

TI Automotive



TI Automotive



TI Automotive Fuel Systems
Aftermarket Division
Parc d'Activité Becquerel
BP530
51009 CHALONS-EN-CHAMPAGNE
Tél +33 (0) 3 26 69 45 78
Fax +33 (0) 3 26 69 45 01
E.mail : custserve@fr.triauto.com



**MARWAL
SYSTEMS**

TI AUTOMOTIVE AFTER-MARKET DIVISION PRESENTATION

PAGES 3 to 7

ABBREVIATIONS

PAGES 8 to 10

APPLICATIONS BY MAKE AND MODEL

PAGES 11 to 126

PICTURES BY REFERENCES

PAGES 127 to 156

FUEL PUMPS

PAGES 157 to 162

COMPONENTS

PAGES 163 to 168

CROSS REFERENCE LIST

PAGES 169 to 184



TI Automotive

TI Automotive's Aftermarket Division distributes a variety of fuel system products in the automotive aftermarket. All replacement products draw upon the Company's systems knowledge as a global tier one original equipment supplier and meet the highest OE quality standards.

TI Automotive's Speciality products and Aftermarket division distributes also fuel delivery products such as fuel pumps, fuel modules and complete fuel tanks for small-OEs.



OE QUALITY PRODUCTS AND EXTENSIVE SUPPORT



TI Automotive's Aftermarket Division offers a wide range of fuel pumps, fuel modules, repair kits and support materials for domestic, import and overseas applications. All products are backed by TI Automotive's extensive experience as a global OE supplier of fuel system products. Support materials include attractive packaging and easy-to-use, print catalog with application information, interchange data and installation instructions.

ELECTRIC FUEL PUMPS

TI Automotive's Aftermarket Division distributes an extensive line of Walbro, Marwal Systems and TI Automotive brand in-tank and in-line fuel pumps, including gerotor and turbine designs. Complete hardware kits ensure easy installation and reliable operation. All pumps meet TI Automotive's stringent global OE quality standards.



IN-LINE PUMP



TI Automotive's OE-proven in-line fuel pumps are available with a variety of fittings for a wide range of in-line EFI applications.

FUEL MODULES

TI Automotive's Aftermarket Division offers a growing range of replacement fuel modules and module repair kits for global applications including direct replacements for TI Automotive's Walbro, Marwal Systems and TI Automotive brand OE modules, as well as other popular aftermarket applications.



TI Automotive

La division « Aftermarket » de TI Automotive distribue des produits de systèmes d'alimentation carburant dans les réseaux de rechange automobile. Tous les produits de rechange sont issus de la large expérience de TI Automotive dans la conception, la fabrication et la commercialisation de systèmes à carburant complets en tant que fournisseur d'équipements d'origine et répondent aux exigences qualité les plus sévères.

La division « Aftermarket & speciality products » de TI Automotive propose pour les petites séries des solutions complètes de systèmes d'alimentation en carburant, du réservoir complet à la pompe en passant par le module d'aspiration carburant.



PRODUITS DE QUALITE PREMIERE MONTE ET SERVICES



La division « Aftermarket » de TI Automotive propose une large gamme de pompe à carburant, de modules complets et de kits de réparation pour toute sorte d'applications à travers le monde. Tous les produits sont conçus et fabriqués en bénéficiant de la grande expérience de TI Automotive en tant que fournisseur d'équipements d'origine. Les services que TI Automotive propose incluent un emballage attractif et facile à utiliser, un catalogue de produits avec références croisées et, des notices d'installation de ses produits.

POMPES ELECTRIQUE A CARBURANT

La division « Aftermarket » de TI Automotive distribue une gamme étendue de pompes électriques (gérotor, turbine ou à vis) en ligne ou dans le réservoir de marque, Walbro, Marwal Systems ou TI Automotive. Les kits pompe autorisent une installation facile et fiable. Toutes les pompes satisfont les même niveaux de qualité standard que les équipements d'origine.



POMPES EN LIGNE



Les pompes à carburant en ligne de TI Automotive, validées en première monte sont disponibles avec un choix important de connecteurs et pour une gamme étendue d'applications avec pompe en ligne électrique.

MODULES D'ALIMENTATION EN CARBURANT

La division « Aftermarket » de TI Automotive offre une large gamme de pompes électriques, de modules d'alimentation en carburant et de kits de réparation pour tout remplacement d'appareils des marques du groupe TI Automotive : Walbro, Marwal Systems et TI Automotive. La division propose également différents systèmes d'alimentation en carburant pour des applications de petites séries.



TI Automotive

TI Automotive Aftermarket Division vertreibt eine Vielzahl von Kraftstoffversorgungssystemen im automobilen Ersatzteilmereich. Alle diese Produkte profitieren von der Systemkenntnis in der Erstausrüstung und erfüllen die höchsten Ansprüche der Automobilindustrie.

TI Automotive Speciality products und Aftermarket Division vertreibt z.B. Produkte wie Kraftstoffpumpen, Fördermodule sowie komplette Kraftstofftanks für Erstausrüster.



ORIGINALAUSRÜSTERQUALITÄT UND TECHNISCHE ÜNTERSTÜTZUNG



TI Automotive Aftermarket Division bietet eine breite Palette von Kraftstoffpumpen, Reparaturkits, Fördermodulen und dafür auch technische Beschreibungen und Montageanleitungen an. In unserem Katalog finden Sie Produkte von Kraftfahrzeugen aus aller Welt. Alle Produkte basieren auf der Erfahrung von TI Automotive als weltweiter Erstausrüster für Kraftstoffpumpen, Module und dir Zubehör mit Montageanleitung und werden in einer ordentlichen Verpackung geliefert. Sie sind in einem sehr gut zu lesendem Katalog mit Anwender-Informationen und Installationshinweisen aufgelistet.

ELEKTRISCHE KRAFTSTOFFPUMPEN

TI Automotive Aftermarket Division vertreibt eine breite Palette von Produkten der Premium Marken Walbro, Marwal Systems und TI Automotive. In-Tank- und In-Line Kraftstoffpumpen, basierend auf Zahnringpumpen, Schraubenpumpen, Flügelzellenpumpen und Turbinenpumpen Technologie runden unser Produktprogramm ab. Komplette Ausstattung sichert einfache und verlässliche Installation. Alle Pumpen entsprechen den strikten Maßstäben der Erstausrüster.



IN-LINE PUMPEN



TI Automotive Pumpen sind mit einer Vielzahl verschiedener Anschlüsse verfügbar. Somit auch für diverse Einspritzanlagen geeignet. Als Ersatzpumpen für Mech. Kraftstoffpumpen stehen unsere E1F Pumpen unter bestimmten Voraussetzungen auch zur Verfügung.

KRAFTSTOFF FÖRDERMODULE

TI Automotive Aftermarket Division bietet eine wachsende Anzahl von Fördermodulen und Modul-Ersatzteilen für weltweiten Einsatz an, inklusive der Ersatzteile für TI Automotive eigene sowie andere marktübliche Anbieter.



TI Automotive

La División “Aftermarket” de TI Automotive, distribuye una gran variedad de productos del sistema de combustible en el mercado del recambio del automóvil. Todos los productos de recambios se valen de la experiencia y conocimientos que la Compañía tiene como proveedor global de equipos originales del más alto nivel de calidad.

La división “Aftermarket & Speciality Products” de TI Automotive distribuye asimismo otros productos del sistema de alimentación de combustible, tales como bombas de combustible, módulos y depósitos completos para pequeñas series.



PRODUCTOS ORIGINALES DE PRIMERA CALIDAD Y AMPLIO SERVICIO



La División “Aftermarket” de TI Automotive ofrece una amplia gama de bombas de combustible, módulos completos, kits de reparación para toda clase de aplicaciones en todo el mundo. Todos los productos están avalados por la amplia experiencia de TI Automotive como proveedor global de sistemas de combustible para primeros equipos. La oferta incluye también un atractivo embalaje, un catálogo de productos fácil de usar, con información de utilización, intercambio de datos e instrucción de instalación.

BOMBAS ELECTRICAS DE COMBUSTIBLE

La División “Aftermarket” de TI Automotive distribuye una amplia línea de productos de las marcas Walbro, Marwal Systems y TI Automotive, tales como bombas de combustible en línea o en depósito, que incluyen diseños de rotor y turbina. Un completo juego de herramientas proporciona una instalación fácil y fiable. Todas las bombas cumplen con los estrictos niveles de calidad de los equipos originales de TI Automotve.



BOMBAS DE COMBUSTIBLE EN LINEA



Las bombas de combustible en línea de TI Automotive, están disponibles junto con una gran variedad de conexiones para una amplia gama de aplicaciones en línea EFI.

MODULOS DE COMBUSTIBLE

La división “Aftermarket” de TI Automotive ofrece una creciente gama de módulos de combustible de repuesto que incluye kits de repuesto para la reparación de cualquier módulo original de las marcas del grupo TI Automotive: Walbro, Marwal Systems y TI Automotive, así como para otras aplicaciones comunes de recambios



TI Automotive

La Divisione Aftermarket di TI Automotive distribuisce una gamma di prodotti relativi ai sistemi carburante per il mercato automobilistico dei ricambi. Tutti i prodotti di ricambio nascono dalla grande esperienza di TI Automotive nel campo dei sistemi completi, quale fornitore globale di primo livello di prodotti originali rispondenti ai più elevati standards qualitativi.

La Divisione Specialty Products & Aftermarket di TI Automotive distribuisce anche prodotti per l'alimentazione del carburante, quali pompe, moduli e serbatoi completi, destinati al primo equipaggiamento per piccoli costruttori di veicoli.



ORIGINALAUSRÜSTERQUALITÄT UND TECHNISCHE ÜNTERSTÜTZUNG



La Divisione Aftermarket di TI Automotive propone un'ampia gamma di pompe e moduli carburante, kit di riparazione nonché materiale di supporto per applicazioni su vetture sia italiane che estere. Tutti i prodotti beneficiano della vasta esperienza di TI Automotive quale fornitore di sistemi carburante originali a livello mondiale. Il materiale di supporto comprende un imballo di facile utilizzo, un catalogo informativo sui prodotti con riferimenti incrociati, e le istruzioni per l'installazione dei prodotti.

POMPE CARBURANTE ELETTRICHE

La Divisione Aftermarket di TI Automotive distribuisce, sotto i marchi Walbro, Marwal Systems e TI Automotive, una vasta gamma di pompe di alimentazione per serbatoi e linee carburante, comprendenti le versioni sia a rotori che a turbina. Kits di ricambio completi assicurano una installazione facile ed affidabile. Tutte le pompe rispondono agli stessi severi standard qualitativi conseguiti da TI Automotive con i prodotti originali.



POMPE DI ALIMENTAZIONE PER LINEE CARBURANTE









Le sperimentate pompe di alimentazione per linee carburante di TI Automotive, sotto i marchi Walbro e TI Automotive, sono proposte per i primi equipaggiamenti con una varietà di raccordi e in una vasta gamma di applicazioni per linee a iniezione elettronica.

MODULI CARBURANTE

La Divisione Aftermarket di TI Automotive offre una sempre crescente gamma di moduli carburante e kits di riparazione per il mercato globale dei ricambi, inclusi i ricambi dei prodotti originali Walbro, Marwal Systems e TI Pierburg Electric Fuel Pumps, nonché altri popolari prodotti per l'Aftermarket.



	GB	F	D	I	E
	Electric Fuel pump (in line or in-tank)	Pompe à carburant (en ligne ou intégrée)	El . Kraftstoffpumpe (Inline bzw. Intank)	Pompa benzina (in linea o integrata)	Bomba electrica de combustible (en linea o en tanque)
	Kit or Swirl Pot	Kit ou sous ensemble	Reparaturatz für Schlingertopf	Kit pompa or cestello	Kit de reparacion
	Fuel delivery module	Module d'alimentation carburant avec pompe	Kraftstoff - Fördereinheit	Gruppo alimentazione Carburante	Modulo de suministro y nivel de combustible
	Fuel Level Sender	Transmetteur de niveau à carburant	Tankgeber	Comando indicatore di livello	Modulo indicador de nivel
	Integrated fine filter	Filtre fin intégré	Mit integriertem Feinfilter	Con filtro fine integrato	Filtro fino integrado
	With integrated pressure regulator	Régulateur de pression intégré	Mit integrierten Druckregelventil	Con regolatore di pressione integrato	Con regulador de presión integrado
15mm hose connection	Ø 15mm hose inlet fitting	Entrée pompe pour tube Ø 15mm	Schlauchanschluss Einlass Ø 15mm	Ingresso pompe per tubo Ø 15 mm	Entrada bomba para tubo 15mm
4x2	Two wheel Drive	2 roues motrices	Zweiradantrieb	2 ruote motrici	2 ruedas motrices
4x4	Four Wheel Drive	4 roues motrices	Allradantrieb	4 ruote motrici	4 ruedas motrices
All-wheel Drive	All-wheel Drive	Transmission intégrale	Allradantrieb	Trasmissione integrale	Transmisión intégrale
Brazil	For Brazil applications	Pour application Brésil	Für Brasilien Anwendungen	Per applicazioni Brasile	Aplicaciones para el Brasil
Carburetor	For application with carburetor	Pour application avec carburateur	Für Anwendungen mit Vergaser	Per applicazione con carburatore	Para aplicación con carburador
cars with 2 pumps in the system	Cars with 2 pumps in the system	Véhicule avec 2 pompes dans le système	Autos mit 2 Pumpen im System	Veicolo con 2 pompe nel sistema	Coches con 2 bombas en el sistema
ch	Horse power (hp)	Chevaux (Ch)	Horse power (Ps)	Cavalli (Cv)	Potencia (cv)
CAT	With Catalytic	Avec pot catalytique	Mit Katalysator	Con catalizzatore	Con catalizador
Diesel	For Diesel fuel	Pour carburant Diesel	Für Diesel Kraftstoff	Per carburante Gasolio	Para combustible diesel
cc	Cubic Centimeter	Centimètres cube	Hubraum in cc	Centimetri Cubi	Centímetros cubicos
E 85	For Ethanol E85 applications	Pour application Ethanol E85	Für Ethanol E85 Anwendungen	Per applicazione Ethanol E85	Para aplicaciones de Etanol 85
ECE Ph III	ECE Phase III	ECE Phase III	ECE Phase III	ECE Fase III	ECE Fase III
ECE Ph. II	ECE Phase II	ECE Phase II	ECE Phase II	ECE Fase II	ECE Fase II
E 24	For Ethanol E24 applications	Pour application Ethanol E24	Für Ethanol E24 Anwendungen	Per applicazione Ethanol E24	Para aplicaciones de Etanol 24
EFP to replace MFP	Universal electrical fuel pump to replace mechanical fuel pump	Pompe à carburant électrique universelle en remplacement de pompe mécanique	Universal elektrische Kraftstoffpumpe, als Ersatz für die mechanische Pumpe	Pompa carburante elettrica universale per sostituzione di pompa meccanica.	Bomba de combustible electrica universal para reemplazar la bomba mecanica
except	Except	Sauf	Außer	Eccetto	Excepto
FAP	For application with Particulates Filter	Pour application avec Filtre à Particules	Für Fahrzeug - Anwendungen mit Partikel Filter	Per applicazioni con Filtro a Particoli	Para aplicacion con filtro de particulas
for	For	Pour	Für	Per	Para
from	From	Depuis	Von	Da	Desde
Fuel inlet Xmm hose connection	Fuel inlet Xmm hose connection	Connexion entrée carburant pour tube Xmm	Kraftstoffeinlass mit Xmm Rohranschluss	Connessione d'ingresso carburante per tubo Xmm	Conexión entrada carburante para tubo Xmm
Fuel outlet with screw connection	Fuel outlet with screw connection	Sortie carburant avec connexion vissée	Kraftstoffauslass mit Schraubanschluss	Uscita carburante con collegamento a vite	Salida carburante con conexión atornillada
Fuel outlet with Xmm hose connection	Fuel outlet with Xmm hose connection	Connection sortie carburant pour tube Xmm	Kraftstoffauslass mit Xmm Rohranschluss	Connessione di uscita carburante per tubo Xmm	Conexión salida carburante para tubo Xmm
Gasoline	For gasoline fuel	Pour carburant essence	Für Benzin	Per carburante benzina	Para gasolina
Gd Export	Grand export module (filter not integrated)	Grand export module (filtre non intégré)	Grand Export Modul (Filter nicht mit integriert)	Gruppo pompe «Grand export» (filtro non-integrato)	Gran "Export modulo" (Filtro no integrado.
Gold level sender	Gold contacts level sender	Jauge à contacts or	Tankgeber mit gold Kontakten	CILC con contatti di oro	Indicador de nivel con contactos dorados
HPI	HPI engine	Moteur HPI	Hpi Motor	Motore HPI	Motor HPI
In tank	In tank	Dans le réservoir	Im Tank	Nel serbatoio	En el tanque

	GB	F	D	I	E
Inj / Injection	Injection engine	Moteur injection	Motor Einspritzung	Motore ad iniezione	Motor Inyección
In-line	In-line	En ligne	In-line	In linea	En línea
l or L	Liters	Litres	Liter	Litri	Litros
MAPPS level sender	MAPPS level sender	Jauge type MAPPS	Tankgeber MAPPS	CILC tipo MAPPS	Indicador de nivel tipo MAPPS
M.P.I.	Multi Point Injection	Injection Multipoint	Einzel Einspritzung	Iniezione Mutlipoint	Inyección multipunto
not for	Not for	Pas pour	Nicht für	Non per	No para
OPR	Production Serial number	N° Ordre de Production	Produktions Serien Nummer	Numero Ordine di Produzione	N° de serie de produccion
Phase I	Phase I	Phase I	Phase I	Fase I	Fase I
Phase II	Phase II	Phase II	Phase II	Fase II	Fase II
Pipe angle XXX°	Pipe angle XXX°	Angle de pipette XXX°	Rohranschluss Winkel XXX°	Angolo di pipetta XXX°	Tubería ángulo XXX°
PJR	With Pressure Regulator Jet valve	Avec Pompe à Jet-Régulateur	Saugstarhpumpe mit Druckregler	Con Venturi Jet - Regolatore Pompa	Con valvula reguladora de presion "jet"
Rear Wheel Drive	Rear Wheel Drive	Propulsion	Antrieb	Propulsione	Propulsión
Returnless	Returnless fuel system	Système sans retour	System ohne Kraftstoffrücklauf	Sistema senza ritorno	Sin sistema de retorno
S.P.I.	Single Point Injection	Injection monopoint	Zentraleinspritzung	Iniezione Monopoint	Punto de inyeccion simple
tank	Fuel Tank	Réservoir carburant	Kraftstofftank	Serbatoio carburante	Depósito de combustible
to	To	A	Bis	A	A
Tropicalise	With reinforced material for aggressive fuels	Avec matériaux renforcés pour carburants agressifs	Mit verstärktem Material für aggressive Kraftstoffe	Con materiali rinforzati per carburanti aggressivi	Con material reforzado para combustibles agresivos
Turbo	Turbocharged	Avec Turbo-compresseur	Mit Turbolader	Con Turbo compressore	Turbocompresor
w/o multiplex	Without multiplex	Sans multiplexage	Ohne Multiplexing	Senza multiplesso	Sin multiplexación
w/o on Board computer	Without On-board computer	Sans ordinateur de bord	Ohne Bordcomputer	Senza computer di bordo.	Sin computadora a bordo
with 3 hose connections	With 3 hoses connections	Avec 3 connections de tube	Mit drei Schlauch Anschlüssen	Con tre connessioni per tubi	Con tres conexiones para tubos
with analogic dashboard	With analogic dashboard	Avec tableau de bord analogique	Mit Analogen-Dashboard	Con strumenti analogici	Con tablero de mandos analógico
with Bosch pump	With Bosch high pressure pump	Avec pompe haute pression Bosch	Mit Bosch Hochdruck-Pumpe	Con pompa ad Alta pressione Bosch	Con bomba de alta presión Bosch
with cabin heating	With additionnal heating option	Avec option chauffage additionnel	Mit zusätzlichem Anschluss für die Zusatzheizung	Con opzione riscaldatore abitacolo	Con opcion de calentamiento adicional
with digital dashboard	With digital dashboard	Avec tableau de bord électronique	Mit digitalen Dashboard	Con strumenti digitali	Con tablero de mandos electronico
with multiplex	With multiplex	Avec multiplexage	Mit Multiplexing	Con multiplesso	Con multiplexación
with on Board computer	With On-board computer	Avec ordinateur de bord	Mit Bordcomputer	Con computer di bordo.	Con computadora a bordo
with one pump in the system	With one pump in the system	Avec une seule pompe dans le système	Mit nur einer Pumpe im System	Con una pompa sola nel sistema	Con una bomba en el sistema



APPLICATIONS BY MAKE AND MODEL

PAGES 11 to 126





VARIOUS



*EFP to replace MFP

ALFA ROMEO

155 (167)

1.6 16V T.S.		05.96 > 12.97		78 202 01		ESS 452
1.7 T.S.		04.93 > 04.96		78 202 01		ESS 452
1.7 T.S. (167.A4D, 167.A4H)		04.93 > 04.96		78 202 01		ESS 452
1.8 T.S.		02.92 > 12.97		78 202 01	0674 258 9901	ESS 452
1.8 T.S. Sport		01.92 > 12.96			0674 258 9901	
2.0 T.S. (167.A2)		02.92 > 04.93			0674 258 9901	
2.0 T.S. (167.A2A)		02.92 > 02.95		78 202 01	0674 258 9901	ESS 452
2.0 T.S. 16V (167.A2G)		03.95 > 12.97			0674 258 9901	

33 (905)

1.3		10.84 > 12.89				7.21440.51 *
-----	--	---------------	--	--	--	--------------

33 (907A)

1.7 i.e.		01.90 > 03.92				7.21287.53
1.7 i.e. (907.A1A)	AR 30737	01.90 > 03.92				7.21287.53
		04.92 > 09.94				7.21287.53

33 Estate (905A)

1.5		12.86 > 12.89				7.21440.51 *
-----	--	---------------	--	--	--	--------------

33 Estate (907B)

1.7 i.e. (907.B1A)	AR 30737	01.90 > 03.92				7.21287.53
		04.92 > 09.94				7.21287.53

6 (119)

2.5 i.e.		09.83 > 06.84				7.21287.53
2.5 i.e. (119.AA, 119.AB)		10.83 > 12.86				7.21287.53

75 (162B)

1.6 (162.B2B, 162.B2C)		05.85 > 09.89				7.21440.51 *
1.6 (162.B2B, 162.B2C) CAT		05.89 > 02.92				7.21287.53
1.8 (162.B1A, 162.B1B)		09.85 > 06.89				7.21440.51 *
1.8 (162.B1L, 162.B1F)	AR 06168	09.88 > 02.92				7.21287.53
1.8 Turbo (162.B1C, B1D, B1G)		09.86 > 01.90				7.21565.70
1.8 Turbo i.e. (162.B1E)		02.86 > 01.90				7.21565.70
2.0 (162.BA)		05.85 > 10.88				7.21440.51 *
2.0 T.S (162.B4A) CAT		05.85 > 02.92				7.21287.53
2.0 T.S. (162.4CB, 162.B4, 162.B4A)		01.87 > 02.92				7.21287.53
2.0 T.S. (162.B4A)		01.87 > 12.88				7.21287.53
2.5 V6 (162.B3)		05.85 > 08.86				7.21287.53
3.0 V6 (162.B6A) CAT		01.87 > 02.92				7.21287.53
3.0 V6 (162.B6C)		02.90 > 02.92				7.21287.53

90 (162)

1.8 (162.A1A)		10.84 > 07.87				7.21440.51 *
2.5 i.e. V6 (162.A, 162.AA)		10.84 > 07.87				7.21287.53

ALFASUD (901)

1.3 ti (901.G0)		09.77 > 09.84				7.21440.51 *
1.5 ti		03.80 > 12.84				7.21440.51 *

ALFASUD Coupe (902.A)

1.3 (902.A0)		09.76 > 12.81				7.21440.51 *
1.5		01.83 > 12.87				7.21440.51 *

GIULIA

1300 Super (115)		01.74 > 12.78				7.21440.51 *
1600 Super (115)		01.74 > 12.78				7.21440.51 *



VARIOUS



*EFP to replace MFP

...ALFA ROMEO

GIULIETTA (116)

2.0 Turbo		07.83 > 06.84				7.21287.53
-----------	--	---------------	--	--	--	------------

GTV (116)

2.0	AR 01655	04.83 > 12.84				7.21287.53
6 2.5 (116.CA)		11.80 > 02.87				7.21287.53

SPIDER (105)

1300		01.68 > 12.77				7.21440.51 *
1600		03.66 > 12.68				7.21440.51 *

SPIDER (115)

2000	0.1 bar	08.86 > 12.90				7.21440.51 *
	AR 01588, AR01590, 3.0 bar	08.86 > 12.93				7.21287.53
	AR 01544	08.86 > 12.93				7.21565.70
2000 Veloce		01.77 > 12.93				7.21565.70

AUDI

100 (43, C2)

1.6		08.76 > 07.82				7.21440.51 *
1.9		08.80 > 07.82				7.21440.51 *
2.0		06.76 > 08.78				7.21440.51 *
2.1		03.77 > 07.82		7.21651.70		7.21651.50
	6.5 bar - Fuel inlet 12mm hose connection	03.77 > 07.82				7.21659.70
	6.5 bar - Fuel inlet 15mm hose connection	03.77 > 07.82				7.21659.72
	0.1 bar	10.77 > 07.82				7.21440.51 *

100 (44, 44Q, C3)

1.8		08.83 > 07.90		7.21651.70		7.21651.50
		02.86 > 07.88				7.21440.51 *
1.8 CAT		03.85 > 11.90		7.21651.70		7.21651.50
1.9		08.82 > 07.84				7.21440.51 *
2.0		08.84 > 12.87		7.21651.70		7.21651.50
		08.86 > 11.87				7.21440.51 *
2.0 CAT		01.88 > 07.89				7.21440.51 *
		01.88 > 11.90		7.21651.70		7.21651.50
2.1	In tank	08.82 > 07.84		7.21651.70		7.21651.50
	In-line to 4392114627	08.82 > 07.84				7.21659.70
	In-line from 4392114628	08.82 > 07.84				7.21659.72
2.2		08.84 > 12.88		7.21651.70		7.21651.50
2.2 CAT		06.89 > 11.90		7.21651.70		7.21651.50
2.2 E		08.85 > 07.86		7.21651.70		7.21651.50
2.2 E Turbo		08.86 > 11.90		7.21651.70		7.21651.50
2.2 Turbo		08.86 > 11.90		7.21651.70		7.21651.50
2.3 E		08.86 > 11.90		7.21651.70		7.21651.50

100 (4A, C4)

2.0 E		12.90 > 12.92		7.21651.70		7.21651.50
	ABK	01.93 > 07.93				7.18259.50
2.0 E 16V		01.92 > 06.94		7.21651.70		7.21651.50
2.3		12.90 > 06.94		7.21651.70		7.21651.50
2.6		03.92 > 06.94				7.18259.50
2.8 E		12.90 > 06.94				7.18259.50
S4 Turbo		08.91 > 06.94				7.18259.50
S4 V8		10.92 > 06.94				7.18259.50



VARIOUS



*EFP to replace MFP

...AUDI

100 (C1)

1.8		09.71 > 07.74				7.21440.51 *
1.8 LS		10.70 > 07.76				7.21440.51 *
1.9 GL		09.71 > 07.76				7.21440.51 *

100 Estate (43, C2)

1.6		07.77 > 02.83				7.21440.51 *
1.9		08.80 > 07.82				7.21440.51 *
2.0		08.77 > 07.80				7.21440.51 *
2.1		07.77 > 02.83				7.21440.51 *
	<i>In tank</i>	07.77 > 02.83		7.21651.70		7.21651.50
	<i>In-line to 4392114627</i>	07.77 > 02.83				7.21659.70
	<i>In-line from 4392114628</i>	07.77 > 02.83				7.21659.72

100 Estate (44, 44Q, C3)

1.8		08.82 > 07.90		7.21651.70		7.21651.50
	<i>0.1 bar</i>	08.85 > 07.88				7.21440.51 *
1.8 CAT		08.85 > 10.90		7.21651.70		7.21651.50
1.9		02.83 > 07.84				7.21440.51 *
2.0		09.86 > 11.87		7.21651.70		7.21651.50
2.0 E		01.85 > 12.87				7.21440.51 *
2.0 E CAT	<i>0.1 bar</i>	01.88 > 07.89				7.21440.51 *
		01.88 > 11.90		7.21651.70		7.21651.50
2.1	<i>In tank</i>	08.82 > 07.84		7.21651.70		7.21651.50
	<i>In-line to 4392114627</i>	08.82 > 07.84				7.21659.70
	<i>In-line from 4392114628</i>	08.82 > 07.84				7.21659.72
2.2		08.84 > 12.88		7.21651.70		7.21651.50
2.2 CAT		06.89 > 11.90		7.21651.70		7.21651.50
2.2 E		08.85 > 07.86		7.21651.70		7.21651.50
2.2 Turbo		08.86 > 11.90		7.21651.70		7.21651.50
2.3		08.89 > 11.90		7.21651.70		7.21651.50
2.3 E		08.86 > 11.90		7.21651.70		7.21651.50

100 Estate (4A, C4)

2.0 E		12.90 > 12.92		7.21651.70		7.21651.50
	<i>ABK</i>	09.91 > 01.93				7.18259.50
2.3 E		09.91 > 06.94		7.21651.70		7.21651.50
2.6		04.92 > 06.94				7.18259.50
2.8 E		09.91 > 06.94				7.18259.50
S4 Turbo		09.91 > 06.94				7.18259.50
S4 V8		10.92 > 06.94				7.18259.50

200 (43)

2.1 5 E		10.79 > 09.82		7.21651.70		7.21651.50
---------	--	---------------	--	------------	--	------------

200 (44, 44Q)

2.1 5 E		08.83 > 07.84		7.21651.70		7.21651.50
2.1 Turbo		08.83 > 01.88		7.21651.70		7.21651.50
2.2	<i>6.5 bar - 15mm hose connection</i>	08.84 > 07.85		7.21651.70		7.21651.50
2.2 20V Turbo		03.89 > 12.90				7.18259.50
2.2 Turbo		01.85 > 09.91		7.21651.70		7.21651.50
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	01.85 > 12.91				7.21659.72
2.3		08.89 > 09.91		7.21651.70		7.21651.50

200 Estate (44, 44Q)

2.1 Turbo		09.83 > 01.88		7.21651.70		7.21651.50
2.2 20V Turbo		07.89 > 12.90				7.18259.50
2.2 Turbo		09.83 > 09.91		7.21651.70		7.21651.50
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.83 > 09.91				7.21659.72
2.3		08.89 > 09.91				7.21651.50



VARIOUS



*EFP to replace MFP

...AUDI

50 (86)

1.1		08.74 > 07.77				7.21440.51 *
1.3		08.77 > 07.78				7.21440.51 *

80 (80, 82, B1)

1.5		05.72 > 07.76				7.21440.51 *
1.6		09.75 > 07.78				7.21440.51 *

80 (81, 85, B2)

1.3		09.78 > 07.81				7.21440.51 *
1.6		08.78 > 02.83				7.21440.51 *
1.6 GLE	6.5 bar - Fuel inlet 15mm hose connection	01.79 > 12.86				7.21659.72
1.8	0.15 bar	01.83 > 08.86				7.21440.53 *
	6.5 bar - Fuel inlet 15mm hose connection	01.83 > 08.86				7.21659.72
	0.1 bar	02.86 > 07.86				7.21440.51 *
1.8 CC (85Q)	0.15 bar	08.84 > 08.86				7.21440.53 *
	6.5 bar - Fuel inlet 15mm hose connection	08.84 > 08.86				7.21659.72
1.8 GTE	6.5 bar - Fuel inlet 15mm hose connection	10.84 > 08.86				7.21659.72
1.8 GTE (85Q)	6.5 bar - Fuel inlet 15mm hose connection	08.84 > 08.86				7.21659.72
2.0	6.5 bar - Fuel inlet 15mm hose connection	10.83 > 09.84				7.21659.72
2.0 (85Q)	6.5 bar - Fuel inlet 15mm hose connection	10.83 > 09.84				7.21659.72
2.2 (85Q)	6.5 bar - Fuel inlet 15mm hose connection	08.82 > 07.84				7.21659.72

80 (89, 89Q, 8A, B3)

1.6		09.86 > 08.91				7.21440.51 *
1.8	6.5 bar - Fuel inlet 15mm hose connection	09.86 > 07.88				7.21659.72
	0.15 bar	10.86 > 01.90				7.21440.53 *
1.8 E	6.5 bar - Fuel inlet 15mm hose connection	06.86 > 08.91				7.21659.72
1.8 S	0.1 bar	09.86 > 07.90				7.21440.51 *
	0.15 bar	09.86 > 10.91				7.21440.53 *
	6.5 bar - Fuel inlet 15mm hose connection	09.86 > 10.91				7.21659.72
2.0	6.5 bar - Fuel inlet 15mm hose connection	10.90 > 08.91				7.21659.72
2.0 E	6.5 bar - Fuel inlet 15mm hose connection	08.88 > 10.90				7.21659.72
2.0 E 16V	6.5 bar - Fuel inlet 15mm hose connection	03.90 > 08.91				7.21659.72

80 (8C, B4)

1.6		09.91 > 12.94				7.21440.51 *
1.6 E		06.93 > 12.94				7.18259.50
2.0 E		09.91 > 12.94				7.18259.50
2.0 E 16V		08.92 > 12.94				7.21651.50
2.6		07.92 > 12.94				7.18259.50
2.8		09.91 > 12.94				7.18259.50
S2		02.93 > 12.94				7.18259.50

80 Estate (8C, B4)

1.6 E		06.93 > 01.96				7.18259.50
2.0 E		07.92 > 01.96				7.18259.50
2.0 E 16V		12.92 > 01.96				7.21651.50
2.6		07.92 > 01.96				7.18259.50
2.8		09.91 > 01.96				7.18259.50
RS2 (P1)		03.94 > 05.95				7.21651.50
S2		02.93 > 07.95				7.18259.50

90 (81, 85, B2)

2.0	6.5 bar - Fuel inlet 15mm hose connection	10.84 > 03.87				7.21659.72
2.2	6.5 bar - Fuel inlet 15mm hose connection	10.84 > 03.87				7.21659.72
2.2 E	6.5 bar - Fuel inlet 15mm hose connection	11.84 > 03.87				7.21659.72



VARIOUS



*EFP to replace MFP

...AUDI

90 (89, 89Q, 8A, B3)

2.0	6.5 bar - Fuel inlet 15mm hose connection	07.88 > 09.91				7.21659.72
2.0 20 V	6.5 bar - Fuel inlet 15mm hose connection	08.88 > 09.91				7.21659.72
2.2 E	6.5 bar - Fuel inlet 15mm hose connection	04.87 > 09.91				7.21659.72
2.3 E	6.5 bar - Fuel inlet 15mm hose connection	04.87 > 09.91				7.21659.72

A3 (8L1)

1.6		09.96 >	78 009 00			
1.8		08.98 >	78 009 00			
1.8 T		12.96 >	78 009 00			
	AJQ, APP, AUQ	12.96 >	78 009 03			
1.9 TDI		09.96 > 07.01	78 109 00			
		05.03 >	78 109 04			

A3 (8P1)

1.9 TDI		05.03 >	78 109 04			
2.0 TDI		05.03 >	78 109 04			
2.0 TDI 16V		05.03 >	78 109 04			

A3 Sportback (8PA)

1.9 TDI		09.04 >	78 109 04			
2.0 TDI		06.05 >	78 109 04			
2.0 TDI 16V		09.04 >	78 109 04			

A4 (8D2, B5)

1.6		01.95 > 11.00		78 209 00		
1.8		01.95 > 11.00		78 209 00		
1.8 T		01.95 > 11.00		78 209 00		
1.9 Di		12.95 > 11.00				7.50137.50
1.9 TDI		12.95 > 11.00				7.50137.50
1.9 TDI Quattro		09.96 > 11.00				7.50137.50
2.4		03.97 > 11.00		78 209 00		
2.5 TDI		09.97 > 11.00				7.50137.50
2.5 TDI Quattro		09.97 > 11.00				7.50137.50
2.6		01.95 > 11.00		78 209 00		
2.8		10.96 > 11.00		78 209 00		
S4		09.97 > 11.00		78 209 00		

A4 (8E2, B6)

1.9 TDI		11.00 > 12.04				7.50137.50
1.9 TDI Quattro		11.01 > 12.04				7.50137.50
2.5 TDI		08.01 > 12.04				7.50137.50
2.5 TDI Quattro		11.00 > 12.04				7.50137.50

A4 (8EC)

1.9 TDI		11.04 >				7.50137.50
2.0 TDI		11.04 >				7.50137.50
2.0 TDI 16V		11.04 >				7.50137.50
2.0 TDI Quattro		01.06 >				7.50137.50
2.5 TDI		11.04 > 05.06				7.50137.50
2.7 TDI		01.06 >				7.50137.50
3.0 TDI		11.04 >				7.50137.50
3.0 TDI Quattro		01.06 >				7.50137.50

A4 (8K2)

2.0 TDI		11.07 >				7.50137.50
2.7 TDI		11.07 >				7.50137.50
3.0 TDI Quattro		11.07 >				7.50137.50



VARIOUS



*EFP to replace MFP

...AUDI

A4 Estate (8D5, B5)

1.8	02.96 > 09.01		78 209 00		
1.8 T	03.96 > 09.01		78 209 00		
1.9 Di	03.96 > 09.01				7.50137.50
1.9 DUO	03.98 > 09.01				7.50137.50
1.9 TDI	02.96 > 09.01				7.50137.50
1.9 TDI Quattro	09.96 > 09.01				7.50137.50
2.4	03.97 > 09.01		78 209 00		
2.5 TDI	09.97 > 09.01				7.50137.50
2.5 TDI Quattro	09.97 > 09.01				7.50137.50
2.6	02.96 > 09.01		78 209 00		
2.8	03.96 > 09.01		78 209 00		
S4	09.97 > 09.01		78 209 00		

A4 Estate (8E5, B6)

1.9 TDI	09.01 > 12.04				7.50137.50
1.9 TDI Quattro	11.01 > 12.04				7.50137.50
2.5 TDI	09.01 > 12.04				7.50137.50
2.5 TDI Quattro	09.01 > 12.04				7.50137.50

A4 Estate (8ED)

1.9 TDI	11.04 >				7.50137.50
2.0 TDI	11.04 >				7.50137.50
2.0 TDI 16V	11.04 >				7.50137.50
2.0 TDI Quattro	01.06 >				7.50137.50
2.5 TDI	11.04 > 05.06				7.50137.50
2.7 TDI	11.05 >				7.50137.50
3.0 TDI	11.04 >				7.50137.50
3.0 TDI Quattro	01.06 >				7.50137.50

A4 Estate (8K5)

2.0 TDI	04.08 >				7.50137.50
3.0 TDI Quattro	04.08 >				7.50137.50

A4 Hatchback (8H7, 8HE)

2.0 TDI	01.06 >				7.50137.50
2.5 TDI	08.02 > 12.05				7.50137.50
2.7 TDI	06.06 >				7.50137.50
3.0 TDI Quattro	01.06 >				7.50137.50

A5

2.7 TDI	06.07 >				7.50137.50
3.0 TDI Quattro	06.07 >				7.50137.50

A6 (4A, C4)

1.8	12.95 > 10.97				7.18259.50
1.9 TDI	06.94 > 10.97				7.50137.50
2.0	06.94 > 10.97				7.18259.50
2.0 16V	06.94 > 10.97				7.21651.50
2.3	06.94 > 12.95				7.21651.50
2.5 TDI	06.94 > 10.97				7.50137.50
2.5 TDI Quattro	10.95 > 10.97				7.50137.50
2.6	06.94 > 10.97				7.18259.50
2.8	06.94 > 10.97				7.18259.50
S6 4.2	06.94 > 10.97				7.18259.50
S6 Plus	04.96 > 10.97				7.21651.50
S6 Turbo	06.94 > 10.97				7.18259.50

A



VARIOUS



*EFP to replace MFP

...AUDI

A6 (4B, C5)

1.8	AJP	07.97 > 01.05		78 209 01		
1.8 T	AEB	01.97 > 01.05		78 209 01		
1.9 TDI		04.97 > 01.05				7.50137.50
2.4	AML	02.97 > 01.05		78 209 02		
	AGA, ALF	02.97 > 01.05		78 209 01		
	ALW, ARN	07.98 > 01.05		78 209 01		
	BDV	08.01 > 01.05		78 209 02		
2.5 TDI		07.97 > 01.05				7.50137.50
2.5 TDI Quattro		07.97 > 01.05				7.50137.50
2.8	AMX, APR	02.97 > 01.05		78 209 02		

A6 (4F2)

2.7 TDI	BSG, BPP	11.04 >				7.50137.50
2.7 TDI Quattro	BSG, BPP	11.04 >				7.50137.50
3.0 TDI Quattro	BNG, BMK, ASB	05.04 >				7.50137.50

A6 Allroad (4FH)

2.7 TDI Quattro	BSG	05.06 >				7.50137.50
3.0 TDI Quattro	BNG, ASB	05.06 >				7.50137.50

A6 Estate (4A, C4)

1.8		12.95 > 12.97				7.18259.50
1.9 TDI		06.94 > 12.97				7.50137.50
2.0		06.94 > 12.97				7.18259.50
2.0 16V		06.94 > 12.97				7.21651.50
2.3		06.94 > 12.95				7.21651.50
2.5 TDI		06.94 > 12.97				7.50137.50
2.5 TDI Quattro		07.95 > 12.97				7.50137.50
2.6		06.94 > 12.97				7.18259.50
2.8		06.94 > 12.97				7.18259.50
S6 4.2		06.94 > 12.97				7.18259.50
S6 Plus		04.96 > 12.97				7.21651.50
S6 Turbo		06.94 > 12.97				7.18259.50

A6 Estate (4B, C5)

1.8	AJP	12.97 > 01.05		78 209 01		
1.8 T	AEB	12.97 > 01.05		78 209 01		
1.9 TDI		02.98 > 04.01				7.50137.50
2.4	AML	12.97 > 01.05		78 209 02		
	AMM	12.97 > 01.05		78 209 02		
	ALW	07.98 > 01.05		78 209 01		
	BDV	08.01 > 01.05		78 209 02		
2.5 TDI		12.97 > 01.05				7.50137.50
2.5 TDI Quattro		12.97 > 01.05				7.50137.50
2.8	AMX, APR	12.97 > 01.05		78 209 02		
	ACK, AQD	12.97 > 01.05		78 209 01		
3.0	ASN	08.01 > 01.05		78 209 02		

A6 Estate (4F5)

2.0 TDI		06.05 >				7.50137.50
2.7 TDI	BSG	03.05 >				7.50137.50
2.7 TDI Quattro	BSG	06.05 >				7.50137.50
3.0 TDI Quattro	BNG, BMK, ASB	03.05 >				7.50137.50



VARIOUS



*EFP to replace MFP

...AUDI

CABRIOLET (8G7, B4)

2.0 16V	6.5 bar - Fuel inlet 15mm hose connection	06.95 > 07.96				7.21659.72
2.0 E	6.5 bar - Fuel inlet 15mm hose connection	01.93 > 07.98				7.21659.72
2.3 E	6.5 bar - Fuel inlet 15mm hose connection	05.91 > 07.94				7.21659.72
2.6	6.5 bar - Fuel inlet 15mm hose connection	06.93 > 08.00				7.21659.72
2.8	6.5 bar - Fuel inlet 15mm hose connection	11.92 > 10.94				7.21659.72

COUPE (81, 85)

2.3	6.5 bar - Fuel inlet 15mm hose connection	01.87 > 10.88				7.21659.72
1.6	6.5 bar - Fuel inlet 15mm hose connection	07.80 > 08.81				7.21659.72
1.8		08.81 > 07.83				7.21440.51 *
1.8 GT	6.5 bar - Fuel inlet 15mm hose connection	09.82 > 10.88				7.21659.72
		0.1 bar 01.85 > 07.88				7.21440.51 *
1.9		08.80 > 07.83				7.21440.51 *
2.0	6.5 bar - Fuel inlet 15mm hose connection	03.86 > 04.88				7.21659.72
2.1 GT	6.5 bar - Fuel inlet 15mm hose connection	09.82 > 08.84				7.21659.72
2.2	6.5 bar - Fuel inlet 15mm hose connection	10.84 > 10.88				7.21659.72
2.2 GT	6.5 bar - Fuel inlet 15mm hose connection	07.81 > 10.87				7.21659.72
	6.5 bar - Fuel inlet 15mm hose connection	09.84 > 10.88				7.21659.72

COUPE (89, 8B)

1.8	6.5 bar - Fuel inlet 15mm hose connection	08.89 > 07.91				7.21659.72
2.2	6.5 bar - Fuel inlet 15mm hose connection	11.88 > 07.91				7.21659.72
2.3	6.5 bar - Fuel inlet 15mm hose connection	10.88 > 12.96				7.21659.72
2.3 20V		11.88 > 12.96				7.18259.50
2.6		08.92 > 12.96				7.18259.50
2.8		08.91 > 12.96				7.18259.50
S2		09.90 > 12.96				7.18259.50

Q5

2.0 TDI		11.08 >				7.50137.50
3.0 TDI		11.08 >				7.50137.50

Q7

3.0 TDI		03.06 >				7.50112.50
---------	--	---------	--	--	--	------------

QUATTRO (85)

2.1 20V Turbo	6.5 bar - Fuel inlet 12mm hose connection	05.84 > 07.87				7.21659.70
2.1 Turbo	6.5 bar - Fuel inlet 12mm hose connection	07.80 > 07.87				7.21659.70
2.2 20V	6.5 bar - Fuel inlet 15mm hose connection	08.89 > 07.91				7.21659.72
2.2 Turbo		08.87 > 07.89		7.21651.70		7.21659.72
	inline, 6.5 bar - Fuel inlet 15mm hose connection	08.87 > 07.89				

V8 (44_, 4C_)

3.6		10.88 > 02.94				7.18259.50
4.2		10.91 > 07.93				7.18259.50

AUSTIN

1000-Series MK II

1300 GT		01.70 > 12.74				7.21440.51 *
---------	--	---------------	--	--	--	--------------

METRO

1.0		10.80 > 04.90				7.21440.51 *
1.3		10.80 > 12.85				7.21440.51 *

MONTEGO (XE)

2.0 Mayfair		04.84 > 08.88				7.21287.53
2.0 Turbo		04.84 > 08.88				7.21287.53



VARIOUS



*EFP to replace MFP

...AUSTIN

MONTEGO Estate (XE)

2.0 HLI	10.84 > 08.88				7.21287.53
---------	---------------	--	--	--	------------

AUTOBIANCHI

A 112

0.9	10.69 > 12.72				7.21440.51 *
0.9 Junior	07.75 > 12.85				7.21440.51 *
1.0 E,Elite,LX	11.77 > 12.85				7.21440.51 *

BEDFORD

BLITZ (CF97)

1.8	08.69 > 10.87				7.21440.51 *
2.0	02.85 > 10.87				7.21440.51 *
2.3	02.80 > 10.83				7.21440.51 *

BMW

02 (E10)

1602	04.71 > 07.75				7.21440.51 *
1802	05.71 > 07.75				7.21440.51 *
2002	02.68 > 07.75				7.21440.51 *
1502 1.6	01.75 > 07.77				7.21440.51 *
1600 Ti	09.67 > 11.69				7.21440.51 *
1600/2	12.67 > 12.71				7.21440.51 *
2002 Ti	06.68 > 04.72				7.21440.51 *

02 Convertible (E10)

1600-2	12.67 > 10.71				7.21440.51 *
--------	---------------	--	--	--	--------------

02 Estate (E6)

1600	05.71 > 04.73				7.21440.51 *
1802	05.71 > 07.75				7.21440.51 *
2002	05.71 > 07.75				7.21440.51 *

1500-2000

2000	09.68 > 07.72				7.21440.51 *
2000 1.8	01.70 > 11.72				7.21440.51 *
2000 Ti / Tilux	01.66 > 07.72				7.21440.51 *

2000-3.2 Coupe (E9)

2.5 CS	09.74 > 03.76				7.21440.51 *
2000 C/CA	10.65 > 06.70				7.21440.51 *
2800 CS	01.69 > 04.71				7.21440.51 *
3.0 CS	05.71 > 03.76				7.21440.51 *

2500-3.3 (E3)

2500	10.68 > 04.77				7.21440.51 *
2800	10.68 > 07.75				7.21440.51 *
2.8 L	02.75 > 04.77				7.21440.51 *
3.0 L	02.75 > 04.77				7.21440.51 *
3.0 S	05.71 > 04.77				7.21440.51 *
3.0 Si	07.76 > 04.77				7.21287.53
3.2 Li	3.0 bar	10.75 > 04.77			7.21287.53
	0.1 bar	10.75 > 04.77			7.21440.51 *
3.3 L	01.74 > 09.76				7.21440.51 *



VARIOUS



*EFP to replace MFP

...BMW

3 (E21)

315		03.81 > 03.84				7.21440.51 *
316		08.75 > 08.80				7.21440.51 *
318		08.75 > 08.80				7.21440.51 *
320		08.75 > 08.77				7.21440.51 *
320 i	6.5 bar - Fuel inlet 12mm hose connection	08.76 > 08.82				7.21659.70
320/6		09.77 > 08.82				7.21440.51 *
323 i	6.5 bar - Fuel inlet 12mm hose connection	01.78 > 07.78				7.21659.70

3 (E30)

315		09.82 > 10.83				7.21440.51 *
316 (Ecotronic)		09.83 > 12.90				7.21440.51 *
320 i		09.82 > 12.85				7.21287.53
323 i		09.82 > 08.86				7.21287.53
325 e 2.7		09.85 > 08.87				7.21287.53
325 i		03.86 > 08.91				7.21287.53
M3 2.3		07.86 > 06.91				7.21287.53

3 (E36)

316 i		09.90 > 02.98		78 010 03		
318 is		03.93 > 09.97		78 010 03		
		09.95 > 02.98		78 010 03		
320 i		09.90 > 02.98		78 010 03		
323 i 2.5		03.95 > 02.98		78 010 03		
325 i		09.90 > 09.95		78 010 03		
328 i		01.95 > 02.98		78 010 03		

3 (E46)

316 i		09.98 > 02.05		78 010 05		
		04.00 > 02.05		78 010 05		
		02.02 > 02.05		78 010 05		
318 d		09.01 > 03.03		78 010 04		7.50051.60
		03.03 > 02.05		78 010 04		7.50051.60
318 i		02.98 > 09.01		78 010 05		
		09.01 > 02.05		78 010 05		
320 d		04.98 > 09.01		78 010 04		7.50051.60
		09.01 > 02.05		78 010 04		7.50051.60
320 i		03.98 > 09.00		78 010 05		
		09.00 > 02.05		78 010 05		
323 i		03.98 > 09.00		78 010 05		
325 i		09.00 > 02.05		78 010 05		
325 xi		09.00 > 02.05		78 010 05		
328 i		02.98 > 06.00		78 010 05		
330 d		10.99 > 02.05		78 010 04		7.50051.60
		03.03 > 02.05		78 010 04		7.50051.60
330 i		06.00 > 02.05		78 010 05		
330 xd		06.00 > 02.05		78 010 04		7.50051.60
		03.03 > 02.05		78 010 04		7.50051.60
330 xi		06.00 > 02.05		78 010 05		

3 Convertible (E30)

320 i		04.86 > 10.93				7.21287.53
325 i		12.85 > 10.93				7.21287.53
M3 2.3		06.88 > 06.91				7.21287.53

B



VARIOUS



*EFP to replace MFP

...BMW

3 Convertible (E36)

320 i	12.93 > 04.99		78 010 03		
323 i 2.5	06.95 > 04.99		78 010 03		
325 i	03.93 > 03.95		78 010 03		
328 i	03.95 > 04.99		78 010 03		

3 Convertible (E46)

318 Ci	09.01 >		78 010 05		
320 Ci	09.00 >		78 010 05		
323 Ci	04.00 > 09.00		78 010 05		
325 Ci	09.00 >		78 010 05		
330 Ci	06.00 >		78 010 05		

3 Coupe (E36)

316 i	09.93 > 04.99		78 010 03		
318 is	03.92 > 10.95		78 010 03		
	09.95 > 04.99		78 010 03		
320 i	03.92 > 04.99		78 010 03		
323 i 2.5	03.95 > 04.99		78 010 03		
328 i	01.95 > 04.99		78 010 03		

3 Coupe (E46)

316 Ci	04.00 >		78 010 05		
318 Ci	11.99 > 09.01		78 010 05		
	09.01 >		78 010 05		
320 Cd	11.03 >		78 010 04		7.50051.60
320 Ci	08.99 > 09.00		78 010 05		
	09.00 >		78 010 05		
323 Ci	04.99 > 09.00		78 010 05		
325 Ci	09.00 >		78 010 05		
328 Ci	04.99 > 06.00		78 010 05		
330 Cd	03.03 >		78 010 04		7.50051.60
330 Ci	06.00 >		78 010 05		

3 Estate (E30)

320 i	01.88 > 12.91				7.21287.53
325 i	08.87 > 03.93				7.21287.53

3 Estate (E36)

316 i	01.96 > 10.99		78 010 03		
320 i	01.95 > 10.99		78 010 03		
323 i 2.5	09.95 > 10.99		78 010 03		
328 i	01.95 > 10.99		78 010 03		

3 Estate (E46)

316 i	03.02 > 02.05		78 010 05		
	06.02 > 02.05		78 010 05		
318 d	03.02 > 02.05		78 010 04		7.50051.60
	03.03 > 02.05		78 010 04		7.50051.60
318 i	10.99 > 09.01		78 010 05		
	09.01 > 02.05		78 010 05		
320 d	03.00 > 09.01		78 010 04		7.50051.60
	09.01 > 02.05		78 010 04		7.50051.60
320 i	10.99 > 09.00		78 010 05		
	09.00 > 02.05		78 010 05		
325 i	09.00 > 02.05		78 010 05		
325 xi	09.00 > 02.05		78 010 05		



VARIOUS



*EFP to replace MFP

...BMW

...3 Estate (E46)

328 i	10.99 > 06.00		78 010 05		
330 d	10.99 > 02.05		78 010 04		7.50051.60
330 i	06.00 > 02.05		78 010 05		
330 xd	06.00 > 02.05		78 010 04		7.50051.60
	03.03 > 02.05		78 010 04		7.50051.60
330 xi	06.00 > 02.05		78 010 05		

3 Hatchback (E36)

316 g	12.95 > 08.00		78 010 03		
316 i	03.94 > 08.00		78 010 03		
	12.98 > 08.00		78 010 03		
318 ti	11.94 > 08.95		78 010 03		
	07.95 > 08.00		78 010 03		

3 Hatchback (E46)

316 ti	06.01 > 02.05		78 010 05		
318 td	03.03 > 02.05		78 010 04		7.50051.60
318 ti	09.01 > 02.05		78 010 05		
320 td	09.01 > 02.05		78 010 04		7.50051.60
325 ti	06.01 > 02.05		78 010 05		

5 (E12)

518	07.74 > 05.81				7.21440.51 *
520	08.72 > 08.77				7.21440.51 *
525	08.73 > 10.76				7.21440.51 *
528	01.75 > 08.77				7.21440.51 *
520/6	09.77 > 05.81				7.21440.51 *
528 i	04.77 > 05.81				7.21287.53

5 (E28)

518	06.81 > 08.84				7.21440.51 *
518 i	09.85 > 12.87				7.21287.53
520 i	09.82 > 12.87				7.21287.53
525 e 2.7	12.84 > 12.87				7.21287.53
525 i	09.85 > 12.87				7.21287.53
528 i	09.85 > 12.87				7.21287.53
M5 3.5	08.85 > 12.87				7.21287.53

5 (E34)

518 i	08.89 > 09.95		7.21913.50		
520 i	01.88 > 08.91		7.21913.50		
520 i 24V	09.89 > 09.95		7.21913.50		
525 i	01.88 > 08.91		7.21913.50		
525 i 24V	09.89 > 09.95		7.21913.50		
530 i	01.88 > 08.91		7.21913.50		
530 i V8	09.92 > 09.95		7.21913.50		
535 i	01.88 > 09.95		7.21913.50		
540 i V8	09.92 > 09.95		7.21913.50		
M5 3.6 CAT	10.88 > 05.92		7.21913.50		
M5 3.8	03.92 > 09.95		7.21913.50		

5 (E39)

520 d	02.00 > 06.03		78 209 05		7.50051.60
520 i	01.96 > 09.00				7.22013.02
	09.00 > 06.03				7.22013.02

B



VARIOUS



*EFP to replace MFP

...BMW

...5 (E39)

523 i	11.95 > 09.00				7.22013.02
525 d	02.00 > 06.03		78 209 05		7.50051.60
525 i	09.00 > 06.03				7.22013.02
525 td	01.97 > 06.03		78 209 05		7.50051.60
525 tds	01.96 > 06.03		78 209 05		7.50051.60
528 i	11.95 > 09.00				7.22013.02
530 d	08.98 > 06.03		78 209 05		7.50051.60
530 i	09.00 > 06.03				7.22013.02
535 i	04.96 > 06.03				7.22013.02
M5	10.98 > 06.03				7.22013.61

5 Estate (E34)

518 g	11.95 > 06.96		7.21913.50		
518 i	03.93 > 01.97		7.21913.50		
520 i	11.91 > 01.97		7.21913.50		
525 i	11.91 > 01.97		7.21913.50		
530 i V8	09.92 > 01.97		7.21913.50		
540 i	09.93 > 01.97		7.21913.50		
M5 3.8	09.94 > 01.97		7.21913.50		

5 Estate (E39)

520 d	02.00 > 09.03		78 209 05		7.50051.60
520 i	01.97 > 05.04				7.22013.02
	09.00 > 05.04				7.22013.02
523 i	01.97 > 09.00				7.22013.02
525 d	02.00 > 05.04		78 209 05		7.50051.60
525 i	09.00 > 05.04				7.22013.02
525 tds	03.97 > 05.04		78 209 05		7.50051.60
528 i	01.97 > 09.00				7.22013.02
530 d	08.98 > 05.04		78 209 05		7.50051.60
530 i	09.00 > 05.04				7.22013.02

6 (E24)

628 CSi	09.85 > 08.87				7.21287.53
630 CS	04.76 > 08.79				7.21440.51 *
633 CSi	04.76 > 09.78				7.21287.53
	09.78 > 08.84				7.21287.53
635 CSi	06.78 > 04.88				7.21287.53
M 635 CSi	09.85 > 05.89				7.21287.53

7 (E23)

728	05.77 > 08.79				7.21440.51 *
730	05.77 > 08.79				7.21440.51 *
728 i	09.85 > 08.86				7.21287.53
732 i/733 i	05.77 > 08.86				7.21287.53
735 i	09.85 > 08.86				7.21287.53
745 i	04.80 > 04.83				7.21287.53

7 (E32)

730 i,iL	12.86 > 09.94		7.21913.50		
730 i,iL V8	04.92 > 09.94		7.21913.50		
735 i,iL	09.86 > 09.92		7.21913.50		
740 i,iL V8	04.92 > 09.94		7.21913.50		



VARIOUS



*EFP to replace MFP

...BMW

7 (E38)

728 i,iL	08.95 > 11.01		7.50095.50		
730 d	08.98 > 11.01				7.50051.60
730 i,iL	10.94 > 11.01		7.50095.50		
735 i,iL	01.96 > 11.01		7.50095.50		
740 i,iL	10.94 > 11.01		7.50095.50		
	01.96 > 11.01		7.50095.50		
750 i,iL	12.94 > 11.01		7.50095.50		

7 (E65, E66)

730 i,Li	03.03 >				7.22013.69
735 i,Li	11.01 >				7.22013.69
745 i,Li	11.01 >				7.22013.69

X5 (E53)

3.0 d	05.01 >				7.50051.60
	12.03 >				7.50051.60
3.0 i	05.00 >				7.22013.57
4.4 i	05.00 >				7.22013.57
4.6 is	02.02 >				7.22013.57
4.8 is	04.04 >				7.50007.50

X5 (E70)

3.0 d	02.07 >	7.50022.50			
-------	---------	------------	--	--	--

Z1

2.5	06.88 > 06.91				7.21287.53
-----	---------------	--	--	--	------------

CHRYSLER

LE BARON

2.5 i	09.86 > 12.94	78 035 05			
2.5 i Turbo	01.89 > 12.94	78 035 05			
	01.89 > 12.94	78 035 05			
3.0 i V6	01.90 > 12.94	78 035 05			

LE BARON Convertible

2.5 i	09.86 > 12.93	78 035 05			
2.5 i Turbo	01.89 > 12.93	78 035 05			
3.0 i V6	01.90 > 12.96	78 035 05			

PT CRUISER (PT_)

2.2 CRD	03.02 >			78 035 03	
2.4	06.00 >	78 035 01			
GT 2.4	08.03 >	78 035 02			

PT CRUISER Convertible

2.4 GT	03.04 >	78 035 02			
--------	---------	-----------	--	--	--

VOYAGER I (ES)

2.5 i	08.84 > 09.95	78 035 06			
3.0 i	08.84 > 09.95	78 035 06			
3.3 i	08.90 > 09.95	78 035 06			

VOYAGER II (GS)

2.0 i	01.95 > 03.01	78 035 04			
2.4 i	01.95 > 03.01	78 035 04			
3.0	01.95 > 03.01	78 035 04			
3.3 i	01.95 > 03.01	78 035 04			
3.8 i	01.95 > 03.01	78 035 04			



VARIOUS



*EFP to replace MFP

CITROËN

2 CV

4	03.63 > 12.75			322 996 10	7.21440.51 *
6	02.70 > 07.90			322 996 10	7.21440.51 *

AMI

6 (AM, AMB)	05.68 > 07.69				7.21440.51 *
8 (AM3)	07.69 > 12.77				7.21440.51 *

AMI Estate

8 (AM3)	07.69 > 12.77				7.21440.51 *
---------	---------------	--	--	--	--------------

AX (ZA-_)

10	07.86 > 12.98		78 002 00	337 807 10	
11	09.86 > 12.97		78 002 00	337 807 10	
14	04.87 > 04.97		78 002 00	337 807 10	
10 E	12.86 > 12.88				7.21440.51 *
11 CAT	09.88 > 12.89			337 807 10	

BERLINGO (MF)

1.1 i (MFHDZ)	To OPR 08091	07.96 >	72 049 00		
	From OPR 08610	07.96 >	72 049 05		
	TU1JP from OPR 08610	07.96 >	73 068 00	✚	
1.4	Carburetor to OPR 08105	06.96 >			72 050 01
	Carburetor from OPR 08106	06.96 >			72 149 01
1.4 i (MFKFX)	TU3JP except Phasel	07.96 >	72 049 02		
	TU3JP except Phasel	07.96 >	72 049 03	✚	
	TU3JP Phasel	07.96 >	72 049 06		
1.4 i (MBKFX)	TU3JP from OPR 08610	07.96 >	73 068 00	✚	
1.4 i bivalent	TU3JP except Phasel	04.03 >	72 049 02		
	TU3JP except Phasel	04.03 >	72 049 03	✚	
	TU3JP Phasel	04.03 >	72 049 06		
1.6 16V (MFNFU)		10.00 >	73 068 00	✚	
1.8 D (MFA9A)		07.98 > 12.00			72 050 00
1.8 i (MFLFX)	TU3JP except Phasel	04.97 >	72 049 02		
	TU3JP except Phasel	04.97 >	72 049 03	✚	
	TU3JP Phasel	04.97 >	72 049 06		
	XU7JB Brazil	04.97 >	72 249 00		
1.9 D (MFDJY)		07.96 > 12.00			72 050 00
1.9 D (MFWJZ)		07.98 > 12.00			72 050 00
	DW8 from OPR 08092 to OPR 08463	01.01 > 01.03			72 149 00
	DW8 from OPR 08707 - DW8B	01.01 >			73 114 00
2.0 HDI 90 (MFRHY)	DW10TD to OPR 08609	12.99 > 01.01	72 049 09		
	DW10TD Inj Siemens from OPR 09888, with cabin heating	01.01 >			72 149 06
	DW10TD Inj Siemens from OPR 09888	01.01 >			73 114 00
	Inj Bosch from OPR 08610	01.01 >	73 014 01		
	Inj Bosch from OPR 08610, with cabin heating	01.01 >	73 068 01		

BERLINGO Box (M_)

2.0 HDI 90 (MFRHY)	DW10TD Inj Siemens from OPR 09888, with cabin heating	01.01 >			72 149 06
1.1 i (MAHDZ, MBHDZ)	From OPR 08610	07.96 >	72 049 05		
	TU1JP from OPR 08610	07.96 >	73 068 00	✚	
1.4	carburetor to OPR 08105	06.96 >			72 050 01
	carburetor from OPR 08106	06.96 >			72 149 01
1.1 i (MAHDZ, MBHDZ)	To OPR 08091	07.96 >	72 049 00		
1.4 i (MBKFX)	TU3JP except Phasel	07.96 >	72 049 02		
	TU3JP except Phasel	07.96 >	72 049 03	✚	
	TU3JP Phasel	07.96 >	72 049 06		
	TU3JP from OPR 08610	07.96 >	73 068 00	✚	
1.6 16V		10.00 >	73 068 00	✚	



VARIOUS



*EFP to replace MFP

...CITROËN

...BERLINGO Box (M_)

1.8 D (MBA9A, MCA9A)		07.96 > 12.00			72 050 00	
1.8 i	TU3JP except Phase1	08.99 > 10.02	72 049 02			
	TU3JP except Phase1	08.99 > 10.02	72 049 03			
	TU3JP Phase1	08.99 > 10.02	72 049 06			
1.9 D		07.96 > 12.00			72 050 00	
1.9 D 70		07.98 > 12.00			72 050 00	
	DW8 from OPR 08092 to OPR 08463	01.01 > 01.03			72 149 00	
	DW8 from OPR 08707 - DW8B	01.01 >			73 114 00	
1.9 D 70 (MBWJZ, MCWJZ)		07.98 > 12.00			72 050 00	
	DW8 from OPR 08092 to OPR 08463	01.01 > 01.03			72 149 00	
	DW8 from OPR 08707 - DW8B	01.01 >			73 114 00	
2.0 HDI 90 (MBRHY, MCRHY)	DW10TD to OPR 08609	12.99 > 01.01	72 049 09			
	Inj Bosch from OPR 08610	01.01 >	73 014 01			
2.0 HDI 90 (MFRHY)	Inj Bosch from OPR 08610	01.01 >	73 068 01			
	DW10TD Inj Siemens from OPR 09888	01.01 >			73 114 00	

BERLINGO (B9)

1.6 90ch		04.08 >	78 052 00			
		04.08 >	78 452 00			
1.6 110ch		04.08 >	78 052 00			
		04.08 >	78 452 00			
1.6 HDI 75 ch	FAP	04.08 >			78 152 00	
1.6 HDI 90 ch		04.08 >			78 152 00	
	FAP	04.08 >			78 152 01	
1.6 HDI 110 ch		04.08 >			78 152 00	
		04.08 >			78 152 01	

BERLINGO Box (B9)

