 580 313 096

91 50 730 880	0 580 464 126
91 51 379 480	0 580 464 126
91 51 675 380	0 580 464 998
91 538 395	0 580 453 910
91 53 839 580	0 580 453 910

91 538 806	0 580 464 070
91 538 807	0 580 464 044
91 538 807	0 580 464 069
91 539 329	0 580 453 911
96 007 671	0 580 314 165

96 007 671	0 580 453 514
96 038 893	0 580 453 940
96 059 369	0 580 314 066
96 097 633	0 580 305 003
96 102 709	0 580 310 014

96 103 451	0 580 305 007
96 10 345 280	0 580 305 006
96 103 453	0 580 310 015
96 107 921	0 986 580 185
96 1082 650	0 580 310 015

96 108 598	0 986 580 100
96 138 406	0 580 305 006
96 170 645	0 580 310 014
96 182 649	0 580 305 007
96 182 650	0 580 310 015

96 385 661	0 580 313 096
96 451 879	0 580 314 017
96 494 182	0 580 314 035
99 00 055 000	0 580 305 003
99 00 055 000	0 580 310 015

99 00 062 000	0 580 305 006
99 99 163 388	0 580 254 979

DACIA

1 720 243 88R	0 986 580 369
60 00 581 612	0 580 314 164
60 00 581 612	0 580 453 514

60 00 591 702	0 580 453 494
60 01 547 604	0 986 580 368
60 01 547 605	0 986 580 369
60 01 548 577	0 580 314 164
60 01 548 608	0 986 580 370

DAEWOO

92927023	0 580 464 070
96143350	0 986 580 506
96180483	0 986 580 506

96350078	0 986 580 506
96351495	F 000 TE1 440
96351495	0 986 580 506
96494976	F 000 TE1 440
96495969	F 000 TE1 440

96563403	0 986 580 946
----------	----------------------

DAIHATSU

23221 28020	0 986 AG1 303
23221 46010	0 986 AG1 303

FERRARI

113976	0 580 254 975
119291	0 580 464 125
121727	0 580 254 947

129343	0 580 254 005
140317	0 580 254 011
155592	0 580 464 990
170427	0 580 453 427
170947	0 580 313 052

173891	0 580 453 443
193723	0 580 313 052
239815	0 580 313 052
313720126	0 580 254 911
393750135	0 580 314 078

FIAT

1328162080	0 580 303 016
13281690	0 580 303 016
1333640080	0 580 313 108

1341606080	0 580 303 061
13478020	0 580 203 097
1347802080	0 580 203 097
1348741080	0 580 203 098
13488300	0 580 303 105

1348833080	0 580 203 100
1349649080	0 580 203 102
1362654080	0 580 203 117
1367985080	0 580 203 102
1367987080	0 580 203 117

1368151080	0 580 203 098
1368152080	0 580 203 100
1370414080	0 580 203 097
1370416080	0 580 203 101
173891	0 580 453 443

4421193	0 580 464 070
4460210	0 580 464 070
46411679	0 986 580 808
46427664	0 986 580 207
46432168	0 986 580 808

46443198	F 000 TE0 103
46472382	0 580 303 008
46473394	0 986 580 208
46473397	0 986 580 350
46473397	0 986 580 808

46474139	0 580 314 165
46474141	0 580 314 165
46474142	0 580 313 011
46475058	F 000 TE0 103
46475714	0 986 580 253

46475717	0 986 580 250
46475719	0 986 580 255
46478788	0 580 313 022
46480607	0 580 453 427
464 8060 70	0 580 453 427

46512835	0 986 580 251
46512836	0 580 313 011
46512837	0 580 303 002
46518013	0 986 580 209
46523407	0 580 313 026

46523408	0 580 313 026
46523409	0 580 303 008
46523412	0 986 580 158
46537626	0 986 580 808
46541845	0 986 580 356

46541852	0 580 303 007
46545426	0 580 303 010
46547424	0 580 313 067
46552836	0 580 313 073
46557116	0 580 313 073

46742146	0 580 303 002
46742380	0 580 303 007
46742382	0 580 303 008
46743677	0 580 313 026
46747374	0 580 313 026

46752003	0 580 313 079
46757664	0 580 313 092
46759865	0 986 580 254
467 6084 80	0 580 303 028
46765167	0 580 303 013

46797141	0 580 313 022
46797142	0 580 313 011
46798595	0 580 313 067
46798695	0 986 580 386
46807439	0 580 303 017

46807638	0 580 314 304
46809220	F 000 TE0 103
46809221	F 000 TE0 103
46810978	0 580 313 111
46822767	0 580 464 090

46832868	0 580 313 092
46833635	0 580 303 036
46833708	0 580 303 033
46837061	0 580 313 026
46837160	0 580 313 073

46837359	0 580 314 010
46837427	0 580 313 022
46837429	0 580 313 079
4683753590	0 580 314 010
46838198	0 580 314 020

46842972	0 580 313 092
46845789	0 580 313 026
46888767	0 580 464 090
48443558	F 000 TE0 107
50004693	F 000 TE0 000

◀ FIAT

50004705	F 000 TEO 104
50004900	F 000 TEO 000
50004900	F 000 TEO 104
50005549	F 000 TEO 114
50007543	F 000 TEO 106

50008952	F 000 TEO 103
50014453	F 000 TEO 103
50017067	F 000 TEO 103
51700804	0 580 314 016
51703072	0 580 313 011

51704021	0 580 313 011
51704083	0 580 313 067
51705573	0 580 314 010
51709695	F 000 TEO 117
51709816	0 580 313 026

51720973	F 000 TEO 117
51734436	F 000 TEO 122
51734439	0 580 314 302
51741423	0 580 314 107
51741424	0 580 303 060

51742230	0 580 303 083
51746634	0 580 303 008
51755697	0 580 303 028
51762999	0 580 303 082
51767877	0 580 303 084

51782427	0 580 314 225
51787161	0 580 200 001
51795399	F 000 TEO 081
51803238	F 000 TEO 087
51806334	0 580 314 224

51806983	0 986 580 386
51807005	0 580 314 222
51807373	0 580 314 223
51807864	0 580 200 009
51808637	0 580 314 272

51821294	0 580 200 011
51827144	0 580 203 040
51831894	0 580 303 116
51847869	0 580 314 387
51857373	0 580 314 304

51857798	0 580 314 302
51868771	0 580 200 096
51868774	0 580 200 098
55700362	0 580 314 137
5968084	0 580 464 996

5968085	0 580 464 997
5985559	0 580 254 011
60521992	0 580 464 070
60537611	0 580 453 911
60543481	0 580 464 990

60546091	0 580 464 070
6057205	0 580 464 990
60577441	0 580 464 987
60628082	0 580 313 012
60628083	0 580 303 003

60628994	0 580 303 001
60629694	0 580 313 020
60629829	0 580 313 021
606 5196 90	0 580 453 427
60652212	0 580 313 039

60655431	0 580 313 037
60655432	0 580 313 036
60663978	0 580 313 081
60664013	0 580 303 001
60664014	0 580 303 003

60664024	0 580 303 003
60664054	0 580 313 082
60664055	0 580 303 015
60665419	0 580 313 075
60665961	0 580 313 076

6066703040	0 580 303 012
60667034	0 580 303 012
60667035	0 580 303 014
60667316	0 986 580 357
60670832	0 580 313 020

60670833	0 580 313 021
60670834	0 580 303 001
60677019	0 580 313 117
60677545	0 580 313 107
60678456	0 580 303 046

60679991	0 580 303 034
60682346	0 580 313 036
60682368	0 580 313 075
60682369	0 580 313 076
60682370	0 580 313 036

60684359	0 580 313 107
60684361	0 580 313 117
60684991	0 580 314 034
60779188	0 580 464 069
60800164	0 580 464 997

60805158	0 580 464 997
60810370	0 580 464 070
60810867	0 580 464 987
60812839	0 580 453 408
60814872	0 580 313 021

60814889	0 580 303 001
60815081	0 580 313 011
60815142	0 580 303 002
60815491	0 580 303 002
60815524	0 580 313 020

60816098	0 580 313 020
60816100	0 580 303 001
60816293	0 580 313 011
60816294	0 580 313 022
7087204	0 580 314 393

7153374	0 580 314 064
71737182	0 580 314 064
71737902	0 580 314 152
71737902	0 580 314 165
71737902	0 580 453 514

71744424	0 580 314 152
7521022	F 000 TEO 000
7555130	0 580 314 165
7555130	0 580 453 514
7576062	0 580 254 018

7580213	0 580 254 011
7580214	0 580 464 996
75802140	0 580 464 996
7580215	0 580 464 997
759 3200 59	0 580 313 107

7597693	0 580 464 069
7612323	0 580 453 939
7688265	0 580 314 078
7688480	0 580 314 064
7747117	0 986 580 350

7752900	0 986 580 208
7760923	0 986 580 808
7785256	0 986 580 207
7785256	0 986 580 210
7789626	0 580 453 408

7789626	0 580 453 477
7796614	0 580 453 981
7799543	0 580 314 165
7799543	0 580 453 514
7799563	0 580 453 514

82308678	0 580 464 070
82350177	0 580 463 016
82490845	0 986 580 212
82490847	F 000 TEO 103
82490847	0 986 580 211

93828642	0 580 464 103
----------	----------------------

FORD

AM55 9H307 BA	0 580 314 284
APG 39	0 580 453 477
AU 9350 B	F 000 TE1 07M

BACT 9350 A	F 000 TE1 07H
BAC 9350 C	F 000 TE1 07H
BA 9350 A	F 000 TE1 07H
BA 9350 B	F 000 TE1 07H
BG1A 9B357 AA	F 000 TE1 276

BG1A 9B357 CA	F 000 TE1 501
B3E7 13350 A	0 580 453 477
B6BF 13350	0 580 453 477
ED 9350 C	F 000 TE1 07N
E3EF 9350 AA	9 580 810 021

E3EF 9350 BA	9 580 810 021
F32Z 9A407 A	0 580 453 477
F4RU 9350-AA	F 000 TE1 705
F6DU 9350-AA	0 580 453 418
JE17 13350 A	0 580 453 477

KL03 1335Z B	0 580 453 477
KL22 1335Z A	0 580 453 477
KL22 13350	0 580 453 477
MB3H7 1335 ZA	0 580 453 477
MB3J2 1335Z	0 580 453 477

XE 9350 B	0 580 464 998
XS419 H307 AB	F 000 TEO 103
XS6U 9H307FA	0 986 580 403
XS7U9H307CA	0 986 580 404
XS7U9H307CB	0 986 580 404

XS7U9H307CC	0 986 580 404
XS7U9H307CD	0 986 580 404
YS6U 9H307DD	0 986 580 401
1S7U9 A407 DA	0 580 464 096
1S7U9 H307 AB	F 000 TE1 54R

1S7U9 H307 AB	0 986 580 406
1S7U9 H307 AC	F 000 TE1 54R
1S7U9 H307 AC	0 986 580 406
1S7U9 H307 AD	F 000 TE1 54R
1S7U9 H307 AD	0 986 580 406

1S7U9 H307 AE	F 000 TE1 54R
1S7U9 H307 AE	0 986 580 406
1S7U9 H307 AF	F 000 TE1 54R
1S7U9 H307 AF	0 986 580 406
1S7U9 H307 AK	F 000 TE1 54R

1S7U9 H307 AK	0 986 580 406
1S7U9 H307 BB	0 986 580 408
1S7U9 H307 BC	0 986 580 408
1S7U9 H307 BD	0 986 580 408
1S7U9 H307 BE	0 986 580 408

1S7U9 H307 BF	0 986 580 408
1S7U9 H307 BK	0 986 580 408
1S7U 9350 DA	0 580 464 096
1S719 H307 AA	F 000 TE1 54R
1S719 H307 AA	0 986 580 406

