



Maintenance equipment for light commercial vehicles and trucks



Professionally tested!

Quickly repaired and replaced!

Satisfied customers!

de

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

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

en

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

Everything from one single source. Bosch has a complete program available which increases efficiency and quality in the workshop's daily work. The service parts from the globally active development expert and leading manufacturer of automotive system technology are in renowned Bosch OE quality.

fr

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

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

it

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

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

es

Diagnóstico seguro. Ahorro de tiempo en la reparación. Diagnosis Bosch y piezas de recambio.

Todo de un solo proveedor. Bosch, fabricante líder, ofrece al taller un programa completo para incrementar la eficacia y la calidad en el trabajo diario. Bajo el nombre de Diagnosis Bosch se ponen a disposición del taller el hardware y software compatibles entre sí, la formación técnica, la hotline técnica y la base de datos técnicos. Competencia y calidad para el futuro de su taller.

2010 | 2011

2010 | 2011



BOSCH

☎ 1 987 720 030/201001

AA/MKI2 - 01.2010 - Int

© 2010 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 15,00

www.bosch.de/aa

Editorial closing: 15.01.2010

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



BOSCH



BOSCH



de

**Bosch – die Wahl für
höchst Ansprüche**

en

**Bosch – comply with
the highest demands**

fr

**Bosch – le choix de
l'élite**

it

**Bosch – per le più
elevate esigenze**

es

**Bosch – la elección
más exigente**



Kraftstofffilter von Bosch

► Bosch-Kraftstofffilter sind optimal abgestimmt auf moderne Benzin- und Dieselmotoren, dies schon seit 1930.

Fuel filters from Bosch

► Bosch fuel filters are ideally matched to state-of-the-art gasoline and diesel engines, and that's the way it's been since 1930.

Les filtres à carburant Bosch

► Les filtres à carburant Bosch sont parfaitement optimisés en fonction des moteurs essence et diesel modernes, ce depuis 1930.

Filtri carburante di Bosch

► I filtri carburante Bosch sono concepiti su misura per i moderni motori diesel e a benzina e ciò fin dal 1930.

Filtros de combustible de Bosch

► Los filtros de combustible Bosch están adaptados óptimamente a los motores de gasolina y diésel modernos, y esto ya desde 1930.

Innenraumfilter von Bosch

► Gesundere Atemluft durch das effektive Filtern von Schmutz, Pollen und Bakterienstämmen.

Cabin filters from Bosch

► Breathe healthier air with effective filtration of dirt, pollen and bacteria.

Filtres d'habitacle Bosch

► Efficacement débarrassé des impuretés, pollens et bactéries, l'air respiré est plus sain.

Filtri abitacolo di Bosch

► Aria più salutare da respirare, grazie al filtraggio efficace che elimina impurità, pollini e batteri.

Filtros para el habitáculo de Bosch

► Aire más sano para respirar, gracias a la retención eficaz de partículas de suciedad, polen y bacterias en el filtro.

Bosch Nkw-Scheibenwischer

► Nur 23 Wischblatt-Typen für > 97% aller Nkw, Busse und Sonderfahrzeuge.
► Besonders robuste Bügelkonstruktion bei Twin für Nkw sorgt für höchste Gleichlaufstabilität bei Längen bis 1000 mm.

Bosch commercial vehicle wipers

► Just 23 wiper-blade types cover more than 97% of all commercial vehicles, buses and special vehicles.
► The extremely robust blade design of the Twin for commercial vehicles ensures maximum performance and stability at lengths of up to 1000 mm.

Essuie-glaces Bosch pour véhicules utilitaires

► Seulement 23 types de balais d'essuie-glace pour plus de 97% de tous les utilitaires, bus et véhicules spéciaux.
► L'étrier particulièrement robuste du Twin pour véhicules utilitaires assure une stabilité maximale avec des longueurs jusqu'à 1000 mm.

Tergicristalli Bosch per veicoli commerciali

► Solo 23 tipi di spazzole tergicristallo per una copertura > 97% di tutti i veicoli commerciali, autobus e veicoli speciali.
► La struttura a staffa particolarmente robusta assicura per le spazzole Twin di veicoli commerciali la massima uniformità di scorrimento per lunghezze fino a 1000 mm.

Limpiaparabrisas Bosch para vehículos industriales

► Sólo 23 tipos de escobillas cubren más del 97% del parque de camiones, autobuses y vehículos especiales.
► La construcción de arco, particularmente robusta de la Twin proporciona una máxima estabilidad de la sincronización, incluso con longitudes de hasta 1000 mm.

Neue Bosch-Batterien: T5 – T4 – T3

Übersichtliches, einfaches und kompaktes Batterienprogramm.

New Bosch batteries T5 – T4 – T3

Clear, simple and compact battery range.

Nouvelles batteries Bosch T5 – T4 – T3

Une gamme de batteries claire, simple et compacte.

Nuove batterie Bosch T5 – T4 – T3

Programma di batterie chiaro, semplice e compatto.

Nuevas baterías Bosch T5 – T4 – T3

Programa de baterías claro, sencillo y compacto.

Bosch-Antriebsriementechnik

► Riemen und Spanneinheiten in Erstausrüster-Qualität
► Handels- und verbrauchsge-rechte Verpackung
► Permanente Programm-anpassung

Bosch drive technology

► Belts and belt-tensioning units in OE quality
► Easy-to-handle packaging suitable for aftermarket sales
► Continuous program up-dating and adaption

Technique d'entraînement Bosch

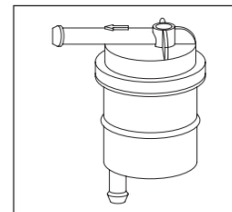
► Courroies et éléments tendeurs de qualité première monte
► Conditionnement convivial et pratique
► Adaptation de programme permanente

Tecnica di comando Bosch

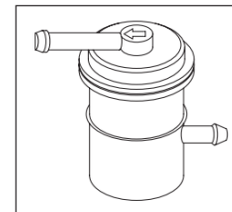
► Confezioni pratiche sia per ricambisti che per autoriparatori
► Aggiornamento continuo del programma

Técnica de accionamiento Bosch

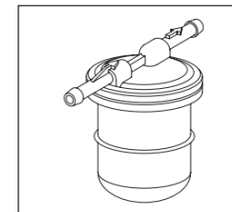
► Correas y unidades tensoras con calidad de equipamiento original
► Embalaje conforme a comercio y consumo
► Adaptación permanente del programa



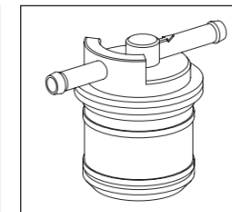
picture 31



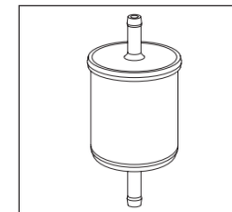
picture 32



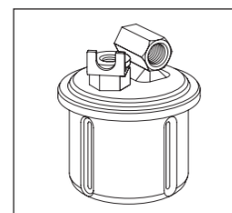
picture 33



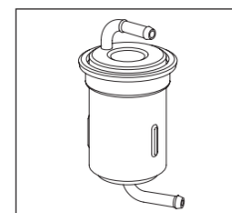
picture 34



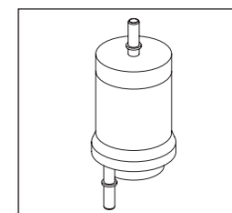
picture 35



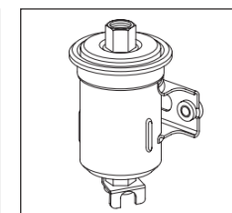
picture 36



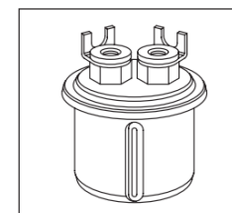
picture 37



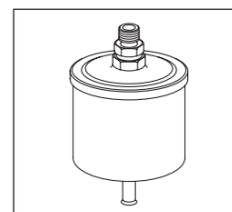
picture 38



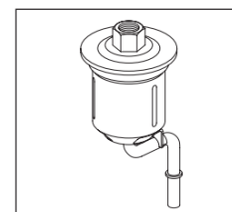
picture 39



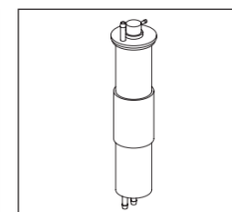
picture 40



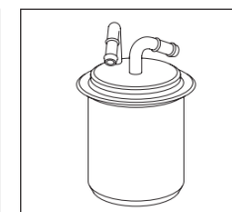
picture 41



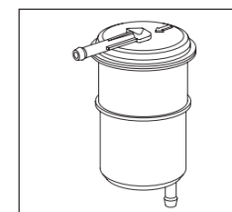
picture 42



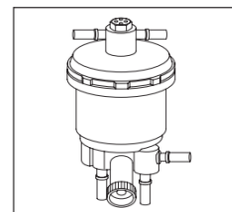
picture 43



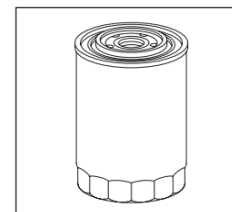
picture 44



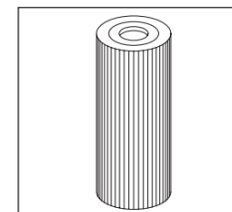
picture 45



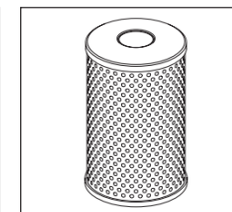
picture 46



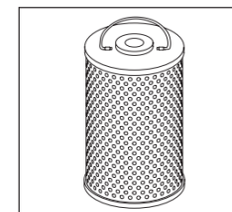
picture 47



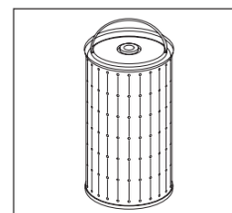
picture 48



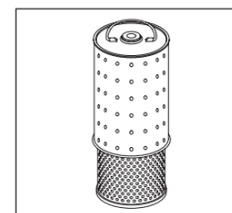
picture 49



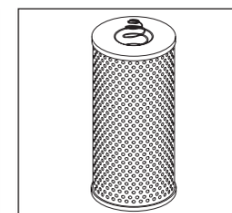
picture 50



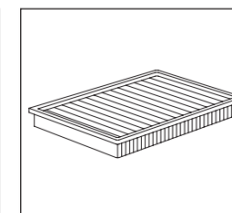
picture 51



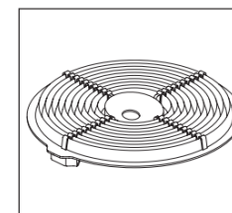
picture 52



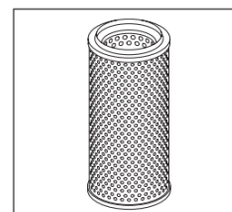
picture 53



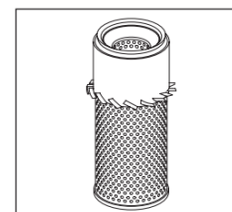
picture 54



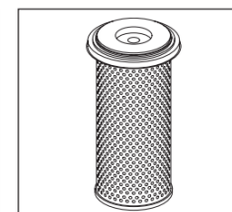
picture 55



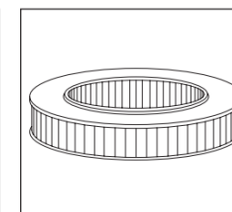
picture 56



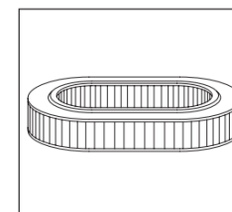
picture 57



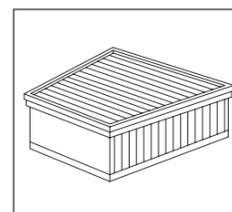
picture 58



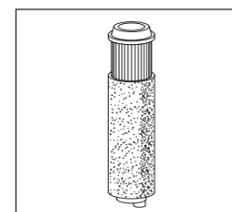
picture 59



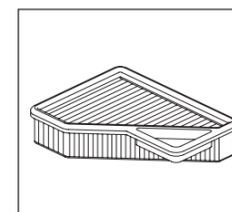
picture 60



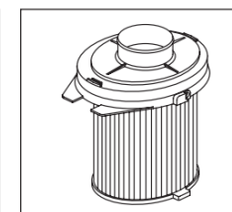
picture 61



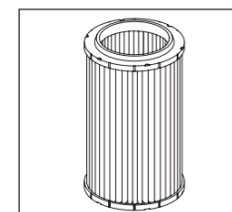
picture 62



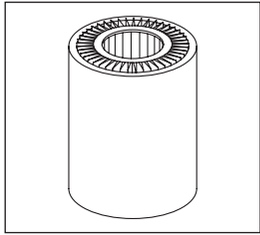
picture 63



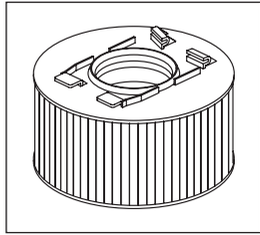
picture 64



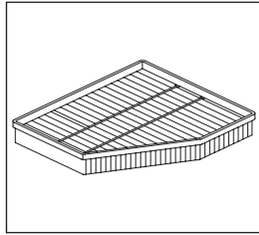
picture 65



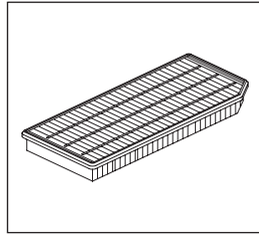
picture 66



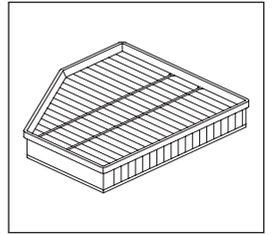
picture 67



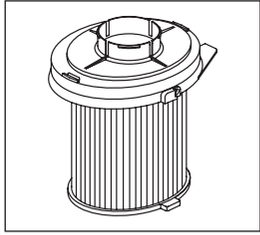
picture 68



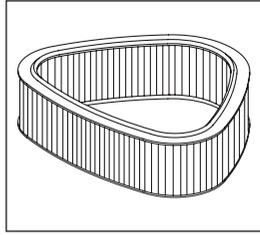
picture 69



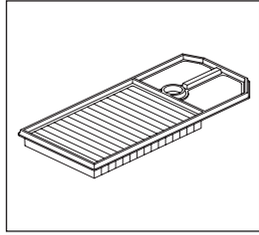
picture 70



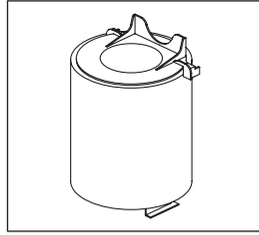
picture 71



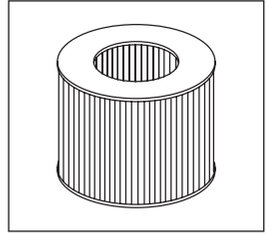
picture 72



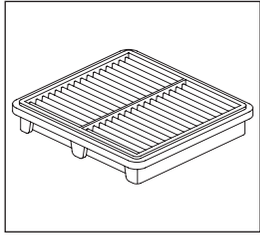
picture 73



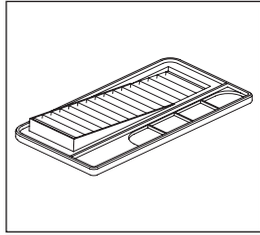
picture 74



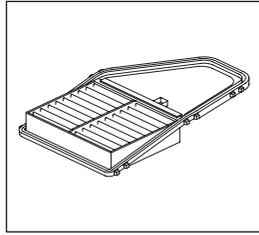
picture 75



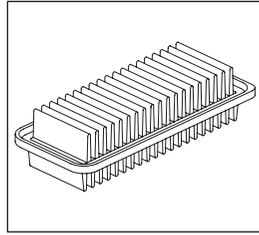
picture 76



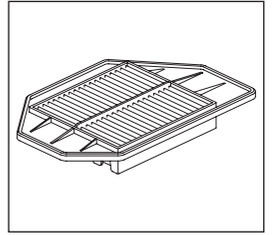
picture 77



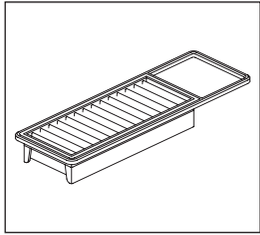
picture 78



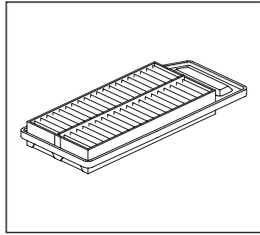
picture 79



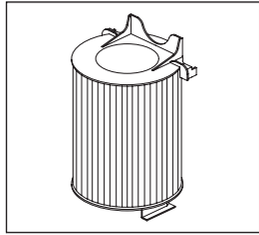
picture



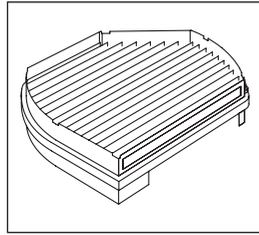
picture



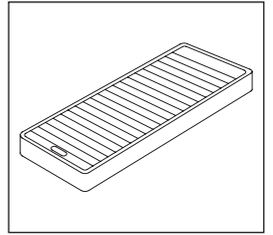
picture 82



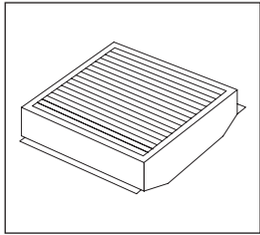
picture 83



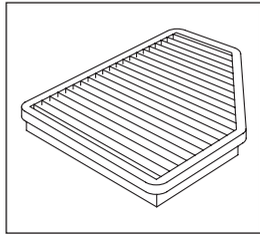
picture 84



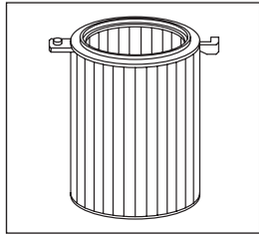
picture 85



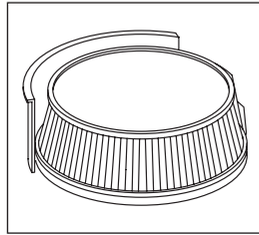
picture 86



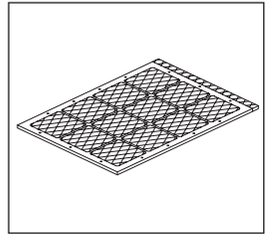
picture 87



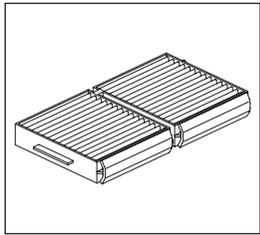
picture 88



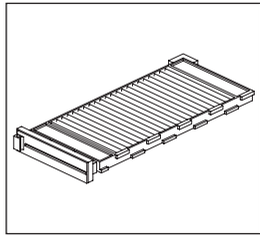
picture 89



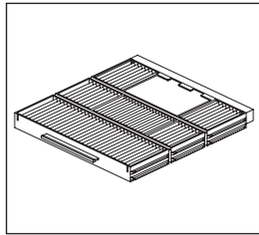
picture 90



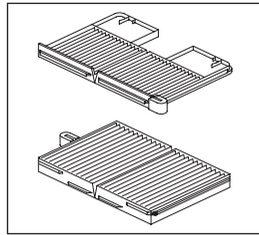
picture 91



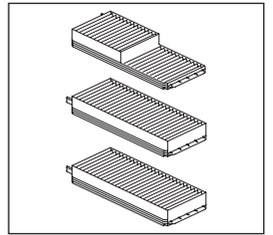
picture 92



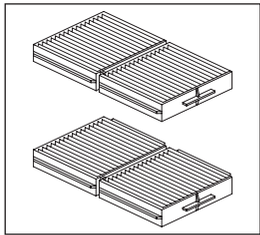
picture 93



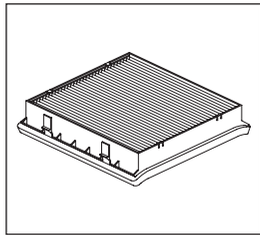
picture 94



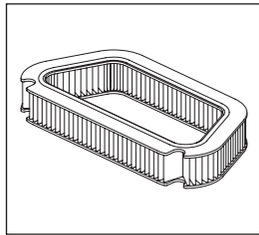
picture 95



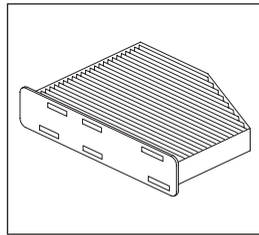
picture 96



picture 97



picture 98



picture 99

de

**Sicherheit hat bei
Bosch Tradition**

en

**Safety has always
been a top priority
at Bosch**

fr

**Chez Bosch, la
sécurité fait figure
de tradition**

it

**La sicurezza è una
tradizione Bosch**

es

**La seguridad es una
tradición en Bosch**



- ▶ Sicherheit für die einbauende Werkstatt: Alle Elemente in Erstausrüstungs-Qualität
- ▶ Immer aktuelle Ausrüstungs- und Service-Informationen: Katalog, Tecdoc, ESI
- ▶ Aktuelles Programm
- ▶ Permanente Programmanpassung

- ▶ No risks for the service workshop: All elements are OE quality
- ▶ Permanently up-to-date equipment and service information: Catalogues, Tecdoc, ESI
- ▶ Up-to-date program
- ▶ Continuous program up-dating and adaptation

- ▶ Sécurité pour l'atelier de montage: tous les éléments sont de qualité première monte
- ▶ Informations de service et d'équipement toujours actualisées: catalogue, Tecdoc, ESI
- ▶ Programme actuel
- ▶ Adaptation de programme permanente

- ▶ Sicurezza per l'officina che effettua l'installazione: tutti gli elementi con qualità dell'equipaggiamento originario
- ▶ Informazioni sempre attuali dell'equipaggiamento e del servizio: Catalogo, Tecdoc, ESI
- ▶ Programma attuale
- ▶ Aggiornamento continuo del programma

- ▶ Seguridad para el taller de montaje: Todos los elementos con calidad de equipamiento original
- ▶ Informaciones de equipamiento y de servicio siempre actuales: Catálogo, Tecdoc, ESI
- ▶ Programa actual
- ▶ Adaptación permanente del programa

de

Filter

en

Filters

fr

Filtres

it

Filtri

es

Filtros

Angebot	Offer	Offre	Offerta	Oferta	
Programm	Range	Gamme	Gamma	Programa	A 2
Erzeugnis → Markendisposition	Application range by manufacturer	Affectations générales des filtres	Applicazioni generali dei filtri	Principales aplicaciones	A 6
Öl-Wechselfilter	Easy-change oil filters	Filtres à huile à rechange rapide	Filtro olio a cambio rapido	Filtros de aceite intercambiables	A 12
Ölfiltereinsätze	Oil-filter elements	Cartouches de filtres à huile	Cartucce filtranti per filtro olio	Cartuchos filtrantes para filtros de aceite	A 15
Luftfiltereinsätze	Air-filter elements	Cartouches de filtres à air	Cartucce filtranti per filtri aria	Cartuchos filtrantes para filtros de aire	A 16
Kraftstofffilter für Dieselmotoren	Fuel filters for diesel engines	Filtres à carburant pour moteurs diesel	Filtri carburante per motori diesel	Filtros de combustible para motores diesel	A 23
Filtereinsätze	Filter elements	Cartouches de filtre	Cartucce filtranti	Cartuchos filtrantes	A 24
LeitungsfILTER	In-line filters	Filtres de conduite	Filtri per tubazioni	Filtros de tubería	A 26
Ersatzteile für Kraftstofffilter	Spare parts for fuel filter	Pièces de rechange pour filtres à carburant	Ricambi per filtri carburante	Repuestos para filtros combustible	A 28
Jetronicfilter	Jetronic filters	Filtres Jetronic	Filtri Jetronic	Filtros Jetronic	A 30
Innenraumfilter	Cabin filter	Filtres d'habitacle	Filtri abitacolo	Filtros para el habitáculo	A 34
Aktivkohle- Innenraumfilter	Activated carbon cabin filter	Filtres d'habitacle à charbon actif	Filtri abitacolo ai carboni attivi	Filtros para el habitáculo con carbón activo	A 36
Filter-Großpackungen	Filter economy packs	Emballage de gros pour filtres	Filtri in confezione multipla	Envases grandes/económicos de filtros	A 38
Verpackungen	Packs	Emballages	Confezione	Envases	A 40
Bestellnummer →	Part number →	Référence →	Codice di ordinazione →	Referencia de pedido →	
Suchnummer	search number	code d'identification	codice breve	referencia comercial	A 46
Suchnummer →	Search number →	Code d'identification →	Codice breve → codice di ordinazione	Referencia comercial →	
Bestellnummer	part number	référence		referencia de pedido	A 54

Verwendung	Applications	Affectations	Impiego	Aplicaciones	
Hinweise zur Benutzung	How to use this catalog	Consignes d'utilisation	Istruzioni d'uso	Indicaciones para el uso	B 1.1
Verwendung	Applications	Affectations	Impiego	Aplicaciones	B 1.2
					B 2

Gegenüberstellung	Cross-reference	Table de correspondance	Comparazione	Equivalencias	C 1
-------------------	-----------------	----------------------------	--------------	---------------	------------

de

**Das komplette Filter-
Programm aus einer
Hand**

en

**The full range from
a single source**

fr

**Une gamme de filtres
complète, d'une
seule origine**

it

**La gamma di filtri
completa da un unico
fornitore**

es

**El programa de filt-
ros completo de un
solo proveedor**



**Bosch bietet das kom-
plette Programm für alle
gängigen Nutzfahrzeug-
und Motortypen.
90% Abdeckung
aller Nutzfahrzeug-
anwendungen**

**Bosch supplies the full
range for all common
commercial vehicles and
engine types.
90% coverage of all
commercial vehicles
application**

**Bosch propose une
gamme complète pour
tous les types courants
de véhicules utilitaires
et de moteurs.
Couverture de 90% de
toutes les applications
sur véhicules utilitaires**

**Bosch mette a disposi-
zione la gamma completa
per tutti i tipi più comuni
di veicoli commerciali
e motori.
Copertura del 90%
di tutte le applicazioni
di veicoli commerciali**

**Bosch ofrece el pro-
grama completo para
todos los tipos de vehí-
culos industriales y de
motores usuales.
Cobertura del 90% de
todas las aplicaciones en
vehículos industriales**

- ▶ ① **Kraftstofffilter**
Sicherer Motorschutz.
Hochwertige Filter-
medien und hoher
Schmutzabscheidegrad
- ▶ ② **Ölfilter**
inklusive Hydraulikfilter
und Ölabscheidefilter.
Hohe Zuverlässigkeit –
auch im Dauereinsatz
- ▶ ③ **Luftfilter**
Hochwertiges Mikro-
faserpapier. Luftdurch-
lässigkeit und Schmutz-
abscheidegrad sind
optimal aufeinander
abgestimmt – für maxi-
male Motorleistung

- ▶ ① **Fuel filters**
Reliable engine protec-
tion. High quality filter
media with high level of
dirt separation
- ▶ ② **Oil filters**
inclusive hydraulic and
oil-separation filters.
Maximum reliability,
even with continuous
use
- ▶ ③ **Air filters**
High-quality microfiber
paper – air permeability
and dirt separation are
optimally balanced to
achieve maximum
engine performance

- ▶ ① **Filtres à carburant**
Protection sûre du
moteur. Filtres de haute
qualité et degré de
séparation élevé
- ▶ ② **Filtres à huile**
inclusive filtres hydrau-
liques et filtres sépa-
rateurs d'huile. Haute
fiabilité même en usage
continu
- ▶ ③ **Filtres à air**
Papier microfibre de
haute qualité.
Perméabilité à l'air et
degré de retenue par-
faitement optimisés
entre-eux pour des
performances maxi-
males du moteur

- ▶ ① **Filtri carburante**
Protezione sicura del
motore. Mezzi filtranti
di elevata qualità
ed elevato grado di
separazione
- ▶ ② **Filtri olio**
compreso filtri idrau-
lici e filtri separatori
dell'olio. Elevata
affidabilità, anche
nell'impiego continuo
- ▶ ③ **Filtri aria**
Carta in microfibra di
elevata qualità.
Bilanciamento ottimale
tra permeabilità all'aria
e grado di separazione
delle impurità –
a garanzia della
massima potenza
del motore

- ▶ ① **Filtros de
combustible**
Protección segura
del motor. Medios de
filtrado de gran calidad
y alto grado de separa-
ción de la suciedad
- ▶ ② **Filtros de aceite**
inclusivo filtros hidráu-
licos y filtros de separa-
ción de aceite. Gran
fiabilidad, también
si se usan de forma
permanente
- ▶ ③ **Filtros de aire**
Papel de microfibras
de alta calidad. La
permeabilidad al aire y
el grado de separación
de la suciedad están
adaptados entre sí de
forma óptima, para el
máximo rendimiento
del motor



Der richtige Filter für jedes Fahrzeug – gerade bei Nutzfahrzeugen darf es keine Kompromisse geben

► ④ **Innenraumfilter**

Zuverlässige Filtration von Pollen, Schmutzpartikeln und Schadstoffen – auch bei Tunnelfahrten

► ⑤ **Spezialfilter**

Kühlwasserfilter – optimaler Schutz vor Schmutz, Rostpartikeln und Korrosion

Trockenmittelbox* –

stets volle Bremskraft durch zuverlässige Entlüftung und Entfeuchtung des Bremssystems

Kurbelgehäuse-Ölfilter – effektiver Motorschutz durch optimierte Filterung und Sammlung von Aerosolen

► ⑥ **DENOX-Filter**

umweltschonend – senkt effizient die Emissionen.

The right filter for every vehicle – there is no room for compromises

► ④ **Cabin filters**

Reliable filtration of pollen, dirt particles and harmful substances – even when driving in tunnels

► ⑤ **Special filters**

Cooling filters – optimum protection against dirt, rust particles and corrosion

Desiccant box* – full braking force at all time thanks to reliable ventilation and dehumidification of the braking system

Crankcase oil filters – effective engine protection thanks to optimized filtration and collection of aerosols

► ⑥ **DENOX-filters**

environmentally friendly DENOXTRONIC® efficiently cuts emissions

Le bon filtre pour chaque véhicule - dans le cas des utilitaires justement, aucun compromis n'est acceptable

► ④ **Filtres d'habitacle**

Filtration fiable des pollens, particules et polluants, y compris dans les tunnels

► ⑤ **Filtres spéciaux**

Filtres à liquide de refroidissement – protection optimale contre les salissures, les particules de rouille et la corrosion

Cartouche de déshydratant* – la pleine puissance de freinage à tout moment grâce à une purge d'air et une déshumidification fiables du système de freinage

Filtres à huile de carter de vilebrequin – protection efficace du moteur par la filtration optimisée et la collecte des aérosols

► ⑥ **Filtres DENOX**

respectueux de l'environnement – réduction efficace des émissions.

Il filtro giusto per ogni veicolo – proprio in materia di veicoli commerciali non vi è alcuno spazio per compromessi

► ④ **Filtri abitacolo**

Filtraggio affidabile di pollini, particelle di sporco e sostanze nocive, anche durante la marcia in galleria

► ⑤ **Filtri speciali**

Filtri liquido di raffreddamento – protezione ottimale contro sporco, particelle di ruggine e corrosione

Box con essiccatore* –

sempre la piena forza frenante grazie a ventilazione e deumidificazione affidabili del sistema frenante

Filtri olio del basamento –

protezione efficace del motore grazie ad un filtraggio ottimizzato e l'accumulo di aerosol

► ⑥ **Filtri DENOX**

Salvaguardia dell'ambiente grazie alla riduzione efficace delle emissioni nocive.

El filtro adecuado para cada vehículo: sobre todo en los vehículos industriales no debe haber soluciones a medias

► ④ **Filtros para el habitáculo**

Filtrado fiable de polen, partículas de suciedad y sustancias nocivas, también al circular por túneles

► ⑤ **Filtro especial de agua de refrigeración:**

protección óptima contra suciedad, partículas de óxido y corrosión

Caja de agente

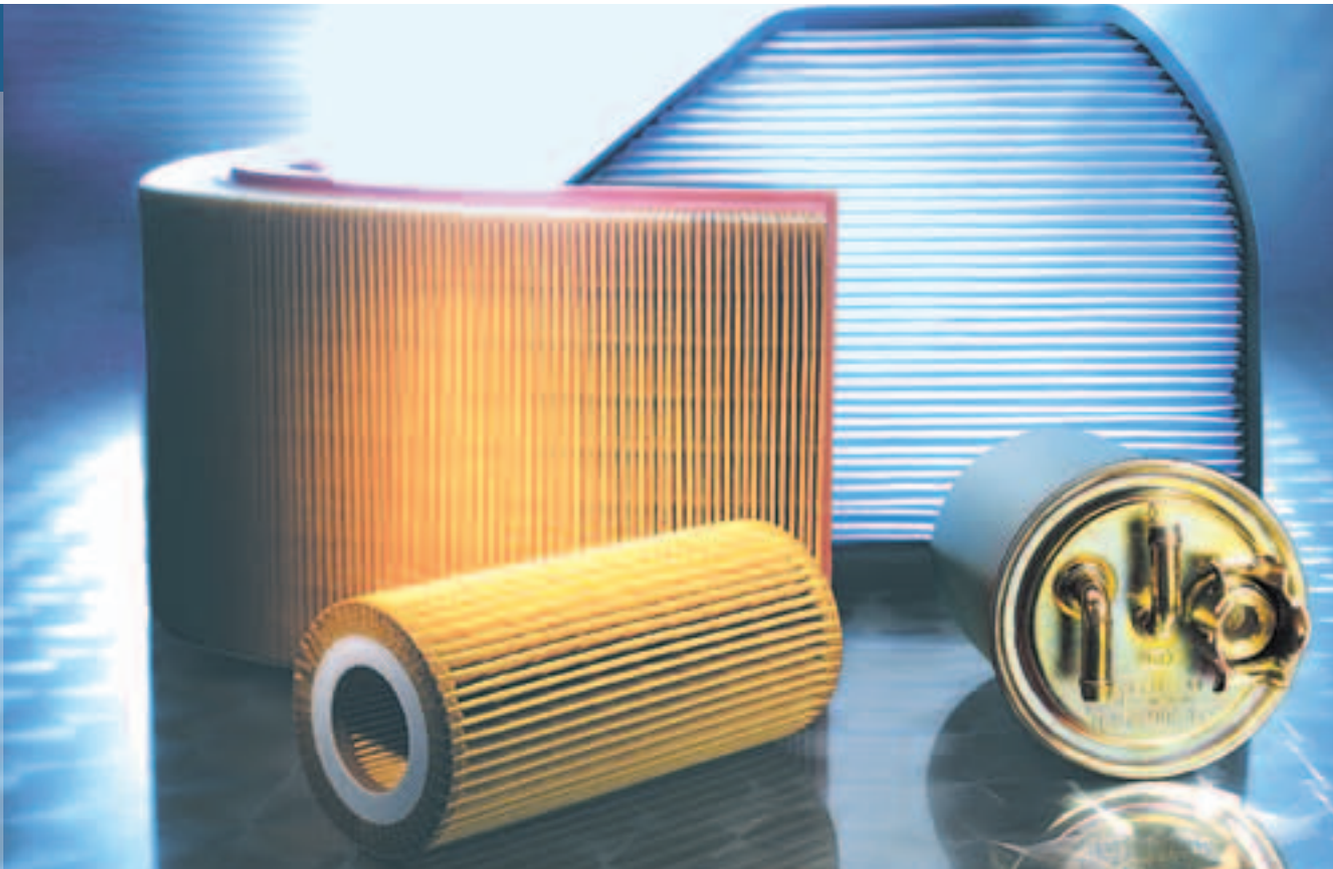
desecante*: siempre la fuerza de frenado completa gracias a la purga de aire y la desecación constantes del sistema de frenos

Filtro de aceite para el cárter del cigüeñal:

protección eficiente del motor mediante un filtrado óptimo y la recopilación de aerosoles

► ⑥ **Filtro DENOX**

favorable para el medio ambiente: reduce las emisiones de forma eficiente.



de

Filter von Bosch –
vertrauen Sie dem
weltweiten Filter-
spezialisten

en

Filters from Bosch –
put your trust in
the global filter
specialists

fr

Filtres Bosch:
faites confiance au
spécialiste mondial
du filtre

it

Filtri di Bosch –
affidatevi allo
specialista per filtri
a livello mondiale

es

Filtros de Bosch –
confíe en el
especialista
mundial en filtros

de

Kombiniertes Bestellnummernsystem

en

Combined part number system

fr

Système combiné de références

it

Sistema di codice combinato

es

Sistema combinado de referencias



LADA | B153

LADA *

	09.91-12.00		1457 43 S 2108	
	09.91-12.00		1457 43 S 2108	
11194 <Euro 3>	07.07->	0 451 10 P 3274	1457 42 S 9061	0 450 90 F 5273 ¹ 0 450 90 F 5316 ¹
		WW		
A,CH,D, E,F,H, LPL	07.07->	WW,XXX	1457 42 L 331	
21114-50 <Euro 3>	11.04->	0 451 10 P 3274	1457 42 S 9061	0 450 90 F 5273 ¹ 0 450 90 F 5316 ¹
		WW		
21114-90 <Euro 2>		WW,XXX	1457 42 L 331	
21124 <Euro 3>	11.04->	WW,XXX	1457 42 L 331	
		A,CH,D, E,F,H, LPL		
11194 <Euro 3>	07.07->	0 451 10 P 3274	1457 42 S 9061	0 450 90 F 5273 ¹ 0 450 90 F 5316 ¹
		WW		
A,CH,D, E,F,H, LPL	07.07->	WW,XXX	1457 42 L 331	
21114-50 <Euro 3>	07.06->	0 451 10 P 3274	1457 42 S 9061	0 450 90 F 5273 ¹ 0 450 90 F 5316 ¹
		WW		
A,CH,D, E,F,H, LPL	07.06->	WW,XXX	1457 42 L 331	
11194 <Euro 3>	07.07->	0 451 10 P 3274	1457 42 S 9061	0 450 90 F 5273 ¹

P3274 + **0 451 103 274** = **0 451 10P3274**

de

Erzeugnis →
Markendisposition

en

Application range
by manufacturer

fr

Affectations générales
des filtres

it

Applicazioni generali
dei filtri

es

Principales aplicaciones

**0 450 ...**

0 450 902 151	FIAT
0 450 902 161	CITROËN, PEUGEOT
0 450 904 058	FIAT, ISUZU, MAZDA, NISSAN, PEUGEOT
0 450 904 060	MERCEDES-BENZ
0 450 904 077	MERCEDES-BENZ, SSANGYONG
0 450 904 149	VW (VOLKSWAGEN)
0 450 904 159	RENAULT, SKODA
0 450 904 162	STEYR (STEYR-DAIMLER- PUCH AG)
0 450 905 002	CITROËN, FIAT, HOLDEN, NISSAN, SEAT, VW (VOLKSWAGEN)
0 450 905 005	VW (VOLKSWAGEN)
0 450 905 016	PEUGEOT
0 450 905 021	FIAT
0 450 905 030	FORD, GAZ, PEUGEOT, RENAULT, VW (VOLKSWAGEN)
0 450 905 095	FIAT
0 450 905 145	VW (VOLKSWAGEN)
0 450 905 195	FORD
0 450 905 200	GAZ
0 450 905 201	CITROËN, TATA (TELCO)
0 450 905 264	NISSAN, VW (VOLKSWAGEN)
0 450 905 273	FIAT, HOLDEN, OPEL, VAUXHALL
0 450 905 275	MERCEDES-BENZ, VW (VOLKSWAGEN)
0 450 905 280	SKODA, VW (VOLKSWAGEN)
0 450 905 287	OPEL, RENAULT, VAUXHALL
0 450 905 318	VW (VOLKSWAGEN)
0 450 905 324	FORD
0 450 905 326	NISSAN
0 450 905 912	HYUNDAI, TOYOTA
0 450 905 916	HONDA
0 450 905 925	VW (VOLKSWAGEN)
0 450 905 927	FORD
0 450 905 930	MERCEDES-BENZ
0 450 905 939	FORD
0 450 905 963	MINISUBISHI
0 450 905 964	FORD
0 450 905 972	MINISUBISHI
0 450 905 975	MERCEDES-BENZ
0 450 905 981	FORD
0 450 905 985	JEEP
0 450 906 172	SEAT, VW (VOLKSWAGEN)
0 450 906 174	MULTICAR
0 450 906 267	VW (VOLKSWAGEN)
0 450 906 274	SEAT, SKODA, VW (VOLKSWAGEN)
0 450 906 374	VW (VOLKSWAGEN)



0 450 906 406	FORD
0 450 906 407	FORD
0 450 906 409	SEAT, VW (VOLKSWAGEN)
0 450 906 452	FIAT
0 450 906 460	CITROËN, PEUGEOT
0 450 906 461	RENAULT
0 450 906 467	VW (VOLKSWAGEN)
0 450 906 468	RENAULT
0 450 906 471	CITROËN, PEUGEOT
0 451 ...	
0 451 102 056	BEDFORD, VAUXHALL
0 451 103 004	SCANIA
0 451 103 029	FORD
0 451 103 074	DODGE, JEEP, VW (VOLKSWAGEN)
0 451 103 079	HOLDEN, OPEL, VAUXHALL
0 451 103 109	CITROËN, FIAT
0 451 103 111	FIAT, PEUGEOT
0 451 103 139	TALBOT
0 451 103 141	RENAULT
0 451 103 144	CITROËN, FIAT, TALBOT
0 451 103 170	FIAT
0 451 103 189	CITROËN
0 451 103 219	VOLVO
0 451 103 227	FORD
0 451 103 235	RENAULT
0 451 103 238	CITROËN, PEUGEOT, TALBOT
0 451 103 240	RENAULT
0 451 103 251	CHRYSLER , DODGE, JEEP
0 451 103 252	FORD
0 451 103 258	JEEP
0 451 103 259	FORD
0 451 103 261	CITROËN, FIAT, PEUGEOT, TALBOT
0 451 103 270	FORD
0 451 103 271	GAZ
0 451 103 274	RENAULT
0 451 103 276	TOYOTA
0 451 103 289	SKODA, VW (VOLKSWAGEN)
0 451 103 290	VW (VOLKSWAGEN)
0 451 103 292	RENAULT
0 451 103 298	AUSTIN, FORD, SKODA
0 451 103 299	RENAULT
0 451 103 300	FIAT
0 451 103 311	AUSTIN
0 451 103 314	SEAT, VW (VOLKSWAGEN)
0 451 103 316	BEDFORD, FORD, HOLDEN, HYUNDAI, MITSUBISHI, OPEL, VAUXHALL
0 451 103 318	SEAT, VW (VOLKSWAGEN)
0 451 103 330	SCANIA, FORD, HOLDEN, JEEP, NISSAN, OPEL, RENAULT, VAUXHALL
0 451 103 343	SCANIA, VOLVO



0 451 103 349	FIAT, SEAT
0 451 103 351	FIAT
0 451 103 352	FIAT
0 451 103 354	FIAT
0 451 103 355	CITROËN, FIAT, PEUGEOT
0 451 103 357	NISSAN
0 451 103 360	LDV GROUP LIMITED
0 451 103 363	FORD
0 451 103 364	FIAT
0 451 103 364	MINISUBISHI
0 451 103 365	TOYOTA
0 451 103 366	HYUNDAI, KIA
0 451 103 368	VW (VOLKSWAGEN)
0 451 103 370	OPEL, VAUXHALL
0 451 104 014	TOYOTA
0 451 104 018	IVECO
0 451 104 025	NISSAN, RENAULT
0 451 104 026	AUSTIN
0 451 104 063	FORD, TOYOTA, VOLVO
0 451 104 065	RENAULT, STEYR (STEYR-DAIMLER-PUCH AG)
0 451 104 066	IVECO
0 451 104 067	NISSAN, DAF, FAUN, FORD, IVECO, MAN, RENAULT, STEYR (STEYR-DAIMLER- PUCH AG)
0 451 105 188	RENAULT, VOLVO
0 451 203 002	VOLVO
0 451 203 005	OPEL
0 451 203 010	EBRO (MISA), RENAULT, VOLVO
0 451 203 012	SEAT, VW (VOLKSWAGEN)
0 451 203 087	STEYR (STEYR- DAIMLER-PUCH AG), VW (VOLKSWAGEN)
0 451 203 152	AMUR (AUTOM.AND MOTOR OF URAL), GAZ, IVECO, KAVZ KURGAN, MAZ MINSK, PAZ PAVLOVO, ZIL
0 451 203 154	GAZ, IVECO, SCANIA, TOYOTA
0 451 203 178	ALFA ROMEO, IFA, RENAULT
0 451 203 194	GAZ
0 451 203 201	ALFA ROMEO, CITROËN, FIAT, IVECO, OPEL, PEUGEOT, RENAULT, VAUXHALL
0 451 203 206	VOLVO
0 451 203 220	DAF
0 451 203 223	VW (VOLKSWAGEN)
0 451 203 226	IVECO
0 451 203 231	MINISUBISHI
0 451 203 234	NISSAN
0 451 300 003	RENAULT, VOLVO
0 451 300 004	PEGASO (ENASA)



0 451 300 007	IVECO
0 451 300 008	RENAULT
0 451 301 156	ASTRA, IVECO
0 451 301 184	IVECO
0 451 301 207	MAN
0 451 302 182	EBRO (MISA), IVECO
0 451 403 001	IVECO, STEYR (STEYR-DAIMLER-PUCH AG)
0 451 403 077	RENAULT, VOLVO
0 451 403 200	IVECO
0 451 403 208	DAF

0 986 ...

0 986 450 018	TOYOTA
0 986 450 030	SUZUKI
0 986 450 039	TOYOTA
0 986 450 108	ISUZU
0 986 450 108	MAZDA
0 986 450 115	TOYOTA
0 986 450 117	FORD, MAZDA, SUBARU, TOYOTA
0 986 450 138	MITSUBISHI
0 986 450 220	FIAT
0 986 450 505	HYUNDAI
0 986 450 508	KIA, MITSUBISHI
0 986 452 000	TOYOTA, VW (VOLKSWAGEN)
0 986 452 001	FORD, TOYOTA
0 986 452 003	NISSAN, TOYOTA, VW (VOLKSWAGEN)
0 986 452 005	NISSAN
0 986 452 006	FORD, KIA, MAZDA
0 986 452 016	BEDFORD, MITSUBISHI
0 986 452 019	BEDFORD, DAIHATSU, SUZUKI
0 986 452 020	MITSUBISHI
0 986 452 023	NISSAN
0 986 452 024	NISSAN
0 986 452 027	SUZUKI
0 986 452 028	TOYOTA
0 986 452 030	TOYOTA
0 986 452 036	HONDA, MAZDA
0 986 452 041	CHEVROLET, FIAT, MAZDA, MITSUBISHI, OPEL, VAUXHALL
0 986 452 042	MAZDA, MITSUBISHI
0 986 452 044	TOYOTA
0 986 452 046	NISSAN
0 986 452 058	DAIHATSU, SUZUKI
0 986 452 060	NISSAN
0 986 452 061	HONDA, HYUNDAI, KIA, MAZDA, NISSAN, SUBARU
0 986 452 062	FORD, MAZDA, TOYOTA, VW (VOLKSWAGEN)
0 986 452 063	HYUNDAI, MITSUBISHI



0 986 452 064	MAZDA, OPEL, VAUXHALL
0 986 452 066	HYUNDAI
0 986 452 068	MAZDA
0 986 B03 004	CHEVROLET, GMC (GENERAL MOTORS CORP.)
0 986 BF0 018	CHEVROLET, FIAT
0 986 BF0 023	FIAT
0 986 BF0 024	CITROËN, PEUGEOT, RENAULT
0 986 BF0 026	FORD

1 457 ...

1 457 030 013	CITROËN, FIAT, PEUGEOT
1 457 070 000	CITROËN, FIAT, PEUGEOT
1 457 070 001	CITROËN, FIAT, OPEL, VAUXHALL
1 457 429 030	VW (VOLKSWAGEN)
1 457 429 033	FIAT, LEYLAND
1 457 429 050	VAUXHALL
1 457 429 061	VW (VOLKSWAGEN)
1 457 429 064	FORD, SKODA
1 457 429 076	VOLVO
1 457 429 078	FORD
1 457 429 079	RENAULT
1 457 429 080	GAZ, MERCEDES-BENZ
1 457 429 105	SCANIA
1 457 429 107	MAN
1 457 429 116	MERCEDES-BENZ
1 457 429 122	MERCEDES-BENZ, SSANGYONG, VW (VOLKSWAGEN)
1 457 429 128	MERCEDES-BENZ
1 457 429 130	STEYR (STEYR-DAIMLER- PUCH AG)
1 457 429 137	MAN, MAZ MINSK
1 457 429 142	VW (VOLKSWAGEN)
1 457 429 165	IKARUS, MAN, MAZ MINSK, MERCEDES-BENZ, SCANIA, VOLVO
1 457 429 167	SCANIA
1 457 429 174	SCANIA
1 457 429 175	MERCEDES-BENZ
1 457 429 181	FAUN, FEDERAL
1 457 429 184	RENAULT
1 457 429 192	VW (VOLKSWAGEN)
1 457 429 193	CITROËN, PEUGEOT
1 457 429 196	DODGE
1 457 429 198	NISSAN, OPEL, RENAULT, VAUXHALL
1 457 429 199	OPEL, VAUXHALL
1 457 429 230	MAN
1 457 429 238	CITROËN, PEUGEOT
1 457 429 239	FORD
1 457 429 249	CITROËN, FIAT, FORD, PEUGEOT



1 457 429 256	FIAT, OPEL, VAUXHALL
1 457 429 261	MERCEDES-BENZ
1 457 429 263	MERCEDES-BENZ
1 457 429 265	MERCEDES-BENZ
1 457 429 267	MERCEDES-BENZ
1 457 429 271	NISSAN, RENAULT
1 457 429 274	MERCEDES-BENZ, SSANGYONG
1 457 429 276	MERCEDES-BENZ
1 457 429 277	MAN, MERCEDES-BENZ
1 457 429 278	MAN, MERCEDES-BENZ
1 457 429 284	NISSAN
1 457 429 289	CITROËN, PEUGEOT, TALBOT
1 457 429 291	CITROËN, FIAT, PEUGEOT
1 457 429 354	DRÖGMÖLLER, KÄSSBOHRER, MERCEDES-BENZ
1 457 429 359	MERCEDES-BENZ
1 457 429 413	DAF
1 457 429 416	MERCEDES-BENZ
1 457 429 493	LEYLAND
1 457 429 559	LEYLAND
1 457 429 600	MERCEDES-BENZ
1 457 429 605	MERCEDES-BENZ
1 457 429 619	SEAT, VW (VOLKSWAGEN)
1 457 429 621	RENAULT
1 457 429 625	MAN
1 457 429 629	MERCEDES-BENZ
1 457 429 631	MAN
1 457 429 646	MERCEDES-BENZ
1 457 429 647	MERCEDES-BENZ
1 457 429 648	MERCEDES-BENZ
1 457 429 649	VOLVO
1 457 429 655	KÄSSBOHRER, MERCEDES-BENZ
1 457 429 656	OPEL, VAUXHALL
1 457 429 657	RENAULT
1 457 429 675	DAF, FAUN, FORD
1 457 429 676	DAF
1 457 429 681	IVECO
1 457 429 732	KÄSSBOHRER, MERCEDES-BENZ
1 457 429 735	DRÖGMÖLLER, KÄSSBOHRER, MERCEDES-BENZ
1 457 429 740	DRÖGMÖLLER, KÄSSBOHRER, MAN, MERCEDES-BENZ
1 457 429 783	MERCEDES-BENZ
1 457 429 795	VW (VOLKSWAGEN)
1 457 429 800	HOLDEN, NISSAN, VAUXHALL
1 457 429 801	NISSAN
1 457 429 806	FORD, MAZDA



de

Erzeugnis →
Markendisposition
(Fortsetzung)

en

Application range
by manufacturer
(continued)

fr

Affectations générales
des filtres
(suite)

it

Applicazioni generali
dei filtri
(seguito)

es

Principales aplicaciones
(continuación)



1 457 429 820	KÄSSBOHRER, MAN, MERCEDES-BENZ, RENAULT, SCANIA, VOLVO
1 457 429 840	TOYOTA
1 457 429 845	FORD
1 457 429 848	FORD
1 457 429 854	MERCEDES-BENZ
1 457 429 874	SCANIA
1 457 429 882	MAN
1 457 429 883	MERCEDES-BENZ
1 457 429 890	VW (VOLKSWAGEN)
1 457 429 898	FORD
1 457 429 899	MERCEDES-BENZ
1 457 429 908	CITROËN, PEUGEOT, TALBOT
1 457 429 923	RENAULT
1 457 429 932	NISSAN, STEYR (STEYR-DAIMLER-PUCH AG), VW (VOLKSWAGEN)
1 457 429 933	FORD, MITSUBISHI, NISSAN
1 457 429 941	MERCEDES-BENZ
1 457 429 944	VW (VOLKSWAGEN)
1 457 429 946	DAF, IVECO, MAN, MERCEDES-BENZ, RENAULT, STEYR (STEYR-DAIMLER-PUCH AG), VW (VOLKSWAGEN)
1 457 429 950	DAF, FAUN, IVECO, MAN, MERCEDES-BENZ, RENAULT, SCANIA, STEYR (STEYR-DAIMLER-PUCH AG)
1 457 429 954	FORD
1 457 429 957	VW (VOLKSWAGEN)
1 457 429 966	DAF, IVECO, KÄSSBOHRER, MAN, MERCEDES-BENZ, RENAULT, SCANIA, STEYR (STEYR-DAIMLER-PUCH AG)
1 457 429 969	DRÖGMÖLLER, IVECO, KÄSSBOHRER, MAN, MERCEDES-BENZ
1 457 429 975	DAF, DRÖGMÖLLER, FREIGHTLINER, IVECO, KÄSSBOHRER, MAN, MERCEDES-BENZ, PEGASO (ENASA), STEYR (STEYR-DAIMLER-PUCH AG)
1 457 429 979	VOLVO
1 457 429 980	MERCEDES-BENZ
1 457 429 991	MERCEDES-BENZ
1 457 429 994	VW (VOLKSWAGEN)
1 457 429 998	MERCEDES-BENZ
1 457 431 028	CITROËN, FIAT, PEUGEOT
1 457 431 028	RENAULT
1 457 431 158	IVECO, KÄSSBOHRER, MAN, RENAULT, STEYR (STEYR-DAIMLER-PUCH AG)



1 457 431 159	FAUN, IKARUS, MAN, STEYR (STEYR-DAIMLER-PUCH AG)
1 457 431 260	IFA
1 457 431 261	MAN
1 457 431 270	IFA, MAN
1 457 431 325	IVECO, KÄSSBOHRER, MAN, RENAULT, STEYR (STEYR-DAIMLER-PUCH AG), TALBOT
1 457 431 326	FAUN, IKARUS, MAN, STEYR (STEYR-DAIMLER-PUCH AG)
1 457 431 703	CITROËN, FIAT, PEUGEOT
1 457 431 705	OPEL, RENAULT, VAUXHALL
1 457 431 707	MERCEDES-BENZ
1 457 431 710	MAN
1 457 431 720	NISSAN, OPEL, RENAULT, VAUXHALL
1 457 431 723	CITROËN, FIAT, PEUGEOT
1 457 431 724	NISSAN, OPEL, RENAULT, VAUXHALL
1 457 432 100	RENAULT
1 457 432 106	RENAULT
1 457 432 108	MITSUBISHI
1 457 432 109	FIAT
1 457 432 111	FIAT, SEAT
1 457 432 124	RENAULT
1 457 432 128	RENAULT
1 457 432 134	RENAULT
1 457 432 138	ALFA ROMEO, CITROËN, FIAT, IVECO, PEUGEOT, TALBOT
1 457 432 149	CITROËN, FIAT, PEUGEOT, TALBOT
1 457 432 154	CITROËN, PEUGEOT
1 457 432 173	FIAT
1 457 432 185	FIAT
1 457 432 188	DAF, IVECO, MAN, SCANIA
1 457 432 192	MERCEDES-BENZ
1 457 432 200	CITROËN, FIAT, PEUGEOT
1 457 432 204	RENAULT
1 457 432 208	DAIHATSU
1 457 433 005	MERCEDES-BENZ
1 457 433 008	SEAT, SKODA, VW (VOLKSWAGEN)
1 457 433 042	SCANIA
1 457 433 055	OPEL, VAUXHALL
1 457 433 058	SEAT, VW (VOLKSWAGEN)
1 457 433 059	VW (VOLKSWAGEN)
1 457 433 061	CITROËN, PEUGEOT
1 457 433 070	FORD
1 457 433 076	CITROËN, PEUGEOT
1 457 433 077	PEUGEOT
1 457 433 078	NISSAN, RENAULT
1 457 433 090	PEUGEOT
1 457 433 154	NISSAN



1 457 433 158	CITROËN, PEUGEOT
1 457 433 159	CITROËN
1 457 433 160	CITROËN, PEUGEOT
1 457 433 163	RENAULT
1 457 433 227	CITROËN, PEUGEOT
1 457 433 230	RENAULT
1 457 433 231	JEEP, RENAULT
1 457 433 253	FIAT
1 457 433 264	SEAT, VW (VOLKSWAGEN)
1 457 433 270	IVECO
1 457 433 271	IVECO
1 457 433 274	HONDA, INFINITI
1 457 433 275	NISSAN
1 457 433 285	FIAT
1 457 433 286	FIAT
1 457 433 292	IVECO
1 457 433 298	DODGE, JEEP
1 457 433 299	RENAULT
1 457 433 303	FIAT
1 457 433 307	FIAT
1 457 433 308	FIAT
1 457 433 311	RENAULT
1 457 433 325	CITROËN
1 457 433 327	CITROËN, FIAT, PEUGEOT
1 457 433 331	VW (VOLKSWAGEN)
1 457 433 521	FIAT
1 457 433 529	NISSAN, OPEL, RENAULT, VAUXHALL
1 457 433 531	OPEL, RENAULT, VAUXHALL
1 457 433 534	TOYOTA
1 457 433 539	SEAT, VW (VOLKSWAGEN)
1 457 433 540	SEAT, SKODA, VW (VOLKSWAGEN)
1 457 433 544	CITROËN, PEUGEOT
1 457 433 555	CITROËN, PEUGEOT
1 457 433 560	MERCEDES-BENZ
1 457 433 566	VOLVO
1 457 433 576	VW (VOLKSWAGEN)
1 457 433 588	NISSAN
1 457 433 601	MERCEDES-BENZ
1 457 433 603	OPEL, VAUXHALL
1 457 433 606	CITROËN, PEUGEOT, RENAULT
1 457 433 611	IVECO, MAN, MERCEDES-BENZ, RENAULT
1 457 433 623	RENAULT
1 457 433 625	IVECO
1 457 433 626	MERCEDES-BENZ
1 457 433 627	MERCEDES-BENZ
1 457 433 633	IVECO
1 457 433 645	TOYOTA
1 457 433 646	TOYOTA
1 457 433 650	FORD
1 457 433 651	IVECO, MAN, MERCEDES-BENZ



1 457 433 652	AUSTIN
1 457 433 660	RENAULT
1 457 433 670	VOLVO
1 457 433 671	VOLVO
1 457 433 686	FORD
1 457 433 690	FORD
1 457 433 702	MERCEDES-BENZ
1 457 433 703	DODGE, MERCEDES-BENZ
1 457 433 713	CHEVROLET, OPEL, VAUXHALL
1 457 433 722	RENAULT
1 457 433 726	RENAULT
1 457 433 727	MERCEDES-BENZ
1 457 433 728	MERCEDES-BENZ
1 457 433 729	MERCEDES-BENZ
1 457 433 730	MERCEDES-BENZ
1 457 433 731	RENAULT
1 457 433 732	CITROËN
1 457 433 734	TOYOTA, VW (VOLKSWAGEN)
1 457 433 735	IVECO
1 457 433 747	VW (VOLKSWAGEN)
1 457 433 748	MERCEDES-BENZ, VW (VOLKSWAGEN)
1 457 433 749	VW (VOLKSWAGEN)
1 457 433 750	FORD
1 457 433 753	MERCEDES-BENZ
1 457 433 769	CITROËN, PEUGEOT
1 457 433 773	RENAULT
1 457 433 784	TOYOTA
1 457 433 789	FORD
1 457 433 790	CITROËN, FIAT, PEUGEOT
1 457 433 792	FORD
1 457 433 795	TOYOTA
1 457 433 800	CITROËN, FIAT, PEUGEOT, TALBOT
1 457 433 900	MAN, MAZ MINSK
1 457 433 901	MERCEDES-BENZ
1 457 433 902	MAN
1 457 433 903	SCANIA
1 457 433 904	SCANIA
1 457 433 952	TOYOTA
1 457 433 958	TOYOTA
1 457 433 965	MITSUBISHI
1 457 433 971	TOYOTA
1 457 433 972	TOYOTA
1 457 434 025	RENAULT
1 457 434 105	CITROËN, FIAT, GAZ, IVECO, PEUGEOT, SCANIA, STEYR (STEYR-DAIMLER- PUCH AG), VOLVO
1 457 434 106	AUSTIN, AVIA, CITROËN, FIAT, IVECO, MAN, OPEL, PEUGEOT, RENAULT, SCANIA, VAUXHALL, VOLVO, VW (VOLKSWAGEN)



1 457 434 107	ALFA ROMEO, FIAT, INNOCENTI (NUOVA INNOCENTI), MAN, RENAULT, STEYR (STEYR-DAIMLER-PUCH AG), VW (VOLKSWAGEN)
1 457 434 123	MERCEDES-BENZ
1 457 434 150	MAN, RENAULT
1 457 434 153	MERCEDES-BENZ
1 457 434 154	FAUN, IVECO, MAN, SCANIA, VOLVO
1 457 434 159	MAN
1 457 434 165	RENAULT, SCANIA
1 457 434 189	NISSAN
1 457 434 194	CITROËN, FIAT, PEUGEOT
1 457 434 200	CITROËN, FIAT, FORD, PEUGEOT, RENAULT, TALBOT
1 457 434 201	CITROËN, EBRO (MISA), FIAT, FORD, IVECO, LEYLAND, PEGASO (ENASA), PEUGEOT, RENAULT, VOLVO
1 457 434 205	IVECO
1 457 434 250	RENAULT
1 457 434 251	RENAULT
1 457 434 281	NISSAN
1 457 434 291	RENAULT
1 457 434 294	VOLVO
1 457 434 295	MAN
1 457 434 300	NISSAN, TOYOTA
1 457 434 306	GAZ, PAZ PAVLOVO, ZIL
1 457 434 310	GAZ, PAZ PAVLOVO, ZIL
1 457 434 314	CITROËN, FIAT, PEUGEOT
1 457 434 331	SSANGYONG
1 457 434 400	FORD
1 457 434 402	IVECO
1 457 434 408	FORD
1 457 434 409	RENAULT
1 457 434 421	RENAULT, URAL AUTOMOBIL PLANT
1 457 434 428	SCANIA
1 457 434 430	GAZ, ZIL
1 457 434 432	IVECO, PAZ PAVLOVO, URAL AUTOMOBIL PLANT
1 457 434 435	BEDFORD, KIA
1 457 434 437	MERCEDES-BENZ
1 457 434 438	TOYOTA
1 457 434 439	NISSAN
1 457 434 440	TOYOTA
1 457 434 442	FORD
1 457 434 446	VOLVO
1 457 434 447	MAN
1 457 434 448	JEEP
1 457 434 451	NISSAN
1 457 434 452	FORD



1 457 434 453	HYUNDAI, KIA, OPEL, VAUXHALL
1 457 434 455	FIAT
1 457 434 458	HYUNDAI
1 457 434 459	MITSUBISHI
1 987 ...	
1 987 429 042	BEDFORD, SUZUKI
1 987 429 051	HOLDEN, NISSAN
1 987 429 117	NISSAN
1 987 429 122	TOYOTA
1 987 429 127	HYUNDAI
1 987 429 135	TOYOTA
1 987 429 154	OPEL, VAUXHALL
1 987 429 157	TOYOTA
1 987 429 161	NISSAN
1 987 429 169	MITSUBISHI
1 987 429 182	CITROËN, PEUGEOT
1 987 429 186	MITSUBISHI
1 987 429 401	MERCEDES-BENZ
1 987 429 404	VW (VOLKSWAGEN)
1 987 429 405	VW (VOLKSWAGEN)
1 987 431 154	MERCEDES-BENZ
1 987 431 155	MERCEDES-BENZ
1 987 431 156	MERCEDES-BENZ
1 987 431 159	VOLVO
1 987 431 162	MAN
1 987 431 163	MAN
1 987 431 168	MERCEDES-BENZ
1 987 431 454	MERCEDES-BENZ
1 987 431 455	MERCEDES-BENZ
1 987 431 456	MERCEDES-BENZ
1 987 431 457	MERCEDES-BENZ
1 987 431 458	MAN
1 987 432 010	CHEVROLET, OPEL
1 987 432 012	SEAT, VW (VOLKSWAGEN)
1 987 432 015	CHEVROLET, OPEL, VAUXHALL
1 987 432 020	FREIGHTLINER, MERCEDES-BENZ
1 987 432 021	CITROËN, PEUGEOT
1 987 432 039	NISSAN, RENAULT
1 987 432 042	CITROËN, FIAT, PEUGEOT
1 987 432 043	MERCEDES-BENZ, VW (VOLKSWAGEN)
1 987 432 044	MERCEDES-BENZ
1 987 432 045	FORD
1 987 432 056	VW (VOLKSWAGEN)
1 987 432 060	CITROËN, FIAT, PEUGEOT
1 987 432 072	FIAT
1 987 432 076	OPEL, VAUXHALL
1 987 432 083	CITROËN, PEUGEOT
1 987 432 097	VW (VOLKSWAGEN)
1 987 432 108	FIAT
1 987 432 114	VW (VOLKSWAGEN)





A series of horizontal lines spanning the width of the page, providing a structured area for text input.

de
Öl-Wechselfilter

en
Easy-change
oil filters

fr
Filtres à huile
à rechange rapide

it
Filtro olio
a cambio rapido

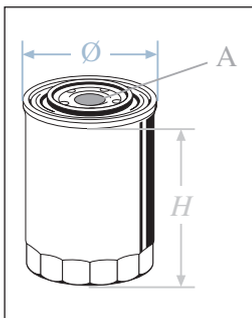
es
Filtros de aceite
intercambiables

			Fig.	H mm	Ø mm	A	p_{in} bar	p_{out} bar
0 451 ...								
0 451 102 056			47	79	80	¾" 16 UNF	-	-
0 451 103 004			47	95	96	¾" 16 UNF	0,12	1,20
0 451 103 028			47	114	96	¾" 16 UNF	0,12	2,50
0 451 103 029			47	100	96	¾" 16 UNF	0,12	1,10
0 451 103 033			47	123	80	¾" 16 UNF	0,12	2,20
0 451 103 038			47	114	96	¾" 16 UNF	-	1,60
0 451 103 044 □			47	95	93	¾" 16 UNF	0,12	1,10
0 451 103 046 □			47	123	80	¾" 16 UNF	0,12	2,20
0 451 103 049 □			47	79	80	¾" 16 UNF	-	-
0 451 103 050			47	89	78	¾" 16 UNF	-	1,40
0 451 103 062			47	102	96	¾" 16 UNF	0,12	2,50
0 451 103 070 □			47	123	80	¾" 16 UNF	0,12	2,50
0 451 103 074			47	123	80	¾" 16 UNF	0,12	1,00
0 451 103 079			47	89	76	M 18 x 1,5	-	-
0 451 103 086			47	123	80	¾" 16 UNF	0,12	2,50
0 451 103 091 □			47	123	80	¾" 16 UNF	0,12	2,50
0 451 103 092			47	142	80	¾" 16 UNF	0,12	2,20
0 451 103 093			47	69	96	¾" 16 UNF	-	-
0 451 103 096			47	100	80	¾" 16 UNF	0,12	1,20
0 451 103 097 □			47	79	76	M 18 x 1,5	-	-
0 451 103 098 □			47	100	80	M 18 x 1,5	-	-
0 451 103 105			47	123	76	¾" 16 UNF	0,12	-
0 451 103 109			47	114	90	M 20 x 1,5	0,12	1,00
0 451 103 111			47	100	76	M 20 x 1,5	0,12	1,20
0 451 103 122 □			47	95	96	¾" 16 UNF	-	1,00
0 451 103 139			47	73	78	M 16 x 1,5	0,12	1,50
0 451 103 141			47	56	78	¾" 16 UNF	0,12	0,90
0 451 103 144			47	119	80	M 20 x 1,5	-	0,59
0 451 103 145			47	94	80	M 18 x 1,5	0,12	1,00
0 451 103 163 □			47	88	86	¾" 16 UNF	0,12	1,00
0 451 103 170			47	100	96	¾" 16 UNF	0,12	1,40
0 451 103 189			47	86	85	¾" 16 UNF	0,12	1,00
0 451 103 190 □			47	123	76	¾" 16 UNF	0,12	-
0 451 103 213			47	123	80	M 20 x 1,5	0,12	2,20
0 451 103 215			47	170	80	M 20 x 1,5	-	2,20
0 451 103 217			47	114	96	¾" 16 UNF	-	-
0 451 103 219			47	85	96	¾" 16 UNF	0,12	1,10
0 451 103 222 □			47	85	96	¾" 16 UNF	0,12	1,10
0 451 103 224			47	85	96	M 20 x 1,5	0,12	1,10
0 451 103 227			47	100	80	¾" 16 UNF	0,12	1,00
0 451 103 232			47	100	76	M 18 x 1,5	-	-
0 451 103 235			47	55	78	M 20 x 1,5	-	-
0 451 103 238			47	139	93	M 20 x 1,5	x	x

			Fig.	H mm	Ø mm	A	p_{in} bar	p_{out} bar
0 451 103 240			47	119	90	M 20 x 1,5	0,12	0,70
0 451 103 249			47	170	80	¾" 16 UNF	0,12	2,50
0 451 103 251			47	96	93	¾" 16 UNF	0,12	1,00
0 451 103 252			47	95	97	M 22 x 1,5	0,12	0,80
0 451 103 253			47	142	94	¾" 16 UNF	0,12	2,50
0 451 103 257			47	128	110	¾" 16 UNF	0,12	2,50
0 451 103 258			47	123	80	¾" 16 UNF	0,12	2,50
0 451 103 259			47	123	80	¾" 16 UNF	0,12	1,00
0 451 103 260			47	100	96	M 20 x 1,5	0,12	1,50
0 451 103 261			47	89	80	M 20 x 1,5	0,12	1,50
0 451 103 262			47	79	80	¾" 16 UNF	0,12	1,00
0 451 103 266			47	115	84	M 22 x 1,5	0,12	1,00
0 451 103 270			47	82	104	M 20 x 1,5	-	-
0 451 103 271			47	80	76	¾" 16 UNF	x	0,59
0 451 103 274			47	69	96	¾" 16 UNF	0,12	1,20
0 451 103 275			47	74	82	M 20 x 1,5	-	1,00
0 451 103 276			47	90	68	¾" 16 UNF	0,12	1,00
0 451 103 278			47	121	93	1" 12 UNF	x	1,00
0 451 103 280			47	136	80	¾" 16 UNF	0,12	2,50
0 451 103 283 □			47	100	76	M 20 x 1,5	0,12	1,20
0 451 103 286 □			47	95	108	¾" 16 UNF	0,12	1,20
0 451 103 289			47	102	96	¾" 16 UNF	0,12	2,50
0 451 103 290			47	119	90	¾" 16 UNF	0,12	2,50
0 451 103 292			47	75	68	M 20 x 1,5	0,12	1,50
0 451 103 297			47	79	80	M 18 x 1,5	-	-
0 451 103 298			47	79	80	¾" 16 UNF	0,12	1,00
0 451 103 299			47	89	80	M 20 x 1,5	0,12	0,80
0 451 103 300			47	67	76	M 20 x 1,5	x	1,20
0 451 103 301 □			47	100	80	¾" 16 UNF	0,12	1,00
0 451 103 303 □			47	89	90	M 20 x 1,5	0,12	1,50
0 451 103 304 □			47	123	80	¾" 16 UNF	0,12	1,00
0 451 103 306 □			47	119	90	¾" 16 UNF	0,12	2,50
0 451 103 307 □			47	79	80	¾" 16 UNF	0,12	1,00
0 451 103 309			47	89	76	¾" 16 UNF	-	0,59
0 451 103 311			47	77	96	1 3/16" 16 UN	-	1,00
0 451 103 313			47	114	96	¾" 16 UNF	0,12	3,00
0 451 103 314			47	123	80	¾" 16 UNF	0,12	2,50
0 451 103 315			47	217	96	1" 12 UNF	0,12	2,50
0 451 103 316			47	74	84	M 20 x 1,5	0,12	1,00
0 451 103 318			47	92	80	¾" 16 UNF	0,12	2,50
0 451 103 330			47	114	96	M 23 x 1,5	0,12	1,60
0 451 103 333			47	100	96	M 22 x 1,5	0,12	1,20
0 451 103 335			47	119	80	1" 12 UNF	0,12	1,00
0 451 103 336			47	50	80	M 20 x 1,5	0,12	1,50
0 451 103 337			47	93	80	¾" 16 UNF	0,12	1,00

		Fig.	H mm	Ø mm	A	p_{1-} bar	p_{2-} bar
0 451 103 338		47	203	80	M 24 x 2	0,12	2,50
0 451 103 339		47	79	80	¾" 16 UNF	-	2,50
0 451 103 340		47	124	78	1½" 16 UN	-	1,00
0 451 103 341		47	76	93	1½" 16 UN	-	1,00
0 451 103 342		47	100	80	¾" 16 UNF	0,12	0,80
0 451 103 343		47	260	110	1½" 16 UNF	-	-
0 451 103 344		47	120	78	¾" 16 UNF	0,08	2,50
0 451 103 345	□	47	50	80	M 20 x 1,5	0,12	1,50
0 451 103 346		47	142	96	¾" 16 UNF	0,12	2,50
0 451 103 347		47	139	90	¾" 16 UNF	0,12	2,50
0 451 103 348		47	190	80	M 24 x 2	0,12	2,50
0 451 103 349		47	79	80	¾" 16 UNF	0,12	1,50
0 451 103 350		47	100	80	¾" 16 UNF	0,12	1,50
0 451 103 351		47	79	80	¾" 16 UNF	0,12	1,50
0 451 103 352		47	100	76	¾" 16 UNF	0,12	1,50
0 451 103 353		47	89	90	M 20 x 1,5	0,12	1,20
0 451 103 354		47	79	80	M 20 x 1,5	0,12	1,20
0 451 103 355		47	89	80	M 20 x 1,5	0,12	1,50
0 451 103 356	□	47	79	80	1¼" 16 UNF	0,12	1,50
0 451 103 357		47	125	86	¾" 16 UNF	1,20	-
0 451 103 359	□	47	92	84	M 20 x 1,5	0,12	1,00
0 451 103 360		47	121	78	¾" 16 UNF	-	2,30
0 451 103 363		47	93	79			
0 451 103 365		47	98	103	M 24 x 1,5	x	x
0 451 103 366		47	118	94	M 26 x 1,5	x	1,00
0 451 103 367		47	100	76		1,00	1,00
0 451 103 368		47	91	140		x	x
0 451 103 369		47	120	78	¾" 16 UNF		
0 451 103 370		47	80	78	M 18 x 1,5		
0 451 103 371		47	120	79	¾" 16 UNF		
0 451 103 372		47	85	71	M 20 x 1,5	0,12	1,20
0 451 104 005		47	142	96	1½" 16 UNF	1,00	1,20
0 451 104 014		47	114	96	¾" 16 UNF	0,12	1,00
0 451 104 018		47	262	109	M 30 x 2	-	2,50
0 451 104 025		47	60	66	M 20 x 1,5		1,50

		Fig.	H mm	Ø mm	A	p_{1-} bar	p_{2-} bar
0 451 104 026		47	93	80	1½" 16 UN	x	1,00
0 451 104 063		47	141	96	¾" 16 UNF	0,12	1,20
0 451 104 064		47	138	93	1½" 16 UNF	0,12	-
0 451 104 065		47	140	93	¾" 16 UNF	0,12	2,50
0 451 104 066		47	142	96	1" 12 UNF	0,12	2,50
0 451 104 067		47	142	96	¾" 16 UNF	x	1,20
0 451 104 068	□	47	75	68	M 20 x 1,5	0,12	1,50
0 451 104 069	□	47	92	80	¾" 16 UNF	0,12	2,50
0 451 104 518	□	47	89	80			
0 451 105 067		47	210	95	1" 12 UNF	0,12	2,50
0 451 105 188		47	217	96	1" 12 UNF	0,12	2,50
0 451 203 002		47	177	93	1" X 12 UNF-2B	0,12	1,20
0 451 203 005		47	142	96	¾" 16 UNF	-	-
0 451 203 010		47	177	96	¾" 16 UNF	0,12	0,70
0 451 203 012		47	142	96	¾" 16 UNF	0,12	2,50
0 451 203 061	□	47	142	96	¾" 16 UNF	0,12	2,50
0 451 203 087		47	183	96	¾" 16 UNF	0,12	2,50
0 451 203 108		47	114	96	M 20 x 1,5	0,12	1,20
0 451 203 152		47	139	107	¾" 16 UNF	0,12	1,40
0 451 203 154		47	95	96	¾" 16 UNF	-	1,00
0 451 203 178		47	115	107	¾" 16 UNF	0,12	1,00
0 451 203 194		47	139	93	¾" 16 UNF	0,12	1,00
0 451 203 201		47	145	110	¾" 16 UNF	0,12	2,50
0 451 203 212	□	47	114	96	M 20 x 1,5	0,12	1,20
0 451 203 218		47	142	96	1" 12 UNF	2,50	-
0 451 203 220		47	175	95	1" 12 UNF	0,12	2,50
0 451 203 223		47	122	110	¾" 16 UNF	0,12	2,50
0 451 203 226		47	180	98	1" 12 UNF	-	-
0 451 203 231		47	170	110	1½" 16 UNF	-	-
0 451 203 234		47	170	96	1" 12 UNF	0,12	-
0 451 203 236		47	143	96	¾" 16 UNF	0,12	2,50
0 451 300 003		47	260	110	1½" 16 UN	-	-
0 451 300 004		47	181	110	1½" 16 UN	x	x
0 451 300 007		47	186	108	¾" 16 UNF	-	1,00
0 451 300 008		47	178	110	1½" 16 UN	-	-



- x Rücklaufsperrung/Umgehungsventil eingebaut, jedoch Druck nicht bekannt.
 Integrated check valve/bypass valve, but pressure not defined.
 Clapet anti-retour intégré/soupape de dérivation, mais seuil de pression inconnu.
 Valvola antiritorno incorporata/valvola di bypass, pressione non nota.
 Bloqueo de retorno incorporado/valvula de derivación, pero presión desconocida.

de

Öl-Wechselfilter
(Fortsetzung)

en

Easy-change
oil filters
(continued)

fr

Filtres à huile
à recharge rapide
(suite)

it

Filtro olio
a cambio rapido
(seguito)

es

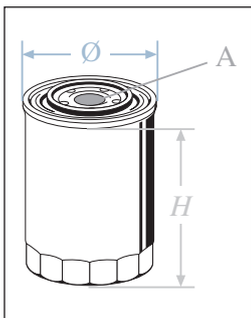
Filtros de aceite
intercambiables
(continuación)

			Fig.	H mm	Ø mm	A	p_{1-} bar	p_{1+} bar
0 451 301 156			47	230	109	1" 12 UNF	-	2,50
0 451 301 184			47	186	108	M 30 x 2	-	1,50
0 451 301 207			47	185	110	M 30 x 2	-	2,50
0 451 302 182			47	182	107	¾" 16 UNF	-	-
0 451 403 001			47	273	110	1½" 16 UNF	0,12	2,50
0 451 403 077			47	260	110	1½" 16 UNF	-	-
0 451 403 200			47	212	110	M 30 x 2	0,12	2,50
0 451 403 208			47	308	140	1½" 16 UN	-	1,00
0 451 403 210			47	302	136	1½" 16 UN	-	2,50

0 986 ...