1.6 90ch		04.08 >	78 052 00			
		04.08 >	78 452 00			
1.6 110ch		04.08 >	78 052 00			
		04.08 >	78 452 00			
1.6 HDI 75 ch		04.08 >			78 152 00	
1.6 HDI 90 ch		04.08 >			78 152 00	
	FAP	04.08 >			78 152 01	
1.6 HDI 110 ch		04.08 >			78 152 00	
	FAP	04.08 >			78 152 01	

BX (XB-_)

14		01.89 > 12.89		78 002 00	334 458 20	
16		10.82 > 06.88			334 458 20	7.21287.53
19		07.86 > 05.89				7.21287.53
14 E		10.82 > 02.93			334 458 20	
16 E		05.89 > 02.93				7.21287.53
19 D		09.83 > 02.93			334 458 20	
19 GTi		07.86 > 02.93			334 458 20	7.21287.53
19 GTi 16V		09.87 > 02.93			334 458 20	7.21287.53
TRD Turbo		03.88 > 02.93			334 458 20	

BX Estate (XB-_)

14		01.86 > 02.93		78 002 00	334 458 20	
16		06.85 > 12.94			334 458 20	7.21287.53
19		07.86 > 12.94			334 458 20	7.21287.53
18 D		10.85 > 09.93			334 458 20	
19 CAT		07.86 > 12.94			334 458 20	
19 D		09.83 > 12.94			334 458 20	



VARIOUS



*EFP to replace MFP

...CITROËN

C1 (PM_, PN_)

1.4 HDi	06.05 >			73 107 00	
---------	---------	--	--	-----------	--

C15 (VD-_)

1.1 i	07.88 > 12.96		78 002 00		
-------	---------------	--	-----------	--	--

C2 (JM_)

1.1	09.03 >	73 031 02			
1.4	09.03 >	73 031 02			
1.4 16V	06.06 >	73 031 02			
1.6	09.03 >	73 031 02			
1.6 VTS	01.05 >	73 031 02			

C3 (FC_)

1.1 i	02.02 >	73 032 00			
	02.02 >	78 512 03			
1.4 16V	12.03 >	73 032 00			
	12.03 >	78 512 03			
1.4 16V HDi	10.05 >			78 112 02	
1.4 HDi	10.05 >			78 112 02	
1.4 i	02.02 >	73 032 00			
	02.02 >	78 512 03			
1.4 i Bivalent	02.02 >	73 032 00			
	02.02 >	78 512 03			
1.6 16V	02.02 >	73 032 00			
	02.02 >	78 512 03			
1.6 16V HDi	09.05 >			78 112 02	

C3 II

Gasoline	10.09 >	73 051 00			
	5 bars 10.09 >	73 051 01			
Diesel	10.09 >			73 151 00	
	FAP 10.09 >			73 151 01	
Gasoline	10.09 >	73 451 00			
	5 bars 10.09 >	73 451 01			

C3 Convertible (HB_)

1.4	05.03 >	73 032 00			
	05.03 >	78 512 03			
1.4 HDi	04.04 >			78 112 02	
1.6	05.03 >	73 032 00			
	05.03 >	78 512 03			

C3 Convertible II

Diesel	10.09 >			73 151 00	
Gasoline	10.09 >	73 051 00			
	5 bars 10.09 >	73 051 01			
	10.09 >	73 451 00			
	5 bars 10.09 >	73 451 01			

C4 (LC_)

1.4 16V	11.04 >	72 034 01			
	Tropicalise 11.04 >	72 434 00			
	Gd Export 11.04 >	72 434 01			
1.6 16V	11.04 >	72 034 01			
	Tropicalise 11.04 >	72 434 00			
	Gd Export 11.04 >	72 434 01			
1.6 HDi	from OPR 10734 11.04 >			72 134 00	
	from OPR 10734, FAP 11.04 >			72 134 01	
	to OPR 10733 11.04 >			72 201 00	



VARIOUS



*EFP to replace MFP

...CITROËN

...C4 (LC_)

2.0 16V		11.04 >	72 034 01				
	<i>Tropicalise</i>	11.04 >	72 434 00				
	<i>Gd Export</i>	11.04 >	72 434 01				
2.0 HDi	<i>from OPR 10734</i>	11.04 >				72 134 00	
	<i>from OPR 10734, FAP</i>	11.04 >				72 134 01	

C4 Coupe (LA_)

1.6 HDi	<i>to OPR 10733</i>	11.04 >				72 201 00	
	<i>from OPR 10734</i>	11.04 >				72 134 00	
	<i>from OPR 10734, FAP</i>	11.04 >				72 134 01	
2.0 HDi	<i>to OPR 10733</i>	11.04 >				72 201 00	
	<i>from OPR 10734</i>	11.04 >				72 134 00	
	<i>from OPR 10734, FAP</i>	11.04 >				72 134 01	

C4 Grand Picasso (UA_)

1.6 HDi		10.06 >				78 152 00	
	<i>FAP</i>	10.06 >				78 152 01	
1.8 i 16V		10.06 >	78 052 00				
		10.06 >	78 452 00				
2.0 HDi		10.06 >				78 152 00	
	<i>FAP</i>	10.06 >				78 152 01	
2.0 i 16V		10.06 >	78 052 00				
		10.06 >	78 452 00				

C4 Picasso (UD_)

1.6 HDi		02.07 >				78 152 00	
	<i>FAP</i>	02.07 >				78 152 01	
1.8 i 16V		02.07 >	78 052 00				
		02.07 >	78 452 00				
2.0 HDi		02.07 >				78 152 00	
	<i>FAP</i>	02.07 >				78 152 01	
2.0 i 16V		02.07 >	78 052 00				
		02.07 >	78 452 00				

C5 (DC_)

1.8 16V (DC6FZB, DC6FZE)		03.01 > 08.04	72 034 01				
		03.01 > 08.04	72 434 01				
2.0 16V (DCRFNC, DCRFNF)		03.01 > 08.04	72 034 01				
		03.01 > 08.04	72 434 01				
2.0 16V HPi (DCRLZB)		03.01 > 08.04	72 200 01				
2.0 HDi (DCRHYB)		03.01 > 08.04	72 202 00				
	<i>Inj Siemens</i>	03.01 > 08.04				72 201 00	
2.0 HDi (DCRHZB, DCRHZE)	<i>Inj Bosch</i>	03.01 > 08.04	72 202 00				
	<i>Inj Siemens</i>	03.01 > 08.04				72 201 00	
2.2 HDi (DC4HXB, DC4HXE)	<i>Inj Bosch</i>	03.01 > 08.04	72 202 00				
3.0 V6 (DCXFXC, DCXFXF)		03.01 > 08.04	72 034 01				

C5 (RC_)

1.6 HDi (RC8HZB)		09.04 >				72 201 00	
1.8 16V (RC6FZB)		09.04 >	72 434 01				
2.0 16V (RCRFJB, RCRFJC)		09.04 >	72 434 01				
2.0 HDi (RCRHRH)		09.04 >				72 201 00	
2.2 HDi		04.06 >				72 201 00	
2.2 HDi (RC4HXE)		09.04 >	72 202 00				



VARIOUS



*EFP to replace MFP

...CITROËN

C5 (RD_)

1.6 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
1.8 16V		02.08 >	73 030 00			
		02.08 >	73 430 00			
2.0 16V		02.08 >	73 030 00			
		02.08 >	73 430 00			
2.0 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
2.2 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
2.7 HDi		02.08 >	73 630 01			
	with cabin heating	02.08 >	73 630 02			
3.0		02.08 >	73 030 00			
		02.08 >	73 430 00			
3.0 V6		02.08 >	73 030 00			
		02.08 >	73 430 00			

C5 Estate (DE_)

1.8 16V (DE6FZB, DE6FZE)		06.01 > 08.04	72 034 01			
		06.01 > 08.04	72 434 01			
2.0 16V (DERFNF, DERFNC, RERFNC)		06.01 > 08.04	72 034 01			
		06.01 > 08.04	72 434 01			
2.0 16V HPi (DERLZB)		06.01 > 08.04	72 200 01			
2.0 HDi (DERHSB, DERHSE)		06.01 > 08.04	72 202 00			
2.0 HDi (DERHYB)	Inj Bosch	06.01 > 08.04	72 202 00			
	Inj Siemens	06.01 > 08.04			72 201 00	
2.2 HDi (DE4HXB, DE4HXE)	Inj Bosch	06.01 > 08.04	72 202 00			
	Inj Siemens	06.01 > 08.04			72 201 00	
3.0 V6 (DEXFXC, DEXFXF)		06.01 > 08.04	72 034 01			

C5 Estate (RE_)

1.6 HDi (RE8HZB)	Inj Siemens	09.04 >			72 201 00	
1.8 16V (RE6FZB)		09.04 >	72 434 01			
2.0 HDi (RERHRH)		09.04 >			72 201 00	
2.2 HDi	Inj Siemens	04.06 >			72 201 00	
2.2 HDi (RE4HXE)	Inj Bosch	09.04 >	72 202 00			

C5 Estate (TD_)

1.6 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
1.8 16V		02.08 >	73 030 00			
		02.08 >	73 430 00			
2.0 16V		02.08 >	73 030 00			
		02.08 >	73 430 00			
2.0 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
2.2 HDi		02.08 >			73 130 01	
	with cabin heating	02.08 >			73 130 02	
2.7 HDi		02.08 >	73 630 01			
	with cabin heating	02.08 >	73 630 02			
3.0		02.08 >	73 030 00			
		02.08 >	73 430 00			
3.0 V6		02.08 >	73 030 00			
		02.08 >	73 430 00			





VARIOUS



*EFP to replace MFP

...CITROËN

C6 (TD_)

2.2 Hdi	09.05 >				73 130 01
	with cabin heating 09.05 >				73 130 02
2.7 HDi	09.05 >	73 630 01			
	with cabin heating 09.05 >	73 630 02			
3.0 V6	09.05 >	73 030 00			
	with cabin heating 09.05 >	73 030 01			
	09.05 >	73 430 00			
	with cabin heating 09.05 >	73 430 01			

C8 (EA_, EB_)

2.0	07.02 > 02.07	73 200 02			
	09.05 > 02.07	78 512 02			
	03.07 >	73 035 00			
	03.07 >	73 435 01			
2.0 16V	07.02 > 02.07	73 200 02			
	09.05 > 02.07	78 512 02			
	03.07 >	73 035 00			
	03.07 >	73 435 01			
2.0 HDi	07.02 > 02.07	73 202 02			
	03.07 >				
	FAP 03.07 >				73 135 00
	FAP, with cabin heating 03.07 >				73 135 01
	with cabin heating 03.07 >			73 135 02	
	with cabin heating 03.07 >			73 135 03	
2.2	07.02 > 02.07	73 200 02			
	09.05 > 02.07	78 512 02			
	03.07 >	73 035 00			
	03.07 >	73 435 01			
2.2 HDi	07.02 > 02.07	73 202 02			
	03.07 >				
	FAP 03.07 >				73 135 00
	FAP, with cabin heating 03.07 >				73 135 01
	with cabin heating 03.07 >			73 135 02	
	with cabin heating 03.07 >			73 135 03	
3.0 V6	07.02 > 02.07	73 200 02			
	03.07 >	73 035 00			
	03.07 >	73 435 01			

CX I (MA)

2400	08.76 > 06.80				7.21287.53
2400 GTi	06.77 > 06.82				7.21287.53
25 GTi Turbo 2	06.84 > 08.85				7.21287.53
25 TRi	07.83 > 08.85				7.21287.53

CX I Estate (MA)

2400	08.76 > 06.80				7.21287.53
2400 GTi	07.82 > 06.83				7.21287.53
25 TRi	07.83 > 08.85				7.21287.53

CX II

25 GTi	05.86 > 12.92				7.21287.53
25 GTi Turbo 2	08.85 > 12.92				7.21287.53
25 TRi	08.85 > 12.92				7.21287.53

CX II Estate

25 i	05.86 > 12.92				7.21287.53
25 TRi	08.85 > 12.92				7.21287.53

DYANE

6	12.68 > 10.84				7.21440.51 *
---	---------------	--	--	--	--------------

C



VARIOUS



*EFP to replace MFP

...CITROËN

EVASION (22, U6)

1.8	w/o on Board computer to OPR 07846	05.97 > 05.98	73 060 02	78 212 01		
	with on Board computer to OPR 07846	05.97 > 05.98	73 060 03	78 212 01		
	from OPR 07847 to OPR 08575	05.98 > 08.00	73 013 05			
	from OPR 08974	09.00 > 08.02	73 200 02			
1.9 TD	w/o on Board computer to OPR 07846	10.95 > 12.98			73 061 00	
2.0	w/o on Board computer to OPR 07846	06.94 > 05.98	73 060 02	78 212 01		
	with on Board computer to OPR 07846	06.94 > 05.98	73 060 03	78 212 01		
1.9 TD	with on Board computer to OPR 07846	10.95 > 12.98			73 061 02	
2.0 16V	w/o on Board computer to OPR 07846	05.98 > 04.00	73 060 02	78 212 01		
	with on Board computer to OPR 07846	05.98 > 04.00	73 060 03	78 212 01		
	from OPR 08974	05.98 > 04.00	73 200 02			
	from OPR 07847 to OPR 08575	05.98 > 08.00	73 013 05			
2.0 HDI	to OPR 08973	08.99 > 07.02	73 013 06			
	from OPR 08974	08.99 > 07.02	73 202 02			
2.0	from OPR 07847 to OPR 08575	05.98 > 08.00	73 013 05			
	from OPR 08974	08.00 > 07.02	73 200 02			
2.1 TD	with on Board computer to OPR 07846	05.96 > 07.02			73 061 02	

GS

1.1		09.77 > 06.80				7.21440.51 *
1.2		04.73 > 06.79				7.21440.51 *
A 1.3		09.79 > 07.86				7.21440.51 *

GS Estate

1.1		09.77 > 06.80				7.21440.51 *
A 1.2		04.73 > 06.79				7.21440.51 *
A 1.3		09.79 > 07.86				7.21440.51 *
A Spezial		07.80 > 05.82				7.21440.51 *

JUMPY

1.6 HDi 90		01.07 >				73 135 00
	FAP	01.07 >				73 135 01
1.6		01.07 >	73 035 00			
		01.07 >	73 435 01			
2.0 HDi 120		01.07 >				73 135 00
	FAP	01.07 >				73 135 01
	with cabin heating	01.07 >				73 135 03
2.0 HDi 140		01.07 >				73 135 00
	FAP	01.07 >				73 135 01
	FAP, with cabin heating	01.07 >				73 135 02
2.0 i		01.07 >	73 035 00			
		01.07 >	73 435 01			

JUMPY (U6U)

1.6	to OPR 07846	10.95 > 08.00	73 064 00	78 212 00		ESS 273
	from OPR 08971	06.01 > 12.06	73 200 02			
	from OPR 08971	06.01 > 12.06	78 512 02			
1.9 D	with on Board computer to OPR 07846	10.95 > 08.00			73 061 02	
	w/o on Board computer to OPR 07846	10.95 > 08.00			73 061 00	
1.9 TD	w/o on Board computer to OPR 07846	10.95 > 08.00			73 061 00	
	with on Board computer to OPR 07846	10.95 > 08.00			73 061 02	
2.0	to OPR 07846	10.95 > 08.00	73 064 00	78 212 00		ESS 273
	from OPR 08971	04.00 > 12.06	78 512 02			
	from OPR 08971	06.01 > 12.06	73 200 02			
2.0 HDi 95	to OPR 08973	10.99 > 06.01	73 013 06			
	from OPR 08974	06.01 >	73 202 02			
2.0 HDi 110	to OPR 08973	03.00 > 06.01	73 013 06			
	from OPR 08974	06.01 >	73 202 02			



VARIOUS



*EFP to replace MFP

...CITROËN

...JUMPY (U6U)

2.0 i 16V	from OPR 08971	03.00 >	73 200 02				
	from OPR 08971	03.00 >	78 512 02				

JUMPY Box (BS_, BT_, BY_, BZ_)

1.6 i	to OPR 07846	10.95 >	73 064 00		78 212 00		ESS 273
1.9 D		10.95 > 08.98				73 061 00	
1.9 D 70		04.98 > 08.00				73 061 00	
1.9 DT		10.95 > 08.00				73 061 00	
1.9 TD		10.95 > 08.00				73 061 00	
2.0 HDi 110	from OPR 08974	01.02 >	73 202 02				
2.0 HDi 95	to OPR 08973	10.99 > 06.01	73 013 06				
	from OPR 08974	06.01 >	73 202 02				
2.0 HDi 120		01.07 >				73 135 00	
	with cabin heating	01.07 >				73 135 03	
2.0 HDi 140	FAP	01.07 >				73 135 01	
	FAP, with cabin heating	01.07 >				73 135 02	

JUMPY Combi

2.0 HDi 120		01.07 >				73 135 00	
	with cabin heating	01.07 >				73 135 03	
2.0 HDi 140	FAP	01.07 >				73 135 01	
	FAP, with cabin heating	01.07 >				73 135 02	

JUMPY Flatbed / Chassis (BU_, BV_, BW_, BX_)

1.9 TD		02.96 > 08.00				73 061 00	
2.0 HDi 95		10.99 > 12.06	73 202 02				
2.0 HDi 120		01.07 >				73 135 00	
	with cabin heating	01.07 >				73 135 03	
2.0 HDi 140	FAP	01.07 >				73 135 01	
	FAP, with cabin heating	01.07 >				73 135 02	

LNA

0.6		11.76 > 07.79					7.21440.51 *
1.1		07.82 > 04.85					7.21440.51 *

SAXO (S0, S1)

1.0 X		05.96 > 06.03	73 010 00			73 400 01	
1.1 X,SX		05.96 > 09.03	73 010 00			73 400 01	
1.4 VTS		05.96 > 06.03	73 010 01			73 400 01	
1.5 D		09.96 > 09.03				73 400 01	
1.6 VTL,VTR		05.96 > 06.03	73 010 01			73 400 01	
1.6 VTS		06.96 > 09.03	73 010 01			73 400 01	

VISA

14		07.84 > 03.91					7.21440.51 *
0.6		07.82 > 03.91					7.21440.51 *
11 E		09.78 > 03.91					7.21440.51 *
14 GT		03.82 > 03.91					7.21440.51 *
16 GTI		06.86 > 03.91					7.21287.53

VISA Convertible

11 RE		03.83 > 10.88					7.21440.51 *
-------	--	---------------	--	--	--	--	--------------

XANTIA (X1)

1.6 i		03.93 > 01.98	73 006 01		78 212 01		
1.8 i		03.93 > 01.98	73 006 01		78 212 01		
1.8 i 16V		06.95 > 01.98	73 006 01		78 212 01		



VARIOUS



*EFP to replace MFP

...CITROËN

...XANTIA (X1)

1.9 D	06.94 > 01.98			73 007 00	
1.9 SD	02.96 > 01.98			73 007 00	
1.9 Turbo D	10.94 > 01.98			73 007 00	
2.0 i 16V	03.93 > 01.98	73 006 01	78 212 01		
2.0 Turbo	06.95 > 01.98	73 006 01	78 212 01		
2.1 Turbo D 12V	06.95 > 01.98			73 007 00	
3.0 i 24V	01.97 > 01.98	73 006 01	78 212 01		

XANTIA (X2)

2.0 HDI 109	02.99 > 04.03	73 013 06			
-------------	---------------	-----------	--	--	--

XANTIA Estate (X1)

1.8 i	06.95 > 01.98	73 006 01	78 212 01		
1.8 i 16V	06.95 > 01.98	73 006 01	78 212 01		
1.9 SD	04.97 > 01.98			73 007 00	
1.9 Turbo D	06.95 > 01.98			73 007 00	
2.0 i	06.95 > 01.98	73 006 01	78 212 01		
2.0 i 16V	06.95 > 01.98	73 006 01	78 212 01		
2.0 Turbo	06.95 > 01.98	73 006 01	78 212 01		
2.1 Turbo D 12V	06.96 > 01.98			73 007 00	

XANTIA Estate (X2)

2.0 HDI 109	02.99 > 04.03	73 013 06			
-------------	---------------	-----------	--	--	--

XM (Y3)

2.0 i	05.89 > 06.94			343 058 10	7.21287.53
2.0 i Turbo	09.92 > 06.94			343 058 10	7.21287.53
2.1 D 12V	05.89 > 06.94			343 058 10	
2.1 TD 12V	05.89 > 06.94			343 058 10	

XM (Y4)

2.0 i 16V	05.94 > 10.00			343 058 10	7.21287.53
2.5 TD	01.96 > 10.00			343 058 10	

XM Estate (Y3)

2.0 i	11.91 > 04.94			343 058 10	7.21287.53
2.0 i (Y3A)	11.91 > 04.94		78 002 00	343 058 10	
2.0 Turbo	09.92 > 04.94			343 058 10	7.21287.53
2.1 D 12V	11.91 > 04.94			343 058 10	
2.1 TD 12V	11.91 > 04.94			343 058 10	

XM Estate (Y4)

2.0 i 16V	05.94 > 10.00			343 058 10	7.21287.53
2.0 Turbo	05.94 > 10.00			343 058 10	7.21287.53
2.5 TD	05.94 > 10.00			343 058 10	

XSARA (N1)

1.4 i	04.97 > 03.05	72 013 08			
1.6 16V	09.00 > 03.05	72 013 08			
1.6 i	04.97 > 09.00	72 013 08			
1.8 i	04.97 > 09.00	72 013 08			
1.8 i 16V	04.97 > 09.00	72 013 08			
1.8 i Aut.	04.97 > 09.00	72 013 08			
2.0 16V	04.97 > 03.05	72 013 08			
2.0 HDi 109	05.01 > 03.05	72 013 07			
2.0 HDi 90	02.99 > 03.05	72 013 07			





VARIOUS



*EFP to replace MFP

...CITROËN

XSARA Coupe (N0)

1.4 i	03.98 > 03.05	72 013 08			
1.6 16V	09.00 > 03.05	72 013 08			
1.8 i	02.98 > 09.00	72 013 08			
1.8 i 16V	02.98 > 09.00	72 013 08			
2.0 16V	09.00 > 03.05	72 013 08			
2.0 HDi 109	05.01 > 03.05	72 013 07			
2.0 HDi 90	02.99 > 03.05	72 013 07			
2.0 i 16V	02.98 > 03.05	72 013 08			

XSARA Estate (N2)

1.4 i	10.97 > 08.05	72 013 08			
1.6 16V	09.00 > 08.05	72 013 08			
1.6 i	10.97 > 09.00	72 013 08			
1.8 i	10.97 > 09.00	72 013 08			
1.8 i 16V	10.97 > 09.00	72 013 08			
1.8 i Aut.	10.97 > 09.00	72 013 08			
2.0 16V	07.98 > 08.05	72 013 08			
2.0 HDi 109	05.01 > 08.05	72 013 07			
2.0 HDi 90	02.99 > 08.05	72 013 07			

XSARA PICASSO (N68)

1.6	06.00 >	73 068 00	✚		
1.8 16V	02.00 >	73 068 00	✚		
2.0 HDi	12.99 >	73 014 01			
	<i>with cabin heating</i> 12.99 >	73 068 01			

ZX (N2)

1.1	03.91 > 06.97			72 250 02	
1.4	03.91 > 06.97			72 250 02	
1.4 i	03.91 > 06.97	72 013 01		72 250 00	
1.6 i	03.91 > 06.97	72 013 01		72 250 00	
1.8 D	06.93 > 06.97			72 250 00	
1.8 i	07.92 > 06.97	72 013 01		72 250 00	
1.8 i 16V	01.96 > 06.97	72 013 01			
1.9 D	03.91 > 06.97			72 250 00	
1.9 i	03.91 > 06.97	72 013 01		72 250 00	
1.9 TD	07.92 > 06.97			72 250 00	
2.0 i	07.92 > 06.97	72 013 01		72 250 00	
2.0 i 16V	07.92 > 06.97	72 013 01		72 250 00	

ZX Estate (N2)

1.4 i	10.93 > 10.97	72 013 01		72 250 00	
1.6 i	10.93 > 10.97	72 013 01		72 250 00	
1.8 D	10.93 > 10.97			72 250 00	
1.8 i	10.93 > 10.97	72 013 01		72 250 00	
1.8 i 16V	01.96 > 02.98	72 013 01			
1.9 D	10.93 > 10.97			72 250 00	
1.9 TD	10.93 > 10.97			72 250 00	



VARIOUS



*EFP to replace MFP

DACIA

LOGAN

1.4 (LSOA, LSOC, LSOE, LSOG)	09.04 >	74 590 00				
	09.04 >	74 690 03				
1.5 dCi	09.05 >				74 190 00	
1.6 (LSOB, LSOD, LSOE, LSOH)	09.04 >	74 590 00				
	09.04 >	74 690 03				

LOGAN MCV

1.4	02.07 >	74 590 00				
	02.07 >	74 690 03				
1.5 dCi	02.07 >				74 190 00	
1.6	02.07 >	74 590 00				
	02.07 >	74 690 03				
1.6 16V	02.07 >	74 590 00				
	02.07 >	74 690 03				

SANDERO

1.4	09.04 >	74 590 00				
	09.04 >	74 690 03				
1.5 dCi	09.05 >				74 190 00	
1.6	09.04 >	74 590 00				
	09.04 >	74 690 03				

DAEWOO

ESPERO (KLEJ)

1.5	10.97 > 09.99				77 001 00	
1.8	02.95 > 09.99				77 001 00	
2.0	10.91 > 06.99				77 001 00	

NEXIA (KLETN)

1.5	02.95 > 08.97				77 001 00	
-----	---------------	--	--	--	-----------	--

NEXIA Saloon (KLETN)

1.5	02.95 > 08.97				77 001 00	
1.5 16V	02.95 > 08.97				77 001 00	

DAIHATSU

CHARADE III (G100, G101, G102)

1.0 (G100)	04.89 > 12.92					7.21440.51 *
------------	---------------	--	--	--	--	--------------

CHARADE IV (G200, G202)

1.0	09.94 > 03.96					7.21440.51 *
-----	---------------	--	--	--	--	--------------

CHARMANT (A)

1.3 (A35)	11.81 > 07.87					7.21440.51 *
1.6 (A60)	09.85 > 07.87					7.21440.51 *

CUORE I (L55, L60)

0.5 (L55)	10.80 > 09.85					7.21440.51 *
-----------	---------------	--	--	--	--	--------------

CUORE II (L80, L81)

0.8 (L80)	09.85 > 06.90					7.21440.51 *
-----------	---------------	--	--	--	--	--------------

HIJET I Box

1.0	06.86 > 12.89					7.21440.51 *
-----	---------------	--	--	--	--	--------------



VARIOUS



*EFP to replace MFP

DODGE

CARAVAN II

2.0 i		01.95 > 03.01	78 035 04				
2.4 i		01.95 > 03.01	78 035 04				
3.0		01.95 > 03.01	78 035 04				
3.3 i		01.95 > 03.01	78 035 04				
3.8 i		01.95 > 03.01	78 035 04				

FERRARI

208/308

208 Turbo	6.5 bar - Fuel inlet 15mm hose connection	06.82 > 12.83					7.21659.72
308 GTB Qv	6.5 bar - Fuel inlet 15mm hose connection	09.82 > 10.83					7.21659.72
308 GTS Qv	6.5 bar - Fuel inlet 15mm hose connection	09.82 > 10.83					7.21659.72

400 i

4.8	6.5 bar - Fuel inlet 15mm hose connection	05.79 > 03.85					7.21659.72
-----	---	---------------	--	--	--	--	------------

412 i

4.9	Intank	06.86 > 12.88			7.21651.70		
-----	--------	---------------	--	--	------------	--	--

MONDIAL

8	6.5 bar - Fuel inlet 15mm hose connection	07.80 > 06.82					7.21659.72
8 Quattrovalvole	6.5 bar - Fuel inlet 15mm hose connection	10.82 > 06.85					7.21659.72

MONDIAL Convertible

8 Quattrovalvole	6.5 bar - Fuel inlet 15mm hose connection	03.84 > 06.85					7.21659.72
------------------	---	---------------	--	--	--	--	------------

FIAT

124

1400 Special		12.68 > 12.72					7.21440.51 *
1500 Special		01.73 > 07.75					7.21440.51 *

124 Coupe

1400 Sport		06.67 > 10.72					7.21440.51 *
------------	--	---------------	--	--	--	--	--------------

125

1.6 Special (TA)		05.69 > 10.73					7.21440.51 *
------------------	--	---------------	--	--	--	--	--------------

126

600		09.72 > 06.77				0679 460 9904	7.21440.51 *
650		07.77 > 09.00				0679 460 9904	7.21440.51 *
700		09.87 > 06.96				0679 460 9904	7.21440.51 *

127

0.9		06.71 > 05.83					7.21440.51 *
1.0		04.77 > 12.86					7.21440.51 *
1.0 Sport		07.78 > 02.82					7.21440.51 *
1.3 Sport		12.81 > 05.83					7.21440.51 *

127 Estate

1.0		01.77 > 12.86					7.21440.51 *
-----	--	---------------	--	--	--	--	--------------

128

1.1		03.69 > 12.84					7.21440.51 *
1.3 Sport		08.74 > 12.84					7.21440.51 *

128 Estate

1.1 (AF)		02.75 > 02.81					7.21440.51 *
1.3 (AF1)		12.74 > 10.82					7.21440.51 *

F



VARIOUS



*EFP to replace MFP

...FIAT

131

1.3 Mirafiori	10.74 > 12.82	76 131 03			7.21440.51 *
1.3 Super Mirafiori	03.78 > 12.80	76 131 03			7.21440.51 *
1.4 Mirafiori	11.80 > 01.84	76 131 03			7.21440.51 *
1.6	11.76 > 12.84	76 131 03			7.21440.51 *
1.6 (S)	10.74 > 09.81	76 131 03			7.21440.51 *
1.6 Super	03.78 > 01.84	76 131 03			
1.6 Super Mirafiori (A)	03.79 > 03.82	76 131 03			7.21440.51 *
2.0 Abarth Rally	01.76 > 07.80	76 131 03			
2.0 Racing	06.78 > 12.81	76 131 03			7.21440.51 *

131 Estate

1.3 Mirafiori (AF)	03.75 > 03.82	76 131 02			7.21440.51 *
1.4 Mirafiori	11.81 > 01.84	76 131 02			7.21440.51 *
1.6	11.80 > 04.85	76 131 02			7.21440.51 *
1.6 CL (AF1)	03.75 > 12.78	76 131 02			7.21440.51 *
1.6 Super	12.79 > 12.81	76 131 02			

132

1.6	01.76 > 12.82				7.21440.51 *
1.7 GLS (A1)	11.75 > 01.77				7.21440.51 *
2.0	05.77 > 06.81				7.21287.53
2.0 GLS	01.76 > 12.76				7.21287.53

1000er-Serie

1300 (116)	11.61 > 02.67				7.21440.51 *
------------	---------------	--	--	--	--------------

ARGENTA (132A)

1600	04.81 > 12.85				7.21440.51 *
2000 i.e.	06.81 > 11.85				7.21287.53

BARCETTA (183)

1.8 16V	04.95 > 06.98 07.98 >	75 176 17 76 201 00	78 213 03		ESS 274
---------	--------------------------	------------------------	-----------	--	---------

BRAVA (182)

1.4 (182.BG)	10.95 > 10.01		78 002 00		
1.4 12 V (182.BA)	10.95 > 10.01		78 002 00		
1.6 16V (182.BB)	02.96 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 00 76 202 04	78 202 01		ESS 452
1.6 16V (182.BH)	10.95 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 00 76 202 04	78 202 01		ESS 452
1.8 GT 16V (182.BC)	10.95 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 01 76 202 04	78 202 01		ESS 452

BRAVO (182)

1.4 (182.AA)	10.95 > 10.01		78 002 00		
1.4 (182.AG)	10.95 > 10.01		78 002 00		
1.6 16V (182.AB)	03.96 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 00 76 202 04	78 202 01		ESS 452
1.6 16V (182.AH)	10.95 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 00 76 202 04	78 202 01		ESS 452
1.8 GT (182.AC)	10.95 > 10.01 05.98 > 09.00 10.00 > 10.01	76 202 01 76 202 04	78 202 01		ESS 452



VARIOUS



*EFP to replace MFP

...FIAT

CINQUECENTO (170)

0.7 i (170AD)	07.94 > 01.98				7.21440.51 *
0.9 i.e. (170AC)	07.91 > 12.93		78 202 00		ESS 382
0.9 i.e. S (170AF, 170CF)	07.91 > 07.99		78 202 00		ESS 382
1.1 Sporting (170AH)	10.94 > 01.98		78 202 00		ESS 382

COUPE (FA/175)

1.8 16V	03.96 > 08.00 05.98 > 08.00	76 202 01	78 202 01		ESS 452
2.0 16V	11.93 > 08.96		78 202 01	0674 258 9901	ESS 452
2.0 16V Turbo	11.93 > 08.96		78 202 01	0674 258 9901	ESS 452
2.0 20V	08.96 > 08.00		78 202 01	0674 258 9901	ESS 452
2.0 20V Turbo	08.96 > 08.00		78 202 01		ESS 452

FIORINO (127)

1050	01.80 > 12.87				7.21440.51 *
------	---------------	--	--	--	--------------

FIORINO (147)

1.0	01.80 > 12.87				7.21440.51 *
1.1 60	11.86 > 04.88				7.21440.51 *

FIORINO Box (146 Uno)

60 1.1	05.88 > 12.93				7.21440.51 *
70 i.e. 1.4	05.94 > 05.01		78 002 00		
75 i.e. 1.6	10.93 > 05.01		78 002 00		

FIORINO Pick up (146)

1.4	05.94 > 05.01		78 002 00		
1.6	01.94 > 05.01		78 002 00		

MAREA (185)

1.4 80 12V	09.96 >		78 002 00		
1.6 100 16V	09.96 > 05.98 > 09.00 10.00 >	76 202 01 76 202 04	78 202 01		ESS 452
1.6 100 16V Bipower	04.99 > 09.00 10.00 >	76 202 01 76 202 04			
1.8 115 16V	09.96 > 05.98 > 09.00	76 202 01	78 202 01		ESS 452

MAREA Estate (185)

1.4 80 12V	09.96 >		78 002 00		
1.6 100 16V	09.96 > 05.98 > 09.00 10.00 >	76 202 01 76 202 04	78 202 01		

MULTIPLA (186)

1.6	03.01 > 08.05	76 201 01			
1.6 100 16V (186AXA1A)	04.99 >	76 201 01			
1.6 16V Bipower (186AMB1A)	<i>ECE Ph. II</i> 04.99 > 08.99 <i>ECE Ph. III</i> 04.99 >	76 202 05 76 202 02			
1.6 16V Bipower (186AXC1A)	10.01 >	76 202 02			
1.6 16V Blupower (186AGB1A)	04.02 >	76 202 02			
1.6 16V Blupower (186AMA1A)	<i>ECE Ph. II</i> 04.99 > 08.99 <i>ECE Ph. III</i> 04.99 >	76 202 05 76 202 02			

PALIO (178BX)

1.2	06.98 >	78 178 01			
1.4	04.96 >	78 178 01			
1.4 CAT	04.96 >	78 178 01			
1.6 16V	04.96 >	78 178 00			

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.



VARIOUS



*EFP to replace MFP

...FIAT

PALIO Estate (178DX)

1.2 (178DX.G1A)	04.96 > 02.01	78 178 01			
1.2 (178DYA1A)	02.01 >	78 178 00			
1.6	07.97 > 10.99	78 178 00			
1.6 16V (178DX.D1A)	04.96 > 02.01	78 178 00			
1.6 16V (178DYC1A06)	02.01 >	78 178 00			

PANDA (141A_)

800	02.81 > 12.85				7.21440.51 *
900	10.80 > 06.94			0674 209 9902	7.21440.51 *
	<i>with Bosh pump</i> 04.92 > 12.96		78 002 00		
	04.92 > 12.96		78 202 00		ESS 382
950	09.82 > 12.86				7.21440.51 *
1000	01.86 > 04.92		78 002 00	0674 209 9902	7.21440.51 *
1100	<i>with Bosh pump</i> 02.95 > 11.00		78 002 00		
	02.95 > 11.00		78 202 00		ESS 382
	12.99 > 07.04	76 642 00			
	4x4 12.00 > 07.04	76 644 00			
1000 i.e. CAT	10.87 > 08.98		78 002 00		
1100 Trekking	10.91 > 12.92		78 002 00		
	4x4 12.00 > 07.04	76 644 00			
750 (141AA)	01.86 > 01.95			0674 209 9902	7.21440.51 *
750 (141AI)	01.86 > 01.95			0674 209 9902	

PANDA Box (141_)

750	01.86 > 07.92			0674 209 9902	
1000	01.86 > 02.92			0674 209 9902	7.21440.51 *
1000 i.e	<i>with Bosh pump</i> 08.92 > 02.04		78 002 00		
	08.92 > 02.04		78 202 00		ESS 382

PUNTO (176)

1.4 GT Turbo	01.94 > 09.99	75 176 17	78 202 01		ESS 452
1.7 D	04.94 > 09.97			75 175 00	
1.7 TD	01.94 > 09.99			75 175 00	
55 1.1	09.93 > 09.99	75 176 18	78 202 00		ESS 382
60 1.2	01.94 > 09.99	75 176 18	78 202 00		ESS 382
60 TD 1.7	09.96 > 09.99			75 175 00	
75 1.2	01.94 > 09.99	75 176 17	78 202 01		ESS 452
	<i>Returnless</i> 10.98 > 09.99	76 201 00			
85 16V 1.2	04.97 > 09.98	75 176 17	78 202 01		ESS 452
90 1.6	01.94 > 04.97	75 176 17	78 202 01		ESS 452

PUNTO (188)

1.2 16V 80	09.99 >	76 611 01			
1.2 60	09.99 >	76 611 01			
1.2 Natural Power	09.03 >	75 176 17	78 202 01		ESS 452
1.4	09.03 >	76 611 01			
1.9 DS 60	09.99 >			76 300 00	

PUNTO Box (176L)

1.1	04.96 > 02.00	75 176 18	78 202 00		ESS 382
1.7 D	04.96 > 02.00			75 175 00	
1.7 TD	04.96 > 02.00			75 175 00	

PUNTO Box (188AX)

1.2 60	02.00 >	76 611 01			
1.9 D 60	02.00 >			76 300 00	



VARIOUS



*EFP to replace MFP

...FIAT

PUNTO Convertible (176C)

60 1.2	04.94 > 06.00	75 176 18	78 202 00		ESS 382
85 16V 1.2	04.97 > 06.00	75 176 17	78 202 01		ESS 452
90 1.6	04.94 > 04.97	75 176 17	78 202 01		ESS 452

REGATA (138)

100 Super 1.6	10.83 > 12.90				7.21440.51 *
70 1.3	09.83 > 07.89				7.21440.51 *
75 1.5	12.83 > 12.87				7.21287.53
	12.83 > 12.87				7.21440.51 *
75 i.e. 1.5	07.85 > 07.89		78 002 00		7.21287.53
85 1.5	05.85 > 12.87				7.21440.51 *
85 1.6	10.83 > 06.90				7.21440.51 *
85 Super 1.5	09.83 > 04.85				7.21440.51 *

REGATA Estate

100 1.6 (RF)	09.84 > 12.86				7.21440.51 *
75 1.5	09.84 > 07.89				7.21287.53
	09.84 > 07.89				7.21440.51 *
75 1.5 i.e. CAT	12.86 > 04.87				7.21287.53
85 1.5	01.84 > 04.89				7.21440.51 *

RITMO Bertone Convertible

100 1.6	10.85 > 12.87				7.21440.51 *
85 1.5	01.80 > 07.89				7.21440.51 *

RITMO I (138A)

105 Sport 1.6	05.81 > 12.82				7.21440.51 *
125 TC Abarth 2.0	11.81 > 09.82				7.21440.51 *
60 1.0	09.78 > 09.82				7.21440.51 *
65 1.3	01.78 > 09.82				7.21440.51 *
70 1.3	11.83 > 08.85				7.21440.51 *
75 1.3	01.81 > 09.82				7.21440.51 *
75 1.5	01.78 > 10.82				7.21440.51 *
85 1.5	01.81 > 09.82				7.21440.51 *

RITMO II (138A)

105 1.6	01.83 > 12.87				7.21440.51 *
130 TC Abarth 2.0	03.85 > 12.87				7.21287.53
60 1.1	10.82 > 10.85				7.21440.51 *
70 1.3	01.83 > 04.85				7.21440.51 *
75 1.5 CAT	09.85 > 12.88		78 002 00		
85 1.5	01.83 > 12.87				7.21440.51 *
90 1.6 i.e.	12.85 > 12.87		78 002 00		

SCUDO

1.6 D Multijet	01.07 >			73 135 00	
	FAP 01.07 >			73 135 01	
	FAP, with cabin heating 01.07 >			73 135 02	
	with cabin heating 01.07 >			73 135 03	
2.0 D Multijet	01.07 >			73 135 00	
	FAP 01.07 >			73 135 01	
	FAP, with cabin heating 01.07 >			73 135 02	
	with cabin heating 01.07 >			73 135 03	

F



VARIOUS



*EFP to replace MFP

...FIAT

SCUDO Box

1.6 D Multijet		01.07 >			73 135 00	
	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	
	with cabin heating	01.07 >			73 135 03	
2.0 D Multijet		01.07 >			73 135 00	
	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	
	with cabin heating	01.07 >			73 135 03	

SCUDO Box (220L)

1.9 D		04.98 >			73 061 02	
2.0 JTD		12.99 >	73 202 02			

SCUDO Estate (220P)

2.0 JTD		12.99 >	73 202 02			
---------	--	---------	-----------	--	--	--

SCUDO Flatbed / Chassis

1.6 D Multijet		01.07 >			73 135 00	
	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	
	with cabin heating	01.07 >			73 135 03	
2.0 D Multijet		01.07 >			73 135 00	
	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	
	with cabin heating	01.07 >			73 135 03	

SEICENTO (187)

0.9 (187AXA, 187AXA1A)		01.98 >	76 600 01	78 202 00		ESS 382
1.1 (187AXB, 187AXB1A)	Returnless	01.98 >	76 602 00	78 202 00		ESS 382
		01.98 >	76 600 01	78 202 00		ESS 382

SEICENTO Box (187)

0.9 (187AXA)		01.98 >	76 600 01	78 202 00		ESS 382
1.1 (187CXB/C)	Returnless	01.98 >	76 600 01	78 202 00		ESS 382
		07.00 >	76 602 00	78 202 00		ESS 382

TEMPRA (159)

1.6		03.90 > 04.93			0674 258 9901	
1.4 i.e. (159.AC)		03.91 > 08.96		78 202 00	0674 258 9901	ESS 382
1.4 i.e. (159.AC, 159.AX)		03.92 > 08.96		78 002 00	0674 258 9901	ESS 382
1.6 i.e. (159.AE)		06.90 > 07.92		78 002 00	0674 258 9901	ESS 382
1.6 i.e. (159.AJ)		06.94 > 08.96			0674 258 9901	
1.6 i.e. (159.AS, 159.AT)		06.92 > 08.96		78 002 00	0674 258 9901	ESS 382
1.8 i.e. (159.AN)		03.90 > 08.96		78 202 01	0674 258 9901	ESS 452
1.8 i.e. (159.AV)		09.93 > 08.96		78 202 01	0674 258 9901	ESS 452
1.8 i.e. (159.AZ)		09.93 > 08.96		78 202 01	0674 258 9901	ESS 452
1.8 i.e. (159.BY)		10.94 > 08.96		78 202 01	0674 258 9901	ESS 452
1.9 D (159.AG)		07.91 > 08.96			0674 258 9901	
2.0 i.e. (159.AP)		10.90 > 08.96		78 202 01	0674 258 9901	ESS 452

TEMPRA Estate (159)

1.4 i.e. (159.AC, 159.AX)		10.92 > 08.96		78 002 00	0674 258 9901	ESS 382
1.6 i.e. (159.AE)		10.90 > 08.96		78 002 00	0674 258 9901	ESS 382
1.6 i.e. (159.AJ)		06.94 > 08.96			0674 258 9901	
1.6 i.e. (159.AS, 159.AT)		10.92 > 08.96		78 202 00	0674 258 9901	ESS 382
1.8 i.e. (159.AN)		03.92 > 12.93		78 202 01	0674 258 9901	ESS 452
1.8 i.e. (159.AV)		09.93 > 08.96		78 202 01	0674 258 9901	ESS 452
1.8 i.e. (159.AZ)		09.93 > 08.96		78 202 01	0674 258 9901	ESS 452



VARIOUS



*EFP to replace MFP

...FIAT

...TEMPRA Estate (159)

1.8 i.e. (159.BY)	10.94 > 08.96		78 202 01	0674 258 9901	ESS 452
2.0 i.e. (159.AP)	01.91 > 03.95		78 202 01	0674 258 9901	ESS 452

TIPO (160)

1.1 (160.AA)	01.88 > 10.91				7.21440.51 *
1.4 i.e.	05.89 > 04.95		78 202 00		
1.4 i.e. (160.AP, 160.AD, 160.EA)	<i>with Bosh pump</i> 10.92 > 04.95 02.94 >		78 002 00 78 202 00		ESS 382
1.6 (160.AE)	01.88 > 10.91				7.21440.51 *
1.6 i.e. (160.A1, 160.EC, 160.EB)	10.92 > 04.95		78 002 00		
1.6 i.e. (160.AF)	07.90 > 01.93		78 202 00		ESS 382
1.8 i.e.	10.90 > 04.95		78 202 01		ESS 452
1.8 i.e. (160.AM)	10.94 > 04.95		78 202 01		ESS 452
1.8 i.e. (160.AY)	10.90 > 06.93		78 202 01		ESS 452
1.8 i.e. (160.ED)	04.93 > 04.95		78 202 01		ESS 452
1.8 i.e. 16V Sport	11.89 > 06.92		78 202 01		ESS 452
2.0 16V (160.AV)	07.91 > 04.95		78 202 01		ESS 452
2.0 i.e. (160.AJ)	06.90 > 03.92		78 202 01		ESS 452
2.0 i.e. (160.AT, 160.AJ)	03.90 > 04.95		78 202 01		ESS 452
2.0 i.e. 16V Sport (160.EF)	03.93 > 04.95		78 202 01		ESS 452

ULYSSE (220)

1.8 (220.BB5)	<i>w/o on Board computer to OPR 07846</i> <i>with on Board computer to OPR 07846</i>	05.97 > 08.02 05.97 > 08.02	73 060 02 73 060 03	78 212 01 78 212 01	
1.9 TD (220AH5)	<i>w/o on Board computer to OPR 07846</i> <i>with on Board computer to OPR 07846</i>	02.95 > 08.02 02.95 > 08.02			73 061 00 73 061 02
2.0 (220.AC5)	<i>w/o on Board computer to OPR 07846</i> <i>with on Board computer to OPR 07846</i> <i>From OPR 08974</i>	06.94 > 08.02 06.94 > 08.02 09.00 > 08.02	73 060 02 73 060 03 73 200 02	78 212 01 78 212 01	
2.0 16V	<i>From OPR 08974</i>	09.00 > 08.02	73 200 02		
2.0 JTD		10.99 > 08.02	73 202 02		
2.1 TD	<i>w/o on Board computer to OPR 07846</i> <i>with on Board computer to OPR 07846</i>	03.96 > 10.99 03.96 > 10.99			73 061 00 73 061 02

ULYSSE (179AX)

2.0		08.02 >	73 200 02		
2.0 D Multijet		03.07 >			73 135 00
	FAP	03.07 >			73 135 01
	FAP, with cabin heating	03.07 >			73 135 02
	with cabin heating	03.07 >			73 135 03
2.0 JTD		08.02 >	73 202 02		
2.2 D Multijet		03.07 >			73 135 00
	FAP	03.07 >			73 135 01
	FAP, with cabin heating	03.07 >			73 135 02
	with cabin heating	03.07 >			73 135 03
3.0 V6		08.02 >	73 200 02		

UNO (146A/E)

1.3 Turbo i.e.		04.85 > 03.91			7.21565.70
45 0.9		03.83 > 09.92		0674 209 9902	7.21440.51 *
45 1.0 (146A.ED)		06.86 > 12.93		0674 209 9902	7.21440.51 *
45 i.e. 1.0		04.84 > 10.95	78 002 00	0674 209 9902	
50 1.1		01.90 > 12.93	78 002 00		
55 1.1		01.83 > 08.89			7.21440.51 *
60 1.1 (146A.EG)		05.85 > 08.89		0674 209 9902	7.21440.51 *

F



VARIOUS



*EFP to replace MFP

...FIAT

...UNO (146A/E)

70 1.3	01.83 > 08.89			0674 209 9902	7.21440.51 *
70 i.e. 1.4	09.89 > 12.93		78 002 00		
75 i.e. 1.5	10.85 > 12.93		78 002 00		7.21565.70

X 1/9 (128 AS)

1.3	10.75 > 06.78				7.21440.51 *
-----	---------------	--	--	--	--------------

FORD

CAPRI (ECJ)

1700	12.68 > 08.72				7.21440.51 *
------	---------------	--	--	--	--------------

CAPRI II (GECF)

1.6	02.74 > 12.77				7.21440.51 *
1.6	09.74 > 12.77				7.21440.51 *
2.0	04.76 > 12.77				7.21440.51 *
2.3	02.74 > 12.77				7.21440.51 *
3.0	02.74 > 12.77				7.21440.51 *

CAPRI III (GECF)

2.8 Super Injection	6.5 bar - Fuel inlet 15mm hose connection	01.81 > 04.87			7.21659.72
---------------------	---	---------------	--	--	------------

ESCORT '81 Box (AVA)

1.1	03.81 > 02.86				7.21440.51 *
1.3	03.81 > 02.86				7.21440.51 *

ESCORT '86 Box (AVF)

1.4 i	02.86 > 07.90				7.21440.51 *
-------	---------------	--	--	--	--------------

ESCORT CLASSIC (AAL, ABL)

1.6 16V	10.98 > 07.00		77 020 01		
---------	---------------	--	-----------	--	--

ESCORT I (AFH, ATH)

1100	01.68 > 12.74				7.21440.51 *
1300	06.70 > 02.76				7.21440.51 *

ESCORT I Estate (ADH)

1100	06.70 > 02.76				7.21440.51 *
------	---------------	--	--	--	--------------

ESCORT II (ATH)

1.1	12.74 > 08.80				7.21440.51 *
1.3	03.79 > 08.80				7.21440.51 *
1.6 RS	12.74 > 08.80				7.21440.51 *
2.0 RS Rear Wheel Drive	08.75 > 08.80				7.21440.51 *

ESCORT II Estate

1.3	04.75 > 08.80				7.21440.51 *
-----	---------------	--	--	--	--------------

ESCORT III (GAA)

1.1	08.83 > 12.85				7.21440.51 *
1.6	09.80 > 10.82				7.21440.51 *
	6.5 bar - Fuel inlet 15mm hose connection	09.80 > 12.85			7.21659.72
1.6 i (GAA)	07.85 > 12.85				7.21440.51 *
1.6 RS Turbo	6.5 bar - Fuel inlet 15mm hose connection	11.84 > 12.85			7.21659.72
1.6 XR3i	6.5 bar - Fuel inlet 15mm hose connection	10.82 > 12.85			7.21659.72

ESCORT III Convertible (ALD)

1.6	09.83 > 12.85				7.21440.51 *
	6.5 bar - Fuel inlet 15mm hose connection	09.83 > 12.85			7.21659.72
1.6 i	6.5 bar - Fuel inlet 15mm hose connection	09.83 > 12.85			7.21659.72



VARIOUS



*EFP to replace MFP

...FORD

ESCORT III Estate (AWA)

1.1		09.80 > 08.83				7.21440.51 *
1.3		03.81 > 12.85				7.21440.51 *
1.6		09.80 > 12.85				7.21440.51 *
	6.5 bar - Fuel inlet 15mm hose connection	09.80 > 12.85				7.21659.72

ESCORT IV (GAF, AWF, ABFT)

1.3 (GAF)		07.88 > 10.90				7.21440.51 *
1.4		01.86 > 07.90				7.21440.51 *
1.6		04.89 > 07.90				7.21440.51 *
1.6 i		01.86 > 05.90				7.21440.51 *
	6.5 bar - Fuel inlet 15mm hose connection	08.89 > 08.89				7.21659.72
1.6 Turbo RS	6.5 bar - Fuel inlet 15mm hose connection	01.86 > 07.90				7.21659.72
1.6 XR3i	6.5 bar - Fuel inlet 15mm hose connection	01.86 > 08.89				7.21659.72

ESCORT IV Convertible (ALF)

1.4		01.86 > 07.90				7.21440.51 *
1.6 i		01.86 > 07.90				7.21440.51 *
	6.5 bar - Fuel inlet 15mm hose connection	01.86 > 07.90				7.21659.72
1.6 XR3i	6.5 bar - Fuel inlet 15mm hose connection	01.86 > 07.90				7.21659.72

ESCORT IV Estate (AWF, AVF)

1.3		01.86 > 07.90				7.21440.51 *
1.4		01.86 > 07.90				7.21440.51 *
1.6 i		01.86 > 07.90				7.21440.51 *

ESCORT VII Convertible (ALL)

1.8 16V XR3i		02.95 > 08.00		77 020 01		
--------------	--	---------------	--	-----------	--	--

FIESTA Box (F3L, F5L)

1.3		09.91 > 02.96		77 020 01		
-----	--	---------------	--	-----------	--	--

FIESTA Box (J5_, J3_)

1.3		02.96 >		77 020 01		
-----	--	---------	--	-----------	--	--

FIESTA I (GFBT)

0.9		05.76 > 08.83				7.21440.51 *
1.1		05.76 > 08.83				7.21440.51 *
1.3		08.77 > 08.83				7.21440.51 *
1.6 XR2		08.81 > 08.83				7.21440.51 *

FIESTA II (FBD)

1.0 (FBD)		09.83 > 02.89				7.21440.51 *
1.1 (FBD)		05.86 > 02.89				7.21440.51 *
1.3 (FBD)		09.83 > 01.87				7.21440.51 *
1.4 (FBD)		10.86 > 02.89				7.21440.51 *
1.6 XR2 (FBD)		03.84 > 02.89				7.21440.51 *

FIESTA III (GFJ)

1.3 CAT		05.91 > 12.95		77 020 01		TTP 511
1.4		03.89 > 12.95		77 020 01		TTP 511
1.4 CAT		03.89 > 12.95		77 020 01		TTP 511
1.6 i 16V		01.94 > 12.95		77 020 01		TTP 511
1.8 16V		02.92 > 12.95		77 020 01		TTP 511
1.8 XR2i 16V		02.92 > 12.95		77 020 01		TTP 511

F



VARIOUS



*EFP to replace MFP

...FORD

FIESTA IV (JA_, JB_)

1.0 i	02.97 > 01.02		77 020 01		TTP 511
1.25 i 16V	08.95 > 01.02		77 020 01		TTP 511
1.3 i	08.95 > 01.02		77 020 01		TTP 511
1.4 i 16V	04.96 > 01.02		77 020 01		TTP 511
1.6 16V Sport	02.00 > 01.02		77 020 01		TTP 511

FIESTA V (JH_, JD_)

1.25 16V	05.02 >		77 020 01		TTP 511
1.3	11.01 >		77 020 01		TTP 511
1.6 16V	11.01 >		77 020 01		TTP 511

GRANADA (GGTL, GGFL)

1.7	03.72 > 02.75				7.21440.51 *
2.0	01.75 > 08.77				7.21440.51 *
2.3	01.75 > 08.77				7.21440.51 *

GRANADA (GU)

1.7	08.77 > 05.82				7.21440.51 *
2.0	08.79 > 08.85				7.21440.51 *
2.3	08.77 > 06.79				7.21440.51 *
2.8	6.5 bar - Fuel inlet 15mm hose connection 08.77 > 08.85				7.21440.51 *
2.8 i	08.77 > 08.85				7.21659.72

GRANADA Coupe (GGCL)

1.7	03.72 > 02.75				7.21440.51 *
-----	---------------	--	--	--	--------------

GRANADA Estate (GGNL)

2.0	01.75 > 08.77				7.21440.51 *
-----	---------------	--	--	--	--------------

GRANADA Estate (GNU)

2.0	08.79 > 08.85				7.21440.51 *
2.3	08.77 > 06.79				7.21440.51 *
2.8	06.81 > 08.85				7.21440.51 *
2.8 i	6.5 bar - Fuel inlet 15mm hose connection 08.77 > 08.85				7.21659.72

KA (RB_)

1.3 i	09.96 >		77 020 01		TTP 511
-------	---------	--	-----------	--	---------

MONDEO I (GBP)

1.6 i 16V	02.93 > 08.96		77 020 00		TTP 511
1.8 i 16V	02.93 > 08.96		77 020 00		TTP 511
2.0 i 16V	02.93 > 08.96		77 020 00		TTP 511
2.5 i 24V	07.94 > 08.96		77 020 00		TTP 511

MONDEO I Estate (BNP)

1.6 i 16V	04.93 > 08.96		77 020 00		TTP 511
1.8 i 16V	04.93 > 08.96		77 020 00		TTP 511
2.0 i 16V	04.93 > 08.96		77 020 00		TTP 511
2.5 i 24V	07.94 > 08.96		77 020 00		TTP 511

MONDEO I Saloon (GBP)

1.6 i 16V	02.93 > 08.96		77 020 00		TTP 511
1.8 i 16V	02.93 > 08.96		77 020 00		TTP 511
2.0 i 16V	02.93 > 08.96		77 020 00		TTP 511
2.5 i 24V	07.94 > 08.96		77 020 00		TTP 511



VARIOUS



*EFP to replace MFP

...FORD

MONDEO II (BAP)

1.6 i	09.96 > 11.00		77 020 00		TTP 511
1.6 i 16V	05.98 > 11.00		77 020 00		TTP 511
1.8 i	09.96 > 11.00		77 020 00		TTP 511
2.0 i	09.96 > 11.00		77 020 00		TTP 511
2.5 24V	09.96 > 11.00		77 020 00		TTP 511
2.5 ST 200	05.99 > 11.00		77 020 00		TTP 511

MONDEO II Estate (BNP)

1.6 i	09.96 > 11.00		77 020 00		TTP 511
1.8 i	09.96 > 11.00		77 020 00		TTP 511
2.0 i	09.96 > 11.00		77 020 00		TTP 511
2.5 24V	09.96 > 11.00		77 020 00		TTP 511
2.5 ST 200	05.99 > 11.00		77 020 00		TTP 511

MONDEO II Saloon (BFP)

1.6 i	09.96 > 11.00		77 020 00		TTP 511
1.8 i	09.96 > 11.00		77 020 00		TTP 511
2.0 i	09.96 > 11.00		77 020 00		TTP 511
2.5 24V	09.96 > 11.00		77 020 00		TTP 511
2.5 ST 200	05.99 > 11.00		77 020 00		TTP 511

ORION I (AFD)

1.6 i	6.5 bar - Fuel inlet 15mm hose connection	09.83 > 03.86			7.21659.72
-------	---	---------------	--	--	------------

ORION II (AFF)

1.4 CAT	6.5 bar - Fuel inlet 15mm hose connection	10.87 > 07.90			7.21659.72
1.6 i	6.5 bar - Fuel inlet 15mm hose connection	03.86 > 07.90			7.21659.72

PUMA (EC_)

1.4 16V	11.97 > 10.00		77 020 01		TTP 511
1.6 16V	08.00 >		77 020 01		TTP 511
1.7 16V	03.97 >		77 020 01		TTP 511
ST 160	06.99 >		77 020 01		TTP 511

SCORPIO I (GAE, GGE)

2.0 i	04.85 > 09.94				7.21565.71
	05.89 > 09.94				7.21565.71
2.4 i	09.86 > 02.92				7.21565.71
2.4 i CAT	10.88 > 09.94				7.21565.71
2.8 i	04.85 > 11.86				7.21565.71
2.9 i	09.86 > 09.94				7.21565.71
2.9 i 24V	04.91 > 09.94				7.21565.71
2.9 i CAT	10.87 > 09.94				7.21565.71

SCORPIO I Estate (GGE)

2.0 i	09.91 > 09.94				7.21565.71
2.4 i	09.91 > 09.94				7.21565.71
2.9 24V	08.93 > 09.94				7.21565.71
2.9 i	05.88 > 09.94				7.21565.71

SCORPIO I Saloon (GGE)

2.0 i	05.89 > 09.94				7.21565.71
2.4 i	10.88 > 10.94				7.21565.71
2.9 i	09.86 > 12.94				7.21565.71
2.9 i 24V	04.91 > 09.94				7.21565.71



VARIOUS



*EFP to replace MFP

...FORD

SIERRA (GBG, GB4)

1.6		01.87 > 02.93				7.21440.51 *
1.8		05.88 > 02.93				7.21440.51 *
2.0		01.87 > 02.93				7.21440.51 *
		01.90 > 02.93				7.21565.71
2.0 i		01.87 > 02.93				7.21565.71
2.0 i CAT		01.87 > 02.93				7.21565.71
2.9		08.88 > 02.93				7.21565.71
2.9 i		08.88 > 02.93				7.21565.71

SIERRA Estate (BNC)

1.6		08.82 > 12.86				7.21440.51 *
2.0		08.82 > 12.86				7.21440.51 *
		08.82 > 12.86				7.21565.71
2.3		08.82 > 12.86				7.21440.51 *

SIERRA Estate (BNG)

1.6		01.88 > 02.93				7.21440.51 *
1.8		05.88 > 02.93				7.21440.51 *
2.0		01.87 > 02.93				7.21440.51 *
		05.89 > 02.93				7.21565.71
2.0 i		01.87 > 02.93				7.21565.71
		05.89 > 02.93				7.21565.71
2.0 i CAT		01.87 > 02.93				7.21565.71
2.8	6.5 bar - Fuel inlet 15mm hose connection	01.87 > 08.88				7.21659.72
2.9		08.88 > 02.93				7.21565.71
2.9 i		08.88 > 02.93				7.21565.71

SIERRA Hatchback (GBC)

1.6		08.82 > 12.86				7.21440.51 *
2.0		08.82 > 12.86				7.21440.51 *
2.0 i		03.85 > 12.86				7.21565.71
2.3		08.82 > 12.86				7.21440.51 *
2.8 XR	<i>cars with 2 pumps in the system</i>	02.85 > 12.86				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	02.85 > 12.86				7.21659.72
2.8 XR4i	<i>cars with 2 pumps in the system</i>	08.82 > 12.86				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	08.82 > 12.86				7.21659.72

SIERRA Hatchback (GBC, GBG)

1.6		01.88 > 02.93				7.21440.51 *
1.8		05.88 > 02.93				7.21440.51 *
2.0		01.87 > 02.93				7.21440.51 *
2.0 16V Cosworth CAT	6.5 bar - Fuel inlet 15mm hose connection	01.90 > 02.93				7.21659.72
2.0 i		01.87 > 02.93				7.21565.71
2.0 i CAT		01.87 > 02.93				7.21565.71
2.0 RS Cosworth	6.5 bar - Fuel inlet 15mm hose connection	11.87 > 01.90				7.21659.72
2.8 i XR	6.5 bar - Fuel inlet 15mm hose connection	01.87 > 08.88				7.21659.72
2.9 i		08.88 > 02.93				7.21565.71
2.9 i XR		08.88 > 02.93				7.21565.71

TAUNUS (GBFK)

1600		08.70 > 02.76				7.21440.51 *
------	--	---------------	--	--	--	--------------

TAUNUS (GBTK)

1300		01.70 > 05.75				7.21440.51 *
------	--	---------------	--	--	--	--------------



VARIOUS



*EFP to replace MFP

...FORD

TAUNUS (GBTS, GBFS, CBTS)

1.3	05.75 > 07.79				7.21440.51 *
1.6	05.75 > 07.79				7.21440.51 *
2.0	05.75 > 07.79				7.21440.51 *
2.3	05.75 > 07.79				7.21440.51 *

TAUNUS '80 Estate (GBNS)

1.6	07.79 > 07.82				7.21440.51 *
2.0	07.79 > 07.82				7.21440.51 *

TAUNUS '80 (GBS, GBNS)

1.3	07.79 > 07.82				7.21440.51 *
1.6	07.79 > 07.82				7.21440.51 *
2.0	07.79 > 07.82				7.21440.51 *
2.3	07.79 > 07.82				7.21440.51 *

TAUNUS Estate (GBNK)

1600	01.74 > 05.75				7.21440.51 *
------	---------------	--	--	--	--------------

TAUNUS Estate (GBNS)

1.3	05.75 > 07.79				7.21440.51 *
1.6	05.75 > 07.79				7.21440.51 *
2.0	05.75 > 07.79				7.21440.51 *
2.3	05.75 > 07.79				7.21440.51 *

TRANSIT Box (72E, 71E)

1.7 FT 100	04.71 > 03.78				7.21440.51 *
------------	---------------	--	--	--	--------------

TRANSIT Box (E_ _)

2.0 (EAL, EAS)	06.94 > 03.00		77 020 01		TTP 511
----------------	---------------	--	-----------	--	---------

TRANSIT Box (T_ _)

1.6 (TAS)	09.85 > 09.92				7.21440.51 *
2.0 (TAL, TAS, TGL, TWS)	09.85 > 09.92				7.21440.51 *

TRANSIT Box (V_ _)

1.6 (WS)	11.77 > 10.86				7.21440.51 *
2.0 (VHL, VVS)	11.77 > 10.86				7.21440.51 *

TRANSIT Bus (72E, 73E)

1.7 FT 100 (72E2A)	04.71 > 03.78				7.21440.51 *
--------------------	---------------	--	--	--	--------------

TRANSIT Bus (E_ _)

2.0	09.95 > 03.00		77 020 01		TTP 511
2.0 CNG	06.94 > 03.00		77 020 01		TTP 511

TRANSIT Bus (T_ _)

1.6 (TBL, TES)	12.85 > 01.89				7.21440.51 *
2.0 (TBS, TCL, TCS, TEL, TES)	11.85 > 09.92				7.21440.51 *

TRANSIT Bus (V_ _)

1.6 (VAS, VLS, VZS)	12.77 > 10.86				7.21440.51 *
2.0 (VAS, VBLVIL, VLS, VUL, VZS)	12.77 > 07.82				7.21440.51 *

TRANSIT Flatbed / Chassis (74E)

1.7 FT 100	04.71 > 03.78				7.21440.51 *
------------	---------------	--	--	--	--------------

TRANSIT Flatbed / Chassis (E_ _)

2.0 (EME/L/S, ENE/L/S)	08.94 > 03.00		77 020 01		TTP 511
------------------------	---------------	--	-----------	--	---------

TRANSIT Flatbed / Chassis (T_ _)

2.0 (TTE, TTL, TTS)	01.86 > 09.92				7.21440.51 *
---------------------	---------------	--	--	--	--------------

F



VARIOUS



*EFP to replace MFP

...FORD

TRANSIT Flatbed / Chassis (V_ _)

1.6 (VCS, VDS)	11.77 > 10.86				7.21440.51 *
2.0 (VGL, VSL, VTL)	11.77 > 07.82				7.21440.51 *

FSO

125P

1.3	10.67 > 08.92				7.21440.51 *
-----	---------------	--	--	--	--------------

125P Estate

1.5	10.67 > 08.92				7.21440.51 *
-----	---------------	--	--	--	--------------

126P

0.6	07.72 > 07.77				7.21440.51 *
-----	---------------	--	--	--	--------------

POLONEZ I

1.5	01.78 > 08.88				7.21440.51 *
-----	---------------	--	--	--	--------------

POLONEZ II

1.6	08.88 > 08.92				7.21440.51 *
-----	---------------	--	--	--	--------------

HYUNDAI

ACCENT (X-3)