1S719 H307 AB	F 000 TE1 54R
1S719 H307 AB	0 986 580 406
1S719 H307 BA	0 986 580 408
1S719 H307 BB	0 986 580 408
1009230	0 986 580 400

1009231	0 986 580 400
1025247	0 986 580 400
1026798	F 000 TEO 103
1027981	0 986 580 400
1028808	0 986 580 823

1047279	0 986 580 400
1047280	0 986 580 823
1047455	0 986 580 400
1052912	0 986 580 410
1053379	0 986 580 400

1054048	0 986 580 404
1054409	0 986 580 400
1060840	0 986 580 404
1062046	F 000 TE1 54R
1062046	0 986 580 402

1062079	F 000 TE1 54R
1062079	0 986 580 402
1066412	F 000 TE1 54R
1066412	0 986 580 402
1067973	0 986 580 400
1069087	F 000 TE1 54R
1069087	0 986 580 402
1071533	F 000 TE1 54R
1071533	0 986 580 402
1073602	0 986 580 400
1074103	F 000 TE1 54R
1074103	0 986 580 402
1074750	0 986 580 404
1075512	0 986 580 404
1075525	0 986 580 410
1079855	F 000 TE1 54R
1079855	0 986 580 402
1093855	0 986 580 403
1093858	0 986 580 404
1096174	F 000 TE1 54R
1096174	0 986 580 402
1099655	0 986 580 404
1106355	F 000 TE1 54R
1106355	0 986 580 402
1109371	0 986 580 410
1109372	0 986 580 404
1110822	0 986 580 404
1112051	0 986 580 401
1112797	0 986 580 405
1117944	F 000 TE1 54R
1117944	0 986 580 406
1117945	0 986 580 408
1118631	0 986 580 404
1118637	0 986 580 405
1119880	F 000 TE1 54R
1119880	0 986 580 406
1119881	0 986 580 408
1123617	F 000 TE1 54R
1123617	0 986 580 406
1123619	0 986 580 408
1132537	0 986 580 410
1135288	F 000 TE1 54R
1135288	0 986 580 402
1151042	F 000 TE1 54R
1151042	0 986 580 406
1151043	0 986 580 408
1207755	0 986 580 408
1211989	0 580 464 096
1212031	F 000 TE1 54R
1212031	0 986 580 406
1237255	F 000 TE1 54R
1237255	0 986 580 402
1237431	F 000 TE1 54R
1237431	0 986 580 402
1320565	F 000 TE1 54R

1320565	0 986 580 402
1322847	0 986 580 408
1322848	F 000 TE1 54R
1322848	0 986 580 406
1339027	F 000 TE1 54R
1339027	0 986 580 402
1340162	F 000 TE1 54R
1340162	0 986 580 406
1340163	0 986 580 408
1360594	F 000 TE1 54R
1360594	0 986 580 406
1373411	0 580 CN1 026
1375223	F 000 TE1 54R
1375223	0 986 580 406
1388671	F 000 TE1 54R
1388671	0 986 580 402
1491778	0 986 580 411
1529595	0 986 580 412
1602781	0 986 580 412
1613157	0 580 464 125
1711133	0 580 464 096
2S61 9H307-CF	0 986 580 411
3M51 9H307 AU	0 986 580 412
3M51 9H307 AV	0 986 580 412
3N219 H307 AC	0 580 CN1 026
30630033	0 986 580 314
30865670	0 986 580 313
325 919 051.1	F 000 TE0 103
325 919 051.16	F 000 TE0 104
325 919051.17	F 000 TE0 103
325 919 051.18	F 000 TE0 104
5S459 H307 AA	0 580 314 108
5S45 9H307 AB	0 580 313 192
5T16 9H307-AA	F 000 TE1 54R
5T16 9H307-AA	0 986 580 402
54791 9051 AD	F 000 TE0 103
547 919 051.K	F 000 TE0 104
554 919 051.G	F 000 TE0 104
6106539	0 580 464 125
6127983	0 580 254 911
6150295	0 580 254 941
6158319	0 580 254 911
6163388	0 580 254 936
6165570	0 580 254 911
6165571	0 580 254 911
6166877	0 580 453 927
6170689	0 580 453 912
6172056	0 580 453 927
6697059	0 986 580 405
6937974	0 986 580 405
7S45 9H307 AB	F 000 TE0 135
7S65 9H307 DB	0 580 313 198
7S65 9275 AB	0 580 300 049
7018450	0 986 580 405
7362847	0 986 580 405

75TM 9350 AA	0 580 254 984
78GB 9350 AA	0 580 254 975
82GB 9350 AA	0 580 464 125
83BB 9350 AA	0 580 464 125
83DA 9350 AA	0 580 464 998
84BB 9350 AA	0 580 254 941
85BB 9350 AA	0 580 254 911
85GB 9350 BA	0 580 254 911
86AB 9350 AA	0 580 453 912
86AB 9350 CA	0 580 254 936
86BB 9350 AA	0 580 254 911
86BB 9350 AA	0 580 464 068
86FB 9350 AA	0 580 453 927
86FB 9350 BA	0 580 453 927
86GB 9350 AC	0 580 453 912
86GB 9350 AD	0 580 453 912
86GB 9350 BA	0 580 254 911
89GB 9350 BA	0 580 254 911
9L55 9H307 AC	0 580 313 182
9L55 9H307 AE	0 580 313 182
9L559 H307 CB	0 580 313 184
9L559 H307 DB	0 580 313 186
9L559 H307 DC	0 580 313 186
93BB 9H307BB	0 986 580 405
93BB 9H307BC	0 986 580 405
93BB 9H307BD	0 986 580 405
93BB 9H307BE	0 986 580 405
93BB 9H307BF	0 986 580 405
93BB 9H307BH	0 986 580 405
95VW 9H307 AC	0 986 580 823
96FP9H307AA	0 986 580 400
96FP9H307AB	0 986 580 400
96FP9H307AC	0 986 580 400
96FP9H307AD	0 986 580 400
96FP9H307CA	0 986 580 400
96FP9H307CB	0 986 580 400
96FP9H307CC	0 986 580 400
96FP9H307CD	0 986 580 400
96VW 9H307 AA	0 986 580 823
97AB 9H307 AA	F 000 TE0 103
98AP 9H307AC	F 000 TE1 54R
98AP 9H307AC	0 986 580 402
98AP 9H307AD	F 000 TE1 54R
98AP 9H307AD	0 986 580 402
98AP 9H307AE	F 000 TE1 54R
98AP 9H307AE	0 986 580 402
98AP 9H307AF	F 000 TE1 54R
98AP 9H307AF	0 986 580 402
98AP 9H307AG	F 000 TE1 54R
98AP 9H307AG	0 986 580 402
98AP 9H307AH	F 000 TE1 54R
98AP 9H307AH	0 986 580 402
98AP 9H307AJ	F 000 TE1 54R
98AP 9H307AJ	0 986 580 402
98AP 9H307AK	F 000 TE1 54R

98AP 9H307AK	0 986 580 402
98AP 9H307AL	F 000 TE1 54R
98AP 9H307AL	0 986 580 402
98AP 9H307AM	F 000 TE1 54R
98AP 9H307AM	0 986 580 402
98AP 9H307AN	F 000 TE1 54R
98AP 9H307AN	0 986 580 402
98AP 9H307AP	F 000 TE1 54R
98AP 9H307AP	0 986 580 402
98AP 9H307AR	F 000 TE1 54R
98AP 9H307AR	0 986 580 402
98AP 9247AA	F 000 TE1 54R
98AP 9247AA	0 986 580 402
98BP9H307CA	0 986 580 404
98BP9H307CB	0 986 580 404
98BP9H307FA	0 986 580 404
98BP9H307FB	0 986 580 404
98BP9H307FC	0 986 580 404
98FP9H307AA	0 986 580 400
98FP 9H307 AG	F 000 TE1 276
98FP9H307CA	0 986 580 400
06443174	0 580 254 967
0815186	0 580 200 004
13268621	0 580 200 004
25115855	0 580 254 984
25115882	0 580 254 979
25163473	F 000 TE1 771
25168719	F 000 TE1 769
93187041	0 580 314 141
93238459	0 580 453 408
93267307	F 000 TE1 257
93277137	F 000 TE1 187
93277138	F 000 TE1 187
93277139	F 000 TE1 187
93278519	F 000 TE1 257
93333572	F 000 TE1 257
M4 145 7	0 580 464 008
09 120 218	0 580 453 465
23 220 160 84	0 986 580 012
23 220 430 70	0 986 580 012
23 221 163 90	0 986 580 011
90 119 098	0 580 453 465
90 136 950	0 580 463 014
90 411 101	0 580 314 097

GMC (GENERAL MOTORS CORP.)

HOLDEN



◀ HOLDEN

90 442 231	0 580 314 097
90 442 402	0 580 314 097
90 451 593	0 580 453 465
90 541 593	0 580 314 097
92 017 845	0 580 464 070

92 142 050	0 580 314 097
92 145 404	0 580 464 070
92 157 777	F 000 TE1 07H
92 158 011	F 000 TE1 07H
92 158 012	F 000 TE1 07J

92 158 013	F 000 TE1 07H
92 159 226	F 000 TE1 07H
92 159 227	F 000 TE1 07J

HONDA

1600 PC6 003	0 986 580 007
16700-PA6-003	0 986 580 005
16700-PC1-003	0 986 580 006

16700-PC6-003	0 986 580 007
16700-PD2-003	0 986 580 008
17040-SAA-000	0 986 580 937
17040-SM4-A30	0 986 580 010
17040-SN7-E31	0 580 313 006

17040-SS0-A30	0 986 580 041
17040-SS0-V30	0 986 580 041
17040-S4K-P00	0 986 580 901
17040-S84-A01	0 986 580 901
17045-SMG-E01	0 986 580 937

17045-S5A-A30	1 582 980 141
17045-S5A-A31	1 582 980 141
17708-SC0-932	0 986 580 038
17708-SD4-033	0 986 580 038
17708-SG0-A30	0 986 580 038

17708-SG0-932	0 986 580 038
17708-SH3-A30	0 986 580 042
17708-SH3-A36	0 986 580 042
17708-SH3-A42	0 986 580 042
17708-SH5-A30	0 986 580 038

17708-SH5-A31	0 986 580 038
17708-SK7-A36	0 986 580 042
17708-SL5-A31	0 986 580 010
17708-SM4-A32	0 986 580 010
17708-SN7-E30	0 580 313 006

17708-SP0-A32	0 986 580 040
17708-ST3-E30	0 580 313 068

HYUNDAI

31110 09000	0 986 580 909
31110-2D000	0 986 580 908
31110-2D030	0 986 580 908

31110-3H000	0 986 580 909
31111 02000	0 986 580 510
31111 22000	0 580 453 470
31111 22040	0 986 580 509
31111 22050	0 580 453 477

31111 23001	F 000 TE1 674
31111 24000	0 986 580 509
31111 25000	0 580 453 470
31111 26000	F 000 TE1 816
31111 26900	0 580 464 084

31111 26900	0 986 580 512
31111 26930	0 580 464 098
31111 28000	0 986 580 508
31111 28300	0 580 453 477
311113J000	0 580 464 081

31111 3L000	0 580 454 094
31111 37200	0 986 580 508
31111 38000	0 986 580 509
31111 38050	F 000 TE1 706
31111 39000	0 986 580 509

31119 02500	0 986 580 806
-------------	----------------------

IVECO

1348833080	0 580 203 100
4460210	0 580 464 070
504125595	0 580 464 116

5985559	0 580 254 011
69500708	0 580 303 103
69500710	0 580 303 102
69501913	0 580 300 053
69503394	0 580 203 041