0 986 452 000			47	122	85	¾" 16 UNF	0,12	-
0 986 452 001			47	140	95	¾" 16 UNF	-	1,00
0 986 452 003			47	97	95	¾" 16 UNF	0,12	1,00
0 986 452 005			47	132	96	¾" 16 UNF	-	-
0 986 452 006			47	100	86	M 20 x 1,5	0,12	1,00
0 986 452 015			47	92	84	M 22 x 1,5	0,12	1,00
0 986 452 016			47	74	84	M 20 x 1,5	0,12	1,00
0 986 452 019			47	74	84	¾" 16 UNF	0,12	1,00
0 986 452 020			47	120	86	M 20 x 1,5	0,12	1,00
0 986 452 023			47	100	82	¾" 16 UNF	-	1,00
0 986 452 024			47	98	95	¾" 16 UNF	-	1,00
0 986 452 027			47	92	82	¾" 16 UNF	0,12	1,00
0 986 452 028			47	76	68	¾" 16 UNF	-	1,00
0 986 452 030			47	83	103	M 24 x 1,5	0,12	1,00
0 986 452 035			47	74	84	¾" 16 UNF	0,12	-
0 986 452 036			47	92	84	M 20 x 1,5	0,12	1,00
0 986 452 041			47	90	70	M 20 x 1,5	0,12	1,00
0 986 452 042			47	127	103	M 26 x 1,5	0,12	1,00
0 986 452 044			47	89	77	¾" 16 UNF	0,12	1,00
0 986 452 046			47	121	94	1" 12 UNF	0,12	-
0 986 452 058			47	66	69	¾" 16 UNF	0,12	1,00
0 986 452 060			47	90	68	¾" 16 UNF	0,12	-
0 986 452 061			47	66	70	M 20 x 1,5	0,12	1,00

			Fig.	H mm	Ø mm	A	p_{1-} bar	p_{1+} bar
0 986 452 062			47	127	103	M 24 x 1,5	x	1,00
0 986 452 063			47	152	103	M 26 x 1,56 H	-	1,00
0 986 452 064			47	122	94	M 26 x 1,56 H	0,12	1,00
0 986 452 066			47	125	103	M 26 x 1,56 H	0,12	1,00
0 986 452 067	□		47	66	70	M 20 x 1,5	0,12	1,00
0 986 452 068			47	89	76	¾" 16 UNF	-	x
0 986 452 400			47	142	96	¾" 16 UNF	0,12	2,50
0 986 452 906	□		47	100	86	M 20 x 1,5	0,12	1,00
0 986 452 916	□		47	74	84	M 20 x 1,5	0,12	1,00
0 986 452 928	□		47	76	68	¾" 16 UNF	0,12	1,00
0 986 452 929	□		47	100	84	¾" 16 UNF	-	1,00



- x Rücklaufsperr-/Umgehungsventil eingebaut, jedoch Druck nicht bekannt.
Integrated check valve/bypass valve, but pressure not defined.
Clapet anti-retour intégré/soupape de dérivation, mais seuil de pression inconnu.
Valvola antiritorno incorporata/valvola di bypass, pressione non nota.
Bloqueo de retorno incorporado/valvula de derivación, pero presión desconocida.

de

Ölfiltereinsätze

en

Oil-filter elements

fr

Cartouches de filtres
à huile

it

Cartucce filtranti
per filtri olio

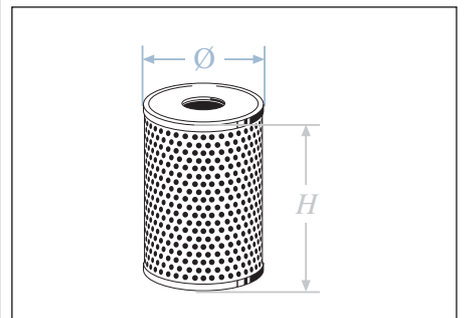
es

Cartuchos filtrantes
para filtros de aceite

		Fig.	H mm	Ø mm
1 457 ...				
1 457 429 102		48	104	83
1 457 429 103		49	105	84
1 457 429 104		49	192	82
1 457 429 105		49	101	59
1 457 429 107		48	214	83
1 457 429 108		48	103	65
1 457 429 109	□	49	78	53
1 457 429 116		49	115	64
1 457 429 117		49	117	73
1 457 429 118		48	79	68
1 457 429 119		49	115	64
1 457 429 121		49	162	83
1 457 429 122		48	160	62
1 457 429 123		49	158	89
1 457 429 124	□	48	160	62
1 457 429 126		49	135	64
1 457 429 127		48	55	53
1 457 429 128		48	313	118
1 457 429 130		49	196	117
1 457 429 137		49	146	121
1 457 429 139		48	160	82
1 457 429 140	□	49	155	64
1 457 429 141		48	162	83
1 457 429 142		48	110	83
1 457 429 144		48	113	61
1 457 429 147		48	78	53
1 457 429 148	□	49	104	83
1 457 429 152		48	195	70
1 457 429 153		49	210	62
1 457 429 154		49	99	70
1 457 429 157		48	115	64
1 457 429 164		48	378	200
1 457 429 165		49	120	81
1 457 429 167		56	86	118
1 457 429 174		50	107	84
1 457 429 175		49	125	110
1 457 429 178		49	72	61
1 457 429 180		50	202	110
1 457 429 181		50	206	98
1 457 429 183		49	89	61
1 457 429 184		49	87	53
1 457 429 185		49	155	63
1 457 429 192		48	141	70

		Fig.	H mm	Ø mm
1 457 429 193		48	141	59
1 457 429 194		56	62	64
1 457 429 196		49	115	63
1 457 429 197		49	82	72
1 457 429 198		49	87	92
1 457 429 199		48	92	72
1 457 429 238		48	82	65
1 457 429 239		48	75	68
1 457 429 243		48	125	64
1 457 429 244		48	125	64
1 457 429 248		48	74	64
1 457 429 249		48	69	64
1 457 429 251		49	221	90
1 457 429 252		48	153	64
1 457 429 256		48	77	65
1 457 429 257		48	73	62
1 457 429 261		48	154	46
1 457 429 262		48	79	72
1 457 429 263		48	115	64
1 457 429 264		49	110	82
1 457 429 265		52	196	92
1 457 429 266	□	52	196	92
1 457 429 267		52	196	92
1 457 429 268		48	155	64
1 457 429 269		48	79	74
1 457 429 271		48	101	73
1 457 429 272		48	116	52
1 457 429 273	□	52	169	92
1 457 429 274		52	169	92
1 457 429 275		49	124	82
1 457 429 276		49	134	84
1 457 429 277		50	196	84
1 457 429 278		49	169	83
1 457 429 284		48	75	73
1 457 429 299	□	48	69	64
1 457 429 301		48	73	65
1 457 429 302		48	126	91
1 457 429 306		48	78	57
1 457 429 413		49	134	84
1 457 429 416		49	26	81
1 457 429 493		49	140	69
1 457 429 555		49	120	94
1 457 429 559		49	120	94
1 457 429 600		49	243	100
1 457 429 605		50	106	59

		Fig.	H mm	Ø mm
1 457 429 606		49	106	59
1 457 429 610		50	121	83
1 457 429 616		50	153	71
1 457 429 617	□	49	121	83
1 457 429 618	□	49	110	81
1 457 429 619		48	155	64
1 457 429 625		49	182	99
1 457 429 629		49	196	117
1 457 429 631		53	211	128
1 457 429 636		56	183	91
1 457 429 637	□	56	183	91
1 457 429 638		49	110	81
1 457 429 646		49	196	84
1 457 429 647		49	134	84
1 457 429 648		49	151	121
1 457 429 649		49	120	59
1 457 429 732		49	196	84
1 457 429 735		49	171	120
1 457 429 740		49	248	120
1 457 429 755		49	130	81
1 457 429 756	□	49	130	81
1 457 429 760		49	89	83
1 457 429 761	□	49	89	83
1 457 429 762		49	79	76
1 457 429 820		49	101	59



de

Luftfiltereinsätze

en

Air-filter elements

fr

Cartouches de filtres
à air

it

Cartucce filtranti
per filtri aria

es

Cartuchos filtrantes
para filtros de aire

Fig.

 $a \times b \times c$
 $H \times \emptyset$
mm**1 457 ...**

1 457 429 017	54	312 x 166 x 42
1 457 429 030	54	200 x 94 x 50
1 457 429 033	57	312 x 155

1 457 429 050	59	47 x 243
1 457 429 053	59	53 x 272
1 457 429 054	59	62 x 279
1 457 429 056	56	222 x 152
1 457 429 057	59	51 x 315

1 457 429 061	54	213 x 213 x 58
1 457 429 064	59	58 x 265
1 457 429 066	59	62 x 302
1 457 429 076	54	334 x 134 x 41
1 457 429 078	54	254 x 214 x 42

1 457 429 079	54	381 x 115 x 58
1 457 429 080	59	87 x 300
1 457 429 085	54	335 x 165 x 38
1 457 429 089	59	47 x 243
1 457 429 091	59	53 x 273

1 457 429 092	59	62 x 279
1 457 429 098	54	334 x 134 x 41
1 457 429 099	54	200 x 94 x 50
1 457 429 775	59	48 x 291
1 457 429 777	54	308 x 184 x 57

1 457 429 778	54	315 x 150 x 57
1 457 429 781	54	323 x 289 x 51
1 457 429 782	54	333 x 107 x 37
1 457 429 783	54	379 x 171 x 59
1 457 429 785	54	381 x 150 x 50

1 457 429 786	54	312 x 150 x 57
1 457 429 787	59	56 x 408
1 457 429 789	59	49 x 245
1 457 429 791	54	257 x 184 x 57
1 457 429 792	54	308 x 184 x 69

1 457 429 793	54	575 x 166 x 41
1 457 429 794	57	392 x 200
1 457 429 795	56	237 x 165
1 457 429 800	59	61 x 261
1 457 429 801	59	50 x 234

1 457 429 806	59	56 x 281
1 457 429 814	54	325 x 150 x 57
1 457 429 817	56	211 x 165
1 457 429 818	59	53 x 257
1 457 429 819	59	52 x 293



Fig.

 $a \times b \times c$
 $H \times \emptyset$
mm

1 457 429 828	54	288 x 171 x 58
1 457 429 831	59	50 x 241
1 457 429 832	54	256 x 150 x 58
1 457 429 833	54	435 x 156 x 29
1 457 429 839	56	200 x 118

1 457 429 840	56	164 x 154
1 457 429 842	54	198 x 150 x 49
1 457 429 844	54	246 x 184 x 57
1 457 429 845	59	95 x 244
1 457 429 846	54	260 x 143 x 50

1 457 429 854	56	255 x 198
1 457 429 869	54	381 x 150 x 58
1 457 429 870	54	254 x 213 x 58
1 457 429 871	59	52 x 331
1 457 429 872	59	48 x 270

1 457 429 873	54	254 x 214 x 42
1 457 429 874	58	476 x 302
1 457 429 875	54	288 x 171 x 58
1 457 429 876	59	53 x 273
1 457 429 879	54	381 x 115 x 58

1 457 429 882	56	70 x 98
1 457 429 883	56	309 x 150
1 457 429 890	59	103 x 182
1 457 429 893	59	62 x 287
1 457 429 894	54	285 x 166 x 34

1 457 429 895	54	285 x 184 x 41
1 457 429 896	54	286 x 184 x 41
1 457 429 898	54	285 x 184 x 41
1 457 429 899	56	476 x 303
1 457 429 900	56	150 x 150

1 457 429 908	64	200 x 170
1 457 429 912	54	215 x 115 x 58
1 457 429 915	59	61 x 275
1 457 429 920	59	50 x 241
1 457 429 923	59	63 x 264

1 457 429 924	59	44 x 298
1 457 429 927	60	330 x 211 x 48
1 457 429 928	54	326 x 183 x 39
1 457 429 932	56	295 x 127
1 457 429 933	57	290 x 134

1 457 429 934	59	29 x 348
1 457 429 935	54	435 x 156 x 29
1 457 429 941	56	337 x 150
1 457 429 942	54	210 x 165
1 457 429 944	56	238 x 165



Fig.

 $a \times b \times c$
 $H \times \emptyset$
mm

1 457 429 946	56	350 x 165
1 457 429 948	59	64 x 408
1 457 429 949	60	282 x 192 x 131
1 457 429 950	56	378 x 198
1 457 429 953	59	49 x 240

1 457 429 954	59	52 x 282
1 457 429 955	59	53 x 290
1 457 429 957	54	273 x 134 x 42
1 457 429 959	59	49 x 241
1 457 429 961	54	213 x 213 x 58

1 457 429 961	54	213 x 213 x 58
1 457 429 964	54	256 x 150 x 58
1 457 429 966	56	382 x 227
1 457 429 969	56	476 x 303
1 457 429 970	59	84 x 408

1 457 429 974	59	58 x 235
1 457 429 975	56	498 x 243
1 457 429 979	58	287 x 213
1 457 429 980	58	222 x 210
1 457 429 983	54	355 x 245 x 50

1 457 429 987	54	289 x 214 x 46
1 457 429 988	54	472 x 158 x 61
1 457 429 991	58	259 x 383
1 457 429 992	59	60 x 363
1 457 429 993	59	80 x 389

1 457 429 994	54	337 x 134 x 57
1 457 429 997	54	337 x 134 x 58
1 457 429 998		356 x 387
1 457 432 100	59	80 x 202
1 457 432 106	56	175 x 127

1 457 432 108	59	62 x 233
1 457 432 109	59	50 x 205
1 457 432 110	56	136 x 77
1 457 432 111	59	58 x 235
1 457 432 124	56	219 x 127

1 457 432 128	59	52 x 218
1 457 432 134	59	63 x 248
1 457 432 136	56	148 x 135
1 457 432 138	56	178 x 160
1 457 432 146	54	225 x 135 x 36

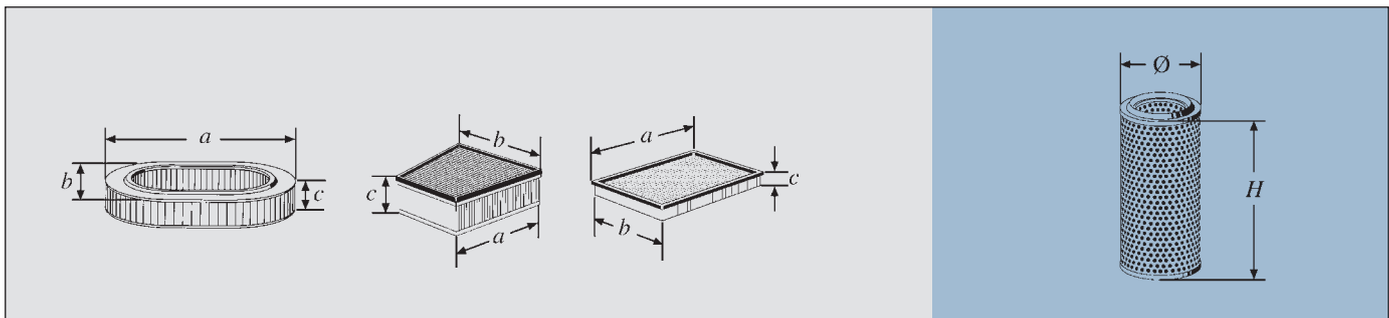
1 457 432 148	54	372 x 112 x 40
1 457 432 149	56	157 x 132
1 457 432 150	54	302 x 171 x 35
1 457 432 154	56	124 x 168
1 457 432 172	54	300 x 198 x 49



		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 432 173	54	177x90x49	
1 457 432 174	54	302x170x36	
1 457 432 176	54	246x141x34	
1 457 432 178	54	248x169x38	
1 457 432 180	54	235x86x48	
1 457 432 183	54	242x131x59	
1 457 432 185	54	350x148x37	
1 457 432 188	56	381x303	
1 457 432 192	58	230x332	
1 457 432 200	54	325x156x57	
1 457 432 202	54	336x230x27	
1 457 432 203	54	333x241x57	
1 457 432 204	59	91x317	
1 457 432 208	54	212x171x57	
1 457 433 000	54	341x142x37	
1 457 433 002	54	221x228x58	
1 457 433 003	54	246x213x42	
1 457 433 004	54	243x178x58	
1 457 433 005	58	309x186	
1 457 433 006	60	378x278x62	
1 457 433 007	54	308x230x27	
1 457 433 008	54	275x185x57	
1 457 433 023	54	268x228x58	
1 457 433 025	56	180x107	
1 457 433 028	54	275x184x57	
1 457 433 030	56	180x107	
1 457 433 032	59	110x215	
1 457 433 036	54	281x160x47	
1 457 433 037	54	256x210x43	
1 457 433 042	56	465x310	
1 457 433 043	54	520x86x58	
1 457 433 044	56	135x91	
1 457 433 045	54	239x188x58	
1 457 433 046	54	267x213x70	
1 457 433 047	54	340x143x50	

		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 433 049	54	272x118x50	
1 457 433 052	54	363x142x58	
1 457 433 053	54	260x233x38	
1 457 433 054	54	211x166x37	
1 457 433 055	54	293x206x42	
1 457 433 056	54	234x177x41	
1 457 433 058	54	370x135x58	
1 457 433 059	54	288x188x42	
1 457 433 060	54	312x150x70	
1 457 433 061	61	272x202x58	
1 457 433 062	57	219x129	
1 457 433 065	54	378x156x58	
1 457 433 066	54	287x167x36	
1 457 433 067	54	286x150x58	
1 457 433 069	62	332x106	
1 457 433 070	54	282x180x57	
1 457 433 071	54	355x135x50	
1 457 433 072	54	259x164x38	
1 457 433 073	54	260x180x40	
1 457 433 075	54	231x193x58	
1 457 433 076	54	382x140x49	
1 457 433 077	56	214x114	
1 457 433 078	54	186x78x58	
1 457 433 079	54	298x223x42	
1 457 433 080	54	258x143x58	
1 457 433 081	54	364x184x55	
1 457 433 083	54	268x168x34	
1 457 433 084	66	135x106	
1 457 433 085	54	245x178x57	
1 457 433 086	54	298x165x53	
1 457 433 087	54	340x206x48	
1 457 433 088	54	320x138x42	
1 457 433 089	54	306x212x45	
1 457 433 090	54	246x168x50	
1 457 433 091	54	295x182x62	

		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 433 093	67	85x171	
1 457 433 094	61	294x231x47	
1 457 433 095	54	179x254x58	
1 457 433 096	54	172x280x57	
1 457 433 097	54	255x125x46	
1 457 433 098	54	170x243x69	
1 457 433 099	54	173x266x60	
1 457 433 100	63	165x215x47	
1 457 433 101	68	273x313x42	
1 457 433 102	69	405x173x37	
1 457 433 150	54	244x169x68	
1 457 433 152	54	271x261x55	
1 457 433 153	54	245x237x45	
1 457 433 154	56	231x136	
1 457 433 155	54	280x266x49	
1 457 433 156	54	306x292x63	
1 457 433 158	54	336x102x41	
1 457 433 159	54	336x102x70	
1 457 433 160	54	318x114x58	
1 457 433 161	56	207x130	
1 457 433 163	54	377x83x57	
1 457 433 164	70	273x313x47	
1 457 433 200	57	261x131	
1 457 433 201	57	391x160	
1 457 433 227	56	164x140	
1 457 433 228	71	185x130	
1 457 433 229	56	243x114	
1 457 433 230	56	255x127	
1 457 433 231	56	311x128	
1 457 433 232	56	75x360	
1 457 433 234	56	210x138	
1 457 433 250	54	341x177x51	
1 457 433 251	54	342x230x24	
1 457 433 252	54	356x189x49	
1 457 433 253	54	247x180x39	



de

Luftfiltereinsätze
(Fortsetzung)

en

Air-filter elements
(continued)

fr

Cartouches de filtres
à air
(suite)

it

Cartucce filtranti
per filtri aria
(seguito)

es

Cartuchos filtrantes
para filtros de aire
(continuación)

	Fig.	$a \times b \times c$	
		$H \times \emptyset$	mm
1 457 433 255	54	230x90x48	
1 457 433 256	54	258x105x60	
1 457 433 257	54	379x141x42	
1 457 433 258	56	250x149	
1 457 433 259	54	298x158x37	
1 457 433 260	54	323x100x57	
1 457 433 261	54	211x184x57	
1 457 433 263	54	282x159x58	
1 457 433 264	54	275x185x57	
1 457 433 265	54	246x169x57	
1 457 433 266	54	265x154x58	
1 457 433 268	54	287x157x47	
1 457 433 269	54	247x153x36	
1 457 433 270	56	345x154	
1 457 433 271	56	249x154	
1 457 433 272	54	345x170x39	
1 457 433 273	54	157x171x33	
1 457 433 274	54	227x170x35	
1 457 433 275	56	176x134	
1 457 433 276	54	345x170x48	
1 457 433 279	54	229x140x40	
1 457 433 280	54	210x169x57	
1 457 433 281	54	294x235x41	
1 457 433 282	54	290x124x57	
1 457 433 285	54	302x117x46	
1 457 433 286	54	288x135x47	
1 457 433 289	54	232x191x50	
1 457 433 290	54	249x159x40	
1 457 433 291	59	125x186	
1 457 433 292	56	500x327	
1 457 433 294	72	253x210x65	
1 457 433 297	54	314x112x67	
1 457 433 298	54	347x174x41	
1 457 433 299	54	341x56x115	
1 457 433 300	54	327x217x57	
1 457 433 303	54	247x197x37	
1 457 433 305	54	294x235x41	
1 457 433 306	54	217x168x34	
1 457 433 307	54	326x156x77	
1 457 433 308	54	341x111x40	
1 457 433 309	54	213x167x37	
1 457 433 310	54	254x213x57	
1 457 433 311	59	91x255	
1 457 433 314	54	248x150x49	
1 457 433 315	54	300x155x42	

	Fig.	$a \times b \times c$	
		$H \times \emptyset$	mm
1 457 433 316	54	282x123x50	
1 457 433 317	54	320x151x40	
1 457 433 319	54	300x155x46	
1 457 433 320	61	279x201x48	
1 457 433 322	78	318x199x42	
1 457 433 323	54	281x190x57	
1 457 433 324	54	232x191x62	
1 457 433 325	54	336x102x57	
1 457 433 326	54	204x164x38	
1 457 433 327	54	250x133x66	
1 457 433 329	65	257x150	
1 457 433 330	59	67x294	
1 457 433 331	54	315x190x58	
1 457 433 340	54	321x151x40	
1 457 433 401	56	210x138	
1 457 433 402	54	275x185x57	
1 457 433 405	54	287x157x47	
1 457 433 411	59	63x248	
1 457 433 419	56	124x168	
1 457 433 421	56	148x135	
1 457 433 424	56	164x140	
1 457 433 431	56	243x114	
1 457 433 432	56	219x127	
1 457 433 433	56	268x130	
1 457 433 434	56	311x128	
1 457 433 442	54	297x102x49	
1 457 433 443	54	297x87x43	
1 457 433 460	54	379x141x42	
1 457 433 461	54	246x169x57	
1 457 433 462	54	265x154x58	
1 457 433 464	54	210x169x57	
1 457 433 520	54	325x135x42	
1 457 433 521	59	70x294	
1 457 433 522	54	462x86x70	
1 457 433 523	54	316x190x48	
1 457 433 524	54	340x100x58	
1 457 433 526	54	210x169x43	
1 457 433 527	61	318x175x58	
1 457 433 529	61	176x142x70	
1 457 433 531	54	313x102x42	
1 457 433 532	61	213x220x58	
1 457 433 533	54	279x161x35	
1 457 433 534	59	145x216	
1 457 433 535	54	343x169x58	
1 457 433 536	54	350x217x58	

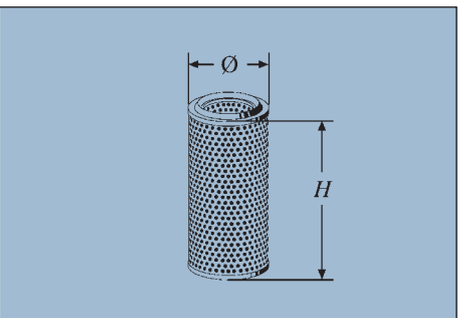
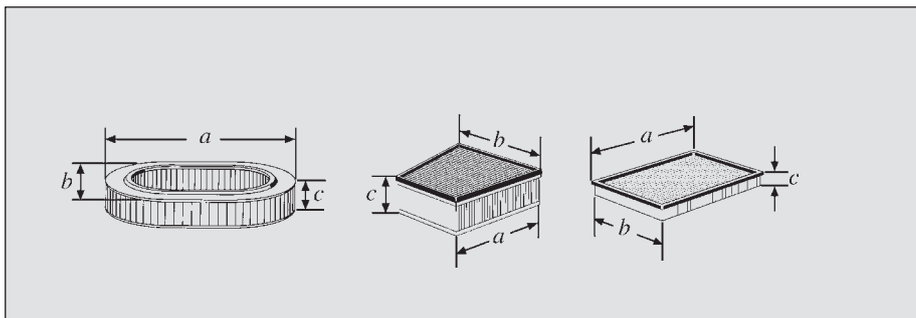
	Fig.	$a \times b \times c$	
		$H \times \emptyset$	mm
1 457 433 537	54	258x287x58	
1 457 433 538	56	263x119	
1 457 433 539	54	186x140x50	
1 457 433 540	59	62x278	
1 457 433 541	54	257x124x47	
1 457 433 542	59	59x293	
1 457 433 543	61	318x175x58	
1 457 433 544	56	123x170	
1 457 433 545	54	443x134x33	
1 457 433 546	54	308x184x49	
1 457 433 547	54	260x203x57	
1 457 433 548	54	235x176x57	
1 457 433 549	54	248x207x57	
1 457 433 550	54	249x228x50	
1 457 433 553	56	274x115	
1 457 433 555	61	272x202x58	
1 457 433 560	58	344x346	
1 457 433 571	54	262x246x58	
1 457 433 573	61	243x192x58	
1 457 433 574	54	360x226x33	
1 457 433 575	61	213x220x70	
1 457 433 576	74	221x136	
1 457 433 577	54	280x158x50	
1 457 433 578	54	326x252x50	
1 457 433 579	54	326x252x50	
1 457 433 580	54	246x210x44	
1 457 433 581	54	307x120x42	
1 457 433 582	54	309x154x62	
1 457 433 584	54	242x193x32	
1 457 433 585	54	174x207x50	
1 457 433 587	61	327x215x58	
1 457 433 588	62	377x89	
1 457 433 589	62	464x145	
1 457 433 590	75	139x176	
1 457 433 591	73	358x152x59	
1 457 433 592	54	354x103x50	
1 457 433 593	54	217x168x34	
1 457 433 594	54	395x182x46	
1 457 433 595	54	239x141x58	
1 457 433 596	54	321x152x40	
1 457 433 597	54	331x276x42	
1 457 433 598	54	331x266x42	
1 457 433 599	54	250x104x48	
1 457 433 601	54	598x171x61	
1 457 433 603	54	211x166x37	



		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 433 605		54	256x177x41
1 457 433 606		54	297x102x49
1 457 433 607		54	283x171x58
1 457 433 608		54	369x150x57
1 457 433 609		54	397x150x41
1 457 433 612		54	268x228x58
1 457 433 613		54	308x230x27
1 457 433 614		54	286x184x41
1 457 433 616		54	393x166x41
1 457 433 617		54	198x150x41
1 457 433 620		54	230x90x48
1 457 433 623		54	297x87x43
1 457 433 624		56	268x130
1 457 433 625		56	237x163
1 457 433 626		54	598x171x81
1 457 433 627		56	231x150
1 457 433 642		54	348x185x49
1 457 433 646		57	210x154
1 457 433 650		59	110x321
1 457 433 651		56	364x241
1 457 433 652		56	162x146
1 457 433 654		59	50x287
1 457 433 655		54	298x235x52
1 457 433 656		59	71x363
1 457 433 658		56	162x142
1 457 433 659		54	258x258x41
1 457 433 660		54	361x81x48
1 457 433 670		56	580x270
1 457 433 677		56	289x133
1 457 433 682		60	330x227x60
1 457 433 683		54	208x168x57
1 457 433 686		54	267x148x48
1 457 433 690		54	241x228x58
1 457 433 691		54	265x147x48
1 457 433 697		54	233x236x42

		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 433 698		54	254x213x57
1 457 433 699		54	336x190x58
1 457 433 700		54	332x156x44
1 457 433 701		54	304x171x58
1 457 433 702		56	221x150
1 457 433 703		54	315x277x81
1 457 433 704		56	308x184x57
1 457 433 705		56	56x408
1 457 433 706		54	177x90x49
1 457 433 707		54	235x86x48
1 457 433 708		54	247x180x39
1 457 433 709		54	230x90x48
1 457 433 710		54	298x158x37
1 457 433 711		54	200x140x49
1 457 433 712		56	262x116
1 457 433 713		54	211x166x57
1 457 433 714		54	364x185x50
1 457 433 715		57	150x123
1 457 433 716		73	417x187x32
1 457 433 722		56	341x238
1 457 433 726		56	389x281
1 457 433 727		54	626x563x78
1 457 433 728		56	317x420
1 457 433 729		56	263x420
1 457 433 730		58	405x346
1 457 433 731		56	397x308
1 457 433 732		56	187x113
1 457 433 734		59	140x198
1 457 433 735		56	298x243
1 457 433 736		54	268x108x57
1 457 433 739		56	135x91
1 457 433 740		54	340x206x42
1 457 433 741		54	223x188x58
1 457 433 742		54	312x211x59
1 457 433 743		54	214x141x58

		Fig.	$a \times b \times c$ $H \times \emptyset$ mm
1 457 433 745		56	263x136
1 457 433 747		54	279x218x58
1 457 433 748		54	315x276x71
1 457 433 749		60	259x189x104
1 457 433 750		54	312x149x57
1 457 433 751		54	235x201x46
1 457 433 752		54	228x294x58
1 457 433 753		54	331x266x68
1 457 433 754		54	325x156x57
1 457 433 755		64	200x170
1 457 433 756		59	48x291
1 457 433 757		58	211x166x37
1 457 433 758		54	257x184x57
1 457 433 759		59	264x63
1 457 433 760		54	243x178x58
1 457 433 761		59	293x52
1 457 433 763		54	254x213x58
1 457 433 765		54	242x131x59
1 457 433 766		54	302x171x35
1 457 433 768		54	258x105x60
1 457 433 769		60	168x144
1 457 433 771		54	242x188x58
1 457 433 772		54	254x213x69
1 457 433 773		54	266x125x65
1 457 433 781		54	271x118x57
1 457 433 784		54	225x166x42
1 457 433 785		55	41x245
1 457 433 786		58	289x136
1 457 433 788		54	207x257x38
1 457 433 789		54	258x143x58
1 457 433 790		58	284x163
1 457 433 791		58	257x151
1 457 433 792		54	260x150x58
1 457 433 794		54	316x262x41
1 457 433 795		56	279x132



de

Luftfiltereinsätze
(Fortsetzung)

en

Air-filter elements
(continued)

fr

Cartouches de filtres
à air
(suite)

it

Cartucce filtranti
per filtri aria
(seguito)

es

Cartuchos filtrantes
para filtros de aire
(continuación)



Fig.

$a \times b \times c$
 $H \times \emptyset$
mm

1 457 433 796	59	102x182
1 457 433 797	54	302x175x46
1 457 433 799	54	340x206x42
1 457 433 800	58	300x190
1 457 433 802 □	58	263x119

1 457 433 803 □	54	211x166x57
1 457 433 804 □	54	364x185x50
1 457 433 808 □	54	417x187x32
1 457 433 809 □	54	312x211x59
1 457 433 810 □	57	150x123

1 457 433 811 □	54	256x177x41
1 457 433 813 □	54	285x184x41
1 457 433 814 □	54	282x172x58
1 457 433 815 □	54	369x150x57
1 457 433 817 □	54	228x294x58

1 457 433 819 □	54	266x125x65
1 457 433 822 □	54	200x140x49
1 457 433 825 □	54	210x169x43
1 457 433 900	56	482x305
1 457 433 901	56	468x327

1 457 433 902	56	605x327
1 457 433 903	58	446x303
1 457 433 904	58	526x303
1 457 433 950	54	247x138x40
1 457 433 951	54	184x207x42

1 457 433 952	54	249x169x51
1 457 433 953	54	189x154x52
1 457 433 954	54	201x220x44
1 457 433 955	54	190x200x46
1 457 433 956	54	230x201x55

1 457 433 957	54	249x119x51
1 457 433 958	54	266x171x43
1 457 433 959	54	240x157x38
1 457 433 961	54	208x153x39
1 457 433 962	54	245x203x40

1 457 433 963	54	211x202x40
1 457 433 965	54	225x224x37
1 457 433 966	61	265x251x51
1 457 433 968	54	230x185x52
1 457 433 969	54	216x205x52

1 457 433 970	54	300x184x54
1 457 433 971	54	257x115x54
1 457 433 972	54	249x120x54



Fig.

$a \times b \times c$
 $H \times \emptyset$
mm

1 987 ...

1 987 429 029	56	40x294
1 987 429 036	60	371x167x47
1 987 429 040	60	286x229x45

1 987 429 042	56	183x125
1 987 429 051	54	278x167x31
1 987 429 109	60	242x152x146
1 987 429 115	59	60x193
1 987 429 117	56	170x127

1 987 429 120	54	230x195x48
1 987 429 121	59	60x260
1 987 429 122	59	47x255
1 987 429 123	54	222x164x53
1 987 429 125	58	111x177

1 987 429 127	59	175x196
1 987 429 128	54	338x138x34
1 987 429 132	54	274x160x36
1 987 429 133	55	41x255
1 987 429 135	54	309x155x43

1 987 429 136	54	204x173x38
1 987 429 137	54	248x154x42
1 987 429 144	54	271x185x33
1 987 429 146	54	248x149x35
1 987 429 148	55	44x275

1 987 429 149	55	36x244
1 987 429 150	60	284x222x46
1 987 429 151	54	308x185x42
1 987 429 152	54	312x150x45
1 987 429 154	58	162x158

1 987 429 155	58	290x133
1 987 429 157	59	145x219
1 987 429 159	55	45x259
1 987 429 160	54	310x166x42
1 987 429 161	59	60x268

1 987 429 162	54	310x200x51
1 987 429 163	54	375x135x54
1 987 429 164	54	185x170x53
1 987 429 166	76	203x190x35
1 987 429 167	54	264x135x28

1 987 429 169	57	196x158
1 987 429 170	60	342x245x37
1 987 429 171	54	306x120x44
1 987 429 172	59	46x215
1 987 429 173	77	160x307



Fig.

$a \times b \times c$
 $H \times \emptyset$
mm

1 987 429 174	54	268x188x37
1 987 429 175	54	179x162x61
1 987 429 176	78	312x194x44
1 987 429 177	54	266x116x63
1 987 429 178	49	323x214x42

1 987 429 179	54	340x171x35
1 987 429 180	54	298x237x34
1 987 429 181	54	274x165x32
1 987 429 182	54	207x168x80
1 987 429 183	54	317x163x58

1 987 429 184	54	315x200x37
1 987 429 185	54	274x167x42
1 987 429 186	57	200x155
1 987 429 187	54	318x193x43
1 987 429 188	54	319x176x48

1 987 429 189	54	291x211x41
1 987 429 190	54	392x186x61
1 987 429 191	81	332x109x41
1 987 429 192	82	339x151x45
1 987 429 193	54	296x235x48

1 987 429 194	54	237x214x40
1 987 429 400	56	185x152
1 987 429 401	62	249x133
1 987 429 402	54	249x211x40
1 987 429 403	54	300x155x42

1 987 429 404	54	345x136x70
1 987 429 405	83	221x136
1 987 429 406	61	243x192x58



Fig.

a × b × c
H × Ø
mm



Fig.

a × b × c
H × Ø
mm



Fig.

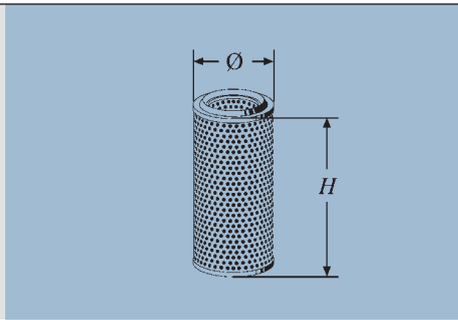
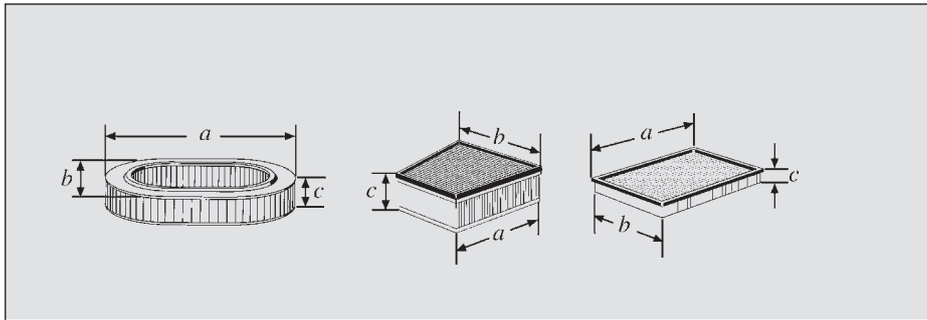
a × b × c
H × Ø
mm



Blank lined area for notes corresponding to the first filter category.

Blank lined area for notes corresponding to the second filter category.

Blank lined area for notes corresponding to the third filter category.



de

Sekundär-
filtereinsätze

en

Secondary filter
elements

fr

Cartouches
secondaires

it

Elemento filtrante
secondario

es

Filtros de Aire
Complementarios



Fig.

$a \times b \times c$
 $H \times \emptyset$
mm

1 457 ...

1 457 433 566	56	322x197
1 457 433 611	56	381x121



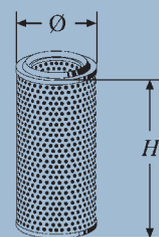
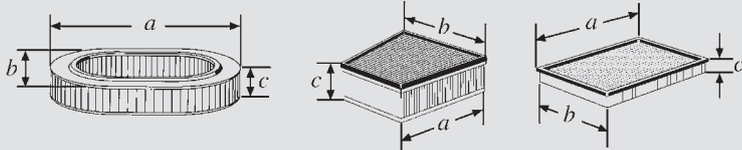
Fig.

$a \times b \times c$
 $H \times \emptyset$
mm



Fig.

$a \times b \times c$
 $H \times \emptyset$
mm



de	en	fr	it	es
Kraftstofffilter für Dieselmotoren – Filterbox	Fuel filters for diesel engines – Box-type filters	Filtres à carburant pour moteurs diesel – Filtres-box	Filtri carburante per motori diesel – Cartucce filtranti	Filtros de combustible para motores diesel – Filtros-caja

**0 986 ...**

Part No.	Fig.	H mm	Ø mm	A
0 986 450 505	47	0,5	138	98 M 20 x 1,5
0 986 450 508	47	0,5	135	98 M 20 x 1,5

1 457 ...

Part No.	Fig.	H mm	Ø mm	A
1 457 070 001	11		105	67
1 457 429 675	47	0,8	142	96 M 16 x 1,5
1 457 429 676	47	1,2	210	96 M 16 x 1,5

1 457 429 681	47	0,8	186	108 ¾" 16 UNF
1 457 431 703	1	0,2	106	80
1 457 434 050	47	0,5	123	83 M 16 x 1,5
1 457 434 051	47	0,4	92	88 M 16 x 1,5
1 457 434 103	13	0,5	130	85 M 16 x 1,5

1 457 434 105	13	0,5	155	83 M 16 x 1,5
1 457 434 106	13	0,5	157	83 M 16 x 1,5
1 457 434 107	13	0,5	157	83 M 16 x 1,5
1 457 434 123	47	0,5	100	84 M 12 x 1,5
1 457 434 150	13	0,8	184	83 M 16 x 1,5

1 457 434 153	47	0,4	92	84 M 14 x 1,5
1 457 434 154	47	0,5	123	83 M 16 x 1,5
1 457 434 157	47	0,5	100	84 M 12 x 1,5
1 457 434 165	47			
1 457 434 174	13	0,8	163	83 M 16 x 1,5

1 457 434 184	13	0,8	183	84 M 16 x 1,5
1 457 434 185	47	0,9	140	109 M 16 x 1,5
1 457 434 186	47	0,9	136	109 M 10 x 1,5
1 457 434 187	13	1,0	185	84 M 16 x 1,5
1 457 434 189	47	0,5	120	80 ¾" 16 UNF

1 457 434 192	47	0,5	144	83 M 16 x 1,5
1 457 434 194	13	0,5	157	83 M 16 x 1,5
1 457 434 198	47	0,8	169	81 M 16 x 1,5
1 457 434 200	14	0,8	112	87
1 457 434 201	14	0,5	71	87

1 457 434 205	47		121	110 ¾" 16 UNF
1 457 434 250	14	0,5	73	87
1 457 434 251	14	0,5	104	96
1 457 434 281	12	0,9	140	96 ¾" 16 UNF
1 457 434 291	13	0,5	111	80 M 16 x 1,5

1 457 434 293	13	0,8	182	83 M 16 x 1,5
1 457 434 294	47	0,8	212	93 M 18 x 1,5
1 457 434 295	47	0,5	123	81 M 16 x 1,5
1 457 434 296	12	0,5	130	83 M 16 x 1,5
1 457 434 300	47	0,4	94	78 ¾" 16 UNF
1 457 434 302	12	0,9	135	95 M 20 x 1,5
1 457 434 306	12	0,5	145	83 M 16 x 1,5



1 457 434 310	47	0,8	169	83 M 16 x 1,5
1 457 434 314	47	0,5	142	83 M 16 x 1,5
1 457 434 321	13	0,4	130	83 M 16 x 1,5
1 457 434 324	47	0,8	182	83 M 16 x 1,5
1 457 434 329	13	0,5	155	80 M 16 x 1,5

1 457 434 331	12		71	81
1 457 434 400	13	0,5	128	90 M 14 x 1,5
1 457 434 402	13	0,8	195	99 M 14 x 1,5
1 457 434 405	12	0,8	186	83 M 16 x 1,5
1 457 434 408	13	0,5	162	89

1 457 434 409	47	0,8	144	93 M 16 x 1,5
1 457 434 416	30	0,7	127	91
1 457 434 421	47	1,0	144	96 M 18 x 1,5
1 457 434 428	47	1,0	142	96 M 24 x 1,5
1 457 434 430	13	0,5	155	83 M 16 x 1,5

1 457 434 432	12	0,4	119	73 M 16 x 1,5
1 457 434 435	47	0,5	122	84 M 20 x 1,5
1 457 434 436	13	0,5	132	84 M 16 x 1,5
1 457 434 437	30	0,4	125	92
1 457 434 438	47	0,4	129	93 ¾" 16 UNF

1 457 434 439	12		141	96 ¾" 16 UNF
1 457 434 440	12		122	73 1¾" 16 UNF
1 457 434 442	15		187	86
1 457 434 443	12		97	84 M 16 x 1,5
1 457 434 446	12	0,8	264	113 M 30 x 1,5

1 457 434 447	13		146	80 M 16 x 1,5
1 457 434 448	12			
1 457 434 450	12		108	72
1 457 434 451	13		153	95
1 457 434 452	47		97	94 M 20 x 1,5

1 457 434 453	47		139	96
1 457 434 454	12		102	80 M 20 x 1,5
1 457 434 455	47		149	84 M 16 x 1,5
1 457 434 456	12		126	88 M 20 x 1,5
1 457 434 458	13		158	74 M 16 x 1,5
1 457 434 459	12		143	98 M 22 x 1,5
1 457 434 460	13		178	84 M 16 x 1,5

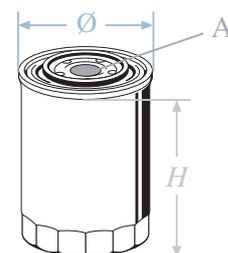




Fig.

H
mmØ
mm**1 457 ...**

1 457 030 013	48	0,5	76	84
1 457 070 000	11		76	84
1 457 070 001	11		105	67
1 457 429 230	49	0,2	68	51
1 457 429 281 □	11		60	80
1 457 429 289	49	0,5	100	65
1 457 429 291	49	0,4	60	80
1 457 429 354	11	1,0	145	84
1 457 429 359	50	0,5	115	70
1 457 429 621	14	0,4	87	71
1 457 429 655	49	1,2	203	106
1 457 429 656	49	0,5	96	70
1 457 429 657	49	0,2	51	70
1 457 431 028	49	0,5	53	65
1 457 431 158	48	0,5	115	61
1 457 431 159	48	1,1	147	83
1 457 431 261	50	0,5	116	65
1 457 431 270	49	1,1	145	85
1 457 431 325	2	0,5	116	65
1 457 431 326	2	1,1	212	85
1 457 431 702	49	0,4	87	78
1 457 431 703	1	0,2	106	80
1 457 431 704	48	0,4	90	77
1 457 431 705	48	0,4	92	70
1 457 431 708	48	1,0	123	82
1 457 431 709	49	0,2	87	78
1 457 431 710	49	1,1	230	78
1 457 431 713	48	0,2	80	60
1 457 431 715	48		142	86
1 457 431 718	48		115	75
1 457 431 720	48		96	65
1 457 431 723	48		92	63
1 457 431 724	48		120	71
1 457 431 725	48		110	71
1 457 431 728	48		76	102
1 457 431 729	48		90	102

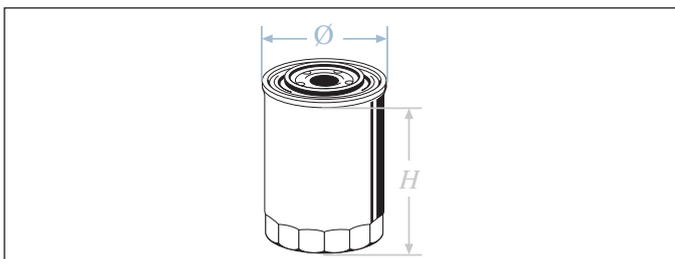


Fig.

H
mmØ
mm



Fig.

 H
mm \varnothing
mmB \varnothing mm ↓B \varnothing mm ↑**0 450 ...**

0 450 902 161	16	0,2	143	62	–	–
0 450 904 058	17	0,1	104	30	–	–
0 450 904 059 □	17	0,1	104	30	–	–
0 450 904 060	18	0,1	104	30	–	–
0 450 904 077	19	0,1	99	37	–	–
0 450 904 149	17	0,1	142	31	–	–
0 450 904 150 □	17	0,1	142	31	–	–
0 450 904 158	18		108	50	–	–
0 450 904 159	17	0,1	107	50	–	–
0 450 904 161	20	0,1	65	44	–	–
0 450 904 163	18		134	47	–	–
0 450 905 200	21	0,5	152	81	–	–
0 450 905 273	22	0,2	162	60	–	–
0 450 905 316	22	0,2	156	55	–	–
0 450 905 915	24	0,2	111	70	–	–
0 450 905 921	35	0,5	165	87	–	–
0 450 905 930	23	0,2	127	92	–	–
0 450 905 978	42		152	65	–	–
0 450 905 982	35		150	82	–	–
0 450 905 990	39		104	65	–	–
0 450 906 163 □	25	0,5	166	89	–	–
0 450 906 172	25	0,5	166	89	–	–
0 450 906 261	25	0,5	168	81	–	–
0 450 906 267	23	0,5	178	81	–	–
0 450 906 274	23	0,5	168	89	–	–
0 450 906 281	23	0,5	102	89	–	–
0 450 906 295	23	0,5	200	89	–	–
0 450 906 308	23	0,5	201	89	–	–
0 450 906 318	23	0,5	153	89	–	–
0 450 906 322	23	0,5	200	89	–	–
0 450 906 334	23	0,5	174	89	–	–
0 450 906 357	23	0,5	175	89	–	–
0 450 906 373	23	0,5	172	89	–	–
0 450 906 374	23	0,5	200	89	–	–
0 450 906 376	23	0,8	201	89	–	–
0 450 906 406	23	0,5	190	100	–	–
0 450 906 407	23	0,5	190	89	–	–
0 450 906 409	23	0,5	131	89	–	–
0 450 906 426	26				–	–
0 450 906 429	26		134	80	–	–
0 450 906 431	25		167	80	–	–
0 450 906 437	23		167	80	–	–
0 450 906 442	25	0,8	177	89	–	–

		Fig.		H mm	\varnothing mm	B \varnothing mm ↓	B \varnothing mm ↑
0 450 906 450	22	0,7	274	55	-	-	
0 450 906 451	27	0,7	178	84	-	-	
0 450 906 452	23	0,7	182	88	-	-	
0 450 906 453	23	0,7	179	88	-	-	
0 450 906 457	21		251	55	-	-	
0 450 906 458	26	0,4	110	108	-	-	
0 450 906 459	26	0,7	207	86	-	-	
0 450 906 460	29		135	107	-	-	
0 450 906 461	29		166	90	-	-	
0 450 906 462	22	0,7	274	55	-	-	
0 450 906 463	22	0,7	274	56	-	-	
0 450 906 464	30	0,2	122	91	-	-	
0 450 906 467	28		276	80	-	-	
0 450 906 468	15		187	95	-	-	
0 450 906 469	15		187	95	-	-	
0 450 906 471	29		120	110	-	-	
0 450 906 473	29		130	121	-	-	

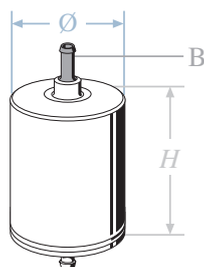
0 986 ...

0 986 450 018	20	0,1	58	78	-	-
0 986 450 030	32	0,1	76	58	-	-
0 986 450 039	20	0,1	58	79	-	-
0 986 450 221	24	0,2	123	88	-	-
0 986 450 222	24	0,2	151	70	-	-
0 986 450 509	26	0,5	164	88	-	-

F 026 ...

F 026 402 001	35		136	55	-	-
F 026 402 002	47		161	81	-	-
F 026 402 003	27		120	92	-	-
F 026 403 001	42		123	65	-	-

Schlauchanschluss
Hose connection
Raccord de flexible
Raccordo tubo
Racor para tubo flexible



de	en	fr	it	es
Ersatzteile für Kraftstoff- filter/-aggregate	Spare parts for fuel filter/ assemblies	Pièces de rechange pour filtres à carburant/unités	Ricambi per filtri carburante/gruppi filtro	Repuestos para filtros Combustible/ Filtros Completos

								
0 450 106 010								
0 450 117 003								
0 450 117 007								
0 450 126 001	1 457 434 051				2 916 710 602	1 453 453 017	1 455 523 009	1 450 508 009
0 450 126 002	1 457 434 051					1 453 453 017	1 455 522 014	1 450 508 009
0 450 126 006	1 457 434 106					1 453 465 017	1 455 523 345	
0 450 126 010								
0 450 126 111	1 457 434 150					1 453 465 017	1 455 522 052	
0 450 126 190	1 457 434 105	1 455 711 006			1 450 206 005	1 453 453 017		
					2 916 710 602			
0 450 126 246								
0 450 126 266	1 457 434 105					1 453 465 009	1 455 523 345	1 450 508 009
0 450 126 267 ^{1) 2)}	1 457 434 310	1 455 711 005	1 457 202 004		1 450 206 005	1 453 453 017	1 455 523 059	1 450 508 014
					2 916 710 609			
0 450 126 268 ^{1) 2)}	1 457 434 310	1 455 711 005	1 457 202 004				1 455 523 059	1 450 508 014
0 450 126 269 ^{1) 2)}	1 457 434 310	1 455 711 005	1 457 202 004				1 455 523 059	1 450 508 014
0 450 132 001	1 457 434 154				2 916 710 602	1 453 453 017	1 455 523 009	1 450 508 009
0 450 132 002	1 457 434 154				2 916 710 602	1 453 453 017	1 455 522 014	1 450 508 009
0 450 132 074	1 457 434 051				2 916 710 602	1 453 453 017	1 455 523 027	1 450 508 009
0 450 132 220								1 450 508 009
0 450 133 007	1 457 434 106					1 453 465 017		1 450 508 009
0 450 133 009	1 457 434 106					1 453 465 017		1 450 508 009
0 450 133 012	1 457 434 099				2 916 710 602	1 453 453 017		1 450 508 009
0 450 133 013	1 457 434 105					1 453 465 009		1 450 508 009
0 450 133 071	1 457 434 105					1 453 465 009		1 450 508 009
0 450 133 075	1 457 434 099				2 916 710 602	1 453 453 017		1 450 508 009
0 450 133 154	1 457 434 105	1 455 711 001	1 457 202 002			1 453 465 009	1 455 522 014	1 450 508 009
0 450 133 171	1 457 434 322						1 455 522 014	1 450 508 009
0 450 133 176	1 457 434 105					1 453 465 009		1 450 508 009
0 450 133 186	1 457 434 105	1 455 711 006	1 457 202 004			1 453 465 009		1 450 508 009
0 450 133 197	1 457 434 322							
0 450 133 211	1 457 434 106					1 453 465 017		
0 450 133 213	1 457 434 105	1 455 711 006	1 457 202 004			1 453 465 009		
0 450 133 255	1 457 434 194	1 455 711 006	1 457 202 004			1 453 465 009	1 455 522 090	1 450 508 009
0 450 133 256	1 457 434 105	1 455 711 006	1 457 202 004			1 453 465 009	1 455 522 071	1 450 508 009
0 450 133 270								
0 450 133 272	1 457 434 293	1 455 711 005	1 457 202 004	1 417 413 061		1 453 465 017	1 455 522 101	1 450 508 014
0 450 133 275	1 457 434 105	1 455 711 006	1 457 202 004			1 453 465 009		1 450 508 009
0 450 133 278	1 457 434 322		1 457 202 004			1 453 465 009	1 455 522 113	1 450 508 025
0 450 133 280	1 457 434 293	1 455 711 005	1 457 202 004	1 417 413 061		1 453 465 017	1 455 522 101	1 450 508 009
0 450 133 281	1 457 434 293	1 455 711 005	1 457 202 004	1 417 413 061		1 453 465 017	1 455 522 127	1 450 508 014
0 450 133 283	1 457 434 293	1 455 711 005	1 457 202 004	1 417 413 061		1 453 465 017	1 455 522 101	
0 450 133 288 ²⁾	1 457 434 306	1 455 711 005	1 457 202 004	1 417 413 061			1 455 522 101	1 450 510 001
0 450 133 289 ²⁾	1 457 434 306	1 455 711 005	1 457 202 004	1 417 413 061			1 455 522 101	1 450 508 014
0 450 133 290 ²⁾	1 457 434 198	1 455 711 005	1 457 202 004	1 417 413 061			1 455 522 101	1 450 508 014
	1 457 434 293					1 453 465 017		1 450 508 009
0 450 133 300 ^{1) 2)}	1 457 434 314	1 455 711 005	1 457 202 004	1 417 413 061			1 455 522 101	1 450 508 014
0 450 133 301 ²⁾	1 457 434 198	1 455 711 005	1 457 202 004	1 417 413 061			1 455 522 101	1 450 508 014
0 450 133 302 ^{1) 2)}	1 457 434 310	1 455 711 005	1 457 202 004				1 455 522 154	1 450 508 014
0 450 134 014	1 457 434 106				2 916 710 602	1 453 465 017	1 455 525 041	1 450 508 009
0 450 134 073	1 457 434 106				2 916 710 602	1 453 465 017	1 455 525 044	1 450 508 009
0 450 136 005	1 457 434 105				2 916 710 602	1 453 465 009	1 455 525 043	1 450 508 009
0 450 136 007	1 457 434 154				2 916 710 602	1 453 465 017	1 455 525 043	1 450 508 009
0 450 136 167	1 457 434 159				2 916 710 602	1 453 465 009	1 455 525 043	1 450 508 009
0 450 136 205	1 457 434 295				2 916 710 602			



0 450 136 212	1 457 434 105	1 455 711 006	1 457 202 004					
0 450 136 214	1 457 434 154	1 455 711 006	1 457 202 004					
0 450 138 002								
0 450 198 169						1 453 465 017		1 450 508 025
0 450 226 023	1 457 434 159							
0 450 907 001	1 457 030 013 ³⁾							
0 450 907 002	1 457 030 013 ³⁾							

¹⁾ Common Rail ²⁾ Wassersensor ³⁾ Filterelement
¹⁾ Common Rail ²⁾ Water sensor ³⁾ Filter element
¹⁾ Common Rail ²⁾ Capteur d'eau ³⁾ Élément filtrant
¹⁾ Common Rail ²⁾ Sensore acqua ³⁾ Elemento filtrante
¹⁾ Common Rail ²⁾ Sensor de agua ³⁾ Elemento filtrante

de

Jetronicfilter
für Einspritzanlagen

en

Jetronic filters for
fuel-injection systems

fr

Filtres Jetronic
pour systèmes d'injection

it

Filtri Jetronic per
impianti d'inezione

es

Filtros Jetronic para
sistemas de Inyección



Fig.

H
mmØ
mm

A ↓

A ↑

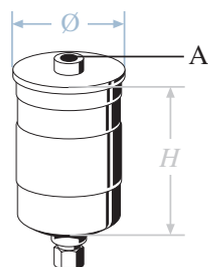
B Ø
mm ↓B Ø
mm ↑

0 450 ...

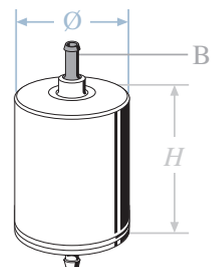
0 450 902 151	16	0,2	123	65			8	8
0 450 902 161	16	0,2	143	62			8	8
0 450 902 162	9	0,2	135	90			8	8
0 450 904 163	8		134	47			7	7
0 450 905 002	22	0,2	138	61			8	8
0 450 905 005	21	0,2	130	64	M 14 x 1,5	M 12 x 1,5		
0 450 905 021	21	0,2	135	62	M 12 x 1,5	M 14 x 1,5		
0 450 905 030	22	0,4	140	74			8	8
0 450 905 066	21	0,5	173	81	M 14 x 1,5	M 14 x 1,5		
0 450 905 087	21	0,2	140	74	M 12 x 1,5	M 14 x 1,5		
0 450 905 095	16	0,2	158	81			8	8
0 450 905 104	21	0,4	129	81	M 12 x 1,5	M 14 x 1,5		
0 450 905 143	21	0,5	172	88	M 14 x 1,5	M 14 x 1,5		
0 450 905 145	21	0,5	152	89	M 14 x 1,5	M 14 x 1,5		
0 450 905 177	21	0,5	169	86	M 12 x 1,5	M 14 x 1,5		
0 450 905 195	22	0,5	195	88			8	8
0 450 905 200	21	0,5	152	81	M 14 x 1,5	M 12 x 1,5		
0 450 905 201	22	0,4	151	74			9	9
0 450 905 203	21	0,4	148	80	M 14 x 1,5	M 12 x 1,5		
0 450 905 216	22	0,5	195	88			8	8
0 450 905 264	22	0,4	164	75			8	8
0 450 905 273	22	0,2	162	60			8	8
0 450 905 275	22	0,4	151	75			8	8
0 450 905 280	22	0,2	140	56			8	8
0 450 905 281	21	0,7	165	80	M 14 x 1,5	M 14 x 1,5		
0 450 905 287	22	0,2	137	61			8	8
0 450 905 316	22	0,2	156	55			8	8
0 450 905 318	22	0,4	174	81			8	8
0 450 905 320	16	0,4	162	60			8	8
0 450 905 324	35	0,2	138	80			8	8
0 450 905 326	35	0,2	73	62			8	8
0 450 905 601	21	0,5	152	88	M 14 x 1,5	M 12 x 1,5		
0 450 905 901	22	0,4	206	55			8	8
0 450 905 903	22	0,8	158	81			8	8
0 450 905 904	22	0,2	128	62			8	8
0 450 905 905	22	0,7	300	55			8	8
0 450 905 906	21	0,4	125	75	M 14 x 1,5	M 12 x 1,5		
0 450 905 907	21	0,4	164	75	M 16 x 1,5	M 16 x 1,5		
0 450 905 908	16	0,5	210	88			8	8
0 450 905 909	36	0,2	94	86	M 14 x 1,5	M 14 x 1,25		
0 450 905 911	21	0,2	114	56	M 14 x 1,5	M 14 x 1,5		
0 450 905 912	21	0,2	116	70	M 14 x 1,5	M 14 x 1,5		
0 450 905 914	24	0,4	114	70	M 14 x 1,5	M 14 x 1,25		

	Fig.		$\frac{H}{\text{mm}}$	$\frac{\varnothing}{\text{mm}}$	A 	A 	B $\frac{\varnothing}{\text{mm}}$ 	B $\frac{\varnothing}{\text{mm}}$ 
0 450 905 915	24	0,2	111	70	M 14 x 1,5	M 12 x 1,2		
0 450 905 916	24	0,4	104	75	M 14 x 1,5	M 12 x 1,25		
0 450 905 919	35	0,2	140	65			8	8
0 450 905 920	35	0,2	110	75			9	9
0 450 905 922	20	0,4	68	50			9	9
0 450 905 925	38	0,1	150	61			5	5
0 450 905 926	17	0,2	206	55			8	8
0 450 905 927	35	0,2	165	75			8	8
0 450 905 928	17	0,1	125	65			8	8
0 450 905 936	16	0,2	140	50			9	9
0 450 905 937	40	0,2	94	70	M 14 x 1,5	M 12 x 1,25		
0 450 905 938	24	0,4	130	71	M 12 x 1,25	M 12 x 1,25		
0 450 905 939	35	0,2	180	51			8	8
0 450 905 940	35	0,2	167	75			8	8
0 450 905 942	22	0,4	340	60			8	8
0 450 905 943	40	0,2	170	88	M 12 x 1,25	M 12 x 1,25		
0 450 905 950	41	0,5	324	56		M 12 x 1,5	8	
0 450 905 951	42		152	65	M 14 x 1,5			8
0 450 905 952	43		319	55			8	8
0 450 905 953	41		123	65		M 14 x 1,5	8	
0 450 905 954	35		104	70			8	8
0 450 905 955	24		122	70	M 14 x 1,5	M 12 x 1,25		
0 450 905 956	24		125	70			8	8
0 450 905 957	24		175	70			8	8
0 450 905 958	38		159	65			8	8
0 450 905 959	38		163	62			8	8
0 450 905 960	43		310	75			8	8
0 450 905 962	24		154	70		M 12 x 1,25	8	
0 450 905 963	24							
0 450 905 964	21		155	88	M 14 x 1,5	M 12 x 1,5		
0 450 905 966	35		145	82			8	8
0 450 905 967	35		162	70			8	8
0 450 905 968	10		157	75			8	8
0 450 905 969	35		160	59			8	8
0 450 905 970	38		185	70			8	8

Gewindeanschluss
Threaded connection
Orifice taraudé
Raccordo filettato
Rosca de conexión



Schlauchanschluss
Hose connection
Raccord de flexible
Raccordo per tubazione
Racor para tubo flexible



de

**Jetronicfilter
für Einspritzanlagen**
(Fortsetzung)

en

**Jetronic filters for
fuel-injection systems**
(continued)

fr

**Filtres Jetronic
pour systèmes d'injection**
(suite)

it

**Filtri Jetronic per
impianti d'inezione**
(seguito)

es

**Filtros Jetronic para
sistemas de Inyección**
(continuación)

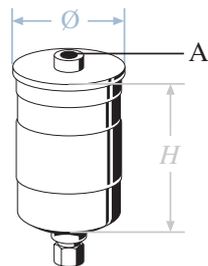


		Fig.		H mm	Ø mm	A ↓	A ↑	B mm ↓	B mm ↑
0 450 905 971	28			150	70			8	8
0 450 905 972	24			130	70	M 12 x 1,25	M 12 x 1,25		
0 450 905 973	37			162	70			8	8
0 450 905 974	35			129	65			8	8
0 450 905 975	35			155	55			8	8
0 450 905 976	35			147	59			8	8
0 450 905 977	37			131	70	M 12 x 1,25			8
0 450 905 978	42			152	65	M 14 x 1,5			8
0 450 905 979	41			149	54			9,5	
0 450 905 980	41			173	70	M 14 x 1,5			
0 450 905 981	24			125	70	M 14 x 1,5	M 12 x 1,25		
0 450 905 982	37			150	82			8	8
0 450 905 983	40			135	70			8	8
0 450 905 984	39			130	70	M 12 x 1,25	M 12 x 1,25		
0 450 905 985	35			151	73			9,5	8
0 450 905 986	37			136	70			8	8
0 450 905 987	42			173	70	M 14 x 1,5			8
0 450 905 988	42			122	65	M 14 x 1,5			8
0 450 905 989	24			175	70			8	8
0 450 915 001	10	0,1		131	75			8	8
0 450 915 003	10	0,2		160	75			8	8
0 986 ...									
0 986 450 100	40	0,4		95	70	M 12 x 1,5	M 12 x 1,5		
0 986 450 102	35	0,4		181	70			8	8
0 986 450 103	24	0,4		123	70	M 14 x 1,5	M 12 x 1,5		
0 986 450 104	40	0,4		94	70	M 14 x 1,5	M 12 x 1,5		
0 986 450 105	24	0,4		135	70			8	8
0 986 450 106	35	0,4		135	70			8	8
0 986 450 107	24	0,4		123	70	M 14 x 1,5	M 12 x 1,25		
0 986 450 108	24	0,4		171	70			8	8
0 986 450 109	24	0,4		130	70	M 12 x 1,5	M 12 x 1,5		
0 986 450 110	39	0,4		123	70	M 14 x 1,5	M 12 x 1,5		
0 986 450 111	24	0,4		123	70	M 14 x 1,5	M 12 x 1,5		
0 986 450 113	24	0,4		123	70	M 14 x 1,5	M 12 x 1,25		
0 986 450 114	44	0,5		120	90			8	8
0 986 450 115	24	0,4		114	55	M 14 x 1,5	M 12 x 1,25		
0 986 450 117	33	0,2		60	92			8	8
0 986 450 119	24	0,2		108	55	M 16 x 1,5	M 16 x 1,5		
0 986 450 120	24	0,2		109	55	M 12 x 1,25	M 12 x 1,25		
0 986 450 121	35	0,4		132	55			8	8

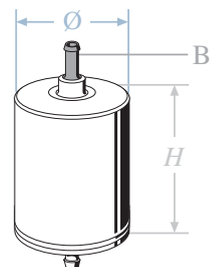


	Fig.		$\frac{H}{\text{mm}}$	$\frac{\varnothing}{\text{mm}}$	A	A	B $\frac{\varnothing}{\text{mm}}$	B $\frac{\varnothing}{\text{mm}}$
0 986 450 123	24	0,2	123	70	M 14 x 1,5	M 12 x 1,25		
0 986 450 124	39	0,2	113	56	M 14 x 1,5	M 14 x 1,5		
0 986 450 138	31	0,2	91	41			7	7
0 986 450 220	22	0,1	175	58			9,5	9,5
0 986 450 221	24	0,2	123	88	M 14 x 1,5	M 14 x 1,25		
0 986 450 222	24	0,2	151	70			8	8
0 986 450 225	24	0,2	122	70	M 14 x 1,5	M 14 x 1,5		
0 986 450 226	37	0,2	101	86			8	8
0 986 450 510	37	0,2	135	70			8	8
0 986 450 604	24	0,2	123	70	M 14 x 1,5	M 12 x 1,25		
0 986 450 624	24	0,2	123	70	M 14 x 1,5	M 12 x 1,25		

Gewindeanschluss
Threaded connection
Orifice taraudé
Raccordo filettato
Rosca de conexión



Schlauchanschluss
Hose connection
Raccord de flexible
Raccordo per tubazione
Racor para tubo flexible



de

Innenraumfilter -
Standard

en

Cabin filter -
Standard

fr

Filtres d'habitacle -
Standard

it

Filtri abitacolo -
Standard

es

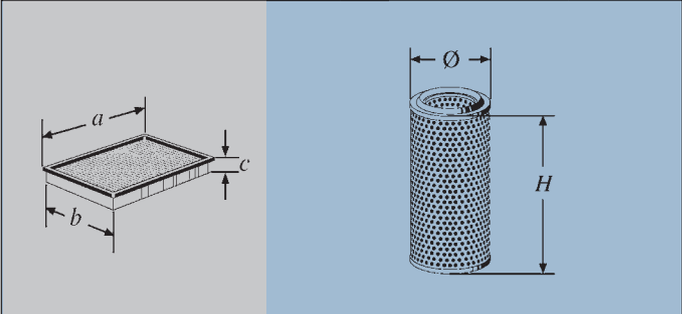
Filtros para el habitáculo -
Estándar

	Fig.	$a \times b \times c$		 N°
		$H \times \emptyset$ mm		
1 987 432 001	84	275x219x54	M 2001	
1 987 432 002	85	296x159x26	M 2002	
1 987 432 003	85	290x160x30	M 2003	
1 987 432 005	85	288x225x13	M 2005	
1 987 432 006	85	336x147x27	M 2006	
1 987 432 007	85	312x156x30	M 2007	
1 987 432 009	85	292x184x18	M 2010	
1 987 432 010	85	411x145x18	M 2011	
1 987 432 011	97	184x170x42	M 2011	
1 987 432 012	85	279x206x25	M 2012	
1 987 432 013	85	261x181x30	M 2013	
1 987 432 014	85	384x170x17	M 2014	
1 987 432 015	85	330x201x18	M 2015	
1 987 432 016	85	290x226x18	M 2016	
1 987 432 017	85	387x147x33	M 2017	
1 987 432 018	85	510x100x36	M 2018	
1 987 432 019	85	309x140x17	M 2019	
1 987 432 020	85	258x117x40	M 2020	
1 987 432 021	85	218x211x19	M 2021	
1 987 432 022	85	271x189x29	M 2022	
1 987 432 024	85	312x193x36	M 2024	
1 987 432 026	85	210x211x30	M 2026	
1 987 432 027	87	240x181x19	M 2027	
1 987 432 028	85	536x110x25	M 2028	
1 987 432 030	85	413x146x25	M 2030	
1 987 432 032	85	327x163x28	M 2032	
1 987 432 033	85	346x214x20	M 2033	
1 987 432 036	85	661x95x20	M 2036	
1 987 432 037	85	354x244x30	M 2037	
1 987 432 038	85	258x233x30	M 2038	
1 987 432 039	85	231x160x30	M 2039	
1 987 432 040	85	292x199x30	M 2040	
1 987 432 042	85	438x144x18	M 2042	
1 987 432 043	85	366x161x29	M 2043	
1 987 432 044	85	366x210x28	M 2044	
1 987 432 045	85	350x160x30	M 2045	
1 987 432 048	87	337x157x30	M 2048	
1 987 432 049	85	184x181x30	M 2049	
1 987 432 050	87	240x185x19	M 2050	
1 987 432 051	85	372x73x24	M 2051	
1 987 432 052	85	230x110x60	M 2052	
1 987 432 053	85	222x199x30	M 2053	
1 987 432 056	88	102x168	M 2056	
1 987 432 057	85	252x216x32	M 2057	
1 987 432 058	85	250x193x20	M 2058	

	Fig.	$a \times b \times c$		 N°
		$H \times \emptyset$ mm		
1 987 432 059	85	265x160x30	M 2059	
1 987 432 060	85	184x92x34	M 2060	
1 987 432 061	85	238x169x40	M 2061	
1 987 432 062	85	253x160x30	M 2062	
1 987 432 063	85	202x220x21	M 2063	
1 987 432 064	85	270x240x25	M 2064	
1 987 432 066	85	230x191x34	M 2066	
1 987 432 069	85	228x195x30	M 2069	
1 987 432 070	87	332x189x25	M 2070	
1 987 432 071	85	300x205x30	M 2071	
1 987 432 072	85	215x165x25	M 2072	
1 987 432 073	85	509x101x35	M 2073	
1 987 432 074	85	225x112x30	M 2074	
1 987 432 075	85	221x201x30	M 2075	
1 987 432 076	85	331x165x30	M 2076	
1 987 432 079	85	285x175x36	M 2079	
1 987 432 081	87	310x258x34	M 2081	
1 987 432 082	85	460x118x30	M 2082	
1 987 432 083	85	220x224x33	M 2083	
1 987 432 084	85	206x186x17	M 2084	
1 987 432 085	85	206x206x17	M 2085	
1 987 432 088	85	219x200x20	M 2088	
1 987 432 089	85	257x230x20	M 2089	
1 987 432 090	85	234x223x18	M 2090	
1 987 432 091	85	405x164x33	M 2091	
1 987 432 092	85	196x216x25	M 2092	
1 987 432 093	85	261x187x41	M 2093	
1 987 432 094	86	239x238x47	M 2094	
1 987 432 095	85	265x119x30	M 2095	
1 987 432 096	85	441x126x30	M 2096	
1 987 432 097	99	211x272x33	M 2097	
1 987 432 102	85	316x170x30	M 2102	
1 987 432 103	85	314x164x30	M 2103	
1 987 432 104	89	73x164	M 2104	
1 987 432 105	87	215x187x25	M 2105	
1 987 432 106	85	203x178x17	M 2106	
1 987 432 107	85	230x213x12	M 2107	
1 987 432 108	90	230x170x4	M 2108	
1 987 432 111	85	212x243x30	M 2111	
1 987 432 113	85	235x209x35	M 2113	
1 987 432 114	85	278x219x30	M 2114	
1 987 432 115	86	178x183x28	M 2115	
1 987 432 116	86	244x219x75	M 2116	
1 987 432 117	91	198x108x22	M 2117	
1 987 432 118	92	244x102x24	M 2118	

	Fig.	$a \times b \times c$	
		$H \times \varnothing$	
		mm	
1 987 432 119	86		
1 987 432 120	86	226x189x43	M 2120
1 987 432 121	85	222x198x30	M 2121
1 987 432 134	85	227x193x25	M 2134
1 987 432 150	85	380x134x37	M 2150
1 987 432 151	85	396x182x40	M 2151
1 987 432 152	85	311x225x25	M 2152
1 987 432 153	85	165x223x68	M 2153
1 987 432 155	93	197x200x20	M 2155
1 987 432 156	95	213x108x17	M 2156
1 987 432 157	85	187x156x42	M 2157
1 987 432 158	94	227x263x34	M 2158
1 987 432 159	94	202x288x19	M 2159
1 987 432 160	85	248x194x38	M 2160
1 987 432 161	95	239x196x12	M 2161
1 987 432 162	95	178x216x24	M 2162
1 987 432 163	95	216x173x22	M 2163
1 987 432 164	94	174x175x12	M 2164
1 987 432 166	86	224x234x30	M 2166
1 987 432 167	86	181x93x29	M 2167
1 987 432 169	85	217x196x25	M 2169
1 987 432 170	86	227x201x17	M 2170
1 987 432 171	86	189x196x10	M 2171
1 987 432 172	86	199x178x17	M 2172
1 987 432 173	86	178x186x30	M 2173
1 987 432 175	87	259x198x25	M 2175
1 987 432 176	95	225x200x25	M 2176
1 987 432 179	92	222x204x12	M 2179
1 987 432 182	85	386x248x30	M 2182
1 987 432 183	86	257x164x21	M 2183
1 987 432 184	86	224x114x30	M 2184
1 987 432 188	86	219x265x21	R 2188

	Fig.	$a \times b \times c$	
		$H \times \varnothing$	
		mm	



de

Aktivkohle-
Innenraumfilter

en

Activated carbon
cabin filter

fr

Filtres d'habitacle
à charbon actif

it

Filtri abitacolo
ai carboni attivi

es

Filtros para el habitáculo
con carbón activo



Fig.

$a \times b \times c$
 $H \times \varnothing$
mm



Nº

1 987 432 300	85	282x206x30	R 2300
1 987 432 301	84	259x203x54	R 2301
1 987 432 303	85	288x160x30	R 2303
1 987 432 306	85	344x150x30	R 2306
1 987 432 307	85	315x156x30	R 2307
1 987 432 310	85	408x143x18	R 2310
1 987 432 312	85	280x206x25	R 2312
1 987 432 313	85	258x181x30	R 2313
1 987 432 317	85	387x147x33	R 2317
1 987 432 318	85	510x103x30	R 2318
1 987 432 324	85	310x194x30	R 2324
1 987 432 328	85	536x111x30	R 2328
1 987 432 330	85	412x142x25	R 2330
1 987 432 333	85	346x214x20	R 2333
1 987 432 336	85	661x95x20	R 2336
1 987 432 337	85	353x241x36	R 2337
1 987 432 345	85	348x164x30	R 2345
1 987 432 354	85	255x200x30	R 2354
1 987 432 357	85	246x216x32	R 2357
1 987 432 360	85	292x225x20	R 2360
1 987 432 361	85	253x190x30	R 2361
1 987 432 362	85	358x165x30	R 2362
1 987 432 364	85	226x207x40	R 2364
1 987 432 365	87	222x207x30	R 2365
1 987 432 366	85	290x226x18	R 2366
1 987 432 367	87	280x203x28	R 2367
1 987 432 370	87	332x189x25	R 2370
1 987 432 371	85	300x205x30	R 2371
1 987 432 373	85	509x99x35	R 2373
1 987 432 376	85	331x165x30	R 2376
1 987 432 377	85	232x182x21	R 2377
1 987 432 378	85	198x202x40	R 2378
1 987 432 379	85	285x178x36	R 2379
1 987 432 380	85	210x208x30	R 2380
1 987 432 382	85	460x118x30	R 2382
1 987 432 386	85	174x138x30	R 2386
1 987 432 387	85	240x190x35	R 2387
1 987 432 397	99	211x272x33	R 2397
1 987 432 398	85	346x160x75	R 2398
1 987 432 399	85	503x141x38	R 2399
1 987 432 400	85	372x142x39	R 2400
1 987 432 401	86	316x190x56	R 2401
1 987 432 402	85	317x180x30	R 2402
1 987 432 409	85	240x209x35	R 2409
1 987 432 410	85	394x184x32	R 2410



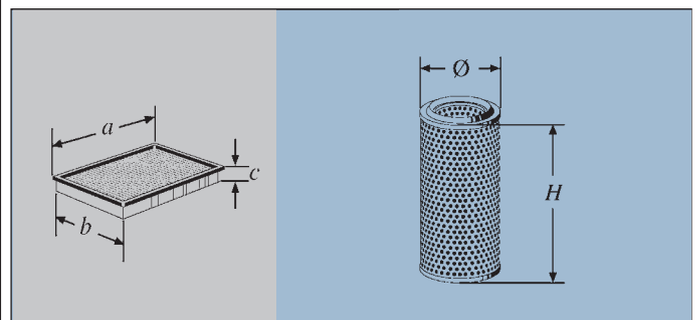
Fig.