1.3	10.94 > 01.00				7.21440.51 *
-----	---------------	--	--	--	--------------

PONY (X-2)

1.5	10.89 > 01.95				7.21440.51 *
-----	---------------	--	--	--	--------------

PONY/EXCEL Saloon (X-2)

1.5 i	01.90 > 01.95				7.21440.51 *
-------	---------------	--	--	--	--------------

INNOCENTI

MINI

1.0	05.74 > 02.82				7.21440.51 *
-----	---------------	--	--	--	--------------

JAGUAR

XJ

12 5.3	08.86 > 09.89				7.21287.53
--------	---------------	--	--	--	------------

XJ (XJ 40, 81)

6 2.9	10.86 > 08.90				7.21565.70
-------	---------------	--	--	--	------------

6 3.6	10.86 > 08.89				7.21565.70
-------	---------------	--	--	--	------------

XJS Coupe

3.6	08.87 > 08.89				7.21565.70
-----	---------------	--	--	--	------------

JEEP

GRAND CHEROKEE I (Z)

4.0 i (ZJ)	09.91 > 04.99	78 034 01			
------------	---------------	-----------	--	--	--

5.2 i (ZJ)	01.92 > 04.99	78 034 01			
------------	---------------	-----------	--	--	--

LADA

1200-1500 Estate

1200 (VAZ, WAS2102)	09.73 > 08.84				7.21440.51 *
---------------------	---------------	--	--	--	--------------

1500 (VAZ2102)	09.73 > 06.85				7.21440.51 *
----------------	---------------	--	--	--	--------------



VARIOUS



*EFP to replace MFP

...LADA

1200-1600

1200 L/S (VAZ, WAS2101)	01.70 > 06.86				7.21440.51 *
1300 (VAZ2101)	05.78 > 01.87				7.21440.51 *
1500 (WAS2103, WAS2106)	09.72 > 08.84				7.21440.51 *
1600 N/L (VAZ2103)	03.79 > 10.86				7.21440.51 *

NADESHDA (2120)

1.7	12.97 >				7.21440.51 *
1.8	12.97 >				7.21440.51 *

NIVA (2121)

1600	01.87 > 03.95				7.21440.51 *
------	---------------	--	--	--	--------------

NOVA (2105, 2108, 2109)

1200 Junior/L (VAZ, WAS2105)	09.81 >				7.21440.51 *
1300 Spezial/L (VAZ, WAS2105)	05.81 >				7.21440.51 *
1600 (WAS21074)	01.88 >				7.21440.51 *

NOVA Estate (2104)

1300	09.85 > 12.90				7.21440.51 *
1500	08.94 >				7.21440.51 *

LANCIA

BETA H.P.E. (828BF)

1600 (828BF0)	08.80 > 09.84				7.21440.51 *
2000 i.e.	05.81 > 09.84				7.21287.53

DEDRA (835)

1.6 16V (835EI)	05.98 > 07.99	76 202 01			
1.6 i.e. (835AA)	08.89 > 06.94			78 002 00	0674 258 9901 ESS 382
1.6 i.e. (835AB)	08.89 > 03.93			78 002 00	0674 258 9901 ESS 382
1.6 i.e. (835AN)	with Bosch pump 04.93 > 11.93 12.93 > 07.99			78 002 00	0674 258 9901 ESS 382
				78 202 00	0674 258 9901 ESS 382
1.6 LE (835EB) CAT	07.94 > 07.99			78 202 01	0674 258 9901 ESS 452
1.8 16V LE (835FG)	03.96 > 07.99			78 202 01	0674 258 9901 ESS 452
1.8 GT 16V (835EH)	03.96 > 07.99				0674 258 9901
1.8 i.e. (835AC, 835BC)	09.89 > 06.94			78 202 01	0674 258 9901 ESS 452
1.8 i.e. (835AT)	08.93 > 07.99			78 202 01	0674 258 9901 ESS 452
1.8 i.e. (835BD, 835AD)	09.89 > 07.99			78 202 01	0674 258 9901 ESS 452
1.8 i.e. (835FA)	07.94 > 07.99			78 202 01	0674 258 9901 ESS 452
1.9 TDS (835EE, 835EF)	04.89 > 07.99				0674 258 9901
2.0 16V (835ED)	07.94 > 07.99			78 202 01	0674 258 9901 ESS 452
2.0 i.e. (835AI)	09.89 > 07.92			78 202 01	0674 258 9901 ESS 452
2.0 i.e. (835AL)	09.89 > 07.99				0674 258 9901
2.0 Turbo (835AQ)	11.90 > 06.94			78 202 01	ESS 452

DEDRA Estate (835)

1.6 16V (835EI)	01.96 > 07.99	76 202 01			0674 258 9901
1.8 16V LE (835FG)	03.96 > 07.99			78 202 01	0674 258 9901 ESS 452
1.8 i.e. (835FA)	07.94 > 07.99				0674 258 9901
1.9 TDS (835EE, 835EF)	07.94 > 07.99				0674 258 9901
2.0 16V (835ED)	07.94 > 07.99			78 202 01	0674 258 9901 ESS 452

DELTA I (831AB0)

1.5 (831AB.025)	12.85 > 12.92				7.21287.53
1.6 HF Turbo	10.83 > 04.86				7.21287.53
2.0 16V HF Evo (831AB.027)	06.93 > 01.94			78 202 01	ESS 452



VARIOUS



*EFP to replace MFP

...LANCIA

DELTA II (836)

1.4 i.e. (836AF, 836AH)	10.94 > 08.99		78 002 00		
1.6 i.e. (836AD)	09.95 > 08.99		78 002 00		
1.6 i.e. (836AP)	09.95 > 08.99		78 002 00		
1.6 i.e. 16V (836AO)	01.96 > 04.98 05.98 > 08.99	76 202 00	78 202 01		ESS 452
1.8 i.e. 16V (836AQ)	03.96 > 04.98 05.98 > 08.99	+ 76 202 01	78 202 01		ESS 452
1.8 i.e. 16V GT (836AR)	05.98 > 08.99	76 202 01			
2.0 16V Turbo (836AS)	07.96 > 08.99		78 202 01		ESS 452

PHEDRA (179)

2.0	08.02 >	73 200 02			
2.0 D Multijet	07.06 >			73 135 00	
	FAP 07.06 >			73 135 01	
	FAP, with cabin heating 07.06 >			73 135 02	
	with cabin heating 07.06 >			73 135 03	
2.0 JTD	08.02 >	73 202 02			
2.2 D Multijet	03.07 >			73 135 00	
	FAP 03.07 >			73 135 01	
	FAP, with cabin heating 03.07 >			73 135 02	
	with cabin heating 03.07 >			73 135 03	

PRISMA (831AB0)

1.5	09.85 > 02.92				7.21287.53
	09.85 > 02.92				7.21440.51 *
1.6	08.86 > 02.92				7.21440.51 *

Y (840A)

1.1 (840AE)	11.95 > 06.00	75 176 18	78 202 00		ESS 382
1.2 (840AA, 840AF1A)	04.95 > 06.00 07.00 > 09.03	75 176 18 76 611 00	78 202 00		ESS 382
1.2 16V (840AD)	04.95 > 06.00	75 176 17	78 213 03		ESS 274
1.2 16V (840AG1A)	07.00 > 09.03	76 611 00			
1.4 12V (840AB)	with Bosch pump 01.96 > 06.00 01.96 > 06.00		78 002 00 78 202 00		ESS 382

Y10 (156)

1.0 Fire	12.86 > 02.89				7.21440.51 *
1.0 Fire (156AA)	03.85 > 06.89			0674 209 9902	
1.0 Fire (156AE) CAT	with Bosch pump 10.87 > 02.92		78 002 00		
1.0 Fire (156C)	03.85 > 07.89			0674 209 9902	
1.0 Turbo (156D)	03.85 > 02.89			0674 209 9902	7.21287.53
1.1 Avenue (156AG)	with Bosch pump 01.95 > 12.95		78 002 00		
1.1 i.e (156AC)	with Bosch pump 08.89 > 06.92		78 002 00		
1.1 i.e. Fire (156AG)	with Bosch pump 07.89 > 12.95		78 002 00		

ZETA (220)

2.0 16V (220AQ5)	07.00 > 09.02	73 200 02			
2.0 JTD (220AN5)	09.99 > 09.02	73 202 02			
2.1 TD (220AJ5)	05.96 > 09.99			73 061 02	

LAND ROVER

RANGE ROVER III (LM)

4.4	03.02 >				7.50007.50
-----	---------	--	--	--	------------



VARIOUS



*EFP to replace MFP

MASERATI

228

2.8	07.87 > 12.90				7.21440.51 *
-----	---------------	--	--	--	--------------

MAYBACH

MAYBACH (240_)

5.5 V12 57/62 (240.078, 240.178)	09.02 >				7.50046.50
----------------------------------	---------	--	--	--	------------

MAZDA

626 I (CB)

1.6	05.79 > 05.82				7.21440.51 *
-----	---------------	--	--	--	--------------

2.0	05.79 > 05.82				7.21440.51 *
-----	---------------	--	--	--	--------------

RX 7 I (SA)

Wankel	01.81 > 03.84				7.21440.51 *
--------	---------------	--	--	--	--------------

MERCEDES-BENZ

/8 (W114)

250	07.68 > 08.72				7.21440.51 *
-----	---------------	--	--	--	--------------

230.6 (114.015)	01.68 > 11.76				7.21440.51 *
-----------------	---------------	--	--	--	--------------

250 (114.010)	01.68 > 08.72				7.21440.51 *
---------------	---------------	--	--	--	--------------

280 (114.060)	06.72 > 11.76				7.21440.51 *
---------------	---------------	--	--	--	--------------

/8 (W115)

200	01.68 > 01.77				7.21440.51 *
-----	---------------	--	--	--	--------------

230.4 (115.017)	08.73 > 12.76				7.21440.51 *
-----------------	---------------	--	--	--	--------------

/8 Coupe (W114)

250 C (114.021)	04.69 > 06.72				7.21440.51 *
-----------------	---------------	--	--	--	--------------

280 C (114.073)	06.72 > 02.77				7.21440.51 *
-----------------	---------------	--	--	--	--------------

190 (W201)

2.0 (201.022)	10.82 > 10.84				7.21440.51 *
---------------	---------------	--	--	--	--------------

E 1.8 (201.018)	6.5 bar - Fuel inlet 15mm hose connection	04.90 > 08.93			7.21659.72
-----------------	---	---------------	--	--	------------

E 2.0	cars with 2 pumps in the system	01.85 > 08.93			7.21565.71
-------	---------------------------------	---------------	--	--	------------

	6.5 bar - Fuel inlet 15mm hose connection	01.85 > 08.93			7.21659.72
--	---	---------------	--	--	------------

E 2.0 (201.024)	cars with 2 pumps in the system	10.82 > 06.93			7.21565.71
-----------------	---------------------------------	---------------	--	--	------------

	6.5 bar - Fuel inlet 15mm hose connection	10.82 > 06.93			7.21659.72
--	---	---------------	--	--	------------

E 2.3	6.5 bar - Fuel inlet 15mm hose connection	09.86 > 08.91			7.21659.72
-------	---	---------------	--	--	------------

E 2.3 (201.028)	6.5 bar - Fuel inlet 15mm hose connection	10.86 > 08.93			7.21659.72
-----------------	---	---------------	--	--	------------

E 2.3-16	cars with 2 pumps in the system	09.85 > 08.88			7.21565.71
----------	---------------------------------	---------------	--	--	------------

	6.5 bar - Fuel inlet 15mm hose connection	09.85 > 08.88			7.21659.72
--	---	---------------	--	--	------------

E 2.3-16 (201.034)	cars with 2 pumps in the system	04.84 > 01.87			7.21565.71
--------------------	---------------------------------	---------------	--	--	------------

	6.5 bar - Fuel inlet 15mm hose connection	04.84 > 01.87			7.21659.72
--	---	---------------	--	--	------------

E 2.5-16	cars with 2 pumps in the system	09.88 > 08.93			7.21565.71
----------	---------------------------------	---------------	--	--	------------

	4bar - Fuel outlet with screw connection	03.89 > 08.93			7.21682.60
--	--	---------------	--	--	------------

E 2.6	cars with 2 pumps in the system	09.86 > 12.89			7.21565.71
-------	---------------------------------	---------------	--	--	------------

E 2.6 (201.029)	cars with 2 pumps in the system	09.86 > 12.91			7.21565.71
-----------------	---------------------------------	---------------	--	--	------------

	4bar - Fuel outlet with screw connection	12.91 > 08.93			7.21682.60
--	--	---------------	--	--	------------

E Evolution II 2.5	cars with 2 pumps in the system	05.90 > 12.91			7.21565.71
--------------------	---------------------------------	---------------	--	--	------------

	4bar - Fuel outlet with screw connection	12.91 > 08.93			7.21682.60
--	--	---------------	--	--	------------

A-CLASS (W168)

A 140 (168.031, 168.131)	07.97 > 08.04	78 168 04			
--------------------------	---------------	-----------	--	--	--

A 160 (168.033, 168.133)	07.97 > 08.04	78 168 04			
--------------------------	---------------	-----------	--	--	--

A 160 CDI (168.006)	02.01 > 08.04			78 168 03	
---------------------	---------------	--	--	-----------	--



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...A-CLASS (W168)

A 160 CDI (168.007)		07.98 > 12.00				78 168 01	
A 170 CDI (168.008)		07.98 > 12.00				78 168 01	
A 170 CDI (168.009, 168.109)		02.01 > 08.04				78 168 03	
A 190 (168.032, 168.132)		03.99 > 08.04	7.22810.50				

A-CLASS (W169)

A 150 (169.031, 169.331)	<i>not for USA Lev II</i>	09.04 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	09.04 >	75 169 02				
A 170 (169.032, 169.332)	<i>not for USA Lev II</i>	09.04 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	09.04 >	75 169 02				
A 200 (169.033, 169.333)	<i>not for USA Lev II</i>	09.04 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	09.04 >	75 169 02				
A 200 TURBO (169.034, 169.334)	<i>not for USA Lev II</i>	09.05 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	09.05 >	75 169 02				

B-CLASS (W245)

B 150 (245.231)	<i>not for USA Lev II</i>	03.05 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	03.05 >	75 169 02				
B 170 (245.232)	<i>not for USA Lev II</i>	03.05 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	03.05 >	75 169 02				
B 200 (245.233)	<i>not for USA Lev II</i>	03.05 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	03.05 >	75 169 02				
B 200 TURBO (245.234)	<i>not for USA Lev II</i>	03.05 >	75 169 00				
	<i>USA Lev II + DelphiK</i>	03.05 >	75 169 02				

CABRIOLET (A124)

300 CE-24 (124.061)	6.5 bar with one pump in the system	04.92 > 06.93					7.21659.53
	4bar - Fuel outlet with screw connection	04.92 > 06.93					7.21682.60

C-CLASS (W202)

C 180 (202.018)	4bar - with 3 hose connections	03.93 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	03.93 > 05.00					7.22156.50
C 200 (202.020)	4bar - with 3 hose connections	01.94 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	01.94 > 05.00					7.22156.50
C 200 Kompressor (202.025)	4bar - with 3 hose connections	10.95 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	10.95 > 05.00					7.22156.50
C 220 (202.022)	4bar - with 3 hose connections	03.93 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	03.93 > 05.00					7.22156.50
C 230 (202.023)	4bar - with 3 hose connections	06.96 > 06.97					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.96 > 06.97					7.22156.50
C 230 Kompressor (202.024)	4bar - with 3 hose connections	10.95 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	10.95 > 05.00					7.22156.50
C 240 (202.026)	4bar - Fuel outlet with 8mm hose connection	06.97 > 05.00					7.22156.50
C 280 (202.028)	4bar - with 3 hose connections	05.93 > 05.00					7.22020.50
	4bar - Fuel outlet with 8mm hose connection	05.93 > 05.00					7.22156.50
C 280 (202.029)	4bar - Fuel outlet with 8mm hose connection	06.97 > 05.00					7.22156.50
C 43 AMG (202.033)	4bar - Fuel outlet with 8mm hose connection	08.97 > 05.00					7.22156.50

C-CLASS (W203)

C 180 (203.035)	<i>for USA</i>	10.00 > 05.02	75 203 02			75 303 02	
	<i>except USA</i>	10.00 > 05.02	75 203 02			75 303 03	
	<i>Gold Level Sensor, for USA</i>	10.00 > 05.02	75 203 09			75 303 00	
	<i>Gold Level Sensor, except USA</i>	10.00 > 05.02	75 203 09			75 303 01	
C 180 Kompressor (203.046)	<i>except USA</i>	05.02 >	75 203 02			75 303 03	
C 200 CDI	<i>MAPPS level sender</i>	03.01 >				75 403 04	
	<i>Gold level sender</i>	03.01 >				75 403 05	
	<i>MAPPS level sender</i>	03.01 >				75 503 07	
	<i>Gold level sender</i>	03.01 >				75 503 08	



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...C-CLASS (W203)

C 200 CDI (203.204)	MAPPS level sender	03.01 >			75 403 04	
	Gold level sender	03.01 >			75 403 05	
	MAPPS level sender	03.01 >			75 503 07	
	Gold level sender	03.01 >			75 503 08	
C 200 CDI (203.207)	MAPPS level sender	04.03 >			75 403 04	
	Gold level sender	04.03 >			75 403 05	
	MAPPS level sender	04.03 >			75 503 07	
	Gold level sender	04.03 >			75 503 08	
C 200 CGI Kompressor (203.043)	for USA	07.03 >	75 203 02		75 303 02	
	except USA	07.03 >	75 203 02		75 303 03	
C 200 Kompressor (203.042)	except USA	05.02 >	75 203 02		75 303 03	
	Gold Level Sensor, except USA	05.02 >	75 203 09		75 303 01	
C 200 Kompressor (203.045)	for USA	05.00 > 05.02	75 203 02		75 303 02	
	except USA	05.00 > 05.02	75 203 02		75 303 03	
	Gold Level Sensor, for USA	05.00 > 05.02	75 203 09		75 303 00	
	Gold Level Sensor, except USA	05.00 > 05.02	75 203 09		75 303 01	
C 220 CDI (203.206)	MAPPS level sender	03.01 >			75 403 04	
	Gold level sender	03.01 >			75 403 05	
	MAPPS level sender	03.01 >			75 503 07	
	Gold level sender	03.01 >			75 503 08	
C 220 CDI (203.208)	MAPPS level sender	02.04 >			75 403 04	
	Gold level sender	02.04 >			75 403 05	
	MAPPS level sender	02.04 >			75 503 07	
	Gold level sender	02.04 >			75 503 08	
C 230 Kompressor (203.040)	except USA	02.04 >	75 203 02		75 303 03	
	"Gold Level Sensor; except USA"	02.04 >	75 203 09		75 303 01	
C 240 (203.061)	for USA	05.00 >	75 203 02		75 303 02	
	except USA	05.00 >	75 203 02		75 303 03	
	Gold Level Sensor, for USA	05.00 >	75 203 09		75 303 00	
	Gold Level Sensor, except USA	05.00 >	75 203 09		75 303 01	
C 270 CDI (203.216)	MAPPS level sender	03.01 >			75 403 04	
	Gold level sender	03.01 >			75 403 05	
	MAPPS level sender	03.01 >			75 503 07	
	Gold level sender	03.01 >			75 503 08	
C 30 CDI AMG (203.218)	MAPPS level sender	01.03 >			75 403 04	
	Gold level sender	01.03 >			75 403 05	
	MAPPS level sender	01.03 >			75 503 07	
	Gold level sender	01.03 >			75 503 08	
C 32 AMG Kompressor (203.065)	except USA	02.01 >	75 203 06		75 303 03	7.21088.62
C 320 (203.064)	for USA	05.00 >	75 203 02		75 303 02	
	except USA	05.00 >	75 203 02		75 303 03	
	Gold Level Sensor, for USA	05.00 >	75 203 09		75 303 00	
	Gold Level Sensor, except USA	05.00 >	75 203 09		75 303 01	
C 320 CDI (203.220)	MAPPS level sender	06.05 >			75 403 04	
	Gold level sender	06.05 >			75 403 05	
	MAPPS level sender	06.05 >			75 503 07	
	Gold level sender	06.05 >			75 503 08	
C 55 AMG (203.276)		02.04 >	75 203 06		75 303 03	7.00228.51
C CLASS (W204)						
C 180 Kompressor (204.046)		01.07 >	75 013 00		75 113 00	
C 200 Kompressor (204.041)		01.07 >	75 013 00		75 113 00	
C-CLASS Coupe (CL203)						
C 32 AMG Kompressor (203.765)		05.02 >				7.21088.62
C-CLASS Estate (S202)						
C 180 T (202.078)	4bar - with 3 hose connections	06.96 > 09.00				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.96 > 09.00				7.22156.50



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...C-CLASS Estate (S202)

C 200 T (202.080)	4bar - with 3 hose connections	06.96 > 03.01				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.96 > 03.01				7.22156.50
C 200 T Kompressor (202.082)	4bar - with 3 hose connections	11.96 > 03.01				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	11.96 > 03.01				7.22156.50
C 230 T (202.083)	4bar - with 3 hose connections	06.96 > 06.98				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.96 > 06.98				7.22156.50
C 230 T Kompressor (202.085)	4bar - with 3 hose connections	06.97 > 09.00				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.97 > 09.00				7.22156.50
C 240 T (202.086)	4bar - Fuel outlet with 8mm hose connection	06.97 > 09.00				7.22156.50
C 280 T (202.089)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.01				7.22156.50
C 43 AMG (202.093)	4bar - Fuel outlet with 8mm hose connection	08.97 > 03.01				7.22156.50

C-CLASS Estate (S203)

C 180 (203.035)	for USA	10.00 > 05.02	75 203 02			75 303 02
	except USA	10.00 > 05.02	75 203 02			75 303 03
	Gold Level Sensor, for USA	10.00 > 05.02	75 203 09			75 303 00
	Gold Level Sensor, except USA	10.00 > 05.02	75 203 09			75 303 01
C 180 Kompressor (203.046)	except USA	05.02 >	75 203 02			75 303 03
C 200 CDI	MAPPs level sender	03.01 >				75 403 04
	Gold level sender	03.01 >				75 403 05
	MAPPs level sender	03.01 >				75 503 07
	Gold level sender	03.01 >				75 503 08
C 200 CDI (203.204)	MAPPs level sender	03.01 >				75 403 04
	Gold level sender	03.01 >				75 403 05
	MAPPs level sender	03.01 >				75 503 07
	Gold level sender	03.01 >				75 503 08
C 200 CDI (203.207)	MAPPs level sender	04.03 >				75 403 04
	Gold level sender	04.03 >				75 403 05
	MAPPs level sender	04.03 >				75 503 07
	Gold level sender	04.03 >				75 503 08
C 200 CGI Kompressor (203.043)	for USA	07.03 >	75 203 02			75 303 02
	except USA	07.03 >	75 203 02			75 303 03
C 200 Kompressor (203.042)	except USA	05.02 >	75 203 02			75 303 03
	Gold Level Sensor, except USA	05.02 >	75 203 09			75 303 01
C 200 Kompressor (203.045)	for USA	05.00 > 05.02	75 203 02			75 303 02
	except USA	05.00 > 05.02	75 203 02			75 303 03
	Gold Level Sensor, for USA	05.00 > 05.02	75 203 09			75 303 00
	Gold Level Sensor, except USA	05.00 > 05.02	75 203 09			75 303 01
C 220 CDI (203.206)	MAPPs level sender	03.01 >				75 403 04
	Gold level sender	03.01 >				75 403 05
	MAPPs level sender	03.01 >				75 503 07
	Gold level sender	03.01 >				75 503 08
C 220 CDI (203.208)	MAPPs level sender	02.04 >				75 403 04
	Gold level sender	02.04 >				75 403 05
	MAPPs level sender	02.04 >				75 503 07
	Gold level sender	02.04 >				75 503 08
C 230 Kompressor (203.040)	except USA	02.04 >	75 203 02			75 303 03
	"Gold Level Sensor, except USA"	02.04 >	75 203 09			75 303 01
C 240 (203.061)	for USA	05.00 >	75 203 02			75 303 02
	except USA	05.00 >	75 203 02			75 303 03
	Gold Level Sensor, for USA	05.00 >	75 203 09			75 303 00
	Gold Level Sensor, except USA	05.00 >	75 203 09			75 303 01
C 270 CDI (203.216)	MAPPs level sender	03.01 >				75 403 04
	Gold level sender	03.01 >				75 403 05
	MAPPs level sender	03.01 >				75 503 07
	Gold level sender	03.01 >				75 503 08



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...C-CLASS Estate (S203)

C 30 CDI AMG (203.218)	MAPPS level sender	01.03 >			75 403 04	
	Gold level sender	01.03 >			75 403 05	
	MAPPS level sender	01.03 >			75 503 07	
	Gold level sender	01.03 >			75 503 08	
C 32 AMG Kompressor (203.065)	except USA	02.01 >	75 203 06		75 303 03	7.21088.62
C 320 (203.064)	for USA	05.00 >	75 203 02		75 303 02	
	except USA	05.00 >	75 203 02		75 303 03	
	Gold Level Sensor, for USA	05.00 >	75 203 09		75 303 00	
	Gold Level Sensor, except USA	05.00 >	75 203 09		75 303 01	
C 320 CDI (203.220)	MAPPS level sender	06.05 >			75 403 04	
	Gold level sender	06.05 >			75 403 05	
	MAPPS level sender	06.05 >			75 503 07	
	Gold level sender	06.05 >			75 503 08	
C 55 AMG (203.276)		02.04 >	75 203 06		75 303 03	7.00228.51

CLK (C208)

200 (208.335)	4bar - with 3 hose connections	06.97 > 06.02				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	06.97 > 06.02				7.22156.50
200 Kompressor (208.345)	4bar - Fuel outlet with 8mm hose connection	06.97 > 06.00				7.22156.50
230 Kompressor (208.347)	4bar - Fuel outlet with 8mm hose connection	06.97 > 06.00				7.22156.50
320 (208.365)	4bar - Fuel outlet with 8mm hose connection	06.97 > 06.02				7.22156.50
430 (208.370)	4bar - Fuel outlet with 8mm hose connection	07.98 > 06.02				7.22156.50

CLK Convertible (A208)

200 (208.435)	4bar - with 3 hose connections	03.98 > 03.02				7.22020.50
	4bar - Fuel outlet with 8mm hose connection	03.98 > 03.02				7.22156.50
200 Kompressor (208.445)	4bar - Fuel outlet with 8mm hose connection	03.98 > 06.00				7.22156.50
230 Kompressor (208.447)	4bar - Fuel outlet with 8mm hose connection	03.98 > 06.00				7.22156.50
320 (208.465)	4bar - Fuel outlet with 8mm hose connection	03.98 > 03.02				7.22156.50
430 (208.470)	4bar - Fuel outlet with 8mm hose connection	09.98 > 03.02				7.22156.50

COUPE (C123)

230 C (123.043)		05.77 > 04.80				7.21440.51 *
230 CE (123.243)	6.5 bar - Fuel inlet 15mm hose connection	04.80 > 12.85				7.21659.72
280 C (123.050)		03.77 > 03.80				7.21440.51 *
280 CE	6.5 bar - Fuel inlet 12mm hose connection	03.77 > 11.85				7.21659.70
	6.5 bar - Fuel inlet 15mm hose connection	03.77 > 11.85				7.21659.72

COUPE (C124)

220 CE (124.042)	6.5 bar - Fuel inlet 15mm hose connection	10.92 > 05.93				7.21659.72
	4bar - Fuel outlet with screw connection	10.92 > 05.93				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	10.92 > 05.93				7.22156.60
230 CE (124.043)	cars with 2 pumps in the system	03.87 > 12.92				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	03.87 > 12.92				7.21659.72
	4bar - Fuel outlet with screw connection	03.87 > 12.92				7.21682.60
230 CE (124.043) CAT	cars with 2 pumps in the system	06.89 > 12.92				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	06.89 > 12.92				7.21659.72
	4bar - Fuel outlet with screw connection	06.89 > 12.92				7.21682.60
300 CE	cars with 2 pumps in the system	03.87 > 12.89				7.21565.71
	6.5 bar with one pump in the system	03.87 > 12.89				7.21659.53
	6.5 bar - Fuel inlet 15mm hose connection	03.87 > 12.89				7.21659.72
300 CE (124.050)	cars with 2 pumps in the system	03.87 > 05.93				7.21565.71
	6.5 bar with one pump in the system	03.87 > 05.93				7.21659.53
	6.5 bar - Fuel inlet 15mm hose connection	03.87 > 05.93				7.21659.72
	4bar - Fuel outlet with screw connection	03.87 > 05.93				7.21682.60
300 CE-24 (124.051)	cars with 2 pumps in the system	09.89 > 12.92				7.21565.71
	6.5 bar with one pump in the system	09.89 > 12.92				7.21659.53
	4bar - Fuel outlet with screw connection	09.89 > 12.92				7.21682.60



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

E-CLASS (W124)

E 200 (124.019)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	6.5 bar - Fuel inlet 15mm hose connection	07.93 > 06.95				7.21659.72
	4bar - Fuel outlet with 8mm hose connection	07.93 > 06.95				7.22156.60
E 220 (124.022)	6.5 bar - Fuel inlet 15mm hose connection	06.93 > 06.95				7.21659.72
	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.60
E 280 (124.028)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50
E 280 long (124.029)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50
E 300 (124.230)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50
E 320 (124.032)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50
E 420 (124.034)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50
E 500 (124.036)	4bar - Fuel outlet with screw connection	06.93 > 06.95				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.95				7.22156.50

E-CLASS (W210)

E 200 (210.035)	4bar - Fuel outlet with 8mm hose connection	06.95 > 08.00				7.22156.60
E 200 Kompressor (210.045)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.02				7.22156.60
E 230 (210.037)	4bar - Fuel outlet with 8mm hose connection	06.95 > 06.97				7.22156.60
E 240 (210.061)	4bar - Fuel outlet with 8mm hose connection	06.97 > 08.00				7.22156.50
E 280 (210.053)	4bar - Fuel outlet with 8mm hose connection	01.96 > 06.97				7.22156.50
E 280 (210.063)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.02				7.22156.50
E 280 (210.081)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.02				7.22156.50
E 320 (210.055)	4bar - Fuel outlet with 8mm hose connection	06.95 > 06.97				7.22156.50
E 320 (210.065)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.02				7.22156.50
E 320 (210.082)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.02				7.22156.50
E 420 (210.072)	4bar - Fuel outlet with 8mm hose connection	01.96 > 06.97				7.22156.50
E 430 (210.070)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.02				7.22156.50
E 430 (210.083)	4bar - Fuel outlet with 8mm hose connection	05.99 > 03.02				7.22156.50
E 55 AMG (210.074)	4bar - Fuel outlet with 8mm hose connection	08.97 > 03.02				7.22156.50
E 55 AMG (210.083)	4bar - Fuel outlet with 8mm hose connection	03.01 > 03.02				7.22156.50

E-CLASS Convertible (A124)

E 200 (124.060)	6.5 bar - Fuel inlet 15mm hose connection	07.93 > 03.98				7.21659.72
	4bar - Fuel outlet with screw connection	07.93 > 03.98				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	07.93 > 03.98				7.22156.60
E 220 (124.062)	6.5 bar - Fuel inlet 15mm hose connection	06.93 > 03.98				7.21659.72
	4bar - Fuel outlet with screw connection	06.93 > 03.98				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 03.98				7.22156.60
E 320 (124.066)	4bar - Fuel outlet with screw connection	06.93 > 03.98				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 03.98				7.22156.50
E 36 AMG (124.066)	4bar - Fuel outlet with screw connection	05.94 > 03.98				7.21682.60
	4bar - Fuel outlet with screw connection	09.94 > 03.98				7.22156.50

E-CLASS Coupe (C124)

E 200 (124.040)	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.97				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.97				7.22156.60
E 220 (124.042)	6.5 bar - Fuel inlet 15mm hose connection	06.93 > 06.97				7.21659.72
	4bar - Fuel outlet with screw connection	06.93 > 06.97				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.97				7.22156.60
E 320 (124.052)	4bar - Fuel outlet with screw connection	06.93 > 06.97				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.97				7.22156.50
E 36 AMG (124.052)	4bar - Fuel outlet with screw connection	05.94 > 06.97				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	05.94 > 06.97				7.22156.50



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

E-CLASS Estate (S124)

E 200 T (124.079)	6.5 bar - Fuel inlet 15mm hose connection	07.93 > 06.96				7.21659.72
	4bar - Fuel outlet with screw connection	07.93 > 06.96				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	07.93 > 06.96				7.22156.60
E 220 T (124.082)	6.5 bar - Fuel inlet 15mm hose connection	06.93 > 06.96				7.21659.72
	4bar - Fuel outlet with screw connection	06.93 > 06.96				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.96				7.22156.60
E 280 T (124.088)	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.96				7.22156.50
	4bar - Fuel outlet with screw connection	09.94 > 06.96				7.21682.60
E 280 T (124.088)	4bar - Fuel outlet with screw connection	06.93 > 10.94				7.21682.60
E 300 T (124.290)	4bar - Fuel outlet with screw connection	06.93 > 06.96				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.96				7.22156.50
E 320 T (124.092)	4bar - Fuel outlet with screw connection	06.93 > 06.96				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 > 06.96				7.22156.50
E 36 T AMG (124.092)	4bar - Fuel outlet with screw connection	05.94 > 06.96				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	05.94 > 06.96				7.22156.50

E-CLASS Estate (S210)

E 200 T (210.235)	4bar - Fuel outlet with 8mm hose connection	06.96 > 08.00				7.22156.60
E 200 T Kompressor (210.245)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.03				7.22156.60
E 200 T Kompressor (210.248)	4bar - Fuel outlet with 8mm hose connection	08.00 > 03.03				7.22156.60
E 230 T (210.237)	4bar - Fuel outlet with 8mm hose connection	06.96 > 06.97				7.22156.60
E 240 T (210.261)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.03				7.22156.50
E 280 T (210.263)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.03				7.22156.50
E 280 T (210.281)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.03				7.22156.50
E 320 T (210.265)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.03				7.22156.50
E 320 T (210.282)	4bar - Fuel outlet with 8mm hose connection	12.96 > 03.03				7.22156.50
E 420 T (210.272)	4bar - Fuel outlet with 8mm hose connection	06.96 > 06.97				7.22156.50
E 430 T (210.270)	4bar - Fuel outlet with 8mm hose connection	06.97 > 03.03				7.22156.50
E 430 T (210.283)	4bar - Fuel outlet with 8mm hose connection	05.99 > 03.03				7.22156.50
E 55 T AMG (210.274)	4bar - Fuel outlet with 8mm hose connection	08.97 > 03.03				7.22156.50
E 55 T AMG (210.283)	4bar - Fuel outlet with 8mm hose connection	03.01 > 03.03				7.22156.50

G-CLASS (W460)

230 GE (460,2)	6.5 bar - Fuel inlet 15mm hose connection	04.82 > 08.92				7.21659.72
	6.5 bar with one pump in the system	05.87 > 08.92				7.21659.53
	4bar - Fuel outlet with screw connection	05.87 > 08.92				7.21682.60
280 GE (460,2)	6.5 bar - Fuel inlet 15mm hose connection	11.79 > 08.89				7.21659.72

G-CLASS (W461)

230 GE (461)	6.5 bar - Fuel inlet 15mm hose connection	06.93 >				7.21659.72
	4bar - Fuel outlet with screw connection	06.93 >				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.93 >				7.22156.50
230 GE (461.238, 461.239)	6.5 bar with one pump in the system	02.93 >				7.21659.53
	6.5 bar - Fuel inlet 15mm hose connection	02.93 >				7.21659.72
	4bar - Fuel outlet with screw connection	02.93 >				7.21682.60

G-CLASS (W463)

230 GE (463.224, 463.225)	cars with 2 pumps in the system	06.90 > 06.93				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	06.90 > 06.93				7.21659.72
	4bar - Fuel outlet with screw connection	06.90 > 06.93				7.21682.60
300 GE (463)	cars with 2 pumps in the system	06.90 >				7.21565.71
	4bar - Fuel outlet with screw connection	06.90 >				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.90 >				7.22156.50
300 GE (463.227, 463.228)	cars with 2 pumps in the system	06.90 >				7.21565.71
	4bar - Fuel outlet with screw connection	06.90 >				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	06.90 >				7.22156.50
G 320 (463.230, 463.231)	4bar - Fuel outlet with 8mm hose connection	09.94 >				7.22156.50
G 500 (463.247, 463.248, 463.249)	4bar - Fuel outlet with 8mm hose connection	04.98 >				7.22156.50
G 55 AMG		06.04 >				7.00228.51
G 55 AMG (463.243, 463.246)		04.99 >				7.00228.51



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

G-CLASS Open Off-Road Vehicle (W463)

300 GE (463.207)	<i>cars with 2 pumps in the system</i>	09.89 > 09.97				7.21565.71
	4bar - Fuel outlet with screw connection	09.89 > 09.97				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	09.89 > 09.97				7.22156.50
320 GE (463.208)	4bar - Fuel outlet with 8mm hose connection	09.94 > 11.97				7.22156.50
G 320 (463.209)	4bar - Fuel outlet with 8mm hose connection	11.97 >				7.22156.50
G 500 (463)		04.98 >				7.22156.50

HECKFLOSSE (W110)

230		06.66 > 12.67				7.21440.51 *
190 C (110.010)		04.61 > 08.65				7.21440.51 *
200 (110.010)		07.65 > 02.68				7.21440.51 *
230 (110.011)		07.65 > 02.68				7.21440.51 *

HECKFLOSSE (W111)

220 B (111.010)		08.59 > 08.65				7.21440.51 *
230 S (111.010)		07.65 > 01.68				7.21440.51 *

KOMBI Estate (S123)

200 T		11.80 > 11.85				7.21440.51 *
230 T (123.083)		09.77 > 03.80				7.21440.51 *
230 TE (123.283)	6.5 bar - Fuel inlet 15mm hose connection	04.80 > 11.85				7.21659.72
250 T (123.086)		05.78 > 08.82				7.21440.51 *
280 TE (123.093)	6.5 bar - Fuel inlet 15mm hose connection	09.77 > 11.85				7.21659.72

KOMBI Estate (S124)

200 T (124.080)	<i>cars with 2 pumps in the system</i>	09.85 > 05.90				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	09.85 > 05.90				7.21659.72
	0.1 bar	01.86 > 05.90				7.21440.51 *
200 TE	<i>cars with 2 pumps in the system</i>	09.88 > 12.89				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	09.88 > 12.89				7.21659.72
200 TE (124.079)	<i>cars with 2 pumps in the system</i>	10.92 > 06.93				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	10.92 > 06.93				7.21659.72
	4bar - Fuel outlet with screw connection	10.92 > 06.93				7.21682.60
	4bar - Fuel outlet with 8mm hose connection	10.92 > 06.93				7.22156.60
200 TE (124.081)	<i>cars with 2 pumps in the system</i>	09.88 > 08.92				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	09.88 > 08.92				7.21659.72
	4bar - Fuel outlet with screw connection	09.88 > 08.92				7.21682.60
230 TE (124.083)	<i>cars with 2 pumps in the system</i>	09.85 > 08.92				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	09.85 > 08.92				7.21659.72
	4bar - Fuel outlet with screw connection	09.85 > 08.92				7.21682.60
230 TE (124.083) CAT	<i>cars with 2 pumps in the system</i>	06.89 > 08.92				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	06.89 > 08.92				7.21659.72
	4bar - Fuel outlet with screw connection	06.89 > 08.92				7.21682.60
260 TE FGST.	<i>cars with 2 pumps in the system</i>	09.85 > 08.92				7.21565.71
	6.5 bar with one pump in the system	09.85 > 08.92				7.21659.53
	6.5 bar - Fuel inlet 15mm hose connection	09.85 > 08.92				7.21659.72
	4bar - Fuel outlet with screw connection	09.85 > 08.92				7.21682.60
280 TE (124.088)	6.5 bar with one pump in the system	10.92 > 06.93				7.21659.53
	4bar - Fuel outlet with screw connection	10.92 > 06.93				7.21682.60
300 TE (124.090)	<i>cars with 2 pumps in the system</i>	01.86 > 08.92				7.21565.71
	6.5 bar with one pump in the system	01.86 > 08.92				7.21659.53
	4bar - Fuel outlet with screw connection	01.86 > 08.92				7.21682.60
300 TE (124.290)	<i>cars with 2 pumps in the system</i>	09.86 > 06.93				7.21565.71
	6.5 bar with one pump in the system	09.86 > 06.93				7.21659.53
	6.5 bar - Fuel inlet 15mm hose connection	09.86 > 06.93				7.21659.72
	4bar - Fuel outlet with screw connection	09.86 > 06.93				7.21682.60
300 TE-24 (124.091)	<i>cars with 2 pumps in the system</i>	09.89 > 08.92				7.21565.71
	6.5 bar with one pump in the system	09.89 > 08.92				7.21659.53
	4bar - Fuel outlet with screw connection	09.89 > 08.92				7.21682.60



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

M-CLASS (W163)

ML 230 (163.136)		02.98 > 06.05			78 163 00		
ML 320 (163.154)		02.98 > 08.02			78 163 00		
ML 350		02.03 > 06.05			78 163 00		
ML 350 (163.157)		08.02 > 06.05			78 163 00		
ML 430 (163.172)		02.98 > 06.05			78 163 00		
ML 500 (163.175)		09.01 > 06.05			78 163 00		

PONTON (W120)

180 (120.010)		07.53 > 12.62					7.21440.51 *
---------------	--	---------------	--	--	--	--	--------------

Saloon (W123)

200		02.76 > 08.80					7.21440.51 *
200 (123.020)		02.76 > 08.80					7.21440.51 *
230 (123.023)		02.76 > 03.81					7.21440.51 *
250 (123.026)		10.79 > 07.85					7.21440.51 *
280 (123.030)		02.76 > 08.81					7.21440.51 *
280 E (123.033)	6.5 bar - Fuel inlet 12mm hose connection	08.76 > 08.77					7.21659.70

Saloon (W124)

200		0.1 bar	01.86 > 05.90				7.21440.51 *
		<i>cars with 2 pumps in the system</i>	01.86 > 05.90				7.21565.71
		6.5 bar - Fuel inlet 15mm hose connection	01.86 > 05.90				7.21659.72
200 (124.020)		<i>cars with 2 pumps in the system</i>	12.85 > 05.90				7.21565.71
		6.5 bar - Fuel inlet 15mm hose connection	12.85 > 05.90				7.21659.72
200 E (124.019)		<i>cars with 2 pumps in the system</i>	10.92 > 06.93				7.21565.71
		6.5 bar - Fuel inlet 15mm hose connection	10.92 > 06.93				7.21659.72
		4bar - Fuel outlet with screw connection	10.92 > 06.93				7.21682.60
		4bar - Fuel outlet with 8mm hose connection	10.92 > 06.93				7.22156.60
200 E (124.021)		6.5 bar - Fuel inlet 15mm hose connection	09.88 > 12.89				7.21659.72
		<i>cars with 2 pumps in the system</i>	09.88 > 08.92				7.21565.71
		4bar - Fuel outlet with screw connection	09.88 > 08.92				7.21682.60
220 E (124.022)	M 111.960, 6.5 bar - Fuel inlet 15mm hose connection		10.92 > 06.93				7.21659.72
		4bar - Fuel outlet with screw connection		10.92 > 06.93			7.21682.60
		4bar - Fuel outlet with 8mm hose connection		10.92 > 06.93			7.22156.60
230 E (124.023)		<i>cars with 2 pumps in the system</i>	12.84 > 06.93				7.21565.71
		6.5 bar with one pump in the system	12.84 > 06.93				7.21659.53
		6.5 bar - Fuel inlet 15mm hose connection	12.84 > 06.93				7.21659.72
		4bar - Fuel outlet with screw connection	12.84 > 06.93				7.21682.60
230 E (124.023) CAT		<i>cars with 2 pumps in the system</i>	06.89 > 06.93				7.21565.71
		6.5 bar - Fuel inlet 15mm hose connection	06.89 > 06.93				7.21659.72
		4bar - Fuel outlet with screw connection	06.89 > 06.93				7.21682.60
260 E (124.026)		<i>cars with 2 pumps in the system</i>	09.85 > 08.92				7.21565.71
		6.5 bar with one pump in the system	09.85 > 08.92				7.21659.53
		6.5 bar - Fuel inlet 15mm hose connection	09.85 > 08.92				7.21659.72
		4bar - Fuel outlet with screw connection	09.85 > 08.92				7.21682.60
260 E (124.226)		<i>cars with 2 pumps in the system</i>	09.86 > 08.92				7.21565.71
		6.5 bar with one pump in the system	09.86 > 08.92				7.21659.53
		6.5 bar - Fuel inlet 15mm hose connection	09.86 > 08.92				7.21659.72
		4bar - Fuel outlet with screw connection	09.86 > 08.92				7.21682.60
280 E (124.028)		6.5 bar with one pump in the system	10.92 > 06.93				7.21659.53
		4bar - Fuel outlet with screw connection	10.92 > 06.93				7.21682.60
300 E		6.5 bar - Fuel inlet 15mm hose connection	01.85 > 08.92				7.21659.72
		4bar - Fuel outlet with screw connection	01.85 > 08.92				7.21682.60
		<i>cars with 2 pumps in the system</i>	06.85 > 08.92				7.21565.71
		6.5 bar with one pump in the system	06.85 > 08.92				7.21659.53
300 E (124.030)		<i>cars with 2 pumps in the system</i>	08.85 > 08.92				7.21565.71
		6.5 bar with one pump in the system	08.85 > 08.92				7.21659.53
		6.5 bar - Fuel inlet 15mm hose connection	08.85 > 08.92				7.21659.72
		4bar - Fuel outlet with screw connection	08.85 > 08.92				7.21682.60



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...Saloon (W124)

300 E (124.230)	<i>cars with 2 pumps in the system</i>	09.86 > 06.93				7.21565.71
	<i>6.5 bar with one pump in the system</i>	09.86 > 06.93				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.86 > 06.93				7.21659.72
	<i>4bar - Fuel outlet with screw connection</i>	09.86 > 06.93				7.21682.60
300 E-24 (124.031)	<i>cars with 2 pumps in the system</i>	09.88 > 08.92				7.21565.71
	<i>6.5 bar with one pump in the system</i>	09.88 > 08.92				7.21659.53
	<i>4bar - Fuel outlet with screw connection</i>	09.88 > 08.92				7.21682.60
400 E 4.2 (124.034)	<i>cars with 2 pumps in the system</i>	10.92 > 06.93				7.21565.71
500 E (124.036)	<i>6.5 bar with one pump in the system</i>	01.91 > 06.93				7.21659.53
	<i>4bar - Fuel outlet with screw connection</i>	01.91 > 06.93				7.21682.60
	<i>cars with 2 pumps in the system</i>	09.91 > 06.93				7.21565.71

S-CLASS (W116)

280 S (116.020)		08.72 > 07.80				7.21440.51 *
280 SE,SEL (116.024)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	08.72 > 07.80				7.21659.70
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	08.72 > 07.80				7.21659.72
350 SE,SEL (116.028, 116.029)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	03.76 > 03.80				7.21659.70
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	03.76 > 03.80				7.21659.72
450 SE,SEL (116.032)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	01.73 > 04.80				7.21659.70
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	01.73 > 04.80				7.21659.72
450 SE,SEL (116.033)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	12.75 > 08.77				7.21659.70

S-CLASS (W126)

260 SE (126.020)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.85 > 06.91				7.21659.72
280 S (126.021)		12.79 > 07.85				7.21440.51 *
280 SE,SEL (126.022, 126.023)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.79 > 07.85				7.21659.72
300 SE,SEL (126.024, 126.025)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	01.86 > 06.91				7.21659.72
380 SE,SEL (126.032)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	12.79 > 08.85				7.21659.72
420 SE,SEL	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72
420 SE,SEL (126.034)	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72
500 SE,SEL	<i>cars with 2 pumps in the system</i>	09.87 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.87 > 06.91				7.21659.72
500 SE,SEL (126.036)	<i>cars with 2 pumps in the system</i>	12.79 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	12.79 > 06.91				7.21659.72
500 SE,SEL CAT	<i>cars with 2 pumps in the system</i>	06.89 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	06.89 > 06.91				7.21659.72
560 SE,SEL		10.85 > 06.91				7.21565.70
	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72
560 SE,SEL (126.038)		10.85 > 06.91				7.21565.70
	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72

S-CLASS (W140)

300 SE 2.8 (140.028)	<i>cars with 2 pumps in the system</i>	01.93 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	01.93 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	01.93 > 10.98				7.22156.50
300 SE,SEL/S320 (140.032, 140.033)	<i>cars with 2 pumps in the system</i>	03.91 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	03.91 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	03.91 > 10.98				7.22156.50
400 SE,SEL/S420 (140.042, 140.043)	<i>cars with 2 pumps in the system</i>	02.91 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	02.91 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	02.91 > 10.98				7.22156.50



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...S-CLASS (W140)

500 SE,SEL (140.050, 140.051)	<i>cars with 2 pumps in the system</i>	02.91 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	02.91 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	02.91 > 10.98				7.22156.50
600 SE,SEL (140.056, 140.057)	<i>cars with 2 pumps in the system</i>	04.91 > 12.92				7.21565.71
S 280 (140.028)	<i>4bar - Fuel outlet with screw connection</i>	02.93 > 01.95				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	02.93 > 01.95				7.22156.50
	<i>cars with 2 pumps in the system</i>	02.93 > 10.98				7.21565.71
S 420 (140.042)	<i>cars with 2 pumps in the system</i>	01.93 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	01.93 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	01.93 > 10.98				7.22156.50
S 500 (140.050, 140.051)	<i>4bar - Fuel outlet with 8mm hose connection</i>	01.93 > 01.95				7.22156.50
	<i>cars with 2 pumps in the system</i>	01.93 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	01.93 > 10.98				7.21682.60
S 600 (140.056, 140.057)	<i>cars with 2 pumps in the system</i>	01.93 > 10.98				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	01.93 > 10.98				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	01.93 > 10.98				7.22156.50

S-CLASS (W220)

S 280 (220.063, 220.163)		10.98 > 08.05				7.28126.51
S 320 (220.065, 220.165)	<i>4bar - Fuel outlet with 8mm hose connection</i>	10.98 > 08.05				7.22156.50
	<i>4.0 bar</i>	10.98 > 08.05				7.28126.51
S 350 (220.067, 220.167)		09.02 > 08.05				7.28126.51
S 350 (220.087, 220.187)		06.03 > 08.05				7.28126.51
S 400 CDI (220.028, 220.128)		06.00 > 08.05				7.28409.51
		06.03 > 08.05				7.28242.01
S 430 (220.070, 220.170)	<i>4bar - Fuel outlet with 8mm hose connection</i>	10.98 > 08.05				7.22156.50
	<i>4.0 bar</i>	10.98 > 08.05				7.28126.51
S 430 (220.083, 220.183)	<i>4.0 bar</i>	09.02 > 08.05				7.28126.51
S 500 (220.075, 220.175, 220.875)	<i>4bar - Fuel outlet with 8mm hose connection</i>	10.98 > 08.05				7.22156.50
	<i>4.0 bar</i>	10.98 > 08.05				7.28126.51
S 500 (220.084, 220.184)		09.02 > 08.05				7.28126.51
S 55 AMG (220.073, 220.173)	<i>5.0 bar</i>	04.99 > 08.02				7.00228.51
	<i>4.0 bar</i>	04.99 > 08.02				7.28126.51
S 55 AMG Kompressor (220.074, 220.174)		06.02 > 08.05				7.00228.51
S 600 (220.176)		09.02 > 08.05				7.50046.50
S 600 (220.878, 220.178)		01.00 > 08.05				7.28126.51
S 63 AMG		09.01 > 08.05				7.00228.51

S-CLASS Coupe (C126)

380 SEC (126.043)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.81 > 07.85				7.21659.72
420 SEC (126.046)	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72
500 SEC	<i>cars with 2 pumps in the system</i>	09.85 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.85 > 06.91				7.21659.72
500 SEC (126.044)	<i>cars with 2 pumps in the system</i>	10.81 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.85 > 06.91				7.21659.72
500 SEC CAT	<i>cars with 2 pumps in the system</i>	06.89 > 06.91				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	06.89 > 06.91				7.21659.72
560 SEC (126.045)		10.85 > 06.91				7.21565.70
	<i>cars with 2 pumps in the system</i>	10.85 > 06.91				7.21565.71
	<i>6.5 bar with one pump in the system</i>	10.85 > 06.91				7.21659.53
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	10.85 > 06.91				7.21659.72

S-CLASS Coupe (C140)

SEC/CL 420 (140.063)	<i>4bar - Fuel outlet with screw connection</i>	10.94 > 01.95				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	10.94 > 02.99				7.22156.50



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

...S-CLASS Coupe (C140)

SEC/CL 500 (140.070)	<i>cars with 2 pumps in the system</i>	10.92 > 02.99				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	10.92 > 02.99				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	10.92 > 02.99				7.22156.50
SEC/CL 600 (140.076)	<i>cars with 2 pumps in the system</i>	09.92 > 02.99				7.21565.71
	<i>4bar - Fuel outlet with screw connection</i>	09.92 > 02.99				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	09.92 > 02.99				7.22156.50

S-CLASS Coupe (C215)

CL 500 (215.375)		09.99 > 03.06				7.28126.51
CL 55 AMG (215.373)		10.99 > 03.06				7.00228.51
CL 55 AMG Kompressor (215.374)		06.02 > 03.06				7.00228.51
CL 600 (215.378)	4.0 bar	03.99 > 03.06				7.28126.51
		03.99 > 03.06				7.50046.50
CL 63 AMG (215.378)		09.01 > 03.06				7.00228.51

SL (R107)

280 SL (107.042)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	08.74 > 07.85				7.21659.72
300 SL (107.041)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.85 > 08.89				7.21659.72
350 SL (107.043)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	05.71 > 02.80				7.21659.70
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	05.71 > 02.80				7.21659.72
380 SL (107.045)	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.80 > 08.85				7.21659.72
420 SL (107.047)		01.86 > 08.89				7.21565.71
	<i>6.5 bar with one pump in the system</i>	01.86 > 08.89				7.21659.53
450 SL (107.044)	<i>6.5 bar - Fuel inlet 12mm hose connection</i>	09.75 > 08.77				7.21659.70
500 SL (107.046)	<i>cars with 2 pumps in the system</i>	05.80 > 08.89				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	05.80 > 08.89				7.21659.72

SL (R129)

280 (129.058)	<i>4bar - Fuel outlet with screw connection</i>	08.93 > 10.01				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	08.93 > 10.01				7.22156.50
280 (129.059)	<i>4bar - Fuel outlet with 8mm hose connection</i>	05.98 > 10.01				7.22156.50
300 SL (129.060)	<i>cars with 2 pumps in the system</i>	03.89 > 08.93				7.21565.71
	<i>6.5 bar with one pump in the system</i>	03.89 > 08.93				7.21659.53
	<i>4bar - Fuel outlet with screw connection</i>	03.89 > 08.93				7.21682.60
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	09.91 > 08.93				7.21659.72
300 SL-24 (129.061)	<i>cars with 2 pumps in the system</i>	03.89 > 07.93				7.21565.71
	<i>6.5 bar - Fuel inlet 15mm hose connection</i>	03.89 > 07.93				7.21659.72
320 (129.063)	<i>4bar - Fuel outlet with screw connection</i>	09.93 > 10.01				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	09.93 > 10.01				7.22156.50
320 (129.064)	<i>4bar - Fuel outlet with 8mm hose connection</i>	05.98 > 10.01				7.22156.50
500 (129.067)	<i>cars with 2 pumps in the system</i>	09.92 > 12.94				7.21565.71
	<i>6.5 bar with one pump in the system</i>	09.92 > 12.94				7.21659.53
	<i>4bar - Fuel outlet with 8mm hose connection</i>	09.92 > 10.01				7.22156.50
	<i>4bar - Fuel outlet with screw connection</i>	09.92 > 10.01				7.21682.60
500 (129.068)	<i>4bar - Fuel outlet with 8mm hose connection</i>	05.98 > 10.01				7.22156.50
500 SL (129.066)	<i>cars with 2 pumps in the system</i>	09.89 > 08.92				7.21565.71
	<i>6.5 bar with one pump in the system</i>	09.89 > 08.92				7.21659.53
	<i>4bar - Fuel outlet with screw connection</i>	09.89 > 08.92				7.21682.60
60 AMG (129.067)	<i>4bar - Fuel outlet with screw connection</i>	05.97 > 10.01				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	05.97 > 10.01				7.22156.50
600 (129.076)	<i>4bar - Fuel outlet with screw connection</i>	07.92 > 10.01				7.21682.60
	<i>4bar - Fuel outlet with 8mm hose connection</i>	07.92 > 10.01				7.22156.50

SL (R230)

500 (230.475)		10.01 > 12.05				7.28126.51
55 AMG (230.474)	5.0 bar	10.01 > 06.02				7.00228.51
	0.24 bar	10.01 > 06.02				7.21088.62
55 AMG Kompressor (230.474)	5.0 bar	06.02 >				7.00228.51
	0.24 bar	06.02 >				7.21088.62
65 AMG (230.479)		03.04 >				7.00228.51



VARIOUS



*EFP to replace MFP

...MERCEDES-BENZ

SL Coupe (C107)

280 SLC (107.022)	6.5 bar - Fuel inlet 15mm hose connection	08.74 > 09.81				7.21659.72
350 SLC (107.023)	6.5 bar - Fuel inlet 12mm hose connection	12.75 > 08.77				7.21659.70
380 SLC (107.025)	6.5 bar - Fuel inlet 15mm hose connection	07.80 > 08.81				7.21659.72
450 SLC (107.024)	6.5 bar - Fuel inlet 15mm hose connection	01.73 > 11.75				7.21659.72
	6.5 bar - Fuel inlet 12mm hose connection	09.75 > 08.77				7.21659.70
450 SLC 5.0 (107.026)	cars with 2 pumps in the system	06.78 > 02.80				7.21565.71
	6.5 bar - Fuel inlet 15mm hose connection	06.78 > 02.80				7.21659.72

SLK (R170)

200 (170.435)	4bar - Fuel outlet with 8mm hose connection	09.96 > 03.00				7.22156.60
200 Kompressor (170.444)	4bar - Fuel outlet with 8mm hose connection	03.00 > 04.04				7.22156.60
200 Kompressor (170.445)	4bar - Fuel outlet with 8mm hose connection	10.96 > 03.00				7.22156.60
230 Kompressor (170.447)	4bar - Fuel outlet with 8mm hose connection	09.96 > 03.00				7.22156.50
230 Kompressor (170.449)	4bar - Fuel outlet with 8mm hose connection	03.00 > 04.04				7.22156.60

T1 Box (601)

210 2.3		07.82 > 02.96				7.21440.51 *
---------	--	---------------	--	--	--	--------------

T1 Bus (601)

208 2.3		05.77 > 12.82				7.21440.51 *
210 2.3		07.82 > 01.90				7.21440.51 *

T1 Flatbed / Chassis (601)

210 2.3		04.77 > 10.89				7.21440.51 *
---------	--	---------------	--	--	--	--------------

VANEO (414)

1.6 (414.700)		02.02 >	78 024 00			
	with cabin heating	02.02 >	78 024 01			
1.7 CDI (414.700)		02.02 >			75 011 00	
	with cabin heating	02.02 >			75 011 01	
1.9 (414.700)		02.02 >	78 024 00			
	with cabin heating	02.02 >	78 024 01			

VITO Box (638)

113 2.0 (638.014)		03.97 > 07.03	78 638 01			
	with cabin heating	03.97 > 07.03	78 638 03			
114 2.3 (638.034)		03.97 > 07.03	78 638 01			
	with cabin heating	03.97 > 07.03	78 638 03			

VITO Bus (638)

113 2.0 (638.114)		02.96 > 07.03	78 638 01			
	with cabin heating	02.96 > 07.03	78 638 03			
114 2.3 (638.134)		12.96 > 07.03	78 638 01			
	with cabin heating	12.96 > 07.03	78 638 03			

MG

MG ZR

105		06.01 >	75 103 01			ERJ 197
120		06.01 >	75 103 01			ERJ 197
160		06.01 >	75 103 01			ERJ 197

MG ZS

120		07.01 >	75 108 01			ERJ 197
180		07.01 >	75 108 01			ERJ 197

MG ZS Hatchback

120		07.01 >	75 108 01			ERJ 197
180		07.01 >	75 108 01			ERJ 197



VARIOUS



*EFP to replace MFP

...MG

MIDGET

1.1	01.64 > 12.66				7.21440.51 *
1.3	01.67 > 09.74				7.21440.51 *

MINI

MINI

Cooper	10.06 >	75 056 00			
Cooper D	03.07 >			75 156 00	
Cooper S	10.06 >	75 056 00			
One	03.07 >	75 056 00			

MITSUBISHI

CARISMA (DA_)

1.6	07.95 > 06.06	75 040 00			
1.8	07.95 > 06.06	75 040 00			
1.8 16V	07.95 > 06.06	75 040 00			
1.9 DI-D	09.00 > 06.06			75 140 07	
1.9 TD	10.96 > 09.00			75 140 06	

CARISMA Saloon (DA_)

1.6	09.96 > 06.06	75 040 00			
-----	---------------	-----------	--	--	--

CELESTE (A7_)

1.6 ST (A73)	01.77 > 06.81				7.21440.51 *
2.0 GSR (A78)	10.75 > 06.81				7.21440.51 *

COLT CZC Convertible

1.5 Turbo	05.06 >	75 069 02			
-----------	---------	-----------	--	--	--

COLT I (A15_A)

1.2 GL (A151A)	12.78 > 01.84				7.21440.51 *
1.4 GLX,GT (A152A)	05.79 > 01.84				7.21440.51 *

COLT II (C1_A)

1.5 GLX (C12A)	09.84 > 04.88				7.21440.51 *
----------------	---------------	--	--	--	--------------

COLT III (C5_A)

1.3 (C51A)	04.88 > 05.92				7.21440.51 *
------------	---------------	--	--	--	--------------

COLT V (CJ_A)

1300	09.00 > 07.05	75 069 00			
1500 (CJ2A)	11.95 > 07.05				7.21440.51 *

COLT VI

1.5 CZT	03.05 >	75 069 02			
---------	---------	-----------	--	--	--

CORDIA (A21_A)

1.6 GSL (A212A)	10.82 > 12.86				7.21440.51 *
1.8 GSL (A215A)	10.86 > 12.86				7.21440.51 *

GALANT I (A12_)

1.6	01.77 > 08.80				7.21440.51 *
2.0	01.79 > 08.80				7.21440.51 *
2.0 GLX	01.77 > 08.80				7.21440.51 *

GALANT I Estate (A12_V)

1.6 GL (A121V)	01.79 > 08.80				7.21440.51 *
2.0 GLX (A123V)	01.79 > 08.80				7.21440.51 *



VARIOUS



*EFP to replace MFP

...MITSUBISHI

GALANT II Estate (A16_V)

2.0 GLX (A163V)	09.80 > 06.83				7.21440.51 *
-----------------	---------------	--	--	--	--------------

GALANT III (E1_A)

1.6 GLX (E11A)	06.84 > 12.87				7.21440.51 *
----------------	---------------	--	--	--	--------------

2.0 GLS (E15A)	06.86 > 12.87				7.21440.51 *
----------------	---------------	--	--	--	--------------

GALANT IV Saloon (E3_A)

2.0 (E38A)	12.88 > 10.92				7.21440.51 *
------------	---------------	--	--	--	--------------

L 200 (K_T)

2.6 (K33T)	11.89 > 05.95				7.21440.51 *
------------	---------------	--	--	--	--------------

L 300 Box (L03_P)

1.6 (L032P, L062P)	05.80 > 10.86				7.21440.51 *
--------------------	---------------	--	--	--	--------------

L 300 Box (P0_W, P1_W)

2.0 (P03V, P13V)	11.86 >				7.21440.51 *
------------------	---------	--	--	--	--------------

1.6 (P12V, P02V)	11.86 > 05.94				7.21440.51 *
------------------	---------------	--	--	--	--------------

L 300 Bus (L03_P/G, L0_2P)

2.0 (L037G)	11.86 > 02.87				7.21440.51 *
-------------	---------------	--	--	--	--------------

L 300 Bus (P0_W, P1_W, P2_W)

1.6 (P02V, P12V)	11.86 >				7.21440.51 *
------------------	---------	--	--	--	--------------

2.0 (P03W)	11.86 >				7.21440.51 *
------------	---------	--	--	--	--------------

LANCER F II (A17_)

1.2 GLX (A171)	03.83 > 01.84				7.21440.51 *
----------------	---------------	--	--	--	--------------

1.4 GLX (A172)	03.83 > 01.84				7.21440.51 *
----------------	---------------	--	--	--	--------------

LANCER I (A17_)

1.6 (A174)	01.81 > 02.83				7.21440.51 *
------------	---------------	--	--	--	--------------

LANCER III (C1_A, C6_A)

1.5 GLX (C12AS)	06.85 > 04.88				7.21440.51 *
-----------------	---------------	--	--	--	--------------

LANCER III Estate (C1_V, C3_V)

1.8 (C37V)	08.90 > 06.92				7.21440.51 *
------------	---------------	--	--	--	--------------

LANCER IV Saloon (C6_A)

1.3 (C61A)	08.88 > 05.92				7.21440.51 *
------------	---------------	--	--	--	--------------

PAJERO I (L04_G, L14_G)

3.0 V6 (L141G, L146G)	11.88 > 11.90				7.21440.51 *
-----------------------	---------------	--	--	--	--------------

PAJERO I Open Off-Road Vehicle (L04_G)

2.6 (L042G, L047G)	01.83 > 11.90				7.21440.51 *
--------------------	---------------	--	--	--	--------------

SAPPORO I (A12_)

1.6 SL, GL (A121)	04.78 > 07.80				7.21440.51 *
-------------------	---------------	--	--	--	--------------

2.0 (A123)	01.79 > 07.80				7.21440.51 *
------------	---------------	--	--	--	--------------

SAPPORO II (A16_A)

1.6 GLX (A161A)	08.80 > 09.84				7.21440.51 *
-----------------	---------------	--	--	--	--------------

2.0 Turbo ECi (A164)	08.82 > 08.83				7.21440.51 *
----------------------	---------------	--	--	--	--------------

SPACE WAGON (D0_V/W)

1.8 (D05V, D05W)	10.87 > 08.88				7.21440.51 *
------------------	---------------	--	--	--	--------------

2.0 (D08W)	03.85 > 04.91				7.21440.51 *
------------	---------------	--	--	--	--------------

TREDIA (A21_)

1.4 GLX (A211)	10.82 > 08.85				7.21440.51 *
----------------	---------------	--	--	--	--------------

1.6 Turbo (A212)	09.82 > 05.85				7.21440.51 *
------------------	---------------	--	--	--	--------------

GLS 1.6 (A212)	09.82 > 10.87				7.21440.51 *
----------------	---------------	--	--	--	--------------



VARIOUS



*EFP to replace MFP

MOSKVICH

21412

1.5	05.89 >	75 005 00			
-----	---------	-----------	--	--	--

NISSAN

MICRA (K12)

1.0 16V	01.03 >	75 667 00			
1.2 16V	01.03 >	75 667 00			
1.4 16V	01.03 >	75 667 00			
1.5 dCi	01.03 >			75 167 00	
160 SR	05.05 >	75 667 00			

MICRA C+C (K12)

1.4 16V	08.05 >	75 667 00			
1.6 160 SR	08.05 >	75 667 00			

NAVARA (D40)

2.5 dCi	07.05 >			75 161 00	
---------	---------	--	--	-----------	--

NOTE (E11)

1.4	03.06 >	75 667 00			
1.5 dCi	03.06 >			75 167 00	
	03.06 >			75 511 00	
1.6	03.06 >	75 667 00			

PATHFINDER (R51)

2.5 dCi	03.05 >			75 161 00	
	03.05 >			75 561 00	

PATROL Closed Off-Road Vehicle (K160)

3.2 TD (K160)	07.83 > 08.88				7.21725.01
---------------	---------------	--	--	--	------------

PATROL Closed Off-Road Vehicle (K260)

2.8 TD	05.86 > 06.90				7.21725.01
--------	---------------	--	--	--	------------

PATROL Closed Off-Road Vehicle (W260)

2.8 TD	06.89 > 11.95				7.21725.01
--------	---------------	--	--	--	------------

PATROL GR I (Y60)

2.8 TD (Y60A)	09.88 > 06.97				7.21725.01
4.2 D (Y60GR)	11.88 > 06.97				7.21725.01

PATROL GR II (Y61)

3.0 DTi	05.00 >				7.21725.01
---------	---------	--	--	--	------------

QASHQAI

1.5 dCi	02.07 >	75 132 00			
	02.07 >	75 532 00			
1.6	02.07 >	75 632 00			
2.0	02.07 >	75 632 00			
2.0 All-wheel Drive	02.07 >	75 632 01		75 232 01	
2.0 dCi	02.07 >	75 132 00			
	02.07 >	75 532 00			
2.0 dCi All-wheel Drive	02.07 >			75 132 01	
	02.07 >			75 232 00	

TERRANO I (WD21)

2.7 TD	02.89 > 02.96				7.21725.01
--------	---------------	--	--	--	------------

TERRANO II (R20)

2.7 TD	02.93 > 01.02				7.21725.01
--------	---------------	--	--	--	------------





VARIOUS



*EFP to replace MFP

...NISSAN

TIIDA Hatchback (C11X)

1.5 dCi	09.07 >			75 111 00	
1.6	09.07 >	75 611 00			
	09.07 >	75 611 00			
1.8	09.07 >	75 611 00			
	09.07 >	75 611 00			

TIIDA Saloon (SC11X)

1.5 dCi	09.07 >			75 111 00	
1.6	09.07 >	75 611 00			
1.8	09.07 >	75 611 00			

VERSA

1.6 DOHC	09.07 >	75 611 01			
1.8 DOHC	09.07 >	75 611 01			

OLDSMOBILE

CUTLASS SUPREME

2.8 V6	09.88 >				7.21440.51 *
3.1 V6	09.88 >				7.21440.51 *

OPEL

ADMIRAL A

2.8 HL	10.67 > 03.69				7.21440.51 *
2.8 S	10.65 > 03.69				7.21440.51 *
4.6	04.65 > 03.69				7.21440.51 *

ADMIRAL B

2.8	03.69 > 02.75				7.21440.51 *
2.8 S	03.75 > 01.78				7.21440.51 *

ASCONA A (81_, 86_, 87_, 88_)

1.2 S	04.72 > 08.75				7.21440.51 *
1.6 N	10.70 > 02.75				7.21440.51 *
1.6 S	10.70 > 02.75				7.21440.51 *
1.9 SR	03.71 > 02.75				7.21440.51 *

ASCONA A Estate (84_, 89_)

1.6 N	10.70 > 02.75				7.21440.51 *
1.6 S	10.70 > 02.75				7.21440.51 *
1.9 SR	10.70 > 02.75				7.21440.51 *

ASCONA B (81_, 86_, 87_, 88_)

1.2	08.76 > 02.79				7.21440.51 *
1.3 N	03.79 > 08.81				7.21440.51 *
1.6 N	09.75 > 08.81				7.21440.51 *
1.9 N	08.76 > 08.81				7.21440.51 *
2.0 N	08.77 > 08.81				7.21440.51 *
2.0 S	08.77 > 08.81				7.21440.51 *

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

1.3 N	09.81 > 08.86				7.21440.51 *
1.3 S	09.81 > 08.88				7.21440.51 *
1.6	09.86 > 08.88				7.21440.51 *
1.6 i CAT	09.86 > 08.88				7.21440.51 *
1.8	09.87 > 08.88				7.21440.51 *

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.