69503528	0 580 203 041
69503529	0 580 203 044
69503673	0 580 464 127
69503676	0 580 203 045
7153374	0 580 314 064

71737182	0 580 314 064
71737902	0 580 314 165
71737902	0 580 453 514
7576062	0 580 254 018
7580213	0 580 254 011

7580215	0 580 464 997
7597693	0 580 464 069
7612323	0 580 453 939
7688265	0 580 314 078
7688480	0 580 314 064

7789626	0 580 453 408
7796614	0 580 453 981
7799543	0 580 314 165
7799543	0 580 453 514
93828642	0 580 464 103

JAGUAR

CAC 2263	0 580 464 008
CAC 2263	0 580 464 070
CAC 4269	0 580 464 008

CBC 5656	0 580 464 029
CBC 5657	0 580 464 008
DBC 2482	0 580 464 029

JEEP

04637193	F 000 TE1 767
4637 193	F 000 TE1 767
8933063591	9 580 810 019

KIA

KK352 1335ZA	0 986 580 501
KK352 1335ZB	0 986 580 501
OK240 1335ZA	0 986 580 500

OK241 1335ZA	0 986 580 500
OK9A0 1335Z	0 986 580 503
OK9A1 1335Z	0 986 580 503
OK9B0 1335Z	0 986 580 504
OK9B1 1335Z	0 986 580 504

31111 3J000	0 580 464 081
31111 38050	F 000 TE1 706

LANCIA

1348830080	0 580 303 105
1349647080	0 580 203 101
1349649080	0 580 203 102

4421193	0 580 464 070
4460210	0 580 464 070
46473394	0 986 580 208
46480607	0 580 453 427
464806070	0 580 453 427

46512837	0 580 303 002
46523408	0 580 313 026
46541852	0 580 303 007
46545426	0 580 303 010
46547424	0 580 313 067

46742146	0 580 303 002
46742380	0 580 303 007
51709816	0 580 313 026
5968084	0 580 464 996
5968085	0 580 464 997

5985559	0 580 254 011
60521992	0 580 464 070
60537611	0 580 453 911
60546091	0 580 464 070
60577441	0 580 464 987

60628083	0 580 303 003
60629694	0 580 313 020
60629829	0 580 313 021
606519690	0 580 453 427
60652212	0 580 313 039

60655431	0 580 313 037
60655432	0 580 313 036
60664014	0 580 303 003
60664024	0 580 303 003
60670832	0 580 313 020

60670833	0 580 313 021
60779188	0 580 464 069
60800164	0 580 464 997
60805158	0 580 464 997
60810370	0 580 464 070

60810867	0 580 464 987
60814872	0 580 313 021
60815142	0 580 303 002
60815491	0 580 303 002
60815524	0 580 313 020

71737902	0 580 314 165
71737902	0 580 453 514
7555130	0 580 314 165
7555130	0 580 453 514
7576062	0 580 254 018

7580213	0 580 254 011
7580214	0 580 464 996
75802140	0 580 464 996
7580215	0 580 464 997
7597693	0 580 464 069

7612323	0 580 453 939
7621261	0 986 580 808
7635535	0 580 464 070
7688265	0 580 314 078
7752900	0 986 580 208

7789626	0 580 453 408
7796614	0 580 453 981
7799543	0 580 314 165
7799543	0 580 453 514
82308678	0 580 464 070

LEXUS

23220-03020	F 000 TE1 707
23220-03030	F 000 TE1 707
23221-15040	F 000 TE1 707

MARUTI

15100 M72F20	0 986 580 907
15100 M79F00	0 986 580 906
15100 M79F01	0 986 580 906

15100 M797D2	0 986 580 906
15100 M83F11	0 986 580 907
15100 M844M0	0 986 580 907
15100 M844M1	0 986 580 907
7800603	0 986 580 807

MASERATI

393750135 **0 580 314 078**

MAZDA

BP02-13-35ZD **0 986 580 083**
 BP4W-13-350A **F 000 TE1 709**
 BP47-13-35ZC **0 986 580 019**

B3E7-13-350A **0 580 453 477**
 B6BF-13-350 **0 580 453 477**
 B630-13-350C **0 986 580 009**
 E5F7-13-350C **0 986 580 032**
 FEH2-13-350 **0 986 580 009**

FE5B-13-35ZA **0 986 580 706**
 F2G8-13-350B **0 986 580 034**
 F201-13-350F **0 986 580 009**
 F201-13-350H **0 986 580 009**
 F8B3-13-350C **0 986 580 697**

G601-13-35ZC **0 986 580 027**
 G608-13-350B **0 986 580 034**
 G622-13-35Z **0 986 580 027**
 JE15-13-35ZC **0 986 580 027**
 JE17-13-350 **0 986 580 027**

JE17-13-350A **0 580 453 477**
 JE22-13-35Z **0 986 580 027**
 JE45-13-35ZA **0 986 580 027**
 JE47-13-35Z **0 986 580 027**
 JF01-13-350C **0 986 580 022**

KL221335ZA **F 000 TE1 502**
 KL22 1335Z A **0 580 453 477**
 KL22-13-350 **0 580 453 477**
 N318-13-350A **0 986 580 021**
 N351-13-35ZB **0 986 580 021**

N370-13-35ZB **0 986 580 021**
 N390-13-350 **0 986 580 029**

MERCEDES-BENZ

A 000 470 49 94 **0 986 580 371**
 A 000 470 54 94 **0 986 580 371**
 A 000 470 59 94 **0 986 580 372**

A 000 470 60 94 **0 986 580 372**
 A 000 470 63 94 **0 986 580 371**
 A 000 470 67 94 **0 986 580 372**
 A 000 470 78 94 **0 986 580 372**
 A 000 470 95 94 **0 986 580 372**

A 000 478 00 01 **0 986 580 372**
 A 001 470 12 94 **0 986 580 354**
 A 001 470 32 94 **0 580 464 087**
 A 001 470 43 94 **0 580 464 087**
 A 001 470 66 94 **0 986 580 354**

A 002 091 07 01 **0 580 254 984**
 A 002 091 08 01 **0 580 254 984**
 A 002 091 09 01 **0 580 254 984**
 A 002 091 13 01 **0 580 254 984**
 A 002 091 59 01 **0 580 254 911**

A 002 091 59 01 **0 580 254 950**
 A 002 091 88 01 **0 580 254 911**
 A 002 091 88 01 **0 580 254 950**
 A 002 091 89 01 **0 580 254 911**
 A 002 091 97 01 **0 580 464 125**

A 003 091 53 01 **0 580 254 950**
 A 116 090 00 50 **0 580 464 125**
 A 116 091 02 01 **0 580 254 975**
 A 116 091 03 01 **0 580 464 125**
 A 168 470 10 94 **F 000 TEO 103**

A 168 470 35 94 **0 986 580 825**
 A 168 470 40 94 **0 986 580 825**
 A 168 470 42 94 **0 986 580 825**
 A 168 470 46 94 **0 986 580 825**
 A 169 470 04 94 **0 986 580 157**

A 169 470 05 94 **0 580 303 049**
 A 202 470 99 94 **0 986 580 372**
 A 203 470 16 41 **0 986 580 343**
 A 203 470 22 94 **0 986 580 184**
 A 203 470 23 94 **0 986 580 184**

A 203 470 25 41 **0 986 580 340**
 A 203 470 28 94 **0 986 580 183**
 A 203 470 29 41 **0 986 580 340**
 A 203 470 35 94 **0 986 580 183**
 A 203 470 73 94 **1 582 980 293**

A 204 470 06 94 **1 582 980 295**
 A 211 470 16 41 **1 582 881 056**
 A 211 470 16 94 **1 582 980 292**
 A 211 470 18 94 **1 582 881 005**
 A 414 470 03 94 **0 986 580 361**

A 414 470 09 94 **0 986 580 363**
 A 414 470 10 94 **0 986 580 364**
 A 638 470 07 94 **0 986 580 373**
 A 638 470 08 94 **0 986 580 134**
 A 639 470 10 94 **0 580 203 002**

A 639 470 11 94 **0 580 203 004**
 A 639 470 16 94 **0 580 203 002**
 A 639 470 17 94 **0 580 203 004**
 A 901 470 00 94 **0 580 303 037**
 A 901 470 01 94 **0 580 303 039**

A 906 470 09 94 **0 580 203 014**
 A 906 470 09 94 **0 580 303 088**
 A 906 470 10 94 **0 580 203 016**
 A 906 470 18 94 **0 580 203 006**
 A 906 470 19 94 **0 580 203 008**

A 906 470 19 94 **0 580 303 088**
 A 906 470 20 94 **0 580 203 010**
 A 906 470 21 94 **0 580 203 012**
 A 906 470 25 94 **0 580 303 088**
 A 906 470 30 94 **0 580 203 006**

A 906 470 31 94 **0 580 203 008**
 A 906 470 33 94 **0 580 203 010**
 A 906 470 34 94 **0 580 203 012**
 A 906 470 36 94 **0 580 203 014**
 A 906 470 37 94 **0 580 203 016**

000 341 2V 014 **0 986 580 206**
 000 470 49 94 **0 986 580 371**
 000 470 54 94 **0 986 580 371**
 000 470 59 94 **0 986 580 372**
 000 470 60 94 **0 986 580 372**

000 470 63 94 **0 986 580 371**
 000 470 67 94 **0 986 580 372**
 000 470 78 94 **0 986 580 372**
 000 470 95 94 **0 986 580 372**
 000 478 00 01 **0 986 580 372**

001 470 12 94 **0 986 580 354**
 001 470 32 94 **0 580 464 087**
 001 470 43 94 **0 580 464 087**
 001 470 66 94 **0 986 580 354**
 002 091 07 01 **0 580 254 984**

002 091 08 01 **0 580 254 984**
 002 091 09 01 **0 580 254 984**
 002 091 13 01 **0 580 254 984**
 002 091 59 01 **0 580 254 911**
 002 091 59 01 **0 580 254 950**

002 091 88 01 **0 580 254 911**
 002 091 88 01 **0 580 254 950**
 002 091 89 01 **0 580 254 911**
 002 091 97 01 **0 580 464 125**
 003 091 53 01 **0 580 254 950**

116 090 00 50 **0 580 464 125**
 116 091 02 01 **0 580 254 975**
 116 091 03 01 **0 580 464 125**
 168 470 10 94 **F 000 TEO 103**
 168 470 35 94 **0 986 580 825**

168 470 40 94 **0 986 580 825**
 168 470 42 94 **0 986 580 825**
 168 470 46 94 **0 986 580 825**
 169 470 04 94 **0 986 580 157**
 169 470 05 94 **0 580 303 049**

202 470 99 94 **0 986 580 372**
 203 470 16 41 **0 986 580 343**
 203 470 22 94 **0 986 580 184**
 203 470 23 94 **0 986 580 184**
 203 470 25 41 **0 986 580 340**

203 470 28 94 **0 986 580 183**
 203 470 29 41 **0 986 580 340**
 203 470 35 94 **0 986 580 183**
 203 470 73 94 **1 582 980 293**
 204 470 06 94 **1 582 980 295**

211 470 16 41 **1 582 881 056**
 211 470 16 94 **1 582 980 292**
 211 470 18 94 **1 582 881 005**
 414 470 03 94 **0 986 580 361**
 414 470 09 94 **0 986 580 363**

414 470 10 94 **0 986 580 364**
 638 470 07 94 **0 986 580 373**
 638 470 08 94 **0 986 580 134**
 639 470 10 94 **0 580 203 002**
 639 470 11 94 **0 580 203 004**

639 470 16 94 **0 580 203 002**
 639 470 17 94 **0 580 203 004**
 901 470 00 94 **0 580 303 037**
 901 470 01 94 **0 580 303 039**
 906 470 09 94 **0 580 203 014**