$a \times b \times c$
 $H \times \varnothing$
mm



Nº

1 987 432 411	85	243x212x30	R 2411
1 987 432 412	85	315x150x40	R 2412
1 987 432 413	85	231x209x35	R 2413
1 987 432 422	85	297x99x30	R 2422
1 987 432 423	98	406x213x58	R 2423
1 987 432 424	85		
1 987 432 425	85	521x238x30	R 2425
1 987 432 426	99	216x199x30	R 2426
1 987 432 428	86	259x183x45	R 2428
1 987 432 431	86	275x219x30	R 2431
1 987 432 433	86	218x200x30	R 2433
1 987 432 434	85	203x178x40	R 2434
1 987 432 435	86	165x216x40	R 2435
1 987 432 468	86	214x227x17	R 2468
1 987 432 482	95	398x275x33	R 2482





0 451 102 056	0 451 103 901	AUSTIN, BEDFORD, BKS, FORD, INNOCENTI-LEYLAND, LEYLAND, LOTUS, MG, MINI, MORRIS, OPEL, PRINCESS, ROVER, STEYR, VAUXHALL
0 451 103 029	0 451 103 903	ALFA ROMEO, CHRYSLER, DAVID BROWN, FAUN, FORD, HILLMAN, LINDE, MERCURISER, O & K, RELIANT, SAAB, SEAT, STEINBOCK, STILL, SUNBEAM
0 451 103 033	0 451 103 904	AGRIA, ATLAS COPCO, AUDI, BOMAG, FLOTTMANN WERKE, FORD, JW, KHD, NISSAN, NSU, PORSCHE, REFORMWERKE BAUER, SEAT, SULLAIR, TRABANT, VW, WARTBURG
0 451 103 079	0 451 103 204	BUICK, CHEVROLET, DAEWOO, HOLDEN, NISSAN, OPEL, ROVER, SAAB, TOYOTA, VAUXHALL
0 451 103 219	0 451 103 221	ATLAS COPCO, OPEL, VOLVO
0 451 103 298	0 451 103 907	AUSTIN, FORD, MAZDA, ROVER, SKODA, STEINBOCK
0 451 203 012	0 451 103 906	AUDI, LINDE, NISSAN, SEAT, VOLVO, VW
0 451 103 261	F 026 408 900	CITROËN, FIAT, LANCIA, NISSAN, PEUGEOT, ROVER, SUZUKI
0 451 103 086	F 026 408 901	BMW
0 451 103 314	F 026 408 902	AUDI, SEAT, SKODA, VW
0 451 203 154	F 026 408 903	ABG, AHLMANN, AIFO, AKERMANS VERKSTAD AB, ATLAS, ATLAS COPCO, BAUER, BKS, BOMAG, CASE IH, CLAAS, CLARK, CLAYSON, COLES, DEMAG, DEUTZ-FAHR, DRESSER, EDER, FAHR, FAUN, FENDT, FIAT, FLOTTMANN WERKE, FRISCH, FUCHS, GOTTWALD, HAMM, HANOMAG, HATRA, HOES, HY-MAC, IH, INGERSOLL-RAND, IRMER U. ELZE, IVECO, JW, KAELEBLE, KAELEBLE-GMEINDER, KHD, KOCKUM, KRAMER, KÄSSBOHRER, LAMBORGHINI, LIEBHERR, LINDE, LMV, LOMBARDINI, LOSENHAUSEN, MAGIRUS-DEUTZ, MAN, MASSEY-FERGUSON-HANOMAG, MENCK U. HAMBROCK, MENGELE, MIAG, MWM-DIESEL, O & K, POCLAIN, RENAULT, RUTHEMEYER, SAURER, SCANIA, SCHOPF, SENNEBOGEN, SOYLAND, STEINBOCK, STILL, SULLAIR, VALMET, VOLVO, WELLER, WESERHÜTTE
0 451 104 066	F 026 408 904	ABG, AHLMANN, ATLAS, ATLAS COPCO, BAUER, BKS, BOMAG, CLAAS, CLARK, DEMAG, DEUTZ-FAHR, DYNAPAC, EDER, FAHR, FENDT, FLOTTMANN WERKE, FRISCH, FUCHS, HAMM, HANOMAG, HATRA, HOES, INGERSOLL-RAND, IRMER U. ELZE, IVECO, KAELEBLE, KHD, KRAMER, KÄSSBOHRER, LIEBHERR, LINDE, LOSENHAUSEN, MAGIRUS-DEUTZ, MASSEY-FERGUSON-HANOMAG, MIAG, MWM-DIESEL, O & K, POCLAIN, PORSCHE, RUTHEMEYER, SCHOPF, SENNEBOGEN, STEINBOCK, STILL, SULLAIR, VALMET, WELLER, WESERHÜTTE

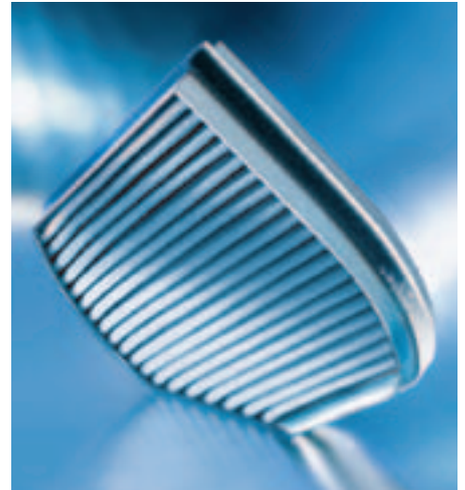




1 457 434 106	1 457 434 166	AGRIFULL, AUDI, AUSTIN, AVIA, BMW, CITROËN, FIAT, FIATGEOTECH, FORD, INNOCENTI, IVECO, LAND ROVER GROUP, NEW HOLLAND, OPEL, PEUGEOT, RENAULT, ROVER, SCANIA, SEAT, VAUXHALL, VM, VOLVO, VW
1 457 434 154	1 457 434 165	ALFA ROMEO, ALSTHOM, AUSTIN, AUTOBIANCHI, CLAAS, FIAT, FORD, FSO, GAZ, HATZ, HILLMAN, IVECO, LADA, LAMBORGHINI, LEYLAND, LOTUS, MG, MORRIS, PEUGEOT, POLSKI FIAT, RENAULT, ROVER, SAAB, SAME, SCANIA, SEAT, SKODA, TALBOT, UAZ, VANDEN PLAS, VOLGA, VOLVO, VOLVO PENTA, VW-PORSCHE
0 450 904 058	F 026 403 900	AUTOBIANCHI, BMW, CITROËN, DAEWOO, FIAT, FORD, HOLDEN, INNOCENTI, LANCIA, MOSKWITSCH, NISSAN, PEUGEOT, RENAULT, TALBOT, TOYOTA, ZAZ



1 987 432 001	1 987 432 805	MERCEDES-BENZ
1 987 432 010	1 987 432 807	CHEVROLET, OPEL, VAUXHALL
1 987 432 012	1 987 432 808	AUDI, SEAT, SKODA, VW
1 987 432 013	1 987 432 809	VW
1 987 432 015	1 987 432 810	CHEVROLET, HOLDEN, OPEL, VAUXHALL
1 987 432 018	1 987 432 812	FORD
1 987 432 030	1 987 432 814	HOLDEN, OPEL, VAUXHALL



de

SB-Verpackung →
Werkstattverpackung

en

Self-service pack →
workshop packs

fr

Emballage libre-service →
emballage atelier

it

Confezione self-service →
confezione per officina

es

Envase de autoservicio →
envase de taller



1 457 429 281	G 06	1 457 429 291
1 457 434 107	D 701	1 457 434 106
1 457 434 157	D 505	1 457 434 123



1 457 429 089	L 302	1 457 429 050
1 457 429 091	L 413	1 457 429 053
1 457 429 092	L 403	1 457 429 054
1 457 429 098	L 101	1 457 429 076
1 457 429 099	L 090	1 457 429 030



1 457 433 707	L 085	1 457 432 180
1 457 433 708	L 235	1 457 433 253
1 457 433 709	L 087	1 457 433 255
1 457 433 710	L 201	1 457 433 259
1 457 433 754	L 210	1 457 432 200

1 457 429 828	L 203	1 457 429 875
1 457 429 831	L 311	1 457 429 920
1 457 429 832	L 204	1 457 429 964
1 457 429 833	L 205	1 457 429 935
1 457 429 879	L 104	1 457 429 079

1 457 433 755	L 270	1 457 429 908
1 457 433 756	L 410	1 457 429 775
1 457 433 757	L 245	1 457 433 603
1 457 433 758	L 260	1 457 429 791
1 457 433 759	L 450	1 457 429 923

1 457 429 961	L 331	1 457 429 061
1 457 429 974	L 307	1 457 432 111
1 457 429 997	L 103	1 457 429 994
1 457 433 028	L 333	1 457 433 008
1 457 433 030	L 291	1 457 433 025

1 457 433 760	L 250	1 457 433 004
1 457 433 761	L 470	1 457 429 819
1 457 433 763	L 213	1 457 429 870
1 457 433 765	L 135	1 457 432 183
1 457 433 766	L 251	1 457 432 150

1 457 433 305	L 415	1 457 433 281
1 457 433 401	L 338	1 457 433 234
1 457 433 402	L 285	1 457 433 264
1 457 433 405	L 284	1 457 433 268
1 457 433 411	L 390	1 457 432 134

1 457 433 768	L 110	1 457 433 256
1 457 433 802	L 508	1 457 433 712
1 457 433 803	L 252	1 457 433 713
1 457 433 804	L 313	1 457 433 714
1 457 433 808	L 318	1 457 433 716

1 457 433 419	L 254	1 457 432 154
1 457 433 421	L 214	1 457 432 136
1 457 433 424	L 255	1 457 433 227
1 457 433 431	L 510	1 457 433 229
1 457 433 432	L 350	1 457 432 124

1 457 433 809	L 346	1 457 433 742
1 457 433 810	L 212	1 457 433 715
1 457 433 811	L 335	1 457 433 605
1 457 433 813	L 336	1 457 429 895
1 457 433 814	L 337	1 457 433 607

1 457 433 433	L 509	1 457 433 624
1 457 433 434	L 512	1 457 433 231
1 457 433 442	L 106	1 457 433 606
1 457 433 443	L 108	1 457 433 623
1 457 433 460	L 211	1 457 433 257

1 457 433 815	L 315	1 457 433 608
1 457 433 817	L 303	1 457 433 752
1 457 433 819	L 109	1 457 433 773
1 457 433 822	L 220	1 457 433 711
1 457 433 825	L 225	1 457 433 526

1 457 433 461	L 316	1 457 433 265
1 457 433 462	L 317	1 457 433 266
1 457 433 464	L 249	1 457 433 280
1 457 433 612	L 340	1 457 433 023
1 457 433 613	L 240	1 457 433 007

1 457 433 614	L 345	1 457 429 896
1 457 433 691	L 289	1 457 433 686
1 457 433 704	L 236	1 457 429 777
1 457 433 705	L 710	1 457 429 787
1 457 433 706	L 086	1 457 432 173

de

Werkstattverpackung →
SB-Verpackung

en

Workshop packs →
self-service pack

fr

Emballage atelier →
emballage libre-service

it

Confezione per officina →
confezione self-service

es

Envase de taller →
envase de autoservicio

Nº

0 451 102 056	0 451 103 049	O 133
0 451 103 029	0 451 103 044	O 231
0 451 103 033	0 451 103 046	O 530
0 451 103 079	0 451 103 097	O 122
0 451 103 086	0 451 103 091	O 502

0 451 103 105	0 451 103 190	O 503
0 451 103 111	0 451 103 283	O 306
0 451 103 170	0 451 103 286	O 235
0 451 103 219	0 451 103 222	O 136
0 451 103 227	0 451 103 301	O 304

0 451 103 232	0 451 103 098	O 403
0 451 103 259	0 451 103 304	O 508
0 451 103 261	0 451 103 303	O 201
0 451 103 290	0 451 103 306	O 505
0 451 103 292	0 451 104 068	O 101

0 451 103 298	0 451 103 307	O 110
0 451 103 314	0 451 103 070	O 550
0 451 103 318	0 451 104 069	O 301
0 451 103 336	0 451 103 345	O 002
0 451 103 351	0 451 103 356	O 010

0 451 203 012	0 451 203 061	O 626
0 451 203 108	0 451 203 212	O 407
0 451 203 154	0 451 103 122	O 313
0 986 452 006	0 986 452 906	O 315
0 986 452 016	0 986 452 916	O 126

0 986 452 023	0 986 452 929	O 318
0 986 452 028	0 986 452 928	O 004
0 986 452 036	0 451 103 359	O 203
0 986 452 061	0 986 452 067	O 009
1 457 429 102	1 457 429 148	O 346

1 457 429 122	1 457 429 124	O 636
1 457 429 147	1 457 429 109	O 115
1 457 429 265	1 457 429 266	O 810
1 457 429 274	1 457 429 273	O 702
1 457 429 610	1 457 429 617	O 507

1 457 429 619	1 457 429 140	O 710
1 457 429 636	1 457 429 637	O 817
1 457 429 638	1 457 429 618	O 410
1 457 429 755	1 457 429 756	O 527
1 457 429 760	1 457 429 761	O 205



Nº



Nº

1 457 429 030	1 457 429 099	L 090
1 457 429 050	1 457 429 089	L 302
1 457 429 053	1 457 429 091	L 413
1 457 429 054	1 457 429 092	L 403
1 457 429 061	1 457 429 961	L 331

1 457 429 076	1 457 429 098	L 101
1 457 429 079	1 457 429 879	L 104
1 457 429 775	1 457 433 756	L 410
1 457 429 777	1 457 433 704	L 236
1 457 429 787	1 457 433 705	L 710

1 457 429 791	1 457 433 758	L 260
1 457 429 819	1 457 433 761	L 470
1 457 429 870	1 457 433 763	L 213
1 457 429 875	1 457 429 828	L 203
1 457 429 895	1 457 433 813	L 336

1 457 429 896	1 457 433 614	L 345
1 457 429 908	1 457 433 755	L 270
1 457 429 920	1 457 429 831	L 311
1 457 429 923	1 457 433 759	L 450
1 457 429 935	1 457 429 833	L 205

1 457 429 964	1 457 429 832	L 204
1 457 429 994	1 457 429 997	L 103
1 457 432 111	1 457 429 974	L 307
1 457 432 124	1 457 433 432	L 350
1 457 432 134	1 457 433 411	L 390

1 457 432 136	1 457 433 421	L 214
1 457 432 150	1 457 433 766	L 251
1 457 432 154	1 457 433 419	L 254
1 457 432 173	1 457 433 706	L 086
1 457 432 180	1 457 433 707	L 085

1 457 432 183	1 457 433 765	L 135
1 457 432 200	1 457 433 754	L 210
1 457 433 004	1 457 433 760	L 250
1 457 433 007	1 457 433 613	L 240
1 457 433 008	1 457 433 028	L 333

1 457 433 023	1 457 433 612	L 340
1 457 433 025	1 457 433 030	L 291
1 457 433 227	1 457 433 424	L 255
1 457 433 229	1 457 433 431	L 510
1 457 433 231	1 457 433 434	L 512



Nº

1 457 433 234	1 457 433 401	L 338
1 457 433 253	1 457 433 708	L 235
1 457 433 255	1 457 433 709	L 087
1 457 433 256	1 457 433 768	L 110
1 457 433 257	1 457 433 460	L 211

1 457 433 259	1 457 433 710	L 201
1 457 433 264	1 457 433 402	L 285
1 457 433 265	1 457 433 461	L 316
1 457 433 266	1 457 433 462	L 317
1 457 433 268	1 457 433 405	L 284

1 457 433 280	1 457 433 464	L 249
1 457 433 281	1 457 433 305	L 415
1 457 433 526	1 457 433 825	L 225
1 457 433 603	1 457 433 757	L 245
1 457 433 605	1 457 433 811	L 335

1 457 433 606	1 457 433 442	L 106
1 457 433 607	1 457 433 814	L 337
1 457 433 608	1 457 433 815	L 315
1 457 433 623	1 457 433 443	L 108
1 457 433 624	1 457 433 433	L 509

1 457 433 686	1 457 433 691	L 289
1 457 433 711	1 457 433 822	L 220
1 457 433 712	1 457 433 802	L 508
1 457 433 713	1 457 433 803	L 252
1 457 433 714	1 457 433 804	L 313

1 457 433 715	1 457 433 810	L 212
1 457 433 716	1 457 433 808	L 318
1 457 433 742	1 457 433 809	L 346
1 457 433 752	1 457 433 817	L 303
1 457 433 773	1 457 433 819	L 109



Nº

1 457 434 106	1 457 434 107	D 701
1 457 434 123	1 457 434 157	D 505



Nº

de

Suchnummer →
SB-/Werkstattverpackung

en

Search number →
self-service/
workshop packs

fr

Code d'identification
→ emballage libre-
service de atelier

it

Numero di ricerca →
confezione self-service
per officina

es

Referencia comercial →
envase de autoservicio/
taller



O 002	0 451 103 345	0 451 103 336
O 004	0 986 452 928	0 986 452 028
O 009	0 986 452 067	0 986 452 061
O 010	0 451 103 356	0 451 103 351
O 101	0 451 104 068	0 451 103 292

O 110	0 451 103 307	0 451 103 298
O 115	1 457 429 109	1 457 429 147
O 122	0 451 103 097	0 451 103 079
O 126	0 986 452 916	0 986 452 016
O 133	0 451 103 049	0 451 102 056

O 136	0 451 103 222	0 451 103 219
O 201	0 451 103 303	0 451 103 261
O 203	0 451 103 359	0 986 452 036
O 205	1 457 429 761	1 457 429 760
O 231	0 451 103 044	0 451 103 029

O 235	0 451 103 286	0 451 103 170
O 301	0 451 104 069	0 451 103 318
O 304	0 451 103 301	0 451 103 227
O 306	0 451 103 283	0 451 103 111
O 313	0 451 103 122	0 451 203 154

O 315	0 986 452 906	0 986 452 006
O 318	0 986 452 929	0 986 452 023
O 346	1 457 429 148	1 457 429 102
O 403	0 451 103 098	0 451 103 232
O 407	0 451 203 212	0 451 203 108

O 410	1 457 429 618	1 457 429 638
O 502	0 451 103 091	0 451 103 086
O 503	0 451 103 190	0 451 103 105
O 505	0 451 103 306	0 451 103 290
O 507	1 457 429 617	1 457 429 610

O 508	0 451 103 304	0 451 103 259
O 527	1 457 429 756	1 457 429 755
O 530	0 451 103 046	0 451 103 033
O 550	0 451 103 070	0 451 103 314
O 626	0 451 203 061	0 451 203 012

O 636	1 457 429 124	1 457 429 122
O 702	1 457 429 273	1 457 429 274
O 710	1 457 429 140	1 457 429 619
O 810	1 457 429 266	1 457 429 265
O 817	1 457 429 637	1 457 429 636

L 085	1 457 433 707	1 457 432 180
L 086	1 457 433 706	1 457 432 173
L 087	1 457 433 709	1 457 433 255
L 090	1 457 429 099	1 457 429 030
L 101	1 457 429 098	1 457 429 076

L 103	1 457 429 997	1 457 429 994
L 104	1 457 429 879	1 457 429 079
L 106	1 457 433 442	1 457 433 606
L 108	1 457 433 443	1 457 433 623
L 109	1 457 433 819	1 457 433 773

L 110	1 457 433 768	1 457 433 256
L 135	1 457 433 765	1 457 432 183
L 201	1 457 433 710	1 457 433 259
L 203	1 457 429 828	1 457 429 875
L 204	1 457 429 832	1 457 429 964

L 205	1 457 429 833	1 457 429 935
L 210	1 457 433 754	1 457 432 200
L 211	1 457 433 460	1 457 433 257
L 212	1 457 433 810	1 457 433 715
L 213	1 457 433 763	1 457 429 870

L 214	1 457 433 421	1 457 432 136
L 220	1 457 433 822	1 457 433 711
L 225	1 457 433 825	1 457 433 526
L 235	1 457 433 708	1 457 433 253
L 236	1 457 433 704	1 457 429 777

L 240	1 457 433 613	1 457 433 007
L 245	1 457 433 757	1 457 433 603
L 249	1 457 433 464	1 457 433 280
L 250	1 457 433 760	1 457 433 004
L 251	1 457 433 766	1 457 432 150

L 252	1 457 433 803	1 457 433 713
L 254	1 457 433 419	1 457 432 154
L 255	1 457 433 424	1 457 433 227
L 260	1 457 433 758	1 457 429 791
L 270	1 457 433 755	1 457 429 908

L 284	1 457 433 405	1 457 433 268
L 285	1 457 433 402	1 457 433 264
L 289	1 457 433 691	1 457 433 686
L 291	1 457 433 030	1 457 433 025
L 302	1 457 429 089	1 457 429 050



L 303	1 457 433 817	1 457 433 752
L 307	1 457 429 974	1 457 432 111
L 311	1 457 429 831	1 457 429 920
L 313	1 457 433 804	1 457 433 714
L 315	1 457 433 815	1 457 433 608
L 316	1 457 433 461	1 457 433 265
L 317	1 457 433 462	1 457 433 266
L 318	1 457 433 808	1 457 433 716
L 331	1 457 429 961	1 457 429 061
L 333	1 457 433 028	1 457 433 008
L 335	1 457 433 811	1 457 433 605
L 336	1 457 433 813	1 457 429 895
L 337	1 457 433 814	1 457 433 607
L 338	1 457 433 401	1 457 433 234
L 340	1 457 433 612	1 457 433 023
L 345	1 457 433 614	1 457 429 896
L 346	1 457 433 809	1 457 433 742
L 350	1 457 433 432	1 457 432 124
L 390	1 457 433 411	1 457 432 134
L 403	1 457 429 092	1 457 429 054
L 410	1 457 433 756	1 457 429 775
L 413	1 457 429 091	1 457 429 053
L 415	1 457 433 305	1 457 433 281
L 450	1 457 433 759	1 457 429 923
L 470	1 457 433 761	1 457 429 819
L 508	1 457 433 802	1 457 433 712
L 509	1 457 433 433	1 457 433 624
L 510	1 457 433 431	1 457 433 229
L 512	1 457 433 434	1 457 433 231
L 710	1 457 433 705	1 457 429 787

D 505	1 457 434 157	1 457 434 123
D 701	1 457 434 107	1 457 434 106
G 06	1 457 429 281	1 457 429 291

de

Gegenüberstellung
Bestellnummer →
Suchnummer

en

Cross references
part number →
search number

fr

Table de correspon-
dance référence →
code d'identification

it

Confronto codice di
ordinazione → codice
breve

es

Confrontación refe-
rencia de pedido →
referencia comercial



F 026 ...

F 026 402 001	N 2001
F 026 402 002	N 2002
F 026 402 003	N 2003

F 026 402 004	N 2004
F 026 402 005	N 2005
F 026 402 006	N 2006
F 026 402 007	N 2007
F 026 402 008	N 2008

F 026 402 010	N 2011
F 026 402 013	N 2013
F 026 403 000	F 3000
F 026 403 001	F 3001
F 026 403 002	F 3002

F 026 403 003	F 3003
---------------	--------

0 450 ...

0 450 902 151	F 2151
0 450 902 161	F 2161
0 450 902 162	F 2162

0 450 904 058	F 4058
0 450 904 060	N 4060
0 450 904 077	N 4077
0 450 904 149	F 4149
0 450 904 158	N 4158/1

0 450 904 159	F 4159
0 450 904 161	N 4161
0 450 904 163	F 4163
0 450 905 002	F 5002
0 450 905 005	F 5005

0 450 905 021	F 5021
0 450 905 030	F 5030
0 450 905 066	F 5066
0 450 905 087	F 5087
0 450 905 095	F 5095

0 450 905 104	F 5104
0 450 905 143	F 5143
0 450 905 145	F 5145
0 450 905 177	F 5177
0 450 905 195	F 5195



0 450 905 200	F 5200
0 450 905 201	F 5201
0 450 905 203	F 5203
0 450 905 216	F 5216
0 450 905 264	F 5264

0 450 905 273	F 5273
0 450 905 275	F 5275
0 450 905 280	F 5280
0 450 905 281	F 5281
0 450 905 287	F 5287

0 450 905 316	F 5316
0 450 905 318	F 5318
0 450 905 320	F 5320
0 450 905 324	F 5324
0 450 905 326	F 5326

0 450 905 601	F 5601
0 450 905 901	F 5901
0 450 905 903	F 5903
0 450 905 904	F 5904
0 450 905 905	F 5905

0 450 905 906	F 5906
0 450 905 907	F 5907
0 450 905 908	F 5908
0 450 905 909	F 5909
0 450 905 911	F 5911

0 450 905 912	F 5912
0 450 905 914	F 5914
0 450 905 915	F 5915
0 450 905 916	F 5916
0 450 905 919	F 5919

0 450 905 920	F 5920
0 450 905 921	F 5921
0 450 905 922	F 5922
0 450 905 925	F 5925
0 450 905 926	F 5926

0 450 905 927	F 5927
0 450 905 928	F 5928
0 450 905 930	N 5930
0 450 905 936	F 5936
0 450 905 937	F 5937

0 450 905 938	F 5938
0 450 905 939	F 5939
0 450 905 940	F 5940
0 450 905 942	N 5942
0 450 905 943	F 5943



0 450 905 950	F 5950
0 450 905 951	F 5951
0 450 905 952	F 5952
0 450 905 953	F 5953
0 450 905 954	F 5954

0 450 905 955	F 5955
0 450 905 956	F 5956
0 450 905 957	F 5957
0 450 905 958	F 5958
0 450 905 959	F 5959

0 450 905 960	F 5960
0 450 905 962	F 5962
0 450 905 963	F 5963
0 450 905 964	F 5964
0 450 905 966	F 5966

0 450 905 967	F 5967
0 450 905 968	F 5968
0 450 905 969	F 5969
0 450 905 970	F 5970
0 450 905 971	F 5971

0 450 905 972	F 5972
0 450 905 973	F 5973
0 450 905 974	F 5974
0 450 905 975	F 5975
0 450 905 976	F 5976

0 450 905 977	F 5977
0 450 905 978	F 5978
0 450 905 979	F 5979
0 450 905 980	F 5980
0 450 905 981	F 5981

0 450 905 982	F 5982
0 450 905 983	F 5983
0 450 905 984	F 5984
0 450 905 985	F 5985
0 450 905 986	F 5986

0 450 905 987	F 5987
0 450 905 988	F 5988
0 450 905 989	F 5989
0 450 905 990	F 5990
0 450 906 172	N 6172

0 450 906 261	N 6261
0 450 906 267	N 6267
0 450 906 274	N 6274
0 450 906 281	N 6281
0 450 906 295	N 6295



0 450 906 308	N 6308
0 450 906 318	N 6318
0 450 906 322	N 6322
0 450 906 334	N 6334
0 450 906 357	N 6357

0 450 906 373	N 6373
0 450 906 374	N 6374
0 450 906 376	N 6376
0 450 906 406	N 6406
0 450 906 407	N 6407

0 450 906 409	N 6409
0 450 906 426	N 6426
0 450 906 429	N 6429
0 450 906 431	N 6431
0 450 906 437	N 6437

0 450 906 442	N 6440
0 450 906 450	N 6450
0 450 906 451	N 6451
0 450 906 452	N 6452
0 450 906 453	N 6453

0 450 906 457	N 6457
0 450 906 458	N 6458
0 450 906 459	N 6459
0 450 906 460	N 6460
0 450 906 461	N 6461

0 450 906 462	N 6462
0 450 906 463	N 6463
0 450 906 464	N 6464
0 450 906 467	N 6467
0 450 906 468	N 6468

0 450 906 469	N 6469
0 450 906 471	N 6471
0 450 906 473	N 6473
0 450 915 001	F 5001
0 450 915 003	F 5003/1

0 451 ...

0 451 102 056	P 2056
0 451 103 004	P 3004
0 451 103 028	P 3028

0 451 103 029	P 3029
0 451 103 033	P 3033
0 451 103 038	P 3038
0 451 103 050	P 3050
0 451 103 062	P 3062



0 451 103 074	P 3074
0 451 103 079	P 3079
0 451 103 086	P 3086
0 451 103 092	P 3092
0 451 103 093	P 3093
0 451 103 096	P 3096
0 451 103 105	P 3105
0 451 103 109	P 3109
0 451 103 111	P 3111
0 451 103 139	P 3139
0 451 103 141	P 3141
0 451 103 144	P 3144
0 451 103 145	P 3145
0 451 103 170	P 3170
0 451 103 189	P 3189
0 451 103 213	P 3213
0 451 103 215	P 3215
0 451 103 217	P 3217
0 451 103 219	P 3219
0 451 103 224	P 3224
0 451 103 227	P 3227
0 451 103 232	P 3232
0 451 103 235	P 3235
0 451 103 238	P 3238
0 451 103 240	P 3240
0 451 103 249	P 3249
0 451 103 251	P 3251
0 451 103 252	P 3252
0 451 103 253	P 3253
0 451 103 257	P 3257
0 451 103 258	P 3258
0 451 103 259	P 3259
0 451 103 260	P 3260
0 451 103 261	P 3261
0 451 103 262	P 3262
0 451 103 266	P 3266
0 451 103 270	P 3270
0 451 103 271	P 3271
0 451 103 274	P 3274
0 451 103 275	P 3275
0 451 103 276	P 3276
0 451 103 278	P 3278
0 451 103 280	P 3280
0 451 103 289	P 3289
0 451 103 290	P 3290



0 451 103 292	P 3292
0 451 103 297	P 3297
0 451 103 298	P 3298
0 451 103 299	P 3299
0 451 103 300	P 3300
0 451 103 309	P 3309
0 451 103 311	P 3311
0 451 103 313	P 3313
0 451 103 314	P 3314
0 451 103 315	P 3315
0 451 103 316	P 3316
0 451 103 318	P 3318
0 451 103 330	P 3330
0 451 103 333	P 3333
0 451 103 335	P 3335
0 451 103 336	P 3336
0 451 103 337	P 3337
0 451 103 338	P 3338
0 451 103 339	P 3339
0 451 103 340	P 3340
0 451 103 341	P 3341
0 451 103 342	P 3342
0 451 103 343	P 3343
0 451 103 344	P 3344
0 451 103 346	P 3346
0 451 103 347	P 3347
0 451 103 348	P 3348
0 451 103 349	P 3349
0 451 103 350	P 3350
0 451 103 351	P 3351
0 451 103 352	P 3352
0 451 103 353	P 3353
0 451 103 354	P 3354
0 451 103 355	P 3355
0 451 103 357	P 3357
0 451 103 360	P 3360
0 451 103 363	P 3363
0 451 103 365	P 3365
0 451 103 366	P 3366
0 451 103 367	P 3367
0 451 103 368	P 3368
0 451 103 369	P 3369
0 451 103 370	P 3370
0 451 103 371	P 3371
0 451 103 372	P 3372



0 451 104 005	P 4005
0 451 104 014	P 4014
0 451 104 018	P 4018
0 451 104 025	P 4025
0 451 104 026	P 4026
0 451 104 063	P 4063
0 451 104 064	P 4064
0 451 104 065	P 4065
0 451 104 066	P 4066
0 451 104 067	P 4067
0 451 105 067	P 5067
0 451 105 188	P 5188
0 451 203 002	P 3002
0 451 203 005	P 3005
0 451 203 010	P 3010
0 451 203 012	P 3012
0 451 203 087	P 3087
0 451 203 108	P 3108
0 451 203 152	P 3152
0 451 203 154	P 3154
0 451 203 178	P 3178
0 451 203 194	P 3194
0 451 203 201	P 3201
0 451 203 218	P 3218
0 451 203 220	P 3220
0 451 203 223	P 3223
0 451 203 226	P 3226
0 451 203 231	P 3231
0 451 203 234	P 3234/1
0 451 203 236	P 3236
0 451 300 003	P 0003
0 451 300 004	P 0004
0 451 300 007	P 0007
0 451 300 008	P 0008
0 451 301 156	P 1156
0 451 301 184	P 1184
0 451 301 207	P 1207
0 451 302 182	P 2182
0 451 403 001	P 3001/1
0 451 403 077	P 3077
0 451 403 200	P 3200
0 451 403 208	P 3208
0 451 403 210	P 3210



0 986 ...	
0 986 450 018	F 0018
0 986 450 030	F 0030
0 986 450 039	F 0039
0 986 450 100	F 0100
0 986 450 102	F 0102
0 986 450 103	F 0103
0 986 450 104	F 0104
0 986 450 105	F 0105
0 986 450 106	F 0106
0 986 450 107	F 0107
0 986 450 108	F 0108
0 986 450 109	F 0109
0 986 450 110	F 0110
0 986 450 111	F 0111
0 986 450 113	F 0113
0 986 450 114	F 0114
0 986 450 115	F 0115
0 986 450 117	F 0117
0 986 450 119	F 0119
0 986 450 120	F 0120
0 986 450 121	F 0121
0 986 450 123	F 0123
0 986 450 124	F 0124
0 986 450 138	F 0138
0 986 450 220	F 0220
0 986 450 221	F 0221
0 986 450 222	F 0222
0 986 450 225	F 0225
0 986 450 226	F 0226
0 986 450 505	N 0505
0 986 450 508	N 0508
0 986 450 509	N 0509
0 986 450 510	F 0510
0 986 450 604	GM 604
0 986 450 624	GY 624
0 986 452 000	P 2000
0 986 452 001	P 2001
0 986 452 003	P 2003
0 986 452 005	P 2005
0 986 452 006	P 2006
0 986 452 015	P 2015
0 986 452 016	P 2016
0 986 452 019	P 2019



de

**Gegenüberstellung
Bestellnummer →
Suchnummer**
(Fortsetzung)

en

**Cross references
part number →
search number**
(continued)

fr

**Table de correspon-
dance référence →
code d'identification**
(suite)

it

**Confronto codice di
ordinazione → codice
breve**
(seguito)

es

**Confrontación refe-
rencia de pedido →
referencia comercial**
(continuación)



0 986 452 020	P 2020
0 986 452 023	P 2023
0 986 452 024	P 2024
0 986 452 027	P 2027
0 986 452 028	P 2028

0 986 452 030	P 2030
0 986 452 035	P 2035
0 986 452 036	P 2036
0 986 452 041	P 2041
0 986 452 042	P 2042

0 986 452 044	P 2044
0 986 452 046	P 2046
0 986 452 058	P 2058
0 986 452 060	P 2060
0 986 452 061	P 2061

0 986 452 062	P 2062
0 986 452 063	P 2063
0 986 452 064	P 2064
0 986 452 066	P 2066
0 986 452 068	P 2068

0 986 452 400	P 2400
---------------	--------

1 457 ...

1 457 030 013	N 0013
1 457 070 000	N 0000
1 457 070 001	N 0001

1 457 429 017	S 9017
1 457 429 030	S 9030
1 457 429 033	S 9033
1 457 429 050	S 9050
1 457 429 053	S 9053

1 457 429 054	S 9054
1 457 429 056	S 9056
1 457 429 057	S 9057
1 457 429 061	S 9061
1 457 429 064	S 9064

1 457 429 066	S 9066
1 457 429 076	S 9076
1 457 429 078	S 9078
1 457 429 079	S 9079
1 457 429 080	S 9080



1 457 429 085	S 9085
1 457 429 102	P 9102
1 457 429 103	P 9103
1 457 429 104	P 9104
1 457 429 105	P 9105

1 457 429 107	P 9107
1 457 429 108	P 9108
1 457 429 116	P 9116
1 457 429 117	P 9117
1 457 429 118	P 9118

1 457 429 119	P 9119
1 457 429 121	P 9121
1 457 429 122	P 9122
1 457 429 123	P 9123
1 457 429 126	P 9126

1 457 429 127	P 9127
1 457 429 128	P 9128
1 457 429 130	P 9130
1 457 429 137	P 9137
1 457 429 139	P 9139

1 457 429 141	P 9141
1 457 429 142	P 9142
1 457 429 144	P 9144
1 457 429 147	P 9147
1 457 429 152	P 9152

1 457 429 153	P 9153
1 457 429 154	P 9154
1 457 429 157	P 9157
1 457 429 164	P 9164
1 457 429 165	P 9165

1 457 429 167	P 9167
1 457 429 174	P 9174
1 457 429 175	P 9175
1 457 429 178	P 9178
1 457 429 180	P 9180

1 457 429 181	P 9181
1 457 429 183	P 9183
1 457 429 184	P 9184
1 457 429 185	P 9185
1 457 429 192	P 9192

1 457 429 193	P 9193
1 457 429 194	P 9194
1 457 429 196	P 9196
1 457 429 197	P 9197
1 457 429 198	P 9198



1 457 429 199	P 9199
1 457 429 230	N 9230
1 457 429 238	P 9238
1 457 429 239	P 9239
1 457 429 243	P 9243

1 457 429 244	P 9244
1 457 429 248	P 9248
1 457 429 249	P 9249
1 457 429 251	P 9251
1 457 429 252	P 9252

1 457 429 256	P 9256
1 457 429 257	P 9257
1 457 429 261	P 9261
1 457 429 262	P 9262
1 457 429 263	P 9263

1 457 429 264	P 9264
1 457 429 265	P 9265
1 457 429 267	P 9267
1 457 429 268	P 9268
1 457 429 269	P 9269

1 457 429 271	P 9271
1 457 429 272	P 9272
1 457 429 274	P 9274
1 457 429 275	P 9275
1 457 429 276	P 9276

1 457 429 277	P 9277
1 457 429 278	P 9278
1 457 429 284	P 9284
1 457 429 289	N 9289
1 457 429 291	N 9291

1 457 429 301	P 9301
1 457 429 302	P 9302
1 457 429 306	P 9306
1 457 429 354	N 9354
1 457 429 359	N 9359

1 457 429 413	P 9413
1 457 429 416	P 9416
1 457 429 493	P 9493
1 457 429 555	P 9555
1 457 429 559	P 9559

1 457 429 600	P 9600
1 457 429 605	P 9605
1 457 429 606	P 9606
1 457 429 610	P 9610
1 457 429 616	P 9616



1 457 429 619	P 9619
1 457 429 621	N 9621
1 457 429 625	P 9625
1 457 429 629	P 9629
1 457 429 631	P 9631

1 457 429 636	P 9636
1 457 429 638	P 9638
1 457 429 646	P 9646
1 457 429 647	P 9647
1 457 429 648	P 9648

1 457 429 649	P 9649
1 457 429 655	N 9655
1 457 429 656	N 9656
1 457 429 657	N 9657
1 457 429 675	N 9675

1 457 429 676	P 9676
1 457 429 681	N 9681
1 457 429 732	P 9732
1 457 429 735	P 9735
1 457 429 740	P 9740

1 457 429 755	P 9755
1 457 429 760	P 9760
1 457 429 762	P 9762
1 457 429 775	S 9775
1 457 429 777	S 9777

1 457 429 778	S 9778
1 457 429 781	S 9781
1 457 429 782	S 9782
1 457 429 783	S 9783
1 457 429 785	S 9785

1 457 429 786	S 9786
1 457 429 787	S 9787
1 457 429 789	S 9789
1 457 429 791	S 9791
1 457 429 792	S 9792

1 457 429 793	S 9793
1 457 429 794	S 9794
1 457 429 795	S 9795
1 457 429 800	S 9800
1 457 429 801	S 9801

1 457 429 806	S 9806
1 457 429 814	S 9814
1 457 429 817	S 9817
1 457 429 818	S 9818
1 457 429 819	S 9819

								
1 457 429 820	P 9820	1 457 429 953	S 9953	1 457 432 106	S 2106	1 457 433 044	S 3044	
1 457 429 839	S 9839	1 457 429 954	S 9954	1 457 432 108	S 2108	1 457 433 045	S 3045	
1 457 429 840	S 9840	1 457 429 955	S 9955	1 457 432 109	S 2109	1 457 433 046	S 3046	
1 457 429 842	S 9842	1 457 429 957	S 9957	1 457 432 110	S 2110	1 457 433 047	S 3047	
1 457 429 844	S 9844	1 457 429 959	S 9959	1 457 432 111	S 2111	1 457 433 049	S 3049	
1 457 429 845	S 9845	1 457 429 961	L 331	1 457 432 124	S 2124	1 457 433 052	S 3052	
1 457 429 846	S 9846	1 457 429 964	S 9964	1 457 432 128	S 2128	1 457 433 053	S 3053	
1 457 429 854	S 9854	1 457 429 966	S 9966	1 457 432 134	S 2134	1 457 433 054	S 3054	
1 457 429 869	S 9869	1 457 429 969	S 9969	1 457 432 136	S 2136	1 457 433 055	S 3055	
1 457 429 870	S 9870	1 457 429 970	S 9970	1 457 432 138	S 2138	1 457 433 056	S 3056	
1 457 429 871	S 9871	1 457 429 975	S 9975	1 457 432 146	S 2146	1 457 433 058	S 3058	
1 457 429 872	S 9872	1 457 429 979	S 9979	1 457 432 148	S 2148	1 457 433 059	S 3059	
1 457 429 873	S 9873	1 457 429 980	S 9980	1 457 432 149	S 2149	1 457 433 060	S 3060	
1 457 429 874	S 9874	1 457 429 983	S 9983	1 457 432 150	S 2150	1 457 433 061	S 3061	
1 457 429 875	S 9875	1 457 429 987	S 9987	1 457 432 154	S 2154	1 457 433 062	S 3062	
1 457 429 876	S 9876	1 457 429 988	S 9988	1 457 432 172	S 2172	1 457 433 065	S 3065	
1 457 429 882	S 9882	1 457 429 991	S 9991	1 457 432 173	S 2173	1 457 433 066	S 3066	
1 457 429 883	S 9883	1 457 429 992	S 9992	1 457 432 174	S 2174	1 457 433 067	S 3067	
1 457 429 890	S 9890	1 457 429 993	S 9993	1 457 432 176	S 2176	1 457 433 069	S 3069	
1 457 429 893	S 9893	1 457 429 994	S 9994	1 457 432 178	S 2178	1 457 433 070	S 3070	
1 457 429 894	S 9894	1 457 429 998	S 9998	1 457 432 180	S 2180	1 457 433 071	S 3071	
1 457 429 895	S 9895	1 457 431 028	N 1028	1 457 432 183	S 2183	1 457 433 072	S 3072	
1 457 429 896	S 9896	1 457 431 158	N 1158	1 457 432 185	S 2185	1 457 433 073	S 3073	
1 457 429 898	S 9898	1 457 431 159	N 1159	1 457 432 188	S 2188	1 457 433 075	S 3075	
1 457 429 899	S 9899	1 457 431 261	N 1261	1 457 432 192	S 2192	1 457 433 076	S 3076	
1 457 429 900	S 9900	1 457 431 270	N 1270	1 457 432 200	S 2200	1 457 433 077	S 3077	
1 457 429 908	S 9908	1 457 431 325	N 1325	1 457 432 202	S 2202	1 457 433 078	S 3078	
1 457 429 912	S 9912	1 457 431 326	N 1326	1 457 432 203	S 2203	1 457 433 079	S 3079	
1 457 429 915	S 9915	1 457 431 702	N 1702	1 457 432 204	S 2204	1 457 433 080	S 3080	
1 457 429 920	S 9920	1 457 431 703	N 1703	1 457 432 208	S 2208	1 457 433 081	S 3081	
1 457 429 923	S 9923	1 457 431 704	N 1704	1 457 433 000	S 3000	1 457 433 083	S 3083	
1 457 429 924	S 9924	1 457 431 705	N 1705	1 457 433 002	S 3002	1 457 433 084	S 3084	
1 457 429 927	S 9927	1 457 431 708	N 1708	1 457 433 003	S 3003	1 457 433 085	S 3085	
1 457 429 928	S 9928	1 457 431 709	N 1709	1 457 433 004	S 3004	1 457 433 086	S 3086	
1 457 429 932	S 9932	1 457 431 710	N 1710	1 457 433 005	S 3005	1 457 433 087	S 3087	
1 457 429 933	S 9933	1 457 431 713	N 1713	1 457 433 006	S 3006	1 457 433 088	S 3088	
1 457 429 934	S 9934	1 457 431 715	N 1715	1 457 433 007	S 3007	1 457 433 089	S 3089	
1 457 429 935	S 9935	1 457 431 718	N 1718	1 457 433 008	S 3008	1 457 433 090	S 3090	
1 457 429 941	S 9941	1 457 431 720	N 1720	1 457 433 023	S 3023	1 457 433 091	S 3091	
1 457 429 942	S 9942	1 457 431 723	N 1723	1 457 433 025	S 3025	1 457 433 093	S 3093	
1 457 429 944	S 9944	1 457 431 724	N 1724	1 457 433 032	S 3032	1 457 433 094	S 3094	
1 457 429 946	S 9946	1 457 431 725	N 1725	1 457 433 036	S 3036	1 457 433 095	S 3095	
1 457 429 948	S 9948	1 457 431 728	N 1728	1 457 433 037	S 3037	1 457 433 096	S 3096	
1 457 429 949	S 9949	1 457 431 729	N 1729	1 457 433 042	S 3042	1 457 433 097	S 3097	
1 457 429 950	S 9950	1 457 432 100	S 2100	1 457 433 043	S 3043	1 457 433 098	S 3098	

de

Gegenüberstellung
Bestellnummer →
Suchnummer
(Fortsetzung)

en

Cross references
part number →
search number
(continued)

fr

Table de correspon-
dance référence →
code d'identification
(suite)

it

Confronto codice di
ordinazione → codice
breve
(seguito)

es

Confrontación refe-
rencia de pedido →
referencia comercial
(continuación)



1 457 433 099	S 3099
1 457 433 100	S 3100
1 457 433 101	S 3101
1 457 433 102	S 3102
1 457 433 150	S 3150

1 457 433 152	S 3152
1 457 433 153	S 3153
1 457 433 154	S 3154
1 457 433 155	S 3155
1 457 433 156	S 3156

1 457 433 158	S 3158
1 457 433 159	S 3159
1 457 433 160	S 3160
1 457 433 161	S 3161
1 457 433 163	S 3163

1 457 433 164	S 3164
1 457 433 200	S 3200
1 457 433 201	S 3201
1 457 433 227	S 3227
1 457 433 228	S 3228

1 457 433 229	S 3229
1 457 433 230	S 3230
1 457 433 231	S 3231
1 457 433 232	S 3232
1 457 433 234	S 3234

1 457 433 250	S 3250
1 457 433 251	S 3251
1 457 433 252	S 3252
1 457 433 253	S 3253
1 457 433 255	S 3255

1 457 433 256	S 3256
1 457 433 257	S 3257
1 457 433 258	S 3258
1 457 433 259	S 3259
1 457 433 260	S 3260

1 457 433 261	S 3261
1 457 433 263	S 3263
1 457 433 264	S 3264
1 457 433 265	S 3265
1 457 433 266	S 3266

1 457 433 268	S 3268
1 457 433 269	S 3269
1 457 433 270	S 3270
1 457 433 271	S 3271
1 457 433 272	S 3272



1 457 433 273	S 3273
1 457 433 274	S 3274
1 457 433 275	S 3275
1 457 433 276	S 3276
1 457 433 279	S 3279

1 457 433 280	S 3280
1 457 433 281	S 3281
1 457 433 282	S 3282
1 457 433 285	S 3285
1 457 433 286	S 3286

1 457 433 289	S 3289
1 457 433 290	S 3290
1 457 433 291	S 3291
1 457 433 292	S 3292
1 457 433 294	S 3294

1 457 433 297	S 3297
1 457 433 298	S 3298
1 457 433 299	S 3299
1 457 433 300	S 3300
1 457 433 303	S 3303

1 457 433 306	S 3306
1 457 433 307	S 3307
1 457 433 308	S 3308
1 457 433 309	S 3309
1 457 433 310	S 3310

1 457 433 311	S 3311
1 457 433 314	S 3314
1 457 433 315	S 3315
1 457 433 316	S 3316
1 457 433 317	S 3317

1 457 433 319	S 3319
1 457 433 320	S 3320
1 457 433 322	S 3322
1 457 433 323	S 3323
1 457 433 324	S 3324

1 457 433 325	S 3325
1 457 433 326	S 3326
1 457 433 327	S 3327
1 457 433 329	S 3329
1 457 433 330	S 3330

1 457 433 331	S 3331
1 457 433 340	S 3340
1 457 433 520	S 3520
1 457 433 521	S 3521
1 457 433 522	S 3522



1 457 433 523	S 3523
1 457 433 524	S 5324
1 457 433 526	S 3526
1 457 433 527	S 3527
1 457 433 529	S 3529

1 457 433 531	S 3531
1 457 433 532	S 3532
1 457 433 533	S 3533
1 457 433 534	S 3534
1 457 433 535	S 3535

1 457 433 536	S 3536
1 457 433 537	S 3537
1 457 433 538	S 3538
1 457 433 539	S 3539
1 457 433 540	S 3540

1 457 433 541	S 3541
1 457 433 542	S 3542
1 457 433 543	S 3543
1 457 433 544	S 3544
1 457 433 545	S 3545

1 457 433 546	S 3546
1 457 433 547	S 3547
1 457 433 548	S 3548
1 457 433 549	S 3549
1 457 433 550	S 3550

1 457 433 553	S 3553
1 457 433 555	S 3555
1 457 433 560	S 3560
1 457 433 566	S 3566
1 457 433 571	S 3571

1 457 433 573	S 3573
1 457 433 574	S 3574
1 457 433 575	S 3575
1 457 433 576	S 3576
1 457 433 577	S 3577

1 457 433 578	S 3578
1 457 433 579	S 3579
1 457 433 580	S 3580
1 457 433 581	S 3581
1 457 433 582	S 3582

1 457 433 584	S 3584
1 457 433 585	S 3585
1 457 433 587	S 3587
1 457 433 588	S 3588
1 457 433 589	S 3589



1 457 433 590	S 3590
1 457 433 591	S 3591
1 457 433 592	S 3592
1 457 433 593	S 3593
1 457 433 594	S 3594

1 457 433 595	S 3595
1 457 433 596	S 3596
1 457 433 597	S 3597
1 457 433 598	S 3598
1 457 433 599	S 3599

1 457 433 601	S 3601
1 457 433 603	S 3603
1 457 433 605	S 3605
1 457 433 606	S 3606
1 457 433 607	S 3607

1 457 433 608	S 3608
1 457 433 609	S 3609
1 457 433 611	S 3611
1 457 433 616	S 3616
1 457 433 617	S 3617

1 457 433 620	S 3620
1 457 433 623	S 3623
1 457 433 624	S 3624
1 457 433 625	S 3625
1 457 433 626	S 3626

1 457 433 627	S 3627
1 457 433 642	S 3642
1 457 433 646	S 3646
1 457 433 650	S 3650
1 457 433 651	S 3651

1 457 433 652	S 3652
1 457 433 654	S 3654
1 457 433 655	S 3655
1 457 433 656	S 3656
1 457 433 658	S 3658

1 457 433 659	S 3659
1 457 433 660	S 3660
1 457 433 670	S 3670
1 457 433 677	S 3677
1 457 433 682	S 3682

1 457 433 683	S 3683
1 457 433 686	S 3686
1 457 433 690	S 3690
1 457 433 697	S 3697
1 457 433 698	S 3698

								
1 457 433 699	S 3699	1 457 433 790	S 3790	1 457 434 184	N 4184	1 457 434 443	N 4443	
1 457 433 700	S 3700	1 457 433 791	S 3791	1 457 434 185	N 4185	1 457 434 446	N 4446	
1 457 433 701	S 3701	1 457 433 792	S 3792	1 457 434 186	N 4186	1 457 434 447	N 4447	
1 457 433 702	S 3702	1 457 433 794	S 3794	1 457 434 187	N 4187	1 457 434 448	N 4448	
1 457 433 703	S 3703	1 457 433 795	S 3795	1 457 434 189	N 4189	1 457 434 450	N 4450	
1 457 433 711	S 3711	1 457 433 796	S 3796	1 457 434 192	N 4192	1 457 434 451	N 4451	
1 457 433 712	S 3712	1 457 433 797	S 3797	1 457 434 194	N 4194	1 457 434 452	N 4452	
1 457 433 713	S 3713	1 457 433 799	S 3799	1 457 434 198	N 4198	1 457 434 453	N 4453	
1 457 433 714	S 3714	1 457 433 800	S 3800	1 457 434 200	N 4200	1 457 434 454	N 4454	
1 457 433 715	S 3715	1 457 433 900	S 3900	1 457 434 201	N 4201	1 457 434 455	N 4455	
1 457 433 716	S 3716	1 457 433 901	S 3901	1 457 434 205	N 4205	1 457 434 456	N 4456	
1 457 433 722	S 3722	1 457 433 902	S 3902	1 457 434 250	N 4250	1 457 434 458	N 4458	
1 457 433 726	S 3726	1 457 433 903	S 3903	1 457 434 251	N 4251	1 457 434 459	N 4459	
1 457 433 727	S 3727	1 457 433 904	S 3904	1 457 434 281	N 4281	1 457 434 460	N 4460	
1 457 433 728	S 3728	1 457 433 950	S 3950	1 457 434 291	N 4291			
1 457 433 729	S 3729	1 457 433 951	S 3951	1 457 434 293	N 4293	1 987 ...		
1 457 433 730	S 3730	1 457 433 952	S 3952	1 457 434 294	N 4294	1 987 429 029	S 9029	
1 457 433 731	S 3731	1 457 433 953	S 3953	1 457 434 295	N 4295	1 987 429 036	S 9036	
1 457 433 732	S 3732	1 457 433 954	S 3954	1 457 434 296	N 4296	1 987 429 040	S 9040	
1 457 433 734	S 3734	1 457 433 955	S 3955	1 457 434 300	N 4300	1 987 429 042	S 9042/1	
1 457 433 735	S 3735	1 457 433 956	S 3956	1 457 434 302	N 4302	1 987 429 051	S 9051	
1 457 433 736	S 3736	1 457 433 957	S 3957	1 457 434 306	N 4306	1 987 429 109	S 9109	
1 457 433 739	S 3739	1 457 433 958	S 3958	1 457 434 310	N 4310	1 987 429 115	S 9115	
1 457 433 740	S 3740	1 457 433 959	S 3959	1 457 434 314	N 4314	1 987 429 117	S 9117	
1 457 433 741	S 3741	1 457 433 961	S 3961	1 457 434 321	N 4321	1 987 429 120	S 9120	
1 457 433 742	S 3742	1 457 433 962	S 3962	1 457 434 324	N 4324	1 987 429 121	S 9121	
1 457 433 743	S 3743	1 457 433 963	S 3963	1 457 434 329	N 4329	1 987 429 122	S 9122	
1 457 433 745	S 3745	1 457 433 965	S 3965	1 457 434 331	N 4331	1 987 429 123	S 9123	
1 457 433 747	S 3747	1 457 433 966	S 3966	1 457 434 400	N 4400	1 987 429 125	S 9125	
1 457 433 748	S 3748	1 457 433 968	S 3968	1 457 434 402	N 4402	1 987 429 127	S 9127	
1 457 433 749	S 3749	1 457 433 969	S 3969	1 457 434 405	N 4405	1 987 429 128	S 9128	
1 457 433 750	S 3750	1 457 433 970	S 3970	1 457 434 408	N 4408	1 987 429 132	S 9132	
1 457 433 751	S 3751	1 457 433 971	S 3971	1 457 434 409	N 4409	1 987 429 133	S 9133	
1 457 433 752	S 3752	1 457 433 972	S 3972	1 457 434 416	N 4416	1 987 429 135	S 9135	
1 457 433 753	S 3753	1 457 434 050	N 4050	1 457 434 421	N 4421	1 987 429 136	S 9136	
1 457 433 769	S 3769	1 457 434 051	N 4051	1 457 434 428	N 4428	1 987 429 137	S 9137	
1 457 433 771	S 3771	1 457 434 103	N 4103	1 457 434 430	G 17	1 987 429 144	S 9144	
1 457 433 772	S 3772	1 457 434 105	N 4105	1 457 434 432	N 4432	1 987 429 146	S 9146	
1 457 433 773	S 3773	1 457 434 106	N 4106	1 457 434 435	N 4435	1 987 429 148	S 9148	
1 457 433 781	S 3781	1 457 434 123	N 4123	1 457 434 436	N 4436	1 987 429 149	S 9149	
1 457 433 784	S 3784	1 457 434 150	N 4150	1 457 434 437	N 4437	1 987 429 150	S 9150	
1 457 433 785	S 3785	1 457 434 153	N 4153	1 457 434 438	N 4438	1 987 429 151	S 9151	
1 457 433 786	S 3786	1 457 434 154	N 4154	1 457 434 439	N 4439	1 987 429 152	S 9152	
1 457 433 788	S 3788	1 457 434 165	N 4165	1 457 434 440	N 4440	1 987 429 154	S 9154	
1 457 433 789	S 3789	1 457 434 174	N 4174	1 457 434 442	N 4442			

de

Gegenüberstellung
Bestellnummer →
Suchnummer
(Fortsetzung)

en

Cross references
part number →
search number
(continued)

fr

Table de correspon-
dance référence →
code d'identification
(suite)

it

Confronto codice di
ordinazione → codice
breve
(seguito)

es

Confrontación refe-
rencia de pedido →
referencia comercial
(continuación)



1 987 429 155	S 9155
1 987 429 157	S 9157
1 987 429 159	S 9159
1 987 429 160	S 9160
1 987 429 161	S 9161
1 987 429 162	S 9162
1 987 429 163	S 9163
1 987 429 164	S 9164
1 987 429 166	S 9166
1 987 429 167	S 9167
1 987 429 169	S 9169
1 987 429 170	S 9170
1 987 429 171	S 9171
1 987 429 172	S 9172
1 987 429 173	S 9173
1 987 429 174	S 9174
1 987 429 175	S 9175
1 987 429 176	S 9176
1 987 429 177	S 9177
1 987 429 178	S 9178
1 987 429 179	S 9179
1 987 429 180	S 9180
1 987 429 181	S 9181
1 987 429 182	S 9182
1 987 429 183	S 9183
1 987 429 184	S 9184
1 987 429 185	S 9185
1 987 429 186	S 9186
1 987 429 187	S 9187
1 987 429 188	S 9188
1 987 429 189	S 9189
1 987 429 190	S 9190
1 987 429 191	S 9191
1 987 429 192	S 9192
1 987 429 193	S 9193
1 987 429 194	S 9194
1 987 429 400	S 9400
1 987 429 401	S 9401
1 987 429 402	S 9402
1 987 429 403	S 9403
1 987 429 404	S 9404
1 987 429 405	S 9405
1 987 429 406	S 9406
1 987 432 001	M 2001
1 987 432 002	M 2002



1 987 432 003	M 2003
1 987 432 005	M 2005
1 987 432 006	M 2006
1 987 432 007	M 2007
1 987 432 009	M 2010
1 987 432 010	M 2011
1 987 432 011	M 2011
1 987 432 012	M 2012
1 987 432 013	M 2013
1 987 432 014	M 2014
1 987 432 015	M 2015
1 987 432 016	M 2016
1 987 432 017	M 2017
1 987 432 018	M 2018
1 987 432 019	M 2019
1 987 432 020	M 2020
1 987 432 021	M 2021
1 987 432 022	M 2022
1 987 432 024	M 2024
1 987 432 026	M 2026
1 987 432 027	M 2027
1 987 432 028	M 2028
1 987 432 030	M 2030
1 987 432 032	M 2032
1 987 432 033	M 2033
1 987 432 036	M 2036
1 987 432 037	M 2037
1 987 432 038	M 2038
1 987 432 039	M 2039
1 987 432 040	M 2040
1 987 432 042	M 2042
1 987 432 043	M 2043
1 987 432 044	M 2044
1 987 432 045	M 2045
1 987 432 048	M 2048
1 987 432 049	M 2049
1 987 432 050	M 2050
1 987 432 051	M 2051
1 987 432 052	M 2052
1 987 432 053	M 2053
1 987 432 056	M 2056
1 987 432 057	M 2057
1 987 432 058	M 2058
1 987 432 059	M 2059
1 987 432 060	M 2060



1 987 432 061	M 2061
1 987 432 062	M 2062
1 987 432 063	M 2063
1 987 432 064	M 2064
1 987 432 066	M 2066
1 987 432 069	M 2069
1 987 432 070	M 2070
1 987 432 071	M 2071
1 987 432 072	M 2072
1 987 432 073	M 2073
1 987 432 074	M 2074
1 987 432 075	M 2075
1 987 432 076	M 2076
1 987 432 079	M 2079
1 987 432 081	M 2081
1 987 432 082	M 2082
1 987 432 083	M 2083
1 987 432 084	M 2084
1 987 432 085	M 2085
1 987 432 088	M 2088
1 987 432 089	M 2089
1 987 432 090	M 2090
1 987 432 091	M 2091
1 987 432 092	M 2092
1 987 432 093	M 2093
1 987 432 094	M 2094
1 987 432 095	M 2095
1 987 432 096	M 2096
1 987 432 097	M 2097
1 987 432 102	M 2102
1 987 432 103	M 2103
1 987 432 104	M 2104
1 987 432 105	M 2105
1 987 432 106	M 2106
1 987 432 107	M 2107
1 987 432 108	M 2108
1 987 432 111	M 2111
1 987 432 113	M 2113
1 987 432 114	M 2114
1 987 432 115	M 2115
1 987 432 116	M 2116
1 987 432 117	M 2117
1 987 432 118	M 2118
1 987 432 120	M 2120
1 987 432 121	M 2121



1 987 432 134	M 2134
1 987 432 150	M 2150
1 987 432 151	M 2151
1 987 432 152	M 2152
1 987 432 153	M 2153
1 987 432 155	M 2155
1 987 432 156	M 2156
1 987 432 157	M 2157
1 987 432 158	M 2158
1 987 432 159	M 2159
1 987 432 160	M 2160
1 987 432 161	M 2161
1 987 432 162	M 2162
1 987 432 163	M 2163
1 987 432 164	M 2164
1 987 432 166	M 2166
1 987 432 167	M 2167
1 987 432 169	M 2169
1 987 432 170	M 2170
1 987 432 171	M 2171
1 987 432 172	M 2172
1 987 432 173	M 2173
1 987 432 175	M 2175
1 987 432 176	M 2176
1 987 432 179	M 2179
1 987 432 182	M 2182
1 987 432 183	M 2183
1 987 432 184	M 2184
1 987 432 188	M 2188
1 987 432 300	R 2300
1 987 432 301	R 2301
1 987 432 303	R 2303
1 987 432 306	R 2306
1 987 432 307	R 2307
1 987 432 310	R 2310
1 987 432 312	R 2312
1 987 432 313	R 2313
1 987 432 317	R 2317
1 987 432 318	R 2318
1 987 432 324	R 2324
1 987 432 328	R 2328
1 987 432 330	R 2330
1 987 432 333	R 2333
1 987 432 336	R 2336
1 987 432 337	R 2337



1 987 432 345	R 2345
1 987 432 354	R 2354
1 987 432 357	R 2357
1 987 432 360	R 2360
1 987 432 361	R 2361
<hr/>	
1 987 432 362	R 2362
1 987 432 364	R 2364
1 987 432 365	R 2365
1 987 432 366	R 2366
1 987 432 367	R 2367
<hr/>	
1 987 432 370	R 2370
1 987 432 371	R 2371
1 987 432 373	R 2373
1 987 432 376	R 2376
1 987 432 377	R 2377
<hr/>	
1 987 432 378	R 2378
1 987 432 379	R 2379
1 987 432 380	R 2380
1 987 432 382	R 2382
1 987 432 386	R 2386
<hr/>	
1 987 432 387	R 2387
1 987 432 397	R 2397
1 987 432 398	R 2398
1 987 432 399	R 2399
1 987 432 400	R 2400
<hr/>	
1 987 432 401	R 2401
1 987 432 402	R 2402
1 987 432 409	R 2409
1 987 432 410	R 2410
1 987 432 411	R 2411
<hr/>	
1 987 432 412	R 2412
1 987 432 413	R 2413
1 987 432 422	R 2422
1 987 432 423	R 2423
1 987 432 425	R 2425
<hr/>	
1 987 432 426	R 2426
1 987 432 428	R 2428
1 987 432 431	R 2431
1 987 432 433	R 2433
1 987 432 434	R 2434
<hr/>	
1 987 432 435	R 2435
1 987 432 482	R 2482



de

Gegenüberstellung
Suchnummer →
Bestellnummer

en

Cross references
search number →
part number

fr

Table de correspon-
dance code d'identi-
fication → référence

it

Confronto codice breve →
codice di ordinazione

es

Confrontación refe-
rencia comercial →
referencia de pedido



F ...	
F 0018	0 986 450 018
F 0030	0 986 450 030
F 0039	0 986 450 039
F 0100	0 986 450 100
F 0102	0 986 450 102
F 0103	0 986 450 103
F 0104	0 986 450 104
F 0105	0 986 450 105
F 0106	0 986 450 106
F 0107	0 986 450 107
F 0108	0 986 450 108
F 0109	0 986 450 109
F 0110	0 986 450 110
F 0111	0 986 450 111
F 0113	0 986 450 113
F 0114	0 986 450 114
F 0115	0 986 450 115
F 0117	0 986 450 117
F 0119	0 986 450 119
F 0120	0 986 450 120
F 0121	0 986 450 121
F 0123	0 986 450 123
F 0124	0 986 450 124
F 0138	0 986 450 138
F 0220	0 986 450 220
F 0221	0 986 450 221
F 0222	0 986 450 222
F 0225	0 986 450 225
F 0226	0 986 450 226
F 0510	0 986 450 510
F 2151	0 450 902 151
F 2161	0 450 902 161
F 2162	0 450 902 162
F 3000	F 026 403 000
F 3001	F 026 403 001
F 3002	F 026 403 002
F 3003	F 026 403 003
F 4058	0 450 904 058
F 4149	0 450 904 149
F 4159	0 450 904 159
F 4163	0 450 904 163
F 5001	0 450 915 001
F 5002	0 450 905 002



F 5003/1	0 450 915 003
F 5005	0 450 905 005
F 5021	0 450 905 021
F 5030	0 450 905 030
F 5066	0 450 905 066
F 5087	0 450 905 087
F 5095	0 450 905 095
F 5104	0 450 905 104
F 5143	0 450 905 143
F 5145	0 450 905 145
F 5177	0 450 905 177
F 5195	0 450 905 195
F 5200	0 450 905 200
F 5201	0 450 905 201
F 5203	0 450 905 203
F 5216	0 450 905 216
F 5264	0 450 905 264
F 5273	0 450 905 273
F 5275	0 450 905 275
F 5280	0 450 905 280
F 5281	0 450 905 281
F 5287	0 450 905 287
F 5316	0 450 905 316
F 5318	0 450 905 318
F 5320	0 450 905 320
F 5324	0 450 905 324
F 5326	0 450 905 326
F 5601	0 450 905 601
F 5901	0 450 905 901
F 5903	0 450 905 903
F 5904	0 450 905 904
F 5905	0 450 905 905
F 5906	0 450 905 906
F 5907	0 450 905 907
F 5908	0 450 905 908
F 5909	0 450 905 909
F 5911	0 450 905 911
F 5912	0 450 905 912
F 5914	0 450 905 914
F 5915	0 450 905 915
F 5916	0 450 905 916
F 5919	0 450 905 919
F 5920	0 450 905 920
F 5921	0 450 905 921
F 5922	0 450 905 922



F 5925	0 450 905 925
F 5926	0 450 905 926
F 5927	0 450 905 927
F 5928	0 450 905 928
F 5936	0 450 905 936
F 5937	0 450 905 937
F 5938	0 450 905 938
F 5939	0 450 905 939
F 5940	0 450 905 940
F 5943	0 450 905 943
F 5950	0 450 905 950
F 5951	0 450 905 951
F 5952	0 450 905 952
F 5953	0 450 905 953
F 5954	0 450 905 954
F 5955	0 450 905 955
F 5956	0 450 905 956
F 5957	0 450 905 957
F 5958	0 450 905 958
F 5959	0 450 905 959
F 5960	0 450 905 960
F 5962	0 450 905 962
F 5963	0 450 905 963
F 5964	0 450 905 964
F 5966	0 450 905 966
F 5967	0 450 905 967
F 5968	0 450 905 968
F 5969	0 450 905 969
F 5970	0 450 905 970
F 5971	0 450 905 971
F 5972	0 450 905 972
F 5973	0 450 905 973
F 5974	0 450 905 974
F 5975	0 450 905 975
F 5976	0 450 905 976
F 5977	0 450 905 977
F 5978	0 450 905 978
F 5979	0 450 905 979
F 5980	0 450 905 980
F 5981	0 450 905 981
F 5982	0 450 905 982
F 5983	0 450 905 983
F 5984	0 450 905 984
F 5985	0 450 905 985
F 5986	0 450 905 986



F 5987	0 450 905 987
F 5988	0 450 905 988
F 5989	0 450 905 989
F 5990	0 450 905 990
G ...	
G 17	1 457 434 430
GM 604	0 986 450 604
GY 624	0 986 450 624
L ...	
L 331	1 457 429 961
M ...	
M 2001	1 987 432 001
M 2002	1 987 432 002
M 2003	1 987 432 003
M 2005	1 987 432 005
M 2006	1 987 432 006
M 2007	1 987 432 007
M 2009	1 987 432 009
M 2010	1 987 432 010
M 2011	1 987 432 011
M 2012	1 987 432 012
M 2013	1 987 432 013
M 2014	1 987 432 014
M 2015	1 987 432 015
M 2016	1 987 432 016
M 2017	1 987 432 017
M 2018	1 987 432 018
M 2019	1 987 432 019
M 2020	1 987 432 020
M 2021	1 987 432 021
M 2022	1 987 432 022
M 2024	1 987 432 024
M 2026	1 987 432 026
M 2027	1 987 432 027
M 2028	1 987 432 028
M 2030	1 987 432 030
M 2032	1 987 432 032
M 2033	1 987 432 033
M 2036	1 987 432 036



M 2037	1 987 432 037
M 2038	1 987 432 038
M 2039	1 987 432 039
M 2040	1 987 432 040
M 2042	1 987 432 042

M 2043	1 987 432 043
M 2044	1 987 432 044
M 2045	1 987 432 045
M 2048	1 987 432 048
M 2049	1 987 432 049

M 2050	1 987 432 050
M 2051	1 987 432 051
M 2052	1 987 432 052
M 2053	1 987 432 053
M 2056	1 987 432 056

M 2057	1 987 432 057
M 2058	1 987 432 058
M 2059	1 987 432 059
M 2060	1 987 432 060
M 2061	1 987 432 061

M 2062	1 987 432 062
M 2063	1 987 432 063
M 2064	1 987 432 064
M 2066	1 987 432 066
M 2069	1 987 432 069

M 2070	1 987 432 070
M 2071	1 987 432 071
M 2072	1 987 432 072
M 2073	1 987 432 073
M 2074	1 987 432 074

M 2075	1 987 432 075
M 2076	1 987 432 076
M 2079	1 987 432 079
M 2081	1 987 432 081
M 2082	1 987 432 082

M 2083	1 987 432 083
M 2084	1 987 432 084
M 2085	1 987 432 085
M 2088	1 987 432 088
M 2089	1 987 432 089

M 2090	1 987 432 090
M 2091	1 987 432 091
M 2092	1 987 432 092
M 2093	1 987 432 093
M 2094	1 987 432 094



M 2095	1 987 432 095
M 2096	1 987 432 096
M 2097	1 987 432 097
M 2102	1 987 432 102
M 2103	1 987 432 103

M 2104	1 987 432 104
M 2105	1 987 432 105
M 2106	1 987 432 106
M 2107	1 987 432 107
M 2108	1 987 432 108

M 2111	1 987 432 111
M 2113	1 987 432 113
M 2114	1 987 432 114
M 2115	1 987 432 115
M 2116	1 987 432 116

M 2117	1 987 432 117
M 2118	1 987 432 118
M 2120	1 987 432 120
M 2121	1 987 432 121
M 2134	1 987 432 134

M 2150	1 987 432 150
M 2151	1 987 432 151
M 2152	1 987 432 152
M 2153	1 987 432 153
M 2155	1 987 432 155

M 2156	1 987 432 156
M 2157	1 987 432 157
M 2158	1 987 432 158
M 2159	1 987 432 159
M 2160	1 987 432 160

M 2161	1 987 432 161
M 2162	1 987 432 162
M 2163	1 987 432 163
M 2164	1 987 432 164
M 2166	1 987 432 166

M 2167	1 987 432 167
M 2169	1 987 432 169
M 2170	1 987 432 170
M 2171	1 987 432 171
M 2172	1 987 432 172

M 2173	1 987 432 173
M 2175	1 987 432 175
M 2176	1 987 432 176
M 2179	1 987 432 179
M 2182	1 987 432 182



M 2183	1 987 432 183
M 2184	1 987 432 184
M 2188	1 987 432 188

N ...	
N 0000	1 457 070 000
N 0001	1 457 070 001
N 0013	1 457 030 013

N 0505	0 986 450 505
N 0508	0 986 450 508
N 0509	0 986 450 509
N 1028	1 457 431 028
N 1158	1 457 431 158

N 1159	1 457 431 159
N 1261	1 457 431 261
N 1270	1 457 431 270
N 1325	1 457 431 325
N 1326	1 457 431 326

N 1702	1 457 431 702
N 1703	1 457 431 703
N 1704	1 457 431 704
N 1705	1 457 431 705
N 1708	1 457 431 708

N 1709	1 457 431 709
N 1710	1 457 431 710
N 1713	1 457 431 713
N 1715	1 457 431 715
N 1718	1 457 431 718

N 1720	1 457 431 720
N 1723	1 457 431 723
N 1724	1 457 431 724
N 1725	1 457 431 725
N 1728	1 457 431 728

N 1729	1 457 431 729
N 2001	F 026 402 001
N 2002	F 026 402 002
N 2003	F 026 402 003
N 2004	F 026 402 004

N 2005	F 026 402 005
N 2006	F 026 402 006
N 2007	F 026 402 007
N 2008	F 026 402 008
N 2010	F 026 402 010



N 2013	F 026 402 013
N 4050	1 457 434 050
N 4051	1 457 434 051
N 4060	0 450 904 060
N 4077	0 450 904 077

N 4103	1 457 434 103
N 4105	1 457 434 105
N 4106	1 457 434 106
N 4123	1 457 434 123
N 4150	1 457 434 150

N 4153	1 457 434 153
N 4154	1 457 434 154
N 4158/1	0 450 904 158
N 4161	0 450 904 161
N 4165	1 457 434 165

N 4174	1 457 434 174
N 4184	1 457 434 184
N 4185	1 457 434 185
N 4186	1 457 434 186
N 4187	1 457 434 187

N 4189	1 457 434 189
N 4192	1 457 434 192
N 4194	1 457 434 194
N 4198	1 457 434 198
N 4200	1 457 434 200

N 4201	1 457 434 201
N 4205	1 457 434 205
N 4250	1 457 434 250
N 4251	1 457 434 251
N 4281	1 457 434 281

N 4291	1 457 434 291
N 4293	1 457 434 293
N 4294	1 457 434 294
N 4295	1 457 434 295
N 4296	1 457 434 296

N 4300	1 457 434 300
N 4302	1 457 434 302
N 4306	1 457 434 306
N 4310	1 457 434 310
N 4314	1 457 434 314

N 4321	1 457 434 321
N 4324	1 457 434 324
N 4329	1 457 434 329
N 4331	1 457 434 331
N 4400	1 457 434 400

de

**Gegenüberstellung
Suchnummer →
Bestellnummer**
(Fortsetzung)

en

**Cross references
search number →
part number**
(continued)

fr

**Table de correspon-
dance code d'identi-
fication → référence**
(suite)

it

**Confronto codice breve →
codice di ordinazione**
(seguito)

es

**Confrontación refe-
rencia comercial →
referencia de pedido**
(continuación)



N 4402	1 457 434 402
N 4405	1 457 434 405
N 4408	1 457 434 408
N 4409	1 457 434 409
N 4416	1 457 434 416
N 4421	1 457 434 421
N 4428	1 457 434 428
N 4432	1 457 434 432
N 4435	1 457 434 435
N 4436	1 457 434 436
N 4437	1 457 434 437
N 4438	1 457 434 438
N 4439	1 457 434 439
N 4440	1 457 434 440
N 4442	1 457 434 442
N 4443	1 457 434 443
N 4446	1 457 434 446
N 4447	1 457 434 447
N 4448	1 457 434 448
N 4450	1 457 434 450
N 4451	1 457 434 451
N 4452	1 457 434 452
N 4453	1 457 434 453
N 4454	1 457 434 454
N 4455	1 457 434 455
N 4456	1 457 434 456
N 4458	1 457 434 458
N 4459	1 457 434 459
N 4460	1 457 434 460
N 5930	0 450 905 930
N 5942	0 450 905 942
N 6172	0 450 906 172
N 6261	0 450 906 261
N 6267	0 450 906 267
N 6274	0 450 906 274
N 6281	0 450 906 281
N 6295	0 450 906 295
N 6308	0 450 906 308
N 6318	0 450 906 318
N 6322	0 450 906 322
N 6334	0 450 906 334
N 6357	0 450 906 357
N 6373	0 450 906 373
N 6374	0 450 906 374
N 6376	0 450 906 376



N 6406	0 450 906 406
N 6407	0 450 906 407
N 6409	0 450 906 409
N 6426	0 450 906 426
N 6429	0 450 906 429
N 6431	0 450 906 431
N 6437	0 450 906 437
N 6440	0 450 906 442
N 6450	0 450 906 450
N 6451	0 450 906 451
N 6452	0 450 906 452
N 6453	0 450 906 453
N 6457	0 450 906 457
N 6458	0 450 906 458
N 6459	0 450 906 459
N 6460	0 450 906 460
N 6461	0 450 906 461
N 6462	0 450 906 462
N 6463	0 450 906 463
N 6464	0 450 906 464
N 6467	0 450 906 467
N 6468	0 450 906 468
N 6469	0 450 906 469
N 6471	0 450 906 471
N 6473	0 450 906 473
N 9230	1 457 429 230
N 9289	1 457 429 289
N 9291	1 457 429 291
N 9354	1 457 429 354
N 9359	1 457 429 359
N 9621	1 457 429 621
N 9655	1 457 429 655
N 9656	1 457 429 656
N 9657	1 457 429 657
N 9675	1 457 429 675
N 9681	1 457 429 681
P ...	
P 0003	0 451 300 003
P 0004	0 451 300 004
P 0007	0 451 300 007