VARIOUS



*EFP to replace MFP

...OPEL

...ASCONA C (81_, 86_, 87_, 88_)

1.8 i	09.82 > 08.86				7.21287.53
2.0 i	09.86 > 08.88				7.21287.53
2.0 i GT	03.87 > 08.88				7.21287.53

ASCONA C Hatchback (84_, 89_)

1.3 N	09.81 > 08.86				7.21440.51 *
1.3 S	09.81 > 08.88				7.21440.51 *
1.6	09.81 > 08.88				7.21440.51 *
1.6 i CAT	09.86 > 08.88				7.21440.51 *
1.8	09.87 > 08.88				7.21440.51 *
1.8 i	09.82 > 08.86				7.21287.53
2.0 i	09.86 > 08.88				7.21287.53
2.0 i GT	03.87 > 08.88				7.21287.53

ASTRA F (56_, 57_)

1.4	09.92 > 09.98		78 006 02		
1.4 i	09.91 > 09.98		78 006 02		
1.6	09.95 > 09.98		78 006 02		
1.6 i	03.92 > 08.94 08.96 > 09.98		78 006 02 78 006 02		
1.8 i	03.92 > 09.98		78 006 02		

ASTRA F Box (55_)

1.4 i	10.91 > 01.99		78 006 02		
1.6 i	10.91 > 04.93		78 006 02		

ASTRA F CLASSIC Estate

1.4 i	01.98 > 01.05		78 006 02		
1.6 i	01.98 > 01.05		78 006 02		

ASTRA F CLASSIC Hatchback

1.4 i	01.98 > 08.02		78 006 02		
1.6 i	01.98 > 08.02		78 006 02		

ASTRA F CLASSIC Saloon

1.4 i	01.98 > 08.02		78 006 02		
1.6 i	01.98 > 08.02		78 006 02		

ASTRA F Convertible (53_B)

1.6 i	01.96 > 03.01		78 006 02		
-------	---------------	--	-----------	--	--

ASTRA F Estate (51_, 52_)

1.4 i	09.91 > 01.98		78 006 02		
1.6	09.95 > 01.98		78 006 02		
1.6 i	09.91 > 01.98		78 006 02		
1.8 i	09.91 > 01.98		78 006 02		

ASTRA F Hatchback (53_, 54_, 58_, 59_)

1.4 i	03.92 > 01.98		78 006 02		
1.6	09.95 > 01.98		78 006 02		
1.6 i	09.91 > 01.98		78 006 02		
1.8 i	09.91 > 01.98		78 006 02		

ASTRA G Box (F70)

1.6	MPI 01.99 > 04.05		78 006 01		
	SPI 01.99 > 04.05		78 006 02		



VARIOUS



*EFP to replace MFP

...OPEL

ASTRA G Estate (F35_)

1.4 16V		06.98 > 07.04		78 006 01		
1.6		MPI 02.98 > 07.04		78 006 01		
		SPI 02.98 > 07.04		78 006 02		
1.6 CNG		03.03 > 07.04		78 006 03		
1.8 16V		02.98 > 09.00		78 006 01		

ASTRA G Hatchback (F48_, F08_)

1.2 16V		02.98 > 01.05		78 006 01		
1.4 16V		02.98 > 01.05		78 006 01		
1.6		MPI 02.98 > 01.05		78 006 01		
		SPI 02.98 > 01.05		78 006 02		
1.8 16V		02.98 > 09.00		78 006 01		
2.0 16V OPC		11.99 > 09.02		78 006 01		

ASTRA G Saloon (F69_)

1.2 16V		09.98 > 01.05		78 006 01		
1.4 16V		09.98 > 01.05		78 006 01		
1.6		MPI 09.98 > 01.05		78 006 01		
		SPI 09.98 > 01.05		78 006 02		
1.8 16V		09.98 > 09.00		78 006 01		

CALIBRA A (85_)

2.0 i		06.90 > 08.94				7.21287.53
2.0 i 16V		06.90 > 02.94				7.21287.53
2.0 i Turbo		03.92 > 08.94				7.21287.53

COMBO (71_)

1.2		07.94 > 10.01		78 006 02		
1.4		07.94 > 10.01		78 006 02		

COMBO Box Body / Estate

1.6 16V		06.06 >		78 006 03		
---------	--	---------	--	-----------	--	--

COMBO MPV

1.6 16V		06.06 >		78 006 03		
---------	--	---------	--	-----------	--	--

COMMODORE A

2.8 GS		05.70 > 01.72				7.21440.51 *
--------	--	---------------	--	--	--	--------------

COMMODORE B

2.5		01.72 > 07.78				7.21440.51 *
2.8 GS		01.72 > 07.78				7.21440.51 *

COMMODORE B Coupe

2.5		01.72 > 07.78				7.21440.51 *
2.8 GS/E		03.75 > 07.78				7.21440.51 *

COMMODORE C (14_, 19_)

2.5 E		05.81 > 12.82				7.21287.53
2.5 S		08.78 > 12.82				7.21440.51 *

COMMODORE C Estate (61)

2.5 E		12.80 > 12.82				7.21287.53
-------	--	---------------	--	--	--	------------

CORSA A Box

1.2		02.86 > 04.89				7.21440.51 *
1.0		02.86 > 04.89				7.21440.51 *
1.3		02.86 > 04.89				7.21440.51 *



VARIOUS



*EFP to replace MFP

...OPEL

CORSA A Hatchback (93_, 94_, 98_, 99_)

1.0	09.82 > 03.93				7.21440.51 *
1.2	09.82 > 08.90				7.21440.51 *
1.2 i	09.89 > 03.93		78 006 02		
1.3	09.85 > 10.89				7.21440.51 *
1.6 GSI	05.88 > 03.92				7.21287.53

CORSA A Saloon (91_, 92_, 96_, 97_)

1.0	09.82 > 09.92				7.21440.51 *
1.2 i	09.89 > 03.93		78 006 02		
1.2 N	01.85 > 10.87				7.21440.51 *
1.3	09.85 > 10.87				7.21440.51 *

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

1.0 i 12V	11.96 > 09.00		78 006 01		
1.2 i	03.93 > 09.00		78 006 02		
1.2 i 16V	03.98 > 09.00		78 006 01		
1.4 i	03.93 > 09.00		78 006 02		
1.4 i 16V	09.94 > 09.00		78 006 01		
1.4 Si	03.93 > 09.00		78 006 01		
1.6 GSI 16V	03.93 > 09.00		78 006 01		
1.6 i 16V	09.94 > 09.00		78 006 01		

CORSA B Box (73_)

1.6	08.05 >		78 006 01		
-----	---------	--	-----------	--	--

CORSA C (F08, F68)

1.0	09.00 >		78 006 03		
1.2	09.00 >		78 006 03		
1.2 Twinport	07.04 >		78 006 03		
1.4	09.00 >		78 006 03		
1.4 Twinport	06.03 >		78 006 03		
1.6	08.05 > 07.06		78 006 03		
1.8	09.00 >		78 006 03		

CORSA C Box (F08, W5L)

1.2	07.05 >		78 006 03		
1.2 16V	09.00 >		78 006 03		
1.6	08.05 >		78 006 01		

DIPLOMAT A

4.6	10.64 > 03.69				7.21440.51 *
5.3	09.66 > 03.69				7.21440.51 *

DIPLOMAT B

5.3	03.69 > 01.78				7.21440.51 *
-----	---------------	--	--	--	--------------

GT

1.1	09.68 > 12.70				7.21440.51 *
1.9	09.68 > 08.73				7.21440.51 *

KADETT A

1.0	09.62 > 08.65				7.21440.51 *
1.0 S	09.62 > 08.65				7.21440.51 *

KADETT B

1.1	09.65 > 07.71				7.21440.51 *
1.1 S	09.65 > 07.71				7.21440.51 *
1.1 SR	11.66 > 07.71				7.21440.51 *



VARIOUS



*EFP to replace MFP

...OPEL

KADETT B Coupe

1.1	09.65 > 07.71				7.21440.51 *
1.2	08.71 > 08.73				7.21440.51 *
1.9	08.67 > 08.73				7.21440.51 *

KADETT B Estate

1.1	09.65 > 08.73				7.21440.51 *
-----	---------------	--	--	--	--------------

KADETT C

1.0	01.74 > 07.79				7.21440.51 *
1.2	08.73 > 07.79				7.21440.51 *

KADETT C Coupe

1.0	01.74 > 07.79				7.21440.51 *
1.2	08.73 > 07.79				7.21440.51 *
1.6 S	05.77 > 07.79				7.21440.51 *
1.9 GT/E	09.75 > 07.77				7.21287.53
2.0 E Rallye	08.77 > 07.79				7.21287.53
2.0 GT/E	08.77 > 07.79				7.21287.53

KADETT C Estate

1.0	01.74 > 07.79				7.21440.51 *
1.2	08.73 > 07.79				7.21440.51 *
1.6 S	05.77 > 07.79				7.21440.51 *

KADETT C Hatchback

1.0	05.75 > 07.79				7.21440.51 *
1.2	05.75 > 04.77				7.21440.51 *
1.2 S	08.73 > 07.79				7.21440.51 *
1.6 S	05.77 > 07.79				7.21440.51 *

KADETT D (31_-34_, 41_-44_)

1.2	08.79 > 07.82				7.21440.51 *
1.3 S/N	08.79 > 08.84				7.21440.51 *
1.6 S	09.81 > 08.84				7.21440.51 *
1.8 GT/E	02.83 > 08.84				7.21287.53

KADETT D Estate (35_, 36_, 45_, 46_)

1.2	08.79 > 07.82				7.21440.51 *
1.3 S/N	08.79 > 08.84				7.21440.51 *
1.6 S	09.81 > 08.84				7.21440.51 *

KADETT E (39_, 49_)

1.4 S	01.90 > 08.91				7.21440.51 *
1.6 S	09.86 > 08.91				7.21440.51 *
1.8	09.87 > 08.90				7.21287.53
1.8 i	09.84 > 08.86				7.21287.53
1.8 S	09.87 > 08.91				7.21440.51 *
2.0 i	03.87 > 08.91				7.21287.53

KADETT E Box (37_, 47_)

1.8 i	08.84 > 09.92				7.21287.53
-------	---------------	--	--	--	------------

KADETT E Box (38_, 48_)

1.4 S	07.89 > 08.91				7.21440.51 *
1.6	09.86 > 12.91				7.21440.51 *

KADETT E Convertible (43B_)

1.6 i	07.89 > 02.93				7.21440.51 *
2.0 i	10.86 > 08.91				7.21287.53



VARIOUS



*EFP to replace MFP

...OPEL

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

1.4 S	01.90 > 08.91				7.21440.51 *
1.6	09.86 > 08.91				7.21440.51 *
1.8 E	10.85 > 08.86				7.21287.53
1.8 i	09.84 > 08.86				7.21287.53
1.8 S	09.87 > 08.91				7.21440.51 *
2.0 i	09.87 > 08.91				7.21287.53

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

1.4 S	01.90 > 08.91				7.21440.51 *
1.6 S	09.84 > 08.86				7.21440.51 *
1.8 E	10.85 > 08.86				7.21287.53
1.8 GSI	09.84 > 08.86				7.21287.53
1.8 i	06.85 > 09.85				7.21287.53
2.0 GSI	09.86 > 08.91				7.21287.53
2.0 GSI 16V	03.88 > 08.91				7.21287.53

MANTA A (58_, 59_)

1.2	04.72 > 08.75				7.21440.51 *
1.6	02.75 > 08.75				7.21440.51 *
1.6 S	09.70 > 08.75				7.21440.51 *
1.9 S	09.70 > 08.75				7.21440.51 *

MANTA B (58_, 59_)

1.2 S/ N	08.76 > 07.83				7.21440.51 *
1.3 S/ N	03.79 > 12.80				7.21440.51 *
1.6 S/N	09.75 > 12.80				7.21440.51 *
1.8 S	07.82 > 08.87				7.21440.51 *
1.9 E	09.75 > 08.77				7.21287.53
1.9 S/N	08.76 > 12.81				7.21440.51 *
2.0	08.77 > 12.80				7.21440.51 *
2.0 S	08.77 > 08.84				7.21440.51 *

MANTA B Coupe (53_, 55_)

1.3 S/N	03.79 > 12.80				7.21440.51 *
1.6 N	09.75 > 12.80				7.21440.51 *
1.8 S	07.82 > 08.87				7.21440.51 *
1.9 N	08.76 > 12.81				7.21440.51 *
2.0	08.77 > 12.80				7.21440.51 *
2.0 S	08.77 > 08.84				7.21440.51 *

MONZA A (22_)

2.0 E	03.83 > 10.84				7.21287.53
2.2 E	11.84 > 08.86				7.21287.53
2.5 E	05.81 > 08.86				7.21287.53
2.8	02.78 > 04.81				7.21440.51 *
3.0 GSE	09.85 > 08.86				7.21287.53

OMEGA A (16_, 17_, 19_)

1.8	09.87 > 03.94				7.21440.51 *
1.8 S/N	09.86 > 08.87				7.21440.51 *
2.0	09.86 > 08.87				7.21287.53
2.0 i	09.86 > 03.94				7.21287.53
3.0 (3000)	03.87 > 09.90				7.21287.53



VARIOUS



*EFP to replace MFP

...OPEL

OMEGA A Estate (66_, 67_)

1.8	09.87 > 03.94				7.21440.51 *
1.8 S/N	09.86 > 08.87				7.21440.51 *
2.0	09.86 > 08.87				7.21287.53
2.0 i	09.86 > 03.94				7.21287.53
3.0	03.87 > 03.94				7.21287.53
3.0 CAT	03.87 > 03.94				7.21287.53

REKORD C

1.5	02.68 > 12.71				7.21440.51 *
1.7	02.68 > 12.71				7.21440.51 *
1.7 S	08.66 > 12.71				7.21440.51 *
1.9	08.66 > 12.71				7.21440.51 *

REKORD C Coupe

1.7 S	08.66 > 12.71				7.21440.51 *
1.9	08.66 > 12.71				7.21440.51 *

REKORD C Estate

1.5	02.68 > 12.71				7.21440.51 *
1.7	02.68 > 12.71				7.21440.51 *
1.7 S	08.66 > 12.71				7.21440.51 *
1.9	08.66 > 12.71				7.21440.51 *

REKORD D

1.7	01.72 > 02.75				7.21440.51 *
1.7 S	01.72 > 02.75				7.21440.51 *
1.9	03.75 > 08.77				7.21440.51 *
1.9 S	01.72 > 02.75				7.21440.51 *
2.0	09.75 > 08.77				7.21440.51 *

REKORD D Coupe

1.7 S	01.72 > 02.75				7.21440.51 *
1.9	03.75 > 08.77				7.21440.51 *
1.9 S	01.72 > 02.75				7.21440.51 *
2.0	09.75 > 08.77				7.21440.51 *

REKORD D Estate

1.7	01.72 > 02.75				7.21440.51 *
1.7 S	01.72 > 02.75				7.21440.51 *
1.9	03.75 > 08.77				7.21440.51 *
1.9 S	01.72 > 02.75				7.21440.51 *
2.0 S	09.75 > 08.77				7.21440.51 *

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

1.7	09.77 > 10.82				7.21440.51 *
1.8	11.82 > 08.86				7.21440.51 *
1.8 E	05.85 > 08.86				7.21287.53
1.8 S	11.82 > 08.86				7.21440.51 *
1.9	09.77 > 10.82				7.21440.51 *
2.0	09.77 > 10.82				7.21440.51 *
2.0 S	08.77 > 08.86				7.21440.51 *
2.2 E	11.84 > 08.86				7.21287.53

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

1.7	09.77 > 10.82				7.21440.51 *
1.8	11.82 > 08.86				7.21440.51 *



VARIOUS



*EFP to replace MFP

...OPEL

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

1.8 E	05.85 > 08.86				7.21287.53
1.8 S	11.82 > 08.86				7.21440.51 *
1.9	09.77 > 10.82				7.21440.51 *
2.0	09.77 > 10.82				7.21440.51 *
2.0 S	08.77 > 08.86				7.21440.51 *
2.2 E	11.84 > 08.86				7.21287.53

SENATOR A (29_)

2.0 E	03.83 > 10.84				7.21287.53
2.2 E	11.84 > 08.86				7.21287.53
2.5	05.78 > 12.80				7.21287.53
2.5 E	01.83 > 08.87				7.21287.53
2.8	02.78 > 04.81				7.21440.51 *
3.0	09.85 > 08.87				7.21287.53
3.0 E	02.78 > 12.86				7.21287.53

SENATOR B (29_)

3.0	09.87 > 09.90				7.21287.53
-----	---------------	--	--	--	------------

TIGRA (95_)

1.4 16V	07.94 > 12.00		78 006 01		
1.6 16V	07.94 > 08.98		78 006 01		

TIGRA Convertible

1.4	06.04 >		78 006 03		
1.8	06.04 >		78 006 03		

VECTRA A (86_, 87_)

1.6	09.88 > 05.93				7.21440.51 *
1.6 i	09.88 > 10.90		78 006 02		
	09.93 > 11.95		78 006 02		
1.6 i CAT	09.88 > 11.95		78 006 02		
1.8 i CAT	03.90 > 11.95		78 006 02		
1.8 S	01.89 > 07.89				7.21440.51 *
2.0 i	09.88 > 08.92				7.21287.53

VECTRA A Hatchback (88_, 89_)

1.6 i CAT	09.88 > 11.95		78 006 02		
1.6 S	09.88 > 05.93				7.21440.51 *
1.8 i	09.88 > 10.90				7.21440.51 *
1.8 i CAT	03.90 > 11.95		78 006 02		
1.8 S	09.88 > 07.89				7.21440.51 *
2.0 i	09.88 > 10.90				7.21287.53
2.0 i 16V	09.89 > 10.90				7.21287.53
2.0 i GT	09.88 > 08.92				7.21287.53

VECTRA C

1.6 16V	06.04 >		78 006 03		
1.8	04.02 >		78 006 03		
1.8 16V	04.02 >		78 006 03		
2.2 direct	10.03 >		78 006 03		
3.2 V6	08.02 >		78 006 03		

VECTRA C Estate

1.8	10.03 >		78 006 03		
2.2 direct	10.03 >		78 006 03		
3.2 V6	10.03 >		78 006 03		



VARIOUS



*EFP to replace MFP

...OPEL

VECTRA C Hatchback

1.8 16V	08.02 >		78 006 03		
2.2 direct	10.03 >		78 006 03		
3.2 V6	08.02 >		78 006 03		

PEUGEOT

104

0.9	10.72 > 10.79				7.21440.51 *
1.0	09.83 > 06.88				7.21440.51 *
1.1	08.80 > 06.88				7.21440.51 *
1.2	08.79 > 06.83				7.21440.51 *
1.4	08.79 > 06.83				7.21440.51 *

107

1.4 HDi	06.05 >			73 107 00	
---------	---------	--	--	-----------	--

204

1.1	09.75 > 07.77				7.21440.51 *
-----	---------------	--	--	--	--------------

404

1.6	11.67 > 12.71				7.21440.51 *
1.6 GT	07.71 > 12.71				7.21440.51 *

1007 (KM_)

1.4	04.05 >	73 031 00			
1.4 16V	10.05 >	73 031 00			
1.6 16V	04.05 >	73 031 00			

104 Coupe

0.9	09.73 > 10.83				7.21440.51 *
1.1	08.75 > 06.80				7.21440.51 *
1.4	08.79 > 06.84				7.21440.51 *

106 I (1A, 1C)

1.0	09.91 > 04.96	73 010 00		73 400 01	
1.1	09.91 > 04.96	73 010 00		73 400 01	
1.3	10.93 > 04.96	73 010 01		73 400 01	
1.4	SPI 09.91 > 04.96	73 010 00		73 400 01	
	MPI 09.91 > 04.96	73 010 01		73 400 01	
1.4 D	09.92 > 04.96			73 400 01	
1.5 D	06.94 > 04.96			73 400 01	
1.6	06.93 > 04.96	73 010 01		73 400 01	

106 II (1)

1.0 i	05.96 >	73 010 00		73 400 01	
1.1 i	05.96 >	73 010 00		73 400 01	
1.4 i	05.96 >			73 400 01	
1.5 D	05.96 >			73 400 01	
1.6 i	05.96 >			73 400 01	
1.6 S16	05.96 >			73 400 01	

204 Convertible

1.1	01.67 > 05.69				7.21440.51 *
-----	---------------	--	--	--	--------------

204 Estate

1.1 Grand Luxe	05.69 > 10.77				7.21440.51 *
----------------	---------------	--	--	--	--------------

P



VARIOUS



*EFP to replace MFP

...PEUGEOT

205 I (741A/C)

1.1	02.83 > 10.87				7.21440.51 *
1.4	10.85 > 10.87				7.21440.51 *
1.6	08.86 > 10.87				7.21440.51 *
1.6 GTI	12.84 > 10.87				7.21440.51 *

205 I Convertible (741B, 20D)

1.1 CJ	10.89 > 12.94		78 002 00		
1.4 CJ	05.91 > 12.94		78 002 00		
1.4 CT	04.86 > 12.88				7.21440.51 *

205 II (20A/C)

1.0	10.87 > 09.98		78 002 00		
1.1	10.87 > 09.98		78 002 00	340 662 10	7.21440.51 *
1.4	07.88 > 09.98		78 002 00	340 662 10	7.21440.51 *
1.6	10.87 > 09.98			340 662 10	7.21440.51 *
1.6 Aut.	10.87 > 09.98		78 002 00	340 662 10	7.21440.51 *
1.6 GTI	10.87 > 12.89				7.21440.51 *
1.9 GTI	10.87 > 09.98			340 662 10	

206 Convertible (2D)

1.6 16V	09.00 >	73 068 00			
1.6 HDi FAP 110	04.05 >			73 114 00	
2.0 S16	09.00 >	73 068 00			

206 Estate (2E/K)

1.1	with multiplex	07.02 >	73 200 03		
	w/o multiplex	07.02 >	73 200 05		
		07.02 >	78 512 01		
1.4	with multiplex	07.02 >	73 200 03		
	w/o multiplex	07.02 >	73 200 05		
		07.02 >	78 512 01		
1.4 16V	with multiplex	10.03 >	73 200 03		
	w/o multiplex	10.03 >	73 200 05		
		10.03 >	78 512 01		
1.4 HDi		07.02 >			73 201 00
1.6 16V	with multiplex	07.02 >	73 200 03		
	w/o multiplex	07.02 >	73 200 05		
		07.02 >	78 512 01		
2.0 16V	with multiplex	07.02 >	73 200 03		
	w/o multiplex	07.02 >	73 200 05		
		07.02 >	78 512 01		
2.0 HDi	with multiplex	07.02 >	73 202 00		
	w/o multiplex	07.02 >	73 202 03		

206 Hatchback (2A/C)

1.1 i		09.98 >	73 068 00		
	with multiplex	09.98 >	73 200 03		
	w/o multiplex	09.98 >	73 200 05		
		09.98 >	78 512 01		
1.4 16V	with multiplex	10.03 >	73 200 03		
	w/o multiplex	10.03 >	73 200 05		
		10.03 >	78 512 01		
1.4 HDi eco 70		09.01 >			73 114 00
1.4 i		09.98 >	73 068 00		
	with multiplex	09.98 >	73 200 03		
	w/o multiplex	09.98 >	73 200 05		
		09.98 >	78 512 01		



VARIOUS



*EFP to replace MFP

...PEUGEOT

...206 Hatchback (2A/C)

1.6 16V	with multiplex	12.00 >	73 200 03				
	w/o multiplex	12.00 >	73 200 05				
		12.00 >	78 512 01				
1.6 i		09.98 > 12.00	73 068 00				
1.9 D		09.98 > 11.01				73 114 00	
	Inj Siemens	09.98 > 11.01				73 201 00	
2.0 HDI 90		12.99 > 09.03	73 014 01				
	with multiplex	10.03 >	73 202 00				
	w/o multiplex	10.03 >	73 202 03				
2.0 RC		07.03 >	73 200 03				
		07.03 >	78 512 01				
2.0 S16		10.00 >	73 068 00				
	with multiplex	10.00 >	73 200 03				
	w/o multiplex	10.00 >	73 200 05				
	Gd export	10.00 >	78 512 01				

207 (WA_, WC_)

1.4 HDi	FAP	02.06 >				78 112 00	
		02.06 >				78 112 03	
	FAP, with cabin heating	02.06 >				78 112 04	
	with cabin heating	02.06 >				78 112 05	
1.6 16V RC		02.07 >	78 012 01				
1.6 16V Turbo		02.06 >	78 012 01				
1.6 HDi	FAP	02.06 >				78 112 00	
		02.06 >				78 112 03	
	FAP, with cabin heating	02.06 >				78 112 04	
	with cabin heating	02.06 >				78 112 05	

207 CC (WD_)

1.6 16V Turbo		02.07 >	78 012 01				
1.6 HDi	FAP	02.07 >				78 112 00	
		02.07 >				78 112 03	
	FAP, with cabin heating	02.07 >				78 112 04	
	with cabin heating	02.07 >				78 112 05	

304 (_04M_)

1.3 (M02)		08.72 > 09.75					7.21440.51 *
1.3 GL (M01)		09.72 > 10.79					7.21440.51 *
1.3 GT (A01)		10.69 > 09.75					7.21440.51 *

304 Convertible (_04B_)

1.3 (B01)		03.70 > 09.73					7.21440.51 *
1.3 (B02)		09.72 > 07.76					7.21440.51 *

304 Coupe (_04C_)

1.3 (C01)		03.70 > 09.73					7.21440.51 *
1.3 (C02)		03.72 > 04.75					7.21440.51 *

304 Estate (_04D_)

1.1 (D11)		10.76 > 10.80					7.21440.51 *
1.3 (D01)		09.70 > 10.80					7.21440.51 *

305 I (581A)

1.3		11.77 > 09.82					7.21440.51 *
1.5		11.79 > 09.82					7.21440.51 *

305 I Estate (581D)

1.3		08.80 > 09.82					7.21440.51 *
1.5		08.80 > 09.82					7.21440.51 *

P



VARIOUS



*EFP to replace MFP

...PEUGEOT

305 II (581M)

1.3		10.82 > 08.85				7.21440.51 *
1.5		09.85 > 07.90				7.21440.51 *
1.6		10.82 > 12.88				7.21440.51 *
1.9		11.86 > 12.88				7.21440.51 *

305 II Estate (581E)

1.3		10.82 > 08.86				7.21440.51 *
1.5		10.82 > 10.86				7.21440.51 *
1.6		09.83 > 12.88				7.21440.51 *
1.9		09.84 > 12.88				7.21440.51 *

306 (7B, N3, N5)

1.1		06.94 > 05.01			73 005 00	
1.4 SL		06.94 > 04.97			73 005 00	
	TU3MC	04.97 > 05.01	73 013 01			
		04.97 > 05.01	73 013 02			
1.6		10.00 > 05.01	73 013 02			
1.6 SR		06.94 > 04.97			73 005 00	
		04.97 > 10.00	73 013 02			
1.8 16V		03.97 > 04.97			73 005 00	
		04.97 > 05.01	73 013 02			
1.8 D		04.97 > 06.00			73 113 00	
1.8 ST		06.94 > 04.97			73 005 00	
		04.97 > 05.01	73 013 02			
1.9 D		02.94 > 04.97			73 005 01	
		09.98 > 05.01			73 113 00	
1.9 SLD		06.94 > 05.01			73 005 01	
1.9 SRDT		06.94 > 04.97			73 005 01	
		04.97 > 05.01			73 113 00	
2.0		03.97 > 04.97			73 005 00	
		04.97 > 05.01	73 013 02			
2.0 HDI 90		06.99 > 05.01	73 013 04			
2.0 S16		06.94 > 04.97			73 005 00	
		04.97 > 05.01	73 013 02			
2.0 ST		07.94 > 05.01			73 005 01	

306 Convertible (7D, N3, N5)

1.6		04.97 > 10.00	72 013 00			
1.8		03.94 > 05.95			72 250 00	
		05.95 > 04.97			72 250 03	
		04.97 > 04.02	72 013 00			
	Brazil	04.97 > 04.02	73 013 02			
1.8 16V		07.00 > 04.02	73 013 02			
2.0		03.94 > 05.95			72 250 00	
		05.95 > 04.97			72 250 03	
		04.97 > 04.02	72 013 00			

306 Estate (7E, N3, N5)

1.4		04.97 > 04.02	73 013 02			
1.6		03.97 > 04.97	73 013 02		73 005 00	
		04.97 > 04.02	73 013 02			
1.8		03.97 > 04.02	73 013 02			
1.8 16V		03.97 > 04.02	73 013 02			
1.9 D		03.97 > 04.02			73 113 00	
1.9 TD		02.97 > 04.02			73 113 00	
2.0		03.97 > 04.02	73 013 02			
2.0 HDI 90		06.99 > 04.02	73 013 04			



VARIOUS



*EFP to replace MFP

...PEUGEOT

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

1.1		05.93 > 04.97 04.97 > 05.01	73 013 01		73 005 00	
1.4		05.93 > 04.97 TU3MC 05.93 > 05.01 04.97 > 05.01	73 013 01 73 013 02		73 005 00	
1.6		05.93 > 04.97 04.97 > 05.01	73 013 02 73 013 02		73 005 00	
1.8		05.93 > 04.97 04.97 > 05.01	73 013 02		73 005 00	
1.8 16V		03.97 > 04.97 04.97 > 05.01	73 013 02 73 013 02		73 005 00	
1.8 D		05.93 > 04.97 04.97 > 05.01			73 005 01 73 113 00	
1.9 D		04.93 > 04.97 04.97 > 05.01 09.98 > 05.01			73 005 01 73 113 00 73 113 00	
1.9 DT		05.93 > 04.97 04.97 > 05.01			73 005 01 73 113 00	
2.0 16V		03.97 > 04.97 04.97 > 05.01	73 013 02		73 005 01	
2.0 HDI 90		06.99 > 05.01	73 013 04			
2.0 S16		06.94 > 04.97 04.97 > 05.01	73 013 02		73 005 01	
2.0 XSi		05.93 > 04.97 04.97 > 05.01	73 013 02		73 005 01	

307 (3A/C)

1.4		08.00 > 08.00 >	72 034 01 72 434 01			
1.4 16V		11.03 > 11.03 >	72 034 01 72 434 01			
1.4 HDi	Inj Siemens	10.01 > 04.05 04.05 >			72 201 00 72 134 00	
1.6 16V		08.00 > 08.00 >	72 034 01 72 434 01			
1.6 HDi	Inj Bosch Inj Siemens	10.01 > 04.05 10.01 > 04.05 04.05 >	72 202 00		72 201 00 72 134 00	
1.6 HDi 110		02.04 >			72 134 01	
2.0 16V		08.00 > 03.05 >	72 034 01 72 434 01			
2.0 HDi 110	Inj Bosch	08.00 > 04.05 >	72 202 00		72 134 01	
2.0 HDi 135	Inj Bosch Inj Siemens	10.03 > 04.05 10.03 > 04.05 04.05 >	72 202 00		72 201 00 72 134 01	
2.0 HDi 90	Inj Bosch Inj Siemens	08.00 > 04.05 08.00 > 04.05 04.05 >	72 202 00		72 201 00 72 134 01	

307 Convertible (3B)

1.6 16V		03.05 >	78 512 02			
2.0 16V		10.03 > 10.03 >	72 034 01 78 512 02			
2.0 HDi 135 FAP	Inj Bosch Inj Siemens	06.05 > 06.05 >	72 202 00		72 201 00	

P



VARIOUS



*EFP to replace MFP

...PEUGEOT

307 Estate (3E)

1.6 16V		03.02 >	78 512 02				
1.6 HDi 110 FAP		02.04 >				73 201 02	
2.0		03.02 >	78 512 02				
2.0 16V		06.05 >	73 433 01				
		06.05 >	73 033 00	+			
2.0 HDi 110	Inj Bosch	03.02 >	73 202 02				
	Inj Siemens	03.02 >				73 201 02	
2.0 HDi 135 FAP		02.04 >	73 202 02				
2.0 HDi 90	Inj Bosch	03.02 >	72 202 00				
	Inj Siemens	03.02 >				72 201 00	
2.0 HDi 110	Inj Bosch	03.02 >	73 202 02				
	Inj Siemens	03.02 >				73 201 02	
2.0 HDi 135 FAP		02.04 >	73 202 02				

307 Estate (3H)

1.6 16V		03.02 >	78 512 02				
1.6 HDi 110	Inj Bosch	02.04 > 03.05	73 202 02			73 201 02	73 133 01
	Inj Siemens	02.04 > 03.05					
		03.05 >					
2.0 16V		03.02 >	78 512 02				
2.0 HDi 90	Inj Bosch	03.02 > 03.05	73 202 02			73 201 02	73 133 00
	Inj Siemens	03.02 > 03.05					
		03.05 >					
2.0 HDi 110		03.02 > 03.05	73 202 02			73 133 00	
		03.05 >					
2.0 HDi 135		03.05 >				73 133 01	

308 (4A_, 4C_)

1.4 16V		09.07 >	72 034 00	+			
	Gd Export	09.07 >	72 434 01				
	Tropicalise	09.07 >	72 434 00				
1.6 16V		09.07 >	72 034 00	+			
	Gd Export	09.07 >	72 434 01				
	Tropicalise	09.07 >	72 434 00				
1.6 16V THP	5 bars	09.07 >	73 037 00	+			
	Gd Export 5 bars	09.07 >	72 437 00				
1.6 HDi 90		09.07 >				72 134 00	
1.6 HDi 110 FAP		09.07 >				72 134 01	
2.0 HDi 136 FAP		09.07 >				72 134 01	

308 CC

1.6 16V		04.09 >	72 034 00	+			
	Gd Export	04.09 >	72 434 01				
1.6 16V THP		04.09 >	73 037 00	+			
1.6 HDi 90		04.09 >				72 134 00	
2.0 HDi 136 FAP		04.09 >				72 134 01	

308 SW

1.4 16V		09.07 >	73 033 00	+			
	Gd Export	09.07 >	73 433 01				
	Tropicalise	09.07 >	73 433 00				
1.6 16V		09.07 >	73 033 00	+			
	Gd Export	09.07 >	73 433 01				
	Tropicalise	09.07 >	73 433 00				
1.6 16V THP	5 bars	>	73 036 00	+			
	Gd export 5 bars	>	73 436 00				



VARIOUS



*EFP to replace MFP

...PEUGEOT

...308 SW

1.6 HDI 90	09.07 >			72 133 00	
1.6 HDi 110 FAP	09.07 >			72 133 01	
2.0 HDI 136 FAP	09.07 >			72 133 01	

309 I (10C, 10A)

1.1	10.85 > 07.89			340 662 10	7.21440.51 *
1.3	10.85 > 07.89			340 662 10	7.21440.51 *
1.4	03.89 > 07.89			340 662 10	7.21440.51 *
1.5	06.87 > 12.89			340 662 10	
1.6	10.85 > 07.89				7.21440.51 *
1.9	10.85 > 07.89			340 662 10	7.21440.51 *
1.9 GTI	10.86 > 07.89			340 662 10	7.21287.53

309 II (3C, 3A)

1.1	08.90 > 12.93			340 662 10	7.21440.51 *
1.6	07.89 > 12.93				7.21440.51 *
1.9	08.89 > 12.93				7.21440.51 *
1.9 GTI	07.89 > 12.93				7.21287.53

405 I (15B)

1.6	Carburetor 01.87 > 12.92			335 317 10	7.21440.51 *
	Inj 01.87 > 12.92			335 319 10	7.21440.51 *
1.8 Turbo Diesel	03.88 > 12.92			335 318 30	
1.9	Inj 07.87 > 12.92			335 319 10	7.21287.53
	07.87 > 12.92			337 633 10	7.21287.53
1.9 Diesel	03.88 > 12.92			335 318 30	
1.9 Injection	07.87 > 12.92			335 317 10	
1.9 Sport MI-16	04.88 > 12.92				7.21287.53

405 I Estate (15E)

1.6	10.88 > 08.92			335 317 10	7.21440.51 *
1.8 TD	10.88 > 08.92			335 318 30	
1.9	Inj 10.88 > 08.92			335 319 10	7.21287.53
1.9 D	10.88 > 08.92			335 318 30	

405 II (4B)

1.6	08.92 > 10.95				7.21440.51 *
1.8	08.92 > 10.95				7.21287.53
1.9 D	08.92 > 10.95			335 317 10	
2.0	08.92 > 10.95			337 633 10	7.21287.53
2.0 16V	06.94 > 10.95			335 317 10	7.21287.53
2.0 T 16	08.92 > 10.95			335 317 10	7.21287.53

405 II Estate (4E)

1.6	08.92 > 10.96				7.21440.51 *
1.8	08.92 > 10.96				7.21287.53
1.9 D	08.92 > 10.96			335 317 10	
2.0	08.92 > 10.96			337 633 10	7.21287.53

406 (8B)

1.6	to OPR 07482 11.95 > 01.98	73 080 01			
	02.98 > 12.98	73 080 02			
1.8	to OPR 07482 05.97 > 01.98	73 080 01			
	02.98 > 12.98	73 080 02			

P



VARIOUS



*EFP to replace MFP

...PEUGEOT

...406 (8B)

1.8 16V	<i>to OPR 07482</i>	11.95 > 01.98	73 080 01				
		11.95 > 12.98	73 080 02				
		02.99 > 10.00	78 512 01				
		10.00 > 05.04	73 200 00				
		10.00 > 05.04	78 512 01				
1.9 D		10.96 > 01.98				73 080 05	
		02.98 > 11.98				73 180 06	
1.9 TD		01.96 > 01.98				73 080 05	
		02.98 > 11.98				73 180 06	
2.0 16V	<i>to OPR 07482</i>	11.95 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 12.98	73 080 02			
		02.99 > 05.04	73 200 00				
		02.99 > 05.04	78 512 01				
2.0 16V HPi		05.01 > 05.04	73 200 01				
2.0 HDI 110		02.99 > 08.01	73 013 09				
		<i>Inj Bosch</i>	08.01 > 05.04	73 202 00			
		<i>Inj Siemens</i>	08.01 > 05.04				73 201 00
2.0 HDI 90		02.99 > 05.04	73 202 00				
2.0 Turbo	<i>to OPR 07482</i>	04.96 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 02.99	73 080 02			
2.1 TD 12V		01.96 > 01.98				73 080 05	
		02.98 > 11.98				73 180 06	
2.2		07.00 > 05.04	73 200 00				
2.2 HDi		03.00 > 05.04	73 202 00				
3.0 24V	<i>to OPR 07482</i>	10.96 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 11.98	73 080 02			
3.0 V6		03.00 > 05.04	73 200 00				

406 Coupe (8C)

2.0 16V	<i>to OPR 07482</i>	03.97 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 11.98	73 080 02			
		03.00 > 12.04	73 200 00				
		03.00 > 12.04	78 512 01				
2.2 HDI FAP		03.00 > 12.04	73 202 00				
3.0 V6 24V	<i>to OPR 07482</i>	03.97 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 11.98	73 080 02			
		03.00 > 12.04	73 200 00				

406 Estate (8E/F)

1.8 16V	<i>to OPR 07482</i>	10.96 > 01.98	73 080 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 11.98	73 080 02			
		10.00 > 10.04	73 200 00				
		10.00 > 10.04	78 512 01				
1.9 D		10.96 > 11.98				73 180 06	
1.9 TD		10.96 > 11.98				73 180 06	
2.0 16V	<i>to OPR 07482</i>	10.96 > 01.98	73 080 01				
		10.96 > 10.04	73 200 00				
		10.96 > 10.04	78 512 01				
		<i>from OPR 07483 to OPR 07973</i>	02.98 > 11.98	73 080 02			
2.0 16V HPi		05.01 > 10.04	73 200 01				
2.0 HDI 110		02.99 > 06.01	73 013 09				
		<i>Inj Bosch</i>	07.01 > 04.04	73 202 00			
		<i>Inj Siemens</i>	07.01 > 04.04				73 201 00
2.0 HDI 90		08.01 > 10.04	73 202 00				
2.1 TD 12V		10.96 > 11.98				73 180 06	
		12.98 > 10.04				73 201 00	



VARIOUS



*EFP to replace MFP

...PEUGEOT

...406 Estate (8E/F)

2.2		07.00 > 10.04	73 200 00				
2.2 HDI	Inj Bosch	03.00 > 10.04	73 202 00				
3.0 V6		03.00 > 10.04	73 200 00				

407 (6D_)

1.6 HDi 110		05.04 >				73 130 00	
	FAP	05.04 >				73 130 01	
	with cabin heating	05.04 >				73 130 03	
1.8		05.04 >	73 030 00				
	with cabin heating	05.04 >	73 030 01				
	Tropicalise	05.04 >	73 430 00				
	Gd Export	05.04 >	73 430 01				
1.8 16V		09.05 >	73 030 00				
	with cabin heating	09.05 >	73 030 01				
	Tropicalise	09.05 >	73 430 00				
	Gd Export	09.05 >	73 430 01				
2.0		05.04 >	73 030 00				
	with cabin heating	05.04 >	73 030 01				
	Tropicalise	05.04 >	73 430 00				
	Gd Export	05.04 >	73 430 01				
2.0 16V		09.05 >	73 030 00				
	with cabin heating	09.05 >	73 030 01				
	Tropicalise	09.05 >	73 430 00				
	Gd Export	09.05 >	73 430 01				
2.0 HDi 135		05.04 >				73 130 00	
	FAP	05.04 >				73 130 01	
	with cabin heating	05.04 >				73 130 03	
2.2		05.04 >	73 030 00				
	with cabin heating	05.04 >	73 030 01				
	Tropicalise	05.04 >	73 430 00				
	Gd Export	05.04 >	73 430 01				
2.2 16V		09.05 >	73 030 00				
	with cabin heating	09.05 >	73 030 01				
	Tropicalise	09.05 >	73 430 00				
	Gd Export	09.05 >	73 430 01				
2.2 HDi 170		05.06 >				73 130 00	
	with cabin heating	05.06 >				73 130 03	
2.7 HDi		10.05 >	73 630 01				
		10.05 >	73 630 02				
3.0		05.04 >	73 030 00				
	with cabin heating	05.04 >	73 030 01				
	Tropicalise	05.04 >	73 430 00				
	Gd Export	05.04 >	73 430 01				

407 Coupe (6C_)

2.7 HDi		10.05 >	73 630 01				
	with cabin heating	10.05 >	73 630 02				

407 Estate (6E_)

1.6 HDi 110		05.04 >				73 130 01	
2.0 HDi 135		05.04 >				73 130 01	
2.7 HDi		10.05 >	73 630 01				
	with cabin heating	10.05 >	73 630 02				

504 (A_, M_)

1.8 (A01, A03)		07.68 > 02.71					7.21440.51 *
1.8 (M03)		01.71 > 06.83					7.21440.51 *
2.0 (A1, A13, MY1, MY3)		03.71 > 06.86					7.21440.51 *

P



VARIOUS



*EFP to replace MFP

...PEUGEOT

504 Estate (D_, F_)

1.8 (F01, E01)		04.71 > 07.86				7.21440.51 *
2.0 (D11, F11)		04.71 > 07.86				7.21440.51 *

504 Pickup (E_)

1.8		07.87 > 12.89				7.21440.51 *
-----	--	---------------	--	--	--	--------------

505 (551A)

1.8		09.85 > 10.86				7.21440.51 *
2.2		08.83 > 12.93				7.21287.53
2.2 GTI		03.86 > 12.93				7.21287.53
2.2 Turbo Injection	MPI, 3.0 bar	03.84 > 12.85				7.21287.53
		01.86 > 10.88				7.21565.70

505 Estate (551D)

2.2		03.86 > 12.93				7.21287.53
2.2 GTI		03.86 > 12.86				7.21287.53

604 (561A_)

2.7 SL		08.77 > 05.83				7.21440.51 *
--------	--	---------------	--	--	--	--------------

605 (6B)

2.0	with analogic dashboard, MPI	06.89 > 09.99	73 605 00	78 212 01		ESS 275
	with digital dashboard	06.89 > 09.99	73 605 03	78 212 01		ESS 275
	carburetor	06.89 > 09.99	73 605 05	78 212 00		ESS 273
	with analogic dashboard, SPI	06.89 > 09.99	340 205 10	78 212 00		ESS 273
2.0 16V	Carburetor	07.94 > 09.99	73 605 05	78 212 00		ESS 273
	with analogic dashboard	07.94 > 09.99	73 605 00	78 212 01		ESS 275
	with digital dashboard	07.94 > 09.99	73 605 03	78 212 01		ESS 275
2.0 Turbo	with analogic dashboard	07.91 > 09.99	73 605 00	78 212 01		ESS 275
	with digital dashboard	07.91 > 09.99	73 605 03	78 212 01		ESS 275
2.1 D		06.89 > 07.95			343 058 10	
2.1 Turbo Diesel		06.89 > 09.99			343 058 10	
3.0	with digital dashboard	10.89 > 09.99	73 605 03	78 212 01		ESS 275
3.0 SV 24	with digital dashboard	08.89 > 09.99	73 605 03	78 212 01		ESS 275

607 (9D, 9U)

2.0 HDI		05.00 >			73 114 01	
		03.01 > 07.04	73 008 00			
2.2 16V		02.00 >	73 068 00			
2.2 HDI		02.00 >	73 008 00			
2.7 HDi 24V		12.04 >	73 011 00			
3.0 V6 24V		02.00 >	73 068 00			

806 (221)

1.8	w/o on Board computer to OPR 07846	07.95 > 05.98	73 060 02	78 212 01		ESS 275
	with on Board computer to OPR 07846	07.95 > 05.98	73 060 03	78 212 01		ESS 275
	from OPR 07847 to OPR 08575	05.98 > 08.00	73 013 05			
	from OPR 07847 to OPR 08575	09.00 > 08.02	73 200 02			
1.9 TD	w/o on Board computer to OPR 07846	07.95 > 08.02			73 061 00	
	with on Board computer to OPR 07846	07.95 > 08.02			73 061 02	
2.0	w/o on Board computer to OPR 07846	06.94 > 05.98	73 060 02	78 212 01		ESS 275
	with on Board computer to OPR 07846	06.94 > 05.98	73 060 03	78 212 01		ESS 275
	from OPR 07847 to OPR 08575	05.98 > 08.00	73 013 05			
	from OPR 07847 to OPR 08575	09.00 > 08.02	73 200 02			
2.0 16V	from OPR 08974	05.98 > 08.00	73 013 05			
	w/o on Board computer to OPR 07846	05.98 > 09.00	73 060 02	78 212 01		
	with on Board computer to OPR 07846	05.98 > 09.00	73 060 03	78 212 01		
	from OPR 08974	09.00 > 08.02	73 200 02			



VARIOUS



*EFP to replace MFP

...PEUGEOT

...806 (221)

2.0 HDI	to OPR 08973 from OPR 08974	08.99 > 06.01 06.01 > 08.02	73 013 06 73 202 02			
2.0 HDI 16V	to OPR 08973 from OPR 08974	08.99 > 06.01 06.01 > 08.02	73 013 06 73 202 02			
2.1 td 12V	with on Board computer to OPR 07846	06.96 > 08.99			73 061 02	

807 (E)

2.0		07.02 > 03.07	73 200 02			
		09.05 > 03.07	78 512 02			
		03.07 >	73 035 00			
		03.07 >	73 435 01			
2.0 16V		07.02 > 03.07	73 200 02			
		09.05 > 03.07	78 512 02			
		03.07 >	73 035 00			
		03.07 >	73 435 01			
2.0 HDi		07.02 > 03.07	73 202 02			
		03.07 >			73 135 00	
	FAP	03.07 >			73 135 01	
	FAP, with cabin heating with cabin heating	03.07 > 03.07 >			73 135 02 73 135 03	
2.2		07.02 > 03.07	73 200 02			
		09.05 > 03.07	78 512 02			
		03.07 >	73 035 00			
		03.07 >	73 435 01			
2.2 HDi		07.02 > 03.07	73 202 02			
		03.07 >			73 135 00	
	FAP	03.07 >			73 135 01	
	FAP, with cabin heating with cabin heating	03.07 > 03.07 >			73 135 02 73 135 03	
3.0 V6		07.02 > 03.07	73 200 02			
		03.07 >	73 035 00			
		03.07 >	73 435 01			

EXPERT (224)

1.6 HDi 90		01.07 >			73 135 00	
	FAP	01.07 >			73 135 01	
1.6		04.95 > 08.00	73 064 00		78 212 00	ESS 273
		06.01 > 12.06	73 200 02			
		06.01 > 12.06	78 512 02			
		01.07 >	73 035 00			
		01.07 >	73 435 01			
1.8		04.95 > 08.00	73 064 00		78 212 00	ESS 273
1.9 D		02.96 > 08.00			73 061 00	
1.9 TD		02.96 > 08.00			73 061 00	
2.0		01.07 >	73 035 00			
		01.07 >	73 435 01			
2.0 HDi		07.99 > 06.01	73 013 06			
		07.01 >	73 202 02			

EXPERT Box (222)

1.9 D		02.96 > 08.00			73 061 00	
1.9 D 70		12.98 > 08.00			73 061 00	
1.9 TD		02.96 > 08.00			73 061 00	
2.0 HDi		07.00 > 06.01	73 013 06			
		06.01 > 12.06	73 202 02			

EXPERT Box (VF3A_, VF3U_, VF3X_)

2.0 HDi 120		01.07 >			73 135 00	
	with cabin heating	01.07 >			73 135 03	
2.0 HDi 140	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	



VARIOUS



*EFP to replace MFP

...PEUGEOT

EXPERT Flatbed / Chassis

2.0 HDi 120		01.07 >			73 135 00	
	with cabin heating	01.07 >			73 135 03	
2.0 HDi 140	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	

EXPERT Flatbed / Chassis (223)

1.9 D		02.96 > 08.00			73 061 00	
1.9 TD		02.96 > 08.00			73 061 00	

EXPERT Tepee (VF3V_)

2.0 HDi 120		01.07 >			73 135 00	
	with cabin heating	01.07 >			73 135 03	
2.0 HDi 140	FAP	01.07 >			73 135 01	
	FAP, with cabin heating	01.07 >			73 135 02	

J5 Box (280L)

1.8		01.83 > 11.88				7.21440.51 *
-----	--	---------------	--	--	--	--------------

J5 Bus (280P)

2.0		09.81 > 09.90				7.21440.51 *
-----	--	---------------	--	--	--	--------------

J5 Bus (290P)

2.0		10.90 >				7.21440.51 *
-----	--	---------	--	--	--	--------------

J5 Flatbed / Chassis (280L)

2.0		01.83 > 11.88				7.21440.51 *
-----	--	---------------	--	--	--	--------------

J5 Flatbed / Chassis (290L)

2.0		10.90 >				7.21440.51 *
-----	--	---------	--	--	--	--------------

PARTNER Box (5)

1.1	To OPR 08091	06.96 >	72 049 00			
	From OPR 08610	06.96 >	72 049 05			
	TU3JP from OPR 08610	06.96 >	73 068 00			
1.4	TU3JP except Phase1	06.96 > 10.06	72 049 02			
	Carburetor to OPR 08105	06.96 >			72 050 01	
	Carburetor from OPR 08106	06.96 >			72 149 01	

PARTNER MPV (5F)

1.4	Carburetor to OPR 08105	06.96 >			72 050 01	
	Carburetor from OPR 08106	06.96 >			72 149 01	

PARTNER Box (5)

1.4	TU3JP except Phase1	06.96 > 10.06	72 049 03	✚		
	TU3JP Phase1	06.96 > 10.06	72 049 06			
	TU3JP from OPR 08610	06.96 > 10.06	73 068 00	✚		
1.8 D		06.96 > 08.98			72 050 00	
1.9 D		06.96 > 10.06			72 050 00	
	DW8 from OPR 08092 to OPR 08463	06.96 >			72 149 00	
	DW8 from OPR 08707 - DW8B	06.96 >			73 114 00	
2.0 HDi	DW10TD Inj Siemens from OPR 09888	04.00 >			72 149 06	
	DW10TD Inj Siemens from OPR 09888	04.00 >			73 114 00	
	DW10TD to OPR 08609	04.00 >	72 049 09			
	Inj Bosch from OPR 08610	04.00 >	73 014 01			
	Inj Bosch from OPR 08610, with cabin heating	04.00 >	73 068 01			

PARTNER MPV (5F)

1.1	To OPR 08091	06.96 >	72 049 00			
	From OPR 08610	06.96 >	72 049 05			
1.4	TU3JP except Phase1	06.96 >	72 049 02			
	TU3JP except Phase1	06.96 >	72 049 03	✚		
	TU3JP Phase1	06.96 >	72 049 06			
	TU3JP Phase1	06.96 >	73 068 00	✚		



VARIOUS



*EFP to replace MFP

...PEUGEOT

...PARTNER MPV (5F)

1.6 16V		07.01 >	73 068 00				
1.8	TU3JP except PhaseI	05.97 >	72 049 02				
	TU3JP except PhaseI	05.97 >	72 049 03				
	TU3JP PhaseI	05.97 >	72 049 06				
	XU7JB Brazil	05.97 >	72 249 00				
1.9 D	To OPR 08091	06.96 > 10.06				72 050 00	
	To OPR 08091	12.98 > 12.00				72 050 00	
	DW8 from OPR 08092 to OPR 08463	01.01 >				72 149 00	
	DW8 from OPR 08707 - DW8B	01.01 >				73 114 00	
2.0 HDI	DW10TD Inj Siemens from OPR 09888, with cabin heating	02.00 >				72 149 06	
	DW10TD Inj Siemens from OPR 09888	02.00 >				73 114 00	
	DW10TD to OPR 08609	02.00 >	72 049 09				
	Inj Bosch from OPR 08610	02.00 >	73 014 01				
	Inj Bosch from OPR 08610, with cabin heating	02.00 >	73 068 01				

PARTNER Tepee (B9)

1.6 110ch		04.08 >	78 052 00				
		04.08 >	78 452 00				
1.6 90ch		04.08 >	78 052 00				
		04.08 >	78 452 00				
1.6 HDI 110 ch		04.08 >				78 152 00	
	FAP	04.08 >				78 152 01	
1.6 HDI 75 ch		04.08 >				78 152 00	
1.6 HDI 90 ch		04.08 >				78 152 00	
	FAP	04.08 >				78 152 01	

PARTNER Box (B9)

1.6 90ch		04.08 >	78 052 00				
		04.08 >	78 452 00				
1.6 110ch		04.08 >	78 052 00				
		04.08 >	78 452 00				
1.6 HDI 110 ch		04.08 >				78 152 00	
	FAP	04.08 >				78 152 01	
1.6 HDI 75 ch		04.08 >				78 152 00	
1.6 HDI 90 ch		04.08 >				78 152 00	
	FAP	04.08 >				78 152 01	

PGO

SPEEDSTER II

		>	78 030 00				
--	--	---	-----------	--	--	--	--

CEVENNES

		>	78 030 00				
--	--	---	-----------	--	--	--	--

PLYMOUTH

VOYAGER

2.0 i		01.95 > 03.01	78 035 04				
2.4 i		01.95 > 03.01	78 035 04				
3.0		01.95 > 03.01	78 035 04				
3.3 i		01.95 > 03.01	78 035 04				
3.8 i		01.95 > 03.01	78 035 04				

PONTIAC

FIREBIRD '89

Trans Am 3.2		10.91 > 12.93					7.21440.51 *
--------------	--	---------------	--	--	--	--	--------------

FIREBIRD Convertible

3.4		01.93 >					7.21440.51 *
-----	--	---------	--	--	--	--	--------------



VARIOUS



*EFP to replace MFP

PORSCHE

911

2.0 L		01.63 > 08.67				7.21440.51 *
2.0 T		08.68 > 02.72				7.21440.51 *
3.2		08.86 > 08.89				7.21565.70
3.2 SC Carrera		08.83 > 08.89				7.21565.70

914

/6 2.0		11.69 > 12.73				7.21440.51 *
1.8		08.73 > 02.76				7.21440.51 *

924

2.0	6.5 bar - Fuel inlet 12mm hose connection	08.76 > 08.78				7.21659.70
2.0 Turbo	6.5 bar - Fuel inlet 12mm hose connection	02.79 > 06.80				7.21659.70
2.5 S		09.85 > 07.88				7.21565.70

928

4.6 S		09.79 > 06.80				7.21565.70
	6.5 bar - Fuel inlet 12mm hose connection	09.79 > 06.80				7.21659.70
		08.83 > 07.86				7.21565.70
	6.5 bar - Fuel inlet 12mm hose connection	08.83 > 07.86				7.21659.70
4.9 S,S4		08.87 > 07.88				7.21565.70
5.0 S4 CAT		08.87 > 07.88				7.21565.70

911 Convertible

3.1 Carrera Speedster		08.86 > 08.89				7.21565.70
-----------------------	--	---------------	--	--	--	------------

911 Targa

2.0 L		11.64 > 11.68				7.21440.51 *
2.0 T		06.67 > 02.72				7.21440.51 *

944

2.5		06.81 > 12.90				7.21565.70
2.5 S		08.86 > 07.88				7.21565.70
2.5 Turbo		08.85 > 07.91				7.21565.70
2.7		11.88 > 08.89				7.21565.70
3.0 S2		12.88 > 07.91				7.21565.70

944 Convertible

3.0 S2		12.88 > 07.91				7.21565.70
--------	--	---------------	--	--	--	------------

968

3.0		08.91 > 11.95				7.21565.70
-----	--	---------------	--	--	--	------------

968 Convertible

3.0		08.91 > 11.95				7.21565.70
-----	--	---------------	--	--	--	------------

RENAULT

4 (112_)

0.8		01.81 > 09.82			324 389 10	
0.8 (1123)		10.62 > 12.88			324 389 10	7.21440.51 *
1.0 (112C)		06.87 > 06.93			324 389 10	
1.1		06.86 > 06.90			324 389 10	
1.1 (1128, S128)		06.78 > 06.90			324 389 10	7.21440.51 *

4 Box (R21_, R23_)

0.8		09.71 > 08.82			324 389 10	
0.8 (2391)		04.83 > 07.89			324 389 10	7.21440.51 *
1.0		06.87 > 12.93			324 389 10	
1.1 (239B)		07.82 > 05.89			324 389 10	7.21440.51 *





VARIOUS



*EFP to replace MFP

...RENAULT

5 (122_)

0.8 (1221, 1391, 1220)	10.72 > 08.84				7.21440.51 *
1.0 (1222, 1392)	01.72 > 12.85				7.21440.51 *
1.1 (1227, 1397)	09.80 > 12.85				7.21440.51 *
1.3 (1224, 1394)	09.75 > 09.84				7.21440.51 *
1.3 Automatic (1225, 1395)	06.79 > 09.84				7.21440.51 *
1.4 (1229, 1399)	01.82 > 12.85				7.21440.51 *
1.4 Alpine Turbo (122B) <i>6.5 bar - Fuel inlet 12mm hose connection</i>	10.81 > 01.85				7.21659.70
1.4 Automatic (1229, 1399)	06.82 > 09.84				7.21440.51 *
1.4 Turbo (8220)	06.80 > 01.85				7.21440.51 *

9 (L42_)

1.7 (L42L)	10.86 > 12.88				7.21440.51 *
1.1 (L421)	09.81 > 05.87				7.21440.51 *
1.2 (L42S)	09.85 > 12.88				7.21440.51 *
1.4 (L422, L42C)	12.81 > 12.88				7.21440.51 *
1.4 (L423, L42R)	09.85 > 12.88				7.21440.51 *
1.4 Turbo	<i>3.0 bar</i> 12.86 > 12.89 <i>0.1 bar</i> 12.86 > 12.89				7.21287.53 7.21440.51 *
1.4 Turbo (L425)	<i>3.0 bar</i> 04.84 > 12.86 <i>0.1 bar</i> 04.84 > 12.86				7.21287.53 7.21440.51 *
1.7 (L426)	09.84 > 12.88				7.21440.51 *

11 (B/C37_)

1.1 (B/C371)	03.83 > 06.86				7.21440.51 *
1.2 (B/C37S)	10.84 > 12.88				7.21440.51 *
1.4 (B/C372, B/C37C)	03.83 > 12.88				7.21287.53
1.4 (B/C373)	03.83 > 12.85				7.21440.51 *
1.4 (B/C373, B/C37R)	03.83 > 12.88				7.21440.51 *
1.4 Turbo (B/C375)	<i>3.0 bar</i> 04.84 > 12.88 <i>0.1 bar</i> 04.84 > 12.88				7.21287.53 7.21440.51 *
1.7 (B/C376)	10.83 > 12.87				7.21440.51 *
1.7 (B/C37D)	06.87 > 12.88				7.21440.51 *
1.7 (B/C37L)	10.86 > 12.88				7.21440.51 *

12

1.3 (1170)	07.75 > 04.80				7.21440.51 *
1.3 TS (1177, 1337)	08.72 > 08.80				7.21440.51 *
1.6 Gordini (1173)	08.70 > 12.74				7.21440.51 *

12 Estate (117_)

1.3 (1170)	10.70 > 08.80				7.21440.51 *
------------	---------------	--	--	--	--------------

14 (121_)

1.4 (1212)	09.79 > 06.83				7.21440.51 *
------------	---------------	--	--	--	--------------

16 (115_)

1.6 TL	07.75 > 08.80				7.21440.51 *
1.6 TL (1152, 1153, 1157)	01.71 > 08.80				7.21440.51 *
1.6 TS (1151, 1154)	09.68 > 08.80				7.21440.51 *

18 (134_)

1.4 (1340)	04.78 > 07.86				7.21440.51 *
1.6 (1341)	04.78 > 07.86				7.21440.51 *
1.6 Turbo (1345)	<i>3.0 bar</i> 10.80 > 07.86 <i>0.1 bar</i> 10.80 > 07.86				7.21287.53 7.21440.51 *
2.0 (1343)	05.82 > 07.86				7.21440.51 *

R



VARIOUS



*EFP to replace MFP

...RENAULT

18 Estate (135_)

1.4 (1350)	05.79 > 07.86				7.21440.51 *
1.6	01.83 > 07.86				7.21440.51 *
1.6 (1351)	05.79 > 07.86				7.21440.51 *
1.6 TS	05.82 > 07.86				7.21440.51 *
1.6 Turbo	3.0 bar 10.82 > 07.86 0.1 bar 10.82 > 07.86				7.21287.53 7.21440.51 *

19 I (B/C53_)

1.2	01.88 > 12.92			336 253 10	
1.4	01.88 > 12.92	74 053 05	74 057 02	336 253 10	
1.4 (B/C532) CAT	01.89 > 04.92	74 053 05	74 057 02	336 253 10	
1.4 (B/C53P)	01.89 > 12.89			336 253 10	
1.7 (B/C53B)	09.88 > 04.92	74 053 05	74 057 02		ESS 382
1.7 (B/C53C)	09.88 > 04.92	74 053 06	74 057 03		ESS 452
1.8 16V (B/C53D)	06.89 > 04.92	74 053 06	74 057 03		ESS 452
1.9 D (B/C534, B/C53J)	09.88 > 04.92			336 252 10	

19 I Box (S53_)

1.2	01.88 > 12.92			336 253 10	
1.9 D	01.88 > 12.92			336 252 10	

19 I Convertible (D53_)

1.7	07.91 > 04.92	74 053 06	74 057 03		ESS 452
1.8 16V (D53D)	07.91 > 04.92	74 053 06	74 057 03		ESS 452

19 I Saloon (L53_)

1.2	01.88 > 12.92			336 253 10	
1.4 (L532, L53P)	07.88 > 04.92	74 053 05	74 057 02	336 253 10	ESS 382
1.7 (L53B)	10.89 > 04.92	74 053 05	74 057 02		ESS 382
1.7 (L53C)	07.88 > 04.92	74 053 06	74 057 03		ESS 452
1.7 (L53F)	08.88 > 12.92	74 053 06	74 057 03		ESS 452
1.8 16V (L53D)	10.89 > 04.92	74 053 06	74 057 03		ESS 452
1.9 D (L534, L53J)	10.89 > 04.92			336 252 10	
1.9 TD(L53K)	09.90 > 04.92			336 252 10	

19 II (B/C53_)

1.2	04.92 > 12.95			336 253 10	
1.4	01.92 > 12.95	74 053 05	74 057 02	336 253 10	ESS 382
1.4 (B/C532)	04.92 > 12.95	74 053 05	74 057 02	336 253 10	ESS 382
1.4 (B/C535)	01.92 > 12.95	74 053 05	74 057 02		ESS 382
1.7 (B/C53B)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.7 (B/C53C)	04.92 > 12.95	74 053 06	74 057 03		ESS 452
1.8 (5/353A)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.8 (5/353F, B/C538)	05.94 > 12.95	74 053 06	74 057 03		ESS 452
1.8 (B/C538)	04.92 > 05.94	74 053 06	74 057 03		ESS 452
1.8 (B/C53Y)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.8 16V (B/C53D)	04.92 > 12.95	74 053 06	74 057 03		ESS 452
1.9 D (B/C53J)	04.92 > 12.95			336 252 10	
1.9 dT (B/C53T)	04.92 > 12.95			336 252 10	

19 II Box (S53_)

1.2	03.92 > 12.95			336 253 10	
1.9 D	03.92 > 12.95			336 252 10	
1.9 dT	03.92 > 12.95			336 252 10	



VARIOUS



*EFP to replace MFP

...RENAULT

19 II Convertible (D53_, 853_)

1.7 (D53C)	04.92 > 09.93	74 053 06	74 057 03		ESS 452
1.8 (853A)	09.93 > 06.96	74 053 05	74 057 02		ESS 382
1.8 (D53V, 853F, D53C)	07.94 > 06.96	74 053 06	74 057 03		ESS 452
1.8 (D53Y)	04.92 > 06.96	74 053 05	74 057 02		ESS 382
1.8 16V (D53D)	04.92 > 06.96	74 053 06	74 057 03		ESS 452

19 II Saloon (L53_)

1.4 (532)	04.92 > 12.95	74 053 05	74 057 02	336 253 10	ESS 382
1.4 (L535)	11.93 > 12.95	74 053 05	74 057 02		ESS 382
1.7 (L53B)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.7 (L53C)	04.92 > 12.95	74 053 06	74 057 03		ESS 452
1.8 (453A/F)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.8 (L538)	04.92 > 05.94	74 053 06	74 057 03		ESS 452
1.8 (L53V, L538)	05.94 > 12.95	74 053 06	74 057 03		ESS 452
1.8 (L53Y)	04.92 > 12.95	74 053 05	74 057 02		ESS 382
1.8 16V (L53D)	04.92 > 12.95	74 053 06	74 057 03		ESS 452
1.9 D (L53J)	04.92 > 12.95			336 252 10	
1.9 dT (L53T)	04.92 > 12.95			336 252 10	

20 (127_)

1.6 (127I)	05.77 > 12.83				7.21440.51 *
2.0 (1277)	10.80 > 12.83				7.21440.51 *
2.2 (1279)	10.80 > 12.83				7.21440.51 *

21 (B48_)

1.7	07.89 > 05.93			337 890 10	
1.7 (B48E)	09.89 > 06.94			337 890 10	
1.7 (B48F)	09.89 > 10.92			337 890 10	
1.9 D (B48H, B48I)	09.89 > 10.93			335 385 10	
2.0 (B48C)	09.89 > 12.93			337 890 10	
2.0 (B48R/Y)	02.90 > 10.92			337 890 10	
2.1 D	07.89 > 05.93			335 385 10	
2.1 D (B480)	04.92 > 12.93			335 385 10	
2.1 D (B48V/B480)	09.89 > 12.92			335 385 10	
2.1 Turbo-D (B486, B488, B48V)	06.90 > 03.92			335 385 10	
2.2	12.91 > 05.93				7.21287.53
2.2 (B48K)	12.91 > 06.94				7.21287.53

21 Box (S48_)

1.7	06.86 > 04.89			335 384 10	
1.9 D	01.89 > 08.94			335 385 10	
2.1 D	10.86 > 08.94			335 385 10	

21 Estate (K48_)

1.7 (K/S481)	06.86 > 03.93			337 890 10	7.21287.53
1.7 (K/S482)	10.86 > 12.88			335 384 10	
1.7 (K48E)	06.86 > 04.89			337 890 10	
1.7 (K48F) CAT	05.88 > 04.89			335 384 10	
1.7 (K48M)	06.87 > 04.89			335 384 10	
1.7 (K48N)	06.87 > 04.89			335 384 10	
1.9 D	03.86 > 08.94			335 384 10	
2.0 (K48C)	03.86 > 12.93			337 890 10	
2.0 (K48R)	06.90 > 02.94			337 890 10	
2.1 D (K/S486)	10.86 > 09.90			335 385 10	

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.