906 470 09 94 **0 580 303 088**
 906 470 10 94 **0 580 203 016**
 906 470 18 94 **0 580 203 006**
 906 470 19 94 **0 580 203 008**
 906 470 19 94 **0 580 303 088**

906 470 20 94 **0 580 203 010**
 906 470 21 94 **0 580 203 012**
 906 470 25 94 **0 580 303 088**
 906 470 30 94 **0 580 203 006**
 906 470 31 94 **0 580 203 008**

906 470 33 94 **0 580 203 010**
 906 470 34 94 **0 580 203 012**
 906 470 36 94 **0 580 203 014**
 906 470 37 94 **0 580 203 016**

MITSUBISHI

AW334174 **0 580 453 477**
 AW347058 **0 580 453 477**
 MB400420 **0 986 580 025**

MB503446 **0 580 453 477**
 MB527397 **0 986 580 013**
 MB554100 **0 986 580 026**
 MB597728 **0 986 580 023**
 MB598093 **0 986 580 013**

MB598094 **0 986 580 013**
 MB598285 **0 986 580 023**
 MB698858 **0 986 580 030**
 MB831333 **0 986 580 013**
 MN135680 **0 986 580 163**

MN186226 **0 986 580 163**
 MR497143 **0 986 580 943**
 MR566825 **0 986 580 943**
 135000 **0 986 580 163**
 31111-23001 **F 000 TE1 674**

NISSAN

17010 J8025 **0 986 580 083**
 17040 AU605 **0 580 300 038**
 17040 AU610 **0 580 300 038**

17040 AV710 **0 580 313 101**
 17040 AV715 **0 580 300 037**
 17040 AX000 **0 986 580 162**
 17040 AX010 **0 986 580 162**
 17040 AY600 **0 986 580 156**



◀ NISSAN

17040BB50A	0 580 203 151
17040 BB51A	0 580 204 301
17040 BN800	0 580 313 120
17040 BN805	0 580 314 063
17040JD00A	0 986 580 380

17040JD51A	0 986 580 378
17040-ZD80B	0 580 314 140
17040 O2Y70	0 986 580 074
17040 5M300	0 580 313 173
17040 5M310	0 580 300 048

17040 5M311	0 580 300 048
17040 66S00	0 986 580 084
17040 8J005	0 580 313 138
17040 8J105	0 580 313 140
17042 D4560	0 986 580 053

17042 0F300	0 580 453 328
17042 01G02	0 986 580 059
17042 02P00	0 986 580 055
17042 02Y60	0 986 580 046
17042 1C600	0 580 453 329

17042 1W210	0 986 580 698
17042 1W700	0 986 580 699
17042 10S00	0 580 453 332
17042 31U08	0 986 580 027
17042 32P00	0 986 580 065

17042 40F00	0 986 580 052
17042 40R00	0 986 580 047
17042 41G01	0 986 580 060
17042 41G02	0 986 580 048
17042 41G03	0 986 580 048

17042 5F610	0 580 453 485
17042 62C00	0 986 580 092
17042 62J00	0 580 453 330
17042 64M60	0 986 580 057
17042 69A60	0 986 580 049

17042 73Y00	0 986 580 063
17042 77N00	0 986 580 050
17042 85E00	0 986 580 051
17042 85L00	0 986 580 052
17042 9F500	0 580 453 485

17042 9F610	0 580 453 485
18002 2BB00	0 580 464 084

OLDSMOBILE

25163473	F 000 TE1 771
25168719	F 000 TE1 769

OPEL

09266245	0 986 580 131
1232368	0 580 200 044
1232369	0 580 203 028

1232392	0 580 203 028
13129983	0 580 314 116
13238850	0 580 314 197
13303514	0 580 203 028
15110	0 580 453 474

15776392	0 580 200 044
15776410	0 580 203 028
8 15 001	0 580 314 097
8 15 004	0 580 464 070
8 15 007	0 580 254 953

8 15 007	0 580 464 126
8 15 008	0 580 464 008
8 15 010	0 580 314 165
8 15 010	0 580 453 514
8 15 011	0 580 464 070

8 15 012	0 580 314 154
8 15 013	0 580 314 097
8 15 019	0 580 314 097
8 15 031	0 580 314 097
8 15 036	0 580 314 097

8 15 037	0 580 453 465
8 15 073	0 580 314 154
90020443	0 580 464 070
90136950	0 580 463 014
90167397	0 580 463 014

90220118	0 580 254 953
90220118	0 580 464 126
90272744	0 580 314 165
90272744	0 580 453 514
90292723	0 580 464 070

90297154	0 580 314 154
90322493	0 580 314 154
90322786	0 580 314 097
90323006	0 580 464 051
90349944	0 580 464 070

90411794	0 580 314 097
90411912	0 580 314 097
90442231	0 580 314 097
90442402	0 580 314 097
90541593	0 580 314 097

90571033	0 580 314 097
9119098	0 580 314 097
9120218	0 580 453 465
9196213	0 580 453 489
9204647	0 986 580 822

9231014	0 580 453 489
9292723	0 580 464 008
93171075	0 986 580 807
93173977	1 582 980 083
93174221	0 986 580 807

93174897	0 986 580 131
93177717	1 582 980 111
93178629	1 582 980 106
93181019	0 580 314 082
93181020	0 580 314 084

93181021	0 580 300 040
93181022	0 580 303 052
93181358	0 580 314 097
93183433	0 986 580 807
93183434	0 986 580 807

93183804	0 986 580 807
93184120	0 580 314 082
93184121	0 580 314 084
93184983	0 986 580 807
93184986	0 986 580 807

93184987	0 986 580 807
93185093	0 986 580 807
93186283	0 986 580 807
93186806	0 580 314 166
93187003	0 580 314 154

93187033	0 580 314 154
93187041	0 580 314 141
93187095	0 580 314 114
93187096	0 580 314 134
93187097	0 580 314 116

93187098	0 580 303 062
93187098	0 580 314 063
93187099	0 580 314 157
93188233	0 986 580 807
93188240	0 986 580 807

93188320	1 582 980 174
93188871	0 580 303 088
93188873	0 580 314 197
93188874	0 580 314 195
93189594	0 580 314 221

93191449	0 580 314 212
----------	----------------------

PEUGEOT

0973 006 9400	0 580 453 072
0990 006 3000	0 580 310 014
1450 40	0 580 254 984

1450 47	0 580 254 975
1450 48	0 580 254 982
1450 54	0 580 464 126
1450 59	0 580 464 038
1450 59	0 580 464 070

1450 64	0 580 254 979
1450 65	0 580 464 998
1450 70	0 580 464 044
1450 70	0 580 464 069
1450 82	0 580 453 910

1450 83	0 580 453 911
1450 91	0 580 314 152
1450 91	0 580 314 165
1450 91	0 580 453 514
1450 92	0 580 453 940

1450 97	0 580 310 015
1450 98	0 580 305 006
1450 99	0 580 310 014
1455 04	0 580 305 006
1455 05	0 580 310 014

1455 07	0 580 305 003
1455 08	0 580 305 007
1455 09	0 580 310 015
1525 AW	0 580 314 258
1525 CH	0 580 314 035

1525 CR	0 580 314 017
1525 CT	0 986 580 138
1525 CV	0 986 580 142
1525 CW	0 986 580 140
1525 CX	0 986 580 141

1525 C2	0 580 303 026
1525 EG	0 986 580 291
1525 E9	0 986 580 355
1525 F7	0 986 580 174
1525 GG	0 580 314 296

1525 H8	0 986 580 310
1525 JE	0 986 580 385
1525 KJ	0 986 580 257
1525 K8	0 986 580 180
1525 LG	0 580 314 179

1525 LR	0 580 314 258
1525 NQ	0 986 580 374
1525 NS	0 986 580 375
1525 N7	0 986 580 260
1525 N9	0 986 580 143

1525 P3	0 986 580 216
1525 QF	0 986 580 382
1525 Q4	0 986 580 257
1525 R2	0 986 580 351
1525 S8	0 986 580 365

1525 S9	0 986 580 252
1525 T3	0 986 580 216
1525 T9	0 986 580 261
1525 V3	0 986 580 367
1525 V4	0 986 580 217

1525 W1	0 986 580 218
1525 W5	0 986 580 215
1525 Y1	0 986 580 256
1525 Y2	0 986 580 143
1525 Y3	0 986 580 216

1525 Y4	0 986 580 366
1525 Y8	0 580 313 096
1525 Z1	0 580 303 025
1525 Z2	0 580 303 026
1525 Z3	0 580 303 027

1525 11	0 986 580 108
1525 12	0 986 580 109
1525 19	0 986 580 103
1525 24	0 986 580 117
1525 29	0 986 580 200

1525 30	0 986 580 201
1525 33	0 986 580 102
1525 46	0 986 580 175
1525 51	0 986 580 170
1525 52	0 986 580 171

1525 56	0 986 580 222
1525 60	0 986 580 173
1525 61	0 986 580 290
1525 75	0 986 580 176
1525 77	0 986 580 219

1525 82	0 986 580 291
1525 94	0 986 580 171
1525 95	0 986 580 173
1525 96	0 986 580 222
1527 96	0 986 580 238

33 789 501	0 580 314 066
34 023 301	0 580 314 165
34 023 301	0 580 453 514
5471 66	0 580 464 070
7910 028 977	0 580 254 982

7910 246 476	0 580 254 984
7910 247 034	0 580 254 975
9030 008 6002	0 580 313 096
9150 730 880	0 580 464 126
9151 379 480	0 580 464 126

9151 675 380	0 580 464 998
91 538 395	0 580 453 910
9153 839 580	0 580 453 910
91 538 806	0 580 464 070
91 538 806 80	0 580 464 038

91 538 807	0 580 464 044
91 538 807	0 580 464 069
91 539 329	0 580 453 911
96 007 671	0 580 314 165
96 007 671	0 580 453 514

96 038 893	0 580 453 940
96 059 369	0 580 314 066
96 097 633	0 580 305 003
96 102 709	0 580 310 014
96 103 451	0 580 305 007

9610 345 280	0 580 305 006
96 103 453	0 580 310 015
96 108 2650	0 580 310 015
96 138 406	0 580 305 006
96 170 645	0 580 310 014

96 182 649	0 580 305 007
96 182 650	0 580 310 015
96 385 661	0 580 313 096
96 451 879	0 580 314 017
96 494 182	0 580 314 035

9900 055 000	0 580 305 003
9900 055 000	0 580 310 015
9900 062 000	0 580 305 006
9999 163 388	0 580 254 979

PORSCHE

911 608 102 00	0 580 254 984
911 608 102 02	0 580 254 053
911 608 110 00	0 580 464 044

928 094 608 01	0 580 464 126
928 608 102 00	0 580 254 984
928 608 104 01	0 580 464 017
928 608 104 01	0 580 464 045
928 608 104 02	0 580 464 045

928 608 104 03	0 580 464 057
930 608 111 01	0 580 254 979
930 608 113 00	0 580 254 979
944 608 102 00	0 580 464 021
944 608 102 00	0 580 464 069

944 608 102 03	0 580 464 069
944 608 102 04	0 580 464 069
944 608 102 06	0 580 464 069
944 608 102 07	0 580 464 021
959 620 102 00	0 580 254 918

964 620 104 00	0 580 464 058
----------------	----------------------

PROTON

PW531320	0 986 580 904
PW823172	F 01R 00S 106

PSA (PEUGEOT S.A.)