P 0008	0 451 300 008
P 1156	0 451 301 156
P 1184	0 451 301 184
P 1207	0 451 301 207
P 2000	0 986 452 000
P 2001	0 986 452 001
P 2003	0 986 452 003
P 2005	0 986 452 005
P 2006	0 986 452 006
P 2015	0 986 452 015
P 2016	0 986 452 016
P 2019	0 986 452 019
P 2020	0 986 452 020
P 2023	0 986 452 023
P 2024	0 986 452 024
P 2027	0 986 452 027
P 2028	0 986 452 028
P 2030	0 986 452 030
P 2035	0 986 452 035
P 2036	0 986 452 036
P 2041	0 986 452 041
P 2042	0 986 452 042
P 2044	0 986 452 044
P 2046	0 986 452 046
P 2056	0 451 102 056
P 2058	0 986 452 058
P 2060	0 986 452 060
P 2061	0 986 452 061
P 2062	0 986 452 062
P 2063	0 986 452 063
P 2064	0 986 452 064
P 2066	0 986 452 066
P 2068	0 986 452 068
P 2182	0 451 302 182
P 2400	0 986 452 400
P 3001/1	0 451 403 001
P 3002	0 451 203 002
P 3004	0 451 103 004
P 3005	0 451 203 005
P 3010	0 451 203 010
P 3012	0 451 203 012
P 3028	0 451 103 028
P 3029	0 451 103 029
P 3033	0 451 103 033
P 3038	0 451 103 038



P 3050	0 451 103 050
P 3062	0 451 103 062
P 3074	0 451 103 074
P 3077	0 451 403 077
P 3079	0 451 103 079
P 3086	0 451 103 086
P 3087	0 451 203 087
P 3092	0 451 103 092
P 3093	0 451 103 093
P 3096	0 451 103 096
P 3105	0 451 103 105
P 3108	0 451 203 108
P 3109	0 451 103 109
P 3111	0 451 103 111
P 3139	0 451 103 139
P 3141	0 451 103 141
P 3144	0 451 103 144
P 3145	0 451 103 145
P 3152	0 451 203 152
P 3154	0 451 203 154
P 3170	0 451 103 170
P 3178	0 451 203 178
P 3189	0 451 103 189
P 3194	0 451 203 194
P 3200	0 451 403 200
P 3201	0 451 203 201
P 3208	0 451 403 208
P 3210	0 451 403 210
P 3213	0 451 103 213
P 3215	0 451 103 215
P 3217	0 451 103 217
P 3218	0 451 203 218
P 3219	0 451 103 219
P 3220	0 451 203 220
P 3223	0 451 203 223
P 3224	0 451 103 224
P 3226	0 451 203 226
P 3227	0 451 103 227
P 3231	0 451 203 231
P 3232	0 451 103 232
P 3234/1	0 451 203 234
P 3235	0 451 103 235
P 3236	0 451 203 236
P 3238	0 451 103 238
P 3240	0 451 103 240



P 3249	0 451 103 249
P 3251	0 451 103 251
P 3252	0 451 103 252
P 3253	0 451 103 253
P 3257	0 451 103 257

P 3258	0 451 103 258
P 3259	0 451 103 259
P 3260	0 451 103 260
P 3261	0 451 103 261
P 3262	0 451 103 262

P 3266	0 451 103 266
P 3270	0 451 103 270
P 3271	0 451 103 271
P 3274	0 451 103 274
P 3275	0 451 103 275

P 3276	0 451 103 276
P 3278	0 451 103 278
P 3280	0 451 103 280
P 3289	0 451 103 289
P 3290	0 451 103 290

P 3292	0 451 103 292
P 3297	0 451 103 297
P 3298	0 451 103 298
P 3299	0 451 103 299
P 3300	0 451 103 300

P 3309	0 451 103 309
P 3311	0 451 103 311
P 3313	0 451 103 313
P 3314	0 451 103 314
P 3315	0 451 103 315

P 3316	0 451 103 316
P 3318	0 451 103 318
P 3330	0 451 103 330
P 3333	0 451 103 333
P 3335	0 451 103 335

P 3336	0 451 103 336
P 3337	0 451 103 337
P 3338	0 451 103 338
P 3339	0 451 103 339
P 3340	0 451 103 340

P 3341	0 451 103 341
P 3342	0 451 103 342
P 3343	0 451 103 343
P 3344	0 451 103 344
P 3346	0 451 103 346



P 3347	0 451 103 347
P 3348	0 451 103 348
P 3349	0 451 103 349
P 3350	0 451 103 350
P 3351	0 451 103 351

P 3352	0 451 103 352
P 3353	0 451 103 353
P 3354	0 451 103 354
P 3355	0 451 103 355
P 3357	0 451 103 357

P 3360	0 451 103 360
P 3363	0 451 103 363
P 3365	0 451 103 365
P 3366	0 451 103 366
P 3367	0 451 103 367

P 3368	0 451 103 368
P 3369	0 451 103 369
P 3370	0 451 103 370
P 3371	0 451 103 371
P 3372	0 451 103 372

P 4005	0 451 104 005
P 4014	0 451 104 014
P 4018	0 451 104 018
P 4025	0 451 104 025
P 4026	0 451 104 026

P 4063	0 451 104 063
P 4064	0 451 104 064
P 4065	0 451 104 065
P 4066	0 451 104 066
P 4067	0 451 104 067

P 5067	0 451 105 067
P 5188	0 451 105 188
P 9102	1 457 429 102
P 9103	1 457 429 103
P 9104	1 457 429 104

P 9105	1 457 429 105
P 9107	1 457 429 107
P 9108	1 457 429 108
P 9116	1 457 429 116
P 9117	1 457 429 117

P 9118	1 457 429 118
P 9119	1 457 429 119
P 9121	1 457 429 121
P 9122	1 457 429 122
P 9123	1 457 429 123



P 9126	1 457 429 126
P 9127	1 457 429 127
P 9128	1 457 429 128
P 9130	1 457 429 130
P 9137	1 457 429 137

P 9139	1 457 429 139
P 9141	1 457 429 141
P 9142	1 457 429 142
P 9144	1 457 429 144
P 9147	1 457 429 147

P 9152	1 457 429 152
P 9153	1 457 429 153
P 9154	1 457 429 154
P 9157	1 457 429 157
P 9164	1 457 429 164

P 9165	1 457 429 165
P 9167	1 457 429 167
P 9174	1 457 429 174
P 9175	1 457 429 175
P 9178	1 457 429 178

P 9180	1 457 429 180
P 9181	1 457 429 181
P 9183	1 457 429 183
P 9184	1 457 429 184
P 9185	1 457 429 185

P 9192	1 457 429 192
P 9193	1 457 429 193
P 9194	1 457 429 194
P 9196	1 457 429 196
P 9197	1 457 429 197

P 9198	1 457 429 198
P 9199	1 457 429 199
P 9238	1 457 429 238
P 9239	1 457 429 239
P 9243	1 457 429 243

P 9244	1 457 429 244
P 9248	1 457 429 248
P 9249	1 457 429 249
P 9251	1 457 429 251
P 9252	1 457 429 252

P 9256	1 457 429 256
P 9257	1 457 429 257
P 9261	1 457 429 261
P 9262	1 457 429 262
P 9263	1 457 429 263



P 9264	1 457 429 264
P 9265	1 457 429 265
P 9267	1 457 429 267
P 9268	1 457 429 268
P 9269	1 457 429 269

P 9271	1 457 429 271
P 9272	1 457 429 272
P 9274	1 457 429 274
P 9275	1 457 429 275
P 9276	1 457 429 276

P 9277	1 457 429 277
P 9278	1 457 429 278
P 9284	1 457 429 284
P 9301	1 457 429 301
P 9302	1 457 429 302

P 9306	1 457 429 306
P 9413	1 457 429 413
P 9416	1 457 429 416
P 9493	1 457 429 493
P 9555	1 457 429 555

P 9559	1 457 429 559
P 9600	1 457 429 600
P 9605	1 457 429 605
P 9606	1 457 429 606
P 9610	1 457 429 610

P 9616	1 457 429 616
P 9619	1 457 429 619
P 9625	1 457 429 625
P 9629	1 457 429 629
P 9631	1 457 429 631

P 9636	1 457 429 636
P 9638	1 457 429 638
P 9646	1 457 429 646
P 9647	1 457 429 647
P 9648	1 457 429 648

P 9649	1 457 429 649
P 9676	1 457 429 676
P 9732	1 457 429 732
P 9735	1 457 429 735
P 9740	1 457 429 740

P 9755	1 457 429 755
P 9760	1 457 429 760
P 9762	1 457 429 762
P 9820	1 457 429 820

de

Gegenüberstellung
Suchnummer →
Bestellnummer
(Fortsetzung)

en

Cross references
search number →
part number
(continued)

fr

Table de correspon-
dance code d'identi-
fication → référence
(suite)

it

Confronto codice breve →
codice di ordinazione
(seguito)

es

Confrontación refe-
rencia comercial →
referencia de pedido
(continuación)



R ...	
R 2300	1 987 432 300
R 2301	1 987 432 301
R 2303	1 987 432 303
R 2306	1 987 432 306
R 2307	1 987 432 307
R 2310	1 987 432 310
R 2312	1 987 432 312
R 2313	1 987 432 313
R 2317	1 987 432 317
R 2318	1 987 432 318
R 2324	1 987 432 324
R 2328	1 987 432 328
R 2330	1 987 432 330
R 2333	1 987 432 333
R 2336	1 987 432 336
R 2337	1 987 432 337
R 2345	1 987 432 345
R 2354	1 987 432 354
R 2357	1 987 432 357
R 2360	1 987 432 360
R 2361	1 987 432 361
R 2362	1 987 432 362
R 2364	1 987 432 364
R 2365	1 987 432 365
R 2366	1 987 432 366
R 2367	1 987 432 367
R 2370	1 987 432 370
R 2371	1 987 432 371
R 2373	1 987 432 373
R 2376	1 987 432 376
R 2377	1 987 432 377
R 2378	1 987 432 378
R 2379	1 987 432 379
R 2380	1 987 432 380
R 2382	1 987 432 382
R 2386	1 987 432 386
R 2387	1 987 432 387
R 2397	1 987 432 397
R 2398	1 987 432 398
R 2399	1 987 432 399
R 2400	1 987 432 400
R 2401	1 987 432 401
R 2402	1 987 432 402

S ...	
R 2409	1 987 432 409
R 2410	1 987 432 410
R 2411	1 987 432 411
R 2412	1 987 432 412
R 2413	1 987 432 413
R 2422	1 987 432 422
R 2423	1 987 432 423
R 2425	1 987 432 425
R 2426	1 987 432 426
R 2428	1 987 432 428
R 2431	1 987 432 431
R 2433	1 987 432 433
R 2434	1 987 432 434
R 2435	1 987 432 435
R 2482	1 987 432 482
S ...	
S 2100	1 457 432 100
S 2106	1 457 432 106
S 2108	1 457 432 108
S 2109	1 457 432 109
S 2110	1 457 432 110
S 2111	1 457 432 111
S 2124	1 457 432 124
S 2128	1 457 432 128
S 2134	1 457 432 134
S 2136	1 457 432 136
S 2138	1 457 432 138
S 2146	1 457 432 146
S 2148	1 457 432 148
S 2149	1 457 432 149
S 2150	1 457 432 150
S 2154	1 457 432 154
S 2172	1 457 432 172
S 2173	1 457 432 173
S 2174	1 457 432 174
S 2176	1 457 432 176
S 2178	1 457 432 178
S 2180	1 457 432 180
S 2183	1 457 432 183
S 2185	1 457 432 185
S 2188	1 457 432 188
S 2192	1 457 432 192
S 2200	1 457 432 200
S 2202	1 457 432 202

S ...	
S 2203	1 457 432 203
S 2204	1 457 432 204
S 2208	1 457 432 208
S 3000	1 457 433 000
S 3002	1 457 433 002
S 3003	1 457 433 003
S 3004	1 457 433 004
S 3005	1 457 433 005
S 3006	1 457 433 006
S 3007	1 457 433 007
S 3008	1 457 433 008
S 3023	1 457 433 023
S 3025	1 457 433 025
S 3032	1 457 433 032
S 3036	1 457 433 036
S 3037	1 457 433 037
S 3042	1 457 433 042
S 3043	1 457 433 043
S 3044	1 457 433 044
S 3045	1 457 433 045
S 3046	1 457 433 046
S 3047	1 457 433 047
S 3049	1 457 433 049
S 3052	1 457 433 052
S 3053	1 457 433 053
S 3054	1 457 433 054
S 3055	1 457 433 055
S 3056	1 457 433 056
S 3058	1 457 433 058
S 3059	1 457 433 059
S 3060	1 457 433 060
S 3061	1 457 433 061
S 3062	1 457 433 062
S 3065	1 457 433 065
S 3066	1 457 433 066
S 3067	1 457 433 067
S 3069	1 457 433 069
S 3070	1 457 433 070
S 3071	1 457 433 071
S 3072	1 457 433 072
S 3073	1 457 433 073
S 3075	1 457 433 075
S 3076	1 457 433 076
S 3077	1 457 433 077
S 3078	1 457 433 078

S ...	
S 3079	1 457 433 079
S 3080	1 457 433 080
S 3081	1 457 433 081
S 3083	1 457 433 083
S 3084	1 457 433 084
S 3085	1 457 433 085
S 3086	1 457 433 086
S 3087	1 457 433 087
S 3088	1 457 433 088
S 3089	1 457 433 089
S 3090	1 457 433 090
S 3091	1 457 433 091
S 3093	1 457 433 093
S 3094	1 457 433 094
S 3095	1 457 433 095
S 3096	1 457 433 096
S 3097	1 457 433 097
S 3098	1 457 433 098
S 3099	1 457 433 099
S 3100	1 457 433 100
S 3101	1 457 433 101
S 3102	1 457 433 102
S 3150	1 457 433 150
S 3152	1 457 433 152
S 3153	1 457 433 153
S 3154	1 457 433 154
S 3155	1 457 433 155
S 3156	1 457 433 156
S 3158	1 457 433 158
S 3159	1 457 433 159
S 3160	1 457 433 160
S 3161	1 457 433 161
S 3163	1 457 433 163
S 3164	1 457 433 164
S 3200	1 457 433 200
S 3201	1 457 433 201
S 3227	1 457 433 227
S 3228	1 457 433 228
S 3229	1 457 433 229
S 3230	1 457 433 230
S 3231	1 457 433 231
S 3232	1 457 433 232
S 3234	1 457 433 234
S 3250	1 457 433 250
S 3251	1 457 433 251



S 3252	1 457 433 252
S 3253	1 457 433 253
S 3255	1 457 433 255
S 3256	1 457 433 256
S 3257	1 457 433 257
S 3258	1 457 433 258
S 3259	1 457 433 259
S 3260	1 457 433 260
S 3261	1 457 433 261
S 3263	1 457 433 263
S 3264	1 457 433 264
S 3265	1 457 433 265
S 3266	1 457 433 266
S 3268	1 457 433 268
S 3269	1 457 433 269
S 3270	1 457 433 270
S 3271	1 457 433 271
S 3272	1 457 433 272
S 3273	1 457 433 273
S 3274	1 457 433 274
S 3275	1 457 433 275
S 3276	1 457 433 276
S 3279	1 457 433 279
S 3280	1 457 433 280
S 3281	1 457 433 281
S 3282	1 457 433 282
S 3285	1 457 433 285
S 3286	1 457 433 286
S 3289	1 457 433 289
S 3290	1 457 433 290
S 3291	1 457 433 291
S 3292	1 457 433 292
S 3294	1 457 433 294
S 3297	1 457 433 297
S 3298	1 457 433 298
S 3299	1 457 433 299
S 3300	1 457 433 300
S 3303	1 457 433 303
S 3306	1 457 433 306
S 3307	1 457 433 307
S 3308	1 457 433 308
S 3309	1 457 433 309
S 3310	1 457 433 310
S 3311	1 457 433 311
S 3314	1 457 433 314



S 3315	1 457 433 315
S 3316	1 457 433 316
S 3317	1 457 433 317
S 3319	1 457 433 319
S 3320	1 457 433 320
S 3322	1 457 433 322
S 3323	1 457 433 323
S 3324	1 457 433 324
S 3325	1 457 433 325
S 3326	1 457 433 326
S 3327	1 457 433 327
S 3329	1 457 433 329
S 3330	1 457 433 330
S 3331	1 457 433 331
S 3340	1 457 433 340
S 3520	1 457 433 520
S 3521	1 457 433 521
S 3522	1 457 433 522
S 3523	1 457 433 523
S 3526	1 457 433 526
S 3527	1 457 433 527
S 3529	1 457 433 529
S 3531	1 457 433 531
S 3532	1 457 433 532
S 3533	1 457 433 533
S 3534	1 457 433 534
S 3535	1 457 433 535
S 3536	1 457 433 536
S 3537	1 457 433 537
S 3538	1 457 433 538
S 3539	1 457 433 539
S 3540	1 457 433 540
S 3541	1 457 433 541
S 3542	1 457 433 542
S 3543	1 457 433 543
S 3544	1 457 433 544
S 3545	1 457 433 545
S 3546	1 457 433 546
S 3547	1 457 433 547
S 3548	1 457 433 548
S 3549	1 457 433 549
S 3550	1 457 433 550
S 3553	1 457 433 553
S 3555	1 457 433 555
S 3560	1 457 433 560



S 3566	1 457 433 566
S 3571	1 457 433 571
S 3573	1 457 433 573
S 3574	1 457 433 574
S 3575	1 457 433 575
S 3576	1 457 433 576
S 3577	1 457 433 577
S 3578	1 457 433 578
S 3579	1 457 433 579
S 3580	1 457 433 580
S 3581	1 457 433 581
S 3582	1 457 433 582
S 3584	1 457 433 584
S 3585	1 457 433 585
S 3587	1 457 433 587
S 3588	1 457 433 588
S 3589	1 457 433 589
S 3590	1 457 433 590
S 3591	1 457 433 591
S 3592	1 457 433 592
S 3593	1 457 433 593
S 3594	1 457 433 594
S 3595	1 457 433 595
S 3596	1 457 433 596
S 3597	1 457 433 597
S 3598	1 457 433 598
S 3599	1 457 433 599
S 3601	1 457 433 601
S 3603	1 457 433 603
S 3605	1 457 433 605
S 3606	1 457 433 606
S 3607	1 457 433 607
S 3608	1 457 433 608
S 3609	1 457 433 609
S 3611	1 457 433 611
S 3616	1 457 433 616
S 3617	1 457 433 617
S 3620	1 457 433 620
S 3623	1 457 433 623
S 3624	1 457 433 624
S 3625	1 457 433 625
S 3626	1 457 433 626
S 3627	1 457 433 627
S 3642	1 457 433 642
S 3646	1 457 433 646



S 3650	1 457 433 650
S 3651	1 457 433 651
S 3652	1 457 433 652
S 3654	1 457 433 654
S 3655	1 457 433 655
S 3656	1 457 433 656
S 3658	1 457 433 658
S 3659	1 457 433 659
S 3660	1 457 433 660
S 3670	1 457 433 670
S 3677	1 457 433 677
S 3682	1 457 433 682
S 3683	1 457 433 683
S 3686	1 457 433 686
S 3690	1 457 433 690
S 3697	1 457 433 697
S 3698	1 457 433 698
S 3699	1 457 433 699
S 3700	1 457 433 700
S 3701	1 457 433 701
S 3702	1 457 433 702
S 3703	1 457 433 703
S 3711	1 457 433 711
S 3712	1 457 433 712
S 3713	1 457 433 713
S 3714	1 457 433 714
S 3715	1 457 433 715
S 3716	1 457 433 716
S 3722	1 457 433 722
S 3726	1 457 433 726
S 3727	1 457 433 727
S 3728	1 457 433 728
S 3729	1 457 433 729
S 3730	1 457 433 730
S 3731	1 457 433 731
S 3732	1 457 433 732
S 3734	1 457 433 734
S 3735	1 457 433 735
S 3736	1 457 433 736
S 3739	1 457 433 739
S 3740	1 457 433 740
S 3741	1 457 433 741
S 3742	1 457 433 742
S 3743	1 457 433 743
S 3745	1 457 433 745



de

Gegenüberstellung
Suchnummer →
Bestellnummer
(Fortsetzung)

en

Cross references
search number →
part number
(continued)

fr

Table de correspon-
dance code d'identi-
fication → référence
(suite)

it

Confronto codice breve →
codice di ordinazione
(seguito)

es

Confrontación refe-
rencia comercial →
referencia de pedido
(continuación)

 N° 	
S 3747	1 457 433 747
S 3748	1 457 433 748
S 3749	1 457 433 749
S 3750	1 457 433 750
S 3751	1 457 433 751
S 3752	1 457 433 752
S 3753	1 457 433 753
S 3769	1 457 433 769
S 3771	1 457 433 771
S 3772	1 457 433 772
S 3773	1 457 433 773
S 3781	1 457 433 781
S 3784	1 457 433 784
S 3785	1 457 433 785
S 3786	1 457 433 786
S 3788	1 457 433 788
S 3789	1 457 433 789
S 3790	1 457 433 790
S 3791	1 457 433 791
S 3792	1 457 433 792
S 3794	1 457 433 794
S 3795	1 457 433 795
S 3796	1 457 433 796
S 3797	1 457 433 797
S 3799	1 457 433 799
S 3800	1 457 433 800
S 3900	1 457 433 900
S 3901	1 457 433 901
S 3902	1 457 433 902
S 3903	1 457 433 903
S 3904	1 457 433 904
S 3950	1 457 433 950
S 3951	1 457 433 951
S 3952	1 457 433 952
S 3953	1 457 433 953
S 3954	1 457 433 954
S 3955	1 457 433 955
S 3956	1 457 433 956
S 3957	1 457 433 957
S 3958	1 457 433 958
S 3959	1 457 433 959
S 3961	1 457 433 961
S 3962	1 457 433 962
S 3963	1 457 433 963
S 3965	1 457 433 965

 N° 	
S 3966	1 457 433 966
S 3968	1 457 433 968
S 3969	1 457 433 969
S 3970	1 457 433 970
S 3971	1 457 433 971
S 3972	1 457 433 972
S 5324	1 457 433 524
S 9017	1 457 429 017
S 9029	1 987 429 029
S 9030	1 457 429 030
S 9033	1 457 429 033
S 9036	1 987 429 036
S 9040	1 987 429 040
S 9042/1	1 987 429 042
S 9050	1 457 429 050
S 9051	1 987 429 051
S 9053	1 457 429 053
S 9054	1 457 429 054
S 9056	1 457 429 056
S 9057	1 457 429 057
S 9061	1 457 429 061
S 9064	1 457 429 064
S 9066	1 457 429 066
S 9076	1 457 429 076
S 9078	1 457 429 078
S 9079	1 457 429 079
S 9080	1 457 429 080
S 9085	1 457 429 085
S 9109	1 987 429 109
S 9115	1 987 429 115
S 9117	1 987 429 117
S 9120	1 987 429 120
S 9121	1 987 429 121
S 9122	1 987 429 122
S 9123	1 987 429 123
S 9125	1 987 429 125
S 9127	1 987 429 127
S 9128	1 987 429 128
S 9132	1 987 429 132
S 9133	1 987 429 133
S 9135	1 987 429 135
S 9136	1 987 429 136
S 9137	1 987 429 137
S 9144	1 987 429 144
S 9146	1 987 429 146

 N° 	
S 9148	1 987 429 148
S 9149	1 987 429 149
S 9150	1 987 429 150
S 9151	1 987 429 151
S 9152	1 987 429 152
S 9154	1 987 429 154
S 9155	1 987 429 155
S 9157	1 987 429 157
S 9159	1 987 429 159
S 9160	1 987 429 160
S 9161	1 987 429 161
S 9162	1 987 429 162
S 9163	1 987 429 163
S 9164	1 987 429 164
S 9166	1 987 429 166
S 9167	1 987 429 167
S 9169	1 987 429 169
S 9170	1 987 429 170
S 9171	1 987 429 171
S 9172	1 987 429 172
S 9173	1 987 429 173
S 9174	1 987 429 174
S 9175	1 987 429 175
S 9176	1 987 429 176
S 9177	1 987 429 177
S 9178	1 987 429 178
S 9179	1 987 429 179
S 9180	1 987 429 180
S 9181	1 987 429 181
S 9182	1 987 429 182
S 9183	1 987 429 183
S 9184	1 987 429 184
S 9185	1 987 429 185
S 9186	1 987 429 186
S 9187	1 987 429 187
S 9188	1 987 429 188
S 9189	1 987 429 189
S 9190	1 987 429 190
S 9191	1 987 429 191
S 9192	1 987 429 192
S 9193	1 987 429 193
S 9194	1 987 429 194
S 9400	1 987 429 400
S 9401	1 987 429 401
S 9402	1 987 429 402

 N° 	
S 9403	1 987 429 403
S 9404	1 987 429 404
S 9405	1 987 429 405
S 9406	1 987 429 406
S 9775	1 457 429 775
S 9777	1 457 429 777
S 9778	1 457 429 778
S 9781	1 457 429 781
S 9782	1 457 429 782
S 9783	1 457 429 783
S 9785	1 457 429 785
S 9786	1 457 429 786
S 9787	1 457 429 787
S 9789	1 457 429 789
S 9791	1 457 429 791
S 9792	1 457 429 792
S 9793	1 457 429 793
S 9794	1 457 429 794
S 9795	1 457 429 795
S 9800	1 457 429 800
S 9801	1 457 429 801
S 9806	1 457 429 806
S 9814	1 457 429 814
S 9817	1 457 429 817
S 9818	1 457 429 818
S 9819	1 457 429 819
S 9839	1 457 429 839
S 9840	1 457 429 840
S 9842	1 457 429 842
S 9844	1 457 429 844
S 9845	1 457 429 845
S 9846	1 457 429 846
S 9854	1 457 429 854
S 9869	1 457 429 869
S 9870	1 457 429 870
S 9871	1 457 429 871
S 9872	1 457 429 872
S 9873	1 457 429 873
S 9874	1 457 429 874
S 9875	1 457 429 875
S 9876	1 457 429 876
S 9882	1 457 429 882
S 9883	1 457 429 883
S 9890	1 457 429 890
S 9893	1 457 429 893

de

Verwendungsteil

en

Applications

fr

Affectations

it

Impiego

es

Aplicaciones

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1987 bis einschließlich 2008 erfasst. Diese wurden aus Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.

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

Notes for users

This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 1987 up to and including the year 2008. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.

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

A l'attention de l'utilisateur

Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 1987 jusqu'au millésime 2008 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.

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

Avvertenze per la consultazione

Nella seguente parte di catalogo sono contemplati veicoli, motori ed apparecchi a partire dall'anno di costruzione 1987 fino all'anno 2008. Tali informazioni sono state rilevate dalle documentazioni di Case Auto, Importatori, da verifiche eseguite sui veicoli, così come da documentazione Bosch.

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

Avertencia al usuario

Los datos de este catálogo para vehículos, motores y utensilios del mercado europeo comprenden los años de construcción desde 1987 hasta 2008 inclusive. Éstos son creados para la edición indicada sobre la base de documentos de Bosch, exámenes o inspecciones de vehículos así como datos de fabricantes e importadores.

No obstante, y debido al cuantioso material de información, no se puede excluir la posibilidad de modificaciones, diferencias propias de variantes específicas de los países, fallos, equivocaciones o errores. En caso de inexactitudes y errores de imprenta, la responsabilidad de Bosch se limita al daño inmediato, con exclusión de un daño puramente patrimonial, a no ser que el daño previsible y típico del contrato sea de mayor monto o se debe a dolo o culpa intencional o a negligencia grave.

B2 | ALFA ROMEO



①	ALFA ROMEO									
②	AR 6									
	10	2,5	53	8144.61.200	04.85-02.86	045120P 3178				
						XXX		1457 43 D 701 ²		
				55	8144.67.220	03.86-12.89	045120P 3201	(1457 43 S 2138)		
③	13	2,5	53	8144.61.200	04.85-02.86	045120P 3178				
						XXX		(1457 43 D 701 ²)		
	14	2,5	55	8144.67.220	03.86-12.89	045120P 3201				
		Turbo	2,5	68	8144.21.220	09.86-12.89	045120P 3201	1457 43 S 2138		
										⑨
	AR 8									
	30	2,5	53	8140.61.200	04.78-12.89	045120P 3178				
	35	2,5	53	8140.61.200	04.78-12.89	045120P 3178				
		Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	045120P 3178			
								1457 43 D 701 ²		
	40	2,5	53	8140.61.200	04.78-12.88	045120P 3178				
		Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	045120P 3178			
④						XXX		1457 43 D 701 ²		⑩

AMUR (AUTOM.AND MOTOR OF URAL)

⑤	10t	531320	4,8	100	D 245.9 E3 <Euro 3>	01.08-→	045120P 3152			
---	-----	--------	-----	-----	---------------------	---------	--------------	--	--	--

ASTRA

BM

	20	M, N	13,8	191	8210.02.032	01.77-12.85	045130P 1156			
	44	D 12 R	8,1	118	OM-8360.05.200	04.91-→	045130P 1156			
	201		8,0	118	OM-8360.05.200/300	06.79-→	045130P 1156			
	304		13,8	191	8210.02.791/793	01.82-12.89	045130P 1156			
	305		17,0	259	8280.02.109/120	01.82-12.89	045130P 1156			

AUSTIN

Maestro 500/700

⑥	1.3	City L	1,3	45/50	12 H	09.84-08.88	MOK	045110P 4026		
	1.6	City L	1,6	63	16 H					
					Fg.Nr. (V) 367395-→	01.86-08.88		045110P 3298		
					Fg.Nr. →367394	09.84-01.86		045110P 4026		
					Fg.Nr. 367395-→	01.86-08.88			1457 43 S 3652	
	2.0	City L	2,0	45	MDI					
					Fg.Nr. (V) 367395-→	01.86-08.88		045110P 3311	1457 43 N 4106 ²	⑪

AVIA

A

	21	T	3,6	76	D421.76.01 <Euro 2>	10.96-→	WW		1457 43 N 4106 ²	
	31	T	3,6	76	D421.76.01 <Euro 2>	10.96-→	WW		1457 43 N 4106 ²	
	60		3,6	76/85	D421.76.00/85.00	10.96-→	WW		1457 43 N 4106 ²	
	75		3,6	76/85	D421.76.00/85.00	10.96-→	WW		1457 43 N 4106 ²	

Bosch Automotive Aftermarket

2010 | 2011

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
Alphanumerisch aufsteigend
- ③ **Modelldetail**
Besondere Fahrzeugmerkmale
- ④ **Hubraum**
in l
- ⑤ **Motorleistung**
in kW
- ⑥ **Motortyp**
Siehe spezieller Hinweis in den Fahrzeugpapieren
- ⑦ **Export-Land**
Gilt nur für spezielle Exportfahrzeuge
- ⑧ **Bildzeichen-Erläuterung**
Erläuterungen siehe Katalogende.
- ⑨ **Bestellnummer**
zum Nachbestellen für den Handel
- ⑩ **Sonderfall**
Erläuterung siehe Katalogende.
- ⑪ **Fußnote**
Erläuterung siehe Katalogende.
- ⑫ **Einbauezeitraum**
Einbauezeitraum des jeweiligen Produktes

Schnelles Finden der gewünschten Filter durch Einteilung in Öl-, Luft-, Kraftstoff- und Innenraumfilter.

en

fr

it

es

① Vehicle brand

Manufacturer highlighted
in gray bar

② Vehicle model

In ascending alphanumerical
order

③ Model detail

Special vehicle features

④ Engine capacity

in l

⑤ Engine power

in kW

⑥ Engine type

See special note in vehicle
documents

⑦ Export country

Only applies to special export
vehicles

⑧ Pictogram explanation

See end of catalog
for explanation.

⑨ Order number

For aftermarket orders

⑩ Special case

See end of catalog for
explanation.

⑪ Footnote

See end of catalog for
explanation.

⑫ Installation period

Installation period for relevant
product

**Quickly find the desired filter
by dividing into oil, air, fuel
and passenger compartment
filters.**

① Marque de véhicules

Mise en valeur des construc-
teurs dans la barre grise

② Modèle de véhicule

en ordre alphanumérique
croissant

③ Détail du modèle

Particularités du véhicule

④ Cylindrée

en l

⑤ Puissance du moteur

en kW

⑥ Type de moteur

Voir remarque spécifique
dans les papiers du véhicule

⑦ Pays d'exportation

Ne concerne que des véhicules
d'exportation spécifiques

**⑧ Explication des picto-
grammes**

Explication, voir la fin du
catalogue.

⑨ Référence

pour le réapprovisionnement
des revendeurs

⑩ Cas particulier

Explication, voir la fin du
catalogue.

⑪ Note

Explication, voir la fin du
catalogue.

⑫ Période de montage

Période de montage du
produit considéré

**Recherche rapide des filtres
souhaités grâce à la classifica-
tion en filtres à huile, à air,
à carburant et d'habitacle.**

① Marca del veicolo

Evidenziazione del costruttore
su sfondo grigio

② Modello del veicolo

In ordine alfanumerico
crescente

③ Dettagli del modello

Caratteristiche particolari
del veicolo

④ Cilindrata

in l

⑤ Potenza motore

in kW

⑥ Tipo motore

Vedere indicazioni specifiche
nei documenti veicolo

⑦ Paese di esportazione

Vale solo per veicoli oggetto
di esportazioni speciali

⑧ Legenda dei simboli

Indicazioni a fine catalogo.

⑨ Codice ordinazione

Per il riordino da parte di
rivenditori

⑩ Casi particolari

Indicazioni a fine catalogo.

⑪ Note a fondo pagina

Indicazioni a fine catalogo.

⑫ Periodo di montaggio

Del rispettivo ricambio

**Individuazione rapida del filtro
ricercato grazie alla suddi-
visione tra filtri olio, aria, car-
burante e abitacolo.**

① Marca del vehículo

Fabricantes resaltados con
una barra gris

② Modelo del vehículo

Alfanumérico ascendente

③ Detalle de modelo

Características particulares
del vehículo

④ Cilindrada

en l

⑤ Potencia del motor

en kW

⑥ Tipo de motor

Véase la indicación especial en
la documentación del vehículo

⑦ País de exportación

Válido sólo para vehículos
de exportación especiales

**⑧ Explicación de símbolos
gráficos**

Explicación véase la parte final
del catálogo.

⑨ Referencia de pedido

para pedidos posteriores por
el comercio

⑩ Caso especial

Explicación, véase la parte final
del catálogo.

⑪ Nota al pie

Explicación, véase la parte final
del catálogo.

⑫ Periodo de instalación

Periodo durante el que se
instala el producto en cuestión

**El filtro deseado se puede
localizar rápidamente gracias
a la clasificación en filtros de
aceite, aire, combustible y para
el habitáculo.**



ALFA ROMEO

AR 6							
10	2,5	53	8144.61.200	04.85-02.86	0451 20 P 3178		
					XXX		1 457 43 D 701 ²
		55	8144.67.220	03.86-12.89	0451 20 P 3201	1 457 43 S 2138	
13	2,5	53	8144.61.200	04.85-02.86	0451 20 P 3178		
					XXX		1 457 43 D 701 ²
14	2,5	55	8144.67.220	03.86-12.89	0451 20 P 3201		
Turbo	2,5	68	8144.21.220	09.86-12.89	0451 20 P 3201	1 457 43 S 2138	
AR 8							
30	2,5	53	8140.61.200	04.78-12.89	0451 20 P 3178		
35	2,5	53	8140.61.200	04.78-12.89	0451 20 P 3178		
Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	0451 20 P 3178		
					XXX		1 457 43 D 701 ²
40	2,5	53	8140.61.200	04.78-12.88	0451 20 P 3178		
Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	0451 20 P 3178		
					XXX		1 457 43 D 701 ²

AMUR (AUTOM.AND MOTOR OF URAL)

10t							
531320	4,8	100	D 245.9 E3 <Euro 3>	01.08→	0451 20 P 3152		

ASTRA

BM							
20 M, N	13,8	191	8210.02.032	01.77-12.85	0451 30 P 1156		
44 D 12 R	8,1	118	OM-8360.05.200	04.91→	0451 30 P 1156		
201	8,0	118	OM-8360.05.200/.300	06.79→	0451 30 P 1156		
304	13,8	191	8210.02.791/.793	01.82-12.89	0451 30 P 1156		
305	17,0	259	8280.02.109/.120	01.82-12.89	0451 30 P 1156		

AUSTIN

Maestro 500/700							
1.3 City L	1,3	45/50	12 H	09.84-08.88	MOK	0451 10 P 4026	
1.6 City L	1,6	63	16 H				
			Fg.Nr. (V) 367395→	01.86-08.88		0451 10 P 3298	
			Fg.Nr. →367394	09.84-01.86		0451 10 P 4026	
			Fg.Nr. 367395→	01.86-08.88			1 457 43 S 3652
2.0 City L	2,0	45	MDI				
			Fg.Nr. (V) 367395→	01.86-08.88		0451 10 P 3311	1 457 43 N 4106 ²

AVIA

A							
21 T	3,6	76	D421.76.01 <Euro 2>	10.96→	WW		1 457 43 N 4106 ²
31 T	3,6	76	D421.76.01 <Euro 2>	10.96→	WW		1 457 43 N 4106 ²
60	3,6	76/85	D421.76.00/.85.00 <Euro 2>	10.96→	WW		1 457 43 N 4106 ²
75	3,6	76/85	D421.76.00/.85.00 <Euro 2>	10.96→	WW		1 457 43 N 4106 ²



BEDFORD

Astra						
1.3	1,3	54	13 S	08.84-10.89	0 451 10 P 2056	
Astramax						
1.3	1,3	54	13 S	08.84-10.89	0 451 10 P 2056	
MIDI						
1.8	1,8	63	4ZB1	02.85-08.88	0 986 45 P 2016	
2.0	2,0	62	20 PET	03.88-08.92	0 451 10 P 3316	
D	2,0	42	55 D	02.85-04.88		1 457 43 N 4435 ²
D Turbo	2,0	50	Isuzu 4 FG1 T	03.88-08.92		1 457 43 N 4435 ²
2.2 D	2,2	45	22 DIE	03.88-08.92		1 457 43 N 4435 ²
				AA	0 451 10 P 3316	
Rascal						
99170, 99180	1,0	34	FA 10 A	02.86-06.93	0 986 45 P 2019	1 987 42 S 9042/1

CHEVROLET

Corsa Pick-Up						
1.7 D	1,7	44	17 D <4EE1>	12.95-02.03	0 986 45 P 2041	1 457 43 S 3713
					KL	1 987 43 M 2010
						1 987 43 R 2310 ⁸
					KL	1 987 43 M 2015

CHRYSLER

Pacifica						
3.5 , 4x4 [CS]	3,5	186	EGN	09.02-08.06	0 451 10 P 3251	
3.8 , 4x4 [CS]	3,8	157	EGH	09.04-08.08	0 451 10 P 3251	

CITROEN

Berlingo						
Electrique [M59]	28	SA18		11.02→		1 987 43 M 2083
					RLE	1 987 43 M 2021
1.1 i [M49]	1,1	44	HDY, HDZ <TU1M+>	07.96-11.02	0 451 10 P 3261	1 457 43 S 3227 0 450 90 F 2161 ¹
					RLE	1 987 43 M 2021
			Org.Nr. →8805	07.96-12.00		1 987 43 M 2021
			Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083
			HFX <TU1JP>	06.00-11.02	1 457 42 P 9193	1 457 43 S 3769 0 450 90 F 2161 ¹
					RLE	1 987 43 M 2021
			Org.Nr. →8805	06.00-12.00		1 987 43 M 2021
			Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083
i [M59]	1,1	44	HFX <TU1JP>	11.02→		0 450 90 F 2161 ¹ 1 987 43 M 2083
					LBE	1 457 43 S 3158
					RLE	1 987 43 M 2021
					SBE	1 457 43 S 3159
			Mot.Nr. →4413114	11.02→	1 457 42 P 9193	
			Mot.Nr. 4413115→	11.02→	1 457 42 P 9249	
1.4 [M49]	1,4	51	K5A <TU3.2TR/K>	10.96-11.02	0 451 10 P 3261	1 457 43 S 3227 0 450 90 F 2161 ¹
					RLE	1 987 43 M 2021
			Org.Nr. →8805	10.96-12.00		1 987 43 M 2021
			Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083





◀ CITROEN

1.4 i [M49]	1,4	55	KFW <TU3JP/L4>	06.00-11.02	1 457 42 P 9193	1 457 43 S 3769	0 450 90 F 2161 ¹						
					RLE			1 987 43 M 2021					
					Org.Nr. →8805	06.00-12.00		1 987 43 M 2021					
					Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083					
					KFX <TU3JP>	07.96-11.02	0 451 10 P 3261	1 457 43 S 3769	0 450 90 F 2161 ¹				
					RLE			1 987 43 M 2021					
i [M59]	1,4	55	KFW <TU3JP>	11.02→			0 450 90 F 2161 ¹	1 987 43 M 2083					
					LBE	1 457 43 S 3158							
					RLE			1 987 43 M 2021					
					SBE	1 457 43 S 3159							
					Mot.Nr. →4717577	11.02→	1 457 42 P 9193						
					Mot.Nr. 4717578→	11.02→	1 457 42 P 9249						
1.6 HDi [B9]	1,6	55/66/80	9HT <DV6B>; 9HX <DV6ATED4>; 9HZ <DV6TED4>	05.08→	1 457 42 P 9238	1 457 43 S 3160	0 450 90 N 6471 ¹						
					Hdi [M59]	1,6	55/66	9HW <DV6B>; 9HX <DV6ATED4>	09.05→	1 457 42 P 9238	1 457 43 S 3160	0 450 90 N 6471 ¹	1 987 43 M 2083
					RLE				1 987 43 M 2021				
					i 16V [B9]	1,6	66/80	NFR <TU5JP4B>; NFU <TU5JP4>	05.08→	1 457 42 P 9249		0 450 90 F 2161 ¹	
					i 16V [M49]	1,6	80	NFU <TU5JP4>	06.00-11.02	1 457 42 P 9193		0 450 90 F 2161 ¹	
					RLE					1 987 43 M 2021			
i 16V [M59]	1,6	80	NFU <TU5JP4>	11.02→			0 450 90 F 2161 ¹	1 987 43 M 2083					
					LBE	1 457 43 S 3325							
					RLE			1 987 43 M 2021					
					SBE	1 457 43 S 3159							
					Org.Nr. →10072	11.02-06.04	1 457 42 P 9193						
					Org.Nr. 10073→	07.04→	1 457 42 P 9249						
1.8 D [M49]	1,8	43-44	A9A-161A <XUD7>	07.96-11.02	0 451 10 P 3261		1 457 42 N 9291						
					RLE			1 987 43 M 2021					
					Org.Nr. →7300	07.96-11.96		1 457 43 S 2154					
					Org.Nr. →8805	07.96-12.00		1 987 43 M 2021					
					Org.Nr. 7301→	12.96-11.02		1 457 43 S 3544					
					Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083					
i [M49]	1,8	66	LFX <XU7JB>	03.97-11.02	0 451 10 P 3261	1 457 43 S 3606	0 450 90 F 2161 ¹						
					RLE			1 987 43 M 2021					
					Org.Nr. →8805	03.97-12.00		1 987 43 M 2021					
					Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083					
					1.9 D [M49]	1,9	50-51	DJY <XUD9>; D9B <XUD9>	07.96-11.02	0 451 10 P 3261		1 457 42 N 9291	
										RLE			1 987 43 M 2021
Org.Nr. →7300	07.96-11.96		1 457 43 S 2154										
Org.Nr. →8805	07.96-12.00		1 987 43 M 2021										
Org.Nr. 7301→	12.96-11.02		1 457 43 S 3544										
Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083										
52			WJC/WJZ <DW8/W3>; WJY <DW8B>	07.98-11.02	0 451 10 P 3355	1 457 43 S 3544	1 457 43 N 1703						
					RLE			1 987 43 M 2021					
					Org.Nr. →8805	07.98-12.00		1 987 43 M 2021					
					Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083					
					D [M59]	1,9	52	WJY <DW8B>	11.02→	0 451 10 P 3355	1 987 42 S 9182	1 457 43 N 1703	1 987 43 M 2083
										RLE			1 987 43 M 2021
2.0 HDi [M49]	2,0	66	RHY <DW10TD>	12.99-11.02						0 451 10 P 3355		1 457 03 N 0013	
										LBE	1 457 43 S 3555		
										RLE			1 987 43 M 2021
										SBE	1 457 43 S 3061		
					Org.Nr. →8805	12.99-12.00		1 987 43 M 2021					
					Org.Nr. 8806→	01.01-11.02		1 987 43 M 2083					



2.0	HDi [M59]	2,0	66	RHY <DW10TD>	11.02→	0 451 10 P 3355		1 457 07 N 0000	1 987 43 M 2083					
						LBE	1 987 42 S 9182							
						RLE	1 987 43 M 2021							
C														
25	E 1.8	1,8	49-51	XM7T <169B>	11.81-03.94	0 451 10 P 3261								
						LAT,XXX	1 457 43 S 2149							
E 2.0	2,0	55-63	XN1T <170A/B>; XN1TA <170C/D>	09.81-03.94	0 451 10 P 3261									
					LAT,XXX	1 457 43 S 2149								
1.9 D	1,9	51	D9B <XUD9A>	07.87-03.94	0 451 10 P 3261		1 457 43 S 2138							
					Org.Nr. →121750	07.87-03.94	ROD	1 457 43 N 4201 ²						
					Org.Nr. 121751→	07.87-03.94	ROD	1 457 43 N 4200 ²						
1.9 D Turbo	1,9	60	<M705>	04.92-03.94			1 457 43 S 2138							
2.5 D, 2.5 D Turbo	2,5	54-55/70	CRD93L <U25/651, 661>; CRD93LS <U25/673>	07.81-03.94	0 451 10 P 3109									
					Org.Nr. →121750	07.81-03.94	ROD	1 457 43 N 4201 ²						
					Org.Nr. 121750→	07.81-03.94	XXX	1 457 43 S 3800						
					Org.Nr. 121751→	07.81-03.94	ROD	1 457 43 N 4200 ²						
35	E 2.0	2,0	65	B20/614	11.73-12.92	0 451 10 P 3144								
						2.5 D	2,5	50	CRD93B <B 25/637>	01.80-07.86	0 451 10 P 3144			
											10.83-12.92	PRF	1 457 42 N 9289	
											11.83-12.92	ROD	1 457 43 N 4200 ²	
				08.86-12.92	0 451 10 P 3261									
45	2.5 D	2,5	50	CRD93B <B 25/637>	06.82-12.92			1 457 43 N 1028						
C 15														
E 1.0	1,0	32	C1A <TU9>	07.88-12.97			1 457 42 S 9908							
					Org.Nr. 4196→	07.88-12.97	0 451 10 P 3261							
					108C <XV8>	11.86-07.88	1 457 43 S 3732							
E 1.1	1,1	35	109K <XW7>	10.84-07.87			1 457 43 S 3732							
					Org.Nr. →4195	11.86-07.88	0 451 10 P 3189							
					35-40	44	E1A <TU1>	07.87-07.88			1 457 42 S 9908			
H1A <TU1>	07.88-12.96	1 457 42 S 9908												
i	1,1	44	HDZ Kat. <TU1M>	06.89-12.96			1 457 42 S 9908							
					Org.Nr. 4196→	06.89-12.96	0 451 10 P 3261							
							0 451 10 P 3261		0 450 90 F 5002 ¹					
E 1.3	1,3	47	G1A	07.87-07.88			1 457 42 S 9908							
E 1.4	1,4	40-46	K3A	07.87-12.96			1 457 42 S 9908							
					Org.Nr. 4196→	07.87-12.96	0 451 10 P 3261							
					Org.Nr. 5201→	07.87-12.96	1 457 43 S 3227							
					44	150D <XY7>	07.86-07.87	1 457 43 S 3732						
								Org.Nr. →4195	07.86-07.87	0 451 10 P 3189				
					50-51	KAZ	07.86-07.87	1 457 43 S 3732						
								Org.Nr. →4195	07.86-07.87	0 451 10 P 3189				
					51	K1G <TU3A>	07.87-12.96	1 457 42 S 9908						
								Org.Nr. 4196→	07.87-12.96	0 451 10 P 3261				
								Org.Nr. 5201→	07.87-12.96	1 457 43 S 3227				
55	K2D (Gußmot.)	05.91-12.96	0 451 10 P 3261											
			Org.Nr. 5201→	05.91-12.96	1 457 43 S 3227									
i	1,4	55-58	KDY Kat. (Gußmot.) <TU3FM>	01.92-12.96	0 451 10 P 3261		0 450 90 F 5002 ¹							
					Org.Nr. 5201→	01.92-12.96	1 457 43 S 3227							
1.8	D	1,8	44	161A <XUD7>	07.86-05.00	0 451 10 P 3261		1 457 43 S 2154						
						Org.Nr. → 5653	07.86-04.92	1 457 43 N 4200 ²						
						Org.Nr. 5654→	04.92-05.00	1 457 42 N 9291						
1.9	D	1,9	52	WJX <DW8B>	06.00-12.05	0 451 10 P 3355	1 457 43 S 3544	1 457 43 N 1703						
Jumper														
1.9	D [23]	1,9	51	DJY <XUD9>	01.99-02.02	0 451 10 P 3261		1 457 43 S 2138						
						KL	1 987 43 M 2042							
						Fg.Nr. →15707154	01.99-02.02	LUC	1 457 43 N 4201 ²					
						Fg.Nr. 15707155→	01.99-02.02	BO,MW1	1 457 43 N 4106 ²					
								BO,MW8	1 457 43 N 4105 ²					



◀ CITROEN

1.9 D [23]	1,9	51	D9B <XUD9AU>	02.94-02.02	0 451 10 P 3261	1 457 43 S 2138	
					KL		1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC		1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1		1 457 43 N 4106 ²
					BO,MW8		1 457 43 N 4105 ²
D Turbo [23]	1,9	66-68	DHX <XUD9UTF>	02.94-02.02	0 451 10 P 3261	1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC		1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1		1 457 43 N 4106 ²
					BO,MW8		1 457 43 N 4105 ²
			D8C <XUD9UTF>	02.94-02.02	0 451 10 P 3261	1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC		1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1		1 457 43 N 4106 ²
					BO,MW8		1 457 43 N 4105 ²
2.0 [23]	2,0	79	R5B <XU102C>	02.94-02.02	0 451 10 P 3261	1 457 43 S 3790	
HDi [U5]	2,0	62	RHV <DW10TD>	02.02-09.02			1 457 43 N 4314 ²
				02.02→	0 451 10 P 3355	1 457 43 S 3790	
					KL		1 987 43 M 2042
				10.02→			F 026 40 N 2013 ²
HDi [23]	2,0	62	RHV <DW10TD>	03.01-02.02	0 451 10 P 3355	1 457 43 S 3790	1 457 43 N 4314 ²
					KL		1 987 43 M 2042
i [U5]	2,0	80	RFL <XU10J2>	02.02→	0 451 10 P 3261	1 457 43 S 3790	
					KL		1 987 43 M 2042
i [23]	2,0	80	RFW <XU10J2U>	02.94-02.02	0 451 10 P 3261	1 457 43 S 3790	
					KL		1 987 43 M 2042
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02-09.02			1 457 43 N 4314 ²
				02.02→	0 451 10 P 3355	1 457 43 S 3790	
					KL		1 987 43 M 2042
				10.02→			F 026 40 N 2013 ²
HDi [U9]	2,2	74/88	4HU <22DT>; 4HV <22DT>	06.06→	1 457 42 P 9249		1 457 07 N 0001
2.5 D [23]	2,5	63	T9A <DJ5>	02.94-02.02	KL		1 987 43 M 2042
					LBE	1 457 43 S 2138	
					SBE	1 457 43 S 3790	
			Fg.Nr. →15707204	02.94-02.02	LUC		1 457 43 N 4201 ²
			Fg.Nr. 15707205→	02.94-02.02	BO,MW1		1 457 43 N 4106 ²
					BO,MW8		1 457 43 N 4105 ²
			Mot.Nr. →263225	02.94-02.02	0 451 10 P 3238		
			Mot.Nr. 263226→	02.94-02.02	0 451 10 P 3261		
D Turbo [23]	2,5	76	THZ <DJ5T>; T8A <DJ5T>	02.94-02.02		1 457 43 S 3790	
					KL		1 987 43 M 2042
					LUC		1 457 43 N 4201 ²
			Mot.Nr. →263225	02.94-02.02	0 451 10 P 3238		
			Mot.Nr. 263226→	02.94-02.02	0 451 10 P 3261		
TDi [23]	2,5	79	THX <DJ5TED>	10.96-02.02		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →15707704	10.96-02.02	LUC		1 457 43 N 4201 ²
			Fg.Nr. 15707705→	10.96-02.02	BO,MW1		1 457 43 N 4106 ²
					BO,MW8		1 457 43 N 4105 ²
			Mot.Nr. →263225	10.96-02.02	0 451 10 P 3238		
			Mot.Nr. 263226→	10.96-02.02	0 451 10 P 3261		
2.8 , HDI, T	2,8	63/77/93	8140 43; 8140 43s; 8140 63	12.01→	0 451 20 P 3201	1 457 43 S 3790	
D [23]	2,8	64	8140 63 <SOFIM 2800>	01.99-02.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²
					KL		1 987 43 M 2042
D Turbo [U5]	2,8	90	8140 43 <SOFIM 2800 TD>	02.02→		1 457 43 S 3790	1 457 43 N 4194 ²
					KL		1 987 43 M 2042
			Mot.Nr. →4006625	02.02→	0 451 20 P 3201		
D Turbo [23]	2,8	90	8140 43 <SOFIM 2800 TD>	10.99-02.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²
					KL		1 987 43 M 2042



2.8 HDi [U5]	2,8	94	8140 43s <SOFIM 2800 HDi>	02.02-09.02	1 457 43 N 4314 ²			
				02.02→	1 457 43 S 3790			
				KL	1 987 43 M 2042			
				10.02→	F 026 40 N 2013 ²			
			Mot.Nr. →4006625	02.02→	0 451 20 P 3201			
107			8140 43s <SOFIM 2800 HDi>	08.04-12.04	F 026 40 N 2013 ²			
				08.04-05.06	1 457 43 S 3790 1 457 07 N 0001			
				KL	1 987 43 M 2042			
				10.02→	F 026 40 N 2013 ²			
			Mot.Nr. →4006625	08.04-05.06	0 451 20 P 3201			
HDi [23]	2,8	94	8140 43s <SOFIM 2800 HDi>	09.00-02.02	0 451 20 P 3201 1 457 43 S 3790 1 457 43 N 4314 ²			
				KL	1 987 43 M 2042			
3.0 HDi [U9]	3,0	115	<SOFIM F 30DT>	06.06→	1 457 07 N 0001			
Jumpy								
1.6 HDi [G9]	1,6	66	9HU <DV6UTED4>	02.07→	1 457 42 P 9238	1 457 43 S 3327	0 450 90 N 6471 ¹	
i [U64]	1,6	58	220 A2.000 <1580 SPI>	10.95→	0 451 10 P 3261 1 457 43 S 2200			
				3FE	1 987 43 M 2060			
				Org.Nr. →7160	10.95-07.96 0 450 90 F 5201 ¹			
			Org.Nr. 7161→	08.96→ 0 450 90 F 2161 ¹				
1.9 D [U64]	1,9	51/52	WJY <DW8B>; WJZ <DW8>	10.98→	0 451 10 P 3355 1 457 43 S 2200 1 457 43 N 1703			
				3FE	1 987 43 M 2060			
				D, Turbo [U64]	1,9	50-52/66/67-68	DHX <XUD9TE>; D8B <XUD9TF>; D9B <XUD9A>	10.95→
					3FE	1 987 43 M 2060		
2.0 HDi [G9]	2,0	88/100	RHK <DW10UTED4>; RHR <DW10BTED4>	02.07→	1 457 42 P 9249 1 457 43 N 1723			
				HDi [U64]	2,0	70	RHX <DW10BTED>	10.99→
LBE	1 457 43 S 2200							
					NW4	1 457 07 N 0000		
					N13	1 457 03 N 0013		
					SBE	1 457 43 S 2200		
					3FE	1 987 43 M 2060		
		80	RHZ <DW10ATED>	10.99→	0 451 10 P 3355 1 457 03 N 0013			
					LBE	1 457 43 S 2200		
					SBE	1 457 43 S 2200		
					3FE	1 987 43 M 2060		
		81	RHW <DW10ATED4>	06.00→	0 451 10 P 3355			
					LBE	1 457 43 S 2200		
					SBE	1 457 43 S 2200		
					3FE	1 987 43 M 2060		
			Org.Nr. →8910	06.00-04.01		1 457 03 N 0013		
			Org.Nr. 8911→	05.01→		1 457 07 N 0000		
i [U64]	2,0	100	RFN <EW10J4>	04.00→	0 451 10 P 3355 1 457 43 S 2200 0 450 90 F 2161 ¹			
				3FE	1 987 43 M 2060			
i 16V [G9]	2,0	103	RFJ <EW10A>	02.07→	1 457 42 P 9249	1 457 43 S 2200	0 450 90 F 2161 ¹	
Nemo								
1.4 HDi [A9]	1,4	50	8HS <DV4TED>	02.08→	1 457 42 P 9238	1 457 43 S 3076	0 450 90 N 6460 ¹	
i [A9]	1,4	54	KFV <TU3A>	02.08→	1 457 42 P 9249			

DAF

F..							
900 DF	6,2	85	DF 615	11.81-11.88	1 457 42 P 9413		1 457 42 N 9675 ²
1300 DF	6,2	85	DF 615	07.78-10.88	1 457 42 P 9413		1 457 42 N 9675 ²
DT	6,2	113	DT 615	07.78-02.90	1 457 42 P 9413		1 457 42 P 9676 ²
1500 DF, DT	6,2	85/113	DF 615; DT 615	07.78-08.91			1 457 42 N 9675 ²
1600 DF	6,2	93	DF 615	01.70-08.91	1 457 42 P 9413		1 457 42 N 9675 ²
DT	6,2	113	DT 615	01.73-08.91	1 457 42 P 9413		1 457 42 P 9676 ²
1700 DNS	6,2	156	DNS 620	01.88-02.95	0 451 10 P 5067		
DNT, DNTD	6,2	116/133	DNT 620; DNTD 620	12.86-02.95	0 451 10 P 5067	1 457 42 S 9946	1 457 42 P 9676 ²
1800 DT	6,2	113	DT 615	01.70-08.91	1 457 42 P 9413		1 457 42 P 9676 ²
1900 DNS	6,2	156	DNS 620	12.86-09.93	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
DNT	6,2	132	DNT 620	12.86-09.93	0 451 10 P 5067	1 457 42 S 9946	1 457 42 P 9676 ²



◀ DAF

2100 DHT, DHTD	8,3	151/162-167	DHT 825; DHTD 825	07.81-08.91	0 451 20 P 3220	1 457 42 S 9975	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
2103 DH	8,3	115	DH 825	01.82-08.91	0 451 20 P 3220	1 457 42 S 9975	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
DHR	8,3	150	DHR 825	01.82-08.91	0 451 20 P 3220	1 457 42 S 9975	
					TW	1 457 42 S 9966	
2105 DF	6,2	85	DF 615	07.78-08.91	1 457 42 P 9413		1 457 42 P 9676 ²
DH	8,3	115	DH 825	07.78-08.91	0 451 20 P 3220	1 457 42 S 9975	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
DHR	8,3	150	DHR 825	07.78-08.91	0 451 20 P 3220	1 457 42 S 9975	
					TW	1 457 42 S 9966	
DHT, DHTD	8,3	151/167	DHT 825; DHTD 825	07.81-08.91	0 451 20 P 3220	1 457 42 S 9975	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
2300 DHT	8,3	162	DHT 825	11.81-08.91	0 451 20 P 3220	1 457 42 S 9975	1 457 42 P 9676 ²
2303 DHU	8,3	169	DHU 825	11.81-08.91	0 451 20 P 3220	1 457 42 S 9950	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
						1 457 42 S 9975	
2305 DHR	8,3	150	DHR 825	07.78-08.91	0 451 20 P 3220		
DHU	8,3	169	DHU 825	07.78-08.91	0 451 20 P 3220	1 457 42 S 9950	1 457 42 P 9676 ²
					TW	1 457 42 S 9966	
						1 457 42 S 9975	
2500 DHS	8,3	184-195	DHS 825	02.82-08.91	0 451 20 P 3220	1 457 42 S 9966	1 457 42 P 9676 ²
					TW	1 457 42 S 9975	
2505 DHS	8,3	184-195	DHS 825	02.82-08.91	0 451 20 P 3220	1 457 42 S 9966	1 457 42 P 9676 ²
					TW	1 457 42 S 9975	
		217	DHS 825SM	01.90-08.91	0 451 20 P 3220		
2525 DHS	8,3	184-195	DHS 825	02.82-08.91	0 451 20 P 3220	1 457 42 S 9966	1 457 42 P 9676 ²
					TW	1 457 42 S 9975	
		217	DHS 825SM	01.90-08.91	0 451 20 P 3220		
2535 DHS	8,3	184-195	DHS 825	02.82-08.91	0 451 20 P 3220	1 457 42 S 9966	1 457 42 P 9676 ²
					TW	1 457 42 S 9975	
2800 DKS	11,6	228	DKS 1160	01.74-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
DKSE	11,6	206	DKS 1160 E	01.80-07.90	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
DKTD	11,6	188	DKTD 1160	01.74-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
DKV, DKXE ATi	11,6	206-212	DKV 1160; DKX-E 1160 ATi	05.83-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
2803 DKS, DKTD	11,6	188/228	DKS 1160; DKTD 1160	01.74-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
2805 DKS	11,6	228	DKS 1160	01.74-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
DKSE	11,6	206	DKS 1160 E	01.80-07.90	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
DKTD	11,6	188	DKTD 1160	01.74-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
2900 KV ATi	11,6	212	KV 212	01.90-12.93	0 451 40 P 3208	1 457 43 S 2188	1 457 42 P 9676 ²
3300 DKV	11,6	206	DKV 1160	05.83-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
DKX, ATi	11,6	243/260	DKX 1160; ATi	06.81-09.91	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
3305 DKX	11,6	243	DKX 1160	06.81-09.91	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
3325 DKX, ATi	11,6	243/260	DKX 1160; ATi	06.81-09.91	0 451 10 P 5067	1 457 42 S 9950	1 457 42 P 9676 ²
3600 DKZ ATi	11,6	274	DKZ 1160 ATi	06.85-09.91	0 451 10 P 5067		
MB							
200 DKDL	11,6	121	DKDL 1160	01.70-07.90		1 457 43 S 2188	1 457 42 P 9676 ²
N..							
2826 DKA	11,6	169	DKA 1160	10.80-09.91			1 457 42 P 9676 ²
				01.82-09.91	0 451 10 P 5067	1 457 42 S 9950	
DKS	11,6	228	DKS 1160	01.81-09.91			1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
				01.82-09.91	0 451 10 P 5067		
DKTD	11,6	188	DKTD 1160	01.82-09.91	0 451 10 P 5067		1 457 42 P 9676 ²
					TW	1 457 42 S 9950	
SB							
201 DKDL	11,6	121	DKDL 1160	01.74-07.90		1 457 43 S 2188	1 457 42 P 9676 ²



XF 95					
380	12,6	280	XF280M <Euro 2>	01.97→	1 987 43 M 2152
430	12,6	315	XF315M <Euro 2>	01.97→	1 987 43 M 2152
530	14,0	390	VF390M <Euro 2>	01.97→	1 987 43 M 2152
380	12,6	280	XE 280 C <Euro 3>	01.97→	1 987 43 M 2152
430	12,6	315	XE 315 C <Euro 3>	01.97→	1 987 43 M 2152
480	12,6	355	XE 355 C <Euro 3>	01.97→	1 987 43 M 2152
530	14,0	390	XE 390 C <Euro 3>	01.97→	1 987 43 M 2152

95					
.310 ATi	11,6	225	WS 225	09.87-04.97	0 451 40 P 3208 1 457 43 S 2188 1 457 42 P 9676 ²
					TW
.330 ATi	11,6	242	WS 242	08.90-04.97	1 457 43 S 2188 1 457 42 P 9676 ²
					TW
.350 ATi	11,6	259	WS 259	09.87-04.97	0 451 40 P 3208 1 457 43 S 2188 1 457 42 P 9676 ²
					TW
.360 ATi	11,6	268	WS 268 G, L <Euro 1>/M <Euro 2>	03.90-04.97	1 457 43 S 2188 1 457 42 P 9676 ²
					TW
.380 ATi	11,6	282	WS 282 L <Euro 1>	09.87-04.97	0 451 40 P 3208 1 457 43 S 2188 1 457 42 P 9676 ²
					TW
.400 ATi	11,6	295	WS 295 G, L <Euro 1>/M <Euro 2>	08.90-04.97	1 457 43 S 2188 1 457 42 P 9676 ²
					TW

DAIHATSU

Extol					
1.3	1,3	63	K3	07.00-11.04	0 986 45 P 2058
Hijet					
1.0 ,4WD	1,0	33	CB	05.86-11.92	0 986 45 P 2019
				07.86-11.92	BUS 1 457 43 S 2208
850	0,9		CD	05.86-11.92	0 986 45 P 2019
				07.86-11.92	BUS 1 457 43 S 2208
Hijet Pick-up					
1.0 ,i	1,0	33/35	CB41; CB42	12.92-05.98	0 986 45 P 2058
1.3 16V	1,3	48	HCE	05.98→	0 986 45 P 2058
Hijet Van					
1.0 ,i	1,0	33/35	CB41; CB42	12.92-05.98	0 986 45 P 2058
1.3 16V	1,3	48	HCE SOHC	05.98→	0 986 45 P 2058

DODGE

B2500					
3.9	3,9	124	EHC	09.94-08.97	0 451 10 P 3219
B3500					
5.2	5,2	161	ELF	09.94-08.98	0 451 10 P 3219
Dakota					
2.5 [AN]	2,5	89	EPE	09.95-08.03	0 451 10 P 3251 1 457 43 S 3298
3.7 [AN]	3,7	157	EKG	09.03-09.04	0 451 10 P 3074 1 457 43 S 3298
				09.04→	0 451 10 P 3074 1 457 43 S 3298
3.9 [AN]	3,9	131-134	EHC	09.96-08.03	0 451 10 P 3251 1 457 43 S 3298
4.7 [AN]	4,7	172-175	EVA	09.99-08.04	0 451 10 P 3251 1 457 43 S 3298
				09.04→	0 451 10 P 3251 1 457 43 S 3298
5.2 [AN]	5,2	164-172	ELF, ELG	09.91-08.99	0 451 10 P 3251 1 457 43 S 3298
5.9 [AN]	5,9	183-187	EML	09.96-08.03	0 451 10 P 3251 1 457 43 S 3298
Ram					
5.7 [DH]	5,7	257	EZ...	09.02-08.08	0 451 10 P 3251
Ram 1500					
3.7 Pickup 4x4	3,7	160	EKG	09.01→	0 451 10 P 3074
4.7 Pickup 4x4,	4,7	175	EVA; EVD	09.01→	0 451 10 P 3251
Pickup 4x4 FFV					
[DR]					





◀ DODGE

5.7 Pickup [DR]	5,7	257	EZA	09.02-08.08	0 451 10 P 3251
8.3 SRT-10 4x4 [DR]	8,3	380-392	EWC	09.03-08.08	0 451 10 P 3251
Sprinter 2500					
2.7 [VA]	2,7	115	OM 612	01.03-12.03	1 457 43 S 3703
				XXX	1 457 42 P 9196

DRÖGMÖLLER

E					
280	11,0	159	OM 421.900	01.80→	1 457 42 P 9735 1 457 42 S 9975 1 457 42 N 9354
290	14,6	206	OM 422.900	01.80→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
	15,0	213	OM 442.900	04.88→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
300	14,6	206	OM 422.900	01.80→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
	15,0	213	OM 442.900	04.88→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
310	14,6	206	OM 422.900	01.80→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
	15,0	213	OM 442.900	04.88→	1 457 42 P 9740 1 457 42 N 9354
320	14,6	206	OM 422.900	01.80→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
	15,0	213	OM 442.900	04.88→	1 457 42 P 9740 1 457 42 N 9354
L	14,6	260	OM 442.901 A	04.88→	1 457 42 P 9740 1 457 42 N 9354
330	14,6	206	OM 422.900	01.80→	1 457 42 P 9740 1 457 42 S 9975 1 457 42 N 9354
	15,0	213	OM 442.900	04.88→	1 457 42 P 9740 1 457 42 N 9354
420	14,6	243/260	OM 422.901 A; OM 442.901 A	01.80→	1 457 42 P 9740 1 457 42 S 9969 1 457 42 N 9354
430	14,6	243/260	OM 422.901 A; OM 442.901 A	01.80→	1 457 42 P 9740 1 457 42 S 9969 1 457 42 N 9354
440	14,6	243/260	OM 422.901 A; OM 442.901 A	01.80→	1 457 42 P 9740 1 457 42 S 9969 1 457 42 N 9354

EBRO (MISA)

L					
35	2,7	48	4.165	07.79-04.85	1 457 43 N 4201 ²
60	3,9	56-62	4.236	07.79-06.90	0 451 20 P 3010 1 457 43 N 4201 ²
80 ,F, Turbo	3,9	56-62/72	4.236	07.79-06.90	1 457 43 N 4201 ²
M					
100	5,8	82-88	6.354.3	07.79-05.87	0 451 30 P 2182
125	5,8	82-88	6.354.3	07.79-05.87	0 451 30 P 2182
100					
/8 D	5,8	110-111	T6.354.3 CC	04.84-05.87	1 457 43 N 4201 ²

FAUN

F					
60-12/40 ZA			F 12 L 413	→12.86	0 451 10 P 5067 1 457 42 S 9950 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
FB					
6x4			F 8 L 413	→12.86	0 451 10 P 5067
FK					
6x6, 8x6			F 8 L 413	→12.86	0 451 10 P 5067
HZ					
19.25 /36	224		F 10 L 413 F	05.78→	0 451 10 P 5067 1 457 42 N 9675 ²
32.25 /40	184		F 10 L 413 F	05.78→	0 451 10 P 5067 1 457 42 N 9675 ²
36.40 /45, W	268		BF 12 L 413 F	05.78→	0 451 10 P 5067
50.40 /45 W	335		BF 12 L 413 F	05.78→	0 451 10 P 5067
K					
22 .2B			F 6 L 413 F	05.78→	0 451 10 P 5067 TW,XXX 1 457 42 P 9181
24 .2			F 8 L 413	01.72→	0 451 10 P 5067 TW,XXX 1 457 42 P 9181
35 .4			BF; F 12 L 413 F	05.78→	0 451 10 P 5067 1 457 43 N 4154 ²
KF					
25.31 /48	125		F 6 L 413 F	05.78→	0 451 10 P 5067 1 457 43 N 4154 ²



30.31/54	141	F 6 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
50.41/54	188	F 10 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
70.53/55	235	F 10 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
80.53/60	235	F 10 L 413 F	05.78→	0 451 10 P 5067	
80.63/64		F 12 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
100.53/64	235	F 10 L 413 F	05.78→	0 451 10 P 5067	
125.63/64	282	F 12 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
170.63/64		F 12 L 413 F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²
300.73/915		BF 12 L 413, F	05.78→	0 451 10 P 5067	1 457 43 N 4154 ²

FEDERAL

45 M		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
55 M		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
60 M		Cont.R 6002; Cont.U 6501	XXX	1 457 42 P 9181	
65 M		Cont.R 6002; Cont.U 6501	XXX	1 457 42 P 9181	
3400		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
4400		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
4500		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
5500		Cont.T 6371; Cont.T 6427	XXX	1 457 42 P 9181	
6500		Cont.R 6002; Cont.U 6501	XXX	1 457 42 P 9181	

FIAT

Cityvan					
1.1 [257..]	1,1	43	146 A 6.000 <M1>	01.85-08.89	0 451 10 P 3351 0 450 90 F 4058 ¹
1.7 D [257..]	1,7	44	149 B 3.000 <M3>	01.85-08.89	0 451 10 P 3170
				03.88-08.89 BO	1 457 43 D 701 ²
			Mot.Nr. 578146→	01.85-08.89	1 457 43 S 2185
Doblo Cargo					
1.2 i.e. 8V [223..]	1,2	47	223 A 5.000 <M1>	07.00-02.01 KL	1 987 43 R 2365 ⁸
				07.00-08.03	0 451 10 P 3300
				07.00-01.04 PRF	1 457 43 S 3521
				03.01-09.05 KL	1 987 43 M 2072
				09.03-01.04	0 451 10 P 3364
				02.04-09.05	0 986 45 P 2041 1 457 43 S 3521
1.3 JTD [223..]	1,3	55/62	199 A 2.000 <M73>; 223 A 9.000 <M71>	10.05→	1 457 07 N 0001 1 987 43 R 2365 ⁸
				PRF	1 457 42 P 9256
JTD 16V [223..]	1,3	51	188 A 9.000 <M20>	02.04-09.05	1 457 07 N 0001
				KL	1 987 43 M 2072
				PRF	1 457 42 P 9256
1.4 i.e. [223..]	1,4	57	350 A 1.000 <M11>	10.05→	0 986 45 P 2041 1 987 43 R 2365 ⁸
1.6 i.e. 16V [223..]	1,6	76	182 B 6.000 <M5/M10>	10.01-01.04 PRF	1 457 43 S 3307
				10.01-09.05	0 451 10 P 3111
				KL	1 987 43 M 2072
				02.04-09.05	1 457 43 S 3307
i.e. 16V Bipower [223..]	1,6	68-76	182 B 6.000 <M6/M11>	01.03-09.05	0 451 10 P 3111 1 457 43 S 3307
				KL	1 987 43 M 2072
		76	182 B 6.000 <M26>	10.05→	0 451 10 P 3111 1 457 43 S 3307 1 987 43 R 2365 ⁸





◀ FIAT

1.9 D [223..]	1,9	46	223 A 6.000 <M10/M25>	07.00-02.01	KL			1987 43 R 2365 ⁸				
				07.00-09.05		0 451 10 P 3354	0 450 90 N 6452 ¹					
							1 457 43 S 3307					
				03.01-09.05	KL			1987 43 M 2072				
JTD [223..]	1,9	74	182 B 9.000 <M15>	10.01-01.04		0 451 10 P 3354	1 457 43 S 3307					
					KL			1987 43 M 2072				
						Fg.Nr. →5184879	10.01-12.02			1 457 43 N 4314 ²		
				74/77		223 B 2.000 <M86>; 223 B 1000 <M84>	10.05→	0 451 10 P 3300	1 457 43 S 3307	1987 43 R 2365 ⁸		
				77		223 A 7.000 <M16/M30>	11.02-09.04		0 451 10 P 3354			
							11.02-09.05			1 457 43 S 3307		
								KL			1987 43 M 2072	
88		186 A 9.000 <M88>	10.05→		0 451 10 P 3300	1 457 43 S 3307	1987 43 R 2365 ⁸					
Ducato												
2.5 D	2,5	62	8140.67.2200	11.97-12.99		0 451 20 P 3201						
2.8 D, D Turbo, D Turbo Interc.	2,8	63/90/	8140.43.22.00 <ID/TCA>;	04.00-05.05		0 451 20 P 3201						
		103,3	8140.63.22.60 <PC/NA>									
Ducato Cargo												
2.5 D	2,5	62	8140.67.2200	11.97-05.05		0 451 20 P 3201						
2.8 D, D Turbo, D Turbo Interc.	2,8	63/90/	8140.23.22.00 <ID/TC>;	04.00-05.05		0 451 20 P 3201						
		103,3	8140.43.22.00 <ID/TCA>; 8140.63.22.60 <PC/NA>									
Ducato Maxi 17												
2.3 JTD [251..]	2,3	88/96	F1AE0481D <M94>;	06.06→				1 457 07 N 0001				
			F1AE0481N <M95>									
3.0 JTD [251..]	3,0	116	F1CE0481D <M96>	06.06→				1 457 07 N 0001				
Ducato Maxi 20												
2.3 JTD [251..]	2,3	88/96	F1AE0481D <M94>;	06.06→				1 457 07 N 0001				
			F1AE0481N <M95>									
3.0 JTD [251..]	3,0	116	F1CE0481D <M96>	06.06→				1 457 07 N 0001				
Ducato 10												
1.8 [280..]	1,8	49-51	169 B (XM7T)	09.81-05.85	XXX		1 457 43 S 2149					
				06.85-06.90		0 451 10 P 3261						
					XXX		1 457 43 S 2149					
						Ricam.Nr VET.0107498→ VET.0172000	09.81-05.85	0 451 10 P 3144				
						Ricam.Nr VET.0172001→	09.81-05.85	0 451 10 P 3261				
						Ricam.Nr →VET.0107497	09.81-05.85	0 451 10 P 3261				
1.9 D [230..]	1,9	50	DJY <M11>	04.98-10.01		0 451 10 P 3261						
					LBE		1 457 43 S 2138					
						Fg.Nr. →5690280	04.98-12.98	KL		1987 43 M 2042		
						Fg.Nr. 5707174→	04.98-10.01	BO		1 457 43 N 4106 ²		
				51		230 A 2.000 <M1>	03.94-03.98		0 451 10 P 3352	1 457 43 N 4106 ²		
								LBE	1 457 43 S 2138			
						Fg.Nr. →5690280	03.94-03.98	KL		1987 43 M 2042		
				D [279..]	1,9	52	149 B 1.000 <M1>	07.90-02.94		0 451 10 P 3354	1 457 43 S 2138	1 457 43 N 4105 ²
				D [280..]	1,9	52	149 B 1.000	02.87-06.90		0 451 10 P 3354	1 457 43 S 2138	1 457 43 N 4105 ²
									SBE		1 457 42 S 9033	
TD [230..]	1,9	60	230 A 3.000 <M2>	03.94-03.98		0 451 10 P 3352	1 457 43 S 3790	1 457 43 N 4106 ²				
						Fg.Nr. →5690280	03.94-03.98	KL		1987 43 M 2042		
				66		DHX <M12>	04.98-10.01		0 451 10 P 3261	1 457 43 S 3790		
						Fg.Nr. →5690280	04.98-12.98	KL		1987 43 M 2042		
		Fg.Nr. 5707174→	04.98-10.01	BO			1 457 43 N 4106 ²					
TD [279..]	1,9	60	280 A 1.000 <M2>	07.90-02.94		0 451 10 P 3352	1 457 43 S 2138	1 457 43 N 4105 ²				
TD [280..]	1,9	60	280 A 1.000	02.87-06.90		0 451 10 P 3349	1 457 43 S 2138	1 457 43 N 4105 ²				
TD CAT [230..]	1,9	59	230 A 4.000 <M3>	03.94-03.98		0 451 10 P 3352	1 457 43 S 3790	1 457 43 N 4105 ²				
						Fg.Nr. →5690280	03.94-03.98	KL		1987 43 M 2042		
2.0 [230..]	2,0	79	R5B <M2>	03.94-07.94		0 451 10 P 3354						
				03.94-03.02			1 457 43 S 3790	0 450 90 F 4058 ¹				
				08.94-03.02		0 451 10 P 3261						
						Fg.Nr. →5690280	03.94-12.98	KL		1987 43 M 2042		