R



VARIOUS



*EFP to replace MFP

...RENAULT

...21 Estate (K48_)

2.1 D (K/S48V, K/S48O)		08.89 > 12.92			335 385 10	
2.1 D (K486)		10.88 > 05.92			335 385 10	
2.1 Turbo-D (K48A, K48W, K487, K488)	JBS 714	06.90 > 06.89			335 385 10	
2.2 (K48K)		12.91 > 12.93				7.21287.53

21 Saloon (L48_)

1.4 (L48D)		06.88 > 04.89			335 384 10	
1.7 (L481)		03.86 > 12.87			335 384 10	
1.7 (L482)		03.86 > 03.93			335 384 10	
1.7 (L48E)		03.86 > 02.94			335 384 10	
1.7 (L48M, L48F)		07.86 > 02.94			335 384 10	
1.7 (L48N)		06.87 > 04.89			335 384 10	
1.9 D (L48H, L48I)		08.89 > 10.93			335 385 10	
2.0		05.91 > 10.93			337 890 10	
2.0 (L489)		03.86 > 10.93			337 890 10	
2.0 (L48C)		03.86 > 12.93			337 890 10	
2.0 (L48R)		02.90 > 06.94			337 890 10	
2.0 Turbo	3.0 bar from 05.89	08.89 > 10.93 08.89 > 10.93				7.21287.53 7.21565.70
2.0 Turbo (L485)	3.0 bar from 05.89	04.87 > 03.90 04.87 > 03.90				7.21287.53 7.21565.70
2.1 D (L480)		10.92 > 06.94			335 385 10	
2.1 D (L486)		03.86 > 12.89			335 385 10	
2.1 D (L48V, L48O)		05.89 > 06.94			335 385 10	
2.1 Turbo-D (L48A, L48W, L487, L488)		03.86 > 06.94			335 385 10	
2.2 (L48K)		12.91 > 02.94				7.21287.53

25 (B29_)

2.0 (B297)		04.84 > 12.92			328 447 10	
2.0 12V (B294)		06.89 > 12.92			328 447 10	7.21287.53
2.1 Diesel (B296)		04.84 > 12.92			328 447 10	
2.1 Turbo-D (B290, B29W)		04.84 > 12.92			328 447 10	
2.2 (B29B)		09.86 > 12.92			328 447 10	7.21287.53
2.2 (B29E)		04.84 > 12.89			328 447 10	7.21287.53
2.4 V6 Turbo (B295)		10.84 > 05.90				7.21565.70
2.7 V6 Injection (B298)	6.5 bar - Fuel inlet 12mm hose connection	04.84 > 10.85				7.21659.70
2.8 V6 Injection (B29A)		10.86 > 02.88				7.21565.70
2.8 V6 Injection (B29F)		06.87 > 12.92				7.21565.70

AVANTIME (DE0_)

2.0 16V Turbo (DE0U, DE0V)		11.01 > 05.03	75 052 02			
2.2 dCi (DE01)		05.02 > 05.03			75 152 00	
3.0 V6 (DE04, DE0T)		09.01 > 05.03	75 052 02			

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

1.1		01.91 > 09.98		78 213 00	337 626 10	
1.2 (5/357Y, 5/357K)	SPI	01.96 > 09.98	74 057 05	74 057 02	337 627 10	ESS 382
	MPI	01.96 > 09.98	74 057 06	74 057 03	337 627 10	ESS 452
1.2 (B/C/S577)		01.96 > 12.96	74 057 05	74 057 02	337 627 10	ESS 382
1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R)		05.90 > 09.98	74 057 05	74 057 02	337 627 10	ESS 382
1.2 (B/C57R)		01.91 > 01.96	74 057 05	74 057 02	337 626 10	ESS 382
1.4		01.91 > 09.98	74 057 05	74 057 02	337 627 10	ESS 382
1.4 (B/C57T, B/C57Y)		01.91 > 09.98	74 057 05	74 057 02		ESS 382
1.4 (B57J, C57J)		01.91 > 09.98	74 057 05	74 057 02	337 627 10	ESS 382



VARIOUS



*EFP to replace MFP

...RENAULT

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

1.7 (B/C574)	01.91 > 12.93			78 213 00	337 626 10	
1.8	SPI 01.91 > 09.98	74 057 05		74 057 02	337 626 10	ESS 382
	MPI 01.91 > 09.98	74 057 06		74 057 03	337 626 10	ESS 452
1.8 (B/C578)	08.94 > 09.98	74 057 06		74 057 03		ESS 452
1.8 (B/C57C, B/C57U)	01.91 > 09.98	74 057 05		74 057 02		ESS 382
1.8 16V (C57D)	01.91 > 03.96	74 057 06		74 057 03		ESS 452
1.8 Rsi (B/C579)	01.93 > 09.98	74 057 06		74 057 03		
1.9 D (B/C/S576, B/C/S57L)	01.91 > 02.98				337 626 10	
Williams (B/C57M)	01.94 > 09.98	74 057 06		74 057 03		ESS 452

CLIO I Box (S57_)

1.2	01.91 > 09.98	74 057 05		74 057 02	337 627 10	ESS 382
1.9 D	01.91 > 02.98				337 626 10	

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

1.2 (B/CB0F, B/CB0A, B/CB10, B/CB1K, B/CB2D, B/CB2H)	09.98 >	74 065 02				
	Phase I 11.99 >	74 565 03				
	Phase II 11.99 >	74 565 04				
	D7F 726 04.01 >	74 665 00	+			
1.2 16V (B/CB05)	Phase I 06.01 >	74 565 03				
	Phase I 06.01 >	74 665 01	+			
	Phase II 06.01 >	74 665 00	+			
1.4 (B/CB0C)	09.98 > 05.05	74 065 02				
	Phase I 09.98 > 05.05	74 565 03				
1.4 16V (B/CB0L)	Phase II 10.99 > 08.00	74 565 04				
1.4 16V (B/CB0P)	Phase I 08.00 >	74 565 03				
	Phase II 08.00 >	74 565 04				
	Phase I 08.00 >	74 665 01	+			
	Phase II 08.00 >	74 665 00	+			
1.5 dCi	Phase I 01.04 > 03.07				74 165 03	
1.5 dCi (B/CB07)	Phase I 06.01 > 03.07				74 165 03	
1.5 dCi (B/CB08)	Phase I 06.01 > 03.07				74 165 03	
1.5 dCi	Phase I 04.07 >				74 165 05	
1.5 dCi (B/CB07)	Phase I 04.07 >				74 165 05	
1.5 dCi (B/CB08)	Phase I 04.07 >				74 165 05	
1.5 dCi	Phase II 01.04 > 03.07				74 165 02	
1.5 dCi (B/CB07)	Phase II 06.01 > 03.07				74 165 02	
1.5 dCi (B/CB08)	Phase II 06.01 > 03.07				74 165 02	
1.5 dCi	Phase II 04.07 >				74 165 04	
1.5 dCi (B/CB07)	Phase II 04.07 >				74 165 04	
1.5 dCi (B/CB08)	Phase II 04.07 >				74 165 04	
1.6 (B/CB0D)	09.98 > 05.05	74 065 02				
	09.98 > 05.05	74 565 03				
1.6 16V (CB0T, CB0H)	09.98 >	74 065 02				
	09.98 >	74 565 03				
	K4M 708 04.01 >	74 665 01	+			
1.9 D (B/CB0E)	09.98 > 05.05				74 165 00	
1.9 dTi (B/CB0U)	Phase I 02.00 > 05.05				74 165 00	
	Phase II 02.00 > 05.05				74 165 03	
2.0 16V Sport (CB0M)	02.00 >	74 065 02				
	02.00 >	74 665 00	+			
	06.01 >	74 565 06				
3.0 V6 Sport (CB1A)	11.00 > 12.02	74 565 06				

R



VARIOUS



*EFP to replace MFP

...RENAULT

CLIO II Box (SB0/1/2_)

1.1 (SB0A)		09.98 >	74 065 02			
	Phase I	09.98 >	74 565 03			
	Phase II	09.98 >	74 565 04			
	Phase I	09.98 >	74 665 01	+		
	Phase II	09.98 >	74 665 00	+		
1.5 DCi		04.04 > 03.07				74 165 02
		04.07 >				74 165 04
1.6		11.03 >	74 565 03			
	K4M 708	11.03 >	74 665 01	+		
1.9 D (SB0E)	Phase I	09.98 >				74 165 00
	Phase II	09.98 >				74 165 03

CLIO Campus

1.2		06.01 >	74 565 04			
		06.01 >	74 665 00	+		
1.2 16V		06.01 >	74 565 04			
		06.01 >	74 665 00	+		
1.2 GPL		06.01 >	74 665 00	+		
1.4 16V		06.01 >	74 665 00	+		
1.5 dCi		04.07 >				74 165 04

CLIO II Box (SB0/1/2_)

1.1 (SB0A)		09.98 >	74 565 03			
		09.98 >	74 665 01	+		
1.5 DCi		04.04 > 03.07				74 165 02
		04.07 >				74 165 04
1.6		11.03 >	74 565 03			
	K4M 708	11.03 >	74 665 01	+		
1.9 D (SB0E)	Phase I	09.98 >				74 165 00
	Phase II	09.98 >				74 165 03

CLIO III (BR0/1, CR0/1)

1.2		09.06 >	74 585 00			
		09.06 >	74 685 02	+		
1.2 16V		06.05 >	74 585 00			
		06.05 >	74 685 02	+		
1.2 16V (C/BR1J, C/BR1Q)		06.05 >	74 585 00			
1.4 16V		06.05 >	74 585 00			
1.5 dCi		06.05 >	74 385 00			74 185 02
1.5 dCi (C/BR1G)		06.05 >				74 185 02
1.6 16V		06.05 >	74 585 00			
		06.05 >	74 685 02	+		
2.0 16V		09.06 >	74 585 00			
		09.06 >	74 685 02	+		
2.0 16V Sport		02.06 >	74 585 01			
		02.06 >	74 685 01	+		
	E 85	>	74 685 04	+		

CLIO Estate (KR0/1_)

1.2 16V		02.08 >	74 585 00			
		02.08 >	74 685 02	+		
1.2 16V (KR0P)		02.08 >	74 585 00			
		02.08 >	74 685 02	+		
1.5 dCi (KR0F)		02.08 >				74 185 02
1.5 dCi (KR0G)		02.08 >				74 185 02
1.5 dCi (KR0H)		02.08 >	74 385 00			74 185 02
1.5 dCi (KR1C, KR1N)		02.08 >				74 185 02



VARIOUS



*EFP to replace MFP

...RENAULT

...CLIO Estate (KR0/1_)

1.6 16V (KR0B)	02.08 >	74 585 00				
	02.08 >	74 685 02				

ESPACE I (J11_)

2.2 (J117)	07.86 > 09.88					7.21287.53
------------	---------------	--	--	--	--	------------

ESPACE II (J/S63_)

2.8 V6 (J638, J63J)	01.91 > 10.96					7.21565.70
---------------------	---------------	--	--	--	--	------------

ESPACE III (JE0_)

1.9 dTi (JE0M)	02.99 > 10.02				75 152 00	
2.0	09.01 > 10.02	75 052 02				
2.0 (JE0A)	11.96 > 10.00	75 052 01				
2.0 16V (JE0N, JE0L, JE02)	10.98 > 10.02	75 052 02				
2.2 12V TD (JE0E, JE0H, JE0P)	11.96 > 10.00				75 152 00	
2.2 dCi (JE0K, JE0S)	10.00 > 10.02				75 152 00	
3.0 (JE0D)	11.96 > 10.98	75 052 01				
3.0 V6 24V (JE0G, JE0R)	10.98 > 10.02	75 052 01				

FUEGO (136_)

1.4 TL/GTL	02.80 > 10.85					7.21440.51 *
1.6 TS/GTS (136Z)	10.80 > 10.85					7.21440.51 *
1.6 Turbo (1365)	08.83 > 10.85					7.21287.53

LAGUNA (B56_, 556_)

1.6 16V (B568, B561)	11.97 > 03.01			78 213 04		ESS 290
1.8 (B56A/B)	MPI 11.93 > 03.01			78 213 00		AOU 195
	SPI 11.93 > 03.01			78 213 01		AOU 202
1.8 (B56S/T/0)	MPI 08.95 > 03.01			78 213 00		AOU 195
	SPI 08.95 > 03.01			78 213 01		AOU 202
1.8 (B56Z)	MPI 08.95 > 03.01			78 213 00		AOU 195
	SPI 08.95 > 03.01			78 213 01		AOU 202
1.8 16V (B563, B564)	04.98 > 03.01			78 213 00		AOU 195
2.0	MPI 11.93 > 03.01			78 213 00		AOU 195
	SPI 11.93 > 03.01			78 213 01		AOU 202
2.0 (B56C/H/N)	MPI 11.93 > 03.01			78 213 00		AOU 195
	SPI 11.93 > 03.01			78 213 01		AOU 202
2.0 16V (556A/B)	09.99 > 03.01			78 213 04		ESS 290
2.0 16V (B56D/M)	06.95 > 03.01			78 213 00		AOU 195
3.0 24V (B56V)	03.97 > 03.01			78 213 04		ESS 290

LAGUNA Estate (K56_)

1.6 16V (K568)	11.97 > 03.01			78 213 04		ESS 290
1.8 (K56S/T/0)	MPI 09.95 > 03.01			78 213 00		AOU 195
	SPI 09.95 > 03.01			78 213 00		AOU 202
1.8 (K56Z)	MPI 09.95 > 03.01			78 213 00		AOU 195
	SPI 09.95 > 03.01			78 213 01		AOU 202
1.8 16V (K563, K564)	04.98 > 03.01			78 213 04		ESS 290
2.0 (K56C/H)	09.95 > 03.01			78 213 00		AOU 195
2.0 16V (A56A/B)	09.99 > 03.01			78 213 04		ESS 290
2.0 16V (K56D/M)	09.95 > 03.01			78 213 00		AOU 195
3.0 24V (K56V)	03.97 > 03.01			78 213 04		ESS 290

LOGAN (LS_)

1.4	09.04 >	74 590 00				
	09.04 >	74 690 03				
1.5 DCi	04.07 >				74 190 00	
1.6	09.04 >	74 590 00				
	09.04 >	74 690 03				

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.



VARIOUS



*EFP to replace MFP

...RENAULT

LOGAN Estate (KS_)

1.4	10.07 >	74 590 00				
	10.07 >	74 690 03	+			
1.5 DCi	04.07 >				74 190 00	
1.6	04.07 >	74 590 00				
	04.07 >	74 690 03	+			
1.6 16V	04.07 >	74 590 00				
	04.07 >	74 690 03	+			

MASTER I Box (T__)

28-35 2,5 D	08.89 > 07.98				335 842 20	
28-35 2,5 TD	08.89 > 07.98				335 842 20	
28-35 2.0	08.80 > 07.98				335 842 20	
28-35 2.1 D	08.80 > 07.98				335 842 20	
28-35 2.4 D	08.80 > 08.89				335 842 20	
35 2,5 TD	08.89 > 07.98				335 842 20	

MASTER I Bus (T__)

28-35 2,5 TD	08.89 > 07.98				335 842 20	
28-35 2.0	08.80 > 07.98				335 842 20	
28-35 2.1 D	08.80 > 07.98				335 842 20	
28-35 2.4 D	08.80 > 08.89				335 842 20	
28-35 2.5 D	08.89 > 07.98				335 842 20	
30 2,2	08.80 > 07.98				335 842 20	
35 2,5 TD	08.89 > 07.98				335 842 20	

MASTER I Flatbed / Chassis (P__)

28-35 2.0	10.82 > 07.98				335 842 20	
28-35 2.5 D	09.80 > 07.98				335 842 20	

MEGANE Convertible (EA0/1_)

1.6 e (EA0F)	10.96 > 03.99			78 213 04		ESS 290
2.0 (EA0G)	04.97 >			78 213 04		ESS 290
2.0 16V (EA0H)	10.96 > 11.99			78 213 04		ESS 290
2.0 i (EA0G)	03.99 >			78 213 04		ESS 290

MEGANE Coupe (DA0/1_)

1.6 16V (DA0B, DA04, DA11)	03.99 >			78 213 00		AOU 195
1.6 e (DA0F)	03.96 > 03.99			78 213 00		AOU 195
1.9 dTi (DA0N)	03.97 > 02.01				74 164 00	
2.0 16V	01.02 >			78 213 00		AOU 195
2.0 16V (DA0H)	for OE 7700832220, 7700413622	03.96 > 11.99		78 213 00		AOU 195
	for OE 7700422036, 7700426211	03.96 > 11.99		78 213 04		ESS 290
2.0 i (DA0G)	03.96 >			78 213 00		AOU 195

MEGANE Estate (KA0/1_)

1.4 e (KA0V)	03.99 >			78 213 04		ESS 290
1.6 16V (KA0B, KA04, KA11)	for OE 7700832220, 7700413622	03.99 >		78 213 00		AOU 195
	for OE 7700422036, 7700426211	03.99 >		78 213 04		ESS 290
1.6 e (KA0F)	03.99 >			78 213 04		ESS 290
1.9 D (KA0J, KA0R)	04.99 >				74 164 00	
1.9 dTi (KA0N)	03.99 > 02.01				74 164 00	
1.9 dTi (KA1U)	02.01 >				74 164 00	

MEGANE I (BA0/1_)

1.4 e (BA0E, BA0V)	01.96 >			78 213 01		AOU 202
1.4 Eco (BA0T)	01.96 > 03.99			78 213 01		AOU 202





VARIOUS



*EFP to replace MFP

...RENAULT

...MEGANE I (BA0/1_)

1.6 16V (BA11, BA04, BA0B, BA1J)	for OE 7700832220, 7700413622 for OE 7700422036, 7700426211	03.99 > 03.99 >		78 213 00 78 213 04		AOU 195 ESS 290
1.6 e (BA0F, BA0S)		01.96 > 03.99		78 213 00		AOU 195
1.6 i (BA0L)		01.96 > 03.99		78 213 00		AOU 195
1.9 D Eco (B/SA0U, BA0A)		01.96 >			74 164 00	
1.9 dTi (BA08, BA0N)		03.97 > 02.01			74 164 00	
1.9 dTi (BA1U)		02.01 >			74 164 00	
1.9 TDI		09.96 >			74 164 00	
2.0 16V (BA0H)		07.96 >		78 213 04		ESS 290
2.0 i	for OE 7700832220, 7700413622 for OE 7700422036, 7700426211	03.99 > 03.99 >		78 213 00 78 213 04		AOU 195 ESS 290
2.0 i (BA0G)		01.96 >		78 213 00		AOU 195

MEGANE MPV (JA0/1_)

1.4 i (JA0E)		SPI 01.97 > 09.99 MPI 01.97 > 09.99		78 213 01 78 213 04		AOU 202 ESS 290
1.6 i (JA0L)		01.97 > 09.99		78 213 00		AOU 195
1.9 D (JA0J)		03.97 > 09.99			74 164 00	
1.9 dT (JA0K, JA0Y)		01.97 > 09.99			74 164 00	
1.9 dTi (JA0N)		04.97 > 09.99			74 164 00	
2.0 i (JA0G)	for OE 7700832220, 7700413622 for OE 7700422036, 7700426211	01.97 > 09.99 01.97 > 09.99		78 213 00 78 213 04		AOU 195 ESS 290

MEGANE Saloon (LA0/1_)

1.4 (LA0E, LA0V)		SPI 09.96 > MPI 09.96 >		78 213 01 78 213 04		AOU 202 ESS 290
1.6 16V (LA11, LA0B, LA1C, LA1J)		03.99 >		78 213 00		AOU 195
1.6 e (LA0F, LA0S)		09.96 > 03.99		78 213 00		AOU 195
1.6 i (LA0L)		09.96 > 03.99		78 213 00		AOU 195
1.9 D (LA0A, LA0U)		09.96 >			74 164 00	
1.9 dTi (LA08, LA0N)		03.97 > 02.01			74 164 00	
1.9 dTi (LA1U)		02.01 >			74 164 00	
1.9 TDI		09.96 >			74 164 00	
2.0 i (LA07, LA0G)		09.96 >		78 213 00		AOU 195

MEGANE II

		E85 06.07 >		74 584 00			
--	--	-------------	--	-----------	--	--	--

MODUS (F/JP0_)

1.2		12.04 > 12.04 >		74 577 00 74 677 01	 +		
1.2 (JP0C, JP0K)		12.04 > 12.04 >		74 577 00 74 677 01	 +		
1.2 16V		05.07 > 05.07 >		74 577 00 74 677 01	 +		
1.4 (JP01, JP0J)		12.04 > 12.04 >		74 577 00 74 677 01	 +		
1.5 dCi		12.04 >		74 377 00		74 177 02	
1.5 dCi (JP0G, JP0H)		05.05 >		74 377 00		74 177 02	
1.6		12.04 > 12.04 >		74 577 00 74 677 01	 +		
1.6 (JP0B)		12.04 > 12.04 >		74 577 00 74 677 01	 +		
	E 85	>		74 677 05	+		



VARIOUS



*EFP to replace MFP

...RENAULT

GRAND MODUS

1.2 16V	>	74 577 01				
	>	74 677 02				
1.2 TCE 100	>	74 577 01				
	>	74 677 02				
	E 85 >	74 677 06				
1.5 dCi	>				74 177 03	
1.5 dCi FAP	>	74 377 01				

RAPID Box (F40_, G40_)

1.0	03.86 > 06.89				333 976 10	
	08.89 > 08.91				340 008 10	
1.1 (F401)	03.86 > 06.89				333 976 10	
	08.89 > 08.91				340 008 10	
1.1 (F40H)	06.87 > 06.89				333 976 10	
	08.89 > 08.91				340 008 10	
1.2 (F406, G40A)	09.91 > 03.98	74 057 05		74 057 02		ESS 382
1.4 (F402)	07.85 > 05.87				333 976 10	7.21287.53
	08.89 > 08.91				340 008 10	7.21287.53
1.4 (F407) CAT	08.88 > 03.98	74 057 05		74 057 02	340 303 10	ESS 382
1.4 (F40D)	01.94 > 03.98	74 057 05		74 057 02	340 303 10	ESS 382
1.4 (F40M)	03.86 > 05.87				333 976 10	7.21287.53
	08.89 > 08.91				340 008 10	7.21287.53
1.4 (F40U, F40V)	09.91 > 03.98	74 057 05		74 057 02		
1.6 D (F404)	07.89 > 03.97				337 626 10	
1.9 D (F40P, F40N, F40E)	09.91 > 10.97				337 626 10	
1.9 D (F40R)	09.94 > 09.97				337 626 10	

SAFRANE I (B54_)

2.0 (B540)	11.92 > 07.96	74 154 05		74 154 06	74 025 07	ESS 452
2.0 12V (B542, B54E)	04.92 > 07.96	74 154 05		74 154 06	74 025 07	ESS 452
2.2 (B541)	04.92 > 07.96	74 154 05		74 154 06	74 025 07	ESS 452
2.2 (B543)	04.92 > 07.96	74 154 05		74 154 06	74 025 07	ESS 452
3.0 V6 (B54B, B544)	12.92 > 07.96	74 154 05		74 154 06	74 025 07	ESS 452

SAFRANE II (B54_)

2.0 16V (B54L)	07.96 > 12.00	74 154 05		74 154 06	74 025 07	ESS 452
2.2 dT (B54G)	07.96 > 12.00				74 025 07	
2.5 20V (B54F)	07.96 > 12.00	74 154 05		74 154 06	74 025 07	ESS 452
2.9 24V (B54N)	03.99 > 12.00	74 154 05		74 154 06	74 025 07	ESS 452
3.0 V6	07.96 > 12.00	74 154 05		74 154 06	74 025 07	ESS 452

SANDERO

1.4	09.04 >	74 590 00				
	09.04 >	74 690 03				
1.5 dCi	09.05 >				74 190 00	
1.6	09.04 >	74 590 00				
	09.04 >	74 690 03				

SCÉNIC (JA0/1_)

1.9 dTi (JA0N)	09.99 > 08.03				74 164 00	
1.9 dTi (JA1U)	02.01 > 08.03				74 164 00	

SUPER 5 (B/C40_)

1.0 (B/C/400)	10.84 > 10.88				333 976 10	7.21440.51 *
1.1 (B/C/401)	10.84 > 10.88				333 976 10	
1.1 (B/C/401, B/C40H)	06.87 > 06.89				333 976 10	
	08.89 > 12.93				340 008 10	





VARIOUS



*EFP to replace MFP

...RENAULT

...SUPER 5 (B/C40_)

1.2 (B/C40F)	01.87 > 06.89 08.89 > 08.90			333 976 10 340 008 10	
1.4 (B/C/407) CAT	10.85 > 12.96			333 976 10	
1.4 (B/C402)	10.84 > 06.88			333 976 10	
1.4 (B/C403)	10.84 > 06.89			333 976 10	
1.4 (B/C40J)	06.87 > 06.89			333 976 10	7.21440.51 *
1.4 (B/C40M)	06.87 > 06.89 08.89 > 08.90			333 976 10 340 008 10	
1.6 D (B/C/404)	08.85 > 12.96 FBM 730 07.89 > 12.96			333 977 10 337 626 10	
1.7 (B/C40K, B/C40G)	06.87 > 06.89			333 976 10	

SUPER 5 Box (S40_)

1.0 (S400)	10.84 > 10.88			333 976 10	
1.1 (S401)	10.84 > 06.89 08.89 > 12.93			333 976 10 340 008 10	
1.2 (S40F, S407)	01.87 > 06.89 08.89 > 12.93			333 976 10 340 008 10	
1.6 D (S404)	10.84 > 06.89 07.89 > 12.96			337 626 10 333 977 10	

TRAFIC Box (T1, T3, T4)

1.4	03.80 > 04.89			322 418 10	7.21440.51 *
2.5 D	03.89 > 08.94			322 419 10	

TRAFIC Box (TXX)

1.9 D	06.97 > 03.01			322 419 10	
2.2	05.89 > 06.94			322 418 10	7.21287.53
2.5 D	03.89 > 08.94			322 419 10	

TRAFIC Bus (T5, T6, T7)

2.5 D	03.89 > 08.94			322 419 10	
-------	---------------	--	--	------------	--

TRAFIC Bus (TXW)

1.9 D	06.97 > 03.01			322 419 10	
2.2	05.89 > 06.94			322 418 10	7.21287.53
2.5 D	05.89 > 03.01			322 419 10	

TRAFIC Flatbed / Chassis (P6)

1.4	03.80 > 04.89			323 242 20	7.21440.51 *
-----	---------------	--	--	------------	--------------

TRAFIC Flatbed / Chassis (PXX)

2.1 D	05.89 > 06.94			322 418 10	
2.5 D	05.89 > 03.01			322 419 10	

TWINGO (C06_)

1.2 (C063, C064)	03.93 > 10.96	74 006 00		78 213 01		AOU 202
1.2 (C066, C068)	05.96 > 06.97 07.97 > 10.99 11.99 > 11.99 >	74 006 05 74 066 00 74 565 01 74 666 00	 	78 213 05 78 213 05		
1.2 (C067)	05.96 > 10.99 05.96 > 10.99 11.99 > 11.99 >	74 006 05 74 066 00 74 565 01 74 666 00	 	78 213 05 78 213 05		
1.2 16V	08.04 > 08.04 >	74 565 01 74 666 00	 			
1.2 16V (C06C, C06D, C06K)	01.01 > 01.01 >	74 565 01 74 666 00	 			



VARIOUS



*EFP to replace MFP

...RENAULT

TWINGO (CNO_)

1.2 (CNO0)	03.07 >	74 644 00				
1.2 16V (CNOA)	03.07 >	74 644 00				
1.2 Turbo (CNOC)	03.07 >	74 644 00				
1.5 dCi (CNOE)	03.07 >				74 144 00	
1.6 RS	05.08 >	74 644 00				

TWINGO Box (S06_)

1.2 (S063, S064)	03.93 > 05.96	74 006 00		78 213 01	AOU 202	
1.2 (S066, S068)	05.96 > 06.97	74 006 05		78 213 05		
	07.97 > 10.99	74 066 00		78 213 05		
	11.99 >	74 565 01				
	11.99 >	74 666 00				

ROVER

200 (RF)

211	01.98 > 03.00	75 103 01				ERJ 197
214 i	01.97 > 03.00	75 103 01				ERJ 197
214 Si	SPI 11.95 > 12.96			75 008 02		AOU 196
	MPI 01.97 > 03.00	75 103 01				ERJ 197
216 Si	SPI 11.95 > 12.96			75 008 02		AOU 196
	MPI 01.97 > 03.00	75 103 01				ERJ 197
218 K Vi	SPI 11.95 > 12.96			75 008 02		AOU 196
	MPI 01.97 > 03.00	75 103 01				ERJ 197

200 Coupe (XW)

216	10.92 > 06.99			75 008 00		5CA 213
220 GSi	05.94 > 06.99			75 008 00		5CA 213
220 Turbo	10.92 > 06.99			75 008 00		5CA 213

200 Hatchback (XW)

214	09.93 > 10.95					5CA 213
214 GSi/Si	01.90 > 10.95			75 008 00		5CA 213
	01.90 > 10.95			75 008 02		AOU 196
214 Si/Gsi	10.89 > 10.95			75 008 00		5CA 213
	10.89 > 10.95			75 008 02		AOU 196
216 GSi	10.89 > 10.95			75 008 00		5CA 213
216 GTi	09.90 > 10.95			75 008 00		5CA 213
220 GTi	09.91 > 10.95			75 008 00		5CA 213
220 Turbo	01.93 > 10.95			75 008 00		5CA 213

25 (RF)

1.1 16V	01.04 >	75 103 01				ERJ 197
1.4 16V	10.99 >	75 103 01				ERJ 197
1.6 16V	10.99 >	75 103 01				ERJ 197
1.8 16V	10.99 >	75 103 01				ERJ 197

400 (RT)

414 Si	SPI 05.95 > 12.96			75 008 02		AOU 196
	MPI 01.97 > 03.00	75 108 01				ERJ 197
416 Si	SPI 05.95 > 12.96			75 008 02		AOU 196
	MPI 05.95 > 12.96			75 008 00		5CA 213
420 Si Lux	01.97 > 03.00	75 108 01				ERJ 197
	12.95 > 03.00	75 108 01				ERJ 197





VARIOUS



*EFP to replace MFP

...ROVER

400 (XW)

414 GSI/SI	04.90 > 04.95		75 008 00		5CA 213
414 GSI/SI CAT	01.93 > 04.95		75 008 02		AOU 196
416 GSI	04.90 > 04.95		75 008 00		5CA 213
416 GSI/GSE	04.90 > 04.95		75 008 00		5CA 213
416 GTI	04.90 > 04.95		75 008 00		5CA 213
416 GTI/GTE	04.90 > 04.95		75 008 00		5CA 213
420 GSI/SLI/GTI/Vite	01.93 > 04.95		75 008 00		5CA 213
420 GTI/GSI/Vitesse	02.92 > 04.95		75 008 00		5CA 213
420 Turbo	01.93 > 04.95		75 008 00		5CA 213

400 Estate (XW)

1.8 i	06.96 > 11.98	75 108 01			ERJ 197
2.0 i	05.94 > 11.98	75 108 01			ERJ 197

400 Hatchback (RT)

414 Si	05.95 > 03.00	75 108 01			ERJ 197
416 Si	05.95 > 03.00	75 108 01			ERJ 197
420 Si Lux	12.95 > 03.00	75 108 01			ERJ 197

45 (RT)

1.4	02.00 >	75 108 01			ERJ 197
1.6	02.00 >	75 108 01			ERJ 197
1.8	02.00 >	75 108 01			ERJ 197

45 Saloon (RT)

1.4	02.00 >	75 108 01			ERJ 197
1.6	02.00 >	75 108 01			ERJ 197
1.8	02.00 >	75 108 01			ERJ 197
2.0 V6	02.00 >	75 108 01			ERJ 197

CABRIOLET (XW)

214 1.4	01.92 > 11.99				5CA 213
214 1.4i 16V	01.93 > 11.99				5CA 213
216 1.6i 16V	01.96 > 11.99	75 108 01			ERJ 197

COUPE

1.6 16 V	03.96 > 11.99	75 108 01			ERJ 197
1.8 16 V	03.96 > 11.99	75 108 01			ERJ 197

SAAB

90

2.0	08.84 > 08.87				7.21440.51 *
-----	---------------	--	--	--	--------------

99

2.0 GL	09.74 > 12.84				7.21440.51 *
--------	---------------	--	--	--	--------------

9000

2.0 -16 Turbo CD	09.89 > 12.98	78 005 04	1975 005 8400		
2.3 -16 CD	08.89 > 12.98	78 005 04	1975 005 8400		

900 I (AC4, AM4)

2.0 c	07.82 > 12.88				7.21440.51 *
2.0 EMS	01.79 > 12.80			0674 249 9900	
2.0 i	11.80 > 08.90			0674 249 9900	7.21440.51 *
2.0 S Turbo-16	07.91 > 12.93			0674 249 9900	
2.0 Turbo	10.80 > 12.91			0674 249 9900	7.21440.51 *
2.0 Turbo-16	01.84 > 12.93			0674 249 9900	
2.1 -16	08.90 > 12.93			0674 249 9900	

S



VARIOUS



*EFP to replace MFP

...SAAB

900 I Hatchback

2.0 -16	01.89 > 08.92			0674 249 9900	
2.0 c	09.79 > 12.88				7.21440.51 *
2.0 i	11.80 > 08.90			0674 249 9900	7.21440.51 *
2.0 S Turbo-16	09.91 > 07.93			0674 249 9900	
2.0 Turbo	09.78 > 12.91			0674 249 9900	7.21440.51 *
2.0 Turbo-16	01.93 > 06.94			0674 249 9900	
2.1 -16	09.90 > 07.93			0674 249 9900	

900 II

2.0 -16 Turbo	07.93 > 02.98	78 005 00	1975 005 8400		
2.0 i	08.94 > 02.98	78 005 00	1975 005 8400		
2.3 -16	07.93 > 02.98	78 005 00	1975 005 8400		
2.5 -24 V6	07.93 > 02.98	78 005 00	1975 005 8400		

900 II Coupe

2.0 -16 Turbo	12.93 > 02.98	78 005 00	1975 005 8400		
2.0 i	12.93 > 02.98	78 005 00	1975 005 8400		

9000 Hatchback

2.0 -16 CS	01.89 > 12.98	78 005 04	1975 005 8400		
2.0 -16 Turbo CS	09.88 > 12.98	78 005 04	1975 005 8400		
2.3 -16 Turbo	09.90 > 12.98	78 005 04	1975 005 8400		

9-3 (YS3D)

2.0 i	02.98 > 09.02	78 005 06	1975 005 8400		
2.0 SE Turbo	02.98 > 09.02	78 005 06	1975 005 8400		
2.0 Turbo	02.98 > 09.02	78 005 06	1975 005 8400		
2.3 i	02.98 > 09.02	78 005 06	1975 005 8400		
2.3 Turbo	10.98 > 09.02	78 005 06	1975 005 8400		

9-3 Convertible (YS3D)

2.0 i	02.98 > 08.03	78 005 06	1975 005 8400		
2.0 SE Turbo	02.98 > 08.03	78 005 06	1975 005 8400		
2.0 Turbo	02.98 > 08.03	78 005 06	1975 005 8400		
2.3 i	02.98 > 08.03	78 005 06	1975 005 8400		

9-5 (YS3E)

2.0 t	09.97 >	78 005 05	1975 005 8400		
2.3 t	09.97 >	78 005 05	1975 005 8400		
2.3 Turbo	10.99 > 09.01	78 005 05	1975 005 8400		
3.0 V6t	01.98 >	78 005 05	1975 005 8400		

9-5 Estate (YS3E)

2.0 t	10.98 >	78 005 05	1975 005 8400		
2.3 t	10.98 >	78 005 05	1975 005 8400		
2.3 Turbo	10.99 > 09.01	78 005 05	1975 005 8400		
3.0 V6t	10.98 >	78 005 05	1975 005 8400		

SEAT

133

0.8	05.74 > 11.79				7.21440.51 *
-----	---------------	--	--	--	--------------

ALTEA (5P1)

1.9 TDI	03.04 >	78 109 04			
2.0 TDI	03.04 >	78 109 04			
2.0 TDI 16V	03.04 >	78 109 04			



VARIOUS



*EFP to replace MFP

...SEAT

ALTEA XL (5P5)

1.9 TDI	10.06 >	78 109 04			
2.0 TDI	10.06 >	78 109 04			
2.0 TDI 16V	10.06 >	78 109 04			
2.0 TDI 4WD	06.07 >	78 109 04			

CORDOBA (6L2)

1.2	10.02 >	78 009 01			
1.4 16V	09.02 >	78 009 01			
2.0	09.02 >	78 009 01			

CORDOBA Estate (6K5)

1.4	06.99 >	78 009 02			
1.4 16V	06.99 >	78 009 02			
1.6	06.99 >	78 009 02			

CORDOBA Hatchback (6K2)

1.0	06.99 > 10.02	78 009 02			
1.4 16V	02.00 > 10.02	78 009 02			
1.6	06.99 > 10.02	78 009 02			
1.8 T 20V Cupra	07.00 > 10.02	78 009 02			

IBIZA I (021A)

0.9	08.86 > 05.93				7.21440.51 *
1.2	11.84 > 12.93				7.21440.51 *
1.2 i	01.89 > 05.93				7.21287.53
1.5	11.84 > 05.93				7.21440.51 *
1.5 i	10.86 > 05.93				7.21287.53
1.5 i CAT	10.86 > 05.93				7.21287.53
1.7	01.91 > 05.93				7.21287.53

IBIZA III (6K1)

1.0	08.99 > 02.02	78 009 02			
1.4	08.99 > 02.02	78 009 02			
1.4 16V	08.99 > 02.02	78 009 02			
1.6	08.99 > 02.02	78 009 02			
1.8 T 20V Cupra	07.00 > 02.02	78 009 02			

IBIZA IV (6L1)

1.2	02.02 >	78 009 01			
1.4 16V	02.02 >	78 009 01			
1.8 T Cupra R	01.04 >	78 009 01			

LEON (1M1)

1.4 16V	11.99 >	78 009 00			
1.6	11.99 >	78 009 00			
1.6 16 V	09.00 >	78 009 00			
1.8 20V	11.99 >	78 009 00			
1.8 20V T	11.99 >	78 009 00			
1.8 T Cupra R	02.02 >	78 009 00			
1.9 TDI	11.99 >	78 109 00			
1.9 TDI Syncro	05.02 >	78 109 00			
2.8 Cupra	02.01 >	78 009 00			

LEON (1P1)

1.9 TDI	09.05 >	78 109 04			
2.0 TDI	10.05 >	78 109 04			
2.0 TDI 16V	09.05 >	78 109 04			

S



VARIOUS



*EFP to replace MFP

...SEAT

MALAGA (023A)

1.2	05.85 > 12.93				7.21440.51 *
1.2 i	12.89 > 12.93				7.21287.53
1.5	05.85 > 12.93				7.21287.53
1.5 i	11.89 > 12.93				7.21287.53
1.5 i CAT	10.86 > 12.93				7.21287.53
	10.86 > 12.93				7.21440.51 *

MARBELLA (28)

0.8	08.86 > 12.93				7.21440.51 *
-----	---------------	--	--	--	--------------

MARBELLA Box (028A)

0.8	01.87 > 12.93				7.21440.51 *
-----	---------------	--	--	--	--------------

RONDA (022A)

1.2	10.84 > 12.86				7.21440.51 *
1.4	06.82 > 11.88				7.21440.51 *
1.5	09.84 > 12.86				7.21440.51 *
1.6	08.83 > 09.85				7.21440.51 *

TOLEDO I (1L)

1.6 i	0.24 bar	05.91 > 03.99			7.21088.62
	1.2 bar	05.91 > 03.99			7.22042.50
1.8 16V		05.91 > 03.99	78 009 00		7.21088.62
1.8 i	0.24 bar	05.91 > 12.96			7.21088.62
	1.2 bar	05.91 > 12.96			7.22042.50
1.9 TDI		08.95 > 03.99	78 109 00		
2.0 i	0.24 bar	05.91 > 03.99			7.21088.62
	3.0 bar	05.91 > 03.99			7.22042.51
2.0 i 16V	0.24 bar	11.93 > 03.99			7.21088.62
	3.0 bar	11.93 > 03.99			7.22042.51

TOLEDO II (1M2)

1.4 16V	07.99 > 05.06	78 009 00			
1.6	04.99 > 09.00	78 009 00			
1.6 16V	09.00 > 05.06	78 009 00			
1.8 20V	04.99 > 05.06	78 009 00			
1.8 20VT	05.01 > 05.06	78 009 00			
1.9 TDI	04.99 > 05.06	78 109 00			
2.3 V5	04.99 > 05.01	78 009 00			
2.3 V5 20V	05.01 > 05.06	78 009 00			

TOLEDO III (5P2)

1.9 TDI	10.04 >	78 109 04			
2.0 TDI 16V	10.04 >	78 109 04			

SKODA

130

GL (S135)	05.88 > 10.91				7.21440.51 *
-----------	---------------	--	--	--	--------------

105,120 (742)

1.0 105 S,L	08.76 > 12.90				7.21440.51 *
1.2 120 LS	08.76 > 12.90				7.21440.51 *

105,120 (744)

1.0 105 S,L,LS	10.83 > 12.90				7.21440.51 *
1.2 120 GLS	02.83 > 12.90				7.21440.51 *
1.2 120 L	10.83 > 12.90				7.21440.51 *



VARIOUS



*EFP to replace MFP

...SKODA

FABIA (6Y2)

1.2	01.03 >	78 009 01			
1.4 16V	12.99 >	78 009 01			
2.0	12.99 >	78 009 01			

FABIA Box

1.2	01.03 >	78 009 01			
-----	---------	-----------	--	--	--

FABIA Estate (6Y5)

1.2	01.03 >	78 009 01			
1.4 16V	04.00 >	78 009 01			

FABIA Saloon (6Y3)

1.2	01.03 >	78 009 01			
1.4 16V	10.99 >	78 009 01			

FAVORIT (781)

1.3 (781)	01.94 > 09.94				7.21440.51 *
1.3 135 (781)	10.90 > 09.94				7.21440.51 *
1.3 135 X,LX,GLX (781)	01.90 > 09.94				7.21440.51 *
1.3 135L (781)	05.89 > 09.94				7.21440.51 *
1.3 136 (781)	10.90 > 09.94				7.21440.51 *

FAVORIT Estate (785)

1.3	01.94 > 06.95				7.21440.51 *
1.3 (135 E)	09.91 > 06.95				7.21440.51 *

FELICIA I (6U1)

1.3	10.94 > 03.98				7.21440.51 *
1.6 LX	08.95 > 03.98				7.21440.51 *

FELICIA I Estate (6U5)

1.3 LX	08.95 > 03.98				7.21440.51 *
1.6 GLX	08.95 > 03.98				7.21440.51 *

FELICIA I Pickup (797)

1.3	06.97 >				7.21440.51 *
1.6	06.97 >				7.21440.51 *

FELICIA II (6U1)

1.6	01.98 > 06.01				7.21440.51 *
-----	---------------	--	--	--	--------------

OCTAVIA (1U2)

1.6	09.96 > 09.00	78 009 00			
	02.97 >	78 009 00			
1.8	09.96 >	78 009 00			
1.8 T	08.97 >	78 009 00			
1.9 TDI	09.96 >	78 109 00			

OCTAVIA (1Z3)

1.9 TDI	06.04 >	78 109 04			
2.0 TDI	11.05 >	78 109 04			
2.0 TDI 16V	06.04 >	78 109 04			

OCTAVIA Estate (1U5)

1.6	07.98 >	78 009 00			
	07.98 >	78 009 00			
1.8 20V	07.98 >	78 009 00			
1.8 T	07.98 >	78 009 00			
RS 1.8 T	08.02 >	78 009 00			
1.9 TDI	07.98 >	78 109 00			

S



VARIOUS



*EFP to replace MFP

...SKODA

OCTAVIA (1Z5)

1.9 TDI	09.04 >	78 109 04			
2.0 TDI	11.05 >	78 109 04			
2.0 TDI 16V	08.04 >	78 109 04			

ROOMSTER (5J)

1.2	01.07 >	78 009 00			
1.9 TDI	09.06 >	78 109 04			

SMART

CABRIO

0.6 (S10LA1)	22 L tank	03.00 > 01.04	75 002 01		
	35 L tank	03.00 > 01.04	75 002 04		
0.6		06.02 > 01.04	75 002 04		
0.7		01.03 > 01.04	75 002 04		

CITY-COUPÉ (MC01)

0.6	22 L tank	01.01 > 01.04	75 002 01		
	35 L tank	01.01 > 01.04	75 002 04		
0.6 (S1CLB1)	22 L tank	07.98 > 01.04	75 002 01		
	35 L tank	07.98 > 01.04	75 002 04		
0.6		06.02 > 01.04	75 002 04		
0.7		01.03 > 01.04	75 002 04		

CROSSBLADE

0.6	06.02 >	75 002 04			
-----	---------	-----------	--	--	--

FORFOUR

1.1 (454.030)	01.04 >	75 069 00			
1.3 (454.031)	01.04 >	75 069 00			
1.5 (454.032)	01.04 >	75 069 00			
1.5 BRABUS (454.034)	05.05 >	75 069 02			

FORTWO Convertible

0.7 (450.432)	01.04 >	75 002 04			
0.7 (450.433)	01.04 >	75 002 04			

FORTWO Coupe

0.7 (450.330)	01.04 >	75 002 04			
0.7 (450.332)	01.04 >	75 002 04			
0.7 (450.333)	01.04 >	75 002 04			

ROADSTER

0.7 (452.432)	04.03 >	75 002 05			
0.7 (452.434)	04.03 >	75 002 05			
0.7 Brabus (452.437)	12.03 >	75 002 05			

ROADSTER Coupe

0.7 (452.334)	04.03 >	75 002 05			
0.7 Brabus (452.337)	12.03 >	75 002 05			

SUZUKI

ALTO I (SS80)

0.8 (SS80F, SS80G)	06.82 > 12.85				7.21440.51 *
--------------------	---------------	--	--	--	--------------

ALTO II (EC)

0.8 (SB308/CA)	01.86 > 11.93				7.21440.51 *
----------------	---------------	--	--	--	--------------





VARIOUS



*EFP to replace MFP

...SUZUKI

ALTO III (EF)

1.0	09.94 > 06.02				7.21440.51 *
-----	---------------	--	--	--	--------------

BALENO Hatchback (EG)

1.3	09.96 > 05.02				7.21440.51 *
-----	---------------	--	--	--	--------------

CARRY Box (ST90V)

0.8	11.80 > 10.85				7.21440.51 *
-----	---------------	--	--	--	--------------

LJ 80

0.8	01.80 > 01.84				7.21440.51 *
-----	---------------	--	--	--	--------------

SJ 410

1.0	09.81 > 12.88				7.21440.51 *
-----	---------------	--	--	--	--------------

SJ 413

1.3	09.84 > 08.90				7.21440.51 *
-----	---------------	--	--	--	--------------

SWIFT Convertible (SF413)

1.3 (SF413, AK35)	09.91 > 10.96				7.21440.51 *
-------------------	---------------	--	--	--	--------------

SWIFT I (AA)

1.0 (SA310, AA41/43)	10.83 > 03.89				7.21440.51 *
----------------------	---------------	--	--	--	--------------

1.0 Turbo (SA310)	02.85 > 12.89				7.21440.51 *
-------------------	---------------	--	--	--	--------------

1.3 (SA413, AA51)	10.84 > 03.89				7.21440.51 *
-------------------	---------------	--	--	--	--------------

SWIFT II (AH, AJ)

1.3 (SF413, AH35, MA)	03.89 > 05.01				7.21440.51 *
-----------------------	---------------	--	--	--	--------------

SWIFT II Hatchback (EA, MA)

1.0 (SF310, AA44)	03.89 > 05.01				7.21440.51 *
-------------------	---------------	--	--	--	--------------

1.0 i (SF310, AA44)	09.91 > 05.01				7.21440.51 *
---------------------	---------------	--	--	--	--------------

1.3 (SF413, AA35)	03.89 > 05.01				7.21440.51 *
-------------------	---------------	--	--	--	--------------

TALBOT

1307-1510

1510 1.6	07.81 > 06.82				7.21440.51 *
----------	---------------	--	--	--	--------------

Simca 1307 1.3	01.78 > 08.81				7.21440.51 *
----------------	---------------	--	--	--	--------------

Simca 1308 1.4	11.78 > 08.81				7.21440.51 *
----------------	---------------	--	--	--	--------------

Simca 1510 1.4	01.80 > 04.84				7.21440.51 *
----------------	---------------	--	--	--	--------------

HORIZON

1.1	01.79 > 09.84				7.21440.51 *
-----	---------------	--	--	--	--------------

1.3	09.81 > 06.86				7.21440.51 *
-----	---------------	--	--	--	--------------

1.4	3.0 bar	07.79 > 06.86			7.21287.53
-----	---------	---------------	--	--	------------

0.1 bar	07.79 > 06.86				7.21440.51 *
---------	---------------	--	--	--	--------------

1.6	07.82 > 06.86				7.21440.51 *
-----	---------------	--	--	--	--------------

MURENA

2.1	09.80 > 07.84				7.21440.51 *
-----	---------------	--	--	--	--------------

RANCHO

1.4	01.77 > 07.84				7.21440.51 *
-----	---------------	--	--	--	--------------

SAMBA (51A)

1.1	01.81 > 06.86				7.21440.51 *
-----	---------------	--	--	--	--------------

1.4	01.81 > 06.86				7.21440.51 *
-----	---------------	--	--	--	--------------

1.4 Rallye	01.83 > 10.86				7.21440.51 *
------------	---------------	--	--	--	--------------

SAMBA Convertible (51E)

1.4	01.81 > 06.86				7.21440.51 *
-----	---------------	--	--	--	--------------

T



VARIOUS



*EFP to replace MFP

... TALBOT

SIMCA 1000

1.3 Rallye 1

10.72 > 09.77

7.21440.51 *

SOLARA

1.3

02.80 > 07.86

7.21440.51 *

1.6

09.81 > 07.86

7.21440.51 *

TAGORA

2.1

06.80 > 12.83

7.21440.51 *

TOYOTA

AYGO

1.4 HDi

07.05 >

73 107 00

TRABANT

1.1

1.1

05.90 > 12.91

7.21440.51 *

VAUXHALL

ASTRA Estate

1.3 S

09.79 > 08.84

7.21440.51 *

1.6 S

09.81 > 08.86

7.21440.51 *

ASTRA Hatchback

1.2 S

02.82 > 08.84

7.21440.51 *

1.3 S

09.79 > 08.84

7.21440.51 *

1.6 S

09.81 > 08.86

7.21440.51 *

1.8 GTE

03.83 > 08.86

7.21287.53

ASTRA Mk II Estate

1.2

09.84 > 12.88

7.21440.51 *

1.3

09.84 > 08.91

7.21440.51 *

1.6

09.84 > 08.91

7.21440.51 *

1.8 i

01.90 > 08.91

7.21287.53

ASTRA Mk II Hatchback

1.2

09.84 > 08.91

7.21440.51 *

1.3

09.84 > 08.91

7.21440.51 *

1.4 S

01.90 > 08.91

7.21440.51 *

1.6

09.84 > 08.91

7.21440.51 *

1.8 GTE

09.86 > 08.91

7.21287.53

ASTRA Mk II Saloon

1.3

09.85 > 08.91

7.21440.51 *

1.6

09.85 > 08.91

7.21440.51 *

1.8 i

09.86 > 08.91

7.21287.53

ASTRA Mk III

1.4 i

09.91 > 09.98

78 006 02

1.6 i

03.92 > 09.98

78 006 02

ASTRA Mk III Convertible

1.6 i

01.96 > 03.01

78 006 02

ASTRA Mk III Estate

1.4 i

09.91 > 02.98

78 006 02

1.4 S

09.91 > 02.98

7.21440.51 *

1.6 i

09.91 > 02.98

78 006 02



VARIOUS



*EFP to replace MFP

... VAUXHALL

ASTRA Mk III Hatchback

1.4 i	09.91 > 02.98		78 006 02		
1.4 S	09.91 > 02.98				7.21440.51 *
1.6 i	09.91 > 02.98		78 006 02		

ASTRA Mk IV

1.6	09.98 > 09.00		78 006 02		
-----	---------------	--	-----------	--	--

ASTRA Mk IV Estate

1.6	02.98 > 09.00		78 006 02		
1.6 Dualfuel	09.02 >		78 006 03		

ASTRA Mk IV Hatchback

1.6	02.98 > 09.00		78 006 02		
-----	---------------	--	-----------	--	--

ASTRAVAN Mk III

1.6 i	01.91 > 08.98		78 006 02		
-------	---------------	--	-----------	--	--

ASTRAVAN Mk IV

1.6 i	08.98 > 09.00		78 006 02		
-------	---------------	--	-----------	--	--

CARLTON Mk II

1.8 S	12.82 > 08.86				7.21440.51 *
2.0 S	10.78 > 08.86				7.21440.51 *

CARLTON Mk II Estate

1.8 S	11.82 > 08.86				7.21440.51 *
2.0 S	01.82 > 08.86				7.21440.51 *

CARLTON Mk III

1.8	09.87 > 03.94				7.21440.51 *
1.8 N	09.86 > 08.87				7.21440.51 *
1.8 S	09.86 > 03.94				7.21440.51 *
2.0	09.86 > 03.94				7.21440.51 *

CARLTON Mk III Estate

1.8	09.87 > 03.94				7.21440.51 *
1.8 N	09.86 > 08.87				7.21440.51 *
1.8 S	09.86 > 03.94				7.21440.51 *
2.0	09.86 > 03.94				7.21440.51 *
2.0 i	3.0 bar	09.86 > 08.88			7.21287.53
	0.1 bar	09.86 > 08.88			7.21440.51 *
	3.0 bar	09.90 > 03.94			7.21287.53
	0.1 bar	09.90 > 03.94			7.21440.51 *

CAVALIER

1900	10.75 > 03.78				7.21440.51 *
1.6 S	08.75 > 08.81				7.21440.51 *

CAVALIER Mk II

1.3 N	09.81 > 08.88				7.21440.51 *
1.3 S	09.81 > 08.88				7.21440.51 *
1.6 N	09.81 > 08.88				7.21440.51 *
1.6 S	09.81 > 08.88				7.21440.51 *
1.8	08.86 > 08.88				7.21440.51 *
1.8 i	09.81 > 09.86				7.21287.53
2.0 i	09.86 > 08.88				7.21287.53

CAVALIER Mk II Convertible

1800i	09.86 > 10.88				7.21287.53
-------	---------------	--	--	--	------------

V



VARIOUS



*EFP to replace MFP

... VAUXHALL

CAVALIER Mk II Estate

1.3 S	09.81 > 08.88				7.21440.51 *
1.6	10.83 > 08.88				7.21440.51 *

CAVALIER Mk II Hatchback

1.3 S	09.81 > 08.88				7.21440.51 *
1.6 S	09.81 > 08.88				7.21440.51 *
1.8 i	09.86 > 08.88				7.21287.53

CAVALIER Mk III (87)

1.4 S	09.88 > 11.95				7.21440.51 *
1.6	09.88 > 05.93				7.21440.51 *
1.8	09.88 > 10.92				7.21440.51 *
2.0 i	01.91 > 10.92				7.21287.53

CAVALIER Mk III Hatchback

1.4 S	09.88 > 11.95				7.21440.51 *
1.6	09.88 > 05.93				7.21440.51 *
1.8	09.88 > 10.90				7.21440.51 *
2.0 i	09.88 > 10.92				7.21287.53
2.0 i 4x4	01.91 > 10.92				7.21287.53

CHEVETTE

1300	03.75 > 12.85				7.21440.51 *
------	---------------	--	--	--	--------------

CHEVETTE Estate

1.2	09.76 > 12.85				7.21440.51 *
-----	---------------	--	--	--	--------------

CHEVETTE Hatchback

1300	03.75 > 12.85				7.21440.51 *
------	---------------	--	--	--	--------------

COMBO

1.2	07.94 > 10.01		78 006 02		
1.4	07.94 > 10.01		78 006 02		

CORSA

1.2 i	03.93 > 09.00		78 006 02		
1.4 i	03.93 > 09.00		78 006 02		

CORSA Mk II

1.0 12V	09.00 >		78 006 03		
1.2 16V	09.00 >		78 006 03		
1.2 16V Dualfuel	08.01 >		78 006 03		
1.4 16V	09.00 >		78 006 03		
1.8 16V	09.00 >		78 006 03		

CORSAVAN MK II

1.2 16V	09.00 >		78 006 03		
1.2 16V Dualfuel	08.01 >		78 006 03		

NOVA

1.0	09.82 > 10.87				7.21440.51 *
1.2 N	01.85 > 10.87				7.21440.51 *
1.2 S	09.82 > 10.87				7.21440.51 *
1.3 S	09.82 > 10.87				7.21440.51 *
1.4 S	01.90 > 02.93				7.21440.51 *

NOVA Hatchback

1.0	05.83 > 03.93				7.21440.51 *
1.2 i	01.85 > 10.89				7.21440.51 *



VARIOUS



*EFP to replace MFP

... VAUXHALL

...NOVA Hatchback

1.2 N	01.90 > 03.93				7.21440.51 *
1.2 S	05.83 > 02.90				7.21440.51 *
1.3 S	05.83 > 10.89				7.21440.51 *
1.4 S	01.90 > 03.93				7.21440.51 *

TIGRA Convertible

1.4	06.04 >		78 006 03		
1.8	06.04 >		78 006 03		

VECTRA Estate

2.2 i 16V	09.00 >		78 006 03		
-----------	---------	--	-----------	--	--

VECTRA Mk II

1.6 16V	06.04 >		78 006 03		
1.8	04.02 >		78 006 03		
1.8 16V	04.02 >		78 006 03		
1.8 16V Dualfuel	04.02 >		78 006 03		
2.2 16V	04.02 >		78 006 03		
3.2 V6	06.03 >		78 006 03		

VECTRA Mk II Estate

1.8 16V	10.03 >		78 006 03		
3.2 V6	10.03 >		78 006 03		

VECTRA Mk II Hatchback

1.6 16V	06.04 >		78 006 03		
1.8 16V	08.02 >		78 006 03		
1.8 16V Dualfuel	08.02 >		78 006 03		
2.2 16V	08.02 >		78 006 03		
3.2 V6	08.02 >		78 006 03		

VOLKSWAGEN

411,412

1.8	07.73 > 03.75				7.21440.51 *
-----	---------------	--	--	--	--------------

1500,1600 (31)

1.5	04.61 > 07.73				7.21440.51 *
1.6	08.65 > 07.73				7.21440.51 *
1.6 L	07.64 > 07.73				7.21440.51 *

1500,1600 Estate (36)

1.5	04.61 > 07.73				7.21440.51 *
1.6 L	08.65 > 07.73				7.21440.51 *

1500,1600 Hatchback (31)

1.5 L	07.68 > 07.73				7.21440.51 *
1.6 TL	08.65 > 07.73				7.21440.51 *

412 Estate

1.7	01.72 > 12.73				7.21440.51 *
1.8 E,LE	07.73 > 03.75				7.21440.51 *

BORA (1J2)

1.4 16V	03.00 > 05.05	78 009 00			
1.6	10.98 > 05.05	78 009 00			
1.6 16V	05.00 > 05.05	78 009 00			
1.6 FSI	01.02 > 05.05	78 009 00			



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

...BORA (1J2)

1.8	02.99 > 05.05	78 009 00			
1.8 T	05.00 > 05.05	78 009 00			
1.9 TDI	10.98 > 05.05	78 109 00			
2.0	10.98 > 05.05	78 009 00			
2.3 V5	10.98 > 05.05	78 009 00			
2.8 V6	03.99 > 05.05	78 009 00			

BORA Estate (1J6)

1.4 16V	09.01 > 05.05	78 009 00			
1.6	05.99 > 05.05	78 009 00			
1.6 16V	02.00 > 05.05	78 009 00			
1.6 FSI	01.02 > 05.05	78 009 00			
1.8	05.99 > 05.05	78 009 00			
1.8 T	05.00 > 05.05	78 009 00			
1.9 TDI	05.99 > 05.05	78 109 00			
2.0	04.00 > 05.05	78 009 00			
2.3 V5	05.99 > 05.05	78 009 00			
2.8 V6	05.99 > 05.05	78 009 00			

CADDY I (14)

1.5	08.82 > 07.83				7.21440.51 *
1.8	6.5 bar - Fuel inlet 12mm hose connection 08.85 > 07.92				7.21659.70

CORRADO (53I)

1.8 G60	7.21981.52 = 4.0 bar / 7.21088.62 = 0.24 bar	09.88 > 10.89		7.21981.52	7.21088.62
	3.0 bar	09.88 > 10.89		7.21981.52	7.22042.51
	7.21981.52 = 4.0 bar / 7.21088.62 = 0.24 bar	12.90 > 09.93		7.21981.52	7.21088.62
	7.21981.52 = 4.0 bar / 7.22042.50 = 3.0 bar	12.90 > 09.93		7.21981.52	7.22042.51
2.0 i	Pipe angle 62°	04.93 > 12.94		7.21981.52	
	ADY, Pipe angle 135°	10.94 > 12.95		7.21981.50	
2.0 i 16V	Pipe angle 62°	08.91 > 12.94		7.21981.52	
	9A, Pipe angle 135°	10.94 > 12.95		7.21981.50	
2.9 VR6	ABV	10.94 > 12.95		7.21981.50	