16 074 01680	0 986 580 143
16 074 02080	0 986 580 216
91 538 80680	0 580 464 038

96 103 45180	0 580 310 015
96 103 45380	0 580 310 015
96 304 56080	0 580 303 025
96 872 18480	0 986 580 138
98 015 82080	0 580 314 490

PUCH (STEYR-DAIMLER-PUCH AG)

721 1 49 099 2/1	0 580 464 125
------------------	----------------------

RENAULT

R1 00 119 328	0 580 464 038
R1 00 204 787	0 580 254 979
17 20 200 29R	0 580 200 025

17 20 200 32R	0 580 314 276
17 20 200 54R	0 580 207 008
17 20 237 23R	0 580 314 407
50 10 580 122	0 580 464 090
60 00 581 612	0 580 453 514

60 01 000 470	0 580 254 937
60 01 000 470	0 580 254 984
60 22 410 29E	0 580 254 979
60 25 006 963	0 986 580 234
60 25 071 389	0 986 580 234

60 25 304 882	0 986 580 177
60 25 315 873	0 986 580 177
74 20 961 884	0 580 464 090
77 00 260 678	0 580 464 044
77 00 260 678	0 580 464 069

77 00 266 206	0 580 254 937
77 00 307 150	0 986 580 821
77 00 414 742	0 986 580 802
77 00 415 223	0 986 580 810
77 00 416 987	0 986 580 110

77 00 416 988	0 986 580 204
77 00 418 353	0 986 580 205
77 00 422 036	0 986 580 802
77 00 422 037	0 986 580 802
77 00 426 211	0 986 580 802

77 00 426 361	0 580 464 089
77 00 427 101	0 986 580 802
77 00 431 718	0 986 580 803
77 00 432 007	0 986 580 311
77 00 722 393	0 580 464 038

77 00 722 393	0 580 464 070
77 00 739 914	0 580 453 911
77 00 759 364	0 986 580 230
77 00 772 073	0 986 580 119
77 00 772 074	0 986 580 120

77 00 784 186	0 986 580 122
77 00 784 187	0 986 580 123
77 00 801 573	0 986 580 237
77 00 801 669	0 986 580 231
77 00 802 178	0 580 314 074

77 00 802 179	0 580 314 074
77 00 802 180	0 580 314 073
77 00 807 295	0 580 314 073
77 00 808 861	0 580 314 073
77 00 808 949	0 580 314 074

77 00 811 046	0 986 580 820
77 00 811 048	0 986 580 820
77 00 819 325	0 986 580 353
77 00 820 287	0 986 580 202
77 00 825 250	0 986 580 820

77 00 827 640	0 986 580 810
77 00 828 784	0 580 314 073
77 00 828 785	0 580 314 074
77 00 832 219	0 986 580 810
77 00 832 220	0 986 580 801

77 00 849 037	0 986 580 203
77 00 855 358	0 580 464 038
77 00 855 358	0 580 464 070
77 01 349 907	0 986 580 236
77 02 218 611	F 000 TEO 104

77 02 218 612	F 000 TEO 103
77 11 064 162	0 580 254 984
79 10 246 476	0 580 254 984
82 00 004 958	0 580 300 007
82 00 004 964	0 580 313 053

82 00 007 332	0 580 300 018
82 00 013 383	0 580 313 072
82 00 016 909	0 986 580 803
82 00 027 963	0 986 580 312
82 00 029 163	0 986 580 804

82 00 057 324	0 986 580 259
82 00 058 354	0 986 580 258
82 00 071 331	0 580 313 078
82 00 071 332	0 580 300 018
82 00 112 805	0 986 580 358

82 00 128 479	0 986 580 292
82 00 146 092	0 986 580 804
82 00 195 827	0 986 580 151
82 00 263 038	0 986 580 152
82 00 290 356	0 986 580 149

82 00 306 918	0 986 580 368
82 00 307 403	0 986 580 369
82 00 368 239	0 986 580 377
82 00 639 432	0 580 464 089
82 00 683 188	0 986 580 804

82 00 683 191	0 986 580 258
82 00 683 207	0 986 580 259
82 00 683 209	0 986 580 358
82 00 727 736	0 986 580 151
82 00 727 740	0 986 580 152

99 99 163 575	0 580 254 937
99 99 163 582	0 580 254 979

ROLLS-ROYCE

UE 45638	0 580 254 938
UE 71606	0 580 254 938
UE 73344	0 580 254 918

UE 733442	0 580 254 918
UR 21823	0 580 254 975
UR 22696	0 580 254 053

ROVER

AUU 1649	0 580 464 008
AUU 1649	0 580 464 070
WFX 0001 81	0 986 580 131

WFX 10027	0 986 580 272
WFX 1006 31	0 986 580 179
WFX 1007 60	0 580 313 006
WFX 1010 10	0 986 580 178
WFX 1014 00	0 580 313 023

◀ ROVER

WFX 5002 10	0 986 580 131
WOB 1004 81	0 986 580 131
WQB 1004 81	0 986 580 131
WOB100481	0 986 580 131
675 0016	0 986 580 131

SAAB (SAAB AUTOMOBILE AB)

13303514	0 580 203 028
15776410	0 580 203 028

75 36 923	0 580 254 933
83 18 859	0 580 254 953
83 18 859	0 580 254 984
83 18 859	0 580 464 126
83 34 997	0 580 254 984

89 81 151	0 580 453 945
91 96 213	0 580 453 489
93181358	0 580 314 097
93187041	0 580 314 141
93188871	0 580 303 088

93188873	0 580 314 197
93188874	0 580 314 195
93 61 015	0 580 254 953
93 61 015	0 580 464 126
93 92 911	0 580 464 069

93 93 935	0 580 464 047
-----------	----------------------

SEAT

1H0 919 651 H	0 986 580 823
1H0 919 651 N	0 986 580 823
1H0 919 651 P	0 986 580 823

1H0 919 651 Q	0 986 580 823
---------------	----------------------

SKODA

6Q0 919 051	0 986 580 824
6UD 919 051 E	0 986 580 824
6U0 919 051 B	0 986 580 823

6U0 919 051 D	0 986 580 824
6U0 919 051 F	0 986 580 824

SMART (MCC)

Q0003412V014	0 986 580 206
Q0010688V001	0 986 580 186
Q0010690V004	0 986 580 153

000 3412 V014	0 986 580 206
001 0688 V001	0 986 580 186
001 0690 V004	0 986 580 153
4544700094	0 986 580 163

SUZUKI

15100T60B60	0 580 313 054
15100-60B60	0 580 313 077
15100 60B60 000	0 580 313 077

1510068DB1 LCP	0 580 464 089
15100-85501	0 986 580 002
15101-60B52	0 580 313 054
15101 60B52 000	0 580 313 054
15110 T80ET 000	0 580 453 474

15110 80ETO	0 580 453 474
-------------	----------------------

TALBOT

91 538 395 80	0 580 453 910
96 007 671 80	0 580 314 165
96 007 671 80	0 580 453 514

96 103 451 80	0 580 305 007
---------------	----------------------

TOYOTA

23220 0M010	0 986 AG1 301
23220 02040	0 580 453 402
23220 02070	0 580 453 451

23220 03020	F 000 TE1 707
23220 03040	F 000 TE1 707
23220 16084	0 986 580 023
23220 16190	0 986 580 018
23220 16270	0 986 580 023

23220 42070	0 986 580 017
23220 43070	0 986 580 012
23220 70170	0 986 580 017
23220 74020	0 986 580 091
23220 74021	F 000 TE1 707

23220 79015	0 986 580 084
23221-0D010	F 000 TE1 707
23221 0D020	0 580 453 484
23221 02010	0 580 453 402
23221 03030	F 000 TE1 707

23221 03040	F 000 TE1 707
23221 11050	F 000 TE1 707
23221 11060	0 986 AG1 301
23221 15030	F 000 TE1 707
23221 15040	F 000 TE1 707

23221 16390	0 986 580 011
23221 16490	0 986 580 090
23221 20040	0 986 AG1 303
23221 21030	F 000 TE1 707
23221 22030	F 000 TE1 394

23221 22140	0 986 AG1 301
23221 28020	F 000 TE1 707
23221 28020	0 986 AG1 303
23221 28030	F 000 TE1 394
23221 28030	F 000 TE1 707

23221 28290	0 986 AG1 301
23221 46010	F 000 TE1 707
23221 46010	0 986 AG1 303
23221 46060	0 986 580 000
23221 50010	0 986 580 030

23221 50020	0 986 580 028
23221 62010	0 986 580 094
23221 74010	0 986 580 030
23227 15040	F 000 TE1 394
770200D010	0 986 580 413

77020 02080	0 580 313 086
77020 02081	0 580 313 086
77020 05110	0 580 30F 001
77020 05111	0 580 30F 001

VAUXHALL

93174897	0 986 580 131
----------	----------------------

VOLVO

038 130 107 JX	0 580 314 067
1266006	0 580 464 126
1306500	0 580 254 984

1306831	0 580 254 984
1306932	0 580 464 068
1306932	0 580 464 069
1336517	0 580 464 126
1336677	0 580 254 948

1336679	0 580 464 025
1389447	0 580 464 126
1389448	0 580 254 935
1389449	0 580 464 068
1389477	0 580 464 126

15581011	0 580 464 087
21120406	0 580 464 087
285211	0 580 464 069
285227	0 580 464 022
30630033	0 986 580 314

30636490	1 582 980 052
30636490	1 582 980 138
30645538	1 582 980 052
30645538	1 582 980 138
30645699	1 582 980 137

30645699-7	0 580 314 033
30645977	1 582 980 137
30647236	0 580 314 040
30671101	1 582 980 136
30671142	0 580 314 033

30678436	0 580 314 050
30678442	0 580 314 052
30714850	1 582 980 052
30714850	1 582 980 138
30722630	1 582 980 052

30722630	1 582 980 138
30742353	1 582 980 187
30742369	0 580 303 085
30760670	0 580 314 046
30761742	0 580 314 033

30761742	1 582 980 137
30761742-0	1 582 980 137
30761743	1 582 980 052
30761745	1 582 980 141
30761747	1 582 980 187

30769013	1 582 980 052
30769017	1 582 980 136
30769063	0 580 314 167
30769064	0 580 314 169
30778600	0 580 314 173

30778617	0 580 314 217
30778619	0 580 314 217
30778620	0 580 314 219
30778665	0 580 314 044
30792392	0 580 314 167

30792394	0 580 314 173
30792396	0 580 314 169
30792399	0 580 314 046
30792451	1 582 980 187
30792594	0 580 303 085

30792728	0 580 314 167
30792734	0 580 314 217
30792735	0 580 314 219
30792859	1 582 980 187
30794624	0 580 314 122

30794758	0 580 314 033
30865670	0 986 580 313
31200628	0 580 314 217
31200629	0 580 314 219
31261128	1 582 980 052

31261135	1 582 980 187
31305018	1 582 980 187
3501615	0 580 314 067
3501619	0 580 314 067
4N51 9D307 L	0 580 314 052

4N51 9H307 K	0 580 314 050
430300	0 580 453 903
458792	0 580 453 964
8616812	0 580 314 033
8621106	1 582 980 141

8621318	0 580 314 122
8621920	1 582 980 119
8621994	0 580 314 046
8629725	1 582 980 118
8629783	0 580 314 033

8629793	0 580 314 046
8629904	0 580 314 042
8629905	0 580 314 044
8629907	1 582 980 118
8638671	0 580 314 038

8638703	0 580 314 042
8638760	0 580 314 046
8649979	0 580 314 044
8683147	1 582 980 137
8683329	1 582 980 052

8683329	1 582 980 138
8683785	0 580 314 033
9135418	0 580 314 067
9135419	0 580 314 067
9135605	0 580 314 067

9142044	0 580 464 068
9142045	0 580 464 025
9438756	0 580 314 067
9438759	0 580 314 067
9447060	0 580 453 420