2.0 [279..]	2,0	55/63	170 B (XN1T) <M1>; D (XN1TA) <M3>	07.90-02.94	0 451 10 P 3144			
					XXX	1 457 43 S 2149		
[280..]	2,0	55/57	170B (XN1T)	09.81-12.85	XXX	1 457 43 S 2149		
			Ricam.Nr VET.0107498→ VET.0172000	09.81-12.85		0 451 10 P 3144		
			Ricam.Nr VET.0172001→	09.81-12.85		0 451 10 P 3261		
			Ricam.Nr →VET.0107497	09.81-12.85		0 451 10 P 3261		
		63	170 D (XN1TA)	06.88-06.90		0 451 10 P 3261		
					XXX	1 457 43 S 2149		
i.e. [230..]	2,0	80	RFW <M1>	03.94-07.94	0 451 10 P 3354			
				03.94-03.02		1 457 43 S 3790		
				08.94-03.02	0 451 10 P 3261			
			Fg.Nr. →5408416	03.94-04.97		0 450 90 F 5021 ¹		
			Fg.Nr. →5690280	03.94-12.98	KL		1 987 43 M 2042	
			Fg.Nr. 5408417→	05.97-03.02		0 450 90 F 5273 ¹		
i.e. Bipower CNG 4x4 [234..]	2,0	80	RFW <M1>	03.94-07.94	0 451 10 P 3354			
				03.94-03.02		1 457 43 S 3790		
				08.94-03.02	0 451 10 P 3261			
			Fg.Nr. →5408416	03.94-04.97		0 450 90 F 5021 ¹		
			Fg.Nr. →5690280	03.94-12.98	KL		1 987 43 M 2042	
			Fg.Nr. 5408417→	05.97-03.02		0 450 90 F 5273 ¹		
JTD [230..]	2,0	63	RHV <M15>	10.01-03.02	0 451 10 P 3355	1 457 43 S 3790	1 457 43 N 4314 ²	
2.5 D [230..]	2,5	62	8140.67 <M4>	03.94-03.98	0 451 20 P 3201		1 457 43 N 4106 ²	
					LBE	1 457 43 S 2138		
			Fg.Nr. →5690280	03.94-03.98	KL		1 987 43 M 2042	
D [280..]	2,5	53	8144.61	05.81-12.85	CAV		1 457 43 N 4201 ²	
			Fg.Nr. →TEL 0327943	05.81-12.85	BO		1 457 43 N 4106 ²	
					BO,XXX		1 457 43 D 701 ²	
		54-55	CRD	05.81-12.85	0 451 10 P 3144			
				01.86-06.90	0 451 10 P 3109		1 457 43 N 4200 ²	
					XXX	1 457 43 S 3800		
		55	8144.67	01.86-06.90	0 451 20 P 3201	1 457 43 S 2138		
					SBE	1 457 42 S 9033		
			Fg.Nr. TEL 0327944→	01.86-06.90	BO		1 457 43 N 4105 ²	
			Fg.Nr. →TEL 0327943	01.86-06.90	BO		1 457 43 N 4106 ²	
					BO,XXX		1 457 43 D 701 ²	
TD [279..]	2,5	70	8140.27 <M4>	07.90-02.94	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4105 ²	
TD ECO [230..]	2,5	80	8140.47R <M7>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4105 ²	
			Fg.Nr. →5690280	03.94-03.98	KL		1 987 43 M 2042	
TD EGR [230..]	2,5	85	8140.47 <M6>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²	
			Fg.Nr. →5690280	03.94-03.98	KL		1 987 43 M 2042	
TD EGR 4x4, TD 4x4 [234..]	2,5	85	8140.47 <M5>; 8140.47 <M6>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²	
			Fg.Nr. →5690280	03.94-03.98	KL		1 987 43 M 2042	
2.8 D [230..]	2,8	64	8140.63 <M10>	04.98-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²	
			Fg.Nr. →5690280	04.98-12.98	KL		1 987 43 M 2042	
JTD, EGR [230..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²	
JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²	
TD, EGR [230..]	2,8	90	8140.43 <M8/9>	10.97-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²	
			Fg.Nr. →5690280	10.97-12.98	KL		1 987 43 M 2042	
TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43 <M8/9>	10.97-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²	
			Fg.Nr. →5690280	10.97-12.98	KL		1 987 43 M 2042	
Ducato 11								
2.0 i.e. [243..]	2,0	81	RFL <M1>/<M2>/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		
					KL		1 987 43 M 2042	
i.e. 4x4 [247..]	2,0	81	RFL <M2>/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		
					KL		1 987 43 M 2042	



◀ FIAT

2.0 JTD [243..]	2,0	62	RHV <M5>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7150162	04.02-10.02	TRØ		1 457 43 N 4314 ²
			Fg.Nr. 7150163→7388646	11.02-01.04	TRØ		F 026 40 N 2013 ²
			Fg.Nr. 7388647→7544619	02.04-11.04	TRØ		F 026 40 N 2013 ²
			Fg.Nr. 7544620→	12.04-08.06	TRØ		1 457 07 N 0001
2.2 JTD [250..]	2,2	74	4HV <M93>	06.06→	1 457 42 P 9249		1 457 07 N 0001
2.3 JTD [243..]	2,3	81	F1AE0481C <M10>	04.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
				01.08→		1 457 43 S 3790	1 457 07 N 0001
					KL		1 987 43 M 2042
			Fg.Nr. →7150163	04.02-10.02			1 457 43 N 4455 ²
			Fg.Nr. 7150164→7544620	11.02-12.04			F 026 40 N 2013 ²
			Fg.Nr. 7544621→	12.04-08.06			1 457 07 N 0001
JTD [250..]	2,3	88/96	F1AE0481D <M94>; F1AE0481N <M95>	06.06→			1 457 07 N 0001
JTD EGR [243..]	2,3	81	F1AE0481C <M11>	04.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7150163	04.02-10.02			1 457 43 N 4455 ²
			Fg.Nr. 7150164→7544620	11.02-12.04			F 026 40 N 2013 ²
			Fg.Nr. 7544621→	12.04-08.06			1 457 07 N 0001
2.8 JTD, EGR [243..]	2,8	94	8140.43S <M15/20>	04.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7150162	04.02-09.02	TRØ		1 457 43 N 4314 ²
			Fg.Nr. 7544620→	12.04-08.06	TRØ		1 457 07 N 0001
			Mot.Nr. →4006625	04.02-08.06	0 451 20 P 3201		
JTD EGR 4x4 [247..]	2,8	94	8140.43S <M20>	04.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7150162	04.02-09.02	TRØ		1 457 43 N 4314 ²
			Fg.Nr. 7150163→7388646	10.02-01.04	TRØ		F 026 40 N 2013 ²
			Fg.Nr. 7544620→	12.04-08.06	TRØ		1 457 07 N 0001
			Mot.Nr. →4006625	04.02-08.06	0 451 20 P 3201		
JTD, JTD EGR [243..]	2,8	94	8140.43S <M15>; 8140.43S <M20>				F 026 40 N 2013 ²
			Fg.Nr. 7150163→7388646	10.02-01.04	TRØ		F 026 40 N 2013 ²
JTD 4x4 [247..]	2,8	94	8140.43S <M15>	04.02-08.06	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²
					KL		1 987 43 M 2042
TD, EGR [243..]	2,8	90	8140.43 <M25>/<M26>	10.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7388646	10.02-01.04			1 457 43 N 4194 ²
			Fg.Nr. 7388647→	02.04-08.06			1 457 43 N 4194 ²
			Mot.Nr. →4006625	10.02-08.06	0 451 20 P 3201		
TD EGR 4x4 [247..]	2,8	90	8140.43 <M26>	10.02-08.06		1 457 43 S 3790	
					KL		1 987 43 M 2042
			Fg.Nr. →7388646	10.02-01.04			1 457 43 N 4194 ²
			Fg.Nr. 7388647→	02.04-08.06			1 457 43 N 4194 ²
			Mot.Nr. →4006625	10.02-08.06	0 451 20 P 3201		
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→			1 457 07 N 0001
Ducato 12							
2.0 4x4 [284..]	2,0	63	170D <M3>	07.90-02.94	0 451 10 P 3144		
					XXX		1 457 43 S 2149
2.5 D/TD 4x4 [284..]	2,5	55/70	8140.27 <M2>; 8144.67 <M1>	07.90-02.94	0 451 20 P 3201		1 457 43 N 4105 ²
Ducato 13							
2.0 [280..]	2,0	55/57	170B (XN1T)	09.81-12.85	XXX		1 457 43 S 2149
			Ricam.Nr VET.0107498→ VET.0172000	09.81-12.85		0 451 10 P 3144	
			Ricam.Nr VET.0172001→	09.81-12.85		0 451 10 P 3261	
			Ricam.Nr →VET.0107497	09.81-12.85		0 451 10 P 3261	
2.5 D [280..]	2,5	53	8144.61	05.81-12.85	CAV		1 457 43 N 4201 ²
			Fg.Nr. →TEL 0327943	05.81-12.85	BO		1 457 43 N 4106 ²
					BO,XXX		1 457 43 D 701 ²



Ducato 14										
1.9 TD [231..]	1,9	60	230 A 3.000 <M2>	03.94-03.98	0 451 10 P 3352	1 457 43 S 3790	1 457 43 N 4106 ²			
			Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042		
	66	DHX <M12>	04.98-10.01	0 451 10 P 3261	1 457 43 S 3790					
		Fg.Nr. →5690280 Fg.Nr. 5707174→	04.98-12.98 04.98-10.01	KL BO			1 987 43 M 2042	1 457 43 N 4106 ²		
TD [280..]	1,9	60	280 A 1.000 <M2>	07.90-02.94	0 451 10 P 3354	1 457 43 S 2138	1 457 43 N 4105 ²			
			280 A1.000	02.87-06.90	0 451 10 P 3349	1 457 43 S 2138	1 457 43 N 4105 ²			
TD CAT [231..]	1,9	59	230 A 4.000 <M3>	03.94-03.98	0 451 10 P 3352	1 457 43 S 3790	1 457 43 N 4105 ²			
			Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042		
2.0 [231..]	2,0	79	R5B <M2>	03.94-07.94	0 451 10 P 3354					
				03.94-03.02			1 457 43 S 3790	0 450 90 F 4058 ¹		
				KL				1 987 43 M 2042		
					08.94-03.02	0 451 10 P 3261				
	[280..]	2,0	55	170 B (XN1T)	01.86-06.90	0 451 10 P 3261				
						XXX	1 457 43 S 2149			
				170 B (XN1T) <M1>	07.90-02.94	0 451 10 P 3144				
						XXX	1 457 43 S 2149			
			63	170 D (XN1TA) <M3>	06.88-06.90	0 451 10 P 3261				
					06.88-02.94	XXX	1 457 43 S 2149			
					07.90-02.94	0 451 10 P 3144				
	i.e. [231..]	2,0	80	RFW <M1>	03.94-07.94	0 451 10 P 3354				
					03.94-03.02		1 457 43 S 3790			
				08.94-03.02	0 451 10 P 3261					
			Fg.Nr. →5408416	03.94-04.97			0 450 90 F 5021 ¹			
			Fg.Nr. →5690280	03.94-12.98	KL			1 987 43 M 2042		
			Fg.Nr. 5408417→	05.97-03.02			0 450 90 F 5273 ¹			
i.e. Bipoower CNG 4x4 [234..]	2,0	80	RFW <M1>	03.94-07.94	0 451 10 P 3354					
				03.94-03.02		1 457 43 S 3790				
				08.94-03.02	0 451 10 P 3261					
			Fg.Nr. →5408416	03.94-04.97			0 450 90 F 5021 ¹			
			Fg.Nr. →5690280	03.94-12.98	KL			1 987 43 M 2042		
			Fg.Nr. 5408417→	05.97-03.02			0 450 90 F 5273 ¹			
JTD [231..]	2,0	63	RHV <M15>	10.01-03.02		1 457 43 S 3790	1 457 43 N 4314 ²			
2.5 D [231..]	2,5	62	8140.67 <M4>	03.94-03.98	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4106 ²			
					LBE	1 457 43 S 2138				
				Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042	
	D [280..]	2,5	55	8144.67	01.86-06.90	0 451 20 P 3201	1 457 43 S 2138			
						SBE	1 457 42 S 9033			
				Fg.Nr. TEL 0327944→	01.86-06.90	BO	1 457 43 N 4105 ²			
				Fg.Nr. →TEL 0327943	01.86-06.90	BO	1 457 43 N 4106 ²			
						BO,XXX	1 457 43 D 701 ²			
				8144.67 <M3>	07.90-02.94	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4105 ²		
	D 4x4 [280..]	2,5	55	8144.67	01.89-06.90	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4105 ²		
	TD [280..]	2,5	68	8144.21	01.86-06.90	0 451 20 P 3201	1 457 43 S 2138			
					BO	1 457 43 N 4105 ²				
				Fg.Nr. TEL 0327944→	01.86-06.90	BO	1 457 43 N 4106 ²			
				Fg.Nr. →TEL 0327943	01.86-06.90	BO	1 457 43 N 4106 ²			
						BO,XXX	1 457 43 D 701 ²			
			70	8140.27 <M4>	07.90-02.94	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4105 ²		
TD ECO		2,5	80	8140.47R <M7>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4105 ²		
[231..]				Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042	
TD ECO/EGR 4x4 [234..]		2,5	80/85	8140.47 <M6>; .47R <M7>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²		
				Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042	
TD, EGR [231..]	2,5	85	8140.47 <M5/6>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²			
			Fg.Nr. →5690280	03.94-03.98	KL			1 987 43 M 2042		
TD 4x4 [280..]	2,5	68	8144.21	01.89-06.90	0 451 20 P 3201	1 457 43 S 2138	1 457 43 N 4105 ²			
2.8 D [231..]	2,8	64	8140.63 <M10>	04.98-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²			
			Fg.Nr. →5690280	04.98-12.98	KL			1 987 43 M 2042		
	JTD, EGR [231..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²		
	JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²		





◀ FIAT

2.8	TD, EGR [231..]	2,8	90	8140.43 <M8/9> Fg.Nr. →5690280	10.97-03.02 10.97-12.98		0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²		1 987 43 M 2042
	TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43 <M8/9> Fg.Nr. →5690280	10.97-03.02 10.97-12.98		0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²		1 987 43 M 2042
Ducato 15											
2.0	i.e. Bipower CNG 4x4, i.e. Bipower LPG 4x4, i.e. 4x4 [247..]	2,0	71-81	RFL <M1>; RFL <M2/DECAT.> RFL <M1>/<M2/DECAT.>	04.02-08.06 04.02-08.06		0 451 10 P 3355	1 457 43 S 3790			1 987 43 M 2042
	i.e., i.e. Bipower CNG, i.e. Bipower LPG [244..]	2,0	71-81	RFL <M1>; RFL <M2/DECAT.> RFL <M1>/<M2/DECAT.>	04.02-08.06 04.02-08.06		0 451 10 P 3355	1 457 43 S 3790			1 987 43 M 2042
	JTD [244..]	2,0	62	RHV <M5> Fg.Nr. →7150162 Fg.Nr. 7150163→7388646 Fg.Nr. 7388647→7544619 Fg.Nr. 7544620→	04.02-08.06 04.02-10.02 11.02-01.04 02.04-11.04 12.04-08.06		0 451 10 P 3355	1 457 43 S 3790			1 987 43 M 2042
	JTD [250..]	2,2	74	4HV <M93>	06.06→		1 457 42 P 9249				1 457 07 N 0001
2.3	JTD [244..]	2,3	81	F1AE0481C <M10> Fg.Nr. →7150162 Fg.Nr. 7150163→7544619 Fg.Nr. 7544621→	04.02-08.06 04.02-09.02 10.02-11.04 12.04-08.06			1 457 43 S 3790			1 987 43 M 2042
	JTD [250..]	2,3	88/96	F1AE0481D <M94>; F1AE0481N <M95>	06.06→						1 457 07 N 0001
	JTD EGR [244..]	2,3	81	F1AE0481C <M11> Fg.Nr. →7150162 Fg.Nr. 7150163→7544619 Fg.Nr. 7544621→	04.02-08.06 04.02-09.02 10.02-11.04 12.04-08.06			1 457 43 S 3790			1 987 43 M 2042
	JTD EGR 4x4, JTD 4x4 [247..]	2,8	107	8140.43S <M22> Fg.Nr. 7544620→ Mot.Nr. →4006625	04.04-08.06 12.04-08.06 04.04-08.06			1 457 43 S 3790			1 987 43 M 2042
	JTD, EGR [244..]	2,8	94	8140.43S <M15/20> Fg.Nr. →7150162 Fg.Nr. 7544620→ Mot.Nr. →4006625	04.02-08.06 04.02-09.02 12.04-08.06 04.02-08.06		0 451 20 P 3201	1 457 43 S 3790			1 987 43 M 2042
	JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S <M15>; 8140.43S <M20> Fg.Nr. 7150163→7388646 8140.43S <M15/20> Fg.Nr. →7150162 Fg.Nr. 7544620→ Mot.Nr. →4006625	10.02-01.04 04.02-08.06 04.02-09.02 12.04-08.06 04.02-08.06			1 457 43 S 3790			1 987 43 M 2042
	JTD, JTD EGR [244..]	2,8	94	8140.43S <M15>; 8140.43S <M20> Fg.Nr. 7150163→7388646	10.02-01.04						F 026 40 N 2013 ²
	TD, EGR [244..]	2,8	90	8140.43 <M25/26> Fg.Nr. →7388646 Fg.Nr. 7388647→ Mot.Nr. →4006625	10.02-08.06 10.02-01.04 02.04-08.06 10.02-08.06			1 457 43 S 3790			1 457 43 N 4194 ²
							0 451 20 P 3201				1 457 43 N 4194 ²



2.8 TD EGR 4x4, TD 4x4 [247..]	2,8	90	8140.43 <M25/26>	10.02-08.06	1 457 43 S 3790			
					KL	1 987 43 M 2042		
					Fg.Nr. →7388646	10.02-01.04	1 457 43 N 4194 ²	
					Fg.Nr. 7388647→	02.04-08.06	1 457 43 N 4194 ²	
			Mot.Nr. →4006625	10.02-08.06	0 451 20 P 3201			
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→	1 457 07 N 0001			
Ducato 17								
2.2 JTD [250..]	2,2	74	4HV <M93>	06.06→	1 457 42 P 9249	1 457 07 N 0001		
2.3 JTD [250..]	2,3	88/96	F1AE0481D <M94>; F1AE0481N <M95>	06.06→	1 457 07 N 0001			
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→	1 457 07 N 0001			
Ducato 18								
2.0 , Maxi [280..]	2,0	63	170 C/D (XN1TA)	06.86-06.90	0 451 10 P 3261			
					XXX	1 457 43 S 2149		
i.e. Bipower CNG [232..]	2,0	80	RFW <M1>	03.94-07.94	0 451 10 P 3354			
				03.94-03.02	1 457 43 S 3790			
				08.94-03.02	0 451 10 P 3261			
			Fg.Nr. →5408416	03.94-04.97	0 450 90 F 5021 ¹			
			Fg.Nr. →5690280	03.94-12.98	KL	1 987 43 M 2042		
			Fg.Nr. 5408417→	05.97-03.02	0 450 90 F 5273 ¹			
i.e. Bipower CNG 4x4, i.e. Bipower LPG 4x4, i.e. 4x4 [247..]	2,0	71-81	RFL <M1>; RFL <M2/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		1 987 43 M 2042
					KL			
			RFL <M1>/<M2/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		1 987 43 M 2042
					KL			
i.e., i.e. Bipower CNG, i.e. Bipower LPG [245..]	2,0	71-81	RFL <M1>; RFL <M2/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		1 987 43 M 2042
					KL			
			RFL <M1>/<M2/DECAT.>	04.02-08.06	0 451 10 P 3355	1 457 43 S 3790		1 987 43 M 2042
					KL			
Maxi [282..]	2,0	63	170 C (XN1TA) <M2>	07.90-02.94	0 451 10 P 3144			
					XXX	1 457 43 S 2149		
			170 D <M3>	07.90-02.94	XXX	1 457 43 S 2149		
2.3 JTD [245..]	2,3	81	F1AE0481C <M10>	04.02-08.06	1 457 43 S 3790			
					KL	1 987 43 M 2042		
				01.08→	1 457 43 S 3790		1 457 07 N 0001	
					KL	1 987 43 M 2042		
			Fg.Nr. →7150162	04.02-09.02	1 457 43 N 4455 ²			
			Fg.Nr. 7150163→7544619	10.02-11.04	F 026 40 N 2013 ²			
			Fg.Nr. 7544621→	12.04-08.06	1 457 07 N 0001			
JTD EGR [245..]	2,3	81	F1AE0481C <M11>	01.08→	1 457 43 S 3790		1 457 07 N 0001	
					KL	1 987 43 M 2042		
2.5 D [232..]	2,5	62	8140.67 <M4>	03.94-03.98	0 451 20 P 3201	1 457 43 N 4106 ²		
					LBE	1 457 43 S 2138		
			Fg.Nr. →5690280	03.94-03.98	KL	1 987 43 M 2042		
D Maxi [280..]	2,5	55	8144.67	01.86-06.90	0 451 20 P 3201	1 457 43 S 2138		
					SBE	1 457 42 S 9033		
			Fg.Nr. TEL 0327944→	01.86-06.90	BO	1 457 43 N 4105 ²		
			Fg.Nr. →TEL 0327943	01.86-06.90	BO	1 457 43 N 4106 ²		
					BO,XXX	1 457 43 D 701 ²		
D 4x4 [234..]	2,5	62	8140.67 <M4>	03.94-03.98	0 451 20 P 3201	1 457 43 N 4106 ²		
					LBE	1 457 43 S 2138		
			Fg.Nr. →5690280	03.94-03.98	KL	1 987 43 M 2042		
D/TD Maxi [282..]	2,5	55/70	8140.27 <M4>; 8144.67 <M3>	07.90-02.94	0 451 20 P 3201	1 457 43 S 2138		1 457 43 N 4105 ²
TD [232..]	2,5	85	8140.47 <M5>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790		1 457 43 N 4106 ²
			Fg.Nr. →5690280	03.94-03.98	KL	1 987 43 M 2042		
TD ECO [232..]	2,5	80	8140.47R <M7>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790		1 457 43 N 4105 ²
			Fg.Nr. →5690280	03.94-03.98	KL	1 987 43 M 2042		
TD Maxi [280..]	2,5	68	8144.21	01.86-06.90	0 451 20 P 3201	1 457 43 S 2138		
			Fg.Nr. TEL 0327944→	01.86-06.90	BO	1 457 43 N 4105 ²		
			Fg.Nr. →TEL 0327943	01.86-06.90	BO	1 457 43 N 4106 ²		
					BO,XXX	1 457 43 D 701 ²		





◀ FIAT

2.5 TD 4x4 [234..]	2,5	85	8140.47 <M5>	03.94-03.98	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²
			Fg.Nr. →5690280	03.94-03.98 KL			1 987 43 M 2042
2.8 D [232..]	2,8	64	8140.63 <M10>	04.98-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²
			Fg.Nr. →5690280	04.98-12.98 KL			1 987 43 M 2042
D 4x4 [234..]	2,8	64	8140.63 <M10>	04.98-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4106 ²
			Fg.Nr. →5690280	04.98-12.98 KL			1 987 43 M 2042
JTD CGV [245..]	2,8	107	8140.43S <M22>	04.04-08.06		1 457 43 S 3790	
				KL			1 987 43 M 2042
			Fg.Nr. 7544620→	12.04-08.06 TRØ			1 457 07 N 0001
			Mot.Nr. →4006625	04.04-08.06	0 451 20 P 3201		
JTD, EGR [232..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²
JTD, EGR [245..]	2,8	94	8140.43S <M15/20>	04.02-08.06		1 457 43 S 3790	
				KL			1 987 43 M 2042
			Fg.Nr. →7150162	04.02-09.02 TRØ			1 457 43 N 4314 ²
			Fg.Nr. 7544620→	12.04-08.06 TRØ			1 457 07 N 0001
			Mot.Nr. →4006625	04.02-08.06	0 451 20 P 3201		
JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13/14>	08.00-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²
JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S <M15>; 8140.43S <M20>				F 026 40 N 2013 ²
			Fg.Nr. 7150163→7388646	10.02-01.04 TRØ			
			8140.43S <M15/20>	04.02-08.06		1 457 43 S 3790	
				KL			1 987 43 M 2042
			Fg.Nr. →7150162	04.02-09.02 TRØ			1 457 43 N 4314 ²
			Fg.Nr. 7544620→	12.04-08.06 TRØ			1 457 07 N 0001
			Mot.Nr. →4006625	04.02-08.06	0 451 20 P 3201		
JTD, JTD EGR [245..]	2,8	94	8140.43S <M15>; 8140.43S <M20>				F 026 40 N 2013 ²
			Fg.Nr. 7150163→7388646	10.02-01.04 TRØ			
TD [245..]	2,8	90	8140.43 <M25>	10.02-08.06		1 457 43 S 3790	
				KL			1 987 43 M 2042
			Fg.Nr. →7388646	10.02-01.04			1 457 43 N 4194 ²
			Fg.Nr. 7388647→	02.04-08.06			1 457 43 N 4194 ²
			Mot.Nr. →4006625	10.02-08.06	0 451 20 P 3201		
TD, EGR [232..]	2,8	90	8140.43 <M8/9>	10.97-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²
			Fg.Nr. →5690280	10.97-12.98 KL			1 987 43 M 2042
TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43 <M8/9>	10.97-03.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²
			Fg.Nr. →5690280	10.97-12.98 KL			1 987 43 M 2042
TD 4x4 [247..]	2,8	90	8140.43 <M25>	10.02-08.06		1 457 43 S 3790	
				KL			1 987 43 M 2042
			Fg.Nr. →7388646	10.02-01.04			1 457 43 N 4194 ²
			Fg.Nr. 7388647→	02.04-08.06			1 457 43 N 4194 ²
			Mot.Nr. →4006625	10.02-08.06	0 451 20 P 3201		

Fiorino

1.1 [255..]	1,1	40	146 A 9.000 <M1>	01.88-08.93	0 451 10 P 3351		0 450 90 F 4058 ¹
				XXX		1 457 43 S 2109	
1.3 [255..]	1,3	49	146 A 5.000 <M2>	01.88-08.93	0 451 10 P 3351		0 450 90 F 4058 ¹
			146 A 5.000 <M3>	09.93-12.01	0 451 10 P 3351	1 457 43 S 3253	
D [127..]	1,3	33	127 A 5.000	04.82-12.87	0 451 10 P 3351		
D [255..]	1,3	33	127 A 5.000 <M4>	01.88-08.93	0 451 10 P 3351	1 457 43 S 3308	
				BO			1 457 43 N 4106 ²
							1 457 43 D 701 ²
MJTD [225..]	1,3	55	199 A2.000 <M73>	12.07→	KL,RLE		1 987 43 M 2188
					PRF	1 457 42 P 9256	
1.4 i.e. [225..]	1,4	55	KFV <M11>	12.07→		1 457 42 P 9249	
					KL,RLE		1 987 43 M 2188
i.e. [255..]	1,4	49	146 D 5.000 <M4>	06.95-12.01	0 451 10 P 3111	1 457 43 S 3253	0 450 90 F 2151 ¹
		52	146 C 5.000 <M1>	09.93-10.94	0 451 10 P 3351		
				09.93-06.95		1 457 43 S 3253	0 450 90 F 2151 ¹
				11.94-06.95	0 451 10 P 3111		
1.5 i.e. [255..]	1,5	55	149 C 1.000 <M3>	01.88-08.93	0 451 10 P 3351		0 450 90 F 5002 ¹



1.6 i.e. [255..]	1,6	59	146 C 6.000 <M2>	09.93-10.94	0 451 10 P 3351		
				09.93-06.95		1 457 43 S 3253	0 450 90 F 2151 ¹
				11.94-06.95	0 451 10 P 3111		
			146 D 6.000 <M5>	06.95-12.01	0 451 10 P 3111	1 457 43 S 3253	0 450 90 F 2151 ¹
1.7 D [255..]	1,7	42	149 B 4.046 <M7>	01.88-02.88			1 457 43 N 4106 ²
				01.88-08.93	0 451 10 P 3352		
				03.88-08.93	BO		1 457 43 N 4106 ²
							1 457 43 D 701 ²
		43	146 B 2.000 <M6>	01.88-02.88			1 457 43 N 4106 ²
				01.88-08.93	0 451 10 P 3352		
				03.88-12.01	BO		1 457 43 N 4106 ²
							1 457 43 D 701 ²
				09.93-12.01	LUC,SWA		1 457 43 N 4105 ²
			Mot.Nr. →1872202	01.88-12.01		1 457 43 S 3285	
			Mot.Nr. →2404557	09.93-06.99	0 451 10 P 3352		
			Mot.Nr. 1872203→	01.88-12.01		1 457 43 S 3286	
			Mot.Nr. 2404559→	07.99-12.01	0 451 10 P 3354		
			149 B 3.000 <M5>	01.88-02.88			1 457 43 N 4106 ²
				01.88-12.90	0 451 10 P 3352		
				03.88-12.90	BO		1 457 43 N 4106 ²
							1 457 43 D 701 ²
			Mot.Nr. 578146→	01.88-12.90		1 457 43 S 2185	
TDS [255..]	1,7	46	146 D 7.000 <M7>	02.97-12.01	0 451 10 P 3354	1 457 43 S 3253	
					BO		1 457 43 N 4106 ²
							1 457 43 D 701 ²
					LUC,SWA		1 457 43 N 4105 ²
1050 [127..]	1,0	37	127 A.000	01.82-12.87	0 451 10 P 3351		
				01.85-12.87		1 457 43 S 2111	
Fiorino Qubo							
1.3 MJTD [300..]	1,3	55	199 A2.000 <M73>	09.08→	KL,RLE		1 987 43 M 2188
					PRF	1 457 42 P 9256	
1.4 i.e. [300..]	1,4	55	KFV <M11>	09.08→		1 457 42 P 9249	
					KL,RLE		1 987 43 M 2188
Panda Van							
1000 ACT [241..]	1,0	33	156 A 2.146 <M10>	10.87-05.91	0 451 10 P 3111	1 457 43 S 2173	0 450 90 F 4058 ¹
Scudo							
1.6 D Multijet [272..]	1,6	66	9HU <M1>	01.07→		1 457 43 S 3327	
i [222..]	1,6	58	220 A 2.000 <M1>	10.95-05.00	0 451 10 P 3111	1 457 43 S 2200	
					3FE		1 987 43 M 2060
			Ricam.Nr →7161	10.95-06.96			0 450 90 F 5095 ¹
1.9 D [222..]	1,9	51	D9B <M2>	10.95-05.00		1 457 43 S 2200	1 457 42 N 9291
					3FE		1 987 43 M 2060
			Ricam.Nr →7875	10.95-06.99	0 451 10 P 3261		
			Ricam.Nr 7876→	07.98-05.00	0 451 10 P 3355		
			WJY <M12>	06.04-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 43 N 1703
					3FE		1 987 43 M 2060
			WJZ <M5>	06.98-08.01	0 451 10 P 3355		1 457 43 N 1703
					STZ	1 457 43 S 2200	
					STZ	1 457 43 S 2200	
					3FE		1 987 43 M 2060
		52	WJY <M12>	09.01-05.04	0 451 10 P 3355		1 457 43 N 1703
					STZ	1 457 43 S 2200	
					STZ	1 457 43 S 2200	
					3FE		1 987 43 M 2060
TD [222..]	1,9	66/68	DHX <M4>; D8B <M3>	10.95-05.00		1 457 43 S 2200	1 457 42 N 9291
					3FE		1 987 43 M 2060
			Ricam.Nr →7875	04.96-06.98	0 451 10 P 3261		
			Ricam.Nr 7876→	07.98-05.00	0 451 10 P 3355		
2.0 D Multijet, D Multijet FAP [272..]	2,0	88/103	RHG <M6>; RHK <M5>; RHR <M10>	01.07→	1 457 42 P 9249		1 457 43 N 1723





◀ FIAT

2.0 8V JTD [222..]	2,0	70	RHX <M7/M14>	10.99-05.04	0 451 10 P 3355		
					EU2		1 457 03 N 0013
					STZ	1 457 43 S 2200	
					STZ	1 457 43 S 2200	
					3FE		1 987 43 M 2060
			Ricam.Nr →9155	10.99-11.01	EU3		1 457 03 N 0013
			Ricam.Nr 9156→	12.01-05.04	EU3		1 457 07 N 0000
			RHX <M14>	06.04-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 07 N 0000
					3FE		1 987 43 M 2060
		81	RHZ <M6/M13>	10.99-05.04	0 451 10 P 3355		
					EU2		1 457 03 N 0013
					STZ	1 457 43 S 2200	
					STZ	1 457 43 S 2200	
					3FE		1 987 43 M 2060
				01.02-05.04	EU3		1 457 07 N 0000
			RHZ <M13>	06.04-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 07 N 0000
					3FE		1 987 43 M 2060
16V [222..]	2,0	100	RFN <M10>	05.00-01.07	0 451 10 P 3355	1 457 43 S 2200	
					3FE		1 987 43 M 2060
16V JTD [222..]	2,0	81	RHM <M11>	06.04-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 07 N 0000
					3FE		1 987 43 M 2060
			RHW <M11>	09.00-05.04	0 451 10 P 3355		
					STZ	1 457 43 S 2200	
					STZ	1 457 43 S 2200	
					3FE		1 987 43 M 2060
			Ricam.Nr →8911	09.00-04.01			1 457 03 N 0013
			Ricam.Nr 8912→	05.01-05.04			1 457 07 N 0000

Strada Adventure

1.7 TD [Fase II]	1,7	52		10.06-12.08	0 451 10 P 3354		
------------------	-----	----	--	-------------	-----------------	--	--

Talento

1.9 D	1,9	51	149 B 1.000 <M1>	03.88-12.94	0 451 10 P 3354	1 457 43 S 2138	
2.0	2,0	55	170 BXN1T <M2>	07.90-12.94	0 451 10 P 3261		
					XXX	1 457 43 S 2149	

Uno Van

0.9 [246..]	0,9	33	146 A.048 <M1>	09.89-03.94	0 451 10 P 3349	1 457 43 S 2111	
1.0 [246..]	1,0	33	156 A 2.000 <M3>	04.92-09.92	0 451 10 P 3111	1 457 43 S 2173	
i.e. [246..]	1,0	33	156 A 2.246 <M6>	09.89-03.94	0 451 10 P 3111	1 457 43 S 2173	0 450 90 F 2151 ¹
1.7 D [246..]	1,7	42	146 B 2.000 <M3>	01.91-03.94	0 451 10 P 3352		
			Mot.Nr. →1872201	01.91-03.94		1 457 43 S 3285	
			Mot.Nr. 1872202→	01.91-03.94		1 457 43 S 3286	
			Ricam.Nr →1028734	01.91-03.94	BO		1 457 43 N 4106 ²
							1 457 43 D 701 ²
			Ricam.Nr 1028735→	01.91-03.94	LUC		1 457 43 N 4105 ²

242

E	2,5	50	CRD93B <B 25/637>	11.79-05.85	0 451 10 P 3144		1 457 43 N 1028
---	-----	----	-------------------	-------------	-----------------	--	-----------------

900

E Furgone	0,9	33	100 GF 000	12.79-12.87	0 451 10 P 3349		
-----------	-----	----	------------	-------------	-----------------	--	--

FORD

A

0407	2,0	57	NAT <OHC VV LC>	01.86-12.99	0 451 10 P 3029		
------	-----	----	-----------------	-------------	-----------------	--	--

Cargo

0609	4,2	63	90/5 AA-Dover	01.82-01.96			1 457 43 N 4201 ²
0709	4,2	63	90/5 AA-Dover	01.82-01.96			1 457 43 N 4201 ²
0711	6,0	81	110/6 AA-Dover	01.82-01.96			1 457 43 N 4201 ²
					TW	1 457 43 S 3650	
0713	6,2	94	130/7 AA-Dover	01.82-01.87			1 457 43 N 4201 ²
0809, K	4,2	63	90/5 AA-Dover	01.82-01.96			1 457 43 N 4201 ²
0811	6,0	81	110/6 AA-Dover	01.82-01.96			1 457 43 N 4201 ²
					TW	1 457 43 S 3650	
0813, K	6,2	94	130/7 AA-Dover <7HA>	01.82-01.96			1 457 43 N 4201 ²



0911	6,0	81	110/6 AA-Dover	01.82-01.96		1 457 43 N 4201 ²
				TW		1 457 43 S 3650
0913	6,2	94	130/7 AA-Dover	01.82-01.96		1 457 43 N 4201 ²
0915	6,0	110	150/6 CA-Dover	01.82-01.96		1 457 43 N 4201 ²
1011	6,0	81	110/6 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
				TW		1 457 43 S 3650
1013	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1015	6,0	110	150/6 CA-Dover	12.84-06.94		1 457 43 N 4201 ²
1111	6,0	81	110/6 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
				TW		1 457 43 S 3650
1113	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1115	6,0	110	150/6 CA-Dover	01.82-06.94		1 457 43 N 4201 ²
1211	6,0	81	110/6 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1213	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1215	6,0	110	150/6 CA-Dover	12.84-06.94		1 457 43 N 4201 ²
1311	6,0	81	110/6 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
				TW		1 457 43 S 3650
1313	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1315	6,0	110	150/6 CA-Dover	01.82-06.94		1 457 43 N 4201 ²
1317	9,6	125	F6L 413 F	08.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
1320	9,6	150	F6L 413 FZ	08.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
1413	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1415	6,0	110	150/6 CA-Dover	12.84-06.94		1 457 43 N 4201 ²
1513	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1515	6,0	110	150/6 CA-Dover	01.82-06.94		1 457 43 N 4201 ²
1517	9,6	125	F6L 413 F	08.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
1520	9,6	150	F6L 413 FZ	08.82-12.86	0 451 10 P 5067	1 457 42 N 9675 ²
1613	6,2	94	130/7 AA-Dover	12.84-11.87		1 457 43 N 4201 ²
1615	6,0	110	150/6 CA-Dover	12.84-11.87		1 457 43 N 4201 ²
1617	9,6	125	F6L 413 F	04.82-11.87	0 451 10 P 5067	1 457 42 N 9675 ²
1620	9,6	150	F6L 413 FZ	04.82-11.87	0 451 10 P 5067	1 457 42 N 9675 ²
1713	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
1913	6,2	94	130/7 AA-Dover	01.82-06.94		1 457 43 N 4201 ²
2015 S	6,0	110	150/6 CA-Dover	12.84-06.94		1 457 43 N 4201 ²
2115	6,0	110	150/6 CA-Dover	01.82-06.94		1 457 43 N 4201 ²
2420	9,6	150	F6L 413 FZ	10.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
2817	9,6	125	F6L 413 F	04.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
2820 S	9,6	150	F6L 413 FZ	12.84-08.87	0 451 10 P 5067	1 457 42 N 9675 ²
3020	9,6	150	F6L 413 FZ	04.82-12.99	0 451 10 P 5067	1 457 42 N 9675 ²
3220	9,6	150	F6L 413 FZ	04.82-08.87	0 451 10 P 5067	1 457 42 N 9675 ²
Econovan						
1.4	1,4	60	UC	05.84-12.85	0 451 10 P 3316	0 986 45 F 0117 ¹
1.8	1,8	59	F8	01.84-02.97	0 451 10 P 3336	0 986 45 F 0117 ¹
2.0 [JG]	2,0	63	FE	02.97-09.99		0 986 45 F 0117 ¹
D	2,0	41	RF <Mazda>	02.86-12.99		1 457 43 N 4452 ²
				HAU	0 986 45 P 2006	
				NEB	0 451 10 P 3270	
Explorer						
4.0	4,0	119		09.96-08.01	0 986 45 P 2001	
				10.98-09.00		0 450 90 F 5939 ¹
4x4	4,0	119		09.96-08.00	0 451 10 P 4063	
				10.98-08.00		0 450 90 F 5939 ¹
Falcon Utility						
4.0 [XG]	4,0	148	H	03.97-→		1 457 42 S 9898
i [XG]	4,0	148	H	03.93-03.96	0 986 45 P 2001	1 457 42 S 9933
i [XH]	4,0	148	H	04.96-11.99	0 451 10 P 4063	
LPG [BA]	4,0	156	S <GAS>	10.02-09.04	0 451 10 P 4063	
4.1 [XF]	4,1	98	N	09.84-02.93	0 986 45 P 2001	0 450 90 F 5030 ¹
Falcon Utility XR6						
4.0 i [XG]	4,0	161	X	10.93-03.96	0 986 45 P 2001	1 457 42 S 9933
Falcon Van						
3.3 [XF]	3,3	90	V	09.84-10.86	0 986 45 P 2001	
4.0 i [XG]	4,0	148	H	03.93-03.96	0 986 45 P 2001	1 457 42 S 9933





◀ FORD

4.1 [XF]	4,1	98	N	09.84-02.93	0 986 45 P 2001	0 450 90 F 5030 ¹
P 100						
1.6 L	1,6	54	LCR <OHC VV HC>	04.82-09.87	0 451 10 P 3029	1 457 42 S 9064
1.8 L TD	1,8	55	RFA <D18T>	02.89-12.92	0 451 10 P 3227	1 457 42 S 9078 1 457 43 N 4200 ²
2.0 L	2,0	57	NAE <OHC VV LC>	01.88-12.92	0 451 10 P 3029	1 457 42 S 9954
Ranger						
2.5 D, D 4x4 [TK6]	2,5	57	WL <MD25NA>	01.99-10.07	0 986 45 P 2062	
TD, TD 4x4 [TK6]	2,5	62	WL-T <MD25TI(NP)>	04.02-10.07	0 451 10 P 4063	
		80	WL-T <MD25TI(HP)>	01.99-06.00	0 986 45 P 2062	
				07.00-10.07	0 451 10 P 4063	
3.0	3,0	108		09.90-08.92	0 451 10 P 3298	
Transit						
FT 80/100/120 1.6	1,6	48	B <OHC VV LC>	04.78-12.85	0 451 10 P 3029	1 457 42 S 9848
100/120 2.0, 130/160/190 2.0	2,0	55-57	C <OHC VV LC>	04.78-12.85	0 451 10 P 3029	1 457 42 S 9848
FT 080 2.0i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00		1 457 43 S 3750 0 450 90 F 5324 ¹
					KL 0 451 10 P 3029	
					KL 0 451 10 P 3259	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²
2.5 DI [E_]	2,5	56	4HB, 4HC <D25P>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				03.98-08.00	LBF	1 457 43 S 3792
2.5 TD [E_]	2,5	55	4HD <TD25N>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				08.97-08.00	LBF	1 457 43 S 3792
		74	4EB, 4EC <D25TP>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²
2.5 TD, 2.5 TDI [E_]	2,5	55/63	4GA <D25TN>; 4GB <D25TN>; 4GC <D25TN>; 4GD <D25TN>; 4GE <D25TN>; 4GF <D25TN>; 4HA <TD25N>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				08.97-08.00	LBF	1 457 43 S 3792
2.5 TDI [E_]	2,5	85	4ED <D25TP>	03.99-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3792
					LBF	1 457 43 S 3750
FT 100 2.0i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00		1 457 43 S 3750 0 450 90 F 5324 ¹
					KL 0 451 10 P 3029	
					KL 0 451 10 P 3259	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²
2.5 DI [E_]	2,5	56	4HB, 4HC <D25P>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				03.98-08.00	LBF	1 457 43 S 3792
2.5 TD [E_]	2,5	74	4EB, 4EC <D25TP>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²
2.5 TD, 2.5 TDI [E_]	2,5	63	4GA <D25TN>; 4GB <D25TN>; 4GC <D25TN>; 4GD <D25TN>; 4GE <D25TN>; 4GF <D25TN>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				08.97-08.00	LBF	1 457 43 S 3792
2.5 TDI [E_]	2,5	85	4ED <D25TP>	03.99-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3792
					LBF	1 457 43 S 3750
FT 120 2.0i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00		1 457 43 S 3750 0 450 90 F 5324 ¹
					KL 0 451 10 P 3029	
					KL 0 451 10 P 3259	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²
2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				03.98-08.00	LBF	1 457 43 S 3792
2.5 TD [E_]	2,5	63	4GA <D25TN>; 4GB <D25TN>; 4GC <D25TN>	08.94-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3750
				08.97-08.00	LBF	1 457 43 S 3792
		74	4EB, 4EC <D25TP>	08.94-08.00	0 451 10 P 3252	1 457 43 S 3750 1 457 43 N 4400 ²



FT 120 2.5 TDI [E_]	2,5	85	4ED <D25TP>	03.99-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
						LBF		1 457 43 S 3792
						LBF		1 457 43 S 3750
FT 150 2.0i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00				1 457 43 S 3750 0 450 90 F 5324 ¹
						KL	0 451 10 P 3029	
						KL	0 451 10 P 3259	
2.5 DI [E_]	2,5	56	4HB, 4HC <D25P>	08.94-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
						LBF		1 457 43 S 3750
				03.98-08.00		LBF		1 457 43 S 3792
2.5 TD [E_]	2,5	74	4EB, 4EC <D25TP>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
2.5 TD,	2,5	63	4GA <D25TN>; 4GB <D25TN>;	08.94-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
2.5 TDI [E_]			4GC <D25TN>; 4GD <D25TN>;			LBF		1 457 43 S 3750
			4GE <D25TN>; 4GF <D25TN>	08.97-08.00		LBF		1 457 43 S 3792
2.5 TDI [E_]	2,5	85	4ED <D25TP>	03.99-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
						LBF		1 457 43 S 3792
						LBF		1 457 43 S 3750
FT 190 2.0i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00				1 457 43 S 3750 0 450 90 F 5324 ¹
						KL	0 451 10 P 3029	
						KL	0 451 10 P 3259	
2.5 DI [E_]	2,5	56	4HB, 4HC <D25P>	08.94-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
						LBF		1 457 43 S 3750
				03.98-08.00		LBF		1 457 43 S 3792
2.5 TD [E_]	2,5	74	4EB, 4EC <D25TP>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
2.5 TD,	2,5	63	4GA <D25TN>; 4GB <D25TN>;	08.94-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
2.5 TDI [E_]			4GC <D25TN>; 4GD <D25TN>;			LBF		1 457 43 S 3750
			4GE <D25TN>; 4GF <D25TN>	08.97-08.00		LBF		1 457 43 S 3792
2.5 TDI [E_]	2,5	85	4ED <D25TP>	03.99-08.00		0 451 10 P 3252		1 457 43 N 4400 ²
						LBF		1 457 43 S 3792
						LBF		1 457 43 S 3750
FT 240 K/S 2.0 TD, TDE [F_]	2,0	55/63	D3FA, F3FA <PD20>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 260 2.2 TDCi	2,2	63/81/ 103	PGFA <PD22>; P8F... <PD22>; QVFA <PD22>	04.06-12.07	TW			1 457 43 S 3070
		85	<PD22>	10.08->		1 457 42 P 9249		
		96-96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
					TW			1 457 43 S 3070
FT 260 K/S 2.0 TD, TDCi, TDE [F_]	2,0	55/63/74/ 92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.3i [F_]	2,3	103-107	E5FC <DOHC 16V BI-FUEL>	08.01-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
2.4 TDE [F_]	2,4	66	D2F... <PD24P>	04.01-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 280 2.2 TDCi	2,2	63/81/ 103	PGFA <PD22>; P8F... <PD22>; QVFA <PD22>	04.06-12.07	TW			1 457 43 S 3070
		85	<PD22>	10.08->		1 457 42 P 9249		
		96-96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
					TW			1 457 43 S 3070
FT 280 K/S 2.0 TD, TDCi, TDE [F_]	2,0	55/63/74/ 92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.3i [F_]	2,3	103-107	E5FC <DOHC 16V BI-FUEL>	08.01-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
2.4 TDE [F_]	2,4	66	D2F... <PD24P>	04.01-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 280 L 2.3i	2,3	103-107	E5FC <DOHC 16V BI-FUEL>	08.01-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
[F_]								
2.4 TDE [F_]	2,4	55/66/85/ 92	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24>	01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 280 M 2.0 TD, TDCi, TDE [F_]	2,0	55/63/74/ 92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.3i [F_]	2,3	103-107	E5FC <DOHC 16V BI-FUEL>	08.01-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
2.4 TDE [F_]	2,4	66	D2F... <PD24P>	04.01-07.06		1 457 42 P 9239	1 457 43 S 3070	





◀ FORD

FT 280 S 2.4 TDI	2,4	66	<IDI24>		01.01-05.06		1 457 42 P 9239		
						STZ		1 457 43 S 3070	
FT 300 2.2 TDCi	2,2	63/81/103	PGFA <PD22>; P8F... <PD22>; QVFA <PD22>		04.06-12.07	TW		1 457 43 S 3070	
		85	<PD22>		04.06→		1 457 42 P 9249		
		85	<PD22>		10.08→		1 457 42 P 9249		
		96	QWF... <PD22>		04.06-08.07		1 457 42 P 9249		
						TW		1 457 43 S 3070	
2.3i	2,3	107	GZF... <DOHC 16V SEFI>		04.06→		0 451 10 P 3363	1 457 43 S 3070	0 450 90 F 5927 ¹
2.4 TDCi	2,4	74/85	JXFA <PD24>; PHF... <PD24>		07.06→	HAU	1 457 42 P 9249		
						TW		1 457 43 S 3070	
FT 300 K/S 2.0 TD, TDCi, TDE	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; FIFA <PD20 Ci>; F3FA <PD20>		08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
[F__]									
2.3i [F__]	2,3	107	E5FA <DOHC 16V SEFI>		08.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
FT 300 L 2.0 TD, TDCi, TDE	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; FIFA <PD20 Ci>; F3FA <PD20>		08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
[F__]									
2.3i [F__]	2,3	107	E5FA <DOHC 16V SEFI>		08.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
FT 300 M 2.0 TD, TDCi, TDE	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; FIFA <PD20 Ci>; F3FA <PD20>		08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
[F__]									
2.3i [F__]	2,3	107	E5FA <DOHC 16V SEFI>		08.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
FT 300 S 2.0 TDCi	2,0	92	FIFA <PD20 Ci>		05.02-05.06		1 457 42 P 9239		
						STZ		1 457 43 S 3070	
2.4 TDI	2,4	66/74	<IDI24>		01.01-05.06		1 457 42 P 9239		
						STZ		1 457 43 S 3070	
FT 310 S 2.4 TDI	2,4	88	<IDI24>		01.01-05.06		1 457 42 P 9239		
						STZ		1 457 43 S 3070	
FT 330 2.2 TDCi	2,2	81/103	PGFA <PD22>; QVFA <PD22>		04.06-12.07	TW		1 457 43 S 3070	
					04.06→		1 457 42 P 9249		
		85	<PD22>		10.08→		1 457 42 P 9249		
		96	QWF... <PD22>		04.06-08.07		1 457 42 P 9249		
						TW		1 457 43 S 3070	
2.3i, 2.3i CNG, 2.3i LPG	2,3	100-107	<Duratec>; GZF... <DOHC 16V SEFI>; GZFA <Duratec>		04.06→		0 451 10 P 3363	1 457 43 S 3070	0 450 90 F 5927 ¹
2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85/103	H... <PD24>; JXFA <PD24>; PHF... <PD24>		07.06→	HAU	1 457 42 P 9249		
						TW		1 457 43 S 3070	
FT 330 K/S 2.0 TD, TDCi, TDE	2,0	74/92	ABFA <PD20>; FIFA <PD20 Ci>		05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
[F__]									
2.3i [F__]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>		12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
2.4 TD, TDCi, TDE [F__]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <DuraTorq TDCi>		01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 330 L 2.0 TDCi, TDE [F__]	2,0	74/92	ABFA <PD20>; FIFA <PD20 Ci>		05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.3i [F__]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>		12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
2.4 TD, TDCi, TDE [F__]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <DuraTorq TDCi>		01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.4 TDI	2,4	66/88	<IDI24>		01.01-05.06		1 457 42 P 9239		
						STZ		1 457 43 S 3070	
FT 330 M 2.0 TD, TDCi, TDE [F__]	2,0	74/92	ABFA <PD20>; FIFA <PD20 Ci>		05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.3i [F__]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>		12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹



FT 330 M	2.4 TD, TDCi, TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.4 TDI	2,4	66/88	<IDI24>	01.01-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 330 S	2.4 TDI	2,4	66/74/88	<IDI24>	01.01-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 350	2.2 TDCi	2,2	81/103	PGFA <PD22>; QVFA <PD22>	04.06-12.07	TW		1 457 43 S 3070	
					04.06-→		1 457 42 P 9249		
			85	<PD22>	10.08-→		1 457 42 P 9249		
			96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
						TW		1 457 43 S 3070	
	2.3i, 2.3i CNG, 2.3i LPG	2,3	100-107	<Duratec>; GZF... <DOHC 16V SEFI>; GZFA <Duratec>	04.06-→		0 451 10 P 3363	1 457 43 S 3070	0 450 90 F 5927 ¹
	2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85/103	H... <PD24>; JXFA <PD24>; PHF... <PD24>	07.06-→	HAU	1 457 42 P 9249		
	3.2 TDCi	3,2	147	SAF... <PD32>	08.07-→	HAU	1 457 42 P 9249		
FT 350 E	2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 350 EL	2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; FIFFA <PD20 Ci>	05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.3i [F_...]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>	12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
	2.4 TD, TDCi, TDE [F_...]	2,4	55/66/85/92/101	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 350 L	2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; FIFFA <PD20 Ci>	05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.3i [F_...]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>	12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
	2.4 TD, TDCi, TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 350 M	2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; FIFFA <PD20 Ci>	05.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.3i [F_...]	2,3	103-107	E5FA <DOHC 16V SEFI>; E5FC <DOHC 16V BI-FUEL>	12.00-07.06		0 451 10 P 3259	1 457 43 S 3070	0 450 90 F 5981 ¹
	2.4 TD, TDCi, TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
	2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 430	2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85-85/103	H... <PD24>; JXFA <PD24>; PHF... <PD24>	07.06-→	HAU	1 457 42 P 9249		
						TW		1 457 43 S 3070	
FT 430 E	2.4 TDI	2,4	96	<IDI24>	06.04-05.06		1 457 42 P 9239		
							STZ	1 457 43 S 3070	
FT 430 EL	2.4 TD, TDCi, TDE [F_...]	2,4	55/66/85/92/101	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	08.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 430 M	2.4 TD, TDCi, TDE [F_...]	2,4	55/85/92/101	DOFA <PD24PP>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	08.02-07.06		1 457 42 P 9239	1 457 43 S 3070	
FT 460	2.4 TDCi, 2.4 TDCi 4x4	2,4	85/103	H... <PD24>; JXFA <PD24>	07.06-→	HAU	1 457 42 P 9249		
	3.2 TDCi	3,2	147	SAF... <PD32>	08.07-→	HAU	1 457 42 P 9249		





◀ FORD

1.6	80-120, 100 L, 130-190 [T_]	1,6	46	LA... <TL16 OHC VV LC>	01.86-07.91	0 451 10 P 3259	1 457 42 S 9845		
2.0	i LWB 100-190, i SWB 80-150 [E_]	2,0	72	NCA <TL20EFI OHC EFI>; NCA <TL20EFI OHC EFI HC>	08.91-12.91 08.91-07.94	0 451 10 P 3259	1 457 43 S 3789	0 450 90 F 5195 ¹	
	i 80-120, i 100 L, i 130-190 [T_]	2,0	57	N6T <TL20CFI OHC LC>	10.88-07.91	0 451 10 P 3259	1 457 43 S 3789	0 450 90 F 5964 ¹	
	LWB 100-190, SWB 80-150 [E_]	2,0	66	NBA <TL20 OHC 2V HC>	08.91-07.94	0 451 10 P 3259	1 457 42 S 9845		
	80-120, 100 L, 130-190 [T_]	2,0	55-57	NAT, NAV <TL20 OHC VV LC>	01.86-07.91	0 451 10 P 3259	1 457 42 S 9845		
2.5	D 80-120 [T_]	2,5	52	4CA <D25N>	10.88-07.91	0 451 10 P 3252		1 457 43 N 4408 ²	
						AGF	1 457 43 S 3690		
						AGF	1 457 42 S 9845		
	D 80-120, D 100 L [T_]	2,5	50-52	4AB <D25N>	01.86-07.91	0 451 10 P 3252		1 457 43 N 4408 ²	
						AGF	1 457 42 S 9845		
				A,CH,D	10.88-07.91	AGF	1 457 43 S 3690		
	D 100 L, D 130-190 [T_]	2,5	52	4... <D25N>	01.86-09.88	0 451 10 P 3252		1 457 43 N 4408 ²	
						AGF	1 457 43 S 3690		
						AGF	1 457 42 S 9845		
	D 100-190 [T_]	2,5	50-52	4... <D25N>	A,CH,D 10.88-07.91	AGF	1 457 43 S 3690		
	D 130-190 [T_]	2,5	50-52	4... <D25N>	10.88-07.91	0 451 10 P 3252		1 457 43 N 4408 ²	
						AGF	1 457 42 S 9845		
	DI LWB 100 L, SWB 80-120 [E_]	2,5	52	4BC, 4CC <D25N>	08.91-07.94	0 451 10 P 3252		1 457 43 N 4408 ²	
						EAB	1 457 43 S 3690		
						ECC	1 457 42 S 9845		
	DI LWB 100-190, SWB 80-150 [E_]	2,5	59	4DA <D25P>	08.91-07.94	0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4408 ²	
	DI SWB 80-120 [E_]	2,5	51-52	4FA <D25N>	08.91-07.94	0 451 10 P 3252		1 457 43 N 4408 ²	
						EAB	1 457 43 S 3690		
						ECC	1 457 42 S 9845		
	DI Turbo LWB 100-190, SWB 80-150 [E_]	2,5	63	4GA <D25TN>	10.92-07.94	0 451 10 P 3252	1 457 43 S 3690	1 457 43 N 4408 ²	
	DI Turbo LWB 150+190 L, SWB 150 S [E_]	2,5	74	4EA <D25TP T/C>	08.91-07.94	0 451 10 P 3252	1 457 43 S 3690	1 457 43 N 4408 ²	
2.9	V6 [T_]	2,9	110	B4T <TV29 V6 EFI HC>	05.88-07.91	0 451 10 P 3029		0 450 90 F 5964 ¹	
	V6 LWB 100 L-190 [E_]	2,9	104	BRT <TV29 EFI OHV>	08.91-12.91 08.91-07.94	0 451 10 P 3029	1 457 43 S 3750	0 450 90 F 5195 ¹	
3.0	V6 [T_]	3,0	78	SG <LC ESX 1V>	08.83-12.85	0 451 10 P 3029			
		3,0	78	HXC <V6 ESSEX 1V LC>	01.86-07.91	0 451 10 P 3029			
Transit Connect									
1.8	i, LPG [02]	1,8	81-85	EYPA <ZH18 EFI>; EYPC <ZH18 BI-FUEL>	05.02→	0 451 10 P 3259	1 457 43 S 3686	0 450 90 F 5939 ¹ 1 987 43 M 2045 1 987 43 R 2345 ⁸	
	TDCi [02]	1,8	55	BHPA <LD18 Ci>	08.06→	0 451 10 P 3252	1 457 43 S 3686	1 987 43 M 2045 1 987 43 R 2345 ⁸	
			66	HCPA <LD18 Ci>; HCPB <LD18 Ci>	05.02-06.02 05.02→	MIH		1 457 43 N 4442 ¹ 1 987 43 M 2045 1 987 43 R 2345 ⁸	
						0 451 10 P 3252	1 457 43 S 3686		
			81	RWPA <LD18 Ci>	08.06→	0 451 10 P 3252	1 457 43 S 3686	1 987 43 M 2045 1 987 43 R 2345 ⁸	
								1 987 43 R 2345 ⁸	
	TDDi [02]	1,8	55	BHPA, BHPB <LD18 Di>	05.02-10.05 05.02→	MIH,SWA MIH		0 450 90 N 6406 ¹ 0 450 90 N 6407 ¹ 0 451 10 P 3252 1 457 43 S 3686 1 987 43 M 2045 1 987 43 R 2345 ⁸	



1.8 TDDi [O2]	1,8	55	BHPA <LD18 Di>; BHPB <LD18 Di>	05.02→		0 451 10 P 3252	1 457 43 S 3686	1 987 43 M 2045
				08.04-10.05	MIH,SWA			0 450 90 N 6407 ¹

Transit Euroline

2.0 i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00			1 457 43 S 3750	0 450 90 F 5324 ¹
						KL	0 451 10 P 3029	
						KL	0 451 10 P 3259	
TDCi, TDE [F_]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.2 TDCi	2,2	81/103	PGFA <PD22>; QVFA <PD22>	04.06-12.07	TW		1 457 43 S 3070	
				04.06→		1 457 42 P 9249		
		85	<PD22>	10.08→		1 457 42 P 9249		
		96-96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
					TW		1 457 43 S 3070	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
						LBF	1 457 43 S 3750	
				03.98-08.00		LBF	1 457 43 S 3792	
TD [E_]	2,5	63	4GB <D25TN>; 4GC <D25TN>; 4GE <D25TN>	08.94-08.00		0 451 10 P 3252	1 457 43 N 4400 ²	
						LBF	1 457 43 S 3750	
				08.97-08.00		LBF	1 457 43 S 3792	
TDI [E_]	2,5	85	4ED <D25TPI>	03.99-08.00		0 451 10 P 3252	1 457 43 N 4400 ²	
						LBF	1 457 43 S 3792	
						LBF	1 457 43 S 3750	

Transit Nugget

2.0 i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00			1 457 43 S 3750	0 450 90 F 5324 ¹
						KL	0 451 10 P 3029	
						KL	0 451 10 P 3259	
TDCi, TDE [F_]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.2 TDCi	2,2	81/103	PGFA <PD22>; QVFA <PD22>	04.06-12.07	TW		1 457 43 S 3070	
				04.06→		1 457 42 P 9249		
		85	<PD22>	10.08→		1 457 42 P 9249		
		96-96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
					TW		1 457 43 S 3070	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
						LBF	1 457 43 S 3750	
				03.98-08.00		LBF	1 457 43 S 3792	
TD [E_]	2,5	63	4GB <D25TN>; 4GC <D25TN>; 4GE <D25TN>	08.94-08.00		0 451 10 P 3252	1 457 43 N 4400 ²	
						LBF	1 457 43 S 3750	
				08.97-08.00		LBF	1 457 43 S 3792	
TDI [E_]	2,5	85	4ED <D25TPI>	03.99-08.00		0 451 10 P 3252	1 457 43 N 4400 ²	
						LBF	1 457 43 S 3792	
						LBF	1 457 43 S 3750	

Transit Tourneo

2.0 i [E_]	2,0	84	NSF, NSG <DOHC 8V SEFI>	08.94-07.00			1 457 43 S 3750	0 450 90 F 5324 ¹
						KL	0 451 10 P 3029	
						KL	0 451 10 P 3259	
TDCi, TDE [F_]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06		1 457 42 P 9239	1 457 43 S 3070	
2.2 TDCi	2,2	81/103	PGFA <PD22>; QVFA <PD22>	04.06-12.07	TW		1 457 43 S 3070	
				04.06→		1 457 42 P 9249		
		85	<PD22>	10.08→		1 457 42 P 9249		
		96-96	QWF... <PD22>	04.06-08.07		1 457 42 P 9249		
					TW		1 457 43 S 3070	
2.5 D [E_]	2,5	51	4FA, 4FB, 4FC, 4FD <D25N>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
DI [E_]	2,5	56	4HB, 4HC <D25P>	08.94-08.00		0 451 10 P 3252	1 457 43 S 3750	1 457 43 N 4400 ²
						LBF	1 457 43 S 3750	
				03.98-08.00		LBF	1 457 43 S 3792	
TD, TDI [E_]	2,5	63	4GA <D25TN>; 4GB <D25TN>; 4GC <D25TN>; 4GD <D25TN>; 4GE <D25TN>; 4GF <D25TN>	08.94-08.00		0 451 10 P 3252	1 457 43 N 4400 ²	
						LBF	1 457 43 S 3750	
				08.97-08.00		LBF	1 457 43 S 3792	





◀ FORD

2.5 TDI [E_]	2,5	85	4ED <D25TN>	03.99-08.00	0 451 10 P 3252	1 457 43 N 4400 ²
					LBF	1 457 43 S 3792
					LBF	1 457 43 S 3750

FREIGHTLINER

Unimog						
U 500 NA	6,4	209	OM 906.967 LA Fg.Nr. →204862	09.05→ 09.05→	2FE	1 987 43 M 2020 1 457 42 S 9975

GAZ

Gazel						
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>	09.97→	0 451 20 P 3194	
		81	5603 <Euro 4>	09.97→	0 451 20 P 3194	1 457 43 N 4105 ²
2.3	2,3	80,9	4063.10	11.97→	0 451 20 P 3154	
					TW	0 450 90 F 5030 ¹ 0 450 90 F 5200 ¹
2.4	2,4	66,2/73,5	4025.10; 4026.10	09.97→		1 457 42 S 9080
L DOHC	2,4	112	<DOHC>	07.05→	0 451 10 P 3271	0 450 90 F 5200 ¹
2.5	2,4	73,5	4026.10	01.97→		1 457 42 S 9080
i	2,5	98/111,8	40522.10 <Euro 2>; 40524.10 <Euro 3>	09.01→	0 451 20 P 3154	
					TW	0 450 90 F 5030 ¹ 0 450 90 F 5200 ¹
2.7 TD	2,7	80	ADCR110 <Euro 4>	01.07→		1 457 43 N 4310
2.9 i, i 16V	2,9	85	4216	04.99→	0 451 20 P 3154	
Sobol						
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>	09.97→	0 451 20 P 3194	
2.3	2,3	80,9	4063.10	09.97→	0 451 20 P 3154	
					TW	0 450 90 F 5030 ¹ 0 450 90 F 5200 ¹
2.4 L DOHC	2,4	112	<DOHC>	01.94→	0 451 10 P 3271	0 450 90 F 5200 ¹
2.5 i	2,5	98/111,8	40522 <Euro 2>; 40524.10 <Euro 3>	09.01→	0 451 20 P 3154	
					TW	0 450 90 F 5030 ¹ 0 450 90 F 5200 ¹
Valday						
4.5 TD	4,8	90	D 245.7 E3 <Euro 3>	01.08→	0 451 20 P 3152	
4.8 TD	4,8	90	D 245.7 E2 <Euro 2>	02.04→	0 451 20 P 3152	
3309						
4.8 TD	4,8	90	D 245.7 <Euro 1>	06.03→	0 451 20 P 3152	
					TW	1 457 43 N 4310 ²
					TW,XXX	1 457 43 N 4306 ²
			D 245.7 E3 <Euro 3>	01.08→	0 451 20 P 3152	

HOLDEN

Rodeo						
1.9 [KB]	1,9	58	G200Z	02.84-12.93	0 451 10 P 3336	1 457 42 S 9800
Rodeo 4x4						
3.2 [TF]	3,2	140	6VD1	06.98-12.00	0 451 10 P 3316	0 450 90 F 5002 ¹
Utility						
3.8 i [VS III]	3,8	147	VH <LN3>	05.98-12.00	0 451 10 P 3079	1 987 42 S 9051 0 450 90 F 5002 ¹
i [VU]	3,8	152	VH <LN3>	12.00-07.01	0 451 10 P 3079	0 450 90 F 5273 ¹
i [VU II]	3,8	152	VH <LN3>	08.01-09.02	0 451 10 P 3079	0 450 90 F 5273 ¹
i [VY]	3,8	152	VH <LN3>	10.02-07.03	0 451 10 P 3079	0 450 90 F 5273 ¹



HONDA

Acty Truck						
0.7	0,7	28	E07A	02.90-07.99	0 986 45	P 2061
Acty Van						
0.7 , 4WD	0,7	28	E07A	02.90-06.99	0 986 45	P 2061
Civic Pro						
1.3	1,3	60	D13B	10.87-03.96	0 986 45	P 2061
1.5	1,5	67	D15B	10.92-03.96	0 986 45	P 2061
1.6	1,6	77	ZC (SOHC)	10.92-03.96	0 986 45	P 2036
Partner						
1.3 i	1,3	67	D13B	02.96-08.03	0 986 45	P 2036 1 457 43 S 3274 0 450 90 F 5916 ¹
1.5 i	1,5	77	D15B	02.96-03.06	0 986 45	P 2036 1 457 43 S 3274 0 450 90 F 5916 ¹
Street						
0.7 , 4WD	0,7	28	E07A	02.90-06.99	0 986 45	P 2061
Today Van						
0.7	0,7	31	E07A	02.90-10.98	0 986 45	P 2061

HYUNDAI

Cargo						
3.3 D	3,3	88	D4AE	06.91→	0 986 45	P 2063
Grace						
2.4 i Super	2,4	90	G4CS <New Sirius>	10.95→	0 451 10	P 3316
2.5 D, Intercooler	2,5	59/63	D4BA <T1 NA>; D4BF <4D56 TC>	10.95→	0 986 45	P 2066
H 100						
2.4 i	2,4	90	G4CS, Kat. <New Sirius>;	07.93-03.00	0 451 10	P 3316
2.5 D, Intercooler	2,5	57/59	D4BA; D4BB <T2NA>	07.93-03.00		1 457 43 N 4453 ²
				KZØ	0 986 45	P 2066
D, TD	2,5	55/59	D4BF; D4BX <4D56 NA>	02.93-03.00		1 457 43 N 4453 ²
				KZØ	0 986 45	P 2066
TCI	2,5	63	4D56	09.96-09.00	0 451 10	P 3366
				09.96-09.04		1 457 43 N 4453 ²
				10.00-09.04	0 451 10	P 3366
TD	2,5	59	<D4BF>	05.05→	0 986 45	P 2066
H-1						
2.4 i	2,4	82	G4CS	10.97-05.07	0 451 10	P 3316 1 987 42 S 9127 0 450 90 F 5912 ¹
2.5 CRDi	2,5	103	D4CB	08.03-12.06	0 451 10	P 3366 1 457 43 N 4458 ²
D, TCI	2,5	57/73-74	D4BB; D4BH <4D56TC>	10.97-12.06	0 451 10	P 3366 1 457 43 N 4453 ²
Satellite						
2.4 i, i 4WD	2,4	82	G4CS <New Sirius>	10.97-05.07	0 451 10	P 3316 1 987 42 S 9127 0 450 90 F 5912 ¹
2.5 D Turbo,	2,5	63	4D56 TC <D4BF>	07.00-09.00	KZØ	0 451 10 P 3366
D Turbo 4WD						
D Turbo, 4WD	2,5	63	4D56 TC <D4BF>	10.97-06.00	KZØ	0 986 45 P 2066
				10.00-08.02	0 451 10	P 3366
Starex						
2.4 i, i 4WD	2,4	82-86	G4CS <New Sirius>	10.97-05.07	0 451 10	P 3316 1 987 42 S 9127 0 450 90 F 5912 ¹
2.5 CRDi	2,5	103	D4CB	10.02-09.06		1 457 43 N 4458 ²
				10.02→	0 451 10	P 3366
D	2,5	57	D4BB <T2 NA>	10.97-06.00	KZØ	0 986 45 P 2066
				10.97-08.02		1 457 43 N 4453 ²
				07.00-09.00	KZØ	0 451 10 P 3366
				10.00-08.02	0 451 10	P 3366
D TCI	2,5	76	D4BH	01.00-02.04	0 986 45	P 2061
D Turbo,	2,5	59	4D56 TC <D4BF>	10.97-08.02		1 457 43 N 4453 ²
D Turbo 4WD				07.00-09.00	KZØ	0 451 10 P 3366
D Turbo, 4WD	2,5	59	4D56 TC <D4BF>	10.97-06.00	KZØ	0 986 45 P 2066
				10.00-08.02	0 451 10	P 3366
TCI	2,5	74	D4BH <4D56TC>	10.02→	0 451 10	P 3366
				XXX		0 986 45 N 0505 ²
2.6 D	2,6	76	D4BB <T2>	03.97-09.00	0 986 45	P 2061





IFA

Multicar					
M 25 , A		4VD 8,8/8,5-3, 8,8/9-1	→12.90	0 451 20 P 3178	1 457 43 N 1260
W 50	81	MN-4KVD 14,5 SRW	01.75-12.90		1 457 43 N 1270

IKARUS

Serie 200					
216	10,4	141	Raba/D 2156 HM6U		1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
250	10,4	141	Raba/D 2156 HM6U	01.69→	1 457 42 P 9165 ³ 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
K	10,7	162	Raba/D 2356 HM6U	01.77→	1 457 42 P 9165 ³ 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
254	10,4	202	Raba/D 2156 MTKL 6	01.76→	1 457 42 P 9165 ³
255	10,4	141	Raba/D 2156 HM6U		1 457 42 P 9165 ³ 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
256	10,4	141	Raba/D 2156 HM6U		1 457 42 P 9165 ³ 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
	10,7	162	Raba/D 2356 HM6U		1 457 42 P 9165 ³ 1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
				01.77→	1 457 42 P 9165 ³
259 .50 ADA	10,4	141	Raba/D 2156 HM6U	01.76→	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
260	10,4	141	Raba/D 2156 HM6U		1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
	10,7	162	Raba/D 2356 HM6U		1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
280	10,4	141	Raba/D 2156 HM6U	06.73→	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
	10,7	162	Raba/D 2356 HM6U	06.73→	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
282	10,7	162	Raba/D 2356 HM6U		1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷

INFINITI

Serie FX					
35 4x4 [S51]	3,5	228	VQ35HR	09.08→	1 457 43 S 3274

INNOCENTI (NUOVA INNOCENTI)

Elba					
1.7 D	1,7	42	146 B 2.000	09.92-12.96	XXX 1 457 43 D 701 ²

ISUZU

ELF					
250 2.0	2,0		G201	01.77-10.88	0 450 90 F 4058 ¹
Serie N					
NPR300 4.3	4,3	78	4HF1	09.08→	0 986 45 F 0108
NPR400 5.2	5,2	110	4HK1-TCN	09.08→	0 986 45 F 0108
[700N]					
NQR75 R 5.2	5,2	129	4HK1-TCS	02.06→	0 986 45 F 0108
NQR75-R 5.2 TD	5,2	129	4HK1-TCS	02.06→	0 986 45 F 0108
NQR500 5.2	5,2	110	4HK1-TCN	02.08→	0 986 45 F 0108



IVECO

A							
55	-10	4,6	73	OM-8340.04.300	05.82-07.87	0 451 30 P 2182	1 457 43 N 4205 ²
	-13	5,5	99	8060.04.658	12.79-12.88	0 451 20 P 3152	
						CAV	1 457 43 N 4201 ²
	-14	5,9	101	8060.05.246	12.88-12.91	0 451 20 P 3152	1 457 43 N 4105 ²
60	-9	3,9	65	8040.05.200	09.88-12.92		1 457 43 N 4105 ²
	-10	4,6	73	OM-8340.04.040	11.79-06.88	0 451 30 P 2182	1 457 43 N 4205 ²
70	-14	5,9	101	8060.05.246	05.88-06.91	0 451 20 P 3152	1 457 43 N 4105 ²
79	-14	5,9	102	8060.05.285	07.88-12.92	0 451 20 P 3152	1 457 43 N 4105 ²
90	-13	5,5	96	8060.04.	01.83-01.85	0 451 20 P 3152	
						CAV	1 457 43 N 4201 ²
	-14	5,9	101	8060.05.246	05.88-06.91	0 451 20 P 3152	1 457 43 N 4105 ²
AP 160							
		13,8	191	8210.02.44...	12.82-12.86	0 451 30 P 1156	
CityClass							
		2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
Daily							
C	35 C 9	2,8	62	8140.63.40...	05.99-12.01	0 451 20 P 3201	
			66	8140.43R...	08.01-09.04	0 451 20 P 3201	
	35 C 11	2,8	78	8140.43B.43...	05.01-09.02	0 451 20 P 3201	
	35 C 11, 50 C 11	2,8	78	8140.43C...	05.99-09.02	0 451 20 P 3201	
	35 C 11, 50 C 11, 65 C 11	2,8	78	8149.03...; 8149.03.4000	09.02-08.06	0 451 20 P 3201	
	35 C 13	2,8	92	8140.43S...	05.99-09.04	0 451 20 P 3201	
	35 C 15	2,8	108	8140.43N.43...	05.01-09.04	0 451 20 P 3201	
	40 C 13, 45 C 13	2,8	92	8140.43S...	01.01-09.04	0 451 20 P 3201	1 457 43 S 3270
	40 C 15	2,8	108	8140.43N.43...	04.03-09.04	0 451 20 P 3201	1 457 43 S 3270
	50 C 11	2,8	78	8140.43B.43...	05.01-09.04	0 451 20 P 3201	1 457 43 S 3270
	50 C 13	2,8	92	8140.43S...	05.99-09.04	0 451 20 P 3201	
	50 C 15, 65 C 15	2,8	108	8140.43N.43...	05.00-09.04	0 451 20 P 3201	
L	29 L 9, 29 L 11, 29 L 13	2,8	62/66/78/92	8140.43C.../.43R.../.43S.../.63.4000	05.99-03.06	0 451 20 P 3201	
S	35 S 9, 35 S 11, 35 S 13, 35 S 15	2,8	62/66/78/92/108	8140.43B.43.../.43C.../.43N.43.../.43R.../.43S.../.63.40...; 8149.03.4000	05.99-08.06	0 451 20 P 3201	
60	.12	2,8	90	8140.43	10.02-07.07	0 451 20 P 3201	
				Fg.Nr. →8310155	10.02-07.07		1 457 43 S 3270
Daily Chassi							
35	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
40	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
50	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
70	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
Daily Furgao							
38	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
40	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
50	.13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
Daily, Grinta							
Bo-Frost	35-10 Turbo	2,5	62	8140.27S.37...	02.85-06.89	0 451 20 P 3201	
CNG	59-11	2,8	78	8149.03.3791	01.99-07.99	0 451 20 P 3201	
Duty	35-8	2,5	55	8140.07.27...	07.89-06.90	0 451 20 P 3201	
						CAV	1 457 43 N 4201 ²
				Fg.Nr. 2110746→5030873→D012822→	07.89-06.90	XXX	1 457 43 S 3271
New Daily							
A40-8,	30-8, 35-8, 40-8	2,5	55	8140.07.27...; 8140.07.37...	07.89-04.96	0 451 20 P 3201	1 457 43 N 4105 ²
				Fg.Nr. →5030872	07.89-04.96		1 457 43 S 3625
				Fg.Nr. 5030873→	07.89-04.96	XXX	1 457 43 S 3271