DERBY (86)

0.9	02.77 > 09.81				7.21440.51 *
1.1	02.77 > 09.81				7.21440.51 *
1.3	02.77 > 09.81				7.21440.51 *

DERBY (86C, 80)

1.0	10.81 > 12.84				7.21440.51 *
1.1	10.81 > 07.83				7.21440.51 *
1.3	08.81 > 12.84				7.21440.51 *

EOS

2.0 TDI	06.06 >	78 109 04			
---------	---------	-----------	--	--	--

FOX (5Z1)

1.4 TDI	04.05 >	78 109 05	78 209 06		
---------	---------	-----------	-----------	--	--

GOLF I (17)

1.1	04.74 > 07.83				7.21440.51 *
1.3	08.79 > 07.83				7.21440.51 *
1.5	04.74 > 12.75				7.21440.51 *
	08.77 > 07.83				7.21440.51 *
1.6	08.75 > 02.84				7.21440.51 *
1.6 GTI	6.5 bar - Fuel inlet 12mm hose connection 08.76 > 07.82				7.21659.70
1.8 GTI	0.24 bar	08.82 > 12.83			7.21088.62
	6.5 bar - Fuel inlet 12mm hose connection	08.82 > 12.83			7.21659.70



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

GOLF I Convertible (155)

1.5		01.79 > 11.83				7.21440.51 *
1.6	6.5 bar - Fuel inlet 12mm hose connection	08.79 > 07.82				7.21659.70
		0.1 bar 08.83 > 04.92				7.21440.51 *
1.8	6.5 bar - Fuel inlet 12mm hose connection	0.24 bar 08.82 > 04.93				7.21088.62
		08.82 > 04.93				7.21659.70
		0.1 bar 08.83 > 04.93				7.21440.51 *

GOLF II (19E, 1G1)

1.0		11.83 > 10.91				7.21440.51 *
1.3		08.83 > 06.87				7.21440.51 *
1.3 CAT		0.1 bar 06.86 > 12.92				7.21440.51 *
		3.0 bar 06.86 > 12.92				7.22042.51
1.6		08.83 > 07.92				7.21440.51 *
1.8		0.24 bar 02.86 > 07.91				7.21088.62
		1.2 bar 02.86 > 07.91				7.22042.50
		3.0 bar 02.86 > 07.91				7.22042.51
1.8 GTI	EV, 0.24 bar	08.83 > 04.87				7.21088.62
		01.87 > 10.91				7.22042.51
1.8 GTI 16V		0.24 bar 02.86 > 10.91				7.21088.62
		1.2 bar 02.86 > 10.91				7.22042.50
1.8 GTI CAT		01.87 > 10.91				7.22042.51
1.8 GTI G60		08.88 > 07.91				7.22042.51
1.8 i CAT		0.24 bar 08.87 > 10.91				7.21088.62
		1.2 bar 08.87 > 10.91				7.22042.50

GOLF III (1H1)

1.4		10.91 > 08.97			7.21981.55	
1.6		07.95 > 08.97			7.21981.50	
1.8	ABS, ADZ, Pipe angle 135°	11.91 > 08.97			7.21981.55	
		ABS, ADZ, Pipe angle 62°	11.91 > 08.97		7.21981.59	
		AAM	10.94 > 08.97		7.21981.55	
1.8 (1HX1)	ABS, ADZ, Pipe angle 135°	01.93 > 08.97			7.21981.55	
		ABS, ADZ, Pipe angle 62°	01.93 > 08.97		7.21981.59	
2.0		11.91 > 08.97	78 009 00		7.21981.50	
2.0 (1HX1)		08.95 > 08.97	78 009 00		7.21981.50	
2.8 VR6	AAA	10.94 > 08.97			7.21981.50	
2.9 VR6 (1HX1)		10.94 > 08.97			7.21981.50	

GOLF III Convertible (1E7)

1.6		10.94 > 05.98			7.21981.50	
1.8	ABS, ADZ, Pipe angle 135°	07.93 > 05.98			7.21981.55	
		ABS, ADZ, Pipe angle 62°	07.93 > 05.98		7.21981.59	
		AAM	10.94 > 05.98		7.21981.55	
2.0		07.93 > 05.98	78 009 00		7.21981.50	

GOLF III Estate (1H5)

1.4		07.93 > 04.99			7.21981.55	
1.6		07.94 > 04.99			7.21981.50	
1.8	ABS, ADZ, Pipe angle 135°	07.93 > 04.99			7.21981.55	
		ABS, ADZ, Pipe angle 62°	07.93 > 04.99		7.21981.59	
		ADZ, Pipe angle 62°	10.94 > 12.94		7.21981.59	
		Pipe angle 135°	10.94 > 04.99		7.21981.55	
		AAM, Pipe angle 135°	10.94 > 04.99		7.21981.55	
2.0		07.93 > 04.99	78 009 00		7.21981.50	
2.9 VR6		10.94 > 04.99			7.21981.50	



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

GOLF IV (1J1)

1.6	08.97 > 06.05	78 009 00			
1.6 16V	02.00 > 06.05	78 009 00			
1.6 FSI	01.02 > 06.05	78 009 00			
1.8	08.97 > 06.05	78 009 00			
1.8 T	08.97 > 06.05	78 009 00			
1.9 TDI	08.97 > 06.05	78 109 00			
2.0	07.98 > 06.05	78 009 00			
2.3 V5	08.97 > 06.05	78 009 00			
2.8 V6	03.99 > 06.05	78 009 00			

GOLF IV Convertible (1E7)

1.6	06.98 > 06.02		7.21981.50		
1.8	06.98 > 06.02		7.21981.55		
2.0	06.98 > 06.02	78 009 00	7.21981.50		

GOLF IV Estate (1J5)

1.4 16V	05.99 >	78 009 00			
1.6	05.99 >	78 009 00			
1.6 16V	02.00 >	78 009 00			
1.6 FSI	01.02 >	78 009 00			
1.8	05.99 >	78 009 00			
1.8 T	05.00 >	78 009 00			
1.9 TDI	05.99 >	78 109 00			
2.0	05.99 >	78 009 00			
2.3 V5	05.99 >	78 009 00			
2.8 V6	05.99 >	78 009 00			

GOLF V (1K1)

1.9 TDI	10.03 >	78 109 04			
2.0 GTD	11.05 >	78 109 04			
2.0 SDI	01.04 >	78 109 04			
2.0 TDI	10.03 >	78 109 04			
2.0 TDI 16V	10.03 >	78 109 04			

GOLF V Estate (5M1)

1.9 TDI	06.07 >	78 109 04			
2.0 TDI	06.07 >	78 109 04			
2.0 TDI 16V	06.07 >	78 109 04			

GOLF V Plus (5M1)

1.9 TDI	01.05 >	78 109 04			
2.0 TDI	05.05 >	78 109 04			
2.0 TDI 16V	01.05 >	78 109 04			

ILTIS (183)

1.7	03.79 > 12.88				7.21440.51 *
-----	---------------	--	--	--	--------------

JETTA I (16)

1.1	08.78 > 02.84				7.21440.51 *
1.3	08.79 > 02.84				7.21440.51 *
1.5	08.78 > 02.84				7.21440.51 *
1.6 GLI	6.5 bar - Fuel inlet 12mm hose connection	08.78 > 07.82			7.21659.70
1.8	6.5 bar - Fuel inlet 12mm hose connection	08.82 > 02.84			7.21659.70



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

JETTA II (19E, 1G2)

1.3	0.1 bar	01.84 > 06.87				7.21440.51 *
	3.0 bar	01.84 > 06.87				7.22042.51
1.3 CAT	0.1 bar	06.87 > 12.91				7.21440.51 *
	3.0 bar	06.87 > 12.91				7.22042.51
1.6		10.86 > 10.91				7.21440.51 *
1.8	0.1 bar	01.84 > 10.91				7.21440.51 *
	3.0 bar	01.84 > 10.91				7.22042.51
	RP, 0.24 bar	08.87 > 12.88				7.21088.62
1.8 CAT	3.0 bar	01.87 > 10.91		7.21981.55		7.22042.51
	GX, 0.24 bar	08.87 > 10.91				7.21088.62
1.8 16V		08.86 > 08.89				7.21088.62

JETTA III (1K2)

1.9 TDI		09.05 >	78 109 04			
2.0 TDI		09.05 >	78 109 04			
2.0 TDI 16V		08.05 >	78 109 04			

K 70 (48)

1.6		08.70 > 10.74				7.21440.51 *
1.8		08.73 > 10.74				7.21440.51 *

KAEFER

1200 1.2 (11)		01.60 > 12.85				7.21440.51 *
1300 1.3		08.65 > 07.70				7.21440.51 *
1300 1.3 (11)		01.65 > 01.73				7.21440.51 *
1302 1.2 (11)		08.69 > 08.72				7.21440.51 *
1302 1.3		08.70 > 07.75				7.21440.51 *
1302 1.6		07.71 > 07.74				7.21440.51 *
1302 1.6 (11)		01.70 > 08.72				7.21440.51 *
1303 1.2 (13)		07.72 > 02.76				7.21440.51 *
1303 1.3 (13)		08.72 > 07.75				7.21440.51 *
1303 1.6 (13)		08.72 > 12.79				7.21440.51 *
1303 LS,S 1.6 (13)		08.72 > 12.79				7.21440.51 *
1500 1.5 (11)		08.66 > 11.73				7.21440.51 *
1500 1.6		07.70 > 01.73				7.21440.51 *
1600 (Mexico)		05.73 > 09.92				7.21440.51 *
1600 i (Mexico)		10.92 > 07.03		7.21926.52		

KAEFER Convertible (15)

1302 1.3		08.70 > 07.74				7.21440.51 *
1302,1303 1.6		07.70 > 06.79				7.21440.51 *
1303 1.2		04.75 > 12.79				7.21440.51 *
1303 1.6		08.70 > 07.74				7.21440.51 *
1500 1.5		01.66 > 12.70				7.21440.51 *
Karmann 1.3		07.64 > 07.70				7.21440.51 *

KARMANN GHIA Convertible (14, 34)

1500		07.64 > 07.74				7.21440.51 *
------	--	---------------	--	--	--	--------------

NEW BEETLE (9C1, 1C1)

1.4		11.01 >	78 009 00			
1.6		10.99 >	78 009 00			
1.8 T		10.99 >	78 009 00			
1.9 TDI		01.98 >	78 109 00			
2.0		01.98 >	78 009 00			
2.3 V5		10.00 >	78 009 00			

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

NEW BEETLE Covertible (1Y7)

1.9 TDI		03.03 >	78 109 00			
---------	--	---------	-----------	--	--	--

PASSAT (32)

1.3		05.73 > 07.80				7.21440.51 *
1.5		07.73 > 12.75				7.21440.51 *
1.6		08.75 > 07.80				7.21440.51 *

PASSAT (32B)

1.3		08.80 > 07.86				7.21440.51 *
1.6		08.80 > 03.88				7.21440.51 *
1.8		01.83 > 03.88				7.21440.51 *

PASSAT (3A2, 35I)

1.6		02.88 > 09.91		7.21981.50		7.21440.51 *
		10.94 > 08.96		7.21981.50		7.21440.51 *
1.8	AAM, Pipe angle 135° AAM, Pipe angle 62°	08.90 > 08.96		7.21981.55		
		08.90 > 08.96		7.21981.59		
1.8 G60		08.88 > 08.96		7.21981.50		
2.0 16V	ABF	07.94 > 08.96		7.21981.50		
2.8 VR6	AAA	07.94 > 08.96		7.21981.50		

PASSAT (3B2)

1.6	ADP, AHL	10.96 > 11.00		78 209 01		
1.8	APT	10.96 > 11.00		78 209 02		
	ADR	10.96 > 11.00		78 209 01		
2.3 VR5		10.96 > 11.00		78 209 01		
2.8 V6	ACK	08.96 > 11.00		78 209 01		

PASSAT (3B3)

2.3 V5		11.00 > 05.05		78 209 02		
2.8	AMX	11.00 > 05.05		78 209 02		
	ATQ	11.00 > 05.05		78 209 01		

PASSAT (3C2)

1.9 TDI	with cabin heating	03.05 >	78 119 00	78 209 04		
		03.05 >	78 119 01	78 209 04		
2.0 TDI	with cabin heating	03.05 >	78 119 00	78 209 04		
		03.05 >	78 119 01	78 209 04		
2.0 TDI 4motion	with cabin heating	03.05 >	78 119 02	78 209 06	78 119 04	
		03.05 >	78 119 03	78 209 06	78 119 04	
2.0 TDI 16V	with cabin heating	03.05 >	78 119 00	78 209 04		
		03.05 >	78 119 01	78 209 04		
2.0 TDI 16V 4motion	with cabin heating	03.05 >	78 119 02	78 209 06	78 119 04	
		03.05 >	78 119 03	78 209 06	78 119 04	

PASSAT Estate (32B)

1.3		08.80 > 07.86				7.21440.51 *
1.6		08.80 > 03.88				7.21440.51 *
1.8		01.83 > 03.88				7.21440.51 *

PASSAT Estate (33)

1.3		05.73 > 07.80				7.21440.51 *
1.5		10.73 > 08.75				7.21440.51 *
1.6		08.75 > 07.80				7.21440.51 *
1.6 i	6.5 bar - Fuel inlet 12mm hose connection	06.78 > 07.80				7.21659.70

PASSAT Estate (3A5, 35I)

1.6		04.88 > 09.91		7.21981.50		7.21440.51 *
		07.94 > 12.95		7.21981.50		7.21440.51 *



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

...PASSAT Estate (3A5, 35I)

1.8	AAM, Pipe angle 135°	08.90 > 05.97		7.21981.55		
	AAM, Pipe angle 62°	08.90 > 05.97		7.21981.59		
1.8 G60		08.88 > 05.97		7.21981.50		
2.0 16V	ABF	07.94 > 05.97		7.21981.50		
2.8 VR6	AAA	07.94 > 05.97		7.21981.50		
2.9 VR6		01.94 > 05.97		7.21981.50		

PASSAT Estate (3B5)

1.6	ADP, AHL	06.97 > 11.00		78 209 01		
1.8	APT	06.97 > 11.00		78 209 02		
	ADR	06.97 > 11.00		78 209 01		
1.8 T	AEB	06.97 > 11.00		78 209 01		
2.3 VR5		06.97 > 11.00		78 209 01		
2.8 V6	ACK	06.97 > 11.00		78 209 01		

PASSAT Estate (3B6)

2.3 VR5		11.00 > 05.05		78 209 02		
2.8	AMX	11.00 > 05.05		78 209 02		
	ATQ	11.00 > 05.05		78 209 01		

PASSAT Estate (3C5)

1.9 TDI	with cabin heating	08.05 > 08.05	78 119 00	78 209 04		
			78 119 01	78 209 04		
2.0 TDI	with cabin heating	08.05 > 08.05	78 119 00	78 209 04		
			78 119 01	78 209 04		
2.0 TDI 4motion	with cabin heating	08.05 > 08.05	78 119 02	78 209 04	78 119 04	
			78 119 03	78 209 04	78 119 04	
2.0 TDI 16V	with cabin heating	08.05 > 08.05	78 119 00	78 209 04		
			78 119 01	78 209 04		
2.0 TDI 16V 4motion	with cabin heating	08.05 > 08.05	78 119 02	78 209 04	78 119 04	
			78 119 03	78 209 04	78 119 04	

PASSAT Saloon (32B)

1.6		01.85 > 03.88				7.21440.51 *
-----	--	---------------	--	--	--	--------------

POLO (6N1)

120 1.6 16V GTI	AJV, ARC	09.98 > 10.99	78 009 02			
-----------------	----------	---------------	-----------	--	--	--

POLO (6N2)

1.0		10.99 > 09.01	78 009 02			
1.4		10.99 > 09.01	78 009 02			
1.4 16V	AUA	10.99 > 09.01	78 009 01			
1.6 16V GTI		10.99 > 09.01	78 009 02			

POLO (86)

0.9		09.75 > 09.81				7.21440.51 *
1.1		03.75 > 09.81				7.21440.51 *
1.3		12.76 > 09.81				7.21440.51 *

POLO (86C, 80)

0.9		10.81 > 12.81				7.21440.51 *
1.0		10.81 > 01.92				7.21440.51 *
1.0 CAT		08.89 > 09.94				7.21538.50
1.1		10.81 > 09.89				7.21440.51 *
1.3		10.81 > 09.89				7.21440.51 *
1.3 CAT		07.87 > 09.94				7.21440.51 *
		07.87 > 09.94				7.21538.50



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

POLO (9N_)

1.2	AZQ	10.01 >	78 009 02			
1.4 16V		10.01 >	78 009 01			
	Ottomotor	10.01 >	78 009 02			
1.4 FSI		05.02 >	78 009 01			

POLO Box (86CF)

1.0		08.92 > 07.94				7.21538.50
1.3		08.92 > 07.94				7.21538.50

POLO Coupe (86C, 80)

1.0		05.82 > 01.92				7.21440.51 *
1.0 CAT		08.89 > 09.94				7.21538.50
1.1		10.81 > 07.83				7.21440.51 *
1.3		10.81 > 09.89				7.21440.51 *
		03.91 > 09.94				7.21440.51 *
1.3 CAT		07.87 > 08.94				7.21440.51 *
		07.87 > 08.94				7.21538.50

POLO Estate (6KV5)

1.4		05.97 > 09.01	78 009 02			
1.4 16V	AUA	10.99 > 09.01	78 009 01			
	APE, AUA	10.99 > 09.01	78 009 02			
1.6		05.97 > 09.01	78 009 02			

POLO Saloon (6KV2)

75 1.4 16V		10.99 > 09.01	78 009 01			
------------	--	---------------	-----------	--	--	--

POLO Saloon (86C, 80)

1.0		01.85 > 09.94				7.21440.51 *
		01.85 > 09.94				7.21538.50
1.3		01.85 > 07.87				7.21440.51 *
1.3 CAT		07.87 > 09.94				7.21440.51 *

SANTANA (32B)

1.3		08.81 > 07.83				7.21440.51 *
1.6		08.81 > 12.84				7.21440.51 *
1.8		01.83 > 12.84				7.21440.51 *
1.9		08.81 > 07.83				7.21440.51 *

SCIROCCO (53)

1.1		04.74 > 07.79				7.21440.51 *
1.3		08.79 > 07.80				7.21440.51 *
1.5		02.74 > 12.75				7.21440.51 *
		08.77 > 07.80				7.21440.51 *
1.6		08.75 > 07.80				7.21440.51 *
	6.5 bar - Fuel inlet 12mm hose connection	08.75 > 07.80				7.21659.70

SCIROCCO (53B)

1.3		08.80 > 12.83				7.21440.51 *
1.5		08.80 > 12.83				7.21440.51 *
1.6		08.80 > 04.84				7.21440.51 *
	6.5 bar - Fuel inlet 12mm hose connection	08.80 > 04.84				7.21659.70
		01.83 > 12.89				7.21440.51 *
1.8	0.24 bar	08.82 > 07.92				7.21088.62
	6.5 bar - Fuel inlet 12mm hose connection	08.82 > 07.92				7.21659.70
	0.1 bar	08.83 > 07.92				7.21440.51 *
1.8 16V	0.24 bar	10.85 > 07.92				7.21088.62
	6.5 bar - Fuel inlet 12mm hose connection	10.85 > 07.92				7.21659.70



VARIOUS



*EFP to replace MFP

...VOLKSWAGEN

TIGUAN

1.4 TSI	09.07 >	0871 001 9900		0871 101 9900	
2.0 TDI	09.07 >	0871 201 9900	78 209 06	0871 301 9900	
2.0 TFSI	09.07 >	0871 001 9900		0871 101 9900	

TOUAREG (7LA, 7L6, 7L7)

5.0 R50 TDI	11.07 >				7.50112.50
-------------	---------	--	--	--	------------

TRANSPORTER II Box

1.6	08.70 > 04.79				7.21440.51 *
1.8	11.73 > 07.75				7.21440.51 *

TRANSPORTER II Bus

1.6	08.70 > 04.79				7.21440.51 *
1.8	11.73 > 07.75				7.21440.51 *

TRANSPORTER II Flatbed / Chassis

1.6	08.68 > 07.79				7.21440.51 *
-----	---------------	--	--	--	--------------

TRANSPORTER III Box

1.9	01.83 > 08.86				7.21287.53
2.1	09.86 > 07.92				7.21287.53
2.1 i	07.89 > 07.92				7.21287.53

TRANSPORTER III Bus

1.6	05.79 > 12.82				7.21440.51 *
1.9	3.0 bar 08.82 > 07.92				7.21287.53
	0.1 bar 08.82 > 07.92				7.21440.51 *
2.1	08.85 > 07.92				7.21287.53
2.1 CAT	06.89 > 07.92				7.21287.53
2.1 i	07.89 > 07.92				7.21287.53

TRANSPORTER III Flatbed / Chassis

1.9	01.83 > 08.86				7.21287.53
2.1	09.86 > 07.92				7.21287.53
2.1 i	07.89 > 07.92				7.21287.53

VENTO (1H2)

1.4	ABD	10.94 > 09.98		7.21981.55	
		09.92 > 09.98		7.21981.50	
1.6		10.94 > 09.98		7.21981.50	
		11.91 > 09.98		7.21981.55	
1.8	AAM	10.94 > 09.98		7.21981.55	
		11.91 > 09.98		7.21981.50	

VOLVO

66

GL 1.3	08.75 > 08.78				7.21440.51 *
--------	---------------	--	--	--	--------------

240 (P242, P244)

2.0	09.78 > 08.83				7.21440.51 *
2.1	08.75 > 07.84				7.21440.51 *
2.1 Turbo	6.5 bar - Fuel inlet 12mm hose connection	08.80 > 07.81			7.21659.70
2.3		08.80 > 07.87			7.21565.70
		08.84 > 07.87			7.21440.51 *
2.3 i CAT	08.86 > 07.93				7.21565.70

V



VARIOUS



*EFP to replace MFP

...VOLVO

240 Estate (P245)

2.0		08.80 > 12.84				7.21440.51 *
2.1		08.75 > 07.84				7.21440.51 *
2.1 Turbo	6.5 bar - Fuel inlet 12mm hose connection	08.80 > 07.81				7.21659.70
2.3		08.84 > 07.86 08.86 > 07.87				7.21440.51 * 7.21565.70
2.3 CAT		08.91 > 07.92				7.21565.70
2.3 i CAT		08.86 > 07.93				7.21565.70

260 (P262, P264)

2.7		08.76 > 07.82				7.21440.51 *
-----	--	---------------	--	--	--	--------------

260 Estate (P265)

2.7		07.75 > 07.82				7.21440.51 *
-----	--	---------------	--	--	--	--------------

340-360 (343, 345)

1.4		08.75 > 12.88				7.21440.51 *
2.0		08.80 > 07.89 08.80 > 07.89				7.21440.51 * 7.21565.70

340-360 Saloon (344)

1.4		08.83 > 12.88				7.21440.51 *
2.0		08.82 > 07.84 08.82 > 07.89 08.84 > 07.89				7.21565.70 7.21440.51 * 7.21565.70

440 K (445)

1.6		09.88 > 12.96		75 001 00		AOU 202
1.7		08.88 > 12.96		75 001 00		AOU 202
1.7 Turbo	MPI	08.88 > 12.96		75 001 01		AOU 203
	SPI	08.88 > 12.96		78 213 01		AOU 202
1.8		08.91 > 12.96		75 001 00		AOU 202
2.0		08.92 > 07.96		75 001 00		AOU 202

460 L (464)

1.7 Turbo	SPI	08.89 > 07.96		75 001 01		AOU 203
	MPI	01.91 > 07.96		78 213 02		AOU 203

66 Estate

GL 1.3		10.75 > 11.79				7.21440.51 *
--------	--	---------------	--	--	--	--------------

740 (744)

2.3		08.84 > 07.92 08.84 > 07.92				7.21565.70 7.21440.51 *
2.3 Turbo		08.85 > 07.90				7.21565.70

740 Estate (745)

2.0		08.89 > 07.91				7.21565.70
2.3		08.85 > 12.89 09.85 > 07.92 09.85 > 08.92				7.21565.70 7.21565.70 7.21440.51 *
2.3 Turbo		08.85 > 07.90				7.21565.70

760 (704, 764)

2.3 Turbo (704)		08.84 > 10.88				7.21565.70
2.8 (704)		05.86 > 08.91				7.21565.70
2.8 (704, 764)		08.81 > 07.88				7.21565.70
	6.5 bar - Fuel inlet 12mm hose connection	08.81 > 07.88				7.21659.70
2.8 (764)		08.86 > 07.90				7.21565.70



VARIOUS



*EFP to replace MFP

...VOLVO

760 Estate (704, 765)

2.3 Turbo	08.84 > 08.90				7.21565.70
2.8 (765)	05.86 > 08.91				7.21565.70

940 (944)

2.0	01.92 > 07.94				7.21565.70
2.3	08.90 > 12.94				7.21565.70
2.3 Turbo	08.90 > 07.94				7.21565.70

940 Estate (945)

2.0	01.92 > 07.94				7.21565.70
2.3	08.90 > 12.94				7.21565.70

940 II (944)

2.3	08.94 > 10.98				7.21565.70
2.3 Turbo	08.94 > 10.98				7.21565.70

940 II Estate (945)

2.3	08.94 > 08.94				7.21565.70
2.3 Turbo	08.94 > 10.98				7.21565.70

960 (964)

2.9	09.90 > 07.94				7.21565.70
-----	---------------	--	--	--	------------

960 Estate (965)

2.9	09.90 > 07.94				7.21565.70
-----	---------------	--	--	--	------------

C70 Convertible

2.0	03.98 > 10.05			75 070 00	
2.0 T	03.98 > 10.05			75 070 00	
2.3 T5	07.02 > 10.05			75 070 00	
2.3 T-5	03.98 > 10.05			75 070 00	
2.4	03.06 >			75 070 00	
2.4 i	03.06 >			75 070 00	
2.4 T	07.02 > 10.05			75 070 00	
2.5	06.98 > 10.05			75 070 00	
2.5 T	03.98 > 10.05			75 070 00	
D5	03.06 >			75 070 01	
T5	03.06 >			75 070 00	

C70 Coupe

2.0	03.97 > 09.02			75 070 00	
2.0 T	03.97 > 09.02			75 070 00	
2.3 T-5	03.97 > 09.02			75 070 00	
2.5	03.99 > 09.02			75 070 00	
2.5 T	03.97 > 09.02			75 070 00	

P 121

1.8	05.59 > 09.66				7.21440.51 *
2.0	11.68 > 05.71				7.21440.51 *

P 122 S AMAZON

1.8	05.59 > 05.71				7.21440.51 *
2.0	11.68 > 05.71				7.21440.51 *

S40 I (VS)

1.6	09.95 > 08.99	75 040 01			
	03.99 > 12.03	75 140 00			
1.8	07.95 > 08.99	75 040 01			
	03.99 > 12.03	75 140 00			

V



VARIOUS



*EFP to replace MFP

...VOLVO

...S40 I (VS)

1.8 i	03.98 > 12.03	75 140 03	✚			
1.9 DI	03.99 > 12.03				75 140 08	
1.9 T4	05.97 > 07.00	75 040 04				
	<i>not for USA</i> 05.97 > 07.00	75 140 02	✚			
	<i>for USA</i> 05.97 > 07.00	75 140 09	✚			
1.9 TD	07.95 > 08.99				75 040 02	
2.0	07.95 > 12.03	75 140 00	✚			
2.0 T	10.97 > 08.99	75 040 04				
	<i>not for USA</i> 07.00 > 12.03	75 140 02	✚			
	<i>for USA</i> 07.00 > 12.03	75 140 09	✚			
2.0 T4	<i>not for USA</i> 07.00 > 12.03	75 140 02	✚			
	<i>for USA</i> 07.00 > 12.03	75 140 09	✚			

S40 II (MS)

1.8	04.04 >	75 140 00	✚			
-----	---------	-----------	---	--	--	--

V40 Estate (VW)

1.6	12.95 > 08.99	75 040 01				
	03.99 > 06.04	75 140 00	✚			
1.8	07.95 > 08.99	75 040 01				
	03.99 > 06.04	75 140 00	✚			
1.8 i	03.98 > 06.04	75 140 03	✚			
1.9 T4	05.97 > 08.99	75 040 04				
2.0	07.95 > 06.04	75 140 00	✚			
2.0 T	10.97 > 08.99	75 040 04				
	07.00 > 06.04	75 140 02	✚			
2.0 T4	07.00 > 06.04	75 140 02	✚			

V70 I Estate (P80_)

2.0	01.97 > 03.00				75 070 00	
2.3 T-5	01.97 > 03.00				75 070 00	

WARTBURG

353 Estate

1.3	02.89 > 05.91					7.21440.51 *
-----	---------------	--	--	--	--	--------------

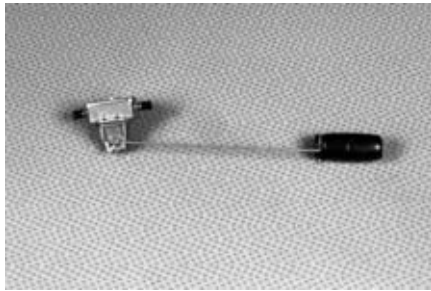


PICTURES BY REFERENCES

PAGES 127 to 156







083 093 10



0871 001 9900 VOLKSWAGEN



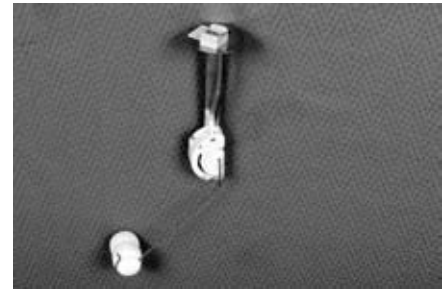
0871 101 9900 VOLKSWAGEN



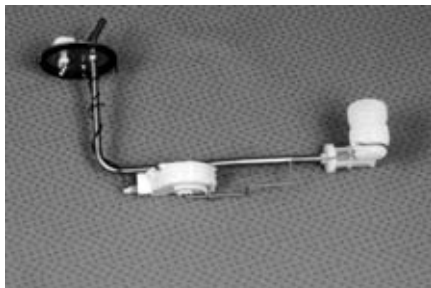
0871 201 9900 VOLKSWAGEN



0871 301 9900 VOLKSWAGEN



310 604 10 PEUGEOT



322 418 10 RENAULT



322 419 10 RENAULT



322 996 10 CITROËN



324 074 10 VOLVO - RVI



333 870 10 RENAULT



333 976 10 RENAULT



334 458 20 CITROËN



335 316 10 PEUGEOT



335 318 30 PEUGEOT



335 319 10

PEUGEOT



335 384 10

RENAULT



335 385 10

RENAULT



335 389 10

RENAULT



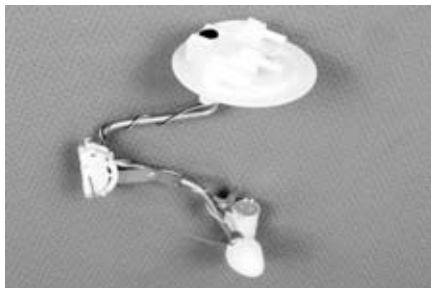
336 251 10

RENAULT



336 252 10

RENAULT



336 253 10

RENAULT



336 500 10

RENAULT



337 558 10

CITROËN - PEUGEOT



337 626 10

RENAULT



337 627 10

RENAULT



337 631 10

CITROËN - PEUGEOT



337 633 10

PEUGEOT



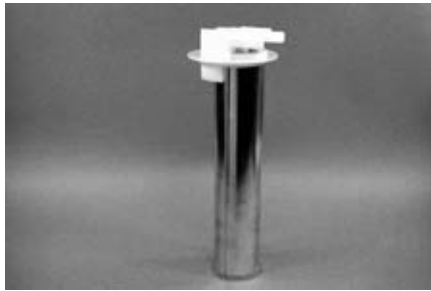
337 807 10

CITROËN



337 890 10

RENAULT



337 919 10 / 920 10 / 921 10 RENAULT



340 008 10 RENAULT



340 205 10 PEUGEOT



340 662 10 PEUGEOT



340 713 10 / 714 10 RENAULT



343 058 10 CITROËN - PEUGEOT



343 058 20 CITROËN - PEUGEOT



5CA 213 / 335



7.00228.51 MERCEDES-BENZ



7.18259.50 AUDI



7.21088.62 MERCEDES-BENZ - SEAT VOLKSWAGEN



7.21287.53



7.21388.51



7.21440.51 / 53 / 63 / 68 / 78



7.21538.50 VOLKSWAGEN



7.21565.70 / 71



7.21651.50

AUDI



7.21651.70

AUDI - FERRARI



7.21659.53

MERCEDES-BENZ



7.21659.70



7.21659.72

AUDI - FERRARI - FORD
MERCEDES-BENZ



7.21682.60

MERCEDES-BENZ



7.21913.50

BMW



7.21981.50 / 52

VOLKSWAGEN



7.21981.55 / 59

VOLKSWAGEN



7.22013.02

BMW



7.22013.57

BMW



7.22013.61

BMW



7.22013.69

BMW



7.22020.50

MERCEDES-BENZ



7.22042.50 / 51 SEAT - VOLKSWAGEN



7.22156.50 MERCEDES-BENZ



7.22810.50 MERCEDES-BENZ



7.28087.50



7.28126.51 MERCEDES-BENZ



7.28409.51 MERCEDES-BENZ



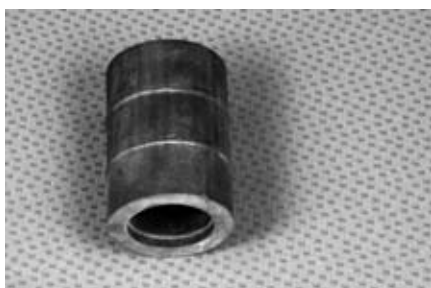
7.50007.50 BMW - LAND ROVER



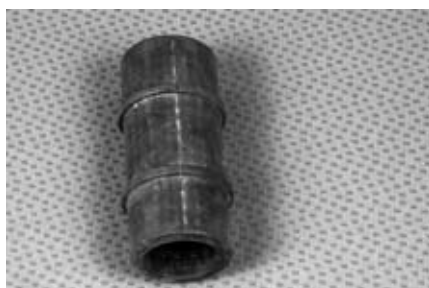
7.50046.50 MAYBACH - MERCEDES-BENZ



7.50051.60 BMW



7.50086.00



7.50086.01



7.50095.50 BMW



7.50112.50 AUDI - VOLKSWAGEN



72 013 00 PEUGEOT



72 013 01 CITROËN



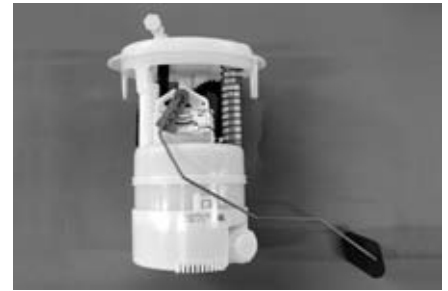
72 013 07

CITROËN



72 013 08

CITROËN



72 034 00

PEUGEOT



72 034 01

CITROËN - PEUGEOT



72 049 00

CITROËN - PEUGEOT



72 049 01 / 02

CITROËN - PEUGEOT



72 049 09

CITROËN - PEUGEOT



72 050 00

CITROËN - PEUGEOT



72 050 01

CITROËN - PEUGEOT



72 113 00

PEUGEOT



72 134 00

CITROËN - PEUGEOT



72 134 01

CITROËN - PEUGEOT



72 149 00

CITROËN - PEUGEOT



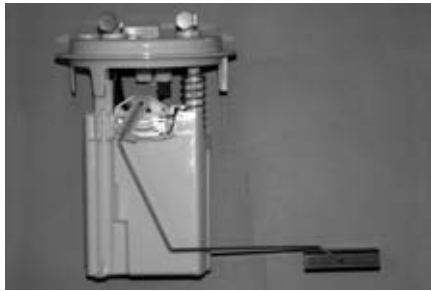
72 149 05 / 06

CITROËN - PEUGEOT



72 200 00 / 01

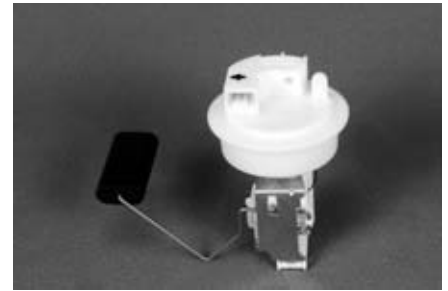
CITROËN



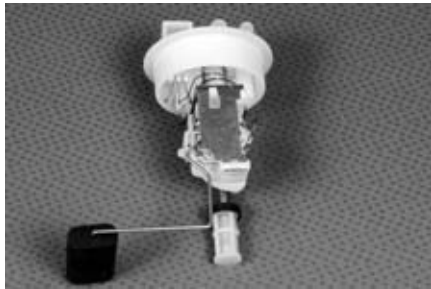
72 201 00 / 202 00 CITROËN - PEUGEOT



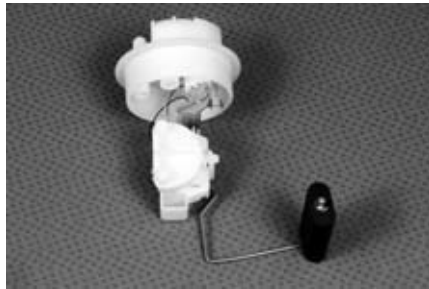
72 249 00 CITROËN - PEUGEOT



72 250 00 CITROËN - PEUGEOT



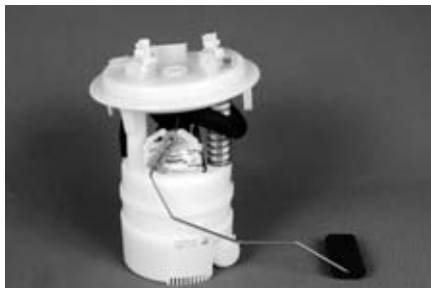
72 250 02 CITROËN



72 250 03 PEUGEOT



72 310 01 CITROËN



72 434 00 / 01 CITROËN - PEUGEOT



72 434 02 / 03 CITROËN - PEUGEOT



73 004 01 PEUGEOT



73 005 00 PEUGEOT



73 005 01 PEUGEOT



73 006 01 CITROËN



73 007 00 CITROËN



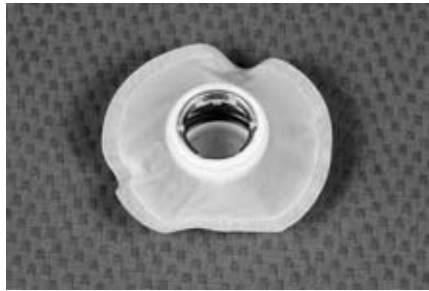
73 008 00 PEUGEOT



73 009 00 PEUGEOT



73 010 00 / 01 CITROËN - PEUGEOT



73 010 0410



73 011 00 PEUGEOT



73 013 00 / 01 / 02 CITROËN - PEUGEOT



73 013 04 PEUGEOT



73 013 0415



73 013 0416



73 013 05 CITROËN - PEUGEOT



73 013 06 CITROËN - PEUGEOT



73 013 09 PEUGEOT



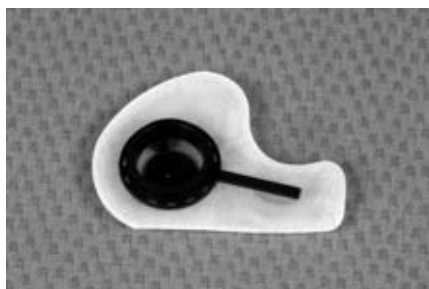
73 014 01 CITROËN - PEUGEOT



73 014 02 CITROËN - PEUGEOT



73 014 0410



73 014 0411



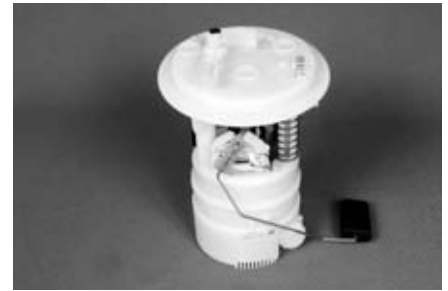
73 030 00 CITROËN - PEUGEOT



73 031 00 / 02 CITROËN - PEUGEOT



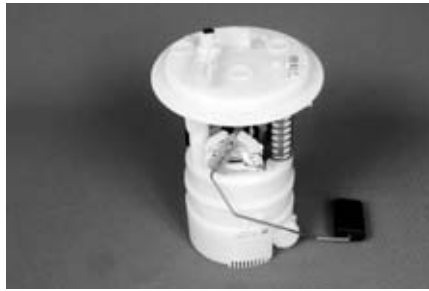
73 032 00 CITROËN



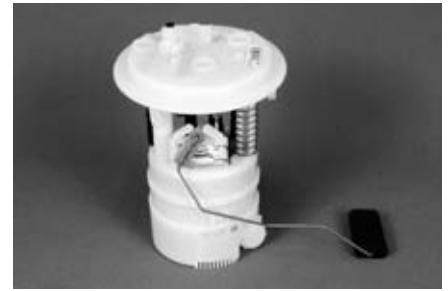
73 033 00 PEUGEOT



73 035 00 CITROËN - PEUGEOT



73 036 00 PEUGEOT



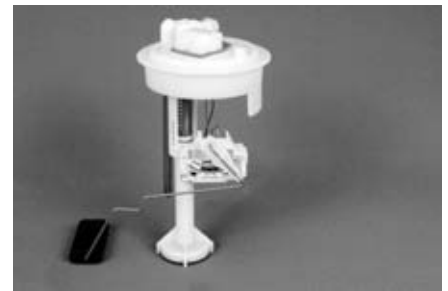
73 037 00 PEUGEOT



73 060 02 / 03 CITROËN - FIAT - PEUGEOT



73 060 0410



73 061 00 CITROËN - FIAT - PEUGEOT



73 061 02 CITROËN - FIAT - LANCIA - PEUGEOT



73 064 00 CITROËN - PEUGEOT



73 068 00 CITROËN - PEUGEOT



73 068 01 CITROËN - PEUGEOT



73 080 01 / 02 PEUGEOT



73 080 0411



73 080 05

PEUGEOT



73 107 00

CITROËN - PEUGEOT - TOYOTA



73 113 00

PEUGEOT



73 114 00

CITROËN - PEUGEOT



73 114 01

PEUGEOT



73 130 00

PEUGEOT



73 130 01

CITROËN - PEUGEOT



73 130 02

CITROËN



73 130 03

PEUGEOT



73 135 00

CITROËN - FIAT - LANCIA - PEUGEOT



73 135 01

CITROËN - FIAT - LANCIA - PEUGEOT



73 135 02

CITROËN - FIAT - LANCIA - PEUGEOT



73 135 03

CITROËN - FIAT - LANCIA - PEUGEOT



73 135 04

CITROËN - FIAT - LANCIA - PEUGEOT



73 135 07

CITROËN - FIAT - LANCIA - PEUGEOT



73 180 06

PEUGEOT



73 200 00 / 01

CITROËN - PEUGEOT



73 200 02

CITROËN - FIAT - LANCIA - PEUGEOT



73 200 03

PEUGEOT



73 200 05

PEUGEOT



73 201 00

PEUGEOT



73 201 02

PEUGEOT



73 202 00

PEUGEOT



73 202 02

CITROËN - FIAT - LANCIA - PEUGEOT



73 202 03

PEUGEOT



73 400 00 / 01



73 430 00 / 01

CITROËN - PEUGEOT



73 433 00 / 01 / 02 / 03

CITROËN
PEUGEOT



73 435 00 / 01

CITROËN - PEUGEOT



73 436 00 / 437 00

CITROËN - PEUGEOT



73 530 01 / 02 CITROËN - PEUGEOT



73 605 00 PEUGEOT



73 605 01 PEUGEOT



73 605 03 PEUGEOT



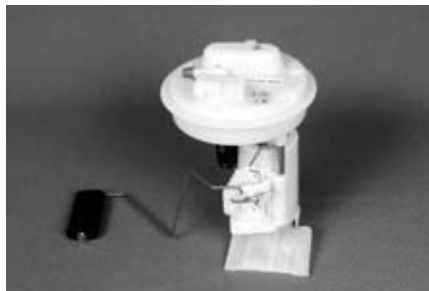
73 605 05 PEUGEOT



73 630 01 CITROËN - PEUGEOT



73 630 02 CITROËN - PEUGEOT



74 006 00 RENAULT



74 006 0310



74 006 05 RENAULT



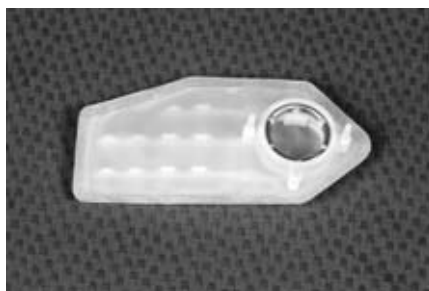
74 025 01 / 03 / 06 / 07 RENAULT



74 053 05 / 06 RENAULT



74 057 00 / 01 / 02 / 03



74 057 0410

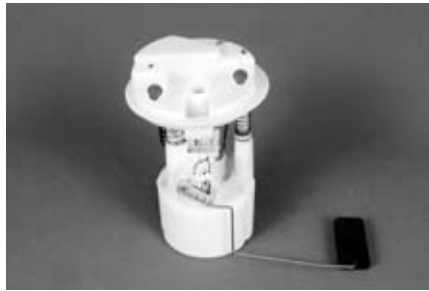


74 057 05 / 06 RENAULT



74 065 02

RENAULT



74 066 00

RENAULT



74 144 00

RENAULT

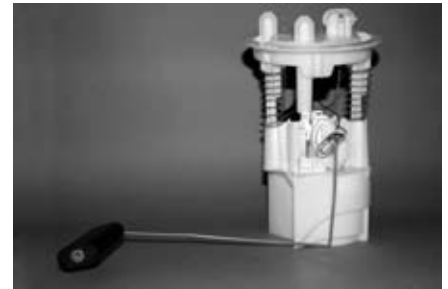


74 154 0410



74 154 05

RENAULT



74 164 00

RENAULT



74 165 00 / 01 / 02

RENAULT



74 165 03

RENAULT



74 165 04 / 05

RENAULT



74 177 00

RENAULT



74 177 02 / 03

RENAULT



74 185 00

RENAULT



74 185 02

RENAULT



74 190 00

DACIA - RENAULT



74 377 00 / 01 - 74 385 00

RENAULT





74 565 01

RENAULT



74 565 03 / 04 / 05

RENAULT



74 565 06

RENAULT



74 577 00 / 01

RENAULT



74 584 00

RENAULT



74 585 00 / 01

RENAULT



74 590 00

DACIA - RENAULT



74 644 00 / 01

RENAULT



74 644 02

RENAULT



74 665 00 / 01

RENAULT



74 665 0410



74 666 00

RENAULT



74 677 00

RENAULT



74 677 01 / 02

RENAULT



74 677 03 / 04

RENAULT



74 685 00

RENAULT



74 685 01 / 02

RENAULT



74 685 03 / 04

RENAULT



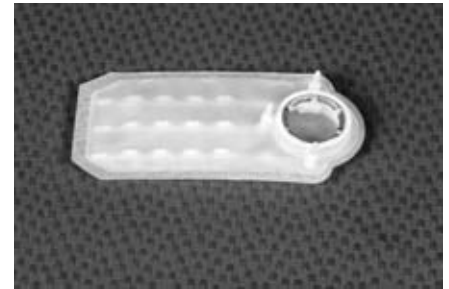
74 690 00 / 01 / 02 / 03

DACIA - RENAULT



75 001 00 / 01

VOLVO



75 001 0130



75 002 04

SMART



75 002 0410



75 002 05

SMART



75 003 01

MERCEDES-BENZ



75 005 00

MOSKVICH



75 008 00 / 01 / 02

ROVER



75 011 00

MERCEDES-BENZ



75 011 01

MERCEDES-BENZ



75 013 00

MERCEDES-BENZ



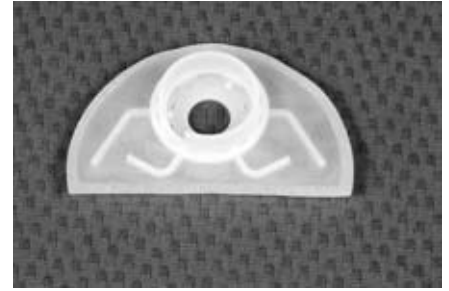
75 036 00 / 02

RENAULT

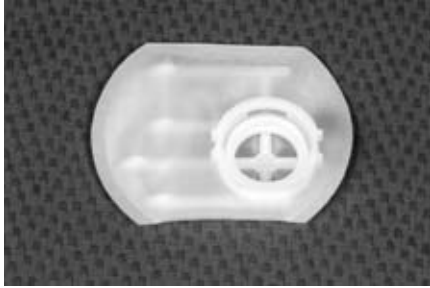


75 040 00 / 01 / 04

MITSUBISHI - VOLVO



75 040 0410



75 040 0520



75 052 01 / 02

RENAULT



75 056 00

MINI



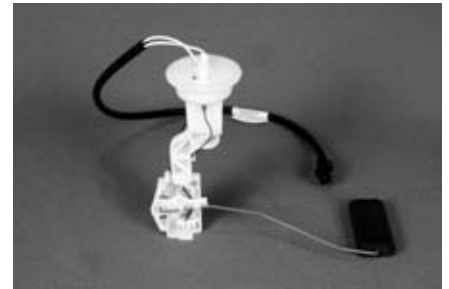
75 069 00

MITSUBISHI - SMART



75 069 02

MITSUBISHI - SMART



75 070 00 / 01

VOLVO



75 095 09

NISSAN



75 103 01

MG - ROVER

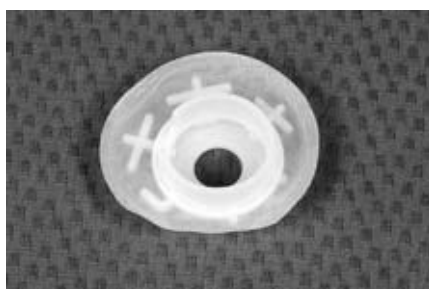


75 103 0525



75 108 01

MG - ROVER



75 108 0411



75 108 0520



75 111 00

NISSAN



75 113 00

MERCEDES-BENZ



75 132 00

NISSAN



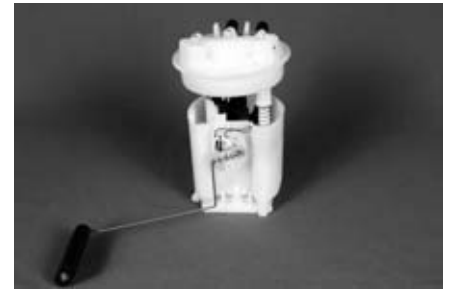
75 132 02

NISSAN



75 140 00 / 02

VOLVO



75 140 04

VOLVO



75 140 05 / 06 / 07 / 08

VOLVO



75 140 09

VOLVO



75 152 00

RENAULT



75 156 00

MINI



75 167 00 / 02

NISSAN



75 169 00

MERCEDES-BENZ



75 169 02

MERCEDES-BENZ



75 175 00

FIAT



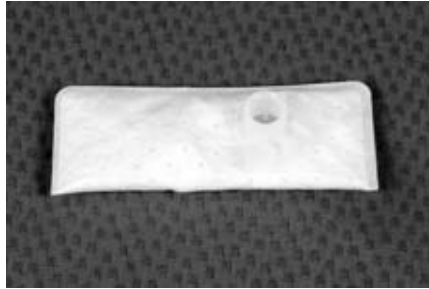
75 176 17 / 18

FIAT - LANCIA



75 203 02

MERCEDES-BENZ



75 203 0521



75 203 09

MERCEDES-BENZ



75 232 00 / 01 / 02

NISSAN



75 303 00 / 01

MERCEDES-BENZ



75 303 02

MERCEDES-BENZ



75 303 03 / 08



75 403 04

MERCEDES-BENZ



75 403 05

MERCEDES-BENZ



75 532 00

NISSAN



75 611 00 / 01

NISSAN



75 632 00

NISSAN



75 632 01

NISSAN



75 667 00

NISSAN



76 131 00

FIAT



76 131 01

FIAT



76 131 02

FIAT



76 131 03

FIAT



76 201 00

FIAT



76 201 01

FIAT



76 201 04

FIAT



76 202 00 / 01

FIAT - LANCIA



76 202 02

FIAT



76 202 04

FIAT



76 202 0410



76 202 05

FIAT



76 300 00

FIAT



76 600 00

FIAT



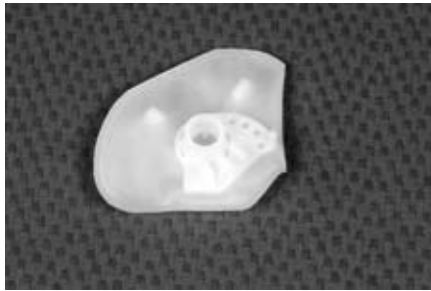
76 600 01

FIAT



76 602 00

FIAT



76 602 0410



76 610 0410



76 611 00 / 01

FIAT - LANCIA



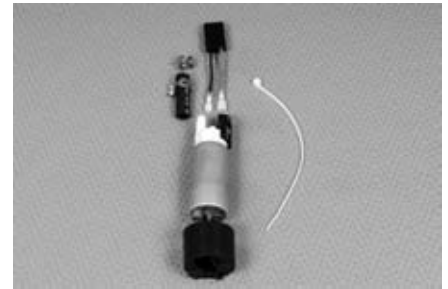
76 642 00

FIAT



76 644 00

FIAT



77 001 00

DAEWOO



77 001 0410



77 020 00

FORD



77 020 01

FORD



77 020 0410



78 002 00

CITROËN - FIAT - LANCIA - PEUGEOT



78 005 00

SAAB



78 005 04 / 05

SAAB



78 005 06

SAAB



78 006 01

OPEL



78 006 02

OPEL - VAUXHALL



78 006 03

OPEL - VAUXHALL



78 009 00

AUDI - SEAT - SKODA - VOLKSWAGEN



78 009 01

SEAT - SKODA - VOLKSWAGEN



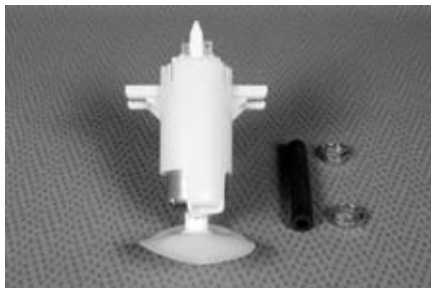
78 009 02

SEAT - VOLKSWAGEN



78 009 03

AUDI



78 010 03

BMW



78 010 05

BMW



78 012 00

CITROËN



78 012 01

PEUGEOT



78 012 02

PEUGEOT



78 012 03 / 05

PEUGEOT



78 012 08 / 09

PEUGEOT



78 024 00 / 01

MERCEDES-BENZ



78 030 00

PGO



78 052 00

CITROËN - PEUGEOT



78 052 00

CITROËN - PEUGEOT



78 052 01

CITROËN - PEUGEOT



78 052 01

CITROËN - PEUGEOT



78 109 00

AUDI - SEAT - SKODA - VOLKSWAGEN



78 109 04

AUDI - SEAT - SKODA - VOLKSWAGEN



78 109 05

VOLKSWAGEN



78 112 00

CITROËN - PEUGEOT



78 112 01

CITROËN - PEUGEOT



78 112 02

CITROËN



78 112 03

PEUGEOT



78 119 00

VOLKSWAGEN



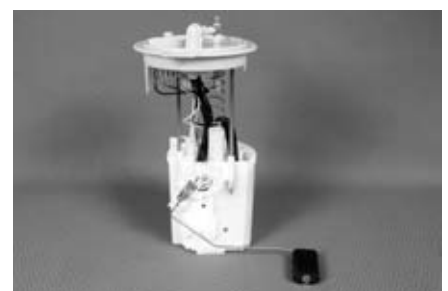
78 119 01

VOLKSWAGEN



78 119 02

VOLKSWAGEN



78 119 03

VOLKSWAGEN



78 152 00

CITROËN - PEUGEOT



78 152 00

CITROËN - PEUGEOT



78 152 01

CITROËN - PEUGEOT



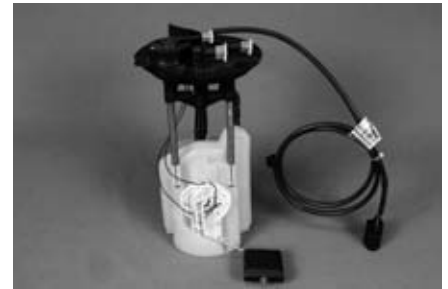
78 152 01

CITROËN - PEUGEOT



78 163 00

MERCEDES-BENZ



78 168 01

MERCEDES-BENZ



78 168 03

MERCEDES-BENZ



78 168 04

MERCEDES-BENZ



78 178 00 / 01

FIAT



78 202 00

FIAT - LANCIA



78 202 01

ALFA ROMEO - FIAT - LANCIA



78 209 00

AUDI



78 209 01

AUDI - VOLKSWAGEN



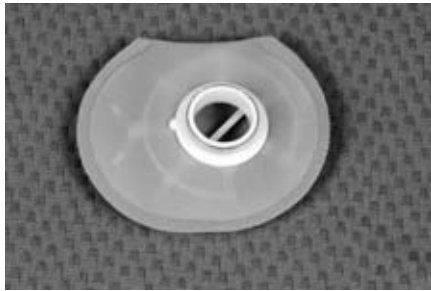
78 209 02

AUDI - VOLKSWAGEN



78 209 04

VOLKSWAGEN



78 209 0410



78 209 06

VOLKSWAGEN



78 212 00

CITROËN - PEUGEOT



78 212 01

CITROËN - FIAT - PEUGEOT



78 213 00

RENAULT



78 213 01

RENAULT - VOLVO



78 213 02

VOLVO



78 213 03

FIAT - LANCIA



78 213 04

RENAULT



78 213 05

RENAULT



78 452 00

CITROËN - PEUGEOT



78 452 00

CITROËN - PEUGEOT



78 512 01

PEUGEOT



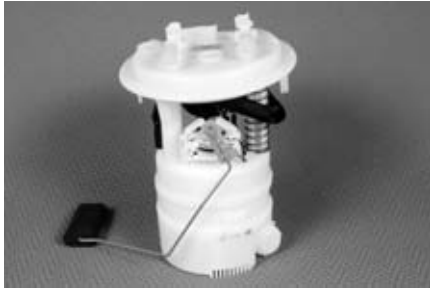
78 512 02

CITROËN - PEUGEOT

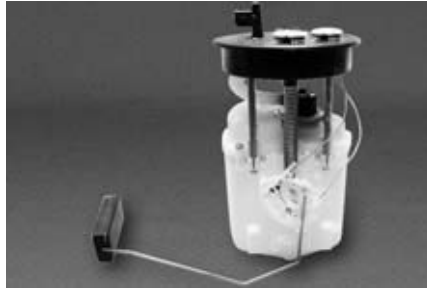


78 512 03

CITROËN



78 512 04 / 05 CITROËN - PEUGEOT



78 638 01 / 03 MERCEDES-BENZ



AOU 195



AOU 196



AOU 202



AOU 203



ERJ 173



ERJ 187 / 197 / 237



ERJ 301



ERJ 305



ERJ 397



ESS 273



ESS 274



ESS 275



ESS 276



ESS 287



ESS 290



ESS 291



ESS 296



ESS 382 / 452



GRJ 235 / 421



GSS 465



GSS 475



TTF 447



TTF 542



TTP 297



TTP 387



TTP 456



TTP 462



TTP 467



TTP 476



TTP 511



TTP 514 / 515



TTP 526



TTP 527



TTP 528





FUEL PUMPS

PAGES 157 to 162







L

IN

OUT

 In-Line	V (V)	P (bar)	Q (l/h)	A (Amps)	L (mm)	D (mm)	Ø In (mm)	Ø Out (mm)
7.00228.51	13,5	5	330	13	226	43	15	8
7.21287.53	12	3	110	6	160	43	12	8
7.21388.51	12	0,1	95	2	134	38	8	8
7.21440.51	12	0,1	95	2	133,5	38	8	8
7.21440.53	12	0,15	100	2	133,5	38	8	8
7.21440.63	24	0,15	100	1,14	134,2	38	8	8
7.21440.68	24	1	95	1,8	139,5	38	8	8
7.21440.78	12	1	95	2,8	141,5	38	12	8
7.21538.50	12	1,2	80	2,8	160	43	12	8
7.21565.70	12	3	100	6	159,5	52	13	Screw
7.21565.71	12	3	100	6	190	52	15	Screw
7.21659.53	12	6,5	110	12	178,5	52	15	Screw
7.21659.70	12	6,5	110	12	178,5	60	12	Screw
7.21659.72	12	6,5	110	12	178,5	60	15	Screw
7.21682.60	12	3	130	6	198	53	15	Screw
7.21718.55	12	0,2	120	2,05	134,2	38	8	8
7.21725.01	12	0,15	105	2	134,2	38	8	8
7.22020.50	13,5	4	140	12	187,7	47	15	8
7.22156.50	13,5	4	170	7,5	206	43	15	8
7.22156.60	13,5	4	170	7,5	206	52	15	8
7.28087.50	12	4	110	6	188	47	15	8
7.28126.51	13,5	4	170	7,5	206	43	15	8
7.28242.01	13,5	0,5	220	3	203	43	8	8
7.28409.51	13,5	0,5	220	4,5	203	43	8	8
7.50046.50	13,5	5	240	17	206	43	15	8
7.50051.60	12	10,0-5,0	180 - 270	4,8-8	199,5	43	8	8
7.50112.50	13,8	5	200	9,5	206	43	8	8
GSL 391	12	3	150	6	119	43	Screw	Screw
GSL 392	12	5	170	10	119	43	Screw	Screw
GSL 393	12	3,5	110	7	119	43	Screw	Screw
GSL 394	12	4	120	9	119	43	Screw	Screw
GSL 395	12	0,2	125	3	119	43	Screw	Screw

 In-Tank	V (V)	P (bar)	Q (l/h)	A (Amps)	L (mm)	D (mm)	Ø In (mm)	Ø Out (mm)
5CA 213	13	4,3	95	10,5	145	37	22	9
7.18259.50	12	4	110	9	150,5	43	19	8
7.21088.62	12	0,24	75	3	101	38	19	8,5
7.21651.50	12	6,5	100	16	198	43	19	Screw
7.22013.02	12	3,5	135	9,5	137	43	19	8
7.22013.57	12	3,5	135	7	145,5	43	19	8
7.22013.61	12	5	140	13	137	43	19	8
7.22013.69	12	3,5	135	7,5	137,0	43	19	8
7.22042.50	12	1,2	80	3	136	43		8
7.22042.51	12	3	100	5,2	136	43		8
7.50007.50	12	3,5	170	13	145,5	43	19	8
7.50022.50	12	5	155	13	148	43		quick conn.
7.50137.50	12	5	180	13	206	43	8	8
AOU 195	13	3	100	8	132	37	22	8
AOU 196	13,5	1,2	90	4	132	37	22	8
AOU 202	13	1,2	70	3,3	132	37	22	8
AOU 203	13	4	100	10	132	37	22	8
ERJ 173	12	2,94	60	6,3	142	37	26	7,9
ERJ 187	12,5	3	60	6,8	142	37	26	7,9
ERJ 197	13	3,1	70	8	142	37	26	7,9
ERJ 237	13	3,1	90	6,8	142	37	26	7,9
ERJ 301	13	3,5	75	8,5	142	37	26	7,9
ERJ 305	13	3,5	85	8,5	142	37	26	8
ERJ 397	13	3,5	85	8,5	142	37	26	7,9
ESS 273	13	1,2	95	3	138	37	22	8
ESS 274	13	2,5	65	4,5	138	37	22	8
ESS 275	13	3	95	6,1	138	37	22	8
ESS 276	13,5	3,5	90	7,5	128	37	22	8
ESS 287	13	3,1	60	4,8	128	37	22	8
ESS 290	13	3,1	115	7,9	128	37	22	8
ESS 291	13,5	3,5	120	9,5	128	37	22	8
ESS 296	13	3,1	65	4,8	128	37	22	8
ESS 382	13	1,2	90	3,2	138	37	22	8
ESS 452	12	3,5	75	8,5	138	37	22	8
F20000169	13,5	3	210	10	128	39	19	8
GRJ 235	12,5	3,9	110	10	140	39	26	8
GRJ 421	13	3,8	148	13,5	147	39	12	8
GSS 284	13	4,9	65	5,9	122	39	22	8
GSS 465	13	2	160	5	126	39	22	8
GSS 475	13	2	160	6	126	39	22	8
TTF 542	13	3,5	120	7	124	37	11	8,8
TTP 297	13,5	3,5	100	8	128	37	22	8,8
TTP 387	13,5	3,5	100	8	128	37	22	8,8
TTP 456	13	3,5	65	4,4	124	37	11	8,8
TTP 462	13,5	3,5	100	6,2	124	37	11	8,8
TTP 467	13,5	4,2	120	12,5	124	37	11	8,8
TTP 476	12	2,94	76	5	124	37	11	8,8
TTP 479	13,5	3,5	100	8	124	37	11	8,8
TTP 511	12	3	95	8,5	117	37	11	8,8
TTP 514	13	1,2	90	3,6	124	37	11	8
TTP 515	12	3,5	67	7	124	37	11	8
TTP 526	13	1,2	90	3,7	117	37	11	8
TTP 527	12	3,5	75	8,5	117	37	11	8
TTP 528	13,5	4	135	10,5	117	37	11	8

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.