9470674	0 580 314 067
9480152	0 580 314 067

VW (VOLKSWAGEN)

1JE 919 051	F 000 TEO 046
002 024 398	0 580 464 048
1GD 919 051 B	0 986 580 824

1H0 919 054 AK	0 986 580 823
1H0 919 054 J	0 986 580 823
1H0 919 651 H	0 986 580 823
1H0 919 651 N	0 986 580 823
1H0 919 651 P	0 986 580 823

1H0 919 651 Q	0 986 580 823
1JE 919 051	F 000 TEO 046
1JE 919 051 C	0 580 314 266
1J0 919 051 H	0 986 580 824
1J0 919 051 H	0 986 580 935

1J0 919 051 K	0 986 580 824
1J0 919 087 H	0 986 580 824
1J0 919 087 J	0 986 580 824
1S0 919 051 A	0 580 200 105
1S0 919 051 B	0 580 200 105

1S0 919 087	0 580 200 105
171 906 091 A	0 580 464 126
191 906 091 C	0 580 254 012
191 906 091 H	0 580 254 012
191 906 091 L	0 580 453 920

191 906 092 F	0 580 453 920
273 919 051 3	F 000 TEO 103
3B0 919 051 B	0 986 580 824
3B0 919 051 C	0 986 580 824
3B0 919 051 C	0 986 580 932

305 906 091 1	0 580 464 070
321 906 091	0 580 254 001
325 819 051 16	F 000 TEO 104
325 919 051 1	F 000 TEO 103
325 919 051 16	F 000 TEO 104

325 919 051 18	F 000 TEO 104
325 919 051 19	F 000 TEO 103
373 919 051	F 000 TEO 103
373 919 051 B	F 000 TEO 004
373 919 051 G	F 000 TEO 002

373 919 051 H	F 000 TEO 002
373 919 051 M	F 000 TEO 004
373 919 051 Q	F 000 TEO 013
373 919 051 R	F 000 TEO 013
373 919 051 S	F 000 TEO 004

376 919 051	F 000 TEO 103
377 919 051 AC	F 000 TEO 104
377 919 051 AD	F 000 TEO 104
377 919 051 AE	F 000 TEO 103
377 919 051 AH	F 000 TEO 104

4A0 906 087 A	0 580 314 068
4B0 919 051 E	0 986 580 824
4D0 906 091 D	0 580 464 079
431 906 091	0 580 464 126
431 906 091 A	0 580 254 053

431 906 091 B	0 580 464 126
431 906 091 D	0 580 464 126
441 906 087 E	0 580 314 068
441 906 091 A	0 580 254 040
441 906 091 B	0 580 254 040

441 906 091 C	0 580 314 068
441 906 091 E	0 580 314 068
441 906 091 F	0 580 314 068
443 906 091 D	0 580 453 956
443 906 091 E	0 580 254 040

447 906 091	0 580 254 005
447 906 091 A	0 580 254 005
447 906 091 A	0 580 254 040
447 906 091 B	0 580 254 005
477 906 091 B	0 580 254 984

5Z0 919 051	F 000 TEO 026
5Z0 919 051 F	0 580 314 326
5Z0 919 051 H	F 000 TEO 026
547 919 051 AD	F 000 TEO 103
6N0 919 051 E	F 000 TEO 044

6N0 919 087 F	0 986 580 824
6QE 919 051	F 000 TEO 044
6QE 919 051 D	0 580 314 330
6Q0 919 051	0 986 580 824
6Q0 919 051 F	0 986 580 824

6UD 919 051 E	0 986 580 824
6U0 919 051 B	0 986 580 823
6U0 919 051 C	0 986 580 823
6U0 919 051 D	0 986 580 824
6U0 919 051 F	0 986 580 824

7M0 919 087 B	0 986 580 824
7M0 919 087 D	0 986 580 824
721651600	0 580 254 005
8A0 906 091 A	0 580 314 068
8A0 906 091 F	0 580 314 155

8A0 906 091 G	0 580 314 068
8A0 906 091 J	0 580 314 155
8D0 906 089	0 986 580 161
8D0 906 089 A	0 986 580 161
8G0 906 091 A	0 580 254 051

8K0 919 050 F	0 580 205 006
8K0 919 050 L	0 580 205 006
8K0 919 051 F	0 580 202 014
8K0 919 051 G	0 580 202 016
8K0 919 051 L	0 580 202 014

8K0 919 051 Q	0 580 202 014
8K0 919 087	0 580 202 014
8K0 919 087 A	0 580 202 016
8K0 919 088	0 580 205 006
810 906 091 C	0 580 464 126

811 906 091	0 580 453 928
867 906 091	0 580 453 918
893 906 091	0 580 464 126
893 906 091 A	0 580 254 929
893 906 091 B	0 580 464 125

893 906 091 E	0 580 464 125
895 906 091	0 580 254 040
895 906 091 A	0 580 254 040
895 906 091 C	0 580 314 068
895 906 091 D	0 580 314 068

911 608 102 00	0 580 254 979
911 608 102 02	0 580 254 053
944 608 102 06	0 580 464 042



10B	1 bar
10L	For vehicles with 100 l tank capacity
19G	Fuel tank 19 gallons (72 liters)
3BA	3 bar
50T	For vehicles with 50 l tank capacity
60L	For vehicles with 60 l tank capacity
70L	For vehicles with 70 l tank capacity
AA	All-wheel drive
AA	Without all-wheel drive
ABH	Not for vehicles with Abarth equipment
AG	For vehicles with automatic transmission
ALE	All-wheel steering
ALE	Not for vehicles with all-wheel steering
BET	Additional components from vehicle manufacturer required
BFH	For wide cab
BGB	Product for gas operation only
BHO	Not for official vehicle
BIO	For biofuel
BO	Bosch, only as replacement for Bosch equipment
BOM	For Bosch engine management system
CA1	For vehicles with emission standard EPA 10/CARB
CA1	Not for vehicles with emission standard EPA 10/CARB
CSA	Product can also be ordered online "www.partbob.com"
DEL	Interchangeable Bosch product or part for Delco-Remy
DOP	Double cab
DRR	With pressure regulator
EAT	Original equipment component
EFV	Also replacement for predecessor
EPI	Interchangeable Bosch product or part for Pierburg
EU4	For vehicles with emission standard Euro 4
EU5	For vehicles with emission standard Euro 5
EU5	Not for vehicles with emission standard Euro 5
EZK	For vehicles with single cab
FEN	For vehicles with standard suspension
FKR	For vehicles with short wheelbase
FMB	For vehicles with on-board computer
FMB	For vehicles without on-board computer
FMH	For vehicles with auxiliary heater
FMH	For vehicles without auxiliary heater
GS	For vehicles with manual transmission
HI	Rear
IPA	Interchangeable Bosch product or part for AISAN
ITV	For vehicles with in-tank pre-supply pump
ITV	For vehicles without in-tank pre-supply pump
KOB	For station wagon
KTA	For vehicles with plastic fuel tank
LAB	Left side mounting
LIM	For limousine
LLE	For LHD vehicles
LOL	For local product
MBE	Only for vehicles with gasoline engine
MEB	With Bosch injection system
MEW	With Weber injection system
MFG	With level sensor
MFG	Without level sensor
MHE	For vehicles with supplementary heater
MHE	For vehicles without supplementary heater
MPR	For vehicles with particulate filter
MPR	For vehicles without particulate filter
MRK	For vehicles with fuel return

MTA	For vehicles with metal fuel tank
MTV	With increased tank capacity
MXF	Fuel filter fitted in tank
MXF	Fuel filter fitted outside tank
NAA	Not for all-wheel drive
ND	Interchangeable Bosch product or part for Denso
NFV	For vehicles without flex fuel operation
NFV	For vehicles with flex fuel operation
NGB	Not for vehicles running on gas
ORK	For vehicles without fuel return
PUS	For USA vehicle production
RAB	Right side mounting
RLE	For RHD vehicles
SAZ	Set
SCR	Hatchback
SIE	Interchangeable Bosch product or part for Siemens
SIM	For Siemens VDO engine management
SIM	Not for Siemens VDO engine management
SLX	For vehicles with SLX equipment
STU	Notchback
STZ	Not for dusty zones
SUE	For vehicles with emission standard SULEV+ (Super Ultra-Low Emission Vehicles)
TFA	For vehicles with analog fuel level gauge
TFD	For vehicles with digital fuel level gauge
TFP	In-tank fuel supply pump
TRO	For tropics
TR0	Not for tropics
TU2	2 doors
TU3	3 doors
TU4	4 doors
TUB	For vehicles with turbocharger
TW	The product fitted must be identified on the vehicle or engine
U20	Except California emissions
U84	Rear tank
ULE	With emission standard ULEV (Ultra Low Emission Vehicles) (Ultra-Low Emission Vehicles)
UVJ	Universal
V05	13 gallon tank
V13	20 gallon tank
V27	For Mexican vehicle production
V84	3/32 inch wide terminal
V86	Chassis Cab
VAN	For VAN
VDO	Interchangeable Bosch product or part for VDO
VEA	Not heavy-duty version
VO	Front
W07	Made in North America
W18	With 1/4 inch wide terminal
WTV	With normal tank capacity
WW	Optional
YD3	Mini cargo van
YD4	Mini passenger van
YF3	With fuel level sender
YK7	Extended van
YL3	With tag code marked CEA or CEH
YN0	OE upgrade unit
YN6	With tag code marked HEF
ZE	Two required



Passenger cars/Small vans



Electric fuel pump (in-line/in-tank)