◀ IVECO

New Daily	2,5	70/76/	8140.27R.27...;	05.85-04.97	0 451 20 P 3201	1 457 43 N 4105 ²
A40-10 Turbo,		77,5-83	8140.27S.27.../.28.../.37.../			
A45-10 Turbo,			.3811; 8140.47B.37...;			
35-10 Turbo,			8140.47R.27...			
40-10 Turbo			Fg.Nr. 5030873→	05.85-04.97		1 457 43 S 3270
4x4, 45-10						
Turbo, 49-10,						
49-10 Turbo						
30/35-8	2,5	60	8140.67F.37... <Euro 2>	05.96-03.98	0 451 20 P 3201	1 457 43 S 3270
					TW	1 457 43 N 4105 ²
						1 457 43 N 4201 ²
	2,8	62	8140.63.37...1/...3 <Euro 2>	04.98-05.99	0 451 20 P 3201	1 457 43 S 3270
					TW	1 457 43 N 4105 ²
						1 457 43 N 4201 ²
35-10 Turbo	2,5	66, 1- 68,9	8140.97.27... Fg.Nr. 5030873→	07.91-04.96 07.91-04.96	0 451 20 P 3201	1 457 43 N 4105 ²
35-10 Turbo	2,5	80	8140.47R.2790	07.92-04.97	0 451 20 P 3201	1 457 43 S 3270
I.D.			Fg.Nr. 5030873→	07.92-04.97		1 457 43 S 3270
Restyling	2,4	53	8140.61.2...; 8140.61.3...	04.78-06.89	0 451 20 P 3201	1 457 43 N 4201 ²
30/35/40-8					TW	1 457 43 S 2138
						1 457 43 S 3625
35/45/49-10	2,4	67	8140.21.2.../.20.../.21.../.290	02.85-06.89	0 451 20 P 3201	1 457 43 N 4105 ²
Turbo					TW	1 457 43 S 2138
						1 457 43 S 3625
40-10 Turbo	2,5	76	8140.27.2...	02.85-06.89	0 451 20 P 3201	1 457 43 N 4105 ²
4x4					TW	1 457 43 S 2138
						1 457 43 S 3625
Turbo Daily	2,8	76/90	8140.23.37... <Euro 2>;	05.96-05.99	0 451 20 P 3201	1 457 43 S 3270
A40-10 Turbo,			8140.23.37...1 <Euro 2>;			
A40-12 Turbo,			8140.23.3713 <Euro 2>;			
A45-10 Turbo,			8140.23.3721 <Euro 2>;			
A45-12 Turbo,			8140.23.3801 <Euro 2>;			
A49-10 Turbo,			8140.43.37... <Euro 2>;			
30-10 Turbo,			8140.43.37...1 <Euro 2>;			
35-10 Turbo,			8140.43.3723 <Euro 2>;			
35-12 Turbo,			8140.43.37...3 <Euro 2>;			
40-10 Turbo			8140.43.39... <Euro 2>			
4x4, 49-10						
Turbo, 49-12						
Turbo, 59-12						
Turbo						
A45-12 Turbo,	2,5	85	8140.47S.2785; 8140.47.27...;	06.90-04.96	0 451 20 P 3201	1 457 43 N 4105 ²
35-12 Turbo,			8140.47.37...			
49-12 Turbo			Fg.Nr. D012822→5030873→	06.90-04.96		1 457 43 S 3270
			2110746→			
30-10 Turbo	2,5	76,5	8140.27S.3...	02.85-06.89	0 451 20 P 3201	1 457 43 N 4105 ²
			Fg.Nr. D012822→5030873→	02.85-06.89		1 457 43 S 3270
			2110746→			
35-10 Turbo	2,5	80	8140.47R...	07.92-04.97	0 451 20 P 3201	1 457 43 S 3270
59-12 Turbo	2,5	85	8140.47S.2785; 8140.47.27...;	10.90-04.96	0 451 20 P 3201	1 457 43 N 4105 ²
			8140.47.37...		UPS	1 457 43 S 3625
			Fg.Nr. D012822→5030873→	10.90-04.96		1 457 43 S 3270
			2110746→			
30-9	2,0	60	6132 BZ 2C0	12.81-12.87	0 451 20 P 3154	
35-9	2,0	60	6132 BZ 2C0	12.81-12.87	0 451 20 P 3154	
35-11	2,8	78	8149.03.3791	01.99-07.99	0 451 20 P 3201	
49-11	2,8	78	8149.03.3791	01.99-07.99	0 451 20 P 3201	
Daily MaxiVan						
40 .13	2,8	92	8140.43S	10.05-07.07	0 451 20 P 3201	1 457 43 S 3270
EuroCargo						
60 E 10/12/14	4,0	75/85/ 100	8040.25B.42...; 8040.25X.4... TC; 8040.45X.4180; 8040.45.40...; 8040.45.4303	01.91-05.96	0 451 20 P 3201	1 457 43 N 4105 ²



65	E 10, E 12	4,0	75/85	8040.25B.42...; 8040.25X.40...	01.91-05.96	0 451 20 P 3201	1 457 43 N 4105 ²
					05.91-12.92		1 457 43 S 3735
	E 12	4,0	85	8040.25X.49...	01.91-05.96	0 451 20 P 3201	
	E 12, E 14	4,0	85/100	8040.45D...; 8040.45.40...; 8040.45.4303; 8040.45.5...	01.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
75	E 12	4,0	85	8040.25X.40... TC	01.91-05.96	0 451 20 P 3201	1 457 43 N 4105 ²
					05.91-12.92		1 457 43 S 3735
				8040.45D.51...	01.94-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
E 14	4,0	100	8040.45X.4180 TCA	01.92-12.92	0 451 20 P 3201	1 457 43 S 3735	
			8040.45.40... TCA	01.91-12.93	0 451 20 P 3201	1 457 43 N 4105 ²	
				05.91-12.92		1 457 43 S 3735	
			8040.45.4303 TCA	01.92-12.92		1 457 43 S 3735	
				01.92-05.96	0 451 20 P 3201		
			8040.45.5...	01.93-08.00	0 451 20 P 3201		1 457 43 N 4105 ²
	E 15	6,0	105	8060.25R.4... LTC; 8060.45R.50...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
80	E 15, E 18	6,0	105/130	8060.25R.42...; 8060.25V.40...; 8060.45B.51...; 8060.45R.4245; 8060.45R.50...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 21	6,0	152	8060.45X.4180	01.92-06.00	0 451 20 P 3201	
				8060.45.41...; 8060.45.4403; 8060.45.52...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
85	E 15, E 18	6,0	105/130	8060.25R.49...; 8060.25V.49...; 8060.45B.43...; 8060.45B.51...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
95	E 15, E 18, E 21	6,0	105/130/152	8060.25R.47...; 8060.45B.43...; 8060.45B.51...; 8060.45R.50...; 8060.45.47...; 8060.45.52...	01.83-12.00	0 451 20 P 3201	1 457 43 N 4105 ²
100	E 15, E 18	6,0	105/130	8060.25R.42...; 8060.25V.40... 8060.45B.51...; 8060.45R.50...	01.91-11.00	0 451 20 P 3201	1 457 43 S 3735
	E 21	6,0	152	8060.45X.4180 TCA	01.92-11.00	0 451 20 P 3201	
				8060.45.41...; 8060.45.4403; 8060.45.52...	01.91-11.00	0 451 20 P 3201	1 457 43 N 4105 ²
120	E 15	6,0	105	8060.45R.50...	12.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 15, E 18	6,0	105/130	8060.25R.4...; 8060.25V.4...	09.91-07.00	0 451 20 P 3201	1 457 43 S 3735
	E 18	6,0	130	8060.45B.51...	09.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 21	6,0	152	8060.45.52...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 23	6,0	167	8060.45K.6090	02.92-07.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.60...	10.91-08.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.72...	10.91-08.00	0 451 40 P 3200	1 457 43 N 4432 ²
130	E 15	6,0	105	8060.25R.4...	02.92-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
				8060.45R.50...	12.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 18	6,0	130	8060.25V.4...	11.91-07.00	0 451 20 P 3201	1 457 43 S 3735
				8060.45B.51...	09.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 23	6,0	167	8060.45K.6090	11.91-07.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.60...	04.92-07.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.72...	04.92-07.00	0 451 40 P 3200	
135	E 18	5,8	130	8060.25V.47...; 8060.45B.51...	01.94-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 23	5,8	167	8060.45S.67...; 8060.45S.725...	01.94-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
150	E 15	6,0	105	8060.25R.4...	12.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
				8060.45R.50...	12.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 18	6,0	130	8060.25V.4...	09.91-07.00	0 451 20 P 3201	1 457 43 S 3735
				8060.45B.51...	09.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 21	6,0	152	8060.45.52...	01.91-08.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 23	6,0	167	8060.45K.6090	02.92-07.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.6...	10.91-07.00	0 451 40 P 3200	1 457 43 S 3651
				8060.45S.720...	10.91-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
	E 27	7,7	196	8360.46...-Euro1	09.91-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
				8360.46...-Euro2	09.91-07.00	0 451 40 P 3200	1 457 43 S 3651
170	E 15, E 18	6,0	105/130	8060.25R.436...; 8060.45B.51...	09.91-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 18	5,8	130	8060.25V.41...	01.94-07.00	0 451 20 P 3201	1 457 43 N 4105 ²
	E 23	5,8	167	8060.45S.6...; 8060.45S.72...	01.94-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
	E 27	7,7	196	8360.46...-Euro2	09.91-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
180	E 21	6,0	152	8060.45.41...; 8060.45.4403; 8060.45.52...	04.92-07.00	0 451 20 P 3201	1 457 43 N 4105 ²



◀ IVECO

180 E 24	5,9	176	F4AE0681B*C...	09.00-08.03	F 026 40 P7048	F 026 40 N2034 ²
260 E 23	6,0	167	8060.45S.6...; 8060.45S.7...	12.91-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	09.91-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
280 E 23	6,0	167	8060.45S.6...-Euro1	12.91-11.00	0 451 40 P 3200	1 457 43 S 3651 1 457 43 N 4432 ²
			8060.45S.7...-Euro2	12.91-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
320 E 27	7,7	196	8360.46...-Euro1	10.91-08.00	0 451 40 P 3200	1 457 43 S 3651 1 457 43 N 4432 ²
			8360.46...-Euro2	10.91-08.00	0 451 40 P 3200	1 457 43 N 4432 ²

EuroMover-Cursor

190 E 24	7,8	180	F2BE0681D*A... <Euro 2>	08.00-03.06	F 026 40 P7048	F 026 40 N2035 ²
260 E 24	7,8	180	F2BE0681D...	08.00-03.06	F 026 40 P7048	F 026 40 N2035 ²

EuroStar

180 E 38	9,5	276	8460.41N.6...	09.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 42	14,0	309	8210.42L.4620 -Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
190 E 38	9,5	276	8460.41L.5...-Euro1	06.92-07.00	0 451 40 P 3200	1 457 43 N 4154 ²
					TW	1 457 43 N 4432 ²
			8460.41N.6...-Euro2	09.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 39	10,5	287	F3AE0681E*A...	08.00-08.03	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309/345	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 43	10,3	316	F3AE0681D*A...; F3AE0681D*B...	08.00-08.03	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 47	14,0	345	8210.42M.5... <Euro 2>	04.92-11.00	0 451 40 P 3200	1 457 43 S 3292 1 457 43 N 4432 ²
E 52	17,2	378	8280.42S.3...	04.92-11.00	0 451 10 P 4018	1 457 43 S 3292 1 457 43 N 4432 ²
240 E 38	9,5	276	8460.41L.5...	09.92-11.00	0 451 40 P 3200	1 457 43 N 4154 ²
					TW	1 457 43 N 4432 ²
			8460.41N.6...	09.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 47	14,0	345	8210.42M... <Euro 2>	11.95-12.02	0 451 40 P 3200	1 457 43 S 3292 1 457 43 N 4432 ²
E 52	17,2	378	8280.42S.3... <Euro 2>	04.92-12.00	0 451 10 P 4018	1 457 43 S 3292 1 457 43 N 4432 ²
260 E 38	9,5	276	8460.41L.5...-Euro1	06.92-09.95	0 451 40 P 3200	1 457 43 N 4154 ²
					TW	1 457 43 N 4432 ²
			8460.41N.6...	09.92-11.00	0 451 40 P 3200	F 026 40 N2034 ²
E 39	10,5	287	F3AE0681E*A...	08.00-08.03	F 026 40 P7048	F 026 40 N2034 ²
E 40	10,3	294	F3AE0681B*B...	08.01-09.04	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309	8210.42L.4...-Euro2	06.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 43	10,3	316	F3AE0681D*A...; F3AE0681D*B...	08.00-08.03	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 47	14,0	345	8210.42M.5... <Euro 2>	06.92-12.00	0 451 40 P 3200	1 457 43 S 3292 1 457 43 N 4432 ²
400 E 38	9,5	276	8460.41L.5...-Euro1	09.92-11.00	0 451 40 P 3200	1 457 43 N 4154 ²
					TW	1 457 43 N 4432 ²
			8460.41N.6...-Euro2	09.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 47	14,0	345	8210.42M.5...-Euro2	04.92-11.00	0 451 40 P 3200	1 457 43 S 3292 1 457 43 N 4432 ²
E 52	17,2	378	8280.42S.3...	04.92-12.00	0 451 10 P 4018	1 457 43 N 4432 ²
440 E 38	9,5	276	8460.41L.5...-Euro1	04.93-11.00	0 451 40 P 3200	1 457 43 N 4154 ²
					TW	1 457 43 N 4432 ²
			8460.41N.6...-Euro2	04.93-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 40	10,3	294	F3AE0681B*B...	08.01-09.04	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 43	10,3	316	F3AE0681D*B...	08.00-08.03	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 46, E 48	13,0	339/353	F3BE0681E*B...; F3BE0681E*D...; F3BE0681F*A...	08.00-08.03	F 026 40 P7048	F 026 40 N2034 ²
E 47	13,8	345	8210.42M.5...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 52	17,2	378	8280.42S.3... <Euro 1>	04.92-12.00	0 451 10 P 4018	1 457 43 N 4432 ²

EuroTech

175 E 27	7,7	196	OM-8360.46.417 TCA	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
179 E 27	7,7	196	8360.46.417 TCA	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²



180 E 24, E 27	7,7	176/196	8360.46...-Euro1; 8360.46...-Euro2; 8360.46R...-Euro1; 8360.46R...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 30	9,5	221	8460.41C.3...-Euro1	07.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41C.30...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	9,5	276	8460.41L.5...-Euro1	09.92-07.00	0 451 40 P 3200	1 457 43 N 4402 ^{2,6}
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41N.6...	09.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 42	14,0	309	8210.42L.4...-Euro1	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 52	17,2	378	8280.42S.350	04.92-07.00	0 451 10 P 4018	1 457 43 S 3292
						1 457 43 N 4402 ^{2,6}
						1 457 43 N 4432 ²
190 E 24, E 27	7,7	176/196	8360.46...-Euro1; 8360.46...-Euro2; 8360.46R...-Euro1; 8360.46R...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 24, E 27, E 31, E 35	7,8	180/200/ 228/259	F2BE0681A*...-Euro2; F2BE0681A*B*...-Euro3; F2BE0681B*A*...-Euro2; F2BE0681B*B*...-Euro3; F2BE0681C...; F2BE0681D*A*... <Euro 2>; F2BE0681D*B*... <Euro 3>; F2BE0681F...	08.00-08.03	F 026 40 P7048	F 026 40 N2035 ²
E 30	9,5	221	8460.41C.3...-Euro1	07.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41C.30...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	9,5	276	8460.41L.5...-Euro1	06.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41L.6...-Euro2; 8460.41N.6...-Euro2	09.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 39	10,5	287	F3AE0681E*A...	08.00-08.03	F 026 40 P7048	F 026 40 N2034 ²
E 40, E 43	10,3	294/316	F3AE0681B*B*...; F3AE0681D*A*...; F3AE0681D*B...	08.00-09.04	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309/345	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
240 E 25, E 38	9,5	185/276	8460.41N.6...; 8460.41T.2036	09.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 30	9,5	221	8460.41C.3...-Euro1	09.96-12.02	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41C.3032-Euro2	09.96-12.02	0 451 40 P 3200	1 457 43 N 4432 ²
E 34	9,5	254	8460.41K.4...-Euro1	09.95-12.02	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	09.95-12.02	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	9,5	276	8460.41L.5...	09.92-11.00	0 451 40 P 3200	1 457 42 N 9681 ²
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²



◀ IVECO

260	E 24, E 27, E 31, E 35	7,8	180/200/228/259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>; F2BE0681B*A... <Euro2>; F2BE0681B*B... <Euro3>; F2BE0681C...; F2BE0681D...; F2BE0681F...	08.00-08.03	F 026 40 P7048	F 026 40 N2035 ²	
E 38	9,5	276	8460.41L.5...-Euro1	06.92-09.95	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41N.6...-Euro2 <Euro 2>	06.92-07.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 39	10,5	287	F3AE0681E*A...	08.00-08.03	F 026 40 P7048	F 026 40 N2034 ²		
E 40	10,3	294	F3AE0681B*B...	08.01-09.04	F 026 40 P7048	F 026 40 N2034 ²		
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	06.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²		
E 43	10,3	316	F3AE0681D*A...; F3AE0681D*B...	08.00-08.03	F 026 40 P7048	1 457 43 S 3292	F 026 40 N2034 ²	
E 52	17,2	378	8280.42S.3...	04.92-07.00	0 451 10 P 4018	1 457 43 S 3292	1 457 43 N 4432 ²	
325	E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²	
400	E 30	9,5	221	8460.41C.3...-Euro1	04.92-12.00	0 451 40 P 3200		
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41C.30...-Euro2	04.92-12.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 34	9,5	254	8460.41K.4...-Euro1	04.92-12.00	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41K.4...-Euro2	04.92-12.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 38	9,5	276	8460.41L.5...-Euro1	09.92-11.00	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41N.6...-Euro2	09.92-11.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 52	17,2	378	8280.42S.3...	04.92-12.00	0 451 10 P 4018	1 457 43 S 3292	1 457 43 N 4432 ²	
440	E 31, E 35	7,8	228/259	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3	08.00-08.03	F 026 40 P7048	F 026 40 N2035 ²	
E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 38	9,5	276	8460.41L.5...-Euro1	04.93-11.00	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	
			8460.41N.6...-Euro2	04.93-11.00	0 451 40 P 3200		1 457 43 N 4432 ²	
E 40	10,3	294	F3AE0681B*B...	08.01-09.04	F 026 40 P7048	F 026 40 N2034 ²		
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²		
E 43	10,3	316	F3AE0681D*A...	08.00-08.03	F 026 40 P7048	1 457 43 S 3292	F 026 40 N2034 ²	
EuroTrakker								
180	E 24, E 27	7,8	180/200	F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²	
E 25	9,5	185	8460.41T...	04.97-11.00	0 451 40 P 3200		1 457 43 N 4432 ²	
190	E 24, E 27, E 31, E 35	7,8	180/200/228/259	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681D*A... <Euro 2>; F2BE0681D*B... <Euro 3>; F2BE0681F...	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²	
E 30	9,5	221	8460.41C.3...-Euro1	07.92-07.00	0 451 40 P 3200			
				TW			1 457 43 N 4154 ² 1 457 43 N 4432 ²	



190 E 30	9,5	221	8460.41C.30...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 37	13,8	272	8210.42K...-Euro1	04.93-11.00	0 451 40 P 3200	1 457 43 N 4402 ^{2,6}
						1 457 43 N 4432 ²
			8210.42K...-Euro2	04.93-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	13,0	280	F3BE0681G...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309/345	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 44	13,0	324	F3BE0681C*...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
260 E 30	9,5	221	8460.41C.3...-Euro1	07.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41C.30...-Euro2	07.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 31, E 35	7,8	228/259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>; F2BE0681B*A... <Euro2>; F2BE0681B*B... <Euro3>	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²
E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 37	9,5	272	8210.42K.3...-Euro1; 8210.42K.3...-Euro2	12.94-12.01	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	13,0	280	F3BE0681G*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 42, E 47	14,0	309/345	8210.42L.4...-Euro1; 8210.42L.4...-Euro2; 8210.42M.5... <Euro 2>	06.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 44, E 48	13,0	324/353	F3BE0681C*B...; F3BE0681E*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
330 E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
E 37	13,8	272	8210.42K.3...-Euro1	04.93-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
340 E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 35	7,8	259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²
E 37	13,8	272	8210.42K.3...-Euro1; 8210.42K.3...-Euro2	03.95-12.02	0 451 40 P 3200	1 457 43 N 4432 ²
E 38, E 44	13,0	280/324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	06.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
380 E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 35	7,8	259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²
E 37	13,8	272	8210.42K...-Euro1; 8210.42K.3...-Euro2	03.95-12.02	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	13,0	280	F3BE0681G*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 42, E 47	14,0	309/345	8210.42L...-Euro1; 8210.42L.4...-Euro2; 8210.42M.5... <Euro 2>	06.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 44	13,0	324	F3BE0681C*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 48	13,0	353	F3BE0681E*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
400 E 34	9,5	254	8460.41K.4...-Euro1	04.92-12.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²



◀ IVECO

400 E 34	9,5	254	8460.41K.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 35	7,8	259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²
E 37	13,8	272	8210.42K...-Euro1; 8210.42K.3...-Euro2	07.94-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38, E 44	13,0	280/324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
E 42	14,0	309	8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
410 E 35	7,8	259	F2BE0681A*A... <Euro2>; F2BE0681A*B... <Euro3>	08.00-08.04	F 026 40 P7048	F 026 40 N2035 ²
E 37, E 42	14,0	272/309	8210.42K.3...-Euro1; 8210.42K.3...-Euro2; 8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-11.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38	13,0	280	F3BE0681G*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 44	13,0	324	F3BE0681C*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
E 48	13,0	353	F3BE0681E*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
440 E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	0 451 40 P 3200	
					TW	1 457 43 N 4154 ²
						1 457 43 N 4432 ²
			8460.41K.4...-Euro2	04.92-07.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 37, E 42	14,0	272/309	8210.42K.3...-Euro1; 8210.42K.3...-Euro2; 8210.42L.4...-Euro1; 8210.42L.4...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 38, E 44	13,0	280/324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
E 39	10,5	287	F3AE0681E*A...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
720 E 37, E 42, E 47	13,8	272/309/ 345	8210.42K...-Euro1; 8210.42K...-Euro2; 8210.42L...-Euro1; 8210.42L.4...-Euro2; 8210.42M.5...-Euro2	04.92-12.00	0 451 40 P 3200	1 457 43 N 4432 ²
E 44	13,0	324	F3BE0681C*B...	08.00-08.04	F 026 40 P7048	F 026 40 N2034 ²
E 48	13,0	353	F3BE0681E*B...	08.00-08.04	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
Iveco						
2.8	2,8	125	Sofim	12.04→	0 451 20 P 3201	
Lorraine						
240 CS II, LS II	9,5	177	8460.21.708	01.88-09.88	0 451 40 P 3200	
Scudato						
35 .10	2,8	76	8140.23 <ID/TCA> Fg.Nr. →8310155	01.99-12.03 01.99-12.03	0 451 20 P 3201	1 457 43 S 3270
49 .12	2,8	76	8140.43 Fg.Nr. →8310155	11.99-05.02 11.99-05.02	0 451 20 P 3201	1 457 43 S 3270
59 .12	2,8	76	8140.43 Fg.Nr. →8310155	06.02-09.05 06.02-09.05	0 451 20 P 3201	1 457 43 S 3270
60 .12	2,8	90	8140.43 Fg.Nr. →8310155	10.02-09.03 10.02-09.03	0 451 20 P 3201	1 457 43 S 3270
.13	2,8	92	8140.43S	10.05→	0 451 20 P 3201	1 457 43 S 3270
Stralis						
190 S 27, S 30, S 31, S 33, S 35, S 36	7,8	200/218/ 228/243/ 259/265	F2BE0681A*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681E...; F2BE0681F...; F2BE3681A*...; F2BE3681B*...; F2BE3681C*...	08.03→	F 026 40 P7048	F 026 40 N2035 ²
S 40	10,3	294	F3AE0681B*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²
S 42, S 45	10,3	309/331	F3AE3681A*...; F3AE3681D*M...	04.06→	F 026 40 P7048	
S 43	10,5	316	F3AE0681D*B...	08.02-03.06	F 026 40 P7048	1 457 43 S 3292 F 026 40 N2034 ²
S 48	13,0	353	F3BE0681E*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²
S 50	12,9	368	F3AE3681B*M...	04.06→	F 026 40 P7048	



260 S 27, S 30, S 31, S 33, S 35, S 36	7,8	200/218/ 228/243/ 259/265	F2BE0681A*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681E...; F2BE0681F...; F2BE3681A*...; F2BE3681B*...; F2BE3681C*...	08.03→	F 026 40 P7048	F 026 40 N2035 ²	
S 40	10,3	294	F3AE0681B*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²	
S 42, S 45	10,3	309/331	F3AE3681A*...; F3AE3681D*...	04.06→	F 026 40 P7048		
S 43	10,5	316	F3AE0681D*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²	
S 44, S 48, S 54	13,0	324/353/ 397	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²	
S 50	12,9	368	F3AE3681B*M...	04.06→	F 026 40 P7048		
S 56	12,9	412	F3BE3681A*...	04.06-05.09 04.07→ TW	F 026 40 P7048		
400 S 56	12,9	412	F3BE3681A*...	04.06→ TW	F 026 40 P7048		
440 S 31, S 33, S 35, S 36	7,8	228/243/ 259/265	F2BE0681A*A...-Euro2; F2BE0681B*B...-Euro3; F2BE3681A*...; F2BE3681B*M...	08.03→	F 026 40 P7048	F 026 40 N2035 ²	
S 40	10,3	294	F3AE0681B*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²	
S 42, S 45	10,3	309/331	F3AE3681A*M...; F3AE3681D*M...	04.06→	F 026 40 P7048		
S 43	10,5	316	F3AE0681D*B...	08.02-03.06	F 026 40 P7048	F 026 40 N2034 ²	
S 44, S 48, S 54	13,0	324/353/ 397	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.02→	F 026 40 P7048	F 026 40 N2034 ²	
S 50, S 56	12,9	368/412	F3AE3681B*M...; F3BE3681A*...	04.06→	F 026 40 P7048		
Trakker							
180 T 24, T 27, T 31	7,8	180/200/ 228	F2BE0681B*B...; F2BE0681D...; F2BE0681F*B...	09.04-03.06	F 026 40 P7048	F 026 40 N2035 ²	
190 T 27, T 31, T 33, T 35, T 36	7,8	200/228/ 243/259/ 265	F2BE0681A*B...; F2BE0681B*B...; F2BE0681F*B...; F2BE3681A*...; F2BE3681B*...; F2BE3681C*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 41, T 45	13,0	280/302/ 331	F3BE3681C*...; F3BE3681D*...	04.05→	F 026 40 P7048		
T 38, T 44	13,0	280/324	F3BE0681C*...; F3BE0681G*...	09.04-03.06	F 026 40 P7048	F 026 40 N2034 ²	
260 T 31, T 33, T 35, T 36	7,8	228/243/ 259/265	F2BE0681A*B...; F2BE0681B*B...; F2BE3681A*...; F2BE3681B*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 44, T 48	13,0	280/324/ 353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	09.04-03.06	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
340 T 35, T 36	7,8	259/265	F2BE0681A*B...; F2BE3681A*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 44	13,0	280/324	F3BE0681C*B...; F3BE0681G*B...	09.04-03.06	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45	13,0	302/331	F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
380 T 35, T 36	7,8	259/265	F2BE0681A*B...; F2BE3681A*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 42, T 44, T 48	13,0	280/309/ 324/353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*...; F3BE0681V*...	09.04→	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
400 T 35, T 36	7,8	259/265	F2BE0681A*B...; F2BE3681A*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 42, T 44	13,0	280/309/ 324	F3BE0681C*B...; F3BE0681G*...; F3BE0681V*...	09.04→	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
410 T 35, T 36	7,8	259/265	F2BE0681A*B...; F2BE3681A*...	09.04→	F 026 40 P7048	F 026 40 N2035 ²	
T 38, T 42, T 44, T 48	13,0	280/309/ 324/353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...; F3BE0681V*...	09.04→	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
440 T 38, T 44	13,0	280/324	F3BE0681C*B...; F3BE0681G*B...	09.04-03.06	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		
720 T 38, T 42, T 44, T 48	13,0	280/309/ 324/353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*...; F3BE0681V*...	09.04→	F 026 40 P7048	F 026 40 N2034 ²	
T 41, T 45, T 50	13,0	302/331/ 368	F3BE3681B*...; F3BE3681C*...; F3BE3681D*...	04.06→	F 026 40 P7048		



◀ IVECO

TurboStar						
190 -33, P	13,8	243	8210.22.105	07.84-05.87	0 451 40 P 3200	
-36	13,8	277	8210.42.074; 8210.42.15.,16.,17.; 8210.42.201	07.90-12.93	0 451 40 P 3200	1 457 42 N 9681 ²
-38 PT	13,8	277	8210.42...	07.91-11.00	0 451 40 P 3200	1 457 43 S 2188
-42, P	17,2	309	8280.22.201,205	07.84-09.86	0 451 30 P 1184	1 457 42 N 9681 ²
-48	17,2	353	8280.42.050	11.91-11.00	0 451 10 P 4018	
-48, P	17,2	350	8280.42.001/010/042	03.89-12.93	0 451 10 P 4018	1 457 43 N 4154 ²
240 -36, -36 P	13,8	265-277	8210.42.07...; 8210.42.154	07.87-12.95	0 451 40 P 3200	1 457 42 N 9681 ²
-48	17,2	350	8280.42.001/010/042; 8280.42.050 <Euro1>	03.89-11.99	0 451 10 P 4018	1 457 43 N 4154 ²
260 -36	13,8	277	8210.42.15.,16.,17.	07.90-12.00	0 451 40 P 3200	1 457 42 N 9681 ²
-48	17,2	350	8280.42.001/010/042	06.89-11.99	0 451 10 P 4018	1 457 43 N 4154 ²
TurboTech						
190 -24, -26, -32	9,5	177/192/ 234	8460.21.10...; 8460.21.2...; 8460.41.1...	09.86-01.98	0 451 40 P 3200	1 457 42 N 9681 ²
-30 N	13,8	224	8210.22.17...	03.80-08.95	0 451 40 P 3200	1 457 42 S 9975 1 457 42 N 9681 ²
-32	9,5	236	8460.41.160,162	10.91-01.01	0 451 40 P 3200	
-36	13,8	277	8210.42.151,181,191 8210.42.201	07.90-12.93 07.90-12.93	0 451 40 P 3200 0 451 40 P 3200	1 457 43 S 2188 1 457 42 N 9681 ² 1 457 42 N 9681 ²
-36 T	13,8	277	8210.42.07...	09.91-12.94	0 451 40 P 3200	
220 -32	9,5	234	8460.41.1...	03.89-11.99	0 451 40 P 3200	1 457 42 N 9681 ²
-36, -36 PT	13,8	265-277	8210.42.073; 8210.42.151	07.87-11.00	0 451 40 P 3200	1 457 42 N 9681 ²
240 -26, -32	9,5	192/234	8460.21.10...; 8460.41.1...	03.89-11.00	0 451 40 P 3200	1 457 42 N 9681 ²
-36 P	13,8	277	8210.42.15...- 19...	07.90-12.95 01.93-12.95	0 451 40 P 3200	1 457 42 N 9681 ² 1 457 43 S 2188
260 -32	9,5	234	8460.41.1...	07.90-12.00	0 451 40 P 3200	1 457 42 N 9681 ²
-36	13,8	277	8210.42.073,151,155,175,201	07.90-12.99	0 451 40 P 3200	1 457 42 N 9681 ²
Z						
120 TA	5,5	88	8060.24.661,664	07.83-01.86	0 451 20 P 3201	
	5,9	88-96	8060.25.661	02.86-01.87	0 451 20 P 3201	
220 T	5,5	88	8060.24.661	01.83-01.86	0 451 20 P 3201	
	5,9	88-96	8060.25.661	02.86-01.87	0 451 20 P 3201	
230 T	5,5	96	8060.24.662,673	03.84-06.86	0 451 20 P 3201	
	5,9	96	8060.25.662	07.86-01.87	0 451 20 P 3201	
235 T	5,9	100	8060.25.630,631	10.86-01.87	0 451 20 P 3201	
340 T	5,5	103	8060.24.643	11.84-05.86	0 451 20 P 3201	
	5,9	103	8060.25.641	06.86-01.87	0 451 20 P 3201	
40						
NC 35	3,5	56	8040.02.267,367	01.73-12.90	0 451 30 P 2182	
49						
NC	3,5	56	8040.02.267	01.73-12.90	0 451 30 P 2182	
50						
-8	3,7	63	8040.04.200	01.83-12.86	0 451 30 P 2182	
					CAV	1 457 43 N 4201 ²
-9	4,0	65	8040.05.230	01.87-06.91		1 457 43 N 4105 ²
60						
-10	4,6	74	OM-8340.04.200, 250	05.82-01.87	0 451 30 P 2182	1 457 43 N 4205 ²
-11	3,9	74	8040.25.230 R	01.87-05.91	0 451 30 P 0007	1 457 43 N 4105 ²
65						
-9	3,9	65	8040.05.23...	01.87-12.92		1 457 43 N 4105 ²
-10	4,6	74	OM-8340.04.3...	05.82-01.87	0 451 30 P 2182	1 457 43 N 4205 ²
-12	3,9	85	8040.25.2...	01.87-12.92	0 451 30 P 0007	1 457 43 N 4105 ²
75						
-9 A...	4,1	64	F4L 913	01.83-02.86	0 451 10 P 4066	1 457 43 N 4154 ²
-13 W	5,9	102	8060.05.270	07.87-12.92	0 451 20 P 3152	1 457 43 N 4105 ²
-14 PM	5,5	99	8060.04.070	01.83-03.86	0 451 20 P 3152	
					CAV	1 457 43 N 4201 ²
79						
-10	4,6	74	8340.04.200,300	01.83-01.87	0 451 30 P 2182	1 457 43 N 4205 ²
-12	3,9	85	8040.25.220	01.87-12.92	0 451 30 P 0007	1 457 43 N 4105 ²



-14	5,5	99	8060.04.660	07.83-11.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
	5,9	102	8060.05.28...	12.85-12.92	0 451 20 P 3152		1 457 43 N 4105 ²
80							
-9 A..	4,1	64	F4L 913	01.83-02.86	0 451 10 P 4066		1 457 43 N 4154 ²
-13 A..	6,1	96	F6L 913	01.83-02.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²
		96-99	BF6L 913 T, Vollkaps.	01.83-12.91	0 451 10 P 5067		1 457 43 N 4154 ²
-14 PM	5,5	99	8060.04.670,672	02.82-09.85	CAV		1 457 43 N 4201 ²
W	5,9	102	8060.05.270	06.86-06.94	0 451 20 P 3152		1 457 43 N 4105 ²
-16	5,5	118	8060.24.670,671	12.82-12.88	CAV		1 457 43 N 4201 ²
				01.83-12.88	0 451 20 P 3201		
A..	6,1	118-124	BF6L 913	01.83-12.91	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²
-17 W	5,9	125	8060.25.670	01.86-06.94	CAV		1 457 43 N 4201 ²
90							
-9 A..	4,1	64	F4L 913	01.83-02.86	0 451 10 P 4066		1 457 43 N 4154 ²
-13	5,5	96	8060.04.055,060	01.83-01.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
A..	6,1	96-99	BF6L 913 T	01.83-12.91	0 451 40 P 3001/1		1 457 43 N 4154 ²
			F6L 913	01.83-02.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²
-16 PM	5,5	118	8062.24.070	06.82-12.88	0 451 20 P 3152		
-17 W	5,5	125	8060.25.669,670	01.87-11.95	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
95							
-14	5,5	99	8060.04.669	07.83-10.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
	5,9	102	8060.05.2...	11.85-05.91	0 451 20 P 3152	1 457 42 S 9946	1 457 43 N 4105 ²
100							
-13	5,5	96	8060.04.660	11.78-06.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
109							
-14	5,5	99	8060.04.689	06.83-12.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
	5,9	102	8060.05.286,288,289	11.85-06.91	0 451 20 P 3152	1 457 42 S 9946	1 457 43 N 4105 ²
110							
NC, NR, NT, PC	5,2	90	8060.02.001,003	01.83-06.86	CAV		1 457 43 N 4201 ²
-13 A...	6,1	96-99	BF6L 913 T	01.83-12.91	0 451 40 P 3001/1		1 457 43 N 4154 ²
			F6L 913	01.83-02.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²
-16 A...	6,1	118-124	BF6L 913	01.83-12.91	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²
-17 W	5,9	130	8060.25.678,679	07.87-12.99	CAV		1 457 43 N 4201 ²
115							
-14	5,5	99	8060.04.630	09.83-10.85	0 451 20 P 3152	1 457 43 S 3633	
				CAV			1 457 43 N 4201 ²
	5,9	99-102	8060.05.20...	11.85-12.91	0 451 20 P 3152		1 457 43 N 4105 ²
-17	5,5	124	8060.24.601	09.83-12.85	0 451 20 P 3201	1 457 42 S 9950	
				CAV			1 457 43 N 4201 ²
	5,9	130	8060.25.6...	01.86-12.99	0 451 20 P 3201	1 457 42 S 9950	1 457 43 N 4154 ²
120							
-13 ANW	6,1	96	F6L 913	01.83-02.86	0 451 10 P 5067		1 457 43 N 4154 ²
		96-99	BF6L 913 T	08.83-02.86	0 451 10 P 5067		
-16 ANW	6,1	118	BF6L 913	01.83-11.89	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²
-17 ANW	6,1	124	BF6L 913 /U	07.89-09.90	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²
130							
-13 A...	6,1	96-99	BF6L 913 T	01.83-05.89	0 451 40 P 3001/1		1 457 43 N 4154 ²
			F6L 913	01.83-02.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²
-16 A...	6,1	118-124	BF6L 913	01.83-10.91	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²
135							
-14	5,5	99	8060.04.630	09.83-10.85	0 451 20 P 3152		
				CAV			1 457 43 N 4201 ²
	5,9	102	8060.05.2...	11.85-12.91	0 451 20 P 3152		1 457 43 N 4105 ²
-17	5,5	123	8060.24.601	09.83-12.85		1 457 42 S 9950	
				CAV			1 457 43 N 4201 ²
			Mot.Nr. →334356	09.83-12.85	0 451 20 P 3152		
	5,9	130	8060.25.6...	01.86-08.92	0 451 20 P 3201	1 457 42 S 9950	1 457 43 N 4154 ²





◀ IVECO

145									
-17	5,9	130	8060.25.60...		02.86-07.92	0 451 20 P 3201		1 457 43 N 4154 ²	
150									
-16 AN...	6,1	118	BF6L 913		01.83-12.91	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²	
-18	10,0	132	F6L 413		09.83-02.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 1158 ⁶	
								1 457 43 N 1325 ⁷	
					TW		1 457 42 S 9946	1 457 43 N 4154 ²	
-23	12,8	168	F8L 413 F		02.84-02.86	0 451 10 P 5067		1 457 43 N 4154 ²	
159									
-17	8,1	124	OM-8360.05.254		07.82-09.86	0 451 30 P 1156		1 457 42 N 9681 ²	
160									
-17 AN...	6,1	124	BF6L 913/U		07.89-07.96	0 451 40 P 3001/1	1 457 42 S 9950	1 457 43 N 4154 ²	
-23 AHW, ANW	12,8	168	F8L 413 F		04.84-05.89	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
165									
-24 , T	9,6	177	8220.22.002,102		06.82-09.86	0 451 10 P 5067	1 457 42 S 9966		
170									
-18	10,0	132	F6L 413		09.83-02.86	0 451 10 P 5067	1 457 42 S 9946		
175									
-17	5,9	130	8060.25.6...		09.86-07.92	0 451 20 P 3201		1 457 43 N 4154 ²	
-24 , P	9,5	177	8460.21.00.,02.,04.		09.86-07.92	0 451 40 P 3200	1 457 42 S 9966	1 457 42 N 9681 ²	
								1 457 43 N 4106 ²	
			8460.21.010		09.86-07.92	0 451 40 P 3200		1 457 42 N 9681 ²	
180									
-24	9,6	177	8220.22.102		12.82-10.86	0 451 10 P 5067		1 457 42 N 9681 ²	
-26	13,8	191	8210.02.371,373,393		06.82-10.86	0 451 30 P 1156		1 457 42 N 9681 ²	
190									
-18	10,0	132	F6L 413		09.83-02.86	0 451 10 P 5067	1 457 42 S 9946	1 457 43 N 4154 ²	
-20 N	9,6	148	8220.02.870		07.80-12.85	0 451 20 P 3152			
					TW		1 457 43 S 3611 ⁴		
-24	9,6	177	8220.22.102		06.82-10.86	0 451 20 P 3152			
-25 AH..., AN...	12,8	188	F8L 413 F		07.83-09.90	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
					TW		1 457 42 S 9950		
-26 N...	13,8	191	8210.02.067,069		01.83-06.87	0 451 20 P 3152	1 457 42 S 9975	1 457 42 N 9681 ²	
-29	12,8	212	F8L 413 F		04.83-02.86	0 451 10 P 5067			
-30 H, N	13,8	224	8210.22.5...		09.87-09.97	0 451 30 P 1156		1 457 42 N 9681 ²	
-32 AH...	16,0	235	F10L 413 F		01.83-12.85	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
P	13,8	235	8210.22.869		09.87-01.89	0 451 40 P 3200			
-36 P	13,8	277	8210.42.182/ 192		07.90-11.98	0 451 40 P 3200		1 457 42 N 9681 ²	
-38 , P	17,2	280	8280.22.007,054,154		07.80-12.87	0 451 30 P 1184	1 457 42 S 9969	1 457 42 N 9681 ²	
220									
-30 PT	13,8	224	8210.22.183		04.85-07.86	0 451 40 P 3200			
-38 PT	17,2	280	8280.22.007,009		07.80-07.86	0 451 30 P 1184	1 457 42 S 9969		
240									
-30 P	13,8	224	8210.22.269,327,385		07.80-04.89	0 451 40 P 3200	1 457 42 S 9975	1 457 42 N 9681 ²	
-38 P...	17,2	280	8280.22.033-054,154		07.80-07.86	0 451 30 P 1184	1 457 42 S 9969	1 457 42 N 9681 ²	
260									
-23 AH	12,8	168	F8L 413 F		03.84-03.89	0 451 10 P 5067	1 457 43 S 3651	1 457 43 N 4154 ²	
	13,4	168-174	F8L 513		04.89-12.99	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
-25 AH...	13,4	194	F8L 513		04.89-12.99	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
AH..., AHB, AN...	12,8	184/188	F8L 413 F		12.79-06.86	0 451 10 P 5067	1 457 42 S 9950	1 457 43 N 4154 ²	
					TW		1 457 42 S 9975		
-26 H...	13,8	191	8210.02.		01.83-02.86	0 451 30 P 1156	1 457 42 S 9975	1 457 42 N 9681 ²	
					TW		1 457 43 S 3611 ⁴		
NW	13,8	191	8210.02.067,731		01.77-01.86	0 451 30 P 1156	1 457 42 S 9966		
					TW		1 457 43 S 3611 ⁴		
-30 AH...	12,8	225	BF8L 513		06.86-05.90	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
H...	13,8	224	8210.22.269		06.84-10.91	0 451 40 P 3200	1 457 42 S 9975		
-32 AH...	16,0	235	F10L 413 F		01.83-12.85	0 451 10 P 5067	1 457 42 S 9975		
-34 AH, AHW	12,8	250	BF8L 513		04.89-12.99	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
300									
PC, PT	13,8	191	8210.02.032,033,053		01.77-07.88	0 451 30 P 1156			
-25 AH...	13,4	188	F8L 513		01.86-02.86	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	
-30 AH...	12,8	225	BF8L 513		04.87-05.89	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²	



-32 AH...	12,8	225-232	BF8L 513		04.89-12.99	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²
-34 AH	12,8	243-250	BF8L 513		04.89-04.92	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²
315								
.8.13	5,5	95	8060.04.051		05.78-02.86	0 451 20 P 3152		
.8.17	5,5	123	8060.24.652		01.83-06.91	0 451 20 P 3201		
.8.18	5,5	130	8060.25V.4600; 8060.45B.5160		06.91-11.00	0 451 20 P 3201		1 457 43 N 4105 ²
316								
.8.13	5,5	92	8060.04.052		01.80-11.90	0 451 20 P 3152		
.8.18	5,5	130	8060.25V.4600; 8060.45B.5160		06.91-11.00	0 451 20 P 3201		1 457 43 N 4105 ²
320								
-30 H	13,8	224	8210.22.235		01.84-07.96	0 451 40 P 3200	1 457 42 S 9975	
330								
-26 H	13,8	191	8210.02.2...		01.79-12.88	0 451 30 P 1156		1 457 42 N 9681 ²
-30 AH, AN...	12,8	225	BF8L 513		05.86-10.91	0 451 10 P 5067		1 457 43 N 4154 ²
H...	13,8	224	8210.22....		06.84-12.92	0 451 40 P 3200	1 457 42 S 9975	1 457 42 N 9681 ²
N...	13,8	224	8210.22....		10.87-12.95	0 451 30 P 1156		1 457 42 N 9681 ²
-32 ANW	16,0	235	F10L 413 F		07.83-06.87	0 451 20 P 3226		
-35 H	17,2	259	8280.02.2...		06.83-01.92	0 451 30 P 1156		1 457 42 N 9681 ²
-36 H	13,8	265	8210.42.2...		10.91-12.99	0 451 40 P 3200		1 457 42 N 9681 ²
340								
-34 AH	12,8	250	BF8L 513		03.89-12.98	0 451 10 P 5067	1 457 42 S 9975	1 457 43 N 4154 ²
370								
S 24	9,6	177	8460.21.7...		01.87-11.98	0 451 40 P 3200		
.12.L.25	13,8	191	8210.02.426		01.87-12.91	0 451 30 P 1156	1 457 43 S 2188	
.12.30	13,8	220-224	8210.22.406		01.87-11.98	0 451 30 P 1156	1 457 43 S 2188	
					TW		1 457 42 S 9975	
SE 27	7,7	196	8360.46.4370; 8360.46.4637		07.92-07.00	0 451 40 P 3200		1 457 43 N 4432 ²
29	9,5	214	8460.41.721		01.92-11.00	0 451 40 P 3200		
.12.L.25	13,8	191	8210.02.426		10.83-12.86	0 451 30 P 1156		
.12.30 , HD	13,8	220	8210.22.406		10.83-12.86	0 451 30 P 1156	1 457 43 S 2188	
380								
.10.29	9,5	214	8460.41.721,723; 8460.41.731,733		01.92-11.00	0 451 40 P 3200		
.12.29	9,5	214	8460.41.721,723; 8460.41.731,733		01.92-11.00	0 451 40 P 3200		
619								
N, T	13,8	191	8210.02.032		01.70-07.88	0 451 30 P 1156		1 457 42 N 9681 ²

JEEP

Cherokee								
2.1 D Turbo [XJ]	2,1	64	Renault J8S-814		04.84-12.86	0 451 10 P 3336		
		65	Renault J8S-814		01.87-08.95	0 451 10 P 3336		
			Renault J8S-890		01.88-08.95		1 457 43 S 3231	
					01.88-08.95	0 451 10 P 3336	1 457 43 S 3231	
2.5 D Turbo [XJ]	2,5	85-89	ENC,ENO <VM HR 425 CLIRX>		10.95-12.01	0 451 10 P 3258		1 457 43 N 4448 ²
i [XJ]	2,5	90			09.90-08.96			0 450 90 F 5985 ¹
			EPE		08.90-09.01	0 451 10 P 3251		
					01.00-09.01		1 457 43 S 3298	
			4L <H TBI>		01.88-08.90		1 457 43 S 3298	
					08.90-08.90	0 451 10 P 3251		
4.0 [XJ]	4,0	127-131	ERH		09.93-08.01	0 451 10 P 3251		
					01.00-08.01		1 457 43 S 3298	
		135	ERH		04.00-12.01	0 451 10 P 3251	1 457 43 S 3298	
		136	ERH		09.90-08.93	0 451 10 P 3251		
i [XJ]	4,0	130			09.88-08.90		1 457 43 S 3298	
					08.90-08.90	0 451 10 P 3251		
		136	6L <M MPI>		09.86-08.90			0 450 90 F 5985 ¹
					01.88-08.90		1 457 43 S 3298	
					08.90-08.90	0 451 10 P 3251		

Comanche								
2.1 D Turbo [MJ]	2,1	64	J8S-814		01.88-09.88	0 451 10 P 3336	1 457 43 S 3231	





◀ JEEP

2.5 [MJ]	2,5	90		08.90-09.90	0 451 10 P 3251		
4x4 [MJ]	2,5	90	L4 EFI	01.88-09.90		1 457 43 S 3298	
				08.90-09.90	0 451 10 P 3251		
4.0 [MJ]	4,0	129	6L <M MPI>	01.88-09.90		1 457 43 S 3298	
				08.90-09.90	0 451 10 P 3251		
Commander							
3.7 4x4 [XK]	3,7	157	EKG	09.05→	0 451 10 P 3074		
4.7 4x4 [XK]	4,7	170-175	EVA	09.05→	0 451 10 P 3251		
5.7 4x4 [XK]	5,7	240-246	EZB	09.05-08.08	0 451 10 P 3251		

KÄSSBOHRER

Setra							
S210 H..	11,0	159	OM 421.900	10.83-06.96	1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9354
		184	OM 421 A	09.85-06.96	1 457 42 P 9740	1 457 42 S 9966	
		191	OM 441 A	03.89-12.89 TW	1 457 42 P 9735		
				03.89-06.96		1 457 42 S 9975	
					TW	1 457 42 P 9740	
S211 H..	11,0	184	OM 421 A	09.85-06.96	1 457 42 P 9735	1 457 42 S 9966	
					TW	1 457 42 S 9975	
	14,6	206	OM 422.900	01.80-06.96	1 457 42 P 9740	1 457 42 S 9969	
					TW	1 457 42 S 9975	
				01.81-06.96			1 457 42 N 9354
S213 H	11,4		D 2566 MH	06.79-01.94	1 457 42 P 9740	1 457 42 S 9966	
H..	14,6	206	OM 422.900	01.80-06.96	1 457 42 P 9740	1 457 42 S 9969	
					TW	1 457 42 S 9975	
				01.81-06.96			1 457 42 N 9354
		243	OM 422.901 A	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
HR..	14,6	206	OM 422.900	09.83-06.96	1 457 42 P 9740		1 457 42 N 9354
					TW	1 457 42 S 9975	
RL	14,6	206	OM 422.900	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
					TW	1 457 42 S 9975	
S214 H..	12,0	243/265	D 2866 KOH; D 2866 LOH	09.86-01.95	1 457 42 P 9740	1 457 42 S 9969	
HD..	14,6	206	OM 422.900	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
					TW	1 457 42 S 9975	
		243	OM 422.901 A	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
S215 H..	12,0	243/265	D 2866 KOH; D 2866 LOH	09.86-01.95	1 457 42 P 9740	1 457 42 S 9969	
	14,6	206	OM 422.900	01.80-06.96	1 457 42 P 9740		
					TW	1 457 42 S 9975	
				01.81-06.96			1 457 42 N 9354
		243/260	OM 422.901 A; OM 442 A	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
HDH	14,6	320	OM 442 LA	06.96-06.01	1 457 42 P 9740		
HR..	14,6	206	OM 422.900	09.83-06.96	1 457 42 P 9740		1 457 42 N 9354
					TW	1 457 42 S 9975	
NR	12,0	184	OM 447 hA	07.92-06.96	1 457 42 P 9740		
RL	14,6	206	OM 422.900	09.83-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
					TW	1 457 42 S 9975	
SL, UL	11,4	177	D 2566 MUH	09.83-09.85	1 457 42 P 9740	1 457 42 S 9966	
					1 457 42 P 9820 ³	1 457 42 S 9966	
		213	D 2566 MTH	06.79-09.85	1 457 42 P 9740	1 457 42 S 9966	
					1 457 42 P 9820 ³	1 457 42 S 9966	
				01.80-09.85 TW		1 457 42 S 9975	
	12,0	177	D 2866 UH	09.85-01.95	1 457 42 P 9740	1 457 42 S 9966	
					1 457 42 P 9820 ³	1 457 42 S 9966	
		213	D 2866 TUH	09.85-01.95	1 457 42 P 9740	1 457 42 S 9969	
					1 457 42 P 9820 ³	1 457 42 S 9969	
S216 HDS	12,0	265	D 2866 KOH	09.86-01.95	1 457 42 P 9740	1 457 42 S 9969	
HDS..	14,6	243	OM 422.901 A	07.80-06.96	1 457 42 P 9740	1 457 42 S 9969	
				01.81-06.96			1 457 42 N 9354
		276	OM 422.901-500 LA	09.85-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354
S217 HDH.	14,6	280/320	OM 442 LA <Euro 2>	01.89-06.96	1 457 42 P 9732		
S228 DT..	14,6	243/276	OM 422.901 A; OM 422.901-500 LA	03.82-06.96	1 457 42 P 9740	1 457 42 S 9969	1 457 42 N 9354



S 228 DT..	14,6	280	OM 442 A; OM 442 LA	01.89-06.96	1 457 42 P 9740	
S 300 N	12,0	177	D 2866 OH	03.92-07.01	1 457 42 P 9740	
NC	12,0	180	D 2866 OH	03.92-07.01	1 457 42 P 9740	1 457 42 S 9966
					1 457 42 P 9820 ³	1 457 42 S 9966
S 309 HD	11,0	213	OM 441 LA <Euro 2>	09.92-07.01	1 457 42 P 9740	
					1 457 42 P 9820 ³	
S 312 HD	14,6	280	OM 442 LA	09.91-07.01	1 457 42 P 9740	1 457 42 S 9969
S 417 GT-HD	12,0	260-310	OM 457.944 hLA <Euro 3>	10.03→		1 457 42 N 9655
			Komp.Nr. 522037/01	10.03→	TNK	1 457 42 P 9740
			Komp.Nr. 522037/08			
			Komp.Nr. 522037/03	10.03→	TNK	F 026 40 P 7042
SG 180	11,4		D 2566 MUM	07.76-12.85	1 457 42 P 9740	1 457 43 N 1158 ⁶
						1 457 43 N 1325 ⁷
SG 219 SL	12,0	177	D 2866 UH	09.85-06.01	1 457 42 P 9740	
SG 221 UL	12,0	177	D 2866 UH	09.85-06.01	1 457 42 P 9740	
SG 321 UL	12,0	220	OM 457 HLA <Euro 3>	07.01→		1 457 42 N 9655

KAVZ KURGAN**Serie 320000**

324410	4,8	80/115	D 245.12 C <Euro 1>; D 245.30 E3 <Euro 3>	01.00→	0 451 20 P 3152	
---------------	-----	--------	---	--------	------------------------	--

KIA**Besta**

2.2 D	2,2	52	HW	08.94-12.97	HAU	0 986 45 P 2006	
D 2WD, 4WD [TA]	2,2	48/52	R2	03.90-11.94			0 986 45 N 0508 ²
				08.94-07.00	HAU	0 986 45 P 2006	
				12.94-07.00			1 457 43 N 4435 ²
D 4WD [TA]	2,2	52	HW	08.94-01.97	HAU	0 986 45 P 2006	
2.7 D 2WD [TA]	2,7	59-60	VN	03.90-12.93			1 457 43 N 4435 ²

K 2700

	2,7	59	J2	08.04→		0 451 10 P 3366	
[SD]	2,7	59	J2	04.98-08.04		0 451 10 P 3366	

K2500

TCi	2,5	69	D4BH	09.01→		0 451 10 P 3366	1 457 43 N 4453
------------	-----	----	------	--------	--	------------------------	------------------------

Pregio

2.5 TCi [TB]	2,5	69	D4BH	08.01→	EDO	0 451 10 P 3366	
2.7 D [TB]	2,7	60	J2	02.97-09.00			1 457 43 N 4435 ²
				08.00→		0 451 10 P 3366	
				10.00→			1 457 43 N 4453 ²

Towner

0.8 i	0,8	29	CD 800 <SOHC>	05.97-10.02		0 986 45 P 2061	
--------------	-----	----	---------------	-------------	--	------------------------	--

LDV GROUP LIMITED**Maxus**

2.5	2,5	70-88	VM39C; VM40C	01.05→	XXX	0 451 10 P 3360	
------------	-----	-------	--------------	--------	-----	------------------------	--

LEYLAND**Serie 300**

345 FG		4/98		01.74-12.87		1 457 42 P 9493	1 457 43 N 4201 ²
					TW		1 457 42 S 9033
	2,5	Benzin		01.74-12.87		1 457 42 P 9493	
					TW		1 457 42 S 9033
350 EA	2,5	Diesel		01.73-12.87		1 457 42 P 9493	



◀ LEYLAND

350 FG		4/98		01.74-12.87	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
360 FG	2,5	Benzin		01.74-12.87	1 457 42 P 9493	
				TW	1 457 42 S 9033	
FG, WF		4/98; 4/98 NV		01.74-12.87	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
Serie 400						
420 EA, FG	2,5	Diesel		01.69-12.88	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
FG	2,5	Benzin		01.74-12.88	1 457 42 P 9493	
				TW	1 457 42 S 9033	
FG, WF		4/98 NV; 4.98		01.73-12.88	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
440 EA	2,5	Diesel		01.78-12.88	1 457 42 P 9493	1 457 43 N 4201 ²
Serie 700						
700 FG		4.98		01.74-12.88	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
	2,5	Benzin		01.74-12.88	1 457 42 P 9493	
				TW	1 457 42 S 9033	
		Diesel		01.69-12.88	1 457 42 P 9493	1 457 43 N 4201 ²
				TW	1 457 42 S 9033	
Serie 900						
900 FG	2,5	Benzin		01.74-12.87	1 457 42 P 9493	
				TW	1 457 42 S 9033	
Serie 1000						
1025		6.98 DV		01.72-12.87	1 457 42 P 9559	1 457 42 S 9033 1 457 43 N 4201 ²
1160 WF		6.98 DV		01.72-12.87	1 457 42 P 9559	1 457 42 S 9033 1 457 43 N 4201 ²

MAN

Ale						
	4,6	125	D 0824 LOH05 <V1901, Euro 3>; D 0834 LOH01 <V5101, Euro 3>	01.99-12.01	0 451 30 P 1207	
				ROB		1 457 43 N 4447 ²
Bus						
LE 232 FOC	6,9	162	D 0826 LFL10 <V2300, Euro 2>	08.00→	1 457 42 P 9820 ³	1 987 43 M 1162
				AHF, ANV	F 026 40 S 0067	
				AZY	1 457 43 S 3651	
				MGK	0 451 30 P 1207	
				ROB, TW, ZE		1 457 43 N 4447 ²
LE 282 FOC	6,9	206	D 0836 LF01 <V4000, Euro 2>	09.00→	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
				AHF, ANV	F 026 40 S 0067	
				AZY	1 457 43 S 3651	
				MGK	0 451 30 P 1207	
				ROB, ZE		1 457 43 N 4447 ²
8.136 FOC	5,7	100	D 0226 MF	03.82-07.88	1 457 42 P 9625	1 457 42 S 9946
				10.84-07.88	XXX	1 457 43 D 701 ²
8.150 FOC	4,6	114-118	D 0824 LF001 <V1700, Euro 2>	02.95-07.98	0 451 30 P 1207	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
				ROB		1 457 43 N 4447 ²
	6,9	110	D 0826 GF03 <Z8300, Euro 1>	10.92-10.93	0 451 10 P 5067	1 457 42 S 9966
				ROB		1 457 43 N 4447 ²
		110-114	D 0826 GF01 <Z8300>	07.88-11.91	0 451 30 P 1207	
				07.88-10.93		1 457 42 S 9966
				ROB		1 457 43 N 4447 ²
				12.91-10.93	0 451 10 P 5067	
FOCL	4,6	114-118	D 0824 LF001 <V1700, Euro 2>	11.95-06.97	TMV	1 457 42 S 9950
				11.95-07.98	0 451 30 P 1207	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
				ROB		1 457 43 N 4447 ²



8.160 FOC, FOCL	4,6	114-118	D 0824 LFL09 <V1700, Euro 2>	07.98-02.01	0 451 30 P 1207		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
8.170 FOC	5,7	125	D 0226 MCFO	10.92-10.93		1 457 42 S 9966	
				125-131	D 0226 MCFO/170	09.85-02.89	
							1 457 43 N 4154 ²
				09.85-09.89	1 457 42 P 9625	1 457 42 S 9966	
				02.89-04.90	1 457 42 P 9625		
				02.89-10.93		1 457 42 S 9966	
8.220 FOC	6,9	162	D 0826 LFL03 <V2300, Euro 2>	04.95-06.97		1 457 42 S 9966	
					SA	1 457 43 S 3611 ⁴	
				04.95-04.00			1 457 43 N 4447 ²
				04.95-02.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK 0 451 30 P 1207		
						F 026 40 S0067	
				05.00-02.01	ROB		1 457 43 N 4447 ²
			D 0826 LFL10 <V2300, Euro 2>	07.98-04.00			1 457 43 N 4447 ²
				07.98-02.01	1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					MGK 0 451 30 P 1207		
				05.00-02.01	ROB		1 457 43 N 4447 ²
	FOCL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	11.95-06.97		1 457 42 S 9966
					SA	1 457 43 S 3611 ⁴	
				11.95-07.98	1 457 42 P 9820 ³	1 457 43 N 4447 ²	1 987 43 M 1162
					MGK 0 451 30 P 1207		
				07.97-07.98		F 026 40 S0067	
			D 0826 LFL10 <V2300, Euro 2>	07.98-04.00			1 457 43 N 4447 ²
				07.98-09.01	1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
						1 457 43 S 3611 ⁴	1 987 43 M 1162
					MGK 0 451 30 P 1207		
				05.00-09.01	ROB		1 457 43 N 4447 ²
10.150 HOCL	6,9	110-114	D 0826 OH02 <Z9300>	01.88-05.92	0 451 30 P 1207	1 457 42 S 9950	
					ROB		1 457 43 N 4447 ²
10.180 HOCL	6,9	130-137	D 0826 TOH01 <Z8600>	01.88-05.92	0 451 30 P 1207	1 457 42 S 9966	1 457 43 N 4154 ²
					ROB		1 457 43 N 4447 ²
					SA	1 457 43 S 3611 ⁴	
11.150 HOCL	6,9	110-114	D 0826 OH02 <Z9300>	05.92-02.93	0 451 30 P 1207	1 457 42 S 9950	
					ROB		1 457 43 N 4447 ²
11.190 HOCL	6,9	140	D 0826 LOH02 <V0900, Euro 2>	04.92-02.93	0 451 30 P 1207	1 457 42 S 9966	
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
			D 0826 LOH06 <V0900, Euro 1>	03.93-09.96	0 451 30 P 1207	1 457 42 S 9966	
					ROB,ZE		1 457 43 N 4447 ²
					SA	1 457 43 S 3611 ⁴	
11.220 HOCL	6,9	162	D 0826 LOH15 <V2900,>, LOH19 <V2900, Euro 2>	11.95-09.01	0 451 30 P 1207		
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
			D 0826 LUH12 <V0300, Euro 2>	07.98-12.00	0 451 30 P 1207		
					FIU,ZE		1 457 43 N 1326 ⁷
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
			D 0836 LOH03 <V4900, Euro 3>	01.01-12.04	0 451 30 P 1207		
					ROB,ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
11.230 HOCL	6,9	169	D 0826 LOH03 <V0900, Euro 1>	04.93-02.96	0 451 30 P 1207		
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
12.220 HOCL-NL, HOCL-SR	6,9	162	D 0826 LOH19 <V2900, Euro 2>; D 0836 LOH03 <V4900, Euro 3>	07.98-09.06	0 451 30 P 1207		
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
HOCL-NL/SR	6,9	162	D 0826 LOH19 <V2900, Euro 2>; D 0836 LOH03 <V4900, Euro 3>	07.98-09.06	0 451 30 P 1207		
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²





◀ MAN

12.280	HOCL-NL	6,9	206	D 0836 LOH02 <V4900, Euro 3>	01.01-09.02	0 451 30 P 1207							
						KNE	1 457 43 S 3651						
						ROB,ZE	1 457 43 N 4447 ²						
13.220	HOCL	6,9	162	D 0826 LOH <Euro 2>	11.95-07.98	0 451 30 P 1207 1 457 43 S 3651							
						TW	1 457 43 N 4154 ²						
				D 0826 LOH15 <V2900,>		07.98-09.01	0 451 30 P 1207 1 457 43 S 3651						
										ROB,ZE	1 457 43 N 4447 ²		
				D 0826 LUH12 <V0300, Euro 2>		07.98-09.01	0 451 30 P 1207 1 457 43 S 3651						
						FIU,ZE	1 457 43 N 1326 ⁷						
						ROB,ZE	1 457 43 N 4447 ²						
D 0836 LOH03 <V4900, Euro 3>		09.01-05.04	0 451 30 P 1207 1 457 43 S 3651										
						ROB,ZE	1 457 43 N 4447 ²						
13.230	HOCL	6,9	169	D 0826 LOH	11.95-09.01	0 451 30 P 1207 1 457 43 S 3651							
						TW	1 457 43 N 4154 ²						
14.220	HOCL-NL	6,9	162	D 0826 LOH19 <V2900, Euro 2>	07.98-09.01	0 451 30 P 1207							
						KNE	1 457 43 S 3651						
										ROB,ZE	1 457 43 N 4447 ²		
				D 0826 LUH12 <V0300, Euro 2>		07.98-09.01	0 451 30 P 1207						
										FIU,ZE	1 457 43 N 1326 ⁷		
						KNE	1 457 43 S 3651						
						ROB,ZE	1 457 43 N 4447 ²						
206		D 0836 LOH02 <V4900, Euro 3>		01.02-09.02	0 451 30 P 1207								
						KNE	1 457 43 S 3651						
						ROB,ZE	1 457 43 N 4447 ²						
14.280	HOCL-SR	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.03-10.06	0 451 30 P 1207							
						ROB,ZE	1 457 43 N 4447 ²						
						TMV	1 457 43 S 3651						
16.280	HOC, HOCL	11,4	206	D 2566 MTHO	02.84-04.87	1 457 42 P 9740	1 457 42 S 9975						
16.290	HOC, HOCL	12,0	213-229	D 2866 TOH/290/310 <Z7900>	04.87-03.93	1 457 42 P 9740 1 457 42 S 9969							
												FIH,ROB, ZE	1 457 43 N 4447 ²
												FIU,ZE	1 457 43 N 1326 ⁷
16.360	HOCL	12,0	274	D 2866 LOH07 <Z7700>	02.93-04.94	1 457 42 P 9740	1 457 43 N 1270						
16.370	HOCL	12,0	272	D 2866 LOH22 <V1500, Euro 1>	11.95-06.97	1 457 42 S 9969							
												FIU,ZE	1 457 43 N 1270
										LBF	1 457 42 P 9137		
										LBF	1 457 42 P 9740		
										ROB,ZE	1 457 43 N 4447 ²		
274		D 2866 LOH07 <Z7700>		04.94-11.95	1 457 42 P 9740 1 457 43 N 1270								
18.220	HOCL-NL	6,9	162	D 0826 LOH19 <V2900, Euro 2>; D 0836 LOH03 <V4900, Euro 3>	07.98-09.06	0 451 30 P 1207							
												ROB,ZE	1 457 43 N 4447 ²
18.260	HOCL	12,0	191	D 2866 LOH31 <V1500, Euro 2>	09.96-05.00	1 457 43 N 1270							
												FIU,ZE	1 457 43 N 1270
										09.96-09.01			
										LBF	1 457 42 P 9137		
										LBF	1 457 42 P 9740		
										ROB,ZE	1 457 43 N 4447 ²		
				D 2866 LOH35 <V4800, Euro 3>		06.01-09.06	1 457 42 S 9969 1 457 43 N 1710						
										LBF	1 457 42 P 9137		
										LBF	1 457 42 P 9740		
										ROB,ZE	1 457 43 N 4447 ²		
HOCL-NL		12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-09.01	1 457 42 P 9740 1 457 43 N 1159 ⁶							
						1 457 43 N 1326 ⁷							
						FIU,ZE	1 457 43 N 1270						
						LUM	1 457 43 S 2188						
D 2866 LUH23 <V5000, Euro 3>		06.01-09.06	1 457 42 P 9740 1 457 43 N 1710										
						LUM	1 457 43 S 2188						
						ROB,ZE	1 457 43 N 4447 ²						
18.282	FOC	7,0	206	D 0836 LFL01	09.96→	1 457 42 P 9278 1 987 43 M 1162							
												1 457 42 P 9820 ³ 1 987 43 M 1162	
												AHF,ANV	F 026 40 S0067
												AZY	1 457 43 S 3651
												MGK	0 451 30 P 1207



18.310	HOCL	12,0	228	D 2866 LOH27 <V4800, Euro 3>	01.01-09.06		1 457 42 S 9969	1 457 43 N 1710	
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²	
230				D 2866 LOH24 <V1500, Euro 1>	03.95-09.96		1 457 42 S 9969		
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²	
				D 2866 LOH25 <V1500, Euro 2>	09.96-05.00 09.96-09.01	FIU,ZE		1 457 43 N 1270	
							1 457 42 S 9969		
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
HOCL-NL	12,0	228		D 2866 LUH24 <V5000, Euro 3>	01.01-09.06		1 457 42 P 9740	1 457 43 N 1710	
						LUM		1 457 43 S 2188	
						ROB,ZE		1 457 43 N 4447 ²	
							1 457 42 P 9740		
18.320	HOCL	10,0	235	D 2865 LOH02 <V2200, Euro 1>	02.94-02.95		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1270	
						LBF	1 457 42 P 9740		
HOCLN	10,5	235		D2066 LOH01 <V6500 Euro 4>	10.06→		F 026 40 P7051		
						FIH,RME		1 457 43 N 1710	
						RAP		F 026 40 N2028	
18.350	HOCL	12,0	257	D 2866 LOH26 <V1500, Euro 2>	09.96-05.00 09.96-09.01	FIU,ZE		1 457 43 N 1270	
							1 457 42 S 9969		
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
18.360	HOCLN	10,5	265	D2066 LOH02 <V6500 Euro 4>	10.06→		F 026 40 P7051		
						FIH,RME		1 457 43 N 1710	
						RAP		F 026 40 N2028	
18.370	HOCL	12,0	274	D 2866 LOH07 <Z7700, Euro 1>	04.93-09.96		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1270
18.400	HOCLN	10,5	294	D2066 LOH03 <V6500 Euro 4>	10.06→		F 026 40 P7051		
18.410	HOC	12,0	301	D 2866 LOH29 <V4800, Euro 3>	09.02-09.06		1 457 42 S 9969	1 457 43 N 1710	
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²	
HOCL	12,8	302		D 2876 LOH05 <V4500, Euro 2>	01.99-09.01		1 457 42 S 9969		
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²	
18.420	HOCL	12,0	309	D 2866 LOH06 <Z7700, Euro 1>	04.93-09.96		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1270
18.440	HOCLN	10,5	324	D2066 LOH04 <V6500 Euro 4>	10.06→		F 026 40 P7051		
						FIH,RME		1 457 43 N 1710	
						RAP		F 026 40 N2028	
18.460	HOCL	11,8	338	D 2876 LOH02 <V4500, Euro 3>	01.01-09.06		1 457 42 S 9969		
						LBF	1 457 42 P 9137		
						LBF	1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²	
				D 2866 LOH01 <V1000 Euro 2>	01.01-09.01		1 457 42 P 9740	1 457 42 S 9969	
22.280	HOCLN	11,4	206	D 2566 MTHO	05.85-12.86		1 457 42 P 9740	1 457 42 S 9975	
22.330	HOCLN	12,0	243	D 2866 LOH	05.85-09.89			1 457 42 S 9969	1 457 43 N 1270
						LBF	1 457 42 P 9740		



◀ MAN

22.331	HOCLN	12,0	243	D 2866 LOH	09.89-05.90		1 457 42 S 9969	1 457 43 N 1270
						LBF	1 457 42 P 9740	
22.360	HOCLN	12,0	265	D 2866 KOH <Z5000>	06.86-09.89		1 457 42 P 9740	1 457 42 S 9969
						FIH,ROB, ZE		1 457 43 N 4447 ²
						FIU, ZE		1 457 43 N 1326 ⁷
						HA,XXX	1 457 42 P 9631	
						TW		1 457 43 N 1270
		274		D 2866 LOH07 <Z7700>	02.93-04.93		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1270
22.361	HOCLN	12,0	265-274	D 2866 LX04	09.89-04.92		1 457 42 S 9969	1 457 43 N 1159 ⁶
								1 457 43 N 1326 ⁷
						LBF	1 457 42 P 9740	
						TW		1 457 43 N 1270
22.370	HOCLN	12,0	274	D 2866 LOH07 <Z7700, EURO 1>	04.93-11.95		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1270
22.400	HOCLN	12,0	294	D 2866 LOH03 <Z7700, Euro 2>	09.96-12.00		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1270
22.420	HOCLN	12,0	309	D 2866 LOH06 <Z7700, Euro 1>	11.95-12.00		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1270
24.310	HOCLNL	12,0	228	D 2866 LOH25 <V1500, Euro 2>	07.98-05.00	FIU, ZE		1 457 43 N 1270
					07.98-09.01		1 457 42 S 9969	
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
				D 2866 LOH27 <V4800, Euro 3>	01.01-09.02		1 457 42 S 9969	1 457 43 N 1710
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
24.320	HOCLN	10,5	235	D2066 LOH01 <V6500 Euro 4>	10.06→		F 026 40 P7051	
						FIH, RME		1 457 43 N 1710
						RAP		F 026 40 N2028
24.350	HOCLN	12,0	258	D 2866 LOH26 <V1500, Euro 2>	07.98-05.00	FIU, ZE		1 457 43 N 1270
					07.98-09.01		1 457 42 S 9969	
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
24.360	HOCLLN	12,0	265	D 2866 LOH28 <V4800, Euro 3>	09.02-09.06		1 457 42 S 9969	1 457 43 N 1710
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
	HOCLN	10,5	265	D2066 LOH02 <V6500 Euro 4>	10.06→		F 026 40 P7051	
						FIH, RME		1 457 43 N 1710
						RAP		F 026 40 N2028
24.400	HOCLLN, HOCLN	12,0	294	D 2866 LOH23 <V1500, Euro 2>	07.98-05.00	FIU, ZE		1 457 43 N 1270
					07.98-09.01		1 457 42 S 9969	
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
	HOCLN	10,5	294	D2066 LOH03 <V6500 Euro 4>	10.06→		F 026 40 P7051	
						FIH, RME		1 457 43 N 1710
						RAP		F 026 40 N2028
		12,0	294	D 2866 LOH24 <V1500, Euro 2>	07.96-12.00		1 457 42 S 9969	
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
						TW		1 457 43 N 1270
24.410	HOCLLN, HOCLN	12,0	301	D 2866 LOH29 <V4800, Euro 3>	09.02-09.06		1 457 42 S 9969	1 457 43 N 1710
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
		12,8	301/302	D 2876 LOH05 <V4500, Euro 2>	07.98-09.01		1 457 42 S 9969	
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB, ZE		1 457 43 N 4447 ²
					08.01-09.01			1 457 43 N 1710



24.440	HOCLN	10,5	324	D2066 LOH04 <V6500 Euro 4>	10.06→	F 026 40 P7051		
						FIH,RME	1 457 43 N 1710	
24.460	HOCLLN, HOCLN	12,8	338	D 2876 LOH01 <V3300, Euro 2>	11.99-09.01	1 457 42 P 9740 1 457 42 S 9969 1 457 43 N 1270		
						ROB,ZE	1 457 43 N 4447 ²	
			339	D 2876 LOH02 <V4500, Euro 3>	01.01-09.06	1 457 42 S 9969		
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
						ROB,ZE	1 457 43 N 4447 ²	
					08.01-09.06	1 457 43 N 1710		
EL								
202		6,9	157	D 0826 LUH03 <V0300, Euro 1>	01.93-06.97	0 451 30 P 1207		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
			184	D 0826 LUH <V0300, Euro 1>	04.94-06.97	0 451 30 P 1207		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
			198	D 0826 LUH <V0300, Euro 1>	11.95-05.96	KNE 1 457 43 S 3651		
					11.95-06.97	0 451 30 P 1207		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
F		6,9	184	D 0826 LUH <V0300, Euro 1>	02.96-06.97	0 451 30 P 1207 1 457 43 S 3651		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
			198	D 0826 LUH <V0300, Euro 1>	02.96-06.97	0 451 30 P 1207 1 457 43 S 3651		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
222		6,9	162	D 0826 LUH12 <V0300, Euro 2>	11.95-05.96	KNE 1 457 43 S 3651		
					11.95-09.01	0 451 30 P 1207		
						FIU,ZE	1 457 43 N 1326 ⁷	
						NEB	F 026 40 P7054	
						ROB,ZE	1 457 43 N 4447 ²	
F		6,9	162	D 0826 LUH12 <V0300, Euro 2>	06.97-05.99	0 451 30 P 1207 1 457 43 S 3651		
						FIU,ZE	1 457 43 N 1326 ⁷	
						NEB	F 026 40 P7054	
						ROB,ZE	1 457 43 N 4447 ²	
262		6,9	191	D 0826 LUH13 <V0300, Euro 2>	02.96-05.96	KNE 1 457 43 S 3651		
					02.96-09.01	0 451 30 P 1207		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
		12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-09.01	1 457 42 P 9740		
						1 457 43 N 1159 ⁶		
						1 457 43 N 1326 ⁷		
						1 457 43 N 1270		
						1 457 43 N 4447 ²		
F		6,9	191	D 0826 LUH13 <V0300, Euro 2>	06.97-05.99	0 451 30 P 1207 1 457 43 S 3651		
						FIU,ZE	1 457 43 N 1326 ⁷	
						ROB,ZE	1 457 43 N 4447 ²	
EM								
11.222		6,9	162	D 0826 LOH15 <V2900,>	02.96-09.01	0 451 30 P 1207		
						KNE	1 457 43 S 3651	
						ROB,ZE	1 457 43 N 4447 ²	
13.222		6,9	162	D 0826 LUH12 <V0300, Euro 2>	06.97-09.01	0 451 30 P 1207		
						1 457 43 S 3651		
						1 457 43 N 1326 ⁷		
						KNE 1 457 43 S 3651		
						1 457 43 N 4447 ²		
192		6,9	140	D 0826 LOH06 <V0900, Euro 1>	10.93-06.97	0 451 30 P 1207 1 457 42 S 9966		
						ROB,ZE	1 457 43 N 4447 ²	
						SA 1 457 43 S 3611 ⁴		





◀ MAN

220	6,9	162	D 0836 LOH03 <V4900, Euro 3>	11.99-12.04	O 451 30 P 1207				
					ROB,ZE			1 457 43 N 4447 ²	
					TMV		1 457 43 S 3651		
E2000									
19.293 FA	10,0	213	D 2865 LF24 <V2500, Euro 2>	06.96-09.01		1 457 43 S 3900	1 457 43 N 4154 ²	1 987 43 M 2151	
					ZE	1 457 42 P 9107			
FL	10,0	213	D 2865 LF24 <V2500, Euro 2>	06.96-01.97		1 457 42 P 9107			
				06.96-09.01			1 457 43 S 3900		
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01		1 457 42 P 9137			
19.314	12,0	228	D 2866 LF34 <V2600, Euro 2>	06.98-09.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
FALS/FALK						ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
FL	12,0	228	D 2866 LF34 <V2600, Euro 2>	06.98-09.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
19.343 FA	10,0	250	D 2865 LF21 <V2500, Euro 2>	06.96-01.97		1 457 42 P 9107			
				06.96-09.01			1 457 43 S 3900		1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01		1 457 42 P 9137			
FL	10,0	250	D 2865 LF21 <V2500, Euro 2>	06.96-01.97		1 457 42 P 9107			
				06.96-09.01			1 457 43 S 3900		
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01		1 457 42 P 9137			
19.364 FA	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
FLS/FLK	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
19.403 FA	12,0	294	D 2866 LF20 <V2600, Euro 2>	06.96-01.97		1 457 42 P 9107			
				06.96-09.01			1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
FL	12,0	294	D 2866 LF20 <V2600, Euro 2>	06.96-01.97		1 457 42 P 9107			
				06.96-09.01		1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01		1 457 42 P 9137			
19.414 FA	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
FLS/FLK	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
19.463 FA	12,8	338	D 2876 LF02 <V2400, Euro 2>	06.96-06.96	ZE	1 457 42 P 9107			
				06.96-09.01			1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
				07.96-09.01		1 457 42 P 9137			
FL	12,8	338	D 2876 LF02 <V2400, Euro 2>	06.96-06.96	ZE	1 457 42 P 9107			
				06.96-09.01		1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				07.96-09.01		1 457 42 P 9137			
19.464	12,8	338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
FALS/FALK						ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			