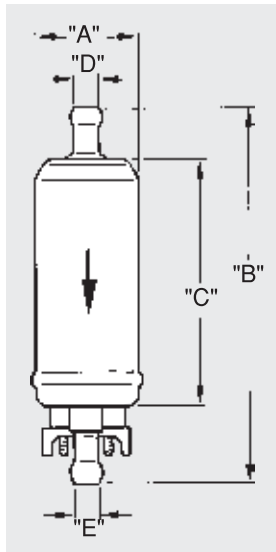


Abb. / Fig. 1

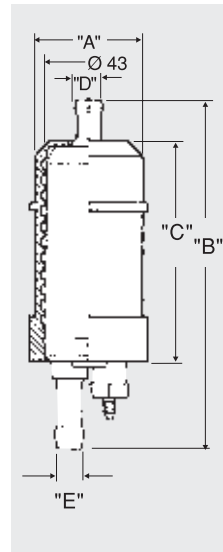


Abb. / Fig. 2 I

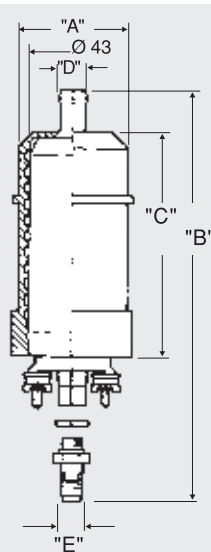


Abb. / Fig. 2 II

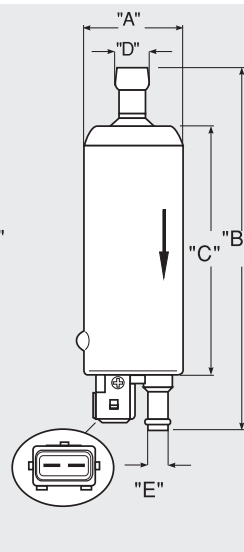


Abb. / Fig. 2 III

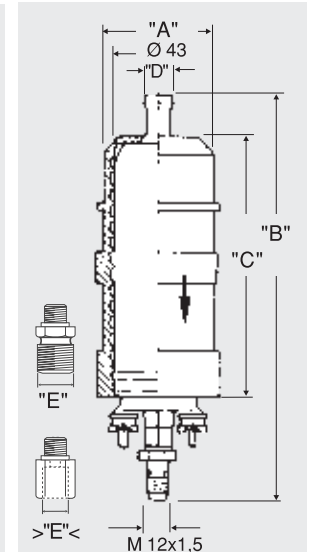


Abb. / Fig. 3

E1F
bis 1,0 bar Systemdruck
up to 14,5 lbf/in² (psi)

E2T
2,0-3,5 bar Systemdruck
29,0-50,8 lbf/in² (psi)

E3T
3,0-6,5 bar Systemdruck
43,5-94,3 lbf/in² (psi)

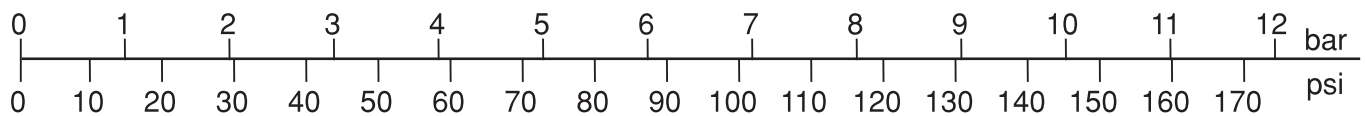


Abb.-Nr. Fig.-No.	Teile-Nr. Part-No.	Volt Voltage (V) DC	Stat. Druck Stat. press. Q = 0 l/h (bar)	Volumenstrom Volume flow bei/at (l/h)	System-Druck/Systeme pressure (bar)	Einbau- bzw. Anschlußmaße (mm) Mounting or connection dimensions (mm)					Stromaufnahme Power consumption max. (≤ A)
						„A”	„B”	„C”	„D”	„E”	
1	7.21 440.10.0	24	0,20 - 0,31	70	0,08	Ø 38	133,5	84,5	Ø 8	Ø 8	1,2
	7.21 440.51.0	12	0,27 - 0,38	95	0,10	Ø 38	133,5	84,5	Ø 8	Ø 8	2,0
	7.21 440.53.0	12	0,44 - 0,57	100	0,15	Ø 38	133,5	84,5	Ø 8	Ø 8	2,05
	7.21 440.63.0	24					134,2				1,35
	7.21 440.05.0	12	0,63 - 0,90	110	0,20	Ø 38	133,5	84,5	Ø 8	Ø 8	2,4
	7.21 440.08.0	12	>1,85	95	1,0	Ø 38	139,5	90,5	Ø 8	Ø 8	4,3
	7.21 440.78.0	12					141,5	91	Ø 12		4,3
	7.21 440.68.0	24					139,5	90,5	Ø 8		3,0
2 I	7.21 287.53.0										Ø 52
2 II	7.21 565.70.0	12	4,5 - 7,5	100	3,0	Ø 52	190	115	Ø 12	M14 x 1,5	
	7.21 565.71.0								Ø 15	M10 x 1,0	
2 III	7.21 538.50.0	12	> 2,8	100	1,2	Ø 43	160	110	Ø 12	Ø 8	< 4,5 A bei/at 1,2 bar
3	7.21 659.53.0	12	8,0 - 12,0	110	6,5	Ø 52	178,5	129	Ø 15	M12 x 1,5	< 12 A bei/at 6,5 bar
	7.21 659.70.0					Ø 60	178,5	129	Ø 12	M16 x 1,0	
	7.21 659.72.0						178,5	129	Ø 15	>M12 x 1,5<	

WALBRO GEROTOR ELECTRIC FUEL PUMP IN-LINE DESIGN



FEATURES AND BENEFITS

- OE-proven second generation design.
- Models available for most EFI applications including turbo and supercharged.
- Variety of pressures and flows available, including high performance applications.
- Metal inlet and outlet
- 10 mm x 1 mm threaded inlet and outlet accept a variety of fittings.
- Fitting options include banjo, Bundy and hose barbs.
- Threaded electrical terminal posts.
- Lightweight, compact design.
- QS 9000 certified.

Part #	Description
128-3012	Bundy outlet or inlet
128-3014	9mm multi-barb outlet or inlet
128-3015	12 mm multi-barb outlet or inlet
128-3023	10 mm threaded outlet or inlet
128-3024	8 mm single barb outlet or inlet
128-3025	12 mm outside diameter inlet
128-3026	15 mm outside diameter inlet
128-3027	12 mm banjo outlet or inlet
128-3028	14 mm DIN outlet
128-3039	AN-6 outlet or inlet
128-3040	AN-8 outlet or inlet
128-3041	12 mm female outlet or inlet
128-3042	14 mm banjo outlet or inlet
128-3057	10.5 mm multi-barb outlet or inlet
128-3075	12 mm threaded outlet
400-920	Mounting clamp & sleeve kit
400-929	Hardware kit



FITTINGS

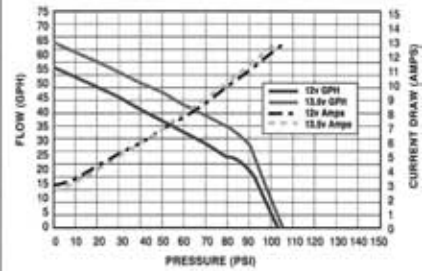


Note: all fittings require copper sealing washer available in kit #400-929.

Typical Pump PERFORMANCE

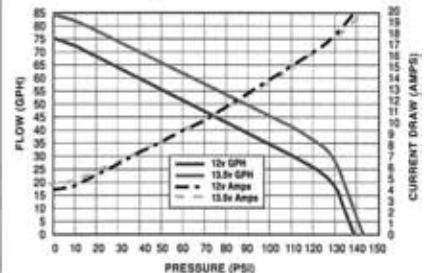
Pump #GSL391 - Typical Performance

Flow vs. Pressure @ 12 and 13.5 VDC in Stoddard Solvent



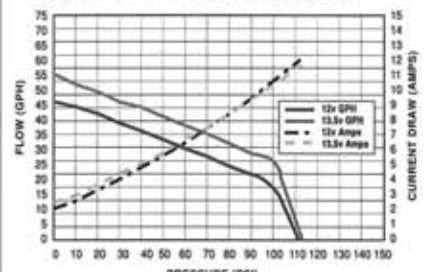
Pump #GSL392 - Typical Performance

Flow vs. Pressure @ 12 and 13.5 VDC in Stoddard Solvent



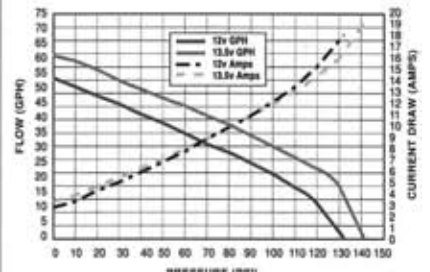
Pump #GSL393 - Typical Performance

Flow vs. Pressure @ 12 and 13.5 VDC in Stoddard Solvent



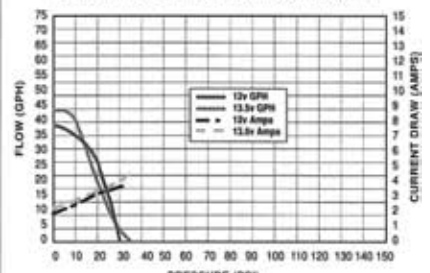
Pump #GSL394 - Typical Performance

Flow vs. Pressure @ 12 and 13.5 VDC in Stoddard Solvent



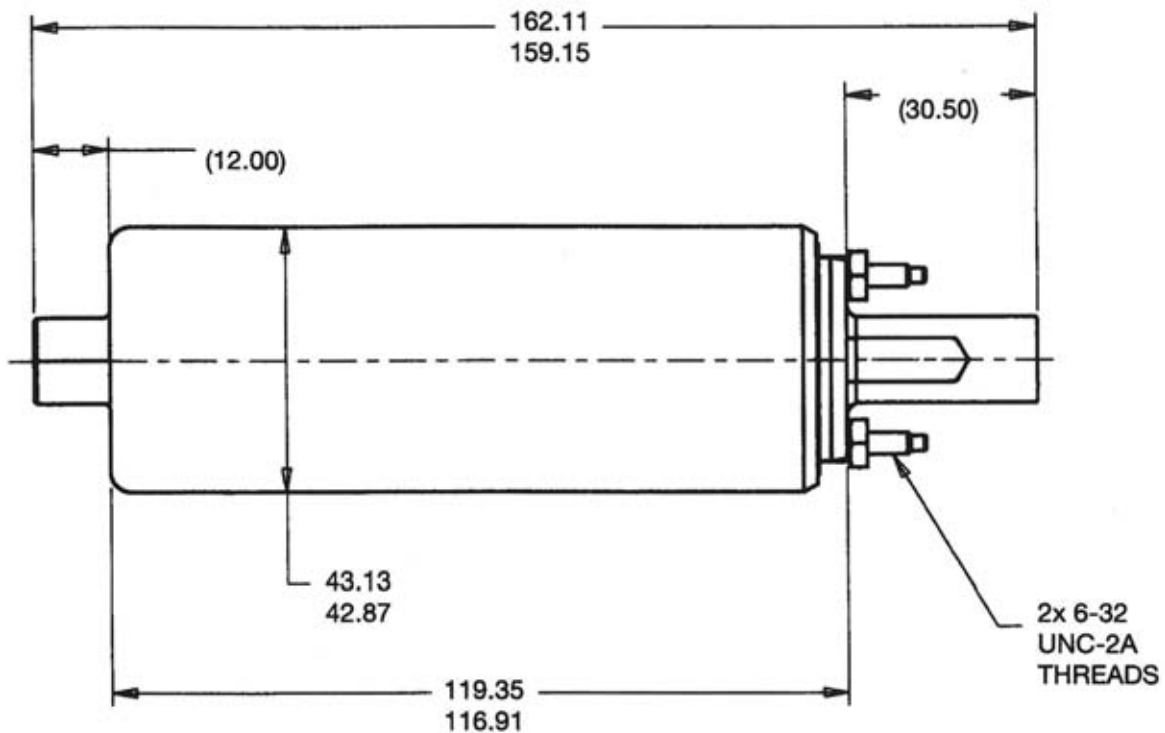
Pump #GSL395 - Typical Performance

Flow vs. Pressure @ 12 and 13.5 VDC in Stoddard Solvent





ELECTRIC FUEL PUMP IN-LINE DESIGN



Mechanical Specifications

Weight	17.4 oz
Outside Materials	Aluminum
Terminals (inlet)	6/32 threaded brass studs
Inlet Fitting	M 10x1 internal threads
Outlet fitting	M 10x1 internal threads

Environmental Characteristics

Temperature Range	Fluid: -40°C to 65°C (-40°F to 150°F)
Vibration	9 G's @ 10-55 Hz for 6 hours
Shock	25 G's
Contamination	8 grams per 100 gallons, 80 micron dust contaminate
Corrosion Resistance	96 hour salt spray per ASTM B117
Safe Dry Operation	5 minutes typical
Mounting	in-tank or in-line

Filter

Per customer needs Specified by application

COMPONENTS

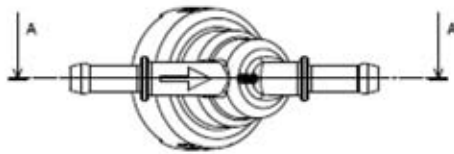
PAGES 163 to 168



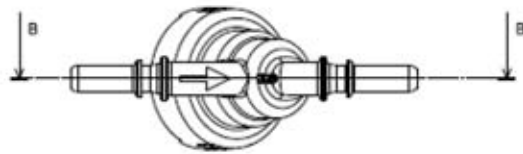


PRESSURE REGULATORS

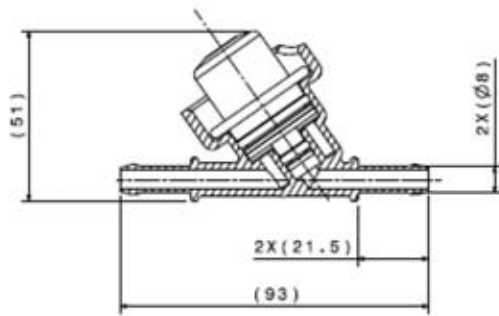
**VERSION CONNECTION OLIVE
OLIVE COUPLING VERSION**



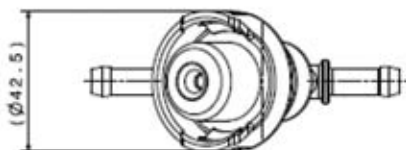
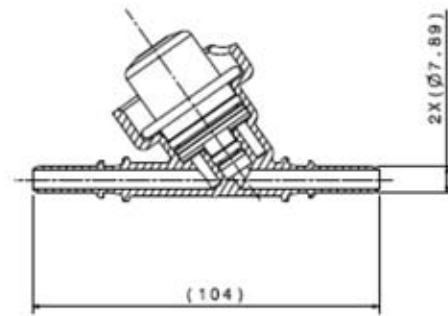
**VERSION CONNECTION RAPIDE
QUICK CONNECT COUPLING VERSION**



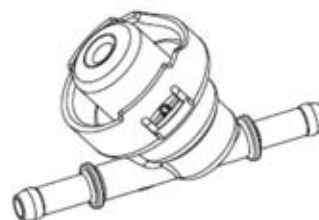
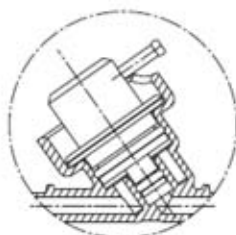
**COUPE A-A
SECTION A-A**



**COUPE B-B
SECTION B-B**



**VERSION AVEC REGULATEUR
AVEC PIPETTE DE DERIVATION
ADDITIONNAL NIPPLE REGULATOR VERSION**



**VUE ISOMETRIQUE
ISOMETRIC VIEW
ECHELLE 1:1
SCALE 1:1**

350 kPa GRAND EXPORT	0975-140-0600	QUICK CONNECT	2990-601-0002	2990-005-8426	01
		OLIVE	2990-601-0001	2990-005-8406	01
500 kPa	0972-200-0600	QUICK CONNECT	2990-601-0002	2990-005-8425	01
		OLIVE	2990-601-0001	2990-005-8405	01
450 kPa	2970-600-4500	QUICK CONNECT	2990-601-0002	2990-005-8424	01
		OLIVE	2990-601-0001	2990-005-8404	01
380 kPa	2970-600-3800	QUICK CONNECT	2990-601-0002	2990-005-8423	01
		OLIVE	2990-601-0001	2990-005-8403	01
50 kPa	2970-600-0500	QUICK CONNECT	2990-601-0002	2990-005-8422	01
		OLIVE	2990-601-0001	2990-005-8402	01
430 kPa	0975-140-0601	QUICK CONNECT	2990-601-0002	2990-005-8421	01
		OLIVE	2990-601-0001	2990-005-8401	02
350 kPa	2970-600-3502	QUICK CONNECT	2990-601-0002	2990-005-8420	01
		OLIVE	2990-601-0001	2990-005-8400	02
PRESSION DE TARAGE <i>SET PRESSURE</i>	REFERENCE REGULATEUR <i>PRESSURE REGULATOR PART NUMBER</i>	TYPE DE CONNECTION <i>COUPLING TYPE</i>	REFERENCE SUPPORT <i>HOUSING PART NUMBER</i>	REFERENCE <i>PRODUCT NUMBER</i>	IND. <i>PART REV.</i>

SPECIFICATIONS

- PREVU POUR UN FONCTIONNEMENT AVEC CARBURANT SANS PLOMB SELON NORME EN 228.

- PLAGE DE TEMPERATURE D'UTILISATION : -20°C A +65°C.



S - PRESSION ADMISSIBLE: 1,5 X PRESSION DE TARAGE.
R ETANCHEITE VERS L'EXTERIEUR SELON NORME NW 21 06 004

- VERSION CONNECTION OLIVE: POUR TUYAU CAOUTCHOUC Ø INTERIEUR 8
VERSION CONNECTION RAPIDE : POUR CONNECTEUR FEMELLE SELON NORME SAE J 2044

SPECIFICATIONS





- DESIGNED FOR A USE WITH LEADFREE GASOLINE ACCORDING TO EN 228 STANDARD.

- TEMPERATURE RANGE: -20°C TO +65°C.

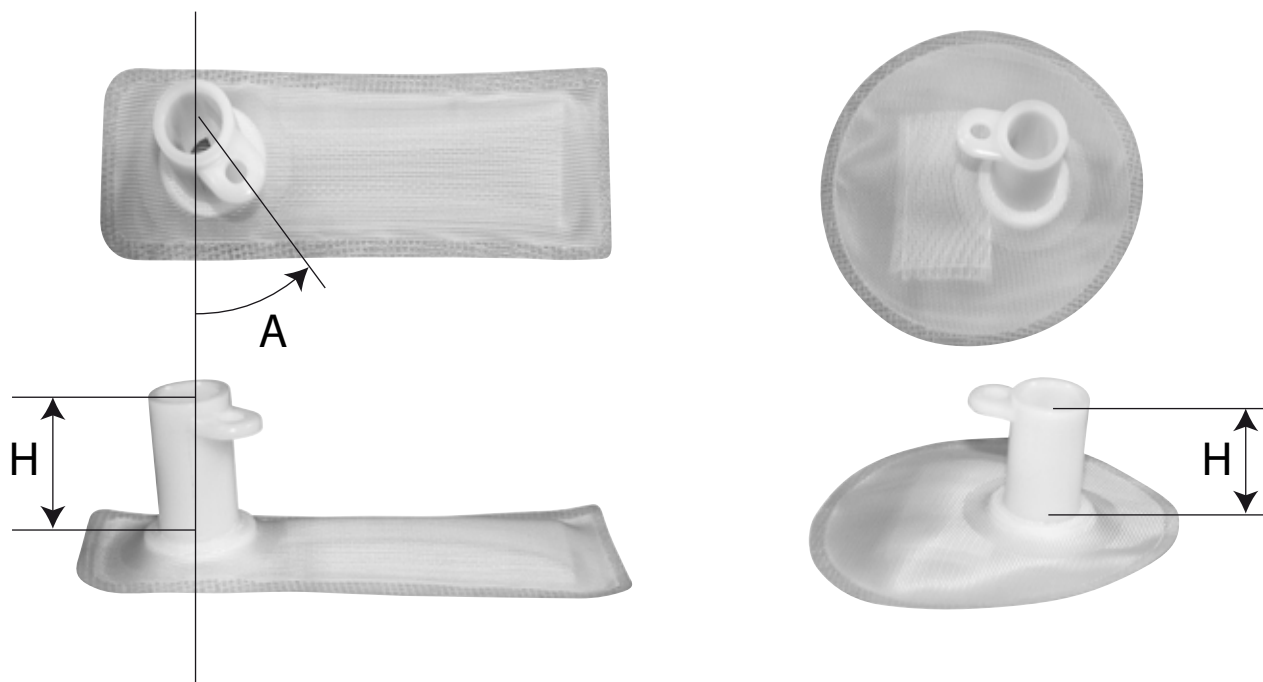


S - MAXIMAL PRESSURE: 1.5 X SET PRESSURE.
R TIGHTNESS ACCORDING TO NW 21 06 004 STANDARD

- OLIVE COUPLING VERSION: FOR RUBBER HOSE INTERNAL DIAMETER Ø8
QUICK CONNECT COUPLING VERSION: ACCORDING TO SAE J 2044 STANDARD.

QUICK CONNECT SAE Ø 7.89 mm version	OLIVE CONNECTION for Ø 8 mm tube version
	
<p>Regulator with air intake reference nipple</p>	<p>Regulator without air intake reference nipple</p>
	

PRIMARY FILTERS



Shape	P/N	Dimension	Height (mm) H	Angle A
Circular	2990-006-0001	Ø 73 mm	23	---
	2990-006-0002	Ø 73 mm	33	---
Rectangular	2990-006-0003	35x100 mm	23	0
	2990-006-0004	35x100 mm	33	0
	2990-006-0005	35x110 mm	23	45
	2990-006-0006	35x100 mm	33	45
	2990-006-0007	35x100 mm	23	90
	2990-006-0008	35x100 mm	33	90
	2990-006-0009	35x100 mm	23	135
	2990-006-0010	35x100 mm	33	135
	2990-006-0011	35x100 mm	23	180
	2990-006-0012	35x100 mm	33	180
	2990-006-0013	35x100 mm	23	225
	2990-006-0014	35x100 mm	33	225
	2990-006-0015	35x100 mm	23	270
	2990-006-0016	35x100 mm	33	270
	2990-006-0017	35x100 mm	23	315
	2990-006-0018	35x100 mm	33	315

CROSS REFERENCE LIST

PAGES 169 to 184



AIRTEX	TI
E10007	7.21659.72
E10008	7.21659.72
E10009	7.21287.53
E10200M	72 200 00
E10201M	73 006 01
E10202M	73 010 00
E10202M	ESS 273
E10203M	73 014 01
E10204M	73 068 00
E10205M	73 080 01
E10206M	73 080 02
E10207M	73 200 03
E10208M	74 065 02
E10209M	75 002 01
E10209M	75 002 04
E10211M	75 103 01
E10211M	75 103 04
E10212M	75 108 01
E10213M	75 176 02
E10213M	75 176 04
E10213M	75 176 17
E10214M	75 176 13
E10214M	75 176 18
E10215M	76 202 00
E10216M	76 202 04
E10217M	76 600 00
E10217M	76 600 01
E10218	AOR 034
E10218	AOU 195
E10219	AOU 203
E10219	AOV 081
E10220	ERJ 187
E10221	ERJ 197
E10221	ERJ 237
E10221	ERJ 305
E10223	ESS 274
E10223	MSS 166
E10225	ESS 276
E10226	ESS 291
E10227	ESS 296
E10228	ESS 273
E10228	ESS 275
E10228	ESS 382
E10228	MSS 070
E10229	ESS 275
E10229	ESS 452
E10229	MSS 071
E10229	MSS 077
E10230	GRJ 235
E10231	TTP 297
E10232	TTP 476
E10232	TTP 533
E10241	7.21088.62
E10243	7.18259.50
E10244	5CA 213
E10244	AOA 014
E10244	AOA 065
E10245	AOU 196
E10246	7.22156.50
E10247	7.22020.50
E10251	7.21651.50
E10252M	73 010 01
E10253M	73 013 00
E10253M	73 013 02
E10254M	73 013 06
E10255M	73 013 05
E10256	78 010 03
E10257	7.21913.50
E10258M	78 006 01
E10259M	74 006 05
E10260M	72 013 08
E10261M	72 049 01
E10261M	72 049 02
E10262M	73 030 00
E10263M	73 064 00
E10264M	73 200 00
E10265M	73 200 01
E10266M	73 200 05
E10267M	74 006 00
E10268M	74 057 05
E10269M	74 057 06
E10270M	74 066 00
E10271M	74 565 01
E10272M	74 665 00

E10273M	74 665 01
E10275M	75 169 00
E10276M	75 176 05
E10276M	75 176 17
E10277M	75 203 02
E10277M	75 203 04
E10278M	75 203 01
E10278M	75 203 09
E10279M	76 201 00
E1027M	74 666 00
E10280M	76 611 01
E10281M	7.22810.50
E10281M	78 168 04
E10282M	7.21981.55
E10283M	7.21981.50
E10286M	73 013 04
E10288M	76 201 01
E10296M	78 010 05
E10299M	78 209 01
E10301M	78 209 00
E10303M	72 202 00
E10304M	73 530 02
E10304M	78 512 02
E10305M	73 530 01
E10305M	78 512 01
E10306M	75 040 01
E10307M	75 040 04
E10308M	75 140 00
E10309M	75 140 02
E10310M	75 140 09
E10311M	78 005 00
E10312M	78 005 04
E10313M	78 005 05
E10314M	78 005 06
E10315M	75 052 01
E10315M	75 052 02
E10316M	72 013 00
E10317M	72 013 07
E10318M	75 667 00
E10319M	72 013 01
E10320M	73 202 00
E10320M	73 202 02
E10320M	73 202 03
E10357M	78 006 02
E10358	7.22042.50
E10359	7.22042.51
E10360	7.21538.50
E10362	7.21388.51
E10363	7.21682.60
E10364	7.22156.60
E10365M	74 565 03
E10366M	73 430 00
E10367M	74 690 00
E10368M	74 685 00
E10368M	74 685 01
E10369M	74 677 00
E10370M	74 590 00
E10372	7.22013.02
E10374M	78 168 01
E10375M	78 168 03
E10378	74 057 02
E10379	74 057 03
E10380	5CA 335
E10380	5CA 3351
E10382M	78 178 01
E10383M	78 178 00
E10384	AOU 202
E10385M	73 060 02
E10386M	73 060 03
E10387M	76 202 01
E10389M	76 202 02
E10391M	73 068 01
E10392M	76 602 00
E10393M	337 631 10
E10393M	73 605 00
E10394M	73 605 03
E10395M	340 205 10
E10396M	73 605 05
E10397M	75 001 00
E10398M	75 001 01
E10399M	73 200 02
E10408M	73 031 00
E10409M	73 032 00
E10500S	334 458 20
E10501S	335 319 10
E10502S	337 626 10

E10503S	340 662 10
E10504S	322 419 10
E10505S	322 996 10
E10506S	72 250 00
E10507S	73 005 01
E10508S	333 976 10
E10509S	336 253 10
E10510S	73 007 00
E10512	ESS 290
E10513S	73 061 00
E10514	78 002 00
E10516S	337 807 10
E10517S	340 008 10
E10520S	72 149 00
E10522S	335 318 30
E10523S	335 317 10
E10524S	72 050 00
E10525S	73 009 00
E10526M	72 034 01
E10527	78 163 00
E10528	7.22013.57
E10529S	336 252 10
E10530	7.22013.69
E10531S	73 400 00
E10532S	73 400 01
E10533S	73 114 00
E10534S	73 080 05
E10536S	73 180 06
E10537S	75 175 00
E10538S	76 300 00
E10539S	75 152 00
E10540S	74 165 02
E10541S	337 627 10
E10560S	75 303 01
E10561S	75 303 03
E10562S	72 201 00
E10563M	73 033 01
E10564M	73 035 00
E10565S	73 135 00
E10566S	73 201 02
E10567M	73 433 03
E10568S	74 165 04
E10569S	74 165 05
E10570S	74 177 02
E10571S	74 185 02
E10572M	74 685 02
E10573M	74 677 01
E10574S	75 003 01
E10575M	75 056 00
E10576S	75 156 00
E10577S	74 165 00
E10578S	74 165 03
E10579S	0674 209 9902
E10580S	73 201 00
E10581S	74 190 00
E10582M	72 049 05
E10583M	72 049 09
E10584M	73 008 00
E10585S	73 130 01
E10586S	74 585 00
E10587M	78 012 00
E10587M	78 512 04
E10588M	78 012 01
E10588M	78 512 05
E10589S	78 112 00
E10590S	78 112 02
E10591S	78 112 03
E10593M	72 049 03
E10596M	73 630 01
E10599M	75 040 00
E10722M	78 109 00
E10724M	78 119 01
E7000	ESS 287
E7030M	78 035 06
E7040M	78 035 05
E7055M	78 034 01
E7094M	78 035 04
E7143M	78 035 01
E7190M	78 035 02
E8077	AOS 006
E8177	7.21565.71
E8305	7.21659.70
E8390	7.21651.70

ALFA ROMEO	TI
605 183 220	7.21565.70
605 219 920	7.21287.53
605 460 910	7.21287.53
113540402100	7.21565.70
116460102100	7.21287.53
116460402100	7.21287.53
116460402100	7.21565.70
119110402100	7.21287.53

AUDI	TI
1J0 919 050	78 109 00
1J0 919 050 B	78 109 00
1J0 919 051 J	78 009 00
1J0 919 051 K	78 009 00
1J0 919 087 H	78 009 00
1J0 919 087 J	78 009 00
1K0 919 050 G	78 109 04
1K0 919 050 N	78 109 04
1K0 919 050 Q	78 109 04
4B0 906 087 B	78 209 02
4B0 906 087 E	78 209 01
8D0 906 087 AM	78 209 05
8D0 906 087 AP	78 209 05
8D0 906 087 E	78 209 05
8E0 906 087 D	78 209 01
8E0 906 087 E	78 209 02
8K0 906 095 A	7.50137.50
8L0 919 051 H	78 009 03
8L0 919 051 J	78 009 03

AUSTIN	TI
2752287	75 056 00

BMW	TI
1 115 862	7.21287.53
1 118 344	7.21659.70
1 118 662	7.21287.53
1 150 201	7.21659.70
1 178 751	7.21287.53
1 178 839	7.21913.50
1 179 231	7.21287.53
1 179 232	7.21287.53
1 179 415	78 010 03
1 180 318	7.21913.50
1 180 504	78 010 03
1 181 294	7.21913.50
1 181 354	7.21913.50
1 181 862	7.21913.50
1 181 864	7.21913.50
1 182 842	78 010 03
1 182 985	78 010 03
1 183 009	7.21913.50
1 183 139	78 010 03
1 183 176	7.22013.02
1 183 216	7.22013.02
1 184 276	78 010 05
1 184 633	7.50051.60
1 184 633	7.50086.00
2 204 346	7.21659.70
4 028 194	7.50051.60
4 138 604	7.21913.50
4 349 702	7.50051.60
4 349 709	7.50051.60
4 361 223	7.50051.60
4 361 224	7.50051.60
6 750 016	7.50051.60
6 750 601	7.50051.60
6 750 603	7.50051.60
6 750 604	7.22013.57
6 752 368	7.22013.02
6 752 499	78 010 05
6 752 626	7.22013.57
6 753 898	7.22013.57
6 755 043	7.22013.57
6 755 044	7.22013.57
6 755 259	7.22013.57
6 755 930	7.50051.60
6 756 000	7.50051.60
6 756 157	7.50051.60
6 756 157	7.50086.00

...BMW	TI
6 757 305	7.50051.60
6 757 530	7.50051.60
6 757 531	7.50051.60
6 757 607	7.50051.60
6 757 702	7.50051.60
6 758 498	7.50051.60
6 758 525	7.50051.60
6 758 736	78 010 03
6 759 830	7.22013.69
6 760 934	7.50051.60
6 765 925	7.50007.50
6 766 942	78 010 05
7 162 003	7.50051.60
7 162 004	7.50051.60
7 165 641	7.50051.60
7 165 642	7.50051.60
7 756 157	7.50051.60
16 11 6 752 626	7.22013.57
16 11 6 753 898	7.22013.57
16 11 6 755 043	7.22013.57
16 11 6 755 044	7.22013.57
16 11 6 759 830	7.22013.69
16 11 6 768 357	7.50007.50
16 11 6 768 358	7.50007.50
16 11 7 195 471	7.50022.50
16 11 7 195 472	7.50022.50
16 12 1 115 862	7.21287.53
16 12 1 118 344	7.21659.70
16 12 1 150 201	7.21659.70
16 12 2 204 346	7.21659.70
16 14 1 178 751	7.21287.53
16 14 1 178 839	7.21913.50
16 14 1 179 231	7.21287.53
16 14 1 179 232	7.21287.53
16 14 1 179 415	78 010 03
16 14 1 180 318	7.21913.50
16 14 1 180 504	78 010 03
16 14 1 181 294	7.21913.50
16 14 1 181 354	7.21913.50
16 14 1 181 862	7.21913.50
16 14 1 181 864	7.21913.50
16 14 1 182 109	7.50095.50
16 14 1 182 355	7.50095.50
16 14 1 182 842	78 010 03
16 14 1 182 985	78 010 03
16 14 1 183 009	7.21913.50
16 14 1 183 139	78 010 03
16 14 1 183 176	7.22013.02
16 14 1 183 178	78 209 05
16 14 1 183 216	7.22013.02
16 14 1 183 947	7.50095.50
16 14 1 184 276	78 010 05
16 14 1 184 279	78 010 04
16 14 4 138 604	7.21913.50
16 14 6 750 604	7.22013.57
16 14 6 750 839	78 010 04
16 14 6 751 867	7.50051.60
16 14 6 752 368	7.22013.02
16 14 6 752 499	78 010 05
16 14 6 755 456	7.50051.60
16 14 6 755 878	78 010 04
16 14 6 758 736	78 010 03
16 14 6 766 942	78 010 05
16 14 6 767 383	7.50051.60
16 14 6 768 488	78 010 04
16 14 7 162 000	7.50051.60
16 14 7 165 590	7.50051.60

BOSCH	TI
0 580 254 049	7.22156.60
0 580 254 910	7.21659.72
0 580 254 921	7.21659.72
0 580 254 922	7.21659.72
0 580 254 927	7.21659.72
0 580 254 928	7.21659.72
0 580 254 931	7.21659.70
0 580 254 932	7.21659.70
0 580 254 934	7.21659.70
0 580 254 942	7.21659.72
0 580 254 943	7.21659.72
0 580 254 945	7.21659.53
0 580 254 946	7.21659.53

0 580 254 949	7.21659.70
0 580 254 950	7.21659.53
0 580 254 950	7.22156.60
0 580 254 951	7.21659.53
0 580 254 952	7.21659.72
0 580 254 956	7.21659.72
0 580 254 957	7.21659.70
0 580 254 958	7.21659.70
0 580 254 959	7.21659.70
0 580 254 960	7.21659.70
0 580 254 961	7.21659.70
0 580 254 962	7.21659.70
0 580 254 964	7.21659.70
0 580 254 965	7.21659.70
0 580 254 966	7.21659.70
0 580 254 967	7.21659.70
0 580 254 968	7.21659.70
0 580 254 969	7.21659.70
0 580 254 970	7.21659.70
0 580 254 971	7.21659.70
0 580 254 972	7.21659.70
0 580 254 973	7.21659.72
0 580 254 974	7.21659.72
0 580 254 980	7.21659.70
0 580 254 981	7.21659.70
0 580 303 025	73 013 06
0 580 303 026	73 013 09
0 580 303 027	73 013 06
0 580 305 006	73 010 00
0 580 310 014	73 010 01
0 580 313 096	73 032 00
0 580 314 035	73 032 00
0 580 314 067	5CA 3351
0 580 314 068	7.18259.50
0 580 314 073	74 057 03
0 580 314 074	74 057 02
0 580 314 076	78 010 03
0 580 453 029	74 057 03
0 580 453 030	74 057 02
0 580 453 033	5CA 3351
0 580 453 037	5CA 3351
0 580 453 044	74 057 03
0 580 453 045	74 057 02
0 580 453 070	7.18259.50
0 580 453 071	7.18259.50
0 580 453 081	7.18259.50
0 580 453 465	78 006 01
0 580 453 502	78 002 00
0 580 453 508	78 002 00
0 580 453 514	78 002 00
0 580 453 517	78 002 00
0 580 463 010	7.21287.53
0 580 463 011	7.21287.53
0 580 463 012	7.21287.53
0 580 463 013	7.21287.53
0 580 463 014	7.21287.53
0 580 463 015	7.21287.53
0 580 463 016	7.21287.53
0 580 463 017	7.21287.53
0 580 464 008	7.21287.53
0 580 464 013	7.21287.53
0 580 464 014	7.21287.53
0 580 464 015	7.21287.53
0 580 464 016	7.21287.53
0 580 464 019	7.21287.53
0 580 464 020	7.21287.53
0 580 464 021	7.21565.70
0 580 464 022	7.21565.70
0 580 464 023	7.21287.53
0 580 464 024	7.21565.70
0 580 464 025	7.21565.70
0 580 464 027	7.21565.70
0 580 464 028	7.21565.70
0 580 464 030	7.21659.53
0 580 464 032	7.21287.53
0 580 464 033	7.21287.53
0 580 464 034	7.21659.53
0 580 464 037	7.21565.70
0 580 464 038	7.21287.53
0 580 464 040	7.21659.53
0 580 464 041	7.21659.53
0 580 464 042	7.21565.70
0 580 464 044	7.21565.70
0 580 464 048	7.21287.53
0 580 464 050	7.21287.53
0 580 464 051	7.21287.53

0 580 464 055	7.21287.53
0 580 464 056	7.21287.53
0 580 464 070	7.21287.53
0 580 464 085	7.21287.53
0 580 464 911	7.21659.53
0 580 810 046	7.21287.53
0 986 580 040	77 001 00
0 986 580 100	72 050 00
0 986 580 100	73 007 00
0 986 580 101	72 050 01
0 986 580 101	75 152 00
0 986 580 102	72 250 00
0 986 580 103	73 005 01
0 986 580 104	73 061 00
0 986 580 105	73 061 02
0 986 580 106	73 080 05
0 986 580 107	73 180 06
0 986 580 108	73 400 00
0 986 580 109	73 400 01
0 986 580 110	74 165 00
0 986 580 111	75 036 00
0 986 580 112	75 036 02
0 986 580 115	75 175 00
0 986 580 116	335 317 10
0 986 580 117	335 318 30
0 986 580 118	335 319 10
0 986 580 119	335 384 10
0 986 580 120	335 385 10
0 986 580 121	335 389 10
0 986 580 122	336 252 10
0 986 580 123	336 253 10
0 986 580 124	336 500 10
0 986 580 125	337 633 10
0 986 580 126	337 890 10
0 986 580 127	340 321 10
0 986 580 128	340 713 10
0 986 580 138	73 030 00
0 986 580 140	73 130 01
0 986 580 141	73 130 02
0 986 580 142	73 430 00
0 986 580 143	73 530 01
0 986 580 149	74 577 00
0 986 580 151	74 677 01
0 986 580 152	74 685 02
0 986 580 153	75 002 05
0 986 580 156	75 167 00
0 986 580 157	75 169 00
0 986 580 158	76 300 00
0 986 580 161	78 209 00
0 986 580 162	75 667 00
0 986 580 163	75 069 00
0 986 580 170	72 049 00
0 986 580 171	72 049 01
0 986 580 171	72 049 02
0 986 580 172	73 013 00
0 986 580 172	73 013 02
0 986 580 173	73 013 00
0 986 580 173	73 013 02
0 986 580 174	73 014 01
0 986 580 175	73 080 01
0 986 580 176	73 080 02
0 986 580 177	75 052 01
0 986 580 177	75 052 02
0 986 580 178	75 103 01
0 986 580 178	75 103 04
0 986 580 179	75 108 01
0 986 580 180	73 008 00
0 986 580 181	75 040 01
0 986 580 182	75 040 04
0 986 580 183	75 203 01
0 986 580 183	75 203 09
0 986 580 184	75 203 02
0 986 580 184	75 203 04
0 986 580 185	73 006 01
0 986 580 186	75 002 04
0 986 580 200	73 060 02
0 986 580 201	73 060 03
0 986 580 202	74 006 00
0 986 580 203	74 006 05
0 986 580 204	74 065 02
0 986 580 205	74 066 00
0 986 580 206	75 002 01
0 986 580 207	75 176 02
0 986 580 207	75 176 04
0 986 580 207	75 176 17
0 986 580 208	75 176 13

0 986 580 208	75 176 18
0 986 580 209	76 600 00
0 986 580 209	76 600 01
0 986 580 210	75 176 05
0 986 580 210	75 176 17
0 986 580 211	78 178 00
0 986 580 212	78 178 01
0 986 580 215	72 202 00
0 986 580 216	73 202 00
0 986 580 217	73 202 02
0 986 580 218	73 202 03
0 986 580 219	73 013 05
0 986 580 220	72 013 08
0 986 580 221	72 013 01
0 986 580 222	72 013 00
0 986 580 230	333 976 10
0 986 580 231	337 626 10
0 986 580 232	337 627 10
0 986 580 233	337 919 10
0 986 580 234	337 920 10
0 986 580 235	337 921 10
0 986 580 236	340 008 10
0 986 580 237	340 303 10
0 986 580 238	340 662 10
0 986 580 250	76 201 00
0 986 580 251	76 202 01
0 986 580 252	73 200 05
0 986 580 252	76 201 04
0 986 580 253	76 202 00
0 986 580 254	76 202 04
0 986 580 255	76 602 00
0 986 580 256	73 200 03
0 986 580 257	72 034 01
0 986 580 257	72 200 00
0 986 580 258	74 666 00
0 986 580 259	74 665 00
0 986 580 260	73 200 00
0 986 580 261	73 200 02
0 986 580 272	75 008 00
0 986 580 273	75 008 01
0 986 580 274	75 008 02
0 986 580 290	73 113 00
0 986 580 291	73 114 00
0 986 580 292	74 165 02
0 986 580 310	73 068 00
0 986 580 311	74 565 01
0 986 580 312	74 565 03
0 986 580 313	75 140 00
0 986 580 314	75 140 02
0 986 580 315	75 140 09
0 986 580 340	75 303 01
0 986 580 341	75 303 00
0 986 580 342	75 303 02
0 986 580 343	75 303 03
0 986 580 350	ESS 382
0 986 580 351	73 068 01
0 986 580 352	78 005 06
0 986 580 353	74 154 05
0 986 580 355	72 149 00
0 986 580 356	76 201 01
0 986 580 358	74 665 01
0 986 580 361	75 011 00
0 986 580 362	75 011 01
0 986 580 363	78 024 00
0 986 580 364	78 024 01
0 986 580 365	72 201 00
0 986 580 366	73 201 00
0 986 580 367	

CATHERAM <i>TI</i>	
53036/260	78 018 01

CHRYSLER <i>TI</i>	
4682086	78 035 05
4682086	78 035 06
4682260	78 035 05
4682260	78 035 06
4682761	78 035 05
4682761	78 035 06
5217988	78 035 05
5217988	78 035 06
04897424AC	78 035 04
5085026AG	78 035 02
5085193AA	78 035 01
5114547AE	78 035 02

CITROËN <i>TI</i>	
54 71660	7.21287.53
91 538 806	7.21287.53
91 538 807	7.21565.70
95 493 438	322 996 10
1450 54	7.21659.70
1450 91	78 002 00
1450 98	73 010 00
1450 99	73 010 01
1450 99	ESS 275
1455 04	73 010 00
1455 04	ESS 273
1455 05	73 010 01
1455 05	ESS 275
1455 08	78 002 00
1525 18	73 005 00
1525 19	73 005 01
1525 33	72 250 00
1525 35	73 009 00
1525 49	72 250 03
1525 51	72 049 00
1525 52	72 049 01
1525 52	72 049 02
1525 53	72 050 00
1525 54	72 050 01
1525 82	73 114 00
1525 94	72 049 02
1525 CJ	78 512 03
1525 CK	78 112 02
1525 CS	78 112 01
1525 CW	73 130 01
1525 E7	72 049 04
1525 E8	72 049 06
1525 E9	72 149 00
1525 F1	72 049 03
1525 F7	72 014 01
1525 G6	72 049 07
1525 G7	72 049 05
1525 GV	78 112 03
1525 GW	78 112 00
1525 GX	78 512 04
1525 GY	78 012 00
1525 HY	78 052 00
1525 HZ	78 452 00
1525 JA	78 452 00
1525 JC	78 152 00
1525 JE	78 152 01
1525 K7	72 049 09
1525 K8	73 008 00
1525 KG	72 434 02
1525 KH	72 434 03
1525 KJ	72 034 01
1525 KK	78 512 05
1525 LA	72 134 01
1525 LE	73 033 01
1525 LF	73 433 01
1525 LG	73 433 02
1525 Q8	72 200 01
1525 QA	78 512 04
1525 QC	78 512 05
1525 QE	78 112 03
1525 QF	78 112 00
1525 R2	73 068 01
1525 S8	72 201 00
1525 T6	72 149 05

1525 T6	73 114 00
1525 T7	72 149 06
1525 W5	72 202 00
1525 W7	72 202 00
1525 Y9	78 112 02
1525 Z0	78 512 03
91 538 806 80	7.21287.53
96 059 564 80	72 250 02
96 105 856 80	73 005 00
96 105 870 80	73 005 01
96 107 921 80	73 006 01
96 108 598 80	73 007 00
96 160 049 80	73 009 00
96 212 910 80	72 049 00
96 212 911 80	72 049 01
96 212 912 80	72 050 00
96 226 742 80	72 050 01
96 254 763 80	73 114 00
96 319 448 80	72 049 02
96 326 720 80	72 200 00
96 326 722 80	72 202 00
96 337 330 80	72 049 03
96 337 331 80	72 049 09
96 337 333 80	72 149 00
96 349 519 80	72 049 06
96 349 520 80	72 049 04
96 349 522 80	72 049 07
96 349 523 80	72 049 05
96 386 337 80	73 008 00
96 406 269 80	72 202 00
96 408 872 80	72 200 01
96 428 162 80	72 149 05
96 451 616 80	78 112 01
96 470 834 80	73 130 01
96 494 185 80	78 112 02
96 570 359 80	78 012 00
96 576 013 80	78 052 00
96 576 014 80	78 452 00
96 576 015 80	78 452 00
96 576 016 80	78 152 00
96 576 017 80	78 152 01
96 803 530 80	72 434 03
96 803 532 80	72 434 02
96 812 857 80	72 134 01
96 812 860 80	72 134 01
96 849 344 80	78 012 00
96 849 348 80	78 512 04
96 849 952 80	78 152 01
96 854 719 80	73 051 01
96 854 723 80	73 051 01
96 854 724 80	73 451 01
96 854 725 80	73 451 00
96 854 728 80	73 151 00
96 854 792 80	73 151 01
EU1525 F6	72 049 08
EU96 363 095 80	72 049 08

CLAAS <i>TI</i>	
649 503.2	7.21718.55

DACIA <i>TI</i>	
6001547604	74 590 00
6001547605	74 690 00
6001548608	74 190 00
8200307403	74 690 00
8200397677	74 190 00
8200704685	74 690 00
8200704685	74 690 01
8200704685	74 690 02
8200704685	74 690 03
8200900036	74 690 00
8200900036	74 690 03
8200903680	74 690 00
8200903680	74 690 02
8200903680	74 690 03
8200903680	74 690 00
8200903680	74 690 03
8200903683	74 690 00
8200903683	74 690 02
8200903683	74 690 03

DAEWOO <i>TI</i>	
92 927 023	7.21287.53
96 350 078	77 001 00
96 494 976	77 001 00

DEMAG <i>TI</i>	
92 151 056	7.21088.62

FERRARI <i>TI</i>	
113 976	7.21659.72
119 291	7.21659.72

FIAT <i>TI</i>	
4320253	0679 525 9900
4374276	0679 460 9904
4407967	0679 538 9901
4421193	7.21287.53
4429209	7.21287.53
4460210	7.21287.53
4460646	7.21287.53
5107493	0679 529 9900
5953635	0679 592 9901
5957833	0674 209 9902
5962053	0674 205 9901
5988298	0679 538 9901
6081037	7.21287.53
7537322	0674 205 9901
7551027	0679 460 9904
7554136	7.21565.70
7555130	78 002 00
7577834	0674 236 9903
7597693	7.21565.70
7635535	7.21287.53
7690144	0674 236 9903
7736885	75 175 00
7747117	ESS 382
7747117	MSS 070
7750713	ESS 452
7750713	MSS 071
7750713	MSS 077
7750715	ESS 452
7750715	MSS 071
7750715	MSS 077
7752254	0674 258 9901
7769932	75 176 02
7769932	75 176 04
7769932	75 176 17
7785256	75 176 05
7785256	75 176 17
7790855	78 002 00
7799543	78 002 00
44606460	7.21287.53
46411584	ESS 452
46411584	MSS 071
46411584	MSS 077
46427664	75 176 02
46427664	75 176 04
46427664	75 176 17
46427686	ESS 274
46427686	MSS 166
46427989	76 131 00
46427989	76 131 02
46429908	78 002 00
46437473	76 131 01
46437473	76 131 03
46448570	78 002 00
46451762	78 002 00
46473394	75 176 13
46473394	75 176 18
46473397	ESS 382
46473397	MSS 070
46474139	78 002 00
46475714	76 202 00
46475717	76 201 00
46475718	ESS 276
46475719	76 602 00
46479834	ESS 291
46512835	76 202 01
46518013	76 600 00
46518013	76 600 01
46523407	76 201 04

46523407	76 611 01
46523408	76 611 01
46523412	76 300 00
46541845	76 201 01
46743677	76 611 01
46752003	76 202 04
46759865	76 202 04
46794445	76 642 00
46794446	76 644 00
46812996	76 611 01
46831125	76 602 00
46831949	ESS 452
46831949	MSS 071
46831949	MSS 077
46831950	ESS 274
46831950	MSS 166
46837061	76 611 01
46837429	76 202 04
46845789	76 611 01
60518322	7.21565.70
60521992	7.21287.53
60546091	7.21287.53
60654915	76 202 02
60667316	76 202 05
60809751	0674 258 9901
71737902	78 002 00
76012843	0675 068 9900
82308678	7.21287.53
82340374	0679 536 9901
82410938	0674 214 9903
82417259	0679 536 9901
82437926	0674 214 9903
82490845	78 178 01
82490847	78 178 00
93800982	0679 526 9902
1471937080	73 061 00
1472324080	73 061 02
1478937080	73 061 00
1478937080	73 061 02

FORD <i>TI</i>	
1 026 231	77 020 00
1 026 232	77 020 00
1 031 313	77 020 00
1 033 375	77 020 01
1 052 912	77 020 00
1 054 048	77 020 00
1 060 840	77 020 00
1 067 973	77 020 01
1 073 602	77 020 01
1 074 750	77 020 00
1 075 512	77 020 00
1 075 525	77 020 00
1 077 831	77 020 00
1 092 700	77 020 01
1 092 701	77 020 01
1 093 855	77 020 01
1 093 858	77 020 00
1 094 664	77 020 01
1 099 655	77 020 00
1 102 857	77 020 00
1 109 371	77 020 00
1 109 372	77 020 00
1 110 822	77 020 00
1 112 051	77 020 01
1 112 797	77 020 00
1 112 799	77 020 00
1 112 813	77 020 00
1 118 631	77 020 00
1 118 634	77 020 00
1 118 637	77 020 00
1 118 641	77 020 00
1 132 537	77 020 00
1 613 157	7.21659.72
1 634 067	7.21388.51
1 644 868	7.21388.51
6 052 768	7.21659.72
6 106 539	7.21659.72
6 127 983	7.21565.71
6 127 985	7.21565.71
6 150 295	7.21659.72
6 158 319	7.21565.71
6 165 570	7.21565.71
6 165 571	7.21565.71

Note: Information contained in this database is the latest available at time of publication, while every effort is made to ensure accuracy, we cannot accept responsibility for errors and omissions.

...FORD	TI
6 697 059	77 020 00
6 937 974	77 020 00
6 960 061	77 020 01
7 018 450	77 020 00
7 148 941	77 020 01
7 153 657	77 020 01
7 362 846	77 020 00
7 362 847	77 020 00
75TM 9350 AA	7.21659.70
78GB 9350 AA	7.21659.72
82GB 9350 AA	7.21659.72
83BB 9350 AA	7.21659.72
84BB 9350 AA	7.21659.72
85BB 9350 AA	7.21565.71
85GB 9350 AB	7.21388.51
85GB 9350 BA	7.21565.71
86BB 9350 AA	7.21565.71
86BB 9350 BA	7.21388.51
86GB 9350 BA	7.21565.71
93BB 9H307 BE	77 020 00
93BB 9H307 BH	77 020 00
95VB 9H307 BF	77 020 01
96FB 9H307 AB	77 020 01
96VB 9H307 AA	77 020 01
98BP 9H307 DB	77 020 00
98BP 9H307 DC	77 020 00
98BP 9H307 EC	77 020 00
98BP 9H307 FA	77 020 00
98FP 9H307 AA	77 020 01
98FP 9H307 CA	77 020 01
XS7U 9H307 CC	77 020 00
XS7U 9H307 CD	77 020 00
YS6U 9H307 DD	77 020 01

IVECO	TI
479235	0674 213 9902
4776864	0675 081 9900
4799149	0679 626 9900
4805120	0679 623 9900
4805123	0679 643 9901
4805124	0679 637 9900
4805125	0679 635 9900
4805126	0679 636 9900
4810578	0674 210 9903
4810748	0674 211 9903
4814965	0679 669 9900
4814967	0679 670 9900
4826719	0679 689 9900
4853986	0679 703 9900
7799543	78 002 00
8962324	0679 018 9902
8965282	0679 590 9900
71737902	78 002 00
86038579	313 512 20
86038579	313 512 70
93802799	0679 520 9902
98489651	0679 714 9900
98489652	0679 713 9900
98494691	0679 712 9900
98498573	0679 723 9900
99434057	0679 722 9900

JAGUAR	TI
CAC 20 26	7.21287.53
CAC 22 63	7.21287.53
CAC 42 69	7.21287.53
CBC 56 56	7.21565.70
CBC 56 57	7.21287.53
DBC 24 82	7.21565.70
EBC 11580	7.21565.70

JEEP	TI
52005099	78 034 01

JOHN DEERE	TI
AL 155607	7.21725.01

KHD	TI
0417 1636	7.21440.68
0117 8981 KZ8241-14	7.21440.78
0417 1636 KZ0511-18	7.21440.68

LANCIA	TI
4429209	7.21287.53
4460210	7.21287.53
7539057	0674 209 9902
7555130	78 002 00
7747117	MSS 070
7769932	75 176 02
7769932	75 176 04
7769932	75 176 17
7785256	75 176 05
7785256	75 176 17
7790855	78 002 00
7799543	78 002 00
46427664	75 176 02
46427664	75 176 04
46427664	75 176 17
46427686	ESS 274
46429908	78 002 00
46448570	78 002 00
46451762	78 002 00
46473394	75 176 13
46473394	75 176 18
46473397	ESS 382
46473397	MSS 070
46474139	78 002 00
46475714	76 202 00
46475718	ESS 276
46479834	ESS 291
46512835	76 202 01
46518013	76 600 00
46518013	76 600 01
46523412	76 300 00
46739809	76 611 00
46759865	76 202 04
46831125	76 602 00
46831950	ESS 274
60654915	76 202 02
60667316	76 202 05
71737902	78 002 00
82308678	7.21287.53
82340374	0679 536 9901
82350177	7.21287.53
82410938	0674 214 9903
82417259	0679 536 9901
82437926	0674 214 9903

LAND ROVER	TI
WCS 500040	7.50086.01
WFX 000180	7.50051.60
WFX 000181	7.50051.60
WFX 500210	7.50051.60
WQB 100 480	7.50051.60
WQB 100 480 L	7.50051.60
WQB 100 482	7.50051.60
WQB 100481	7.50051.60
WQC 000020	7.50007.50
WQC 000021	7.50007.50

MAGNETI MARELLI	TI
51003145802	314 583 20
51074009981	73 400 01
51972049906	72 049 06
116742059901	0674 205 9901
116742099902	0674 209 9902
116742109903	0674 210 9903
116742119903	0674 211 9903
116742139903	0674 213 9902
116742149903	0674 214 9903
116742369903	0674 236 9903
116742589901	0674 258 9901
116750819900	0675 081 9900
116790189902	0679 018 9902
116794609904	0679 460 9904
116795209902	0679 520 9902
116795259900	0679 525 9900
116795269902	0679 526 9902

116795299900	0679 529 9900
116795369901	0679 536 9901
116795389901	0679 538 9901
116795909900	0679 590 9900
116795929901	0679 592 9901
116796239900	0679 623 9900
116796359900	0679 635 9900
116796379900	0679 637 9900
116796899900	0679 689 9900
119751759960	75 175 00
119751769962	75 176 02
119751769962	75 176 04
119751769962	75 176 17
119751769963	75 176 13
119751769963	75 176 18
119763009900	76 300 00
119766009900	76 600 00
119766009900	76 600 01
217555130000	78 002 00
217736883000	ESS 382
217750715000	ESS 274
217750715000	ESS 452
219730109900	73 010 00
219730109900	ESS 273
219730109901	73 010 01
219730109901	ESS 275
219750019900	75 001 00
219750019900	AOR 034
219750019901	75 001 01
219750019901	AOV 081
219750089900	75 008 00
219750089900	AOA 014
219750089901	75 008 01
219750089901	AOA 065
219750089902	75 008 02
219782099900	78 209 00
509750409900	75 040 00
510019213202	192 132 020
510019496101	194 610 010
510030576501	305 795 10
510030964201	309 642 10
510031060401	310 604 10
510031351202	313 512 20
510031351202	313 512 70
510032241801	322 418 10
510032241901	322 419 10
510032299601	322 996 10
510032407401	324 074 10
510032407701	324 077 10
510032438901	324 389 10
510032747401	327 474 10
510032847704	328 466 40
510033518901	335 189 10
510033531701	335 317 10
510033531803	335 318 30
510033531901	335 319 10
510033538401	335 384 10
510033538501	335 385 10
510033538901	335 389 10
510033584202	335 842 20
510033625101	336 251 10
510033625201	336 252 10
510033625301	336 253 10
510033650001	336 500 10
510033762601	337 626 10
510033762701	337 627 10
510033763301	337 633 10
510033779801	337 798 10
510033780701	337 807 10
510033789001	337 890 10
510033791901	337 919 10
510033792001	337 920 10
510034000801	340 008 10
510034020501	340 205 10
510034066201	340 662 10
510034305801	343 058 10
510086403101	864 031 10
510086403801	864 038 10
519720139907	72 013 07
519720139908	72 013 08
519720499900	72 049 00
519720499901	72 049 01
519720499902	72 049 02
519720499904	72 049 04
519720509900	72 050 00
519720509901	72 050 01
519721499900	72 149 00
519721499905	72 149 05
519722009900	72 200 00
519722009901	72 200 01
519722019900	72 201 00
519722029900	72 202 00
519722509903	72 250 03
519722509980	72 250 00
519722509982	72 250 02
519730059900	73 005 00
519730059901	73 005 01
519730069981	73 006 01
519730089900	73 008 00
519730099900	73 009 00
519730139904	73 013 04
519730139905	73 013 05
519730139906	73 013 06
519730139909	73 013 09
519730149901	73 014 01
519730309900	73 030 00
519730609903	73 060 03
519730609982	73 060 02
519730619902	73 061 02
519730619980	73 061 00
519730649900	73 064 00
519730689900	73 068 00
519730689901	73 068 01
519730809901	73 080 01
519730809902	73 080 02
519730809905	73 080 05
519731139900	73 113 00
519731149900	73 114 00
519731309901	73 130 01
519731809906	73 180 06
519732009900	73 200 00
519732009901	73 200 01
519732009902	73 200 02
519732009903	73 200 03
519732009905	73 200 05
519732019900	73 201 00
519732019902	73 201 02
519732029900	73 202 00
519732029902	73 202 02
519732029903	73 202 03
519734009980	73 400 00
519735309901	73 530 01
519735309901	78 512 01
519735309902	73 530 02
519735309902	78 512 02
519736059900	73 605 00
519736059903	73 605 03
519736059905	73 605 05
519740069905	74 006 05
519740069980	74 006 00
519740259901	74 025 01
519740259903	74 025 03
519740259907	74 025 07
519740259986	74 025 06
519740579905	74 057 05
519740579906	74 057 06
519740659902	74 065 02
519740669900	74 066 00
519741549905	74 154 05
519741659900	74 165 00
519741659901	74 165 01
519741659902	74 165 02
519741659903	74 165 03
519741779900	74 177 00
519741779902	74 177 02
519741859900	74 185 00
519741859902	74 185 02
519741909900	74 190 00
519745659901	74 565 01
519745659903	74 565 03
519745909900	74 590 00
519746659900	74 665 00
519746659901	74 665 01
519746669900	74 666 00
519746779902	74 677 02
519746859900	74 685 00
519750029901	75 002 01
519750029904	75 002 04
519750119900	75 011 00
519750119901	75 011 01
519750369900	75 036 00

...MAGNETI MARELLI *TI*

519750369982 75 036 02
 519750409905 75 040 01
 519750409906 75 040 04
 519750529902 75 052 02
 519751039901 75 103 01
 519751039901 75 103 04
 519751089901 75 108 01
 519751409900 75 140 00
 519751409902 75 140 02
 519751409906 75 140 06
 519751409907 75 140 07
 519751409908 75 140 08
 519751529900 75 152 00
 519751679900 75 167 00
 519751699900 75 169 00
 519752039902 75 203 02
 519752039902 75 203 04
 519752039904 75 203 04
 519752039909 75 203 01
 519752039909 75 203 09
 519753039901 75 303 01
 519753039903 75 303 03
 519756679900 75 667 00
 519762019900 76 201 00
 519762019901 76 201 01
 519762019904 76 201 04
 519762029900 76 202 00
 519762029901 76 202 01
 519762029902 76 202 02
 519762029904 76 202 04
 519762029905 76 202 05
 519766029900 76 602 00
 519766119900 76 611 00
 519766429900 76 642 00
 519766449900 76 644 00
 519770019900 77 001 00
 519770209900 77 020 00
 519770209901 77 020 01
 519780059900 78 005 00
 519780059904 78 005 04
 519780059905 78 005 05
 519780059906 78 005 06
 519780069901 78 006 01
 519781689904 78 168 04
 5100033781402 337 814 20
 5100333976010 333 976 10
 5100333977010 333 977 10
 5100334204010 334 204 10
 5100334458020 334 458 20
 7.18259.50.1 78 209 00
 AOA 014 75 008 00
 AOA 065 75 008 01
 AOA 113 75 008 02
 AOR 034 75 001 00
 AOV 081 75 001 01
 GA2000 72 200 00
 GA2001 72 200 01
 GA2002 73 068 00
 GA2003 73 200 00
 GA2004 73 200 01
 GA2005 73 200 03
 GA2006 73 200 05
 GA2007 74 565 01
 GA2008 74 565 03
 GA2009 74 665 00
 GA2010 74 665 01
 GA2011 74 666 00
 GA2012 75 140 00
 GA2013 75 140 02
 GA2014 76 201 01
 GA2015 76 202 00
 GA2016 76 202 01
 GA2017 76 202 05
 GA2018 76 201 04
 GA2018 76 611 01
 GA2019 76 202 02
 GA2020 76 202 04
 GA2021 76 602 00
 GA2022 76 611 00
 GA2023 76 642 00
 GA2024 76 644 00
 GA2025 73 605 00
 GA2026 76 201 00
 GA2027 73 200 02

GA2028 75 667 00
 GA2030 74 185 00
 GA2031 74 685 00
 GA2031 74 685 01
 GA2033 73 068 01
 GA2034 78 168 04
 GA2035 73 033 01
 GA2036 75 103 00
 GA2037 73 435 01
 GA2038 73 630 01
 GA2039 74 585 00
 GA2040 75 056 00
 GA2043 78 012 00
 GA2043 78 512 04
 SUA 009 0674 205 9901
 SUA 012 0674 209 9902
 SUA 015 0674 210 9903
 SUA 018 0674 214 9903
 SUA 027 0674 236 9903
 SUA 035 0674 258 9901
 SUA 054 0679 018 9902
 SUA 063 0679 460 9904
 SUA 076 0679 520 9902
 SUA 079 0679 525 9900
 SUA 080 0679 526 9902
 SUA 081 0679 529 9900
 SUA 085 0679 538 9901
 SUA 104 0679 590 9900
 SUA 105 0679 592 9901
 SUA 111 0679 623 9900
 SUA 114 0679 635 9900
 SUA 115 0679 637 9900
 SUA 129 75 175 00
 SUA 130 75 176 13
 SUA 130 75 176 18
 SUA 133 75 176 02
 SUA 133 75 176 04
 SUA 133 75 176 17
 SUA 138 72 250 00
 SUA 139 72 250 02
 SUA 141 73 005 01
 SUA 142 73 006 01
 SUA 144 73 060 02
 SUA 146 73 061 00
 SUA 149 74 006 00
 SUA 152 74 025 06
 SUA 159 75 036 02
 SUA 161 192 132 020
 SUA 163 194 610 010
 SUA 169 309 642 10
 SUA 172 310 604 10
 SUA 174 313 512 20
 SUA 174 313 512 70
 SUA 175 314 583 20
 SUA 186 322 418 10
 SUA 187 322 419 10
 SUA 188 322 996 10
 SUA 196 324 074 10
 SUA 197 324 077 10
 SUA 202 324 389 10
 SUA 207 327 474 10
 SUA 214 328 466 40
 SUA 219 333 976 10
 SUA 220 333 977 10
 SUA 223 334 204 10
 SUA 225 335 189 10
 SUA 229 335 317 10
 SUA 230 335 318 30
 SUA 231 335 319 10
 SUA 232 335 384 10
 SUA 233 335 385 10
 SUA 235 335 389 10
 SUA 239 335 842 20
 SUA 251 336 252 10
 SUA 256 336 500 10
 SUA 265 337 626 10
 SUA 266 337 627 10
 SUA 269 337 798 10
 SUA 270 337 807 10
 SUA 273 337 890 10
 SUA 274 337 919 10
 SUA 278 340 008 10
 SUA 287 340 662 10
 SUA 303 864 031 10
 SUA 304 864 038 10
 SUA 319 334 458 20

SUA 322
 SUA 334
 SUA 351
 SUA 355
 SUA 366
 SUA 367
 SUA 368
 SUA 369
 SUA 370
 SUA 371
 SUA 371
 SUA 372
 SUA 373
 SUA 374
 SUA 374
 SUA 376
 SUA 377
 SUA 378
 SUA 379
 SUA 380
 SUA 381
 SUA 382
 SUA 383
 SUA 384
 SUA 385
 SUA 386
 SUA 388
 SUA 389
 SUA 390
 SUA 391
 SUA 393
 SUA 394
 SUA 395
 SUA 396
 SUA 398
 SUA 402
 SUA 403
 SUA 405
 SUA 406
 SUA 407
 SUA 408
 SUA 409
 SUA 410
 SUA 411
 SUA 412
 SUA 414
 SUA 415
 SUA 416
 SUA 417
 SUA 418
 SUA 419
 SUA 421
 SUA 421
 SUA 422
 SUA 424
 SUA 430
 SUA 431
 SUA 431
 SUA 432
 SUA 433
 SUA 434
 SUA 435
 SUA 435
 SUA 436
 SUA 436
 SUA 437
 SUA 438
 SUA 439
 SUA 440
 SUA 441
 SUA 442
 SUA 443
 SUA 444
 SUA 445
 SUA 446
 SUA 447
 SUA 449
 SUA 450
 SUA 454
 SUA 455
 SUA 456
 SUA 459
 SUA 460
 SUA 461
 SUA 462
 SUA 463
 SUA 464