Electric fuel pump (in-line/in-tank) with components



Universal electric fuel pump



EKP module



EKP suction module



EKP tank level sensor



EKP non-return valve with sealing rings



Engine type



Capacity in l/ccm



Engine power output in kW



Export market



Date/ Production period



Special case



O.E. Original equipment number / Return number



Fig. Illustration



Fuel delivery rate at rated voltage






















System pressure at rated voltage



Part number






















10B	1 bar	MRK	Pour véhicules avec retour du carburant
10L	Pour véhicules avec réservoir de 100 l	MTA	Pour véhicules avec réservoir de carburant métallique
19G	Réservoir à carburant 19 gallons (72 l)	MTV	Avec capacité du réservoir supérieure
3BA	3 bars	MXF	Filtre à carb. monté ds réservoir
50T	Pour véhicules avec réservoir de 50 l	MXF	Filtre à carb. monté hors du réservoir
60L	Pour véhicules avec réservoir de 60 l	NAA	Pas pour transmission intégrale
70L	Pour véhicules avec réservoir de 70 l	ND	Produit Bosch équivalent ou pièce pour Denso
AA	Transmission intégrale	NFV	Pour véhicules sans mode Flexfuel
AA	Sans transmission intégrale	NFV	Pour véhicules avec mode Flexfuel
ABH	Pas pour les véhicules avec équipement Abarth	NGB	Pas pour véhicules fonctionnant au GPL
AG	Pour véhicules avec boîte automatique	ORK	Pour véhicules sans retour du carburant
ALE	Toutes roues directrices	PUS	Pour la production de véhicules USA
ALE	Pas pour véhicules avec transmission intégrale	RAB	Montage à droite
BET	Pièces supplémentaires du constructeur automobile nécessaires	RLE	Pour véhicules avec direction à droite
BFH	Pour cabine large	SAZ	Jeu
BGB	Produit uniquement pour fonctionnement au GPL	SCR	Arrière incliné
BHO	Pas pour véhicules administratifs	SIE	Produit Bosch équivalent ou pièce pour Siemens
BIO	Pour biocarburant	SIM	Pour commande de moteur VDO Siemens
BO	Bosch, uniquement comme remplacement pour équipement Bosch	SIM	Pas pour commande de moteur VDO Siemens
BOM	Pour commande moteur Bosch	SLX	Pour véhicules avec équipement SLX
CA1	Pour les véhicules avec norme antipollution standard EPA 10/CARB	STU	Véhicule 3 volumes
CA±	Pas pour les véhicules avec norme antipollution standard EPA 10/CARB	STZ	Pas pour zones poussiéreuses
CSA	Produit disponible également en ligne "www.partbob.com"	SUE	Pour véhicules avec norme antipollution SULEV+ (Super Ultra-Low Emission Vehicles)
DEL	Produit Bosch équivalent ou pièce pour Delco-Remy	TFA	Pour véhicules avec indicateur analogique du niveau du réservoir
DOP	Cabine double	TFD	Pour véhicules avec indicateur numérique du niveau du réservoir
DRR	Avec régulateur de pression	TFP	Pompe de préalimentation intégrée au réservoir
EAT	Pièce de première monte	TRO	Pour climats tropicaux
EFV	Remplacement aussi pour ancien modèle	TRØ	Pas pour climats tropicaux
EPI	Produit Bosch équivalent ou pièce pour Pierburg	TU2	2 portes
EU4	Pour véhicules avec norme antipollution Euro 4	TU3	3 portes
EU5	Pour véhicules avec norme antipollution Euro 5	TU4	4 portes
EU5	Pas pour les véhicules selon la norme antipollution Euro 5	TUB	Pour véhicules avec turbocompresseur
EZK	Pour véhicules avec cabine individuelle	TW	Le produit monté doit être déterminé sur le véhicule ou le moteur.
FEN	Pour véhicules à suspension standard	U20	Pas d'après la législation antipollution californienne
FKR	Pour véhicules à empattement court	U84	Réservoir de carburant, arrière
FMB	Pour véhicules avec ordinateur de bord	ULE	Pour véhicules avec norme antipollution ULEV (Ultra-Low Emission Vehicles)
FMB	Pour véhicules sans ordinateur de bord	UVJ	Universel
FMH	Pour véhicules avec chauffage auxiliaire	V05	Capacité du réservoir 13 gallons
FMH	Pour véhicules sans chauffage auxiliaire	V13	Capacité du réservoir 20 gallons
GS	Pour véhicules avec boîte manuelle	V27	Pour production de véhicules Mexique
HI	Arrière	V84	Avec raccords 3/32 pouce
IPA	Produit Bosch équivalent ou pièce pour AISAN	V86	Châssis avec cabine
ITV	Pour véhicules avec pompe de préalimentation intégrée au réservoir	VAN	Pour VAN
IPV	Pour véhicules sans pompe de préalimentation intégrée au réservoir	VDO	Produit Bosch équivalent ou pièce pour VDO
KOB	Pour break	VEA	Pas version renforcée
KTA	Pour véhicules avec réservoir de carburant en plastique	VO	Avant
LAB	Montage à gauche	W07	Fabriquée en Amérique du Nord
LIM	Pour berline	W18	Avec raccords 1/4 pouce
LLE	Pour véhicules avec direction à gauche	WTV	Avec capacité du réservoir normale
LOL	Pour produit local	WW	Au choix
MBE	Uniquement pour véhicules avec moteur essence	YD3	Mini Cargo Van
MEB	Avec système d'injection Bosch	YD4	Mini Passenger Van
MEW	Avec système d'injection Weber	YF3	Avec capteur de niveau
MFG	Avec capteur de niveau	YK7	Fourgonnette allongée
MFG	Sans capteur de niveau	YL3	Avec marquage CEA ou CEH
MHE	Pour véhicules avec chauffage auxiliaire	YN0	Correspond à la pièce d'origine améliorée
MHE	Pour véhicules sans chauffage auxiliaire	YN6	Avec marquage HEF
MPR	Pour véhicules avec filtre à particules	ZE	2 nécessaires
MPR	Pour véhicules sans filtre à particules		

	Voiture particulière / véhicule utilitaire léger		Puissance du moteur en kW
	Pompe électrique à carburant (interne/intégrée au réservoir)		Pays d'exportation
	Pompe électrique à carburant (interne/intégrée au réservoir) avec pièces		Date/période de montage
	Pompe électrique à carburant universelle		Cas spécial
	EKP module		Numéro de première monte / Numéro de reprise
	EKP module d'aspiration		Illustration
	EKP capteur de niveau du réservoir		Débit de refoulement du carburant avec la tension nominale
	EKP clapet de non-retour avec joints d'étanchéité		Pression du système avec la tension nominale
	Type de moteur		Référence
	Cylindrée en l/cm3		

10B	1 bar
10L	Per veicoli con capacità serbatoio 100 l
19G	Serbatoio carburante 19 galloni (72 l)
3BA	3 bar
50T	Per veicoli con contenuto serbatoio da 50 l
60L	Per veicoli con capacità serbatoio 60 l
70L	Per veicoli con capacità serbatoio 70 l
AA	Trazione integrale
AA	Senza trazione integrale
ABH	Non per veicoli con equipaggiamento Abarth
AG	Per veicoli con cambio automatico
ALE	Sterzo trazione integrale
ALE	Non per veicoli con sterzo trazione integrale
BET	Necessari componenti supplementari del costruttore del veicolo
BFH	Per cabina larga
BGB	Prodotto solo per il funzionamento a gas
BHO	Non per i veicoli delle autorità
BIO	Per biodiesel
BO	Solo come ricambio per l'equipaggiamento Bosch
BOM	Per gestione motore Bosch
CA1	Per veicoli con norma gas di scarico standard EPA 10/CARB
CA1	Non per veicoli con norma gas di scarico standard EPA 10/CARB
CSA	Prodotto ordinabile anche online "www.partbob.com"
DEL	Prodotto Bosch identico o componente per Delco-Remy
DOP	Cabina doppia
DRR	Con regolatore di pressione
EAT	Pezzo primo equipaggiamento
EFV	Ricambio anche per il modello precedente
EPI	Prodotto Bosch equivalente o pezzo per Pierburg
EU4	Per veicoli con norma sui gas di scarico Euro 4
EU5	Per veicoli con norma sui gas di scarico Euro 5
EU5	Non per veicoli con norma gas di scarico Euro 5
EZK	Per veicoli con cabina singola
FEN	Per veicoli con sospensioni normali
FKR	Per veicoli a passo corto
FMB	Per veicoli con computer di bordo
FMB	Per veicoli senza computer di bordo
FMH	Per veicoli con riscaldamento autonomo
FMH	Per veicoli senza riscaldamento autonomo
GS	Per veicoli con cambio meccanico
HI	Posteriore
IPA	Prodotto Bosch identico o componente per AISAN
ITV	Per veicoli con pre-pompa di alimentazione serbatoio
IPV	Per veicoli senza pre-pompa di alimentazione serbatoio
KOB	Per station wagon
KTA	Per veicoli con serbatoio carburante in materiale sintetico
LAB	Montaggio a sinistra
LIM	Per berlina
LLE	Per guida a sinistra
LOL	Per prodotto locale
MBE	Solo per veicoli con motore a benzina
MEB	Con sistema di iniezione Bosch
MEW	Con sistema di iniezione Weber
MFG	Con trasduttore livello riempimento
MFG	Senza trasduttore livello riempimento
MHE	Per veicoli con riscaldamento supplementare
MHE	Per veicoli senza riscaldamento supplementare
MPR	Per veicoli con filtro antiparticolato
MPR	Per veicoli senza filtro antiparticolato
MRK	Per veicoli con ritorno carburante
MTA	Per veicoli con serbatoio carburante in metallo
MTV	Con contenuto serbatoio aumentato
MXF	Filtro carburante montato nel serbatoio
MXF	Filtro carburante montato fuori dal serbatoio
NAA	Non per trazione integrale
ND	Prodotto Bosch identico o componente per Denso
NFV	Per veicoli senza funzionamento Flexfuel
NFV	Per veicoli con funzionamento Flexfuel
NGB	Non per veicoli con funzionamento a gas
ORK	Per veicoli senza ritorno carburante
PUS	Per produzione USA
RAB	Montaggio a destra
RLE	Per guida a destra
SAZ	Serie
SCR	A due volumi
SIE	Prodotto Bosch equivalente o pezzo per Siemens
SIM	Per Siemens gestione motore VDO
SIM	Non per Siemens gestione motore VDO
SLX	Per veicoli con equipaggiamento SLX
STU	A tre volumi
STZ	Non per zone polverose
SUE	Per veicoli con norma gas di scarico SULEV+ (Super Ultra-Low Emission Vehicles)
TFA	Per veicoli con indicatore analogico livello riempimento serbatoio carburante
TFD	Per veicoli con indicatore digitale livello riempimento serbatoio carburante
TFP	Pompa alimentazione carburante (In-Tank)
TRO	Per climi tropicali
TRO	Non per climi tropicali
TU2	2 porte
TU3	3 porte
TU4	4 porte
TUB	Per veicoli con turbocompressore
TW	Il prodotto montato deve essere rilevato sul veicolo o sul motore.
U20	Non secondo la legge sui gas di scarico californiana
U84	Serbatoio carburante, posteriore
ULE	Per veicoli con norma gas di scarico ULEV (Ultra Low Emission Vehicles)
UVJ	Universal
V05	Contenuto serbatoio 13 galloni
V13	Contenuto serbatoio 20 galloni
V27	Per produzione veicoli Messico
V84	Con attacchi da 3/32 pollice
V86	Autotelaio con cabina di guida
VAN	Per VAN
VDO	Prodotto Bosch equivalente o pezzo per VDO
VEA	Versione non rinforzata
VO	Anteriore
W07	Prodotto in America settentrionale
W18	Con attacchi da 1/4 pollice
WTV	Con contenuto serbatoio normale
WW	A scelta
YD3	Mini Cargo Van
YD4	Mini Passenger Van
YF3	Con trasduttore livello riempimento
YK7	Furgone più lungo
YL3	Contrassegnato con CEA o CEH
YN0	Corrisponde al componente originale ottimizzato
YN6	Contrassegnato con HEF
ZE	Sono necessari due pezzi



	Autovettura / furgone		Potenza motore in kW
	Elettropompa carburante (in-line/in-tank)		Paese d'esportazione
	Elettropompa carburante (in-line/in-tank) con componenti		Data/Periodo di montaggio
	Elettropompa carburante universale		Caso specifico
	Modulo EKP		Numero primo equipaggiamento / numero di riconsegna
	Modulo di aspirazione EKP		Illustrazione
	Trasduttore livello serbatoio EKP		Portata di carburante alla tensione nominale
	Valvola di non ritorno EKP con anelli di tenuta		Pressione di sistema con tensione nominale
	Tipo motore		Numero di ordinazione
	Cilindrata in l/ccm		