19.464 FLS/FLK	12,8	338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
26.233 F	12,0	170	E 2866 DF01 <V2800/CNG>	10.97-06.02	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
					1 457 42 P 9165 ³			
					TW	1 457 42 P 9820 ³		
26.293 F, FA	10,0	213	D 2865 LF24 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FL	10,0	213	D 2865 LF24 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.314 FA	12,0	228	D 2866 LF34 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.343 F, FA	10,0	250	D 2865 LF21 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FL	10,0	250	D 2865 LF21 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.364 FAV	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.403 F	12,0	294	D 2866 LF20 <V2600, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01	1 457 42 P 9820 ³		1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FA	12,0	294	D 2866 LF20 <V2600, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FL	12,0	294	D 2866 LF20 <V2600, Euro 2>	09.96-01.97	1 457 42 P 9107			
				09.96-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.414 FAVL	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
26.463 F	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	1 457 42 P 9137		1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³		1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FA	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
FL	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
				02.97-09.01	1 457 42 P 9820 ³			
26.464 FA	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			
27.604 DFAS	18,3	441	D 2840 LF21 <V3400, Euro 2>	07.99-01.02	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
					OES,ZE	1 457 42 P 9107		
					ROB,ZE		1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137			





◀ MAN

28.233	FNLC	12,0	170	E 2866 DF01 <V2800/CNG>	07.99-09.02	1 457 42 P 9740	1 457 43 S 3900	1 987 43 M 2151		
						TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³			
28.293	FNL	10,0	213	D 2865 LF24 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107				
					09.96-09.01		1 457 43 S 3900	1 987 43 M 2151		
					ROB,ZE		1 457 43 N 4447 ²			
		02.97-09.01	1 457 42 P 9137							
28.314	FNLC	12,0	228	D 2866 LF34 <V2600, Euro 2>	07.99-03.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						ROB,ZE		1 457 43 N 4447 ²		
						TW	1 457 42 P 9165 ³			
			1 457 42 P 9820 ³							
28.343	FANL	10,0	250	D 2865 LF21 <V2500, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900			
						ROB,ZE		1 457 43 N 4447 ²		
						FNL	10,0	250	D 2865 LF21 <V2500, Euro 2>	09.96-09.01
				ROB,ZE			1 457 43 N 4447 ²			
				02.97-09.01	1 457 42 P 9137					
28.364		12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-03.01	TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³			
						07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
							1 457 43 N 4447 ²			
28.403	FANL	12,0	294	D 2866 LF20 <V2600, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
	FNL	12,0	294	D 2866 LF20 <V2600, Euro 2>	09.96-01.97	1 457 42 P 9107				
				09.96-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
				ROB,ZE			1 457 43 N 4447 ²			
				02.97-09.01	1 457 42 P 9137					
28.414		12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
	FNLC	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-03.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				ROB,ZE			1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³				
						1 457 42 P 9820 ³				
28.463	FANL, FNL	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
28.464	FL	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
				ROB,ZE		1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					TW	1 457 42 P 9165 ³				
						1 457 42 P 9820 ³				
30.293	FNL	10,0	213	D 2865 LF24 <V2500, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900		1 987 43 M 2151	
						ROB,ZE		1 457 43 N 4447 ²		
30.314	FNLC	12,0	228	D 2866 LF34 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
30.343	FANL, FNL	10,0	250	D 2865 LF21 <V2500, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900		1 987 43 M 2151	
						ROB,ZE		1 457 43 N 4447 ²		
30.364	FANLC	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						ROB,ZE		1 457 43 N 4447 ²		
					TW	1 457 42 P 9165 ³				
						1 457 42 P 9820 ³				
	FNLC	12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²		
				D 2866 LF35 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE			1 457 43 N 4447 ²		



30.403 FANL	12,0	294	D 2866 LF20 <V2600, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
FNL	12,0	294	D 2866 LF20 <V2600, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
30.414 FANLC	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
FNL	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
30.463 FANL	12,8	338	D 2876 LF02 <V2400, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
FNL	12,8	338	D 2876 LF02 <V2400, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
30.464 FANLC	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
FNL	12,8	338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.293 VFL	10,0	213	D 2865 LF24 <V2500, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900			
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.314 VFNLC	12,0	228	D 2866 LF34 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.343 VFL	10,0	250	D 2865 LF21 <V2500, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900			
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.364 VFNLC	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.403 VFL	12,0	294	D 2866 LF20 <V2600, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.414 VFLC	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.463 VFL	12,8	338	D 2876 LF02 <V2400, Euro 2>	03.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
32.464 VFNLC	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
33.293 DFL	10,0	213	D 2865 LF24 <V2500, Euro 2>	09.96-01.97	1 457 42 P 9107				
				09.96-09.01		1 457 43 S 3900		1 987 43 M 2151	
				ROB,ZE	1 457 43 N 4447 ²				
33.343 DFAL	10,0	250	D 2865 LF21 <V2500, Euro 2>	02.97-09.01	1 457 42 P 9137				
				03.97-09.01	1 457 42 P 9137	1 457 43 S 3900		1 987 43 M 2151	
				ROB,ZE	1 457 43 N 4447 ²				



◀ MAN

33.343 DFL	10,0	250	D 2865 LF21 <V2500, Euro 2>	09.96-09.01	1 457 43 S 3900		1 987 43 M 2151					
					ROB,ZE	1 457 43 N 4447 ²						
					02.97-09.01	1 457 42 P 9137						
33.364 , DFAL	12,0	265	D 2866 LF35 <V2600, Euro 2>	10.97-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFL	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					1 457 42 P 9820 ³		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
33.403 DFAL	12,0	294	D 2866 LF20 <V2600, Euro 2>	03.97-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFL	12,0	294	D 2866 LF20 <V2600, Euro 2>	09.96-01.97	1 457 42 P 9107							
					09.96-09.01		1 457 42 P 9820 ³		1 457 43 S 3900		1 457 43 N 1710	
					ROB,ZE	1 457 43 N 4447 ²						
					02.97-09.01	1 457 42 P 9137						
33.414 , DFAL	12,0	301	D 2866 LF31 <V2600, Euro 2>	10.97-12.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFL	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					1 457 42 P 9820 ³		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
33.463 DFAL	12,8	338	D 2876 LF02 <V2400, Euro 2>	03.97-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFL	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					1 457 42 P 9820 ³		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
33.464	12,8	338	D 2876 LF02 <V2400, Euro 2>	10.97-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFAL	12,8	301	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³						
						1 457 42 P 9820 ³						
DFL	12,8	338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01	1 457 42 P 9137		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					1 457 42 P 9820 ³		1 457 43 S 3900		1 457 43 N 1710		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
33.604 DFAS	18,3	441	D 2840 LF21 <V3400, Euro 2>	07.99-01.02	1 457 42 P 9740		1 457 43 S 3900				1 987 43 M 2151	
					OES,ZE	1 457 42 P 9107						
					ROB,ZE	1 457 43 N 4447 ²						
DFAS, DFALS	18,3	441	D 2840 LF21 <V3400, Euro 2>	07.99-09.01	1 457 42 P 9740		1 457 43 S 3900					
					OES,ZE	1 457 42 P 9107						
					ROB,ZE	1 457 43 N 4447 ²						
					TW	1 987 43 M 2151						
DFLS	18,3	441	D 2840 LF21 <V3400, Euro 2>	08.97-08.01	1 457 42 P 9740		1 457 43 S 3900					
					OES,ZE	1 457 42 P 9107						
					ROB,ZE	1 457 43 N 4447 ²						
35.343 VF	10,0	250	D 2865 LF21 <V2500, Euro 2>	06.96-09.01	1 457 42 P 9820 ³		1 457 43 S 3900				1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					02.97-09.01	1 457 42 P 9137						
VFA	10,0	250	D 2865 LF21 <V2500, Euro 2>	06.96-01.97	1 457 42 P 9107							
					06.96-09.01		1 457 42 P 9820 ³		1 457 43 S 3900		1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²						
					02.97-09.01	1 457 42 P 9137						



35.364	VF, VFA	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
						TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³				
35.403	FV	12,0	294	D 2866 LF20 <V2600, Euro 2>	10.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
VF	12,0	294	D 2866 LF20 <V2600, Euro 2>	06.96-01.97	06.96-09.01	1 457 42 P 9107	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
						TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³				
35.414	FV	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
VF, VFA	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01	02.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
						TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³				
35.463	FV	12,8	338	D 2876 LF02 <V2400, Euro 2>	10.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
VF, VFA	12,8	338	D 2876 LF02 <V2400, Euro 2>	06.96-09.01	07.96-09.01	1 457 42 P 9107	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
						TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³				
35.464	FV	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
VF, VFA	12,8	338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01	07.96-09.01	1 457 42 P 9107	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151		
						ROB,ZE	1 457 43 N 4447 ²				
						TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³				
40.604	DFAS	18,3	441	D 2840 LF21 <V3400, Euro 2>	09.98-09.01	1 457 42 P 9740	1 457 43 S 3900				
						OES,ZE	1 457 42 P 9107				
						ROB,ZE	1 457 43 N 4447 ²				
41.343	VF, VFA	10,0	250	D 2865 LF21 <V2500, Euro 2>	06.96-01.97	06.96-09.01	1 457 42 P 9107	1 457 43 S 3900	1 987 43 M 2151		
							ROB,ZE	1 457 43 N 4447 ²			
							TW	1 457 42 P 9137			
41.364	VF, VFA	12,0	265	D 2866 LF35 <V2600, Euro 2>	06.98-09.01	02.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710		
							ROB,ZE	1 457 43 N 4447 ²			
							TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
41.403	VF, VFA	12,0	294	D 2866 LF20 <V2600, Euro 2>	06.96-01.97	06.96-09.01	1 457 42 P 9107	1 457 43 S 3900	1 457 43 N 1710		
							ROB,ZE	1 457 43 N 4447 ²			
							TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
41.414	VF, VFA	12,0	301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01	02.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710		
							ROB,ZE	1 457 43 N 4447 ²			
							TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
41.463	DFVL	12,8	338	D 2876 LF02 <V2400, Euro 2>	09.96-09.01	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710		
							ROB,ZE	1 457 43 N 4447 ²			
							TW	1 457 42 P 9165 ³ 1 457 42 P 9820 ³			



◀ MAN

41.463	VF, VFA	12,8 338	D 2876 LF02 <V2400, Euro 2>	06.96-09.01			1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
					07.96-09.01	1 457 42 P 9137				
41.464	DFVL	12,8 338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
	VF, VFA	12,8 338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
41.604	DFVLS	18,3 441	D 2840 LF21 <V3400, Euro 2>	02.97-09.01			1 457 42 P 9740	1 457 43 S 3900	1 987 43 M 2151	
					OES,ZE		1 457 42 P 9107			
					ROB,ZE		1 457 43 N 4447 ²			
42.414	VFAK	12,0 301	D 2866 LF25 <V2600, Euro 3>	01.00-08.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
							D 2866 LF31 <V2600, Euro 2>	06.98-08.01		
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9165 ³			
	VFK	12,0 301	D 2866 LF25 <V2600, Euro 3>	01.00-08.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
					ROB,ZE		1 457 43 N 4447 ²			
							D 2866 LF31 <V2600, Euro 2>	06.98-08.01	1 457 43 N 1710	
					ROB,ZE		1 457 43 N 4447 ²			
42.464	VFAK	12,8 338	D 2876 LF03 <V2400, Euro 3>	01.00-08.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
							D 2876 LF06 <V2400, Euro 2>	06.98-08.01	1 457 43 N 4447 ²	
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9107 1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
50.414	VF, VFA	12,0 301	D 2866 LF31 <V2600, Euro 2>	06.98-09.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
50.464	VF, VFA	12,8 338	D 2876 LF06 <V2400, Euro 2>	06.98-09.01			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
					TW		1 457 42 P 9165 ³ 1 457 42 P 9820 ³			
50.604	VFAS	18,3 441	D 2840 LF21 <V3400, Euro 2>	03.99-09.01			1 457 42 P 9740	1 457 43 S 3900	1 987 43 M 2151	
					OES,ZE		1 457 42 P 9107			
					ROB,ZE		1 457 43 N 4447 ²			
E2000 Evol. (FE)										
19.310	F, FA	12,0 228	D 2866 LF23 <V2600, Euro 3>	09.02-06.03			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
19.360	F, FA, FL	12,0 265	D 2866 LF24 <V2600, Euro 3>	09.02-06.03			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
19.410	F, FA, FL	12,0 301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
19.460	F, FA	12,8 338	D 2876 LF03 <V2400, Euro 3>	09.01-06.03			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			
	F, FL	12,8 338	D 2876 LF03 <V2400, Euro 3>	09.02-06.03			1 457 42 P 9137	1 457 43 S 3900	1 987 43 M 2151	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 987 43 M 2151	
26.360	DF	12,0 265	D 2866 LF24 <V2600, Euro 3>	09.02-10.03			1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²			



26.410 DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
26.460 DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
28.310 DF	12,0	228	D 2866 LF23 <V2600, Euro 3>	09.02-12.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
28.360 DA	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-11.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
					TW	1 457 42 P 9165 ³		
28.410 DA	12,0	301	D 2866 LF25 <V2600, Euro 3>	08.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-11.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
					TW	1 457 42 P 9165 ³		
28.460 DA	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-11.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
					TW	1 457 42 P 9165 ³		
30.360 DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
30.410 DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
30.460 DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
32.360 VF	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
32.410 VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
32.460 VF	12,8	338	D 2876 LF03 <V2400, Euro 3>	08.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
33.360 DA	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE	1 457 43 N 4447 ²		
						1 457 42 P 9820 ³		
33.410 DA	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		





◀ MAN

33.410 DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
33.460 DA	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
35.360 VA	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
VF	12,0	265	D 2866 LF24 <V2600, Euro 3>	08.02-09.03	1 457 42 P 9137	1 457 43 S 3900		1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900		1 987 43 M 2151
				09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
35.410 VA, VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-09.03	TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
				09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
35.460 VA	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
VF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-09.03	1 457 42 P 9165 ³			
					1 457 42 P 9820 ³			
				09.02-10.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
41.410 VA, VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
41.460 VA	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
VF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-06.03	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
50.410 FVN	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	
					ROB,ZE		1 457 43 N 4447 ²	
				10.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
VA, VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
50.460 FVN	12,8	338	D 2876 LF03 <V2400, Euro 3>	08.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	
					ROB,ZE		1 457 43 N 4447 ²	
				09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
VA, VF	12,8	338	D 2876 LF03 <V2400, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		



310A DF	12,0	228	D 2866 LF23 <V2600, Euro 3>	01.02-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
DF, F, FA	12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
VF	12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
360A DA, DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
F, FA, FL	12,0	265	D 2866 LF24 <V2600, Euro 3>	07.01-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
VA, VF	12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
410A DA, DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-08.02	TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
				01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
F, FA, FL	12,0	301	D 2866 LF25 <V2600, Euro 3>	07.01-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
FVA, FVF	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
FVN	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710		
					ROB,ZE	1 457 43 N 4447 ²			
				01.00-09.02	1 457 42 P 9137	1 457 43 S 3900			
VA, VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
460A DA, DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	TW	1 457 42 P 9820 ³			
						1 457 42 P 9137			
				01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
F, FA	12,8	338	D 2876 LF03 <V2400, Euro 3>	07.01-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
F, FL	12,8	338	D 2876 LF03 <V2400, Euro 3>	07.01-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
FVN	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710		
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710		
					ROB,ZE	1 457 43 N 4447 ²			
				02.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
VA	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE	1 457 43 N 4447 ²			
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			



◀ MAN

460A VF	12,8 338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				ROB, ZE		1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³			
			02.00-08.02	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
F-HF								
292	12,0 213-229	D 2866 TUH/290 <V0100>	03.86-03.87	1 457 42 S 9975				
			03.86-04.94	1 457 42 P 9740				
				ROB		1 457 43 N 4447 ²		
332	12,0 243	D 2866 LUH/330	09.85-03.87	1 457 42 S 9975				
			09.85-04.94	1 457 42 P 9740	1 457 43 N 1270			
362	12,0 265	D 2866 KUH/360 <Z6400, Euro 1>	09.85-03.87	1 457 42 S 9975				
			09.85-04.94	1 457 42 P 9740				
				TW, ZE		1 457 43 N 1270		
F/M/U 90								
19.242 F	12,0 177	D 2866 F/240	01.88-02.89	1 457 42 P 9740	1 457 43 S 3900	1 457 43 N 4150 ²		
				LUM		1 457 42 S 9969		
	FL	D 2866 F/240	01.88-02.89	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 4150 ²		
19.262 F	10,0 191	D 2865 LF/260 <V0700>	01.88-02.90	1 457 42 P 9740	1 457 43 S 3900			
				LUM		1 457 42 S 9969		
				ROB		1 457 43 N 4447 ²		
	FA, FL	D 2865 LF/260 <V0700>	01.88-02.90	1 457 42 P 9740	1 457 42 S 9969		1 457 43 N 4447 ²	
				ROB		1 457 43 N 4447 ²		
19.272 F	10,0 198	D 2865 LF02 <V0700>, LF05 <V0700, Euro 1>	02.90-05.95	1 457 42 P 9740	1 457 43 S 3900			
				LUM		1 457 42 S 9969		
				ROB		1 457 43 N 4447 ²		
	FA, FL	D 2865 LF02 <V0700>, LF05 <V0700, Euro 1>	02.90-05.95	1 457 42 P 9740				
				ROB		1 457 43 N 4447 ²		
19.292 F	12,0 213	D 2866 LF/290	07.86-02.90	1 457 42 P 9740	1 457 43 S 3900	1 457 43 N 1326 ⁷	1 457 43 N 4150 ²	
				FIH		1 457 43 N 4150 ²		
				LUM		1 457 42 S 9969		
	FA, FL	D 2866 LF/290	07.86-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷	1 457 43 N 4150 ²	
				FIH		1 457 43 N 4150 ²		
19.302 F	12,0 220	D 2866 LF04 <Z7601>	05.90-09.91	1 457 42 P 9740	1 457 43 S 3900			
				LUM		1 457 42 S 9969		
				ROB, ZE		1 457 43 N 4447 ²		
	FA, FL	D 2866 LF04 <Z7601>	05.90-09.91	1 457 42 P 9740	1 457 42 S 9969		1 457 43 N 4447 ²	
				ROB, ZE		1 457 43 N 4447 ²		
19.322 F	10,0 235	D 2865 LF03 <V0700>	02.90-10.92	1 457 42 P 9740	1 457 43 S 3900			
				LUM		1 457 42 S 9969		
				ROB		1 457 43 N 4447 ²		
			D 2865 LF06 <V0700, Euro 1>	10.92-05.95	1 457 42 P 9740	1 457 43 S 3900		
					LUM		1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²	
	FA, FL, U, UL	D 2865 LF03 <V0700>	02.90-10.92	1 457 42 P 9740				
				ROB		1 457 43 N 4447 ²		
		D 2865 LF06 <V0700, Euro 1>	10.92-06.96	1 457 42 P 9740				
				ROB		1 457 43 N 4447 ²		
19.332 F	12,0 243	D 2866 LF/330	07.86-02.90	1 457 42 P 9740	1 457 43 S 3900	1 457 43 N 1326 ⁷	1 457 43 N 4150 ²	
				FIH		1 457 43 N 4150 ²		
				LUM		1 457 42 S 9969		
	FA, FL	D 2866 LF/330	07.86-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷	1 457 43 N 4150 ²	
				FIH		1 457 43 N 4150 ²		
	U, UL	D 2866 LUL/330	07.86-02.90	1 457 42 S 9969		1 457 43 N 1270		
19.342 F	10,0 250	D 2865 LF09 <V0700, Euro 2>	05.94-05.95	1 457 42 P 9740	1 457 43 S 3900			
				LUM		1 457 42 S 9969		
				ROB		1 457 43 N 4447 ²		
	FA, FL	D 2865 LF09 <V0700, Euro 2>	05.94-06.96	1 457 42 P 9740				
				ROB		1 457 43 N 4447 ²		
19.362 F	12,0 265	D 2866 KF, LXF	07.86-02.90	1 457 42 P 9740	1 457 43 S 3900	1 457 43 N 1159 ⁶	1 457 43 N 1326 ⁷	
				LUM		1 457 42 S 9969		



19.362 FA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²	
FL	12,0	265	D 2866 KF, LXF	07.86-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
U, UL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	07.86-01.91		1 457 42 P 9740	1 457 42 S 9969	
19.372 F	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-05.95	LUM		1 457 42 S 9969	
					ROB, ZE		1 457 43 N 4447 ²	
F, FL	12,0	249	D 2866 LXF/Silent	05.90-04.95				1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²	
					KNE		1 457 43 S 3900	
					LBF	1 457 42 P 9740		
FA, FL, U, UL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	ROB, ZE			1 457 43 N 4447 ²
						02.90-06.96	1 457 42 P 9740	
19.402 F	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-05.95		1 457 42 P 9740	1 457 43 S 3900	
					LUM		1 457 42 S 9969	
					ROB, ZE			1 457 43 N 4447 ²
FA, FL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740		
					ROB, ZE			1 457 43 N 4447 ²
19.422 F	12,0	309	D 2866 LF06 <Z7601>	02.90-10.92		1 457 42 P 9740	1 457 43 S 3900	
					LUM		1 457 42 S 9969	
			ROB, ZE			1 457 43 N 4447 ²		
			D 2866 LF09 <Z7601, Euro 1>	10.92-05.95		1 457 42 P 9740	1 457 43 S 3900	
					LUM		1 457 42 S 9969	
			ROB, ZE				1 457 43 N 4447 ²	
D 2866 LF10 <Euro 1>	01.91-06.96			1 457 43 S 3900				
		LBF	1 457 42 P 9740					
		LUM		1 457 42 S 9969				
FA	12,0	309	D 2866 LF09 <Z7601, Euro 1>	10.92-06.96		1 457 42 P 9740	1 457 42 S 9969	
FA, FL, U, UL	12,0	309	D 2866 LF06 <Z7601>	02.90-10.92		1 457 42 P 9740		1 457 43 N 4447 ²
					ROB, ZE			1 457 43 N 4447 ²
FL, U, UL	12,0	309	D 2866 LF09 <Z7601, Euro 1>	10.92-05.95		1 457 42 P 9740		1 457 43 N 4447 ²
19.462 F, FLS	18,3	338	D 2840 LF/460	05.87-02.90			1 457 42 S 9975	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					XXX	1 457 42 P 9631		
							1 457 42 S 9975	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
19.502 F, FL	18,3	368	D 2840 LF01 <V0600,>	02.90-10.92			1 457 42 S 9975	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
					ROB			1 457 43 N 4447 ²
					XXX	1 457 42 P 9631		
					D 2840 LF04, LF06 <V0600, Euro 1>	10.92-06.96	ROB	
22.292 FNL	12,0	213	D 2866 LF/290	07.86-10.86		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH			1 457 43 N 4150 ²
22.332 FNL	12,0	243	D 2866 LF/330	07.86-10.86		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH			1 457 43 N 4150 ²
UNL	12,0	243	D 2866 LUL/330	07.86-10.86		1 457 42 S 9969	1 457 43 N 1270	
22.362 FNL	12,0	265	D 2866 KF <Z7500>	07.86-10.86			1 457 42 S 9969	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷
					LBF	1 457 42 P 9740		
					TW		1 457 43 N 4154 ²	
UNL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	07.86-10.86		1 457 42 P 9740	1 457 42 S 9969	
23.272 FNL	10,0	198	D 2865 LF05 <V0700, Euro 1>	10.92-05.95		1 457 42 P 9740		
					ROB			1 457 43 N 4447 ²



◀ MAN

23.322 FNL	10,0	235	D 2865 LF06 <V0700, Euro 1>	10.92-05.95	1 457 42 P 9740	
					ROB	1 457 43 N 4447 ²
23.342 FNL	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-05.95	1 457 42 P 9740	
					ROB	1 457 43 N 4447 ²
23.372 FNL	12,0	272	D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	10.92-05.95	ROB,ZE	1 457 43 N 4447 ²
			D 2866 LF05/15 <Z7601, Euro 1>	10.92-05.95		1 457 42 P 9740
23.402 FNL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-05.95		1 457 42 P 9740
					ROB,ZE	1 457 43 N 4447 ²
23.422 FNL	12,0	309	D 2866 LF09 <Z7601, Euro 1>	10.92-05.95		1 457 42 P 9740
					ROB,ZE	1 457 43 N 4447 ²
24.192 FNL	6,9	140	D 0826 LF01 <Z9500>, LF05/07 <Z9500, Euro 1>	07.89-04.95	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
FVL	6,9	140	D 0826 LF01 <Z9500>, LF05/07 <Z9500, Euro 1>	02.90-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					ROB	1 457 43 N 4447 ²
24.222 FNL	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
FVL	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					ROB	1 457 43 N 4447 ²
24.232 FNL	6,9	160	D 0826 LF/217/Silent <Z9500>	05.90-04.95	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
	169		D 0826 LF02 <Z9500>	07.89-10.92	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
			D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
FVL	6,9	169	D 0826 LF02 <Z9500>	02.90-10.92		1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					GA	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
			D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>	10.92-06.96		1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					GA	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²



24.242 DF	12,0	177	D 2866 F/240	01.88-07.89	1 457 42 P 9740	1 457 43 N 4150 ²
FNL, FVL	12,0	177	D 2866 F/240	01.88-02.90	1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 4150 ²
24.262 DF, DFLS,	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	1 457 42 P 9740	1 457 42 S 9969
FNL, FVL					ROB	1 457 43 N 4447 ²
FNL	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
FVL	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					ROB	1 457 43 N 4447 ²
24.272 DF, DFLS	10,0	198	D 2865 LF02 <V0700>	02.90-04.95	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
FNL	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
				03.93-06.96		1 457 43 S 3651
	10,0	198	D 2865 LF02 <V0700>	02.90-12.90	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
				09.91-05.94	1 457 42 P 9740	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
			D 2865 LF05 <V0700, Euro 1>	05.94-05.95	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
FVL	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 987 43 M 2151
					ROB	1 457 43 N 4447 ²
				03.93-06.96		1 457 43 S 3651
	10,0	198	D 2865 LF02 <V0700>	02.90-12.90	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
				09.91-05.94	1 457 42 P 9740	1 987 43 M 2151
					FW,SA, TAF	1 457 43 S 3611 ⁴
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
24.292 DF	12,0	213	D 2866 LF/290	04.87-02.90	1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1326 ⁷
					FIH	1 457 43 N 4150 ²
DFLS	12,0	213	D 2866 LF/290	07.89-02.90	1 457 42 P 9740	1 457 43 N 1326 ⁷
					FIH	1 457 43 N 4150 ²
FNL, FVL	12,0	213	D 2866 LF/290	10.86-02.90	1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1326 ⁷
					FIH	1 457 43 N 4150 ²
24.302 DF, DFLS,	12,0	220	D 2866 LF04 <Z7601>	05.90-04.95	1 457 42 P 9740	1 457 43 N 4447 ²
FNL, FVL					ROB,ZE	1 457 43 N 4447 ²
24.322 DF, DFLS,	10,0	235	D 2865 LF03 <V0700>	02.90-12.90	1 457 42 P 9740	1 457 43 N 4447 ²
FNL, FVL, UNL					ROB	1 457 43 N 4447 ²
FNL	10,0	235	D 2865 LF06 <V0700, Euro 1>	05.94-05.95	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
24.332 DF, DFLS,	12,0	243	D 2866 LF/330	10.86-02.90	1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1326 ⁷
FNL, FVL					FIH	1 457 43 N 4150 ²
UNL	12,0	243	D 2866 LUL/330	10.86-02.90	1 457 42 S 9969	1 457 43 N 1270
24.342 FNL	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-05.95	1 457 42 P 9740	1 457 43 N 4447 ²
					ROB	1 457 43 N 4447 ²
24.362 DF, FNL,	12,0	265	D 2866 KF, LXF	10.86-02.90	1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1159 ⁶
FVL						1 457 43 N 1326 ⁷
DFLS	12,0	265	D 2866 LXF <Z7600>	07.89-02.90	1 457 42 P 9740	1 457 43 N 1326 ⁷
					FIH	1 457 43 N 4150 ²





◀ MAN

24.362 UNL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	10.86-02.90	1 457 42 P 9740	1 457 42 S 9969	
24.372 DF, DFLS, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF15 <Z7601, Euro 1>	02.90-05.95	ROB, ZE		1 457 43 N 4447 ²
			D 2866 LF03 <Z7601>; LF15 <Z7601, Euro 1>	02.90-05.95		1 457 42 P 9740	
DF, FVL	12,0	249	D 2866 LXF/Silent	05.90-12.90			1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
					LBF	1 457 42 P 9740	
24.402 FNL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-05.95		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
24.422 DF, DFLS, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>	02.90-12.90		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
FNL	12,0	309	D 2866 LF09 <Z7601, Euro 1>	05.94-05.95		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
24.462 DF, FNL	18,3	338	D 2840 LF/460	02.89-02.90		1 457 42 S 9975	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
							1 457 43 N 4150 ²
					XXX	1 457 42 P 9631	
FVLS	18,3	338	D 2840 LF/460	05.87-07.87		1 457 42 S 9975	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
							1 457 43 N 4150 ²
					XXX	1 457 42 P 9631	
24.502 DF, FNL	18,3	368	D 2840 LF01 <V0600,>	02.90-12.90	ROB		1 457 43 N 4447 ²
					XXX	1 457 42 P 9631	
25.272 DF, DFL, FNL, FVL	10,0	198	D 2865 LF02 <V0700>; LF05 <V0700, Euro 1>	09.90-10.93		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
25.302 DF, DFLS, FNL, FVL	12,0	220	D 2866 LF04 <Z7601>	09.90-12.91		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
25.322 DF, DFL, FNL, FVL, UNL	10,0	235	D 2865 LF03 <V0700>; LF06 <V0700, Euro 1>	09.90-10.93		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
25.372 DF, DFL, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>	09.90-10.93	ROB, ZE		1 457 43 N 4447 ²
			D 2866 LF03 <Z7601>; LF05 <Z7601, Euro 1>	09.90-10.93		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
DF, FVL	12,0	249	D 2866 LXF/Silent	09.90-10.93			1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
					LBF	1 457 42 P 9740	
25.422 DF, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	09.90-10.93	ROB, ZE		1 457 43 N 4447 ²
			D 2866 LF06 <Z7601>; LF09 <Z7601, Euro 1>	09.90-10.93		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
			D 2866 LF06/09 <Z7601, Euro 1>	09.90-10.93		1 457 42 P 9740	
25.502 DF, DFL, FNL	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>	09.90-12.92	ROB		1 457 43 N 4447 ²
					XXX	1 457 42 P 9631	
26.242 DF, DFA	12,0	177	D 2866 F/240	01.88-07.89		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 4150 ²
26.262 DF, DFA	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90		1 457 42 P 9740	1 457 42 S 9969
					ROB		1 457 43 N 4447 ²
26.272 DF, DFA, DFL, FNL, FVL	10,0	198	D 2865 LF02 <V0700>; LF05 <V0700, Euro 1>	02.90-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
26.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
26.302 DF, DFA, FNL, FVL	12,0	220	D 2866 LF04 <Z7601>	05.90-12.91		1 457 42 P 9740	
					ROB, ZE		1 457 43 N 4447 ²
26.322 DF, DFA, DFL, FNL, FVL, UNL	10,0	235	D 2865 LF03 <V0700>; LF06 <V0700, Euro 1>	02.90-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
26.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
26.342 DF, DFL, FNL, FVL	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
26.362 DF	12,0	265	D 2866 KF, LXF	09.87-02.90		1 457 42 P 9740	1 457 42 S 9969 1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷



26.362 DFA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
26.372 DF	12,0	249	D 2866 LXF/Silent	05.90-12.92				1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
						LBF	1 457 42 P 9740	
		272	D 2866 LF03 <Z7601>	02.90-10.92		1 457 42 P 9740		
						LUM	1 457 42 S 9969	
						ROB,ZE		1 457 43 N 4447 ²
DF, DFA, DFL, FNL	12,0	272	D 2866 LF05 <Z7601, Euro 1>	10.92-05.94		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
DF, DFL, FNL, FVL	12,0	272	D 2866 LF15 <Z7601, Euro 1>	05.94-06.96		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
DFA, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>	02.90-10.92		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
FVL	12,0	272	D 2866 LF05 <Z7601, Euro 1>	10.92-05.94		1 457 42 P 9740		
						LBF	1 457 42 P 9740	
						ROB,ZE		1 457 43 N 4447 ²
UNL	12,0	272	D 2866 LF05 <Z7601, Euro 1>	10.92-05.94		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
26.402 DFL, FNL, FVL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
26.422 DF, DFA, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>, LF09 <Z7601, Euro 1>	02.90-06.96		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
26.462 DF, DFA	18,3	338	D 2840 LF/460	02.89-02.90			1 457 42 S 9975	1 457 43 N 1159 ⁶
								1 457 43 N 1326 ⁷
								1 457 43 N 4150 ²
						TW		1 457 43 N 4154 ²
						XXX	1 457 42 P 9631	
26.502 DF, DFA, DFSL, FNL	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	02.90-06.96		ROB		1 457 43 N 4447 ²
						XXX	1 457 42 P 9631	
32.262 VF	10,0	191	D 2865 LF/260 <V0700>	02.89-02.90		1 457 42 P 9740	1 457 42 S 9969	
						ROB		1 457 43 N 4447 ²
32.272 VF	10,0	198	D 2865 LF02 <V0700>, LF05 <V0700, Euro 1>	02.90-04.95		1 457 42 P 9740		
						ROB		1 457 43 N 4447 ²
32.292 VF	12,0	213	D 2866 LF/290	03.88-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
32.302 VF	12,0	220	D 2866 LF04 <Z7601>	05.90-09.91		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
32.322 VF	10,0	235	D 2865 LF03 <V0700>, LF06 <V0700, Euro 1>	02.90-06.96		1 457 42 P 9740		
						ROB		1 457 43 N 4447 ²
32.332 VF	12,0	243	D 2866 LF/330	03.88-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
32.342 VF	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96		1 457 42 P 9740		
						ROB		1 457 43 N 4447 ²
32.362 VF	12,0	265	D 2866 LXF <Z7600>	03.88-02.90		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
32.372 VF	12,0	249	D 2866 LXF/Silent	05.90-04.95				1 457 43 N 1326 ⁷
						FIH		1 457 43 N 4150 ²
						LBF	1 457 42 P 9740	
		272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96		ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF03 <Z7601>, LF05/15 <Z7601, Euro 1>	02.90-06.96		1 457 42 P 9740		
32.402 VF	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740		
						ROB,ZE		1 457 43 N 4447 ²
32.422 VF	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96		ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF06 <Z7601>, LF09 <Z7601, Euro 1>	02.90-06.96		1 457 42 P 9740		
33.242 DF	12,0	177	D 2866 F/240	01.88-08.88		1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 4150 ²





◀ MAN

33.262 DF, DFA	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	1 457 42 P 9740	1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²
33.272 DF, DFA	10,0	198	D 2865 LF05 <V0700, Euro 1>	10.92-04.95	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
33.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
33.322 DF, DFA	10,0	235	D 2865 LF03 <V0700>, LF06 <V0700, Euro 1>	09.91-06.96	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
33.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
33.342 DF, DFA	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
33.362 DF	12,0	265	D 2866 KF, LXF	09.87-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
					TW		1 457 43 N 4154 ²
DFA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²
33.372 DF, DFA	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	09.91-06.96	ROB, ZE		1 457 43 N 4447 ²
			D 2866 LF03 <Z7601>, LF05/15 <Z7601, Euro 1>	09.91-06.96	1 457 42 P 9740		
33.402 DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	1 457 42 P 9740		
					ROB, ZE		1 457 43 N 4447 ²
33.422 DF, DFA	12,0	309	D 2866 LF06 <Z7601>, LF09 <Z7601, Euro 1>	09.91-06.96	1 457 42 P 9740		
					ROB, ZE		1 457 43 N 4447 ²
33.462 DF, DFA	18,3	338	D 2840 LF/460	07.89-02.90		1 457 42 S 9975	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
							1 457 43 N 4150 ²
					TW		1 457 43 N 4154 ²
					XXX	1 457 42 P 9631	
33.502 DF, DFA	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	09.91-06.96	ROB		1 457 43 N 4447 ²
					XXX	1 457 42 P 9631	
35.262 VF, VFA	10,0	191	D 2865 LF/260 <V0700>	02.89-02.90	1 457 42 P 9740	1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²
35.272 VF	10,0	198	D 2865 LF02 <V0700>	02.90-12.91	1 457 42 P 9740	1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²
35.292 VF, VFA	12,0	213	D 2866 LFZ/290 <Z6700>	10.88-04.95		1 457 42 S 9969	
					FIH, ROB, ZE		1 457 43 N 4447 ²
					FIU, ZE		1 457 43 N 1326 ⁷
					LBF, SA, XXX	1 457 42 P 9631	
					LBF	1 457 42 P 9740	
35.302 VF, VFA	12,0	220	D 2866 LF04 <Z7601>	05.90-09.91	1 457 42 P 9740	1 457 42 S 9969	
					ROB, ZE		1 457 43 N 4447 ²
35.322 VF, VFAK	10,0	235	D 2865 LF03 <V0700>	02.90-05.94	1 457 42 P 9740	1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²
			D 2865 LF06 <V0700, Euro 1>	10.92-06.96	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
35.332 VF, VFA	12,0	243	D 2866 LFZ/330 <Z6700>	10.88-04.95		1 457 42 S 9969	
					FIH, ROB, ZE		1 457 43 N 4447 ²
					FIU, ZE		1 457 43 N 1326 ⁷
					LBF, SA, XXX	1 457 42 P 9631	
					LBF	1 457 42 P 9740	
35.342 VF, VFAK	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
35.362 VF, VFA	12,0	265	D 2866 LXF <Z7600>	10.88-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷
					FIH		1 457 43 N 4150 ²



35.372 VF	12,0	249	D 2866 LXF/Silent	02.90-04.95		1 457 42 S 9969	1 457 43 N 1326 ⁷						
					FIH		1 457 43 N 4150 ²						
					LBF	1 457 42 P 9740							
VF, VFAK	12,0	272	D 2866 LF03 <Z7601>	02.90-05.94		1 457 42 P 9740	1 457 42 S 9969						
					ROB, ZE		1 457 43 N 4447 ²						
					D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	10.92-06.96	ROB, ZE		1 457 43 N 4447 ²				
					D 2866 LF05/15 <Z7601, Euro 1>	10.92-06.96		1 457 42 P 9740					
35.402 VF	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740							
					ROB, ZE		1 457 43 N 4447 ²						
35.422 VF, VFAK	12,0	309	D 2866 LF06 <Z7601>	02.90-05.94		1 457 42 P 9740	1 457 42 S 9969						
					ROB, ZE		1 457 43 N 4447 ²						
					VFAK	12,0	309	D 2866 LF09 <Z7601, Euro 1>	10.92-06.96		1 457 42 P 9740		
											ROB, ZE		1 457 43 N 4447 ²
FR-FRH													
292	12,0	213	D 2866 TUH/290 <V0100>	05.85-03.87		1 457 42 S 9975							
					05.85-03.91		1 457 42 P 9740						
						ROB		1 457 43 N 4447 ²					
					04.87-04.88		1 457 42 S 9969						
					213-224	D 2866 TUH/290 <V0100>	03.86-04.92		1 457 42 P 9740				
					ROB		1 457 43 N 4447 ²						
					229	D 2866 TOH/310 <Z7900>	03.91-12.92		1 457 42 P 9740				
						FIH, ROB, ZE		1 457 43 N 4447 ²					
						FIU, ZE		1 457 43 N 1326 ⁷					
352	12,0	257	D 2866 LOH26 <V1500, Euro 2>	09.95-11.99		1 457 42 S 9969							
						FIU, ZE		1 457 43 N 1270					
						LBF	1 457 42 P 9137						
						LBF	1 457 42 P 9740						
						ROB, ZE		1 457 43 N 4447 ²					
F	12,0	257	D 2866 LOH26 <V1500, Euro 2>	07.98-05.00		FIU, ZE		1 457 43 N 1270					
					07.98-09.01		1 457 42 S 9969						
						LBF	1 457 42 P 9137						
						LBF	1 457 42 P 9740						
						ROB, ZE		1 457 43 N 4447 ²					
					D 2866 LUH21 <V3200, Euro 2>	07.98-09.01		1 457 42 P 9740	1 457 42 S 9969				
						ROB, ZE		1 457 43 N 4447 ²					
362	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	05.85-03.87		1 457 42 S 9975							
					05.85-12.92		1 457 42 P 9740						
						TW, ZE		1 457 43 N 1270					
								1 457 42 S 9969					
402	12,0	294	D 2866 LOH23 <V1500, Euro 2>	09.95-11.99		1 457 42 S 9969							
						FIU, ZE		1 457 43 N 1270					
						LBF	1 457 42 P 9137						
						LBF	1 457 42 P 9740						
						ROB, ZE		1 457 43 N 4447 ²					
F	12,0	294	D 2866 LOH23 <V1500, Euro 2>	07.98-05.00		FIU, ZE		1 457 43 N 1270					
					07.98-09.01		1 457 42 S 9969						
						LBF	1 457 42 P 9137						
						LBF	1 457 42 P 9740						
						ROB, ZE		1 457 43 N 4447 ²					
F2000													
19.233 F	12,0	170	E 2866 DF01 <V2800/CNG>	01.94-12.01		1 457 42 P 9740	1 457 43 S 3900						
						1 457 42 P 9820 ³	1 457 43 S 3900						
					09.96-12.01		1 457 42 P 9740	1 457 43 S 3900	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 987 43 M 2151					
19.273 F, FA, FL	10,0	198	D 2865 LF22 <V2500, Euro 1>	01.94-01.95		1 457 42 P 9277							
					01.94-03.97		1 457 43 S 3900	1 987 43 M 2151					
						ROB, ZE		1 457 43 N 4447 ²					
					02.95-01.97		1 457 42 P 9107						



◀ MAN

19.293 F, FA, FL	10,0 213	D 2865 LF24 <V2500, Euro 2>	04.95-01.97	1 457 42 P 9107							
				04.95-01.00		1 457 43 S 3900	1 987 43 M 2151				
				ROB,ZE			1 457 43 N 4447 ²				
				02.97-01.00	1 457 42 P 9137						
19.314 F, FAS/FAC/FAK	12,0 228	D 2866 LF34 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				FLL	12,0 228	D 2866 LF34 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE			1 457 43 N 4447 ²				
				FLLS/FLLC/ FLCW, FLS/FLK/FLC	12,0 228	D 2866 LF34 <V2600, Euro 2>	06.98-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
								ROB,ZE			1 457 43 N 4447 ²
19.320 FA	10,0 235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277							
				01.94-12.95		1 457 43 S 3900					
				ROB,ZE			1 457 43 N 4447 ²				
				TW			1 987 43 M 2151				
			02.95-12.95	1 457 42 P 9107							
19.323 F, FL	10,0 235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277							
				01.94-12.95		1 457 43 S 3900					
				ROB,ZE			1 457 43 N 4447 ²				
				TW			1 987 43 M 2151				
			02.95-12.95	1 457 42 P 9107							
19.343 F, FA, FL	10,0 250	D 2865 LF21 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277							
				01.94-01.00		1 457 43 S 3900					
				ROB,ZE			1 457 43 N 4447 ²				
				TW			1 987 43 M 2151				
			02.95-01.97	1 457 42 P 9107							
			02.97-01.00	1 457 42 P 9137							
19.364 F, FA, FL, FLL	12,0 265	D 2866 LF35 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				19.373 F, FA, FL	12,0 272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710					1 987 43 M 2151			
ROB,ZE			1 457 43 N 4447 ²								
02.95-12.95	1 457 42 P 9107										
19.403 F	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277							
				01.94-12.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				02.95-01.97	1 457 42 P 9107						
			02.97-12.01	1 457 42 P 9137							
			07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
FA	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277							
				01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				02.95-01.97	1 457 42 P 9107						
			02.97-09.01	1 457 42 P 9137							
FL	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277							
				01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				02.95-01.97	1 457 42 P 9107						
			06.96-12.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
			02.97-12.01	1 457 42 P 9137							
19.414 F, FA, FL, FLL	12,0 301	D 2866 LF31 <V2600, Euro 2>	06.98-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				FLL	12,0 301	D 2866 LF25 <V2600, Euro 3>	01.00-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE			1 457 43 N 4447 ²				
19.423 F, FA, FL	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277							
				01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				ROB,ZE			1 457 43 N 4447 ²				
				02.95-12.95	1 457 42 P 9107						



19.463 F, FA, FL	12,8 338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277			
			01.94-12.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			02.95-06.96	ZE	1 457 42 P 9107		
			07.96-12.01	1 457 42 P 9137			
19.464 F, FA, FL, FLL, FLL-P, FLLR-P	12,8 338	D 2876 LF06 <V2400, Euro 2>	06.98-07.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
FLL	12,8 338	D 2876 LF03 <V2400, Euro 3>	01.00-12.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	
			ROB,ZE			1 457 43 N 4447 ²	
FLL-P, FLLR-P	12,8 338	D 2876 LF03 <V2400, Euro 3>	01.00-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
19.603 FL	18,3 441	D 2840 LF20 <V3400, Euro 2>	04.96-08.01	1 457 42 P 9740	1 457 43 S 3900		
			OES,ZE	1 457 42 P 9107			
			ROB,ZE			1 457 43 N 4447 ²	
			TW				1 987 43 M 2151
19.604 FLS	18,3 441	D 2840 LF21 <V3400, Euro 2>	07.99-08.01	1 457 42 P 9740	1 457 43 S 3900		
			OES,ZE	1 457 42 P 9107			
			ROB,ZE			1 457 43 N 4447 ²	
			TW				1 987 43 M 2151
23.293	10,0 213	D 2865 LF24 <V2500, Euro 2>	04.95-01.97	1 457 42 P 9107			
			04.95-01.00		1 457 43 S 3900		
			ROB,ZE			1 457 43 N 4447 ²	
			TW				1 987 43 M 2151
			02.97-01.00	1 457 42 P 9137			
23.314 FNLC, FNLLC, FNLLC/L	12,0 228	D 2866 LF23 <V2600, Euro 3>, LF34 <V2600, Euro 2>	07.99-12.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
23.343	10,0 250	D 2865 LF21 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277			
			01.94-01.00		1 457 43 S 3900		
			ROB,ZE			1 457 43 N 4447 ²	
			TW				1 987 43 M 2151
			02.95-01.97	1 457 42 P 9107			
			02.97-01.00	1 457 42 P 9137			
23.364 FNLC, FNLLC, FNLLC/L	12,0 265	D 2866 LF24 <V2600, Euro 3>, LF35 <V2600, Euro 2>	07.99-12.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
23.403 FNL	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277			
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			02.95-01.97	1 457 42 P 9107			
			02.97-09.01	1 457 42 P 9137			
23.414 FNLC, FNLLC, FNLLC/L	12,0 301	D 2866 LF25 <V2600, Euro 3>, LF31 <V2600, Euro 2>	07.99-12.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
23.463 FNL	12,8 338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277			
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			02.95-06.96	ZE	1 457 42 P 9107		
			07.96-09.01	1 457 42 P 9137			
23.464 FNLC, FNLLC, FNLLC/L	12,8 338	D 2876 LF03 <V2400, Euro 3>, LF06 <V2400, Euro 2>	07.99-12.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
24.273 FNL	10,0 198	D 2865 LF22 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277			
			01.94-12.95		1 457 43 S 3900		
			ROB,ZE			1 457 43 N 4447 ²	
			TW				1 987 43 M 2151
			02.95-12.95	1 457 42 P 9107			



◀ MAN

24.293 FNL	10,0 213	D 2865 LF24 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277			
				01.94-01.00	1 457 43 S 3900		
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 987 43 M 2151		
			02.95-01.97	1 457 42 P 9107			
			02.97-01.00	1 457 42 P 9137			
24.314 FNLLRC	12,0 228	D 2866 LF23 <V2600, Euro 3>, LF34 <V2600, Euro 2>	07.99-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
					1 457 42 P 9820 ³		
24.323 FNL	10,0 235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95	1 457 43 S 3900		
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 987 43 M 2151		
			02.95-12.95	1 457 42 P 9107			
			01.94-01.95	1 457 42 P 9277			
24.343 FNL	10,0 250	D 2865 LF21 <V2500, Euro 2>	01.94-01.00	1 457 43 S 3900			
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 987 43 M 2151		
				02.95-01.97	1 457 42 P 9107		
			02.97-01.00	1 457 42 P 9137			
			07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
24.364 FNLLRC	12,0 265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
					1 457 42 P 9820 ³		
				02.95-12.95	1 457 42 P 9107		
24.373 FNL	12,0 272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
				1 457 42 P 9820 ³			
			02.95-12.95	1 457 42 P 9107			
24.403 FNL	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277			
				01.94-09.01	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
				1 457 42 P 9820 ³			
			02.95-01.97	1 457 42 P 9107			
24.414 FNLLRC	12,0 301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
					1 457 42 P 9820 ³		
24.423 FNL	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
				1 457 42 P 9820 ³			
			02.95-12.95	1 457 42 P 9107			
24.463 FNL	12,8 338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277			
				01.94-09.01	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
				1 457 42 P 9820 ³			
			02.95-06.96	ZE	1 457 42 P 9107		
24.464 FNLLRC	12,8 338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				ROB,ZE	1 457 43 N 4447 ²		
				TW	1 457 42 P 9165 ³		
					1 457 42 P 9820 ³		
26.233 FVL	12,0 170	E 2866 DF01 <V2800/CNG>	09.96-08.02	1 457 42 P 9740	1 457 43 S 3900	1 987 43 M 2151	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 987 43 M 2151	



26.273 DF, DFL, FNL	10,0 198	D 2865 LF22 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277				
			01.94-12.95		1 457 43 S 3900			
			ROB,ZE			1 457 43 N 4447 ²		
			TW				1 987 43 M 2151	
			02.95-12.95	1 457 42 P 9107				
26.293 DF, DFL, FNL, FVL	10,0 213	D 2865 LF24 <V2500, Euro 2>	04.95-01.97	1 457 42 P 9107				
			04.95-01.00		1 457 43 S 3900			
			ROB,ZE			1 457 43 N 4447 ²		
			TW				1 987 43 M 2151	
			02.97-01.00	1 457 42 P 9137				
26.314 DFL, DFS/DFK/ DF-TM/DFC FNL	12,0 228	D 2866 LF34 <V2600, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			FNL	12,0 228	D 2866 LF23 <V2600, Euro 3>	12.00-06.02	1 457 42 P 9137	1 457 43 S 3900
			ROB,ZE			1 457 43 N 4447 ²		
			TW	1 457 42 P 9165 ³				
				1 457 42 P 9820 ³				
FNLLC/ FNLLW, FNLS/FNLC	12,0 228	D 2866 LF34 <V2600, Euro 2>	07.99-06.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			TW	1 457 42 P 9165 ³				
				1 457 42 P 9820 ³				
FVL	12,0 228	D 2866 LF34 <V2600, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
26.323 DF, DFL	10,0 235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277				
			01.94-12.95		1 457 43 S 3900			
			ROB,ZE			1 457 43 N 4447 ²		
			TW				1 987 43 M 2151	
			02.95-12.95	1 457 42 P 9107				
26.343 DF, DFL, FNL, FVL	10,0 250	D 2865 LF21 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277				
			01.94-01.00		1 457 43 S 3900			
			ROB,ZE			1 457 43 N 4447 ²		
			TW				1 987 43 M 2151	
			02.95-01.97	1 457 42 P 9107				
			02.97-01.00	1 457 42 P 9137				
26.364 DF, DFL	12,0 265	D 2866 LF35 <V2600, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			FNL, FNLL	12,0 265	D 2866 LF35 <V2600, Euro 2>	07.99-06.02	1 457 42 P 9137	1 457 43 S 3900
			ROB,ZE			1 457 43 N 4447 ²		
			TW	1 457 42 P 9165 ³				
				1 457 42 P 9820 ³				
FVL	12,0 265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
26.373 DF, DFL	12,0 272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277				
			01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			FNL	12,0 272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277	
			01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			TW	1 457 42 P 9165 ³				
				1 457 42 P 9820 ³				
			02.95-12.95	1 457 42 P 9107				
FVL	12,0 272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277				
			01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
			ROB,ZE			1 457 43 N 4447 ²		
			02.95-12.95	1 457 42 P 9107				



M



◀ MAN

26.403 DF, DFL	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277						
			01.94-08.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			02.95-01.97	1 457 42 P 9107						
			02.97-08.01	1 457 42 P 9137						
FNL	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277						
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			TW	1 457 42 P 9165 ³						
				1 457 42 P 9820 ³						
FVL	12,0 294	D 2866 LF20 <V2600, Euro 2>	02.95-01.97	1 457 42 P 9107						
			02.97-09.01	1 457 42 P 9137						
			01.94-01.95	1 457 42 P 9277						
			01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
26.414 DFL, DFS/DFK/ DF-TM/DFC	12,0 301	D 2866 LF31 <V2600, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			FNL,	12,0 301	D 2866 LF31 <V2600, Euro 2>	07.99-06.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			FNLLC/FNLLW			ROB,ZE			1 457 43 N 4447 ²	
FVL	12,0 301	D 2866 LF31 <V2600, Euro 2>		TW	1 457 42 P 9165 ³					
					1 457 42 P 9820 ³					
			07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
26.423 DF, DFL	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277						
			01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			02.95-12.95	1 457 42 P 9107						
			01.94-01.95	1 457 42 P 9277						
FNL	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			TW	1 457 42 P 9165 ³						
				1 457 42 P 9820 ³						
			02.95-12.95	1 457 42 P 9107						
FVL	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277						
			01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			02.95-12.95	1 457 42 P 9107						
			01.94-01.95	1 457 42 P 9277						
26.463 DF, DFL	12,8 338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277						
			01.94-08.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			02.95-06.96	ZE 1 457 42 P 9107						
			07.96-08.01	1 457 42 P 9137						
FNL	12,8 338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277						
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			TW	1 457 42 P 9165 ³						
				1 457 42 P 9820 ³						
FVL	12,8 338	D 2876 LF02 <V2400, Euro 2>	02.95-06.96	ZE 1 457 42 P 9107						
			07.96-09.01	1 457 42 P 9137						
			01.94-01.95	1 457 42 P 9277						
			01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
26.464 DF, DFL	12,8 338	D 2876 LF06 <V2400, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
			ROB,ZE			1 457 43 N 4447 ²				
			02.95-06.96	ZE 1 457 42 P 9107						
			07.96-09.01	1 457 42 P 9137						



26.464	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-06.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
FNL, FNLL					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
FVL	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-08.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710
					ROB,ZE		1 457 43 N 4447 ²	
26.603 DFL	18,3	441	D 2840 LF20 <V3400, Euro 2>	06.96-08.01	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
					OES,ZE	1 457 42 P 9107		
					ROB,ZE		1 457 43 N 4447 ²	
26.604 DFLS	18,3	441	D 2840 LF21 <V3400, Euro 2>	07.99-08.01	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
					OES,ZE	1 457 42 P 9107		
					ROB,ZE		1 457 43 N 4447 ²	
27.273 DF, DFA	10,0	198	D 2865 LF22 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
					TW			1 987 43 M 2151
				02.95-12.95	1 457 42 P 9107			
27.293 DF, DFA	10,0	213	D 2865 LF24 <V2500, Euro 2>	04.95-01.97	1 457 42 P 9107			
				04.95-01.00		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
					TW			1 987 43 M 2151
				02.97-01.00	1 457 42 P 9137			
27.314 DF	12,0	228	D 2866 LF34 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
DFA	12,0	228	D 2866 LF34 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
27.323 DF, DFA	10,0	235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
					TW			1 987 43 M 2151
				02.95-12.95	1 457 42 P 9107			
27.343 DF, DFA	10,0	250	D 2865 LF21 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277			
				01.94-01.00		1 457 43 S 3900		
					ROB,ZE		1 457 43 N 4447 ²	
					TW			1 987 43 M 2151
				02.95-01.97	1 457 42 P 9107			
				02.97-01.00	1 457 42 P 9137			
27.364 DF	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
DFA	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
27.373 DF	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
				02.95-12.95	1 457 42 P 9107			
DFA	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
				01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
				02.95-12.95	1 457 42 P 9107			
27.403 DFA	12,0	294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277			
				01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³		
						1 457 42 P 9820 ³		
				02.95-01.97	1 457 42 P 9107			
				02.97-09.01	1 457 42 P 9137			



◀ MAN

27.403 DFC	12,0 294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277			
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			02.95-01.97	1 457 42 P 9107			
27.414 DF	12,0 301	D 2866 LF31 <V2600, Euro 2>	02.97-09.01	1 457 42 P 9137			
			07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
DFA	12,0 301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			TW	1 457 42 P 9165 ³			
				1 457 42 P 9820 ³			
27.423 DF	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
			01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			02.95-12.95	1 457 42 P 9107			
DFA	12,0 309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277			
			01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			TW	1 457 42 P 9165 ³			
		1 457 42 P 9820 ³					
27.463 DF	12,8 338	D 2876 LF02 <V2400, Euro 2>	02.95-12.95	1 457 42 P 9107			
			01.94-01.95	1 457 42 P 9277			
			01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
DFA	12,8 338	D 2876 LF02 <V2400, Euro 2>	02.95-06.96	ZE 1 457 42 P 9107			
			07.96-09.01	1 457 42 P 9137			
			01.94-01.95	1 457 42 P 9277			
			01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
		ROB,ZE			1 457 43 N 4447 ²		
		TW	1 457 42 P 9165 ³				
			1 457 42 P 9820 ³				
27.464 DF	12,8 338	D 2876 LF06 <V2400, Euro 2>	02.95-06.96	ZE 1 457 42 P 9107			
			07.96-09.01	1 457 42 P 9137			
			07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
				1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
DFA	12,8 338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
			TW	1 457 42 P 9165 ³			
				1 457 42 P 9820 ³			
27.603 DF, DFA	18,3 441	D 2840 LF20 <V3400, Euro 2>	06.96-01.02	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
			OES,ZE	1 457 42 P 9107			
			ROB,ZE			1 457 43 N 4447 ²	
27.604 DFS	18,3 441	D 2840 LF21 <V3400, Euro 2>	07.99-08.01	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151
			OES,ZE	1 457 42 P 9107			
			ROB,ZE			1 457 43 N 4447 ²	
32.293 VF	10,0 213	D 2865 LF24 <V2500, Euro 2>	08.95-01.97	1 457 42 P 9107			
			08.95-01.00		1 457 43 S 3900		
			ROB,ZE			1 457 43 N 4447 ²	
			TW			1 987 43 M 2151	
32.314 VF-TM	12,0 228	D 2866 LF34 <V2600, Euro 2>	02.97-01.00	1 457 42 P 9137			
			07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	
32.343 VF	10,0 250	D 2865 LF21 <V2500, Euro 2>	08.95-01.97	1 457 42 P 9107			
			08.95-01.00		1 457 43 S 3900		
			ROB,ZE			1 457 43 N 4447 ²	
			TW			1 987 43 M 2151	
32.364 VF	12,0 265	D 2866 LF35 <V2600, Euro 2>	02.97-01.00	1 457 42 P 9137			
			07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
			ROB,ZE			1 457 43 N 4447 ²	



32.403 VF	12,0	294	D 2866 LF20 <V2600, Euro 2>	08.95-01.97	1 457 42 P 9107								
				08.95-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
				02.97-09.01	1 457 42 P 9137								
32.414 VF	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
32.463 VF	12,8	338	D 2876 LF02 <V2400, Euro 2>	08.95-06.96	ZE	1 457 42 P 9107							
				08.95-09.01		1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					ROB,ZE		1 457 43 N 4447 ²						
				07.96-09.01	1 457 42 P 9137								
32.464 VF	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
33.323 DF, DFA	10,0	235	D 2865 LF23 <V2500, Euro 1>	01.94-01.95	1 457 42 P 9277								
				01.94-12.95		1 457 43 S 3900							
					ROB,ZE		1 457 43 N 4447 ²						
					TW		1 987 43 M 2151						
				02.95-12.95	1 457 42 P 9107								
33.343 DF, DFA	10,0	250	D 2865 LF21 <V2500, Euro 2>	01.94-01.95	1 457 42 P 9277								
				01.94-01.00		1 457 43 S 3900							
					ROB,ZE		1 457 43 N 4447 ²						
					TW		1 987 43 M 2151						
				02.95-01.97	1 457 42 P 9107								
33.364 DF	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
					DFA	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE		1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³							
						1 457 42 P 9820 ³							
33.373	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277								
				01.94-12.00		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³							
						1 457 42 P 9820 ³							
					02.95-01.97	1 457 42 P 9107							
DF	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277								
				01.94-12.95		1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					ROB,ZE		1 457 43 N 4447 ²						
DFA	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277								
				01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³							
						1 457 42 P 9820 ³							
					02.95-12.95	1 457 42 P 9107							
33.374 K/L	12,0	272	D 2866 LF21 <V2600, Euro 1>	01.01-→		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³							
						1 457 42 P 9820 ³							
33.403 DF	12,0	294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277								
				01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
				02.95-01.97	1 457 42 P 9107								
					02.97-09.01	1 457 42 P 9137							
DFA	12,0	294	D 2866 LF20 <V2600, Euro 2>	01.94-01.95	1 457 42 P 9277								
				01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE		1 457 43 N 4447 ²						
					TW	1 457 42 P 9165 ³							
						1 457 42 P 9820 ³							
					02.95-01.97	1 457 42 P 9107							
					02.97-09.01	1 457 42 P 9137							





◀ MAN

33.414 DF	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE		1 457 43 N 4447 ²		
					TW	1 457 42 P 9165 ³			
					1 457 42 P 9820 ³				
33.423 DF	12,0	309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277				
					01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				02.95-12.95	1 457 42 P 9107				
DFA	12,0	309	D 2866 LF22 <V2600, Euro 1>	01.94-01.95	1 457 42 P 9277				
					01.94-12.95		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
				02.95-12.95	1 457 42 P 9107				
33.463 DF	12,8	338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277				
					01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				02.95-06.96	ZE	1 457 42 P 9107			
				07.96-09.01		1 457 42 P 9137			
DFA	12,8	338	D 2876 LF02 <V2400, Euro 2>	01.94-01.95	1 457 42 P 9277				
					01.94-09.01		1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
				02.95-06.96	ZE	1 457 42 P 9107			
				07.96-09.01		1 457 42 P 9137			
33.464 DF	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
					TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³			
33.603 DF, DFA	18,3	441	D 2840 LF20 <V3400, Euro 2>	06.96-01.02	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151	
					OES,ZE	1 457 42 P 9107			
					ROB,ZE			1 457 43 N 4447 ²	
33.604 DFS	18,3	441	D 2840 LF21 <V3400, Euro 2>	07.99-08.01	1 457 42 P 9740	1 457 43 S 3900		1 987 43 M 2151	
					OES,ZE	1 457 42 P 9107			
					ROB,ZE			1 457 43 N 4447 ²	
35.343 VF	10,0	250	D 2865 LF21 <V2500, Euro 2>	08.95-01.97	1 457 42 P 9107				
					08.95-01.00		1 457 43 S 3900		
					ROB,ZE			1 457 43 N 4447 ²	
					TW		1 987 43 M 2151		
				02.97-01.00	1 457 42 P 9137				
35.364 VF	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
35.403 VF	12,0	294	D 2866 LF20 <V2600, Euro 2>	08.95-01.97	1 457 42 P 9107				
					08.95-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137				
35.414 VF	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
35.463 VF	12,8	338	D 2876 LF02 <V2400, Euro 2>	08.95-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
					ROB,ZE			1 457 43 N 4447 ²	
				02.97-09.01	1 457 42 P 9137				
35.464 VF	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	
40.414 DFA, DFK	12,0	301	D 2866 LF31 <V2600, Euro 2>	12.97-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					ROB,ZE			1 457 43 N 4447 ²	



40.464	DFA, DFK	12,8	338	D 2876 LF06 <V2400, Euro 2>	12.97-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE		1 457 43 N 4447 ²					
41.343	VF	10,0	250	D 2865 LF21 <V2500, Euro 2>	08.95-01.97	1 457 42 P 9107							
					08.95-01.00	1 457 43 S 3900							
					ROB,ZE						1 457 43 N 4447 ²		
						TW		1 987 43 M 2151					
41.364	VF	12,0	265	D 2866 LF35 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE		1 457 43 N 4447 ²					
41.403	VF	12,0	294	D 2866 LF20 <V2600, Euro 2>	08.95-01.97	1 457 42 P 9107							
					08.95-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					ROB,ZE						1 457 43 N 4447 ²		
						02.97-09.01		1 457 42 P 9137					
41.414	VF	12,0	301	D 2866 LF31 <V2600, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE		1 457 43 N 4447 ²					
41.463	VF	12,8	338	D 2876 LF02 <V2400, Euro 2>	08.95-09.01	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					ROB,ZE						1 457 43 N 4447 ²		
						02.97-09.01		1 457 42 P 9137					
41.464	VF	12,8	338	D 2876 LF06 <V2400, Euro 2>	07.99-09.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
F2000 Evol. (FE)													
26.310	DF	12,0	228	D 2866 LF23 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
						TW						1 457 42 P 9165 ³	
26.360	DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
						TW		1 457 42 P 9165 ³					
								1 457 42 P 9820 ³					
35.310	VF	12,0	228	D 2866 LF23 <V2600, Euro 3>	09.02-09.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
35.410	VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	09.02-06.03	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
310A	DA	12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
						TW						1 457 42 P 9165 ³	
								1 457 42 P 9820 ³					
DF		12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
						10.00-08.02	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151			
						12.00-08.02		TW					
								1 457 42 P 9165 ³					
								1 457 42 P 9820 ³					
F, FA		12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710					
						ROB,ZE						1 457 43 N 4447 ²	
F, FL		12,0	228	D 2866 LF23 <V2600, Euro 3>	01.00-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
VF		12,0	228	D 2866 LF23 <V2600, Euro 3>	07.99-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
					1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151					
					ROB,ZE						1 457 43 N 4447 ²		
360A	DA, DF	12,0	265	D 2866 LF24 <V2600, Euro 3>	07.99-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	
						TW						1 457 42 P 9165 ³	
								1 457 42 P 9820 ³					
F, FA		12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710					
						ROB,ZE						1 457 43 N 4447 ²	
F, FL		12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-12.01	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151				
						ROB,ZE						1 457 43 N 4447 ²	



◀ MAN

360A	VF	12,0	265	D 2866 LF24 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
410A	DA, DF	12,0	301	D 2866 LF25 <V2600, Euro 3>	07.99-08.02	1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
					07.99-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
					01.00-09.02	TW	1 457 42 P 9165 ³		
							1 457 42 P 9820 ³		
	F, FA	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
						ROB,ZE		1 457 43 N 4447 ²	
	VF	12,0	301	D 2866 LF25 <V2600, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710
						ROB,ZE		1 457 43 N 4447 ²	
460A	DA	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
						TW	1 457 42 P 9165 ³		
							1 457 42 P 9820 ³		
	DF	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710
									1 987 43 M 2151
					01.00-09.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
						ROB,ZE		1 457 43 N 4447 ²	
							1 457 42 P 9165 ³		
							1 457 42 P 9820 ³		
	F, FA	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-06.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	
						ROB,ZE		1 457 43 N 4447 ²	
	VF	12,8	338	D 2876 LF03 <V2400, Euro 3>	01.00-08.02	1 457 42 P 9137	1 457 43 S 3900	1 457 43 N 1710	1 987 43 M 2151
							1 457 42 P 9820 ³	1 457 43 S 3900	1 457 43 N 1710
						ROB,ZE		1 457 43 N 4447 ²	
Lion's City									
		6,9	176	D 0836 LUH41 <V5700, Euro 3>	06.04-09.06	1 457 42 P 9107			
						FIH		1 457 43 N 1710	
						FIU		1 457 43 N 4447 ²	
						TW		F 026 40 N2028	
G, GL		10,5	228/257	D 2066 LUH02 <V6400, Euro4>; D 2066 LUH12 <V6400, Euro4>	10.06→	F 026 40 P7051		F 026 40 N2028	
		12,8	228	E 2876 LUH02 <V6200, CNG>	10.06→	LBF	1 457 42 P 9740		
M		6,9	162	D 0836 LOH03 <V4900, Euro 3>	04.04-09.06	0 451 30 P 1207			
						ROB,ZE		1 457 43 N 4447 ²	
			176/206	D 0836 LOH51 <V7200, Euro4>; D 0836 LOH52 <V7200, Euro4>	01.06→	0 451 30 P 1207		F 026 40 N2028	
							1 457 42 P 9278	F 026 40 N2028	
ND 313		12,0	228	D 2866 LUH51 <V5000, Euro4>	08.03→	1 457 42 P 9740		1 457 43 N 1710	
								1 457 43 N 4447 ²	
NG 243		12,0	177	G 2866 DUH05 <V0400>	06.02-09.06	FKO,XXX		1 457 42 S 9882	
						LBF	1 457 42 P 9740		
	263	12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-09.01	1 457 42 P 9740		1 457 43 N 1159 ⁶	
								1 457 43 N 1326 ⁷	
						FIU,ZE		1 457 43 N 1270	
						ROB,ZE		1 457 43 N 4447 ²	
	263, 313	12,0	191/228	D 2866 LUH23 <V5000, Euro 3>; D 2866 LUH24 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740		1 457 43 N 1710	
						ROB,ZE		1 457 43 N 4447 ²	
	313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	07.98-12.01	1 457 42 P 9740			
						ROB,ZE		1 457 43 N 4447 ²	
				E 2866 LUH01 <V3600, CNG>	07.98-12.01	LBF	1 457 42 P 9740		
				E 2866 LUH02 <V3600, Euro 3, CNG>	09.02-09.06	LBF	1 457 42 P 9740		
	353	12,0	258	D 2866 LUH21 <V3200, Euro 2>	01.01-12.01	1 457 42 P 9740			
						ROB,ZE		1 457 43 N 4447 ²	
	363	12,0	265	D 2866 LUH25 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740		1 457 43 N 1710	
						FKO,XXX		1 457 42 S 9882	
						ROB,ZE		1 457 43 N 4447 ²	



NL 223	6,9	162	D 0826 LUH12 <V0300, Euro 2>	07.98-09.01	0 451 30 P 1207	FIU,ZE	1 457 43 N 1326 ⁷
						ROB,ZE	1 457 43 N 4447 ²
223, 283	6,9	162/206	D 0836 LUH01/02 <V4600, Euro 3>	01.01-09.01	1 457 42 P 9278	0 451 30 P 1207	1 457 43 N 1710
						ROB,ZE	1 457 43 N 4447 ²
						10.01-09.06	1 457 42 P 9107
243	12,0	180	E 2866 DUH03 <V1601, EEV Euro 5>	09.02-09.06	LBF	1 457 42 P 9740	
243, 283	6,9	176/206	D 0836 LOH40 <V5600, Euro 3>; D 0836 LOH41 <V5600, Euro 3>	01.02-09.06	0 451 30 P 1207	F 026 40 N2028	
							D 0836 LOH40/41 <V5600, Euro 3>
263, 313	12,0	191/228	D 2866 LUH23/24 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 N 1710	
							ROB,ZE
313	12,8	228	E 2876 LUH01 <V6200, CNG>	05.04-09.06	LBF	1 457 42 P 9740	
NÜ 243	12,0	180	E 2866 DUH03 <V1601, EEV Euro 5>	01.02-→	LBF	1 457 42 P 9740	
263	12,0	191	D 2866 LUH23 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 N 1710	
							ROB,ZE
313	12,8	228	E 2876 DUH01 <V6200, CNG EEV>	05.04-09.06	LBF	1 457 42 P 9740	
T, TÜ	6,9	162/206	D 0836 LOH02 <V4900, Euro 3>; D 0836 LOH03 <V4900, Euro 3>	06.04-09.06	0 451 30 P 1207	1 987 43 R 1458 ⁸	
							ROB,ZE
Ü	6,9	176/206	D 0836 LUH40 <V5700, Euro 3>; D 0836 LUH41 <V5700, Euro 3>	06.04-09.06	1 457 42 P 9107	FIH	1 457 43 N 1710
						FIU	1 457 43 N 4447 ²
						TW	F 026 40 N2028
						10,5	199/228
12,8	228	E 2876 LUH02 <V6200, CNG>	10.06-→	LBF	1 457 42 P 9740		
Lion's City LL							
NL 263	12,0	191	D 2866 LUH22 <V3200, Euro 2>	08.98-09.01	1 457 42 P 9740	1 457 43 N 1159 ⁶	
							1 457 43 N 1326 ⁷
					FIU,ZE	1 457 43 N 1270	
					ROB,ZE	1 457 43 N 4447 ²	
263, 313, 363	12,0	191/228/ 265	D 2866 LUH23 <V5000, Euro 3>; D 2866 LUH24 <V5000, Euro 3>; D 2866 LUH25 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 N 1710	
							ROB,ZE
313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	08.98-12.01	1 457 42 P 9740	1 457 43 N 4447 ²	
							ROB,ZE
	12,8	228	E 2876 LUH01 <V6200, CNG EEV>	05.04-09.06	LBF	1 457 42 P 9740	
353	12,0	257	D 2866 LUH21 <V3200, Euro 2>	08.98-12.01	1 457 42 P 9740		
					ROB,ZE	1 457 43 N 4447 ²	
NÜ 313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	02.98-12.01	1 457 42 P 9740		
			E 2866 LUH01 <V3600, CNG>; E 2866 LUH02 <V3600, Euro 3, CNG>	02.98-09.06	LBF	1 457 42 P 9740	
313, 363	12,0	228/265	D 2866 LUH24 <V5000, Euro 3>; D 2866 LUH25 <V5000, Euro 3>	02.98-09.06	1 457 42 P 9740	1 457 43 N 1710	
							ROB,ZE
353	12,0	257	D 2866 LUH21 <V3200, Euro 2>	02.98-12.01	1 457 42 P 9740		
					ROB,ZE	1 457 43 N 4447 ²	
Lion's Classic							
SG 263, 313	12,0	191/228	D 2866 LUH23 <V5000, Euro 3>; D 2866 LUH24 <V5000, Euro 3>	06.03-09.06	LUM	1 457 43 S 2188	
							D 2866 LUH23/24 <V5000, Euro 3>
					ROB,ZE	1 457 43 N 4447 ²	
SL 223, 283	6,9	162/206	D 0836 LOH02/03 <V4900, Euro 3>	06.03-10.06	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
SÜ 223, 283	6,9	162/206	D 0836 LOH02 <V4900, Euro 3>; D 0836 LOH03 <V4900, Euro 3>	06.04-09.06	0 451 30 P 1207	1 457 43 N 4447 ²	
							ROB,ZE
313	12,0	228	D 2866 LUH24 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740	1 457 43 N 1710	
					ROB,ZE	1 457 43 N 4447 ²	





◀ MAN

SÜ 363	12,0	265	D 2866 LUH25 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740	1 457 43 N 1710
					LUM	1 457 43 S 2188
					ROB,ZE	1 457 43 N 4447 ²

Lion's Coach

	10,5	294/324	D 2066 LOH03 <V6500, Euro 4>; D 2066 LOH04 <V6500, Euro 4>	09.05→	F 026 40 P7051	1 987 43 R 1458 ⁸
--	------	---------	---	--------	-----------------------	-------------------------------------

C, L	10,5	294/324	D 2066 LOH03 <V6500, Euro 4>; D 2066 LOH04 <V6500, Euro 4>	10.06→	F 026 40 P7051	
-------------	------	---------	---	--------	-----------------------	--

	12,0	301	D 2866 LOH34 <V4800, Euro 3>	09.02-06.03	1 457 42 S 9969	
				09.02-09.06	F 026 40 S0068	

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

	12,4	338	D 2676 LOH01 <V6700, Euro 4>	09.05-09.06	F 026 40 P7051	
--	------	-----	------------------------------	-------------	-----------------------	--

	12,8	338	D 2876 LOH03 <V4500, Euro 3>	09.02-06.03	1 457 42 S 9969	
				09.02-09.06	F 026 40 S0068	

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

RHC 414	12,0	301	D 2866 LOH34 <V4800, Euro 3>	09.02-06.03	1 457 42 S 9969	
				09.02-09.06	F 026 40 S0068	1 987 43 R 1458 ⁸

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

	464	12,8	338	D 2876 LOH03 <V4500, Euro 3>	09.02-06.03	1 457 42 S 9969
				09.02-09.06	F 026 40 S0068	1 987 43 R 1458 ⁸

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

Lion's Comfort

R 313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	01.98-12.01	1 457 42 P 9740	1 457 43 S 2188	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 2188	1 987 43 M 2151

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------

ÜL 313, 353	12,0	228/257	D 2866 LUH21 <V3200, Euro 2>; D 2866 LUH26 <V3200, Euro 2>	01.98-12.01	1 457 42 P 9740	1 457 43 S 2188	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 43 S 2188	1 987 43 M 2151

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------

Lion's Regio

C	10,5	228/257/ 287	D 2066 LUH01 <V6400, Euro4>; D 2066 LUH02 <V6400, Euro4>; D 2066 LUH03 <V6400, Euro4>	10.06-05.07	F 026 40 P7051	F 026 40 N2028
----------	------	-----------------	---	-------------	-----------------------	-----------------------

L	10,5	228/257/ 287	D 2066 LUH01 <V6400, Euro4>; D 2066 LUH02 <V6400, Euro4>; D 2066 LUH03 <V6400, Euro4>	10.06-05.07	F 026 40 P7051	F 026 40 N2028	1 987 43 M 1163
----------	------	-----------------	---	-------------	-----------------------	-----------------------	------------------------

							1 987 43 R 1458 ⁸
--	--	--	--	--	--	--	-------------------------------------

ÜL 314, 364	12,0	228/265	D 2866 LUH24 <V5000, Euro3>; D 2866 LUH25 <V5000, Euro3>	06.04-09.06	1 457 42 P 9740	1 457 43 N 1710	1 987 43 M 1163
							1 987 43 R 1458 ⁸

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------

Lion's Star

FRH 422	12,0	309	D 2866 LOH20 <V1500, Euro 1>	01.93-01.96	FIU,ZE	1 457 43 N 1270
				01.93-09.96		1 457 42 S 9969

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

			D 2866 LOH21 <V1500, Euro 1>	01.93-09.96	1 457 42 S 9969	
--	--	--	------------------------------	-------------	------------------------	--