336 251 10
 0674 211 9903
 336 253 10
 0679 536 9901
 72 049 00
 72 049 01
 72 049 02
 72 049 04
 72 049 06
 72 050 00
 72 050 01
 72 250 03
 73 008 00
 73 009 00
 73 013 02
 73 014 01
 73 060 03
 73 061 02
 73 080 01
 73 080 02
 73 080 05
 73 113 00
 73 114 00
 73 180 06
 73 400 00
 73 605 03
 73 605 05
 74 006 05
 74 025 03
 74 065 02
 74 165 00
 75 002 01
 75 036 00
 75 152 00
 337 633 10
 337 814 20
 72 149 00
 72 149 05
 73 005 00
 74 025 01
 74 025 07
 74 165 01
 74 165 02
 74 165 03
 75 140 08
 343 058 10
 73 064 00
 74 066 00
 75 040 01
 75 040 04
 75 103 01
 75 103 04
 75 108 01
 76 300 00
 0674 213 9902
 76 600 00
 76 600 01
 0675 081 9900
 0679 689 9900
 75 303 03
 75 203 02
 75 203 04
 75 203 01
 75 203 09
 75 011 00
 75 011 01
 75 002 04
 75 052 02
 75 303 01
 75 167 00
 78 005 00
 78 005 04
 78 005 05
 78 005 06
 75 040 00
 75 140 06
 75 140 07
 72 013 07
 72 013 08
 72 201 00
 72 013 01
 73 013 04
 73 013 05
 73 013 06
 73 013 09
 73 030 00

SUA 465
 SUA 466
 SUA 467
 SUA 468
 SUA 468
 SUA 469
 SUA 469
 SUA 470
 SUA 471
 SUA 472
 SUA 473
 SUA 474
 SUA 475
 SUA 476
 SUA 476
 SUA 478
 SUA 484
 SUA 485
 SUA 486
 SUA 487
 SUA 493
 SUA 494
 SUA 495
 SUA 497
 SUA 507
 SUA 510
 SUA 511
 SUA 512
 SUA 513
 SUA 514
 SUA 515
 SUA 516
 SUA 517
 SUA 518
 SUA 519
 SUA 520
 TTP 526

73 130 01
 73 201 00
 73 202 02
 73 530 01
 78 512 01
 73 530 02
 78 512 02
 74 590 00
 74 690 00
 74 057 05
 74 057 06
 74 154 05
 74 177 00
 74 677 00
 74 677 02
 75 169 00
 77 001 00
 74 190 00
 77 020 00
 77 020 01
 72 202 00
 73 202 00
 73 202 03
 72 134 00
 78 006 01
 72 134 01
 74 177 02
 73 135 00
 74 165 04
 74 165 05
 75 003 01
 75 156 00
 73 201 02
 74 185 02
 78 112 00
 78 112 03
 78 002 00

MATRA *TI*

60 25 00 6962 337 921 10
 60 25 00 6963 337 920 10
 60 25 00 7737 340 321 10

MAZDA *TI*

0453-13-350 7.21440.51
 1943-13-350A 7.21440.51
 8072-13-350B 7.21440.51
 8116-13-350A 7.21440.51
 8118-13-350A 7.21440.51
 8173-13-350 7.21440.51
 8174-13-350 7.21440.51
 8788-13-350 7.21440.51

MERCEDES *TI*

203 470 0541 75 303 08
 203 470 1641 75 303 03
 203 470 1741 75 303 02
 203 470 2294 75 203 04
 203 470 2394 75 203 02
 203 470 2541 75 303 01
 203 470 2741 75 303 00
 203 470 2894 75 203 01
 203 470 2894 75 203 09
 203 470 2941 75 303 01
 203 470 3041 75 303 00
 203 470 3594 75 203 09
 203 470 5094 75 403 04
 203 470 5194 75 503 07
 203 470 5394 75 403 05
 203 470 5494 75 503 08
 000 470 07 94 7.21440.63
 000 470 17 94 7.22013.02
 000 470 41 94 7.21682.60
 000 470 42 94 7.21682.60
 000 470 49 94 7.22020.50
 000 470 54 94 7.22020.50
 000 470 59 94 7.22156.50
 000 470 60 94 7.22156.50
 000 470 63 94 7.22020.50
 000 470 67 94 7.22156.50
 000 470 78 94 7.22156.50
 000 470 95 94 7.22156.50

...MERCEDES TI

000 478 00 01	7.22156.50
000 478 07 01	7.28242.01
000 478 21 01	7.00228.51
001 470 12 94	7.28126.51
001 470 17 94	7.28242.01
001 470 31 94	7.21088.62
001 470 49 94	7.00228.51
001 470 65 94	7.00228.51
001 470 66 94	7.28126.51
002 091 00 01	7.21440.51
002 091 13 01	7.21659.70
002 091 59 01	7.21659.53
002 091 84 01	7.21440.51
002 091 88 01	7.21565.71
002 091 88 01	7.21659.53
002 091 89 01	7.21659.53
002 091 97 01	7.21659.72
003 091 53 01	7.22156.60
116 09 103 01	7.21659.72
116 090 00 50	7.21659.72
116 091 02 01	7.21659.72
168 470 03 94	7.22810.50
168 470 07 94	78 168 01
168 470 14 94	7.22810.50
168 470 19 94	7.22810.50
168 470 19 94	78 168 04
168 470 20 94	78 168 01
168 470 23 94	7.22810.50
168 470 23 94	78 168 04
168 470 24 94	7.22810.50
168 470 25 94	7.22810.50
168 470 28 94	7.22810.50
168 470 32 94	7.22810.50
168 470 35 94	7.22810.50
168 470 36 94	78 168 01
168 470 37 94	78 168 01
168 470 41 94	78 168 03
168 470 42 94	7.22810.50
168 470 42 94	78 168 04
168 470 43 94	78 168 01
168 470 47 94	78 168 03
168 470 42 94	7.22810.50
168 470 42 94	78 168 04
168 470 43 94	78 168 01
168 470 47 94	78 168 03
169 470 04 94	75 169 00
169 470 06 94	75 169 01
169 470 08 94	75 169 02
169 470 11 94	75 169 03
202 470 99 94	7.22156.50
414 470 09 94	78 024 00
414 470 10 94	78 024 01
454 470 00 94	75 069 00
454 470 02 94	75 069 02
638 470 07 94	7.22742.50
638 470 07 94	78 638 01
638 470 08 94	7.22742.51
638 470 08 94	78 638 03
A 000 470 07 94	7.21440.63
A 000 470 17 94	7.22013.02
A 000 470 41 94	7.21682.60
A 000 470 42 94	7.21682.60
A 000 470 49 94	7.22020.50
A 000 470 54 94	7.22020.50
A 000 470 59 94	7.22156.50
A 000 470 60 94	7.22156.50
A 000 470 63 94	7.22020.50
A 000 470 67 94	7.22156.50
A 000 470 78 94	7.22156.50
A 000 470 95 94	7.22156.50
A 000 478 00 01	7.22156.50
A 000 478 07 01	7.28242.01
A 000 478 13 01	7.28409.51
A 000 478 21 01	7.00228.51
A 001 470 12 94	7.28126.51
A 001 470 17 94	7.28242.01
A 001 470 26 94	7.28409.51
A 001 470 31 94	7.21088.62
A 001 470 49 94	7.00228.51
A 001 470 65 94	7.00228.51
A 001 470 66 94	7.28126.51
A 002 091 00 01	7.21440.51
A 002 091 13 01	7.21659.70
A 002 091 59 01	7.21659.53
A 002 091 84 01	7.21440.51
A 002 091 88 01	7.21565.71
A 002 091 88 01	7.21659.53
A 002 091 89 01	7.21659.53

A 002 091 97 01	7.21659.72
A 003 091 53 01	7.22156.60
A 116 090 00 50	7.21659.72
A 116 091 02 01	7.21659.72
A 116 091 03 01	7.21659.72
A 163 470 28 94	78 163 00
A 163 470 35 94	78 163 00
A 163 470 37 94	78 163 00
A 168 470 03 94	7.22810.50
A 168 470 07 94	78 168 01
A 168 470 14 94	7.22810.50
A 168 470 19 94	7.22810.50
A 168 470 19 94	78 168 04
A 168 470 20 94	78 168 01
A 168 470 23 94	7.22810.50
A 168 470 24 94	7.22810.50
A 168 470 25 94	7.22810.50
A 168 470 28 94	7.22810.50
A 168 470 32 94	7.22810.50
A 168 470 35 94	7.22810.50
A 168 470 36 94	78 168 01
A 168 470 37 94	78 168 01
A 168 470 41 94	78 168 03
A 168 470 41 94	78 168 04
A 168 470 42 94	7.22810.50
A 168 470 42 94	78 168 04
A 168 470 43 94	78 168 01
A 168 470 47 94	78 168 03
A 169 470 04 94	75 169 00
A 169 470 06 94	75 169 01
A 169 470 08 94	75 169 02
A 169 470 11 94	75 169 03
A 202 470 99 94	7.22156.50
A 203 470 0541	75 303 08
A 203 470 16 41	75 303 03
A 203 470 17 41	75 303 02
A 203 470 22 94	75 203 04
A 203 470 23 94	75 203 02
A 203 470 25 41	75 303 01
A 203 470 27 41	75 303 00
A 203 470 28 94	75 203 01
A 203 470 28 94	75 203 09
A 203 470 29 41	75 303 01
A 203 470 30 41	75 303 00
A 203 470 35 94	75 203 09
A 203 470 50 94	75 403 04
A 203 470 51 94	75 503 07
A 203 470 53 94	75 403 05
A 203 470 54 94	75 503 08
A 203 470 66 64	75 003 01
A 204 470 02 94	75 013 00
A 204 470 03 94	75 113 00
A 414 470 03 94	75 011 00
A 414 470 04 94	75 011 01
A 414 470 09 94	78 024 00
A 414 470 10 94	78 024 01
A 414 470 11 04	75 011 00
A 414 470 12 04	75 011 01
A 454 470 00 94	75 069 00
A 454 470 02 94	75 069 02
A 638 470 07 94	7.22742.50
A 638 470 07 94	78 638 01
A 638 470 08 94	7.22742.51
A 638 470 08 94	78 638 03

7.00468.01.0	340 205 10
7.00468.02.0	72 049 01
7.00468.02.0	72 049 02
7.00468.03.0	72 200 00
7.00468.04.0	72 200 01
7.00468.05.0	73 006 01
7.00468.06.0	73 008 00
7.00468.07.0	73 010 00
7.00468.08.0	73 010 01
7.00468.09.0	73 013 00
7.00468.09.0	73 013 02
7.00468.10.0	73 014 01
7.00468.11.0	73 060 02
7.00468.12.0	73 060 03
7.00468.13.0	73 064 00
7.00468.14.0	73 068 00
7.00468.15.0	73 080 01
7.00468.16.0	73 080 02
7.00468.17.0	73 200 00
7.00468.18.0	73 200 01
7.00468.19.0	73 200 03
7.00468.20.0	73 200 05
7.00468.21.0	337 631 10
7.00468.21.0	73 605 00
7.00468.22.0	73 605 03
7.00468.23.0	73 605 05
7.00468.24.0	74 006 00
7.00468.25.0	74 006 05
7.00468.26.0	74 066 00
7.00468.27.0	74 565 01
7.00468.28.0	74 565 03
7.00468.29.0	74 565 00
7.00468.30.0	74 665 01
7.00468.31.0	74 666 00
7.00468.32.0	75 052 01
7.00468.32.0	75 052 02
7.00468.33.0	75 176 02
7.00468.33.0	75 176 04
7.00468.33.0	75 176 17
7.00468.34.0	75 176 13
7.00468.34.0	75 176 18
7.00468.35.0	75 176 05
7.00468.35.0	75 176 17
7.00468.36.0	76 201 00
7.00468.37.0	76 201 01
7.00468.38.0	76 201 04
7.00468.38.0	76 611 01
7.00468.39.0	76 202 00
7.00468.40.0	76 202 01
7.00468.41.0	76 202 02
7.00468.42.0	76 202 04
7.00468.43.0	76 202 05
7.00468.44.0	76 600 00
7.00468.44.0	76 600 01
7.00468.45.0	76 602 00
7.00468.46.0	76 611 00
7.00468.47.0	76 642 00
7.00468.48.0	75 203 02
7.00468.48.0	75 203 04
7.00468.49.0	75 203 01
7.00468.49.0	75 203 09
7.00468.50.0	77 001 00
7.00468.51.0	75 002 01
7.00468.52.0	75 002 04
7.00468.53.0	75 002 05
7.00468.54.0	78 178 01
7.00468.55.0	78 178 00
7.00468.56.0	78 005 00
7.00468.57.0	78 005 04
7.00468.58.0	78 005 05
7.00468.59.0	78 005 06
7.00468.60.0	78 006 01
7.00468.61.0	78 006 02
7.00468.62.0	75 001 00
7.00468.63.0	75 001 01
7.00468.64.0	75 040 01
7.00468.65.0	75 040 04
7.00468.66.0	75 140 00
7.00468.67.0	75 140 02
7.00468.68.0	78 024 00
7.00468.69.0	78 024 01
7.00468.70.0	78 163 00
7.00468.71.0	78 209 00
7.00468.72.0	75 169 00
7.00468.73.0	73 030 00
7.00468.74.0	73 011 00

7.00468.75.0	73 031 00
7.00468.76.0	73 032 00
7.00468.77.0	74 690 00
7.00468.78.0	74 590 00
7.00468.79.0	74 677 00
7.00468.80.0	74 685 00
7.00468.80.0	74 685 01
7.00468.81.0	75 667 00
7.00468.82.0	75 069 00
7.00468.83.0	75 069 02
7.00468.84.0	78 009 00
7.00468.85.0	78 009 01
7.00468.86.0	78 009 02
7.00468.87.0	72 013 01
7.00468.88.0	72 013 07
7.00468.88.0	72 013 08
7.00468.89.0	72 202 00
7.00468.91.0	73 013 04
7.00468.92.0	73 013 05
7.00468.93.0	73 013 06
7.00468.94.0	73 013 09
7.00468.95.0	73 202 00
7.00468.96.0	73 202 02
7.00468.97.0	73 202 03
7.00468.98.0	73 530 01
7.00468.99.0	73 530 02
7.00661.01.0	77 020 01
7.00661.02.0	77 020 00
7.00661.04.0	77 020 00
7.00661.06.0	77 020 01
7.00661.08.0	78 109 00
7.00661.51.0	78 035 05
7.00661.54.0	78 035 04
7.02550.13.0	ESS 274
7.02550.16.0	AOU 195
7.02550.25.0	78 109 00
7.02550.32.0	78 119 01
7.02700.00.0	78 009 03
7.18259.50.0	7.18259.50
7.21088.62.0	7.21088.62
7.21287.53.0	7.21287.53
7.21388.51.0	7.21388.51
7.21440.51.0	7.21440.51
7.21440.53.0	7.21440.53
7.21440.63.0	7.21440.63
7.21440.68.0	7.21440.68
7.21440.78.0	7.21440.78
7.21538.50.0	7.21538.50
7.21565.70.0	7.21565.70
7.21565.71.0	7.21565.71
7.21651.50.0	7.21651.50
7.21651.70.0	7.21651.70
7.21659.53.0	7.21659.53
7.21659.70.0	7.21659.70
7.21659.72.0	7.21659.72
7.21682.60.0	7.21682.60
7.21718.55.0	7.21718.55
7.21725.01.0	7.21725.01
7.21913.50.0	7.21913.50
7.21926.52.0	7.21926.52
7.21981.50.0	7.21981.50
7.21981.52.0	7.21981.52
7.21981.55.0	7.21981.55
7.21981.59.0	7.21981.59
7.22 810.50	78 168 04
7.22013.02.0	7.22013.02
7.22013.57.0	7.22013.57
7.22013.69.0	7.22013.69
7.22020.50.0	7.22020.50
7.22042.50.0	7.22042.50
7.22042.51.0	7.22042.51
7.22156.50.0	7.22156.50
7.22156.60.0	7.22156.60
7.22292.50.0	78 010 03
7.22466.73.0	72 113 00
7.22466.74.0	72 201 00
7.22466.75.0	73 201 00
7.22466.76.0	73 201 02
7.22466.79.0	340 662 10
7.22466.83.0	334 458 20
7.22466.85.0	333 977 10
7.22466.86.0	337 626 10
7.22466.87.0	74 165 02
7.22466.88.0	73 400 01
7.22466.89.0	322 419 10

MINI TI

2752287	75 056 00
---------	-----------

...MS - PIERBURG TI

7.22466.91.0	73 005 01
7.22466.92.0	73 400 00
7.22466.93.0	75 303 03
7.22466.94.0	73 130 01
7.22466.95.0	335 319 10
7.22742.00.0	78 638 01
7.22742.01.0	78 638 03
7.22742.50.0	7.22742.50
7.22742.50.0	78 638 01
7.22742.51.0	7.22742.51
7.22742.51.0	78 638 03
7.22810.50.0	7.22810.50
7.28126.51.0	7.28126.51
7.28217.51.0	7.50051.60
7.28242.01.0	7.28242.01
7.28303.60.0	78 209 04
7.28303.70.0	78 209 05
7.50002.50.0	7.50051.60
7.50062.50.0	78 010 05
7.50086.00.0	7.50086.00
7.50095.50.0	7.50095.50
7.50107.50.0	78 209 02
7.50111.60.0	78 209 06
7.50114.50.0	78 010 04
7.50116.50.0	78 209 01
7.50133.50.0	78 010 03

NEW HOLLAND TI

5107493	0679 529 9900
44900395	0679 552 9900
44902424	0675 089 9900
76012843	0675 068 9900

NISSAN TI

9900341	7.21725.01
17040-9U01B	75 667 00
17040-9U20A	75 511 00
17040-9U21B	75 167 00
17040-AX000	75 667 00
17040-AY600	75 167 00
17040-AY600	75 167 02
17040-CH000	75 611 00
17040-EM00A	75 111 00
17040-EM30A	75 611 01
17040-EM31A	75 611 01
17040-JD00A	75 632 01
17040-JD01A	75 632 00
17040-JD50A	75 132 01
17040-JD51A	75 132 00
17040-JD55A	75 532 00
25060-EB300	75 161 00
25060-JD00A	75 232 01
25060-JD00A	75 232 02
25060-JD50A	75 232 00
72172-5330	7.21725.01
78200-0650	7.21725.01
78200-0660	7.21725.01

OPEL TI

90 020 443	7.21287.53
90 167 397	7.21287.53
90 292 723	7.21287.53
90 297 154	78 006 02
90 322 493	78 006 02
90 411 101	78 006 01
90 412 301	78 006 02
90 442 231	78 006 01
93 171 075	78 006 03
93 173 977	78 006 03
93 174 221	78 006 03
8 15 004	7.21287.53
8 15 005	7.21287.53
8 15 009	78 006 01
8 15 012	78 006 02
8 15 015	78 006 01
8 15 019	78 006 01
8 15 036	78 006 01
8 15 037	78 006 01
8 15 038	78 006 01
8 15 039	78 006 01

8 15 046	78 006 03
8 15 050	78 006 02
8 15 051	78 006 01
8 16 007	78 006 03
91 190 98	78 006 01
91 202 18	78 006 01
91 962 13	78 006 01
92 278 44	78 006 03

PEUGEOT TI

1450 40	7.21659.70
1450 47	7.21659.72
1450 48	7.21659.70
1450 54	7.21659.70
1450 59	7.21287.53
1450 70	7.21565.70
1450 91	78 002 00
1450 98	73 010 00
1450 99	73 010 01
1455 04	ESS 275
1455 04	73 010 00
1455 05	ESS 273
1455 05	73 010 01
1455 08	ESS 275
1455 08	78 002 00
1525 18	73 005 00
1525 19	73 005 01
1525 33	72 250 00
1525 35	73 009 00
1525 49	72 250 03
1525 51	72 049 00
1525 52	72 049 01
1525 52	72 049 02
1525 53	72 050 00
1525 54	72 050 01
1525 82	73 114 00
1525 94	72 049 02
1525 CK	78 112 02
1525 CS	78 112 01
1525 CW	73 130 01
1525 E7	72 049 04
1525 E8	72 049 06
1525 E9	72 149 00
1525 EG	73 114 00
1525 F1	72 049 03
1525 F7	72 014 01
1525 G6	72 049 07
1525 G7	72 049 05
1525 GV	78 112 03
1525 GW	78 112 00
1525 GX	78 512 04
1525 GY	78 012 00
1525 K7	72 049 09
1525 K8	73 008 00
1525 KG	72 434 02
1525 KH	72 434 03
1525 KJ	72 034 01
1525 KK	78 512 05
1525 LA	72 134 01
1525 LE	73 033 01
1525 LF	73 433 01
1525 LG	73 433 02
1525 Q8	72 200 01
1525 QA	78 512 04
1525 QC	78 512 05
1525 QE	78 112 03
1525 QF	78 112 00
1525 R2	73 068 01
1525 S8	72 201 00
1525 T6	72 149 05
1525 T6	73 114 00
1525 T7	72 149 06
1525 W5	72 202 00
1525 W7	72 202 00
1525 Y9	78 112 02
1526 87	327 474 10
1527 30	194 610 010
79 100 289 77	7.21659.70
79 102 464 76	7.21659.70
79 102 470 34	7.21659.72
79 19 0 299 77	7.21659.70
79 190 289 77	7.21659.70
91 507 308 80	7.21659.70
91 513 794 80	7.21659.70

91 514 049 80	7.21287.53
91 518 190 80	7.21565.70
91 538 806 80	7.21287.53
91 538 807 80	7.21565.70
96 059 564 80	72 250 02
96 105 856 80	73 005 00
96 105 870 80	73 005 01
96 107 921 80	73 006 01
96 108 598 80	73 007 00
96 160 049 80	73 009 00
96 212 910 80	72 049 00
96 212 911 80	72 049 01
96 212 912 80	72 050 00
96 226 742 80	72 050 01
96 254 763 80	73 114 00
96 319 448 80	72 049 02
96 326 720 80	72 200 00
96 326 722 80	72 202 00
96 337 330 80	72 049 03
96 337 331 80	72 049 09
96 337 333 80	72 149 00
96 349 519 80	72 049 06
96 349 520 80	72 049 04
96 349 522 80	72 049 07
96 349 523 80	72 049 05
96 386 337 80	73 008 00
96 406 269 80	72 202 00
96 408 872 80	72 200 01
96 428 162 80	72 149 05
96 451 616 80	78 112 01
96 470 834 80	73 130 01
96 494 185 80	78 112 02
96 570 359 80	78 012 00
96 803 530 80	72 434 03
96 803 532 80	72 434 02
96 809 623 80	78 112 00
96 812 857 80	72 134 01
96 812 860 80	72 134 01
96 849 344 80	78 012 00
96 849 348 80	78 512 04
96 849 952 80	78 152 01
96 854 719 80	73 051 00
96 854 723 80	73 051 01
96 854 724 80	73 451 01
96 854 725 80	73 451 00
96 854 728 80	73 151 00
96 854 792 80	73 151 01
EU1525 F6	72 049 08
EU96 363 095 80	72 049 08

PIAGGIO TI

230885	0678 096 9901
--------	---------------

PORSCHE TI

477.906.091 B	7.21659.70
911.608.102 00	7.21659.70
911.608.102 02	7.21659.70
928.608.102 00	7.21659.70
928.608.104 01	7.21565.70
928.608.104 02	7.21565.70
944.608.102 00	7.21565.70
944.608.102 01	7.21565.70
944.608.102 03	7.21565.70
944.608.102 04	7.21565.70
944.608.102 05	7.21565.70
944.608.102 06	7.21565.70

PSA TI

34 023 301	78 002 00
92 535 082	334 037 10
92 552 015	334 458 20
95 613 268	335 526 10
96 022 620	863 938 10
96 035 403	337 844 10
96 040 610	337 807 10
96 059 564	72 250 02
96 102 709	73 010 01
96 102 709	ESS 275
96 108 598	73 007 00
96 170 645	ESS 275
90 300 086 002	73 032 00
14 623 230 80	73 060 03

14 623 240 80	73 061 02
14 748 910 80	73 064 00
14 789 370 80	73 061 00
14 890 830 80	73 200 02
14 890 860 80	73 202 02
14 903 730 60	73 202 02
1450 91	78 002 00
1450 98	ESS 273
1450 99	ESS 275
1455 04	73 010 00
1455 04	ESS 273
1455 05	73 010 01
1455 05	ESS 275
1455 08	78 002 00
1455 99	73 010 01
1525 06	340 205 10
1525 10	343 058 10
1525 11	73 400 00
1525 12	73 400 01
1525 18	73 005 00
1525 19	73 005 01
1525 24	335 318 30
1525 25	863 938 10
1525 29	73 060 02
1525 30	73 060 03
1525 31	73 061 00
1525 33	72 250 00
1525 35	73 009 00
1525 39	73 064 00
1525 42	73 605 03
1525 43	337 631 10
1525 43	73 605 00
1525 45	73 605 05
1525 46	73 080 01
1525 49	72 250 03
1525 50	73 080 05
1525 51	72 049 00
1525 52	72 049 01
1525 52	72 049 02
1525 53	72 050 00
1525 54	72 050 01
1525 55	72 013 01
1525 56	72 013 00
1525 59	73 061 02
1525 60	73 013 00
1525 60	73 013 02
1525 61	73 113 00
1525 65	72 113 00
1525 66	72 013 08
1525 75	73 080 02
1525 76	73 180 06
1525 77	73 013 05
1525 82	73 114 00
1525 94	72 049 02
1525 95	73 013 00
1525 95	73 013 02
1525 96	72 013 00
1525 97	72 013 08
1525 A7	72 013 01
1525 C2	73 013 09
1525 CH	73 032 00
1525 CJ	78 512 03
1525 CK	78 112 02
1525 CS	78 112 01
1525 CT	73 030 00
1525 CV	73 430 00
1525 CW	73 130 01
1525 CX	73 130 02
1525 E7	72 049 04
1525 E8	72 049 06
1525 E9	72 149 00
1525 EA	73 530 01
1525 EA	78 512 01
1525 EG	73 114 00
1525 ER	73 130 00
1525 EY	73 011 00
1525 F1	72 049 03
1525 F7	73 014 01
1525 F8	73 014 02
1525 FC	73 630 01
1525 FE	73 630 02
1525 FL	73 202 02
1525 G6	72 049 07
1525 G7	72 049 05
1525 GF	73 107 00
1525 GV	78 112 01

...PSA	TI
1525 GV	78 112 03
1525 GW	78 112 00
1525 GX	78 512 04
1525 GY	78 012 00
1525 GZ	78 012 01
1525 H2	73 013 06
1525 H8	73 068 00
1525 HG	73 032 00
1525 HH	73 031 00
1525 HL	73 114 01
1525 HY	78 052 00
1525 HZ	78 452 00
1525 JA	78 452 01
1525 JC	78 152 00
1525 JE	78 152 01
1525 JN	73 035 00
1525 JP	73 435 01
1525 JQ	73 435 00
1525 JR	73 135 00
1525 JS	73 135 03
1525 JT	73 135 01
1525 JV	73 135 02
1525 K7	72 049 09
1525 K8	73 008 00
1525 K9	72 434 00
1525 KG	72 434 02
1525 KH	72 434 01
1525 KJ	72 034 01
1525 KK	78 512 05
1525 KY	73 133 00
1525 KZ	73 133 01
1525 LA	72 134 01
1525 LE	73 033 01
1525 LF	73 433 01
1525 LG	73 433 02
1525 N7	73 200 00
1525 N8	73 200 01
1525 N9	73 530 01
1525 NQ	72 034 00
1525 NR	73 037 00
1525 NS	72 434 01
1525 NT	73 437 00
1525 N9	78 512 01
1525 P3	73 202 00
1525 PG	73 031 02
1525 PY	78 012 00
1525 PZ	78 012 01
1525 Q4	72 034 01
1525 Q4	72 200 00
1525 Q5	72 202 00
1525 Q6	73 530 02
1525 Q6	78 512 02
1525 Q7	73 530 02
1525 Q7	78 512 02
1525 Q8	72 200 01
1525 QA	78 512 04
1525 QC	78 512 05
1525 QE	78 112 03
1525 QF	78 112 00
1525 QW	72 134 00
1525 R2	73 068 01
1525 R3	72 013 07
1525 R4	73 013 04
1525 R9	72 249 00
1525 S8	72 201 00
1525 S9	73 200 05
1525 T2	73 013 04
1525 T3	73 202 00
1525 T4	72 013 07
1525 T6	72 149 05
1525 T6	73 114 00
1525 T7	72 149 06
1525 T9	73 200 02
1525 V0	73 530 02
1525 V0	78 512 02
1525 V3	73 201 02
1525 V4	73 202 02
1525 W1	73 202 03
1525 W5	72 202 00
1525 W7	72 202 00
1525 Y1	73 200 03
1525 Y2	73 530 01
1525 Y2	78 512 01
1525 Y3	73 202 00

1525 Y4	73 201 00
1525 Y8	73 032 00
1525 Y9	78 112 02
1525 Z0	78 512 03
1525 Z1	73 013 06
1525 Z2	73 013 09
1525 Z3	73 013 06
1526 60	309 642 10
1526 61	310 604 10
1527 29	864 031 10
1527 31	864 038 10
1527 32	334 458 20
1527 65	335 316 10
1527 66	335 317 10
1527 68	335 319 10
1527 70	336 703 10
1527 83	337 798 10
1527 85	337 633 10
1527 88	337 558 10
1527 96	340 662 10
92 552 878 80	335 317 10
92 552 880 80	335 319 10
95 638 816 80	336 423 10
96 00 366 380	336 703 10
96 00 696 380	337 558 10
96 00 696 980	340 205 10
96 007 671 80	78 002 00
96 028 224 80	937 633 10
96 040 612 80	337 806 10
96 059 564 80	72 250 02
96 061 737 80	73 400 00
96 061 738 80	73 400 01
96 067 791 80	72 250 00
96 069 966 80	340 662 10
96 103 452 80	73 010 00
96 105 856 80	73 005 00
96 105 870 80	73 005 01
96 107 921 80	73 006 01
96 108 598 80	73 007 00
96 117 653 80	340 967 10
96 127 814 80	343 058 10
96 133 985 80	343 091 10
96 138 406 80	73 010 00
96 160 049 80	73 009 00
96 174 897 80	73 010 01
96 174 899 80	73 010 01
96 188 908 80	73 080 01
96 188 909 80	73 080 05
96 212 910 80	72 049 00
96 212 911 80	72 049 01
96 212 912 80	72 050 00
96 223 485 80	73 605 05
96 223 488 80	337 631 10
96 223 488 80	73 605 00
96 226 742 80	72 050 01
96 233 486 80	73 605 03
96 246 104 80	72 013 00
96 248 940 80	72 250 03
96 254 521 80	73 013 01
96 254 523 80	73 113 00
96 254 763 80	73 114 00
96 254 765 80	73 014 01
96 281 637 80	72 013 08
96 285 302 80	73 013 05
96 306 621 80	73 080 02
96 307 426 80	73 180 06
96 307 486 80	72 013 00
96 319 440 80	73 013 02
96 319 442 80	72 013 08
96 319 448 80	72 049 02
96 326 720 80	72 200 00
96 326 721 80	73 530 02
96 326 721 80	78 512 02
96 326 722 80	72 202 00
96 332 946 80	73 068 00
96 334 758 80	72 013 00
96 337 330 80	72 049 03
96 337 331 80	72 049 09
96 337 333 80	72 149 00
96 337 333 80	73 114 00
96 349 519 80	72 049 06
96 349 520 80	72 049 04
96 349 522 80	72 049 07
96 349 523 80	72 049 05
96 352 813 80	73 013 09
96 378 121 80	73 013 06

96 378 122 80	73 013 06
96 380 286 80	73 202 00
96 380 287 80	73 013 04
96 380 287 80	73 530 01
96 380 287 80	78 512 01
96 380 289 80	73 200 00
96 385 661 80	73 032 00
96 386 337 80	73 008 00
96 393 145 80	73 068 01
96 399 137 80	73 013 04
96 406 269 80	72 202 00
96 408 871 80	73 200 01
96 408 872 80	72 200 01
96 421 240 80	73 200 03
96 421 241 80	73 530 01
96 421 241 80	78 512 01
96 428 162 80	72 149 05
96 428 163 80	72 149 06
96 433 203 80	73 200 05
96 433 205 80	73 202 03
96 451 616 80	78 112 01
96 470 826 80	73 030 00
96 470 827 80	73 030 01
96 470 831 80	73 430 00
96 470 832 80	73 130 00
96 470 833 80	73 130 03
96 470 834 80	73 130 01
96 470 835 80	73 130 02
96 470 841 80	73 630 01
96 470 904 80	73 630 02
96 470 918 80	73 230 01
96 470 919 80	73 230 02
96 492 976 80	73 011 00
96 494 182 80	73 032 00
96 494 185 80	78 112 02
96 510 203 80	73 530 02
96 510 203 80	78 512 02
96 523 821 80	73 107 00
96 528 398 80	73 530 02
96 528 398 80	78 512 02
96 553 033 80	73 114 01
96 570 359 80	78 012 00
96 570 360 80	78 012 01
96 576 013 80	78 052 00
96 576 014 80	78 452 00
96 576 015 80	78 452 00
96 576 016 80	78 152 00
96 576 017 80	78 152 01
96 596 337 80	73 035 00
96 596 338 80	73 435 01
96 596 339 80	73 435 00
96 596 340 80	73 135 00
96 596 341 80	73 135 03
96 596 342 80	73 135 01
96 596 343 80	73 135 02
96 598 479 80	73 032 00
96 598 677 80	73 031 00
96 598 749 80	73 032 00
96 803 528 80	72 034 01
96 803 530 80	72 434 03
96 803 532 80	72 434 02
96 805 305 80	73 033 01
96 805 306 80	73 433 03
96 805 307 80	73 433 02
96 805 308 80	73 133 00
96 805 309 80	73 133 01
96 809 038 80	73 033 01
96 809 623 80	78 112 00
96 810 149 80	73 430 01
96 812 341 80	72 034 00
96 812 345 80 01	72 434 01
96 812 348 80 01	72 434 00
96 812 349 80	73 037 00
96 812 350 80	72 034 00
96 812 353 80	72 434 01
96 812 354 80	72 434 00
96 812 355 80	73 037 00
96 812 358 80	73 437 00
96 812 360 80	73 437 00
96 812 754 80	73 133 00
96 812 755 80	73 133 01
96 812 856 80	72 134 00
96 812 857 80	72 134 01
96 812 860 80	72 134 01
96 827 535 80	72 034 01
96 828 369 80	73 033 00

96 828 369 80 01	73 033 00
96 828 373 80	73 433 01
96 828 373 80 01	73 433 01
96 828 375 80	73 433 00
96 828 375 80 01	73 433 00
96 834 227 80	73 036 00
96 834 227 80 00	73 036 00
96 834 228 80	73 436 00
96 834 228 80 00	73 436 00
96 836 780 80	73 031 02
96 838 332 80	73 135 04
96 838 337 80	73 135 07
96 849 344 80	78 012 00
96 849 347 80	78 012 01
96 849 348 80	78 512 04
96 849 952 80	78 152 01
96 854 719 80	73 051 00
96 854 723 80	73 051 01
96 854 724 80	73 451 01
96 854 725 80	73 451 00
96 854 728 80	73 151 00
96 854 792 80	73 151 01
960 199 106 80	335 318 30
99 000 620 00	73 010 00
EU1525 F6	72 049 08
EU96 363 095 80	72 049 08

RENAULT	TI
5516038219	313 512 20
5516038219	313 512 70
6001000470	7.21659.70
6001008001	7.21287.53
6001008899	7.21440.53
6006000058	328 466 40
6025006961	337 919 10
6025007737	340 321 10
6025102136	75 036 00
6025304881	75 152 00
6025304882	75 052 01
6025304882	75 052 02
6025315873	75 052 01
6025315873	75 052 02
7700106914	75 005 00
7700260678	7.21565.70
7700266206	7.21659.70
7700267774	7.21565.70
7700306075	337 814 20
7700413622	AOU 195
7700415223	ESS 274
7700415624	ESS 274
7700416987	74 165 00
7700416988	74 065 02
7700418353	74 066 00
7700420306	AOU 195
7700420307	AOU 202
7700422036	ESS 290
7700422037	AOU 202
7700422039	74 164 00
7700426211	ESS 290
7700427101	ESS 290
7700427700	AOU 202
7700432007	74 565 01
7700667870	322 418 10
7700667871	322 419 10
7700677100	323 242 20
7700687710	7.21287.53
7700722393	7.21287.53
7700742800	335 842 20
7700752163	328 447 10
7700756739	192 137 020
7700759364	333 976 10
7700759365	333 977 10
7700760847	333 870 10
7700765937	334 204 10
7700771147	335 189 10
7700771148	335 190 10
7700772073	335 384 10
7700772074	335 385 10
7700772078	335 389 10
7700776809	335 950 10
7700780240	336 500 10
7700784185	336 251 10
7700784186	336 252 10
7700784187	336 253 10

...RENAULT	TI
7700785613	336 991 10
7700786463	337 058 10
7700787238	337 113 10
7700790200	337 381 10
7700797040	337 890 10
7700799808	340 198 10
7700801573	340 303 10
7700801669	337 626 10
7700801674	337 627 10
7700802178	74 057 02
7700802178	74 057 05
7700802179	74 057 02
7700802180	74 057 03
7700803544	340 386 10
7700805114	340 713 10
7700805115	340 714 10
7700807295	74 057 03
7700808191	74 025 01
7700808194	74 025 06
7700808861	74 053 06
7700808861	74 057 03
7700808949	74 057 02
7700809244	74 025 03
7700809244	74 025 06
7700810405	74 025 03
7700811046	AOU 202
7700811048	AOU 195
7700812372	AOR 034
7700812372	AOU 195
7700819325	74 025 07
7700819325	74 154 05
7700819325	74 154 06
7700819325	AOU 195
7700820287	74 006 00
7700820287	AOU 195
7700823110	74 057 05
7700823111	74 057 06
7700825250	AOU 202
7700825251	AOU 195
7700826174	74 057 01
7700826175	74 057 00
7700826176	74 057 03
7700826177	74 057 02
7700827359	AOR 049
7700827359	AOV 080
7700827640	AOU 202
7700827641	AOU 195
7700828784	74 057 03
7700828784	74 057 06
7700828785	74 053 05
7700828785	74 057 02
7700828874	ESS 274
7700829316	AOU 202
7700832219	AOU 202
7700832220	AOU 195
7700840030	74 025 07
7700840871	AOR 164
7700849037	74 006 05
7700849037	ESS 287
7700855358	7.21287.53
7701032708	335 792 20
7701349258	314 583 20
7701349907	340 008 10
7701384606	305 795 10
7711064162	7.21659.70
7910 246476	7.21659.70
8200027963	74 565 03
8200035909	74 165 01
8200057324	74 665 00
8200058354	74 666 00
8200112805	74 665 01
8200128477	74 165 03
8200128479	74 165 02
8200159254	74 565 04
8200195823	74 177 00
8200195827	74 677 00
8200263038	74 685 00
8200263039	74 185 00
8200290356	74 577 00
8200306918	74 590 00
8200307403	74 690 00
8200355945	74 585 00
8200368239	74 644 00
8200368240	74 144 00

8200397677	74 190 00
8200423483	74 565 06
8200425047	74 385 00
8200454010	74 644 01
8200474691	74 164 00
8200518919	74 565 05
8200527749	74 685 01
8200527750	74 585 01
8200528289	74 377 00
8200559256	74 584 00
8200588625	74 177 02
8200588627	74 185 02
8200667802	74 677 00
8200667803	74 577 00
8200667804	74 685 00
8200667805	74 585 00
8200683191	74 666 00
8200683197	74 565 01
8200683199	74 565 03
8200683201	74 565 05
8200683203	74 565 04
8200683207	74 665 00
8200683209	74 665 01
8200685651	74 685 01
8200685667	74 585 01
8200704684	74 590 00
8200704685	74 690 00
8200704685	74 690 01
8200704685	74 690 02
8200704685	74 690 03
8200722188	74 165 05
8200722189	74 165 04
8200725020	74 177 03
8200725022	74 677 02
8200725023	74 377 01
8200725863	74 577 01
8200727736	74 677 01
8200727740	74 685 02
8200753407	74 584 00
8200773047	74 677 03
8200773048	74 685 03
8200887788	1974 644 9902
8200888096	74 644 02
8200888099	74 677 04
8200895544	74 685 04
8200900036	74 690 00
8200900036	74 690 01
8200900036	74 690 02
8200900036	74 690 03
8200903680	74 690 00
8200903680	74 690 01
8200903680	74 690 02
8200903680	74 690 03
8200903683	74 690 00
8200903683	74 690 01
8200903683	74 690 02
8200903683	74 690 03
8200906209	74 385 00
8200906223	74 177 02
8200906226	74 377 00
8200906229	74 177 03
8200906294	74 185 02
8200906331	74 377 01
8200907347	74 165 05
8200907348	74 165 04
8200921327	74 144 00
8200951144	74 677 05
8200951145	74 677 06
8200951146	74 644 03
9999163575	7.21659.70
60251027335	75 036 02

RENAULT TRUCKS	TI
5000785866	324 077 10
5000785873	324 074 10
6001021735	7.21440.78
7701349130	324 389 10

ROLLS ROYCE	TI
UR 21 823	7.21659.72
UR 22 696	7.21659.70

ROVER	TI
AUU 1649	7.21287.53
WFX 10027	75 008 00
WFX 10027	AOA 014
WFX 10027	AOA 065
WFX 10033	75 008 01
WFX 10033	AOA 014
WFX 10033	AOA 065
WFX 100590	75 008 02
WFX 100590	AOU 196
WFX 100631	75 108 01
WFX 101010	75 103 01
WFX 101010	75 103 04

SAAB	TI
4021358	1975 005 8400
4021358	AOS 006
5196415	1975 005 8400
5196415	78 005 06
5196423	1975 005 8400
5196423	78 005 05
5328653	1975 005 8400
5328679	1975 005 8400
5328679	78 005 04
5328695	1975 005 8400
5328810	1975 005 8400
5328885	1975 005 8400
5328885	78 005 00
5462452	1975 005 8400
8980393	0674 249 9900
30587015	1975 005 8400
30587015	78 005 06
30587077	1975 005 8400
530587077	78 005 05

SEAT	TI
191 906 090	7.22042.51
191 906 091 E	7.22042.51
191 906 091 L	7.22042.50
191 906 092 F	7.22042.50
1J0 919 050	78 109 00
1J0 919 050 B	78 109 00
1J0 919 051 J	78 009 00
1J0 919 051 K	78 009 00
1J0 919 087 H	78 009 00
1J0 919 087 J	78 009 00
1K0 919 050 G	78 109 04
1K0 919 050 N	78 109 04
1K0 919 050 Q	78 109 04
3R0 906 095	7.50137.50
6N0 919 051 N	78 009 02
6N0 919 051 R	78 009 02
6N0 919 087 F	78 009 02
6N0 919 673 B	78 009 02
6Q0 919 051 C	78 009 01
6Q0 919 051 D	78 009 01
6Q0 919 051 F	78 009 01
6Q0 919 051 G	78 009 01
6Q0 919 051 J	78 009 01

SIDAT-FISPA	TI
70001	ESS 382
70001	MSS 070
70002	ESS 290
70002	ESS 452
70002	MSS 071
70002	MSS 077
70003	AOR 034
70003	AOU 195
70004	ESS 274
70004	MSS 166
70005	ESS 452
70011	75 008 02
70011	AOU 196
70012	AOA 014
70013	75 008 00
70013	75 008 01
70013	AOA 014
70013	AOA 065
70014	ERJ 197
70014	ERJ 237
70014	ERJ 301

70014	ERJ 305
70015	AOU 203
70015	AOV 081
70016	AOR 049
70016	AOU 202
70016	AOV 080
70017	ERJ 187
70018	GRJ 235
70021	1975 005 8400
70021	AOS 006
70024	78 209 01
70036	ESS 275
70037	ESS 287
70038	ESS 296
70043	75 001 00
70044	75 001 01
70047	77 001 00
70061	7.22156.60
70069	7.21565.70
70070	7.21287.53
70071	7.18259.50
70072	7.21682.60
70073	7.22020.50
70074	7.22156.50
70075	7.22156.60
70078	78 209 05
70080	7.21565.70
70081	7.21287.53
70082	7.21913.50
70083	7.21651.50
70084	7.21659.53
70085	78 010 03
70086	7.22042.51
70087	7.22042.50
70088	7.21659.70
70089	7.21659.72
70090	7.21565.71
70109	7.22013.02
70112	GSS 284
70113	78 006 01
70114	78 006 02
70129	78 163 00
70164	AOR 164
70164	AOU 202
70950	7.22156.60
71002	334 458 20
71003	72 250 02
71004	72 250 00
71005	73 061 02
71006	73 400 00
71007	73 400 01
71008	340 662 10
71009	72 149 05
71009	73 114 00
71010	73 005 01
71011	335 318 30
71012	73 080 05
71013	73 061 00
71014	336 251 10
71015	336 252 10
71016	74 165 00
71017	74 025 07
71018	74 025 06
71019	75 152 00
71020	0674 249 9900
71021	73 007 00
71022	75 175 00
71025	76 300 00
71026	0679 723 9900
71027	0679 703 9900
71028	0675 081 9900
71029	0679 643 9901
71030	0679 669 9900
71031	0679 670 9900
71032	0679 714 9900
71033	0679 713 9900
71034	0679 626 9900
71035	0679 623 9900
71036	0679 637 9900
71037	0679 635 9900
71038	0679 636 9900
71039	0679 018 9902
71040	313 512 20
71040	313 512 70
71041	0679 689 9900
71042	0679 520 9902

...SIDAT-FISPA TI

71052 0679 722 9900
 71053 73 180 06
 71054 73 113 00
 71055 72 250 03
 71056 72 050 00
 71057 0674 210 9903
 71058 0674 211 9903
 71059 0674 213 9902
 71062 0675 089 9900
 71063 0675 068 9900
 71064 0679 529 9900
 71065 0679 552 9900
 71074 0679 712 9900
 71075 0674 205 9901
 71077 0674 209 9902
 71082 0674 236 9903
 71088 0674 214 9903
 71097 0674 258 9901
 71100 73 009 00
 71112 74 025 01
 71113 74 025 03
 71114 75 036 00
 71115 75 036 02
 71116 309 642 10
 71117 334 037 10
 71118 343 058 10
 71119 343 091 10
 71122 322 996 10
 71123 335 317 10
 71124 335 319 10
 71125 337 381 10
 71126 337 626 10
 71127 337 627 10
 71127 74 057 05
 71128 337 633 10
 71129 337 919 10
 71130 337 920 10
 71131 0678 096 9901
 71142 0679 538 9901
 71145 0679 536 9901
 71180 75 140 08
 71181 74 165 02
 71182 74 165 03
 71183 333 976 10
 71184 340 008 10
 71185 335 384 10
 71186 337 890 10
 71187 322 418 10
 71188 322 419 10
 71189 336 253 10
 71190 72 149 00
 71191 337 807 10
 71200 75 303 01
 71201 75 303 03
 71202 75 011 00
 71203 75 011 01
 71209 74 164 00
 71221 75 167 00
 71222 73 130 01
 71223 74 177 00
 71223 74 177 02
 71224 78 168 01
 71225 78 168 03
 71263 74 185 00
 71263 74 185 02
 71264 74 190 00
 71265 73 114 01
 71279 73 135 00
 71280 73 135 01
 71281 73 135 02
 71282 73 135 03
 71288 78 112 00
 71289 78 112 03
 71303 78 119 04
 72001 73 010 00
 72001 ESS 273
 72002 73 010 01
 72002 ESS 275
 72003 73 006 01
 72004 78 178 00
 72004 78 178 00
 72005 73 060 02
 72006 73 060 03
 72007 76 600 00

72007
 72008
 72008
 72009
 72009
 72009
 72009
 72010
 72013
 72014
 72015
 72016
 72018
 72019
 72020
 72021
 72021
 72022
 72023
 72024
 72025
 72026
 72026
 72026
 72027
 72027
 72027
 72028
 72029
 72029
 72031
 72031
 72036
 72036
 72040
 72040
 72041
 72052
 72052
 72072
 72080
 72080
 72105
 72106
 72106
 72107
 72108
 72108
 72109
 72109
 72110
 72111
 72112
 72113
 72122
 72130
 72130
 72134
 72141
 72151
 72152
 72152
 72153
 72154
 72155
 72156
 72157
 72158
 72159
 72160
 72161
 72162
 72163
 72164
 72165
 72165
 72166
 72189
 72190
 72190
 72191
 72191
 72192
 72193
 72193
 72194
 72194
 72195
 72196

76 600 01
 75 176 13
 75 176 18
 75 176 02
 75 176 04
 75 176 17
 76 201 00
 76 202 00
 76 202 01
 76 201 01
 76 202 05
 75 002 01
 73 068 00
 73 014 01
 73 013 00
 73 013 02
 73 080 01
 73 064 00
 74 006 00
 74 006 05
 74 057 00
 74 057 02
 74 057 05
 74 057 01
 74 057 03
 74 065 02
 75 052 01
 75 052 02
 73 010 00
 ESS 273
 75 176 05
 75 176 17
 73 010 01
 ESS 275
 76 602 00
 76 611 00
 76 611 01
 73 080 02
 78 178 01
 78 178 01
 73 008 00
 73 013 00
 73 013 02
 72 049 01
 72 049 02
 337 631 10
 73 605 00
 73 605 03
 74 066 00
 336 703 10
 340 205 10
 75 140 00
 76 131 00
 76 131 02
 72 049 09
 76 642 00
 75 140 02
 75 103 01
 75 103 01
 75 108 01
 75 040 01
 75 040 04
 76 644 00
 75 565 01
 74 666 00
 74 565 03
 74 665 01
 74 665 00
 73 200 03
 73 200 00
 73 200 01
 72 034 01
 72 200 00
 72 200 01
 73 200 05
 75 008 00
 75 008 01
 75 008 00
 75 008 01
 75 008 02
 75 203 01
 75 203 09
 75 203 02
 75 203 04
 75 002 04
 75 052 02

72197
 72211
 72231
 72236
 72236
 72237
 72238
 72238
 72244
 72251
 72251
 72252
 72253
 72254
 72255
 72256
 72257
 72258
 72261
 72263
 72264
 72265
 72265
 72265
 72266
 72266
 72267
 72268
 72269
 72270
 72313
 72315
 72332
 72332
 72335
 72335
 72336
 72337
 72377
 72379
 72379
 72408
 72409
 72410
 72411
 72427
 72611

73 200 02
 73 032 00
 78 109 00
 73 530 01
 78 512 01
 72 202 00
 73 530 02
 78 512 02
 73 032 00
 7.22810.50
 78 168 04
 75 002 05
 78 005 00
 78 005 04
 78 005 06
 78 005 05
 75 667 00
 73 068 01
 73 030 00
 74 057 05
 74 057 06
 74 025 07
 74 154 05
 74 154 06
 74 590 00
 74 677 00
 74 690 00
 75 069 00
 75 169 00
 73 202 02
 73 201 00
 74 685 00
 74 685 01
 73 031 00
 73 032 00
 73 031 00
 75 069 02
 75 056 00
 78 012 00
 78 512 04
 78 119 01
 78 119 00
 78 119 03
 78 119 02
 78 109 05
 76 201 04

314 583 020
 322 419 010
 322 996 010
 324 074 010
 324 077 010
 324 389 010
 327 474 010
 328 466 040
 333 976 010
 333 977 010
 334 204 010
 334 458 020
 335 189 010
 335 190 010
 335 318 030
 335 385 010
 335 842 020
 335 950 010
 336 423 010
 337 631 010
 337 633 010
 337 798 010
 337 806 010
 337 807 010
 337 814 020
 337 890 010
 337 919 010
 340 662 010
 864031010
 864038010
 0674 211 9902
 0674 213 9901
 0674 214 9902
 0679 018 9902
 0679 629 9900
 0679 643 9900
 0972 013 9900
 0972 034 9900
 0972 034 9901
 0972 049 9900
 0972 049 9901
 0972 049 9902
 0972 049 9903
 0972 049 9904
 0972 049 9905
 0972 049 9906
 0972 049 9907
 0972 049 9908
 0972 049 9909
 0972 050 9900
 0972 050 9901
 0972 134 9900
 0972 134 9901
 0972 149 9900
 0972 149 9905
 0972 149 9906
 0972 200 9900
 0972 200 9901
 0972 249 9900
 0972 250 9900
 0972 250 9902
 0972 250 9903
 0972 434 9900
 0972 434 9901
 0972 434 9902
 0972 434 9903
 0973 005 9900
 0973 005 9981
 0973 006 9901
 0973 007 9900
 0973 008 9900
 0973 009 9900
 0973 010 0410
 0973 010 0415
 0973 010 9900
 0973 010 9901
 0973 011 9900
 0973 013 9900
 0973 014 0410
 0973 014 0411
 0973 014 9901
 0973 030 9900
 0973 030 9901
 0973 031 9900
 0973 031 9902
 0973 032 9900

314 583 20
 322 419 10
 322 996 10
 324 074 10
 324 077 10
 324 389 10
 327 474 10
 328 466 40
 333 976 10
 333 977 10
 334 204 10
 334 458 20
 335 189 10
 335 190 10
 335 318 30
 335 385 10
 335 842 20
 335 950 10
 336 423 10
 337 631 10
 337 633 10
 337 798 10
 337 806 10
 337 807 10
 337 814 20
 337 890 10
 337 919 10
 340 662 10
 864 031 10
 864 038 10
 0674 211 9903
 0674 213 9902
 0674 214 9903
 0679 018 9902
 0678 096 9901
 0679 643 9901
 72 013 00
 72 034 00
 72 034 01
 72 049 00
 72 049 01
 72 049 02
 72 049 03
 72 049 04
 72 049 05
 72 049 06
 72 049 07
 72 049 08
 72 049 09
 72 050 00
 72 050 01
 72 134 00
 72 134 01
 72 149 00
 72 149 05
 72 149 06
 72 200 00
 72 200 01
 72 249 00
 72 250 00
 72 250 02
 72 250 03
 72 434 00
 72 434 01
 72 434 02
 72 434 03
 73 005 00
 73 005 01
 73 006 01
 73 007 00
 73 008 00
 73 009 00
 73 010 0410
 73 013 0415
 73 010 00
 73 010 01
 73 011 00
 73 013 00
 73 014 0410
 73 014 0411
 73 014 01
 73 030 00
 73 030 01
 73 031 00
 73 031 02
 73 032 00

SKODA TI

1J0 919 050 78 109 00
 1J0 919 050 B 78 109 00
 1J0 919 051 J 78 009 00
 1J0 919 051 K 78 009 00
 1J0 919 087 H 78 009 00
 1J0 919 087 J 78 009 00
 1K0 919 050 G 78 109 04
 1K0 919 050 N 78 109 04
 1K0 919 050 Q 78 109 04
 6N0 919 051 N 78 009 02
 6N0 919 051 R 78 009 02
 6N0 919 087 F 78 009 02
 6N0 919 673 B 78 009 02
 6Q0 919 051 C 78 009 01
 6Q0 919 051 D 78 009 01
 6Q0 919 051 F 78 009 01
 6Q0 919 051 G 78 009 01
 6Q0 919 051 J 78 009 01

SMART TI

990013100 75 002 01
 990013100 75 002 04
 0003412V014 75 002 01
 0010690V004 75 002 05
 A 454 470 00 94 75 069 00
 A 454 470 02 94 75 069 02

TI TI

192132020 192 132 020
 194961010 194 610 010
 305 765 010 305 795 10
 309 642 010 309 642 10
 310 604 010 310 604 10
 313 512 070 313 512 70

...VAG	TI
1J0 919 087 J	78 009 00
1K0 906 089 B	7.50112.50
1K0 919 050 G	78 109 04
1K0 919 050 N	78 109 04
1K0 919 050 Q	78 109 04
333 919 051 E	7.21981.52
333 919 051 K	7.21981.52
357 906 092 C	7.21088.62
357 919 051 G	7.21981.52
357 919 051 H	7.21981.52
357 919 051 L	7.21981.55
357 919 051 M	7.21981.50
357 919 051 N	7.21981.50
357 919 051 P	7.21981.52
3A0 919 051	7.21981.52
3A0 919 051 A	7.21981.52
3A0 919 051 C	7.21981.52
3A0 919 051 D	7.21981.52
3A0 919 087	7.21981.52
3A0 919 087 B	7.21981.52
3A5 919 051 A	7.21981.52
3A5 919 051 C	7.21981.52
3A5 919 051 D	7.21981.52
3A5 919 051 E	7.21981.52
3A5 919 051 J	7.21981.55
3A5 919 051 K	7.21981.50
3A5 919 051 L	7.21981.50
3A5 919 051 M	7.21981.55
3A5 919 051 N	7.21981.50
3A5 919 051 P	7.21981.50
3A9 919 051 A	7.21981.52
3A9 919 051 C	7.21981.52
3A9 919 051 D	7.21981.52
3A9 919 051 E	7.21981.52
3A9 919 051 J	7.21981.55
3A9 919 051 K	7.21981.50
3A9 919 051 L	7.21981.50
3A9 919 051 M	7.21981.55
3A9 919 051 N	7.21981.50
3A9 919 051 P	7.21981.50
3C0 919 050	78 119 00
3C0 919 050	78 209 04
3C0 919 050 A	78 119 02
3C0 919 050 A	78 209 06
3C0 919 050 B	78 119 01
3C0 919 050 B	78 209 04
3C0 919 050 C	78 119 03
3C0 919 050 C	78 209 06
3C0 919 050 D	78 119 00
3C0 919 050 D	78 209 04
3C0 919 050 E	78 119 01
3C0 919 050 E	78 209 04
3C0 919 050 F	78 119 00
3C0 919 050 F	78 209 04
3C0 919 050 G	78 119 01
3C0 919 050 G	78 209 04
3C0 919 050 H	78 119 02
3C0 919 050 N	78 209 06
3C0 919 050 P	78 119 03
3C0 919 050 P	78 209 06
3C0 919 673 E	78 119 04
431 906 091 A	7.21659.70
431 906 091 B	7.21659.70
431 906 091 C	7.21659.70
431 906 091 D	7.21659.70
443 906 087 BB	7.21651.70
443 906 087 BC	7.21651.70
443 906 087 BE	7.21651.70
443 906 091 A	7.21651.70
443 906 091 E	7.21651.70
447 906 091 A	7.21651.70
447 906 091 B	7.21651.70
447 906 091 C	7.21651.70
447 906 091 D	7.21651.70
447 906 091 J	7.21651.70
477 906 091 B	7.21659.70
4A0 906 087 AA	7.21651.50
4A0 906 087 AC	7.21651.50
4A0 906 087 K	7.21651.50
4A0 906 087 L	7.21651.50
4A0 906 087 S	7.21651.50
4A0 906 087 T	7.21651.50
4A0 906 091 B	7.21651.50
533 906 092 N	7.21088.62

533 906 092 P	7.21088.62
535 919 051 A	7.21981.52
535 919 051 C	7.21981.52
535 919 051 D	7.21981.52
5N0 919 088 E	78 209 06
5Z0 919 050	78 109 05
5Z0 919 050 B	78 109 05
6N0 919 051 N	78 009 02
6N0 919 051 R	78 009 02
6N0 919 087 F	78 009 02
6N0 919 673 B	78 009 02
6Q0 919 051 C	78 009 01
6Q0 919 051 D	78 009 01
6Q0 919 051 F	78 009 01
6Q0 919 051 G	78 009 01
6Q0 919 051 J	78 009 01
810 906 091 C	7.21659.70
867 906 091 B	7.21538.50
893 906 091 A	7.21659.72
893 906 091 B	7.21659.72
893 906 091 E	7.21659.72
895 906 089 D	7.21651.50
895 906 089 E	7.21651.50
895 906 091 B	7.21651.50
895 906 091 F	7.21651.50
8A0 906 091	7.21538.50
8A0 906 091 A	7.18259.50
8A0 906 091 G	7.18259.50
8D0 906 089	78 209 00
8D0 906 089 A	78 209 00
8L0 919 051 H	78 009 03
8L0 919 051 J	78 009 03
BAA 919 051 C	7.21926.52
BAC 919 051 E	7.21981.52
BAC 919 651	7.21981.52

VDO	TI
228 221 824 705	72 113 00
228 222 016 004	78 512 03
228 228 007 002	78 209 01
228 231 006 004	78 168 04
224 817 025 0017	0674 249 9900
228 214 002 001C	78 010 04
228 214 002 002Z	78 010 04
228 214 002 005Z	78 010 04
228 222 008 001C	72 013 00
228 222 008 001C	72 013 01
228 222 008 002C	72 013 00
228 222 008 002C	72 013 01
228 222 008 006C	73 013 05
228 222 008 011C	72 013 08
228 222 008 014C	72 013 00
228 222 009 002Z	78 010 05
228 222 012 005C	73 013 04
228 222 012 006C	72 013 07
228 222 015 001C	72 202 00
228 222 015 003C	73 202 00
228 222 015 004C	73 202 02
228 222 015 005C	72 202 00
228 222 015 009C	73 202 02
228 222 015 011C	73 202 03
228 222 016 001C	73 530 02
228 222 016 001C	78 512 02
228 222 016 001Z	73 530 02
228 222 016 001Z	78 512 02
228 222 016 005C	73 530 01
228 222 016 005C	78 512 01
228 222 016 005C	7.22810.50
228 231 006 001Z	7.22810.50
228 231 006 003Z	7.22810.50
228 231 006 003Z	7.22810.50
405 052 005 001Z	78 209 05
A2C 530 030 558	78 512 03
A2C 530 227 37	78 112 01
A2C 530 230 15	78 112 02
A2C 531 017 28	78 012 00
A2C 531 017 28	78 512 04
A2C 531 017 29	78 012 01
A2C 531 017 29	78 512 05
A2C 531 720 67	78 112 00
A2C 532 828 10	78 512 04
A2C 532 828 12	78 012 00
A2C 532 828 13	78 012 01
A2C 532 828 13	78 512 05

E22 041 042	7.50095.50
E22 041 058Z	78 209 00
E22 041 065Z	7.21088.62
E22 041 080Z	7.50095.50
E22 041 094Z	78 209 01
E22 057 013	7.21088.62
X10 734 002 006	77 020 01
X10 734 002 011	77 020 01
X10 734 002 012	77 020 01
X10 734 002 013	77 020 00
X10 734 002 018	77 020 00
X10 734 002 020	77 020 01
X10 734 002 021	77 020 01
X10 734 002 023	77 020 00
X10 745 002 001V	333 976 10
X10 745 002 002V	336 252 10
X10 745 002 003V	336 253 10
X10 745 002 004V	337 626 10
X10 745 002 005V	337 627 10
X10 745 002 006V	340 008 10
X10 745 002 007V	74 006 05
X10 745 002 008V	74 025 07
X10 745 002 009V	74 065 02
X10 745 002 010V	74 066 00
X10 745 002 011V	74 565 01
X10 745 002 012V	74 565 03
X10 745 002 013V	74 665 00
X10 745 002 014V	75 036 00
X10 745 002 015V	75 152 00
X10 745 003 001V	340 662 10
X10 745 003 002V	343 058 10
X10 745 003 003V	73 005 01
X10 745 003 004V	73 006 01
X10 745 003 005V	73 007 00
X10 745 003 006V	73 009 00
X10 745 003 007V	73 010 00
X10 745 003 008V	73 010 01
X10 745 003 009V	73 013 02
X10 745 003 010V	73 014 01
X10 745 003 011V	73 061 00
X10 745 003 012V	73 068 00
X10 745 003 013V	73 113 00
X10 745 003 014V	73 114 00
X10 745 003 015V	73 200 03
X10 745 003 016V	73 200 05
X10 745 003 017V	73 400 00
X10 745 003 018V	73 400 01
X10 745 004 001V	1389448
X10 745 004 002V	75 175 00
X10 745 004 004V	75 176 02
X10 745 004 005V	76 201 00
X10 745 004 006V	76 611 01
X10 745 004 007V	76 202 01
X10 745 004 008V	76 202 01
X10 745 004 009V	76 300 00
X10 745 004 010V	76 600 00
X10 745 004 010V	76 602 00

VOLKSWAGEN	TI
17S 906 091	7.28087.50
1J0 919 050 B	78 209 04
1J0 919 050	78 109 00
1J0 919 050 B	78 109 00
1J0 919 051 J	78 009 00
1J0 919 051 K	78 009 00
1J0 919 087 H	78 009 00
1J0 919 087 J	78 009 00
1K0 919 050 G	78 209 04
1K0 919 050 G	78 109 04
1K0 919 050 N	78 109 04
1K0 919 050 Q	78 109 04
3C0 919 050	78 119 00
3C0 919 050	78 209 04
3C0 919 050 A	78 119 02
3C0 919 050 A	78 209 06
3C0 919 050 B	78 119 01
3C0 919 050 B	78 209 04
3C0 919 050 C	78 119 03
3C0 919 050 C	78 209 06
3C0 919 050 D	78 119 00
3C0 919 050 D	78 209 04
3C0 919 050 E	78 119 01
3C0 919 050 E	78 209 04
3C0 919 050 F	78 119 00
3C0 919 050 F	78 209 04

3C0 919 050 G	78 119 01
3C0 919 050 G	78 209 04
3C0 919 050 N	78 119 02
3C0 919 050 N	78 209 06
3C0 919 050 P	78 119 03
3C0 919 050 P	78 209 06
3C0 919 673 E	78 119 04
4B0 906 087 B	78 209 02
4B0 906 087 E	78 209 01
5N0 919 050 D	0871 201 9900
5N0 919 051 G	0871 001 9900
5N0 919 109 B	0871 101 9900
5N0 919 673 J	0871 301 9900
5Z0 919 050	78 109 05
5Z0 919 050 B	78 109 05
5Z0 919 050B	78 109 05
6N0 919 051 N	78 009 02
6N0 919 051 R	78 009 02
6N0 919 087 F	78 009 02
6N0 919 673 B	78 009 02
6Q0 919 051 C	78 009 01
6Q0 919 051 D	78 009 01
6Q0 919 051 F	78 009 01
6Q0 919 051 G	78 009 01
6Q0 919 051 J	78 009 01
8A0 906 091 A	7.18259.50
8A0 906 091 G	7.18259.50
8E0 906 087 D	78 209 01
8E0 906 087 E	78 209 02

VOLVO	TI
241723	7.21565.70
285211	7.21565.70
1266006	7.21659.70
1306028	7.21659.70
1306500	7.21659.70
1306831	7.21659.70
1306932	7.21565.70
1336517	7.21659.70
1336677	7.21659.70
1336679	7.21565.70
1389447	7.21659.70
1389448	7.21659.70
1389449	7.21565.70
1389477	7.21659.70
3462176	75 001 01
3462176	AOV 081
3462177	75 001 00
3501615	5CA 3351
3501619	5CA 3351
3531850	5CA 3351
9135418	5CA 3351
9135419	5CA 3351
9135605	5CA 3351
9142044	7.21565.70
9142045	7.21565.70
9142957	5CA 3351
9438759	5CA 3351
9480152	5CA 3351
9480917	75 070 01
9480918	75 070 00
30611161	75 040 04
30611161	GRJ 235
30611493	75 040 01
30611490	75 040 01
30611491	75 040 04
30620781	75 140 08
30630033	75 140 02
30630034	75 140 09
30630452	75 140 08
30630540	75 140 03
30630593	75 140 00
30630594	75 140 02
30864216	75 040 01
30865670	75 140 00
30889835	75 140 05
30899079	75 140 02
30899080	75 140 09

WALBRO	TI
F20000169	F20000169
GRJ 421	GRJ 421
TU 100	78 035 05
TU 100	78 035 06
TU 117	78 035 04
TU 148	78 035 01
TU 162	78 035 02