10B	1 бар	MTA	для автомобилей с металлическим топливным баком
10L	Для автомобилей с емкостью бака 100 л	MTV	С увелич.емкостью бака
19G	Топливный бак на 19 галлонов (72 л)	MXF	Встроенный в бак топливный фильтр
3BA	3 бар	MXF	Топливный фильтр не встроен в бак
50T	Для автомобилей с емкостью бака 50 л	NAA	Не для привода на все колеса
60L	Для автомобилей с вместимостью бака 60 л	ND	Идентичное изделие Bosch или деталь для Denso
70L	Для автомобилей с емкостью бака 70 л	NFV	Для автомобилей без гибкого режима топлива
AA	Привод на все колеса	NFV	Для автомобилей с гибким режимом топлива
AA	без привода на все колеса	NGB	Не для автомобилей с работой на газе
ABH	Не для автомобилей с видоизмененным оснащением	ORK	Для автомобилей без рециркуляции топлива
AG	для автомобилей с автоматической коробкой скоростей	PUS	Для автомобилей производства США
ALE	Рулевое управление со всеми управляемыми колесами	RAB	встроенная справа
ALE	Не для автомобилей с рулевым управлением со всеми направляющими колёсами	RLE	для автомобилей с правосторонним расположением рулевого колеса
BET	Необходимы дополнительные детали от производителя автомобиля	SAZ	комплект
BFH	Для широкой кабины	SCR	наклонная задняя часть кузова
BGB	Изделие только для работы на газе	SIE	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Siemens
BHO	Не для ведомственных автомобилей	SIM	Для Siemens, управление двигателем VDO
BIO	Для биологического топлива	SIM	Не для Siemens, управление двигателем VDO
BO	Bosch, только в качестве замены оснащения фирмы Bosch	SLX	Для автомобилей с пакетом оснащения SLX
BOM	для управления мотором Bosch	STU	форма задней части кузова
CA1	Для автомобилей с нормой токсичности ОГ стандарта EPA 10/CARB	STZ	Не для запыленных участков
CA1	Не для автомобилей с нормой токсичности ОГ стандарта EPA 10/CARB	SUE	Для автомобилей с нормой токсичности ОГ SULEV+ (Super Ultra-Low Emission Vehicles)
CSA	Изделие можно также заказать он-лайн "www.partbob.com"	TFA	Для автомобилей, оснащенных аналоговым индикатором уровня наполнения топливного бака
DEL	Одинаковый монтаж изделий Bosch или деталей для Delco-Remy	TFD	Для автомобилей, оснащенных цифровым индикатором уровня наполнения топливного бака
DOP	Двухместная кабина	TFP	топливоподкачивающий насос для бака
DRR	С регулятором давления	TRO	для тропиков
EAT	Деталь заводского исполнения	TRO	Не для тропического климата
EFV	Также замена для предшественника	TU2	2 двери
EPI	Изделие или деталь Bosch с одинаковым порядком монтажа для Pierburg	TU3	трехдверный
EU4	Для автомобилей с нормой токсичности ОГ Euro 4	TU4	четырёхдверный
EU5	Для автомобилей с нормой токсичности ОГ Euro 5	TUB	Для транспортных средств с турбонагнетателем
EU5	Не для автомобилей с нормой токсичности ОГ Euro 5	TW	Встроенное издание должно определяться в автомобиле или двигателе.
EZK	Для автомобилей с одиночной кабиной	U20	Не по калифорнийскому стандарту на токсичность ОГ
FEN	Для автомобилей с обычным подрессориванием	U84	Топливный бак, сзади
FKR	для автомобилей с короткой базой	ULE	Для автомобилей с нормой токсичности ОГ ULEV (Ultra Low Emission Vehicles)
FMB	для автомобилей без бортового компьютера	UVJ	Универсальный
FMB	для автомобилей без бортового компьютера	V05	Объем бака 13 галлонов
FMH	Для транспортных средств с отопителем независимого действия	V13	Объем бака 20 галлонов
FMH	Для транспортных средств без отопителя независимого действия	V27	Для производства автомобилей в Мексике
GS	для автомобилей с коробкой передач с ручным управлением	V84	С соединениями на 3/32 дюйма
HI	сзади	V86	Шасси с кабиной
IPA	Одинаковый монтаж изделий Bosch или деталей для AISAN	VAN	Для VAN
ITV	Для автомобилей с погружным топливоподающим насосом	VDO	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы VDO
IFV	Для автомобилей без погружного топливоподающего насоса	VEA	Не для усиленного исполнения
KOB	для автомобиля комби	VO	спереди
KTA	для автомобилей с топливным баком из искусственных материалов	W07	Изготовлено в Северной Америке
LAB	встроенная слева	W18	С соединениями на 1/4 дюйма
LIM	Для лимузинов	WTV	С норм.емкостью бака
LLE	для автомобилей с левосторонним расположением рулевого колеса	WW	на выбор
LOL	Для отечественного изделия	YD3	Грузовой минивэн
MBE	Только для транспортных средств с бензиновым двигателем	YD4	Пассажирский минивэн
MEB	с системой впрыскивания Bosch	YF3	С датчиком уровня
MEW	С системой впрыска Weber	YK7	Удлиненный развозочный автомобиль
MFG	с датчиком уровня	YL3	С отметкой SEA или SEN
MFG	Без датчика уровня	YN0	Соответствует улучшенной оригинальной детали
MHE	Для транспортных средств с дополнительными отоплением	YN6	С отметкой HEF
MHE	Для транспортных средств без дополнительного отопления	ZE	необходимо два
MPR	Для автомобилей с сажевым пылевым фильтром		
MPR	Для автомобилей без сажевого пылевого фильтра		
MRK	Для автомобилей с рециркуляцией топлива		



Легковой автомобиль / малый автомобиль-фургон



Топливный насос с электроприводом (магистральный/погружной)



Топливный насос с электроприводом (магистральный/погружной) с запчастями



Универсальный топливный насос с электроприводом



Модуль топл.насоса с ЭП



Сист.рециркуляции на основе топл.насоса с ЭП



Датчик уровня топлива топл.насоса с ЭП



ЕКР обратный клапан с уплотнительными кольцами



Тип двигателя



Рабочий объём цилиндра в л/куб.см



Мощность двигателя в кВт



Страна-экспортер



Дата / Период сборки



Особый случай



Номер комплектации / Номер возврата



Чертеж



Подаваемое количество топлива при номинальном напряжении



Давление в системе при номин.напряж.



Номер для заказа



10B	1 bar	MRK	Für Fahrzeuge mit Kraftstoff-Rücklauf
10L	Für Fahrzeuge mit 100l Tankinhalt	MTA	Für Fahrzeuge mit Metall-Kraftstofftank
19G	Kraftstofftank 19 Gallonen (72 l)	MTV	Mit erhöhtem Tankinhalt
3BA	3 bar	MXF	Kraftstofffilter im Tank verbaut
50T	Für Fahrzeuge mit 50l Tankinhalt	MXF	Kraftstofffilter außerhalb vom Tank verbaut
60L	Für Fahrzeuge mit 60l Tankinhalt	NAA	Nicht für Allradantrieb
70L	Für Fahrzeuge mit 70l Tankinhalt	ND	Einbaugleiches Bosch-Erzeugnis oder Teil für Denso
AA	Allradantrieb	NFV	Für Fahrzeuge ohne Flexfuelbetrieb
AA	Ohne Allradantrieb	NFV	Für Fahrzeuge mit Flexfuelbetrieb
ABH	Nicht für Fahrzeuge mit Abarth-Ausstattung	NGB	Nicht für Fahrzeuge mit Gasbetrieb
AG	Für Fahrzeuge mit automatischem Getriebe	ORK	Für Fahrzeuge ohne Kraftstoff-Rücklauf
ALE	Allradlenkung	PUS	Für Fahrzeugproduktion USA
ALE	Nicht für Fahrzeuge mit Allradlenkung	RAB	Rechtsanbau
BET	Zusatzteile des Fahrzeugherstellers erforderlich	RLE	Für Rechtslenker
BFH	Für breites Fahrerhaus	SAZ	Satz
BGB	Erzeugnis nur für Gasbetrieb	SCR	Schrägheck
BHO	Nicht für Behördenfahrzeug	SIE	Einbaugleiches Bosch-Erzeugnis oder Teil für Siemens
BIO	Für Biokraftstoff	SIM	Für Siemens VDO Motorsteuerung
BO	Bosch, nur als Ersatz für Bosch-Ausrüstung	SIM	Nicht für Siemens VDO Motorsteuerung
BOM	Für Bosch-Motorsteuerung	SLX	Für Fahrzeuge mit SLX-Ausstattung
CA1	Für Fahrzeuge mit Abgasnorm standard EPA 10/CARB	STU	Stufenheck
CA1	Nicht für Fahrzeuge mit Abgasnorm standard EPA 10/CARB	STZ	Nicht für staubige Zonen
CSA	Erzeugnis auch online bestellbar "www.partbob.com"	SUE	Für Fahrzeuge mit Abgasnorm SULEV+ (Super Ultra-Low Emission Vehicles)
DEL	Einbaugleiches Bosch-Erzeugnis oder Teil für Delco-Remy	TFA	Für Fahrzeuge mit Tankfüllstandsanzeige analog
DOP	Doppelkabine	TFD	Für Fahrzeuge mit Tankfüllstandsanzeige digital
DRR	Mit Druckregler	TFP	Tankförderpumpe (In-Tank)
EAT	Erstausrüstungsteil	TRO	Für Tropen
EFV	Auch Ersatz für Vorgänger	TR0	Nicht für Tropen
EPI	Einbaugleiches Bosch-Erzeugnis oder Teil für Pierburg	TU2	2 Türen
EU4	Für Fahrzeuge mit Abgasnorm Euro 4	TU3	3 Türen
EU5	Für Fahrzeuge mit Abgasnorm Euro 5	TU4	4 Türen
EU5	Nicht für Fahrzeuge mit Abgasnorm Euro 5	TUB	Für Fahrzeuge mit Turbolader
EZK	Für Fahrzeuge mit Einzelkabine	TW	Eingebautes Erzeugnis muss am Fahrzeug oder Motor ermittelt werden.
FEN	Für Fahrzeuge mit normaler Federung	U20	Nicht nach kalifornischem Abgasgesetz
FKR	Für Fahrzeuge mit kurzem Radstand	U84	Kraftstofftank, hinten
FMB	Für Fahrzeuge mit Bordcomputer	ULE	Für Fahrzeuge mit Abgasnorm ULEV (Ultra-Low Emission Vehicles)
FMB	Für Fahrzeuge ohne Bordcomputer	UVJ	Universal
FMH	Für Fahrzeuge mit Standheizung	V05	Tankinhalt 13 Gallonen
FMH	Für Fahrzeuge ohne Standheizung	V13	Tankinhalt 20 Gallonen
GS	Für Fahrzeuge mit Handschaltgetriebe	V27	Für Fahrzeugproduktion Mexiko
HI	Hinten	V84	Mit 3/32 Zoll Anschlüssen
IPA	Einbaugleiches Bosch-Erzeugnis oder Teil für AISAN	V86	Fahrgestell mit Fahrerhaus
ITV	Für Fahrzeuge mit Intank-Vorförderpumpe	VAN	Für VAN
IPV	Für Fahrzeuge ohne Intank-Vorförderpumpe	VDO	Einbaugleiches Bosch-Erzeugnis oder Teil für VDO
KOB	Für Kombiwagen	VEA	Nicht verstärkte Ausführung
KTA	Für Fahrzeuge mit Kunststoff-Kraftstofftank	VO	Vorne
LAB	Linksanbau	W07	Hergestellt in Nord Amerika
LIM	Für Limousine	W18	Mit 1/4 Zoll Anschlüssen
LLE	Für Linkslenker	WTV	Mit normalem Tankinhalt
LOL	Für lokales Erzeugnis	WW	Wahlweise
MBE	Nur für Fahrzeuge mit Benzinmotor	YD3	Mini Cargo Van
MEB	Mit Einspritzsystem Bosch	YD4	Mini Passenger Van
MEW	Mit Einspritzsystem Weber	YF3	Mit Füllstandsgeber
MFG	mit Füllstandsgeber	YK7	Verlängerter Lieferwagen
MFG	Ohne Füllstandsgeber	YL3	Mit CEA oder CEH gekennzeichnet
MHE	Für Fahrzeuge mit Zusatzheizung	YN0	Entspricht dem verbesserten Originalteil
MHE	Für Fahrzeuge ohne Zusatzheizung	YN6	Mit HEF gekennzeichnet
MPR	Für Fahrzeuge mit Rußpartikelfilter	ZE	Zwei erforderlich
MPR	Für Fahrzeuge ohne Rußpartikelfilter		