					FIU,ZE	1 457 43 N 1270
					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------

RH 352, 402	12,0	257/294	D 2866 LOH23/26 <V1500, Euro 2>	07.98-05.00	FIU,ZE	1 457 43 N 1270
				07.98-09.01		1 457 42 S 9969

					LBF	1 457 42 P 9137
					LBF	1 457 42 P 9740

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------

	463	12,8	338	D 2876 LOH01 <V3300, Euro 2>	06.99-09.01	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1270
								1 457 43 N 4447 ²

					ROB,ZE	1 457 43 N 4447 ²
--	--	--	--	--	--------	-------------------------------------



RHS 414, 464	12,0	301/338	D 2866 LOH34 <V4800, Euro 3>;	10.01-06.03	1 457 42 S9969				
			D 2876 LOH03 <V4500, Euro 3>	10.01-09.06	1 457 43 N 1710	1 987 43 M 1163	1 987 43 R 1458⁸		
				LBF	1 457 42 P 9137				
				LBF	1 457 42 P 9740				
			ROB,ZE	1 457 43 N 4447²					
Lion's Star L									
RHS 414	12,0	301	D 2866 LOH34 <V4800, Euro 3>	10.01-06.03	1 457 42 S9969				
				10.01-09.06				1 987 43 M 1163	1 987 43 R 1458⁸
				LBF	1 457 42 P 9137				
				LBF	1 457 42 P 9740				
464	12,0	338	D 2876 LOH03 <V4500, Euro 3>	10.01-09.06	1 457 42 S9969	1 457 43 N 1710	1 987 43 M 1163	1 987 43 R 1458⁸	
			LBF	1 457 42 P 9137					
			LBF	1 457 42 P 9740					
			ROB,ZE	1 457 43 N 4447²					
Lion's Top Coach									
RH 403	12,0	294	D 2866 LOH23 <V1500, Euro 2>	06.99-05.00	FIU,ZE	1 457 43 N 1270			
				06.99-01.04	1 457 42 S9969		1 457 43 N 4295²		
				LBF	1 457 42 P 9137				
				LBF	1 457 42 P 9740				
			ROB,ZE	1 457 43 N 4447²					
463	12,8	339	D 2876 LOH01 <V3300, Euro 2>	06.99-01.04	1 457 42 P 9740	1 457 42 S9969	1 457 43 N 1270		
			ROB,ZE	1 457 43 N 4447²					
Lion's Top Star									
RHS 414	12,0	301	D 2866 LOH34 <V4800, Euro 3>	01.02-06.03	1 457 42 S9969				
				01.02-09.06	1 457 43 N 1710	1 987 43 M 1163	1 987 43 R 1458⁸		
				LBF	1 457 42 P 9137				
				LBF	1 457 42 P 9740				
			ROB,ZE	1 457 43 N 4447²					
464	12,8	338	D 2876 LOH03 <V4500, Euro 3>	01.02-09.06	1 457 42 S9969	1 457 43 N 1710	1 987 43 M 1163	1 987 43 R 1458⁸	
			LBF	1 457 42 P 9137					
			LBF	1 457 42 P 9740					
			ROB,ZE	1 457 43 N 4447²					
L2000									
8.103 F, FL, L, LL	4,6	75	D 0824 FL01 <V1800, Euro 1>	10.93-06.96	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
					ROB	1 457 43 N 4447²			
8.113 L	4,6	83	D 0824 LFL08 <V1700, Euro 2>	03.97-09.01	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
					ROB	1 457 43 N 4447²			
L, LL	4,6	81	D 0824 LFL04 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
					ROB	1 457 43 N 4447²			
LL	4,6	83	D 0824 LFL08 <V1700, Euro 2>	03.97-02.98	1 457 42 S9950				
				03.97-03.01	0 451 30 P 1207	1 987 43 M 1162			
					1 457 42 P 9820³	1 987 43 M 1162			
				ROB	1 457 43 N 4447²				
8.153 F, FL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	03.98-03.01	F 026 40 S0067				
				10.93-01.95	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
			ROB	1 457 43 N 4447²					
L	4,6	114	D 0824 LFL05 <V1700, Euro 1>	08.95-07.97	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
					ROB	1 457 43 N 4447²			
LA	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-12.95	0 451 30 P 1207	1 457 42 S9950	1 987 43 M 1162		
					1 457 42 P 9820³	1 457 42 S9950	1 987 43 M 1162		
					ROB	1 457 43 N 4447²			
					TMV	1 457 42 S9966			
					FMV	F 026 40 S0067			





◀ MAN

8.153 LA	4,6	114	D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
					TMV	1 457 42 S 9966	
					TMV	F 026 40 S0067	
LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
			D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
8.163 F, FL	4,6	118	D 0824 LFL02 <V1700, Euro 2>	05.94-01.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
L	4,6	104	D 0824 LFL07 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
		114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
			D 0824 LFL09 <V1700, Euro 2>	03.97-09.01	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
LA	4,6	104	D 0824 LFL07 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
					TMV	1 457 42 S 9966	
					TMV	F 026 40 S0067	
		114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
					TMV	1 457 42 S 9966	
					TMV	F 026 40 S0067	
			D 0824 LFL09 <V1700, Euro 2>	03.97-02.98		1 457 42 S 9950	
				03.97-02.02	0 451 30 P 1207		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
					TMV	1 457 42 S 9966	
						F 026 40 S0067	
		118	D 0824 LFL02 <V1700, Euro 2>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
					TMV	1 457 42 S 9966	
					TMV	F 026 40 S0067	
LL	4,6	104	D 0824 LFL07 <V1700, Euro 2>	03.97-02.98		1 457 42 S 9950	
						0 451 30 P 1207	1 987 43 M 1162
						1 457 42 P 9820 ³	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
				03.98-03.01		F 026 40 S0067	
		114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
			D 0824 LFL09 <V1700, Euro 2>	03.97-02.98		1 457 42 S 9950	
				03.97-03.01	0 451 30 P 1207		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
				03.98-03.01		F 026 40 S0067	
		118	D 0824 LFL02 <V1700, Euro 2>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²





8.185 L, LL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02	0 451 30 P 1207	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9278	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					ROB	1 457 43 N 4447 ²	
8.223 F	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95	1 457 42 P 9820 ³		1 457 43 M 1162
					MGK	0 451 30 P 1207	
					SA, TMV		1 457 43 S 3611 ⁴
					TMV		1 457 42 S 9966
					TMV	F 026 40 S0067	
FL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 43 N 4447 ² 1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA		1 457 43 S 3611 ⁴
L	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96	1 457 42 P 9820 ³		1 457 43 N 4447 ² 1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA, TMV		1 457 43 S 3611 ⁴
					TMV		1 457 42 S 9966
					TMV		F 026 40 S0067
LA, LL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 43 N 4447 ² 1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA		1 457 43 S 3611 ⁴
8.224 F	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95	1 457 42 P 9820 ³		1 457 43 N 4447 ² 1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA, TMV		1 457 43 S 3611 ⁴
					TMV		1 457 42 S 9966
					TMV		F 026 40 S0067
FL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 43 N 4447 ² 1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA		1 457 43 S 3611 ⁴
L	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-04.00			1 457 43 N 4447 ²
				01.95-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA, TMV		1 457 43 S 3611 ⁴
					TMV		1 457 42 S 9966
					TMV		F 026 40 S0067
				05.00-09.01	ROB		1 457 43 N 4447 ²
			D 0826 LFL10 <V2300, Euro 2>	08.94-06.97		1 457 42 S 9966	
					SA		1 457 43 S 3611 ⁴
				08.94-04.00			1 457 43 N 4447 ²
				08.94-08.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK	0 451 30 P 1207	
				07.97-08.01		F 026 40 S0067	
				05.00-08.01	ROB		1 457 43 N 4447 ²
LA	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-06.97		1 457 42 S 9966	
					SA		1 457 43 S 3611 ⁴
				01.95-04.00			1 457 43 N 4447 ²
				01.95-08.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK	0 451 30 P 1207	
				07.97-08.01		F 026 40 S0067	
				05.00-08.01	ROB		1 457 43 N 4447 ²
LC, LK, L-KI, LK-LV	6,9	162	D 0826 LFL10 <V2300, Euro 2>	07.94-04.00			1 457 43 N 4447 ²
				07.94-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK	0 451 30 P 1207	
					SA, TMV		1 457 43 S 3611 ⁴
					TMV		1 457 42 S 9966
					TMV		F 026 40 S0067
				05.00-09.01	ROB		1 457 43 N 4447 ²
LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-06.97	SA	1 457 43 S 3611 ⁴	
				01.95-02.98		1 457 42 S 9966	
				01.95-04.00			1 457 43 N 4447 ²
				01.95-03.01	1 457 42 P 9820 ³		1 987 43 M 1162
					MGK	0 451 30 P 1207	
				03.98-03.01		F 026 40 S0067	
				05.00-03.01	ROB		1 457 43 N 4447 ²





◀ MAN

8.224	LLC, LLS	6,9	162	D 0826 LFL10 <V2300, Euro 2>	08.94-06.97	SA	1 457 43	S 3611 ⁴										
					08.94-02.98		1 457 42	S 9966										
					08.94-04.00				1 457 43	N 4447 ²								
					08.94-03.01		1 457 42	P 9820 ³		1 987 43	M 1162							
						MGK	0 451 30	P 1207										
				03.98-03.01		F 026 40	S0067											
				05.00-03.01	ROB			1 457 43	N 4447 ²									
9.153	F, FL, L, LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>; D 0824 LFL05 <V1700, Euro 1> D 0824 LFL01/05 <V1700, Euro 1>	10.93-06.96		0 451 30	P 1207	1 457 42	S 9950		1 987 43	M 1162					
					10.93-06.96		0 451 30	P 1207	1 457 42	S 9950		1 987 43	M 1162					
							1 457 42	P 9820 ³	1 457 42	S 9950		1 987 43	M 1162					
						ROB					1 457 43	N 4447 ²						
9.163	F, FL, L, LL	4,6	104/114/ 118	D 0824 LFL02 <V1700, Euro 2>; D 0824 LFL06 <V1700, Euro 2>; D 0824 LFL07 <V1700, Euro 2> D 0824 LFL02/LFL06/LFL07 <V1700, Euro 2>	05.94-03.97		0 451 30	P 1207	1 457 42	S 9950		1 987 43	M 1162					
					05.94-03.97		0 451 30	P 1207	1 457 42	S 9950		1 987 43	M 1162					
							1 457 42	P 9820 ³	1 457 42	S 9950		1 987 43	M 1162					
						ROB					1 457 43	N 4447 ²						
						L	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-09.01		0 451 30	P 1207	1 457 42	S 9950		1 987 43	M 1162
							1 457 42	P 9820 ³	1 457 42	S 9950		1 987 43	M 1162					
						ROB					1 457 43	N 4447 ²						
					LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-02.98		1 457 42	S 9950						
					03.97-03.01		0 451 30	P 1207			1 987 43	M 1162						
							1 457 42	P 9820 ³			1 987 43	M 1162						
						ROB					1 457 43	N 4447 ²						
					03.98-03.01				F 026 40	S0067								
9.185	L	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02		0 451 30	P 1207	F 026 40	S0067		1 987 43	M 1162					
							1 457 42	P 9278	F 026 40	S0067		1 987 43	M 1162					
							1 457 42	P 9820 ³	F 026 40	S0067		1 987 43	M 1162					
						ROB					1 457 43	N 4447 ²						
9.223	F	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95		1 457 42	P 9820 ³			1 457 43	N 4447 ²	1 987 43	M 1162				
						MGK	0 451 30	P 1207										
						SA, TMV			1 457 43	S 3611 ⁴								
						TMV			1 457 42	S 9966								
						TMV			F 026 40	S0067								
	FL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95		1 457 42	P 9820 ³	1 457 42	S 9966	1 457 43	N 4447 ²	1 987 43	M 1162				
						MGK	0 451 30	P 1207										
						SA			1 457 43	S 3611 ⁴								
					L	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96		1 457 42	P 9820 ³	1 457 43	N 4447 ²	1 987 43	M 1162		
							MGK	0 451 30	P 1207									
							SA, TMV		1 457 43	S 3611 ⁴								
							TMV		1 457 42	S 9966								
							TMV		F 026 40	S0067								
					LL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96		1 457 42	P 9820 ³	1 457 42	S 9966	1 457 43	N 4447 ²	1 987 43	M 1162
							MGK	0 451 30	P 1207									
							SA		1 457 43	S 3611 ⁴								
9.224	F	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95		1 457 42	P 9820 ³			1 457 43	N 4447 ²	1 987 43	M 1162				
						MGK	0 451 30	P 1207										
						SA, TMV			1 457 43	S 3611 ⁴								
						TMV			1 457 42	S 9966								
						TMV			F 026 40	S0067								
	FL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95		1 457 42	P 9820 ³	1 457 42	S 9966	1 457 43	N 4447 ²	1 987 43	M 1162				
						MGK	0 451 30	P 1207										
						SA			1 457 43	S 3611 ⁴								
					L	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-04.00				1 457 43	N 4447 ²				
					01.95-09.01		1 457 42	P 9820 ³				1 987 43	M 1162					
							MGK	0 451 30	P 1207									
							SA, TMV		1 457 43	S 3611 ⁴								
							TMV		1 457 42	S 9966								
							TMV		F 026 40	S0067								
					05.00-09.01	ROB					1 457 43	N 4447 ²						



9.224 LC, L-KI	6,9	162	D 0826 LFL10 <V2300, Euro2>	07.94-04.00		1 457 43 N 4447 ²		
				07.94-09.01	1 457 42 P 9820 ³	1 987 43 M 1162		
					MGK 0 451 30 P 1207			
					SA, TMV 1 457 43 S 3611 ⁴			
					TMV 1 457 42 S 9966			
					TMV F 026 40 S 0067			
LK, LK-LV	162	D 0826 LFL10 <V2300, Euro2>	05.00-09.01	ROB	1 457 43 N 4447 ²			
			07.94-04.00		1 457 43 N 4447 ²			
			07.94-09.01	1 457 42 P 9820 ³	1 987 43 M 1162			
				MGK 0 451 30 P 1207				
				SA, TMV 1 457 43 S 3611 ⁴				
				TMV 1 457 42 S 9966				
LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.00-09.01	ROB	1 457 43 N 4447 ²		
				01.95-06.97	SA	1 457 43 S 3611 ⁴		
				01.95-02.98		1 457 42 S 9966		
				01.95-04.00		1 457 43 N 4447 ²		
				01.95-03.01	1 457 42 P 9820 ³	1 987 43 M 1162		
					MGK 0 451 30 P 1207			
LLC	6,9	162	D 0826 LFL10 <V2300, Euro2>	03.98-03.01		F 026 40 S 0067		
				05.00-03.01	ROB	1 457 43 N 4447 ²		
				07.99-04.00		1 457 43 N 4447 ²		
				07.99-03.01	1 457 42 P 9820 ³	F 026 40 S 0067		
					MGK 0 451 30 P 1207	1 987 43 M 1162		
					ROB	1 457 43 N 4447 ²		
LLS	6,9	162	D 0826 LFL10 <V2300, Euro2>	05.00-03.01	ROB	1 457 43 N 4447 ²		
				07.94-06.97	SA	1 457 43 S 3611 ⁴		
				07.94-02.98		1 457 42 S 9966		
				07.94-04.00		1 457 43 N 4447 ²		
				07.94-01.01	1 457 42 P 9820 ³	1 987 43 M 1162		
					MGK 0 451 30 P 1207			
10.145 L	4,6	103	D 0834 LFL02 <V4400, Euro 3>	03.98-01.01		F 026 40 S 0067		
				05.00-01.01	ROB	1 457 43 N 4447 ²		
				07.01-06.02	0 451 30 P 1207	F 026 40 S 0067		
						1 457 42 S 9950		
					1 457 42 P 9278	F 026 40 S 0067		
					1 457 42 P 9820 ³	F 026 40 S 0067		
10.150 FOC	4,6	114-118	D 0824 LFO-01 <V1700, Euro 2>	02.95-01.96	0 451 30 P 1207	1 987 43 M 1162		
					1 457 42 P 9820 ³	1 987 43 M 1162		
					ROB	1 457 43 N 4447 ²		
10.153 F, FL, L	4,6	114	D 0824 LFL01 <V1700, Euro 1>	10.93-12.95	0 451 30 P 1207	1 457 42 S 9950		
					1 457 42 P 9820 ³	1 457 42 S 9950		
					ROB	1 457 43 N 4447 ²		
L	4,6	114	D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950		
					1 457 42 P 9820 ³	1 457 42 S 9950		
					ROB	1 457 43 N 4447 ²		
LA	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950		
					1 457 42 P 9820 ³	1 457 42 S 9950		
					AHF, TMV	1 457 42 S 9966		
					ROB	1 457 43 N 4447 ²		
					SA, TMV	1 457 43 S 3611 ⁴		
					D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950
LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950		
					1 457 42 P 9820 ³	1 457 42 S 9950		
					ROB	1 457 43 N 4447 ²		
					D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950
						1 457 42 P 9820 ³	1 457 42 S 9950	
					ROB	1 457 43 N 4447 ²		



◀ MAN

10.160 LA	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-09.06	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
					AHF, TMV	1 457 42 S 9966		
					ROB		1 457 43 N 4447 ²	
					SA, TMV	1 457 43 S 3611 ⁴		
10.163 F, FL, L	4,6	118	D 0824 LFL02 <V1700, Euro 2>	05.94-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
L	4,6	114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
			D 0824 LFL09 <V1700, Euro 2>	03.97-09.01	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
							1 457 43 N 4447 ²	
LA	4,6	114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
					AHF, TMV	1 457 42 S 9966		
					ROB		1 457 43 N 4447 ²	
					SA, TMV	1 457 43 S 3611 ⁴		
			D 0824 LFL09 <V1700, Euro 2>	03.00→	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
					AHF, TMV	1 457 42 S 9966		
					ROB		1 457 43 N 4447 ²	
					SA, TMV	1 457 43 S 3611 ⁴		
		118	D 0824 LFL02 <V1700, Euro 2>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
					AHF, TMV	1 457 42 S 9966		
					ROB		1 457 43 N 4447 ²	
					SA, TMV	1 457 43 S 3611 ⁴		
LL	4,6	114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
					ROB		1 457 43 N 4447 ²	
							1 457 42 S 9950	
								03.97-02.98
				03.97-01.01	0 451 30 P 1207	1 987 43 M 1162		
					1 457 42 P 9820 ³	1 987 43 M 1162		
					ROB	1 457 43 N 4447 ²		
				03.98-01.01		F 026 40 S0067		
		118	D 0824 LFL02 <V1700, Euro 2>	01.95-12.95	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
							1 457 43 N 4447 ²	
10.220 FOC	6,9	162	D 0826 LFL03 <V2300, Euro 2>	02.95-06.97		1 457 42 S 9966		
					SA	1 457 43 S 3611 ⁴		
							1 457 43 N 4447 ²	
						02.95-04.00		
						02.95-02.01	1 457 42 P 9820 ³	1 987 43 M 1162
						MGK	0 451 30 P 1207	
						07.97-02.01		F 026 40 S0067
						05.00-02.01	ROB	1 457 43 N 4447 ²
						D 0826 LFL10 <V2300, Euro 2>	07.98-04.00	1 457 43 N 4447 ²
							07.98-02.01	1 457 42 P 9820 ³ F 026 40 S0067
							MGK	0 451 30 P 1207
							05.00-02.01	ROB
FOCL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	11.95-06.97		1 457 42 S 9966		
					SA	1 457 43 S 3611 ⁴		
						11.95-07.98	1 457 42 P 9820 ³	1 457 43 N 4447 ² 1 987 43 M 1162
						MGK	0 451 30 P 1207	
						07.97-07.98		F 026 40 S0067
						D 0826 LFL10 <V2300, Euro 2>	07.98-04.00	1 457 43 N 4447 ²
		07.98-09.01	1 457 42 P 9820 ³ F 026 40 S0067					
			1 457 43 S 3611 ⁴					
			MGK	0 451 30 P 1207				
			05.00-09.01	ROB	1 457 43 N 4447 ²			



10.223 F	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95	1 457 42 P 9820 ³	1 457 43 N 4447 ²	1 987 43 M 1162	
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
					SA, TMV	1 457 43 S 3611 ⁴		
					TMV	F 026 40 S 0067		
F, FL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96	1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 43 N 4447 ²	1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
FL	6,9	162	D 0826 LFL06 <V2300, Euro 1>	05.94-01.95	1 457 42 P 9820 ³	1 457 42 S 9950	1 457 43 N 4447 ²	1 987 43 M 1162
					MGK	0 451 30 P 1207		
L	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96	1 457 42 P 9820 ³		1 457 43 N 4447 ²	1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
					SA, TMV	1 457 43 S 3611 ⁴		
					TMV	F 026 40 S 0067		
LA	6,9	162	D 0826 LFL06 <V2300, Euro 1>	01.95-06.96	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 43 N 4447 ²	1 987 43 M 1162
						1 457 43 S 3611 ⁴	1 457 43 N 4447 ²	1 987 43 M 1162
					MGK	0 451 30 P 1207		
				05.95-06.96	TMV	1 457 42 S 9950		
10.224 F	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95	1 457 42 P 9820 ³		1 457 43 N 4447 ²	1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
					SA, TMV	1 457 43 S 3611 ⁴		
					TMV	F 026 40 S 0067		
F, FL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-02.98		1 457 43 S 3611 ⁴		
				01.95-04.00			1 457 43 N 4447 ²	
				01.95-09.01	1 457 42 P 9820 ³			1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
				03.98-09.01		F 026 40 S 0067		
				05.00-09.01	ROB		1 457 43 N 4447 ²	
			D 0826 LFL10 <V2300, Euro 2>	07.98-04.00			1 457 43 N 4447 ²	
				07.98-09.01	1 457 42 P 9820 ³	F 026 40 S 0067		1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
				05.00-09.01	ROB		1 457 43 N 4447 ²	
FL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	05.94-01.95	1 457 42 P 9820 ³	1 457 42 S 9950	1 457 43 N 4447 ²	1 987 43 M 1162
					MGK	0 451 30 P 1207		
L	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-04.00			1 457 43 N 4447 ²	
				01.95-09.01	1 457 42 P 9820 ³			1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966		
					MGK	0 451 30 P 1207		
					SA, TMV	1 457 43 S 3611 ⁴		
					TMV	F 026 40 S 0067		
				05.00-09.01	ROB		1 457 43 N 4447 ²	
LA	6,9	162	D 0826 LFL03 <V2300, Euro 2>	01.95-02.98		1 457 42 S 9966		
						1 457 43 S 3611 ⁴		
				01.95-04.00			1 457 43 N 4447 ²	
				01.95-09.01	1 457 42 P 9820 ³			1 987 43 M 1162
					MGK	0 451 30 P 1207		
				05.95-06.97	TMV	1 457 42 S 9950		
				07.97-09.01		F 026 40 S 0067		
				05.00-09.01	ROB		1 457 43 N 4447 ²	
			D 0826 LFL10 <V2300, Euro 2>	07.98-04.00			1 457 43 N 4447 ²	
				07.98-12.06	1 457 42 P 9820 ³	F 026 40 S 0067		1 987 43 M 1162
					MGK	0 451 30 P 1207		
				05.00-12.06	ROB		1 457 43 N 4447 ²	





◀ MAN

10.224 LC, LK, LK-L	6,9	162	D 0826 LFL10 <V2300, Euro2>	07.98-04.00		1 457 43 N 4447 ²		
				07.98-09.01	1 457 42 P 9820 ³	1 987 43 M 1162		
				AHF, TMV	1 457 42 S 9966			
				MGK	0 451 30 P 1207			
				SA, TMV	1 457 43 S 3611 ⁴			
				TMV	F 026 40 S 0067			
12.163 L, LL	4,6	114	D 0824 LFL06 <V1700, Euro 2>	08.95-03.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162	
				ROB		1 457 43 N 4447 ²		
				D 0824 LFL09 <V1700, Euro 2>	03.97-02.98	1 457 42 S 9950		
					03.97-08.01	0 451 30 P 1207	1 987 43 M 1162	
						1 457 42 P 9820 ³	1 987 43 M 1162	
12.224 L	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.98-08.01		F 026 40 S 0067		
				03.97-04.00		1 457 43 N 4447 ²		
				03.97-08.01	1 457 42 P 9820 ³		1 987 43 M 1162	
				AHF, TMV	1 457 42 S 9966			
				MGK	0 451 30 P 1207			
				SA	1 457 43 S 3611 ⁴			
L, LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	07.97-08.01		F 026 40 S 0067		
				05.00-08.01	ROB	1 457 43 N 4447 ²		
				08.95-03.97	1 457 42 P 9820 ³	1 457 43 N 4447 ²	1 987 43 M 1162	
				AHF, TMV	1 457 42 S 9966			
				MGK	0 451 30 P 1207			
				SA	1 457 43 S 3611 ⁴			
LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97-04.00		1 457 43 N 4447 ²		
				03.97-09.01	1 457 42 P 9820 ³		1 987 43 M 1162	
				AHF, TMV	1 457 42 S 9966			
				MGK	0 451 30 P 1207			
				SA	1 457 43 S 3611 ⁴			
				05.00-09.01	ROB	1 457 43 N 4447 ²		
14.163 L, LL	4,6	114	D 0824 LFL06 <V1700, Euro 2>; D 0824 LFL09 <V1700, Euro 2> D 0824 LFL06/09 <V1700, Euro 2>	08.95-08.01	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162	
				08.95-08.01	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162	
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162	
				AZY	1 457 43 S 3651			
				ROB		1 457 43 N 4447 ²		
				14.224 L	6,9	162	D 0826 LFL03 <V2300, Euro 2>	08.95-03.97
					AZY	1 457 43 S 3651		
			D 0826 LFL10 <V2300, Euro 2>	03.97-04.00		1 457 43 N 4447 ²		
				03.97-09.01	1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162	
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
				05.00-09.01	ROB	1 457 43 N 4447 ²		
LA	6,9	162	D 0826 LFL03 <V2300, Euro 2>	08.95-03.97	1 457 42 P 9820 ³		1 457 43 N 4447 ²	1 987 43 M 1162
					AHF, ANV	F 026 40 S 0067		
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
			D 0826 LFL10 <V2300, Euro 2>	03.97-04.00		1 457 43 N 4447 ²		
				03.97-09.01	1 457 42 P 9820 ³		1 987 43 M 1162	
					AHF, ANV	F 026 40 S 0067		
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	08.95-03.97	1 457 42 P 9820 ³		1 457 43 N 4447 ²	1 987 43 M 1162
					AZY	1 457 43 S 3651		
					MGK	F 026 40 S 0067		
					MGK	0 451 30 P 1207		



14.224 LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97-04.00		1 457 43 N 4447 ²	
				03.97-09.01	0 451 30 P 1207	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 987 43 M 1162	
				AZY	1 457 43 S 3651		
				05.00-09.01	ROB	1 457 43 N 4447 ²	
14.264 L	6,9	191	D 0826 LFL09 <V2300, Euro 2>	08.95-04.00		1 457 43 N 4447 ²	
				08.95-09.01	1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
				AZY	1 457 43 S 3651		
				MGK	0 451 30 P 1207		
				05.00-09.01	ROB	1 457 43 N 4447 ²	
LA	6,9	191	D 0826 LFL09 <V2300, Euro 2>	08.95-04.00		1 457 43 N 4447 ²	
				08.95-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
				AHF,ANV	F 026 40 S0067		
				AZY	1 457 43 S 3651		
				05.00-09.01	ROB	1 457 43 N 4447 ²	
LL	6,9	191	D 0826 LFL09 <V2300, Euro 2>	08.95-04.00		1 457 43 N 4447 ²	
				08.95-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
				AZY	1 457 43 S 3651		
				MGK	0 451 30 P 1207		
				05.00-09.01	ROB	1 457 43 N 4447 ²	
15.163 L, LL	4,6	114	D 0824 LFL06 <V1700, Euro 2>; D 0824 LFL09 <V1700, Euro 2> D 0824 LFL06/09 <V1700, Euro 2>	08.95-09.01	0 451 30 P 1207	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067	
					0 451 30 P 1207	1 987 43 M 1162	
					1 457 42 P 9820 ³	1 987 43 M 1162	
					AZY	1 457 43 S 3651	
					ROB	1 457 43 N 4447 ²	
15.224 L	6,9	162	D 0826 LF10 <V2300, Euro 2>	03.97→	1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
					ROB,TW, ZE	1 457 43 N 4447 ²	
L, LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	08.95-03.97	1 457 42 P 9820 ³	1 457 43 N 4447 ²	
					AHF,ANV	F 026 40 S0067	1 987 43 M 1162
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
					D 0826 LFL10 <V2300, Euro 2>	03.97-04.00	1 457 43 N 4447 ²
				03.97-09.01	1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
				05.00-09.01	ROB	1 457 43 N 4447 ²	
15.264 L, LL	6,9	191	D 0826 LFL09 <V2300, Euro 2>	08.95-04.00		1 457 43 N 4447 ²	
				08.95-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
				05.00-09.01	ROB	1 457 43 N 4447 ²	
18.224 L, LA, LL	6,9	162	D 0826 LFL03 <V2300, Euro 2>	08.95-03.97	1 457 42 P 9820 ³	1 457 43 N 4447 ²	
					AHF,ANV	F 026 40 S0067	1 987 43 M 1162
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
					D 0826 LFL10 <V2300, Euro 2>	03.97-04.00	1 457 43 N 4447 ²
				03.97-09.01	1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
				05.00-09.01	ROB	1 457 43 N 4447 ²	



◀ MAN

18.264 L, LA, LL	6,9	191	D 0826 LFL09 <V2300, Euro 2>	08.95-04.00		1 457 43 N 4447 ²				
				08.95-09.01	1 457 42 P 9820 ³	1 987 43 M 1162				
				AHF,ANV	F 026 40 S0067					
				AZY	1 457 43 S 3651					
				MGK	0 451 30 P 1207					
20.224 L, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	05.00-09.01	ROB	1 457 43 N 4447 ²				
				10.97-04.00		1 457 43 N 4447 ²				
				10.97-09.01	1 457 42 P 9820 ³	1 987 43 M 1162				
				AHF,ANV	F 026 40 S0067					
				AZY	1 457 43 S 3651					
20.264 L, LL	6,9	191	D 0826 LFL09 <V2300, Euro 2>	05.00-09.01	ROB	1 457 43 N 4447 ²				
				10.97-04.00		1 457 43 N 4447 ²				
				10.97-09.01	1 457 42 P 9820 ³	1 987 43 M 1162				
				AHF,ANV	F 026 40 S0067					
				AZY	1 457 43 S 3651					
L2000 Evol. (LE)				05.00-09.01	ROB	1 457 43 N 4447 ²				
				8.140 F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	09.02-08.04	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162
								1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162	
								1 457 42 P 9820 ³ F 026 40 S0067	1 987 43 M 1162	
								ROB	1 457 43 N 4447 ²	
8.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>					06.04-12.05	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162
1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162									
ROB	1 457 43 N 4447 ²									
8.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-12.05	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162				
				1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162					
				1 457 42 P 9820 ³ F 026 40 S0067	1 987 43 M 1162					
				ROB	1 457 43 N 4447 ²					
				8.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-12.05	1 457 42 P 9278	1 987 43 M 1162
1 457 42 P 9820 ³	1 987 43 M 1162									
MGK	0 451 30 P 1207									
ROB	1 457 43 N 4447 ²									
SA, TMV	1 457 43 S 3611 ⁴									
9.140 F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	09.02-08.04	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162				
				1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162					
				1 457 42 P 9820 ³ F 026 40 S0067	1 987 43 M 1162					
				ROB	1 457 43 N 4447 ²					
				9.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>	06.04-06.05	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162
1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162									
ROB	1 457 43 N 4447 ²									
9.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>					09.02-06.05	0 451 30 P 1207 F 026 40 S0067	1 987 43 M 1162
								1 457 42 P 9278 F 026 40 S0067	1 987 43 M 1162	
				1 457 42 P 9820 ³ F 026 40 S0067	1 987 43 M 1162					
				ROB	1 457 43 N 4447 ²					
				9.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.05	1 457 42 P 9278	1 987 43 M 1162
1 457 42 P 9820 ³	1 987 43 M 1162									
MGK	0 451 30 P 1207									
ROB	1 457 43 N 4447 ²									
SA, TMV	1 457 43 S 3611 ⁴									
10.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>	06.04-06.05	0 451 30 P 1207 1 457 42 S 9950	1 987 43 M 1162				
				1 457 42 P 9278 1 457 42 S 9950	1 987 43 M 1162					
				ROB	1 457 43 N 4447 ²					



10.180 F, FA	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-10.06	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9278	1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162			
					AHF, TMV	1 457 42 S 9966				
					ROB	1 457 43 N 4447 ²				
					SA, TMV	1 457 43 S 3611 ⁴				
					TW	F 026 40 S 0067				
F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-06.05	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					ROB	1 457 43 N 4447 ²				
10.220 F, FA	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-12.06	1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					MGK	0 451 30 P 1207				
					ROB	1 457 43 N 4447 ²				
F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.05	1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					AHF, TMV	1 457 42 S 9966				
					MGK	0 451 30 P 1207				
					ROB	1 457 43 N 4447 ²				
140C F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	07.01-08.02	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					ROB	1 457 43 N 4447 ²				
160B F, FL	4,6	114	D 0824 LFL06 <V1700, Euro 2>	09.00-09.01	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162			
					ROB	1 457 43 N 4447 ²				
160C F, FL	4,6	114	D 0824 LFL06 <V1700, Euro 2>	09.00-09.01	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162			
						1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
						1 457 42 S 9950	1 987 43 M 1162			
					ROB	1 457 43 N 4447 ²				
180C F, FA	4,6	132	D 0834 LFL03 <V4400, Euro 3>	07.01-08.02	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9278	1 457 42 S 9950	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 1162			
					AHF, TMV	1 457 42 S 9966				
					ROB	1 457 43 N 4447 ²				
					SA, TMV	1 457 43 S 3611 ⁴				
F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02	0 451 30 P 1207	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162			
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					ROB	1 457 43 N 4447 ²				
220C F, FA	6,9	162	D 0826 LFL10 <V2300, Euro 2>	09.00-09.01	1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					MGK	0 451 30 P 1207				
								ROB	1 457 43 N 4447 ²	
						D 0836 LFL02 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	F 026 40 S 0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S 0067	1 987 43 M 1162			
					MGK	0 451 30 P 1207				
					ROB	1 457 43 N 4447 ²				
F, FL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	09.00-09.01	AHF, TMV	1 457 42 S 9966				
					SA	1 457 43 S 3611 ⁴				
					TW	F 026 40 S 0067				
				09.00-01.02	1 457 42 P 9820 ³		1 987 43 M 1162			
					MGK	0 451 30 P 1207				
					ROB	1 457 43 N 4447 ²				
					SA, TMV	1 457 43 S 3611 ⁴				
					TMV	1 457 42 S 9966				
					TMV	F 026 40 S 0067				



M



◀ MAN

220C F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					AHF, TMV	1 457 42 S 9966	
					MGK	0 451 30 P 1207	
					ROB		1 457 43 N 4447 ²
					SA, TMV	1 457 43 S 3611 ⁴	
					TMV	1 457 42 S 9966	
TMV	F 026 40 S0067						
Midi Beta							
11.190 HOCL	6,9	140	D 0826 LOH06 <V0900, Euro 1>	03.93-09.95	0 451 30 P 1207		
					1 457 42 P 9820 ³		
					TW		1 457 43 N 4106 ²
						1 457 43 N 4154 ²	
M2000							
12.163 L	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.00-12.01	0 451 30 P 1207	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
12.224 M, ML	6,9	162	D 0826 LF18 <V3000, Euro 2>	03.97-09.01			1 987 43 M 2151
					GA	0 451 30 P 1207	
					ROB, ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
					TMV	F 026 40 S0067	
12.255 MC, MLS	6,9	180	D 0836 LF05 <V4000, Euro 3>	01.01-08.02	1 457 42 P 9278		1 987 43 M 2151
					1 457 42 P 9820 ³		1 987 43 M 2151
					MGK	0 451 30 P 1207	
					ROB, ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
TMV	F 026 40 S0067						
12.264 M, ML	6,9	191	D 0826 LF17 <V3000, Euro 2>	03.97-09.01			1 987 43 M 2151
					GA	0 451 30 P 1207	
					ROB, ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
					TMV	F 026 40 S0067	
12.284 MC, MLC, MLS	6,9	206	D 0836 LF01 <V4000, Euro 2>	06.98-09.01	1 457 42 P 9278		1 987 43 M 2151
					1 457 42 P 9820 ³		1 987 43 M 2151
					MGK	0 451 30 P 1207	
					ROB, ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
TMV	F 026 40 S0067						
12.285 MC	6,9	206	D 0836 LF03 <V4000, Euro 3>	01.01-09.01	1 457 42 P 9278		1 987 43 M 2151
					1 457 42 P 9820 ³		1 987 43 M 2151
					MGK	0 451 30 P 1207	
					ROB, ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
TMV	F 026 40 S0067						
14.224 M	6,9	162	D 0826 LF15 <V3000, Euro 2>;	08.95-09.01	TMV	F 026 40 S0067	
			D 0826 LF18 <V3000, Euro 2>				
			D 0826 LF15/18 <V3000, Euro 2>		08.95-09.01		1 987 43 M 2151
			GA		0 451 30 P 1207		
			ROB, ZE			1 457 43 N 4447 ²	
			TMV	1 457 43 S 3651			
MA			TMV	F 026 40 S0067			
			D 0826 LF15 <V3000, Euro 2>;	08.95-09.01	1 457 42 P 9820 ³		1 987 43 M 2151
		D 0826 LF18 <V3000, Euro 2>					
		D 0826 LF15/18 <V3000, Euro 2>					
			GA	0 451 30 P 1207			
			ROB, ZE		1 457 43 N 4447 ²		
			TMV	1 457 43 S 3651			
ML			TMV	F 026 40 S0067			



14.224 ML	6,9	162	D 0826 LF15/18 <V3000, Euro 2>	08.95-09.01			1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE		1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651		
14.264 M	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01			1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE		1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651		
					TMV	F 026 40 S0067		
MA	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01		1 457 42 P 9820 ³	1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE		1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651		
					TMV	F 026 40 S0067		
ML	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01			1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE		1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651		
					TMV	F 026 40 S0067		
14.284 LA-AF, LAC, LAK	6,9	206	D 0836 LFL01 <V3900, Euro 2>	06.98-09.01		1 457 42 P 9278	1 987 43 M 1162	
						1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067		
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
LC, LRC, LK, LRK	6,9	206	D 0836 LFL01 <V3900, Euro 2>	10.98-09.01		1 457 42 P 9278	F 026 40 S0067	1 987 43 M 1162
						1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
LLC, LLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	10.98-09.01		1 457 42 P 9278	1 987 43 M 1162	
						1 457 42 P 9820 ³	1 987 43 M 1162	
					AZY	1 457 43 S 3651		
					MCY	F 026 40 S0067		
					MGK	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
MAK, MA-KO, MA-LF, MC, MLC, MLLC, MLS	6,9	206	D 0836 LF01 <V4000, Euro 2>	06.98-09.01		1 457 42 P 9278	1 987 43 M 2151	
						1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
					TMV	1 457 43 S 3651		
					TMV	F 026 40 S0067		
15.284 LC, LK-LV, LLC, LLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	06.98-09.01		1 457 42 P 9278	1 987 43 M 1162	
						1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF,ANV	F 026 40 S0067		
					AZY	1 457 43 S 3651		
					MGK	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
18.224 M	6,9	162	D 0826 LF15 <V3000, Euro 2>;	08.95-09.01	TMV	F 026 40 S0067		
			D 0826 LF18 <V3000, Euro 2>					
			D 0826 LF15/18 <V3000, Euro 2>			1 457 42 P 9820 ³	1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
					TMV	1 457 43 S 3651		
MA, ML	6,9	162	D 0826 LF15 <V3000, Euro 2>;	08.95-09.01	TMV	F 026 40 S0067		
			D 0826 LF18 <V3000, Euro 2>					
			D 0826 LF15/18 <V3000, Euro 2>				1 987 43 M 2151	
					GA	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²		
					TMV	1 457 43 S 3651		



◀ MAN

18.224 MLLC	6,9	162	D 0826 LFL10 <V2300, Euro 2>	07.99-04.00	1 457 43 N 4447 ²				
					07.99-09.01	1 457 42 P 9820 ³	1 987 43 M 2151		
					MGK	0 451 30 P 1207			
					TMV	1 457 43 S 3651			
					TMV	F 026 40 S0067			
				05.00-09.01	ROB	1 457 43 N 4447 ²			
18.232 FOC/HOC	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97→	1 457 42 P 9820 ³	1 987 43 M 2151			
					MGK	0 451 30 P 1207			
					TMV	1 457 43 S 3651			
					TMV	F 026 40 S0067			
									08.95-09.01
18.264 M	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01	1 457 42 P 9820 ³	1 987 43 M 2151			
					ROB,ZE	1 457 43 N 4447 ²			
					TMV	1 457 43 S 3651			
					TMV	F 026 40 S0067			
					MA, ML	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01
					GA	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
					TMV	1 457 43 S 3651			
					TMV	F 026 40 S0067			
18.282 FOC	6,9	206	D 0836 LF01 <V4000, Euro 2>	09.01→	1 457 42 P 9278	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 987 43 M 1162			
					AHF,ANV	F 026 40 S0067			
					AZY	1 457 43 S 3651			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
18.284 LAC, LAK-LV, LC, LK-LV, L-KO, LLC, LLK, LLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	06.98-09.01	1 457 42 P 9278	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 987 43 M 1162			
					AHF,ANV	F 026 40 S0067			
					AZY	1 457 43 S 3651			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
LS, TSL	6,9	206	D 0836 LF01 <V4000, Euro 2>	09.00→	1 457 42 P 9278	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 987 43 M 1162			
					AHF,ANV	F 026 40 S0067			
					AZY	1 457 43 S 3651			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
MAC, MAK, MAK-LV, MC, MK-LV, M-KO, MLK, MLLC, MLS	6,9	206	D 0836 LF01 <V4000, Euro 2>	06.98-09.01	1 457 42 P 9278	1 987 43 M 2151			
					1 457 42 P 9820 ³	1 987 43 M 2151			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
					TMV	1 457 43 S 3651			
					TMV	F 026 40 S0067			
18.292 FOC	6,9	206	D 0836 LF01 <V4000, Euro 2>	09.00→	1 457 42 P 9278	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 987 43 M 1162			
					AHF,ANV	F 026 40 S0067			
					AZY	1 457 43 S 3651			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
20.284 LNLC, LNLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	05.99-09.01	1 457 42 P 9278	1 987 43 M 1162			
					1 457 42 P 9820 ³	1 987 43 M 1162			
					AHF,ANV	F 026 40 S0067			
					AZY	1 457 43 S 3651			
					MGK	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²			
25.224 M, ML, MVL	6,9	162	D 0826 LF15 <V3000, Euro 2>; D 0826 LF18 <V3000, Euro 2>	08.95-09.01	TMV	F 026 40 S0067			
						D 0826 LF15/18 <V3000, Euro 2>	08.95-09.01		1 987 43 M 2151
								GA	0 451 30 P 1207
								ROB,ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651			



25.264 M, ML, MVL	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-09.01	1 987 43 M 2151		
					GA	0 451 30 P 1207	
					ROB,ZE		1 457 43 N 4447 ²
					TMV	1 457 43 S 3651	
					TMV		F 026 40 S0067
25.284 LNLS	6,9	206	D 0836 LF01 <V4000, Euro 2>	09.00→	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
MNL, MNLLC, MVL	6,9	206	D 0836 LF01 <V4000, Euro 2>	06.98-09.01	1 987 43 M 2151		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 2151
					MCK	0 451 30 P 1207	
					ROB,ZE		1 457 43 N 4447 ²
26.225 DLK	6,9	119	D 0836 LFL02 <V3900, Euro 3>	01.99-06.02	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
26.255 DLK	6,9	180	D 0836 LFL05 <V3900, Euro 3>	01.99-06.02	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
26.284 DL, L, AK	6,9	206	D 0836 LFL01 <V3900, Euro 2>; D 0836 LF01 <V4000, Euro 2>	01.99→	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
26.285 DLK, DL-TM	6,9	206	D 0836 LFL03 <V3900, Euro 3>	01.99-12.02	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
M2000 Evol. (LE)							
12.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-12.05	1 987 43 M 1162		
						0 451 30 P 1207	F 026 40 S0067
						1 457 42 P 9278	F 026 40 S0067
						1 457 42 P 9820 ³	F 026 40 S0067
			ROB		1 457 43 N 4447 ²		
12.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.06	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,TMV	1 457 42 S 9966	
					AZY	1 457 43 S 3651	
12.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-06.06	1 987 43 M 1162		
						1 457 42 P 9278	
						1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651	
					MCK	0 451 30 P 1207	



◀ MAN

12.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-06.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.225 F, FA	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-06.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.255 F, FA	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-06.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
14.285 F, FA	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AZY	1 457 43 S 3651
					MCY	F 026 40 S0067
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
15.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-03.05	0 451 30 P 1207	1 987 43 M 1162
					1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067
					AZY	1 457 43 S 3651
					ROB	1 457 43 N 4447 ²
15.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067
					AZY	1 457 43 S 3651
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²
15.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
					AHF,ANV	F 026 40 S0067
					AZY	1 457 43 S 3651
					MGK	0 451 30 P 1207
					ROB	1 457 43 N 4447 ²



15.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
18.220 F, FA	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AZY					1 457 43 S 3651	
MCY					F 026 40 S0067	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
18.250B F, FA	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AZY					1 457 43 S 3651	
MCY					F 026 40 S0067	
MGK				0 451 30 P 1207		
ROB, ZE					1 457 43 N 4447 ²	
F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
18.280 F, FA	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AZY					1 457 43 S 3651	
MCY					F 026 40 S0067	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
20.220 DF	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
20.250 DF	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	
20.280 DF	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162
AHF, ANV					F 026 40 S0067	
AZY					1 457 43 S 3651	
MGK				0 451 30 P 1207		
ROB					1 457 43 N 4447 ²	



◀ MAN

160B F, FA	4,6	114	D 0824 LFL06 <V1700, Euro 2>	09.00-09.01	0 451 30 P 1207	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					AZY	1 457 43 S 3651	
					ROB		1 457 43 N 4447 ²
F, FL	4,6	114	D 0824 LFL06 <V1700, Euro 2>	09.00-09.01	0 451 30 P 1207		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
ROB		1 457 43 N 4447 ²					
180B F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	07.01-08.02	0 451 30 P 1207		1 987 43 M 1162
					1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
AZY	1 457 43 S 3651						
ROB		1 457 43 N 4447 ²					
180C F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	07.01-09.02	0 451 30 P 1207	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9278	F 026 40 S0067	1 987 43 M 1162
					1 457 42 P 9820 ³	F 026 40 S0067	1 987 43 M 1162
					ROB		1 457 43 N 4447 ²
220B DF	6,9	162	D 0826 LFL10 <V2300, Euro 2>	09.00-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
ROB		1 457 43 N 4447 ²					
D 0836 LFL02 <V3900, Euro 3>			07.01-09.02		1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
MGK	0 451 30 P 1207						
ROB		1 457 43 N 4447 ²					
F, FA	6,9	162	D 0836 LFL02 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AZY	1 457 43 S 3651	
					MGY	F 026 40 S0067	
MGK	0 451 30 P 1207						
ROB		1 457 43 N 4447 ²					
F, FL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	08.00-09.01	1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
					MGK	0 451 30 P 1207	
ROB		1 457 43 N 4447 ²					
D 0836 LFL02 <V3900, Euro 3>			07.01-08.02		MGY	F 026 40 S0067	
					1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
AZY	1 457 43 S 3651						
MGY	F 026 40 S0067						
MGK	0 451 30 P 1207						
ROB		1 457 43 N 4447 ²					
220C F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
MGY	F 026 40 S0067						
MGK	0 451 30 P 1207						
ROB		1 457 43 N 4447 ²					
SA	1 457 43 S 3611 ⁴						
TW	F 026 40 S0067						
250B DF	6,9	180	D 0836 LFL05 <V3900, Euro 3>	07.01-09.02	1 457 42 P 9278		1 987 43 M 1162
					1 457 42 P 9820 ³		1 987 43 M 1162
					AHF,ANV	F 026 40 S0067	
					AZY	1 457 43 S 3651	
MGK	0 451 30 P 1207						
ROB		1 457 43 N 4447 ²					



250B F, FA	6,9	180	D 0836 LFL05 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 1162		
					1 457 42 P 9820 ³	1 987 43 M 1162		
					AZY	1 457 43 S 3651		
					MCY	F 026 40 S0067		
					MGK	0 451 30 P 1207		
					ROB	1 457 43 N 4447 ²		
					D 0836 LF05 <V4000, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162		
					AZY	1 457 43 S 3651		
					MCY	F 026 40 S0067		
MGK	0 451 30 P 1207							
ROB, ZE	1 457 43 N 4447 ²							
F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 1162		
					1 457 42 P 9820 ³	1 987 43 M 1162		
					AHF, ANV	F 026 40 S0067		
					AZY	1 457 43 S 3651		
					MCY	F 026 40 S0067		
					MGK	0 451 30 P 1207		
					ROB	1 457 43 N 4447 ²		
					D 0836 LF01 <V4000, Euro 2>	09.00-09.01	1 457 42 P 9278	1 987 43 M 1162
					1 457 42 P 9820 ³	1 987 43 M 1162		
					AHF, ANV	F 026 40 S0067		
AZY	1 457 43 S 3651							
MGK	0 451 30 P 1207							
ROB, ZE	1 457 43 N 4447 ²							
F, FA	6,9	206	D 0836 LFL03 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 1162		
					1 457 42 P 9820 ³	1 987 43 M 1162		
					AZY	1 457 43 S 3651		
					MCY	F 026 40 S0067		
					MGK	0 451 30 P 1207		
					ROB	1 457 43 N 4447 ²		
					D 0836 LFL03 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 1162
					07.01-09.02	1 457 42 P 9820 ³	1 987 43 M 1162	
					AHF, ANV	F 026 40 S0067		
					AZY	1 457 43 S 3651		
MGK	0 451 30 P 1207							
ROB	1 457 43 N 4447 ²							
D 0836 LF01 <V4000, Euro 2>	09.00-09.01	1 457 42 P 9278	1 987 43 M 1162					
1 457 42 P 9820 ³	1 987 43 M 1162							
AHF, ANV	F 026 40 S0067							
AZY	1 457 43 S 3651							
MCY	F 026 40 S0067							
MGK	0 451 30 P 1207							
ROB, ZE	1 457 43 N 4447 ²							
M2000 Evol. (ME)								
12.220 F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151		
					1 457 42 P 9820 ³	1 987 43 M 2151		
					MGK	0 451 30 P 1207		
					ROB, ZE	1 457 43 N 4447 ²		
					TMV	1 457 43 S 3651		
					FMV	F 026 40 S0067		





◀ MAN

12.250 F, FL	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB, ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
12.280 F, FL	6,9	206	D 0836 LF03 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB, ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
14.220 F, FA, F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05		
F, FA, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB, ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
14.250 F, FA	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB, ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
14.280 F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05		
F, FA, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
18.220 F, FA, F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05		
F, FA, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB, ZE	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
18.250 F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-07.05		
F, FA, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067
18.280 F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05		
F, FA, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151
					1 457 42 P 9820 ³	1 987 43 M 2151
					MGK 0 451 30 P 1207	
					ROB	1 457 43 N 4447 ²
					TMV	1 457 43 S 3651
						F 026 40 S0067



25.250 DF	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
						TMV	F 026 40 S0067
25.280 DF	6,9	206	D 0836 LF03 <V4000, Euro 3>	09.02-07.05	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
						TMV	F 026 40 S0067
220B DF, F, FL	6,9	162	D 0826 LF18 <V3000, Euro 2>	09.00-09.01	0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
					TMV	F 026 40 S0067	
					F, FA, F, FL	6,9	162
F, FA, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.00-08.02	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
250B DF, F, FA	6,9	180	D 0836 LF05 <V4000, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
						TMV	F 026 40 S0067
F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	06.01-09.02	ROB	1 457 43 N 4447 ²	
F, FA, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	06.01-09.02	TMV	F 026 40 S0067	
					1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
280B DF, F, FA, F, FL	6,9	206	D 0836 LF01 <V4000, Euro 2>; D 0836 LF03 <V4000, Euro 3>	08.00-09.02	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
						TMV	F 026 40 S0067
			D 0836 LF01 <V4000, Euro 2>; LF03 <V4000, Euro 3>	08.00-09.02	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB,ZE	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	07.01-08.02	TMV	F 026 40 S0067	
F, FA, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	07.01-08.02	1 457 42 P 9278	1 987 43 M 2151	
					1 457 42 P 9820 ³	1 987 43 M 2151	
					MGK 0 451 30 P 1207		
					ROB	1 457 43 N 4447 ²	
					TMV	1 457 43 S 3651	
ND							
222 F	6,9	162	D 0826 LUH12 <V0300, Euro 2>	06.97-09.01	0 451 30 P 1207		
					FIU,ZE	1 457 43 N 1326 ⁷	
					ROB,ZE	1 457 43 N 4447 ²	
NG							
232	12,0	170	E 2866 DUH01 <V1601, CNG>	04.94-11.99		1 457 43 S 3651	
					LBF	1 457 42 P 9740	



◀ MAN

262	6,9	191	D 0826 LUH13 <V0300, Euro 2>	06.97-07.98	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					LUM	1 457 43 S 2188
					ROB,ZE	1 457 43 N 4447 ²
10,0	191	D 2865 LUH09 <V1400, Euro 2>	06.97-07.98	1 457 42 P 9740		
				LUM	1 457 43 S 2188	
				NEB	F 026 40 P7054	
				ROB,ZE	1 457 43 N 4447 ²	
12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-11.99	1 457 42 P 9740	1 457 43 N 1159 ⁶	
					1 457 43 N 1326 ⁷	
				FIU,ZE	1 457 43 N 1270	
				LUM	1 457 43 S 2188	
				ROB,ZE	1 457 43 N 4447 ²	
263 F	12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-12.01	1 457 42 P 9740	1 457 43 N 1159 ⁶
						1 457 43 N 1326 ⁷
					FIU,ZE	1 457 43 N 1270
					ROB,ZE	1 457 43 N 4447 ²
			D 2866 LUH23 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 N 1710
					ROB,ZE	1 457 43 N 4447 ²
272	6,9	180-198	D 0826 LUH <V2300,>	06.90-09.95	0 451 30 P 1207	1 457 43 N 4447 ²
					KNE	1 457 43 S 3651
		198	D 0826 LUH01 <V0300, Euro 1>	08.92-09.95	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					LUM	1 457 43 S 2188
					ROB,ZE	1 457 43 N 4447 ²
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	09.95-07.98	1 457 42 P 9740	
					LUM	1 457 43 S 2188
					NEB	F 026 40 P7054
					ROB,ZE	1 457 43 N 4447 ²
			D 2866 LUH26 <V3200, Euro 2>	07.98-11.99	1 457 42 P 9740	
					LUM	1 457 43 S 2188
					ROB,ZE	1 457 43 N 4447 ²
313 F	12,0	228	D 2866 LUH24 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 N 1710
						1 457 43 N 4447 ²
					ROB,ZE	1 457 43 N 4447 ²
			D 2866 LUH26 <V3200, Euro 2>	07.98-12.01	1 457 42 P 9740	
					ROB,ZE	1 457 43 N 4447 ²
			E 2866 LUH01 <V3600, CNG>; E 2866 LUH02 <V3600, Euro 3, CNG>	07.98-09.06	LBF 1 457 42 P 9740	
NL						
202	6,9	157	D 0826 LUH03 <V0300, Euro 1>; D 0826 LUH/213 <V0300 ,>	09.89-03.97	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					KNE	1 457 43 S 3651
			184/198	D 0826 LUH <Euro 1>	04.94-03.97	0 451 30 P 1207
					KNE	1 457 43 S 3651
					ROB,ZE	1 457 43 N 4447 ²
222	6,9	162	D 0826 LUH12 <V0300, Euro 2>	11.95-11.99	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					KNE	1 457 43 S 3651
					NEB	F 026 40 P7054
					ROB,ZE	1 457 43 N 4447 ²
F	6,9	162	D 0826 LUH12 <V0300, Euro 2>	02.96-09.01	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					KNE,TW	1 457 43 S 3651
					ROB,ZE	1 457 43 N 4447 ²
223 F	6,9	162	D 0826 LUH12 <V0300, Euro 2>	02.96-09.01	0 451 30 P 1207	
					FIU,ZE	1 457 43 N 1326 ⁷
					ROB,ZE	1 457 43 N 4447 ²
			D 0836 LUH02 <V4600, Euro 3>	01.01-09.01	1 457 42 P 9278	
				01.01-09.06	0 451 30 P 1207	1 457 43 N 1710
					ROB,ZE	1 457 43 N 4447 ²
				10.01-09.06	1 457 42 P 9107	



232 , F	12,0	170	E 2866 DUH01 <V1601, CNG>	04.94-06.00		1 457 43 S 3651
					LBF	1 457 42 P 9740
233	12,0	170	E 2866 DUH02 <V1601, CNG>	07.98-12.01	LBF	1 457 42 P 9740
F	12,0	170	E 2866 DUH02 <V1601, CNG>	01.01→	FKO,XXX	1 457 42 S 9882
					LBF	1 457 42 P 9740
243 F	12,0	180	E 2866 DUH03 <V1601, EEV (Euro 5)>	01.02→	LBF	1 457 42 P 9740
F EEV LPG	12,0	177	G 2866 DUH05 <V0400>	06.02-01.06	FKO,XXX	1 457 42 S 9882
					LBF	1 457 42 P 9740
262	6,9	191	D 0826 LUH13 <V0300, Euro 2>	02.96-11.99		0 451 30 P 1207
					FIU,ZE	1 457 43 N 1326 ⁷
					KNE	1 457 43 S 3651
					ROB,ZE	1 457 43 N 4447 ²
	10,0	191	D 2865 LUH09 <V1400, Euro 2>	06.97-07.98		1 457 42 P 9740
					KNE	1 457 43 S 3651
					LUM	1 457 43 S 2188
					ROB,ZE	1 457 43 N 4447 ²
	12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-11.99		1 457 42 P 9740
						1 457 43 N 1159 ⁶
						1 457 43 N 1326 ⁷
					FIU,ZE	1 457 43 N 1270
					KNE	1 457 43 S 3651
					ROB,ZE	1 457 43 N 4447 ²
F	6,9	191	D 0826 LUH13 <V0300, Euro 2>	02.96-09.01		0 451 30 P 1207
					FIU,ZE	1 457 43 N 1326 ⁷
					KNE,TW	1 457 43 S 3651
263 , F	6,9	191	D 0826 LUH13 <V0300, Euro 2>	07.98-09.01		0 451 30 P 1207
					FIU,ZE	1 457 43 N 1326 ⁷
					ROB,ZE	1 457 43 N 4447 ²
	12,0	191	D 2866 LUH22 <V3200, Euro 2>	07.98-09.01		1 457 42 P 9740
						1 457 43 N 1159 ⁶
						1 457 43 N 1326 ⁷
					FIU,ZE	1 457 43 N 1270
					ROB,ZE	1 457 43 N 4447 ²
F	12,0	191	D 2866 LUH23 <V5000, Euro 3>	07.98-09.02		1 457 42 P 9740
						1 457 43 N 1710
					ROB,ZE	1 457 43 N 4447 ²
283 F	6,9	206	D 0836 LUH01 <V4600, Euro 3>	01.01-09.01		1 457 42 P 9278
				01.01-09.06		0 451 30 P 1207
					ROB,ZE	1 457 43 N 1710
						1 457 43 N 4447 ²
				10.01-09.06		1 457 42 P 9107
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	11.95-07.98		1 457 42 P 9740
					KNE	1 457 43 S 3651
					LUM	1 457 43 S 2188
					NEB	F 026 40 P 7054
					ROB,ZE	1 457 43 N 4447 ²
F	10,0	228	D 2865 LUH07 <V1400, Euro 2>	02.96-09.01		1 457 42 P 9740
						1 457 43 S 2188
					KNE,TW	1 457 43 S 3651
					NEB	F 026 40 P 7054
					ROB,ZE	1 457 43 N 4447 ²
313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	07.98-12.01		1 457 42 P 9740
						1 457 43 N 1159 ⁶
					ROB,ZE	1 457 43 N 4447 ²
, F	12,0	228	E 2866 LUH01 <V3600, CNG>	07.98-12.01	LBF	1 457 42 P 9740
F	12,0	228	D 2866 LUH24 <V5000, Euro 3>	01.01-09.06		1 457 42 P 9740
					ROB,ZE	1 457 43 N 1710
						1 457 43 N 4447 ²
			D 2866 LUH26 <V3200, Euro 2>	07.98-09.02		1 457 42 P 9740
					ROB,ZE	1 457 43 N 4447 ²
			E 2866 LUH02 <V3600, Euro 3, CNG>	09.02-09.06	LBF	1 457 42 P 9740
353 F	12,0	258	D 2866 LUH21 <V3200, Euro 2>	11.99-09.01		1 457 42 P 9740
					ROB,ZE	1 457 43 N 4447 ²
363 F	12,0	265	D 2866 LUH25 <V5000, Euro 3>	01.01-03.06		1 457 42 P 9740
						1 457 43 N 1710
					ROB,ZE	1 457 43 N 4447 ²





◀ MAN

NM								
11.222	6,9	162	D 0826 LOH15 <V2900,>	02.96-07.98	0 451 30 P 1207			
					KNE	1 457 43 S 3651		
					ROB,ZE	1 457 43 N 4447 ²		
11.223	6,9	162	D 0826 LOH15 <V2900,>	07.98-09.01	0 451 30 P 1207			
					KNE	1 457 43 S 3651		
					ROB,ZE	1 457 43 N 4447 ²		
152	4,6	114	D 0824 LOH01 <V1900, Euro 1>	08.91-05.96	0 451 30 P 1207	1 457 42 S 9950	1 457 43 N 4154 ²	
					1 457 42 P 9820 ³	1 457 42 S 9950	1 457 43 N 4154 ²	
						ROB	1 457 43 N 4447 ²	
	6,9	110-114	D 0826 OH02 <Z9300>	05.90-10.93	0 451 30 P 1207	1 457 42 S 9950	1 457 43 N 4154 ²	
					ROB	1 457 43 N 4447 ²		
182	6,9	130-137	D 0826 TOH01 <Z8600>	05.90-10.93	0 451 30 P 1207		1 457 42 S 9966	
					ROB	1 457 43 N 4447 ²		
					SA	1 457 43 S 3611 ⁴		
192	6,9	140	D 0826 LOH01 <V0900, Euro 1>	10.93-03.97	0 451 30 P 1207			
					KNE	1 457 43 S 3651		
					ROB,ZE	1 457 43 N 4447 ²		
222 F	6,9	162	D 0826 LUH12 <V0300, Euro 2>	06.97-09.01	0 451 30 P 1207			
					FIU,ZE	1 457 43 N 1326 ⁷		
					ROB,ZE	1 457 43 N 4447 ²		
223 F	6,9	162	D 0836 LOH03 <V4900, Euro 3>	01.00-09.06	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²		
283 F	6,9	206	D 0836 LOH02 <V4900, Euro 3>	10.01-09.06	0 451 30 P 1207			
					ROB,ZE	1 457 43 N 4447 ²		
NÜ								
233	12,0	170	E 2866 DUH02 <V1601, CNG>	07.98-→	1 457 43 N 1710			
					LBF	1 457 42 P 9740		
263	6,9	191	D 0826 LUH13 <V0300, Euro 2>	07.98-09.01	0 451 30 P 1207			
					FIU,ZE	1 457 43 N 1326 ⁷		
						ROB,ZE	1 457 43 N 4447 ²	
	10,0	191	D 2865 LUH09 <V1400, Euro 2>	09.96-07.98	1 457 42 P 9740	1 457 43 N 1710		
						ROB,ZE	1 457 43 N 4447 ²	
283	6,9	206	D 0836 LUH01 <V4600, Euro 3>	01.01-09.01	1 457 42 P 9278			
					01.01-09.06	0 451 30 P 1207	1 457 43 N 1710	
						ROB,ZE	1 457 43 N 4447 ²	
						10.01-09.06	1 457 42 P 9107	
313	12,0	228	D 2866 LUH24 <V5000, Euro 3>;	07.98-09.06	1 457 42 P 9740			
			D 2866 LUH26 <V3200, Euro 2>		ROB,ZE	1 457 43 N 4447 ²		
	E 2866 LUH01 <V3600, CNG>;	07.98-09.06	LBF	1 457 42 P 9740				
			E 2866 LUH02 <V3600, Euro 3, CNG>					
R								
292	12,0	213-224	D 2866 TUH/290 <V0100>	03.86-04.92	1 457 42 P 9740		1 457 42 S 9969	
					ROB	1 457 43 N 4447 ²		
						229	D 2866 TOH/310 <Z7900>	04.92-01.93
					FIH,ROB, ZE	1 457 43 N 4447 ²		
					FIU,ZE	1 457 43 N 1326 ⁷		
RH								
352	12,0	257	D 2866 LOH26 <V1500, Euro 2>	07.98-05.00	FIU,ZE		1 457 43 N 1270	
					07.98-09.01	1 457 42 S 9969		
						LBF	1 457 42 P 9137	
						LBF	1 457 42 P 9740	
					ROB,ZE	1 457 43 N 4447 ²		





402	12,0	294	D 2866 LOH23 <V1500, Euro 2>	07.98-05.00	FIU,ZE	1 457 43 N 1270		
				07.98-09.01		1 457 42 S 9969		
					LBF	1 457 42 P 9137		
					LBF	1 457 42 P 9740		
403 F	12,0	294	D 2866 LOH23 <V1500, Euro 2>	06.99-05.00	FIU,ZE	1 457 43 N 1270		
				06.99-09.01		1 457 42 S 9969		
					LBF	1 457 42 P 9137		
					LBF	1 457 42 P 9740		
			ROB,ZE		1 457 43 N 4447 ²			
RN								
313	12,0	228	D 2866 LUH20 <V3200, Euro 2>	09.96-03.98		1 457 42 P 9740		
					ROB,ZE		1 457 43 N 4447 ²	
353	12,0	257	D 2866 LUH21 <V3200, Euro 2>	06.97-03.98		1 457 42 P 9740		
					ROB,ZE		1 457 43 N 4447 ²	
RÜ								
240	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	01.80-12.88		1 457 42 P 9740	1 457 42 S 9966	
					ROB		1 457 43 N 4447 ²	
280	11,4	206	D 2566 MTUH/280	01.80-12.88		1 457 42 P 9740		
SD								
200	11,4	147/162	D 2566 MUH/200, /220	06.79-12.86		1 457 42 P 9165 ³		
						1 457 42 P 9740		
202, F	11,4	155	D 2566 UH <Z5500,>	10.85-04.94		1 457 42 P 9165 ³	1 457 43 N 1158 ⁶	
							1 457 43 N 1261 ⁷	
							1 457 43 N 1325 ⁷	
							1 457 42 P 9740	1 457 43 N 1158 ⁶
F	11,4	150-157	D 2566 UH/205 <Z5500,>	01.87-04.91		1 457 42 P 9740		
SG								
220	11,4	147/177	D 2566 MUM/200, MUM/240	05.80-01.85		1 457 42 P 9165 ³		
			D 2566 MUM/200, /240	05.80-01.85		1 457 42 P 9740		
240 H	12,0	177/213	D 2866 TUH/290 <V0100>, UH/240 <Z6500, Euro 1>	01.86-12.86		1 457 42 P 9740	1 457 42 S 9966	
							1 457 43 S 3611 ⁴	
					ROB		1 457 43 N 4447 ²	
H, HÜ, HÜ	11,4	177/206	D 2566 MTUH/280, MUH/240	05.80-01.86		1 457 42 P 9165 ³	1 457 42 S 9966	
						1 457 42 P 9740	1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
							1 457 43 S 3611 ⁴	
242	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	09.85-03.89		1 457 42 S 9966		
					SA	1 457 43 S 3611 ⁴		
				09.85-04.94		1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²	
		213-224	D 2866 TUH/290 <V0100>	09.85-01.87		1 457 42 S 9966		
				09.85-04.94		1 457 42 P 9740		
					ROB	1 457 43 N 4447 ²		
F	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	09.89-04.94		1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²	
H	11,4	177	D 2566 MUH/240	11.84-09.85		1 457 42 P 9740		
						1 457 43 N 1159 ⁶		
						1 457 43 N 1326 ⁷		
				12,0	177	D 2866 UH/240 <Z6500, Euro 1>	09.85-01.87	
				09.85-09.89		1 457 42 P 9740		
					ROB	1 457 43 N 4447 ²		
263 F	12,0	191	D 2866 LUH23 <V5000, Euro 3>	06.04-09.06		1 457 42 P 9740	1 457 43 S 2188	
					ROB,ZE		1 457 43 N 1710	
						1 457 43 N 4447 ²		
292	12,0	229	D 2866 TOH/310 <Z7900>	04.92-04.93		1 457 42 P 9740		
					FIH,ROB,	1 457 43 N 4447 ²		
					ZE			
					FIU,ZE	1 457 43 N 1326 ⁷		
H	12,0	213	D 2866 TUH/290 <V0100>	11.84-01.87		1 457 42 S 9966		
				11.84-09.89		1 457 42 P 9740		
					ROB	1 457 43 N 4447 ²		
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	02.96-06.97		1 457 42 P 9165 ³		
						1 457 42 P 9740		
					ROB,ZE	1 457 43 N 4447 ²		





◀ MAN

313 F	12,0	228	D 2866 LUH24 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740	1 457 43 S 2188	1 457 43 N 1710
					ROB,ZE		1 457 43 N 4447 ²
322 ,F	10,0	235	D 2865 LUH08 <V1400, Euro 1>	04.94-06.97	1 457 42 P 9165 ³		
					1 457 42 P 9740		
					ROB,ZE		1 457 43 N 4447 ²
SL							
200 ,F	11,4	147-150	D 2566 UH/205 <Z5500,>	06.83-04.87	1 457 42 P 9740		1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
		177	D 2566 MUH/240	05.80-01.86	1 457 42 P 9165 ³		
					1 457 42 P 9740		
	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	01.86-04.87	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
202 FR-SDK	12,0	170	E 2866 DUH02 <V1601, CNG>	04.96-01.98	LBF	1 457 42 P 9740	
223 F	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.04-09.06		0 451 30 P 1207	
					ROB,ZE		1 457 43 N 4447 ²
283 F	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.04-09.06		0 451 30 P 1207	
					ROB,ZE		1 457 43 N 4447 ²
SL II							
202	11,4	147-150	D 2566 UH <Z5500,>	06.84-03.89		1 457 42 S 9966	
				06.84-08.89	1 457 42 P 9165 ³		1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
					1 457 42 P 9740		1 457 43 N 1159 ⁶
		155	D 2566 UH <Z5500,>	08.89-04.93	1 457 42 P 9165 ³		1 457 43 N 1158 ⁶
					1 457 42 P 9740		1 457 43 N 1159 ⁶
							1 457 43 N 1261 ⁷
							1 457 43 N 1325 ⁷
							1 457 43 N 1326 ⁷
	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	06.84-03.89		1 457 42 S 9966	
				06.84-04.94	1 457 42 P 9740		
					ROB		1 457 43 N 4447 ²
F		150	<Euro 1>	04.93-04.94	1 457 42 P 9165 ³		1 457 43 N 1159 ⁶
					1 457 42 P 9740		1 457 43 N 1326 ⁷
	11,4	150-157	D 2566 UH <Z5500,>	09.89-04.91	1 457 42 P 9165 ³	1 457 42 S 9966	1 457 43 N 1159 ⁶
					1 457 42 P 9740	1 457 42 S 9966	1 457 43 N 1326 ⁷
		155	D 2566 UH <Z5500,>	04.91-04.93	1 457 42 P 9165 ³		1 457 43 N 1159 ⁶
					1 457 42 P 9740		1 457 43 N 1326 ⁷
	12,0	170	E 2866 DUH01 <V1600, CNG>	06.92-03.94	1 457 42 P 9165 ³		
					1 457 42 P 9740		
SM							
152 MIDI	6,9	110-114	D 0826 OH02 <Z9300>	11.87-01.94		1 457 42 S 9950	
				11.87-04.94	0 451 30 P 1207		
					ROB		1 457 43 N 4447 ²
182 MIDI	6,9	130-137	D 0826 TOH01 <Z8600>	11.87-04.92	0 451 30 P 1207	1 457 42 S 9966	
					ROB		1 457 43 N 4447 ²
					SA	1 457 43 S 3611 ⁴	
192 MIDI	6,9	140	D 0826 LOH01 <V0900, Euro 1>	04.92-02.95	0 451 30 P 1207		
					KNE	1 457 43 S 3651	
					ROB,ZE		1 457 43 N 4447 ²
SR							
280 H	11,4	206	D 2566 MTUH/280	01.77-11.86	1 457 42 P 9165 ³		
					1 457 42 P 9740		
292 H	12,0	213	D 2866 TUH/290 <V0100>	05.85-12.85	1 457 42 P 9740	1 457 42 S 9975	
					ROB		1 457 43 N 4447 ²
321 H	11,4	235	D 2566 MKUH/320	03.82-11.86	1 457 42 P 9165 ³	1 457 42 S 9969	
					1 457 42 P 9740	1 457 42 S 9969	
361 H	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	06.84-11.86	1 457 42 P 9740	1 457 42 S 9969	
					TW,ZE		1 457 43 N 1270
362 H	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	09.85-12.85	1 457 42 P 9740	1 457 42 S 9975	
					TW,ZE		1 457 43 N 1270
SÜ							
223	6,9	162	D 0826 LOH19 <V2900, Euro 2>	11.99-09.01	0 451 30 P 1207		
					LUM	1 457 43 S 2188	
					ROB,ZE		1 457 43 N 4447 ²



223 F	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.04-09.06	0 451 30 P 1207				
					ROB,ZE			1 457 43 N 4447 ²	
240	11,4	147-150	D 2566 UH/205 <Z5500,>	01.86-09.89	1 457 42 P 9165 ³			1 457 43 N 1158 ⁶	
					1 457 42 P 9740			1 457 43 N 1325 ⁷	
		177	D 2566 MUH/240	11.82-01.86	1 457 42 P 9165 ³			1 457 43 N 1158 ⁶	
					1 457 42 P 9740			1 457 43 N 1325 ⁷	
	12,0	213	D 2866 TUH/290 <V0100>	01.86-09.89	1 457 42 P 9740				
					ROB			1 457 43 N 4447 ²	
, F	11,4	206	D 2566 MTUH/280	02.77-01.86	1 457 42 P 9165 ³			1 457 43 N 1158 ⁶	
					1 457 42 P 9740			1 457 43 N 1325 ⁷	
	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	01.86-09.89	1 457 42 P 9740				
					ROB			1 457 43 N 4447 ²	
F	11,4	177	D 2566 MUH/240	02.77-01.86	1 457 42 P 9165 ³	1 457 42 S 9966		1 457 43 N 1158 ⁶	
					1 457 42 P 9740	1 457 42 S 9966		1 457 43 N 1325 ⁷	
	12,0	213	D 2866 TUH/290 <V0100>	01.86-02.88	1 457 42 P 9740	1 457 42 S 9966			
					ROB			1 457 43 N 4447 ²	
242	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	01.87-04.93	1 457 42 P 9740	1 457 42 S 9966			
					ROB			1 457 43 N 4447 ²	
263	6,9	191	D 0826 LOH18 <V2900, Euro 2>	11.99-09.01	0 451 30 P 1207				
					ROB,ZE			1 457 43 N 4447 ²	
272	10,0	198	D 2865 LUH02 <V1400, Euro 1>	04.93-05.95	1 457 42 P 9740				
					ROB,ZE			1 457 43 N 4447 ²	
283 F	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.04-09.06	0 451 30 P 1207				
					ROB,ZE			1 457 43 N 4447 ²	
292	12,0	229	D 2866 TOH/310 <Z7900>	04.92-04.93	1 457 42 P 9740				
					FIH,ROB, ZE			1 457 43 N 4447 ²	
					FIU,ZE			1 457 43 N 1326 ⁷	
313	12,0	228	D 2866 LUH26 <V3200, Euro 2>	11.99-06.01	1 457 42 P 9740				
					LUM	1 457 43 S 2188			
					ROB,ZE			1 457 43 N 4447 ²	
F	12,0	228	D 2866 LUH24 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740			1 457 43 N 1710	
					LUM	1 457 43 S 2188			
					ROB,ZE			1 457 43 N 4447 ²	
322	10,0	235	D 2865 LUH08 <V1400, Euro 1>	05.95-06.97	1 457 42 P 9740				
					ROB,ZE			1 457 43 N 4447 ²	
363 F	12,0	265	D 2866 LUH25 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740			1 457 43 N 1710	
					LUM	1 457 43 S 2188			
					ROB,ZE			1 457 43 N 4447 ²	
383 F	12,0	265	D 2866 LUH25 <V5000, Euro 3>	06.04-09.06	1 457 42 P 9740			1 457 43 N 1710	
					LUM	1 457 43 S 2188			
					ROB,ZE			1 457 43 N 4447 ²	
TAG									
24.430 FN, FP	10,5	316	D 2066 LF01 <V5500, Euro 3>	09.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163	1 987 43 R 1458 ⁸
TG									
310A DF	12,0	228	D 2866 LF26 <V4200, Euro 3>	03.99-08.02	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
				01.01-08.02	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸	
DF, F, FL	12,0	228	D 2866 LF36 <V4200, Euro 2>	03.99-09.01	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
				01.01-09.01				1 987 43 R 1458 ⁸	
F, FL	12,0	228	D 2866 LF26 <V4200, Euro 3>	03.99-08.02	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
				01.01-08.02				1 987 43 R 1458 ⁸	
360A D	12,0	265	D 2866 LF27 <V4200, Euro 3>	03.99-08.02	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
				01.01-08.02				1 987 43 R 1458 ⁸	
D, F, FL	12,0	265	D 2866 LF37 <V4200, Euro 2>	03.99-09.01	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163	
				01.01-09.01				1 987 43 R 1458 ⁸	





MAN

360A	DF	12,0	265	D 2866 LF27 <V4200, Euro 3>	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
					06.01-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 R1458 ⁸
F, FL	12,0	265	D 2866 LF27 <V4200, Euro 3>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
410A	D	12,0	301	D 2866 LF28 <V4200, Euro 3>	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
DF	12,0	301	D 2866 LF28 <V4200, Euro 3>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
					06.01-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 R1458 ⁸
DF, F, FL	12,0	301	D 2866 LF32 <V4200, Euro 2>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
F, FL	12,0	301	D 2866 LF28 <V4200, Euro 3>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
460A	D	12,8	338	D 2876 LF04 <V4300, Euro 3>	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
DF	12,8	338	D 2876 LF04 <V4300, Euro 3>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
					06.01-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 R1458 ⁸
DF, F-, FL-WW	12,8	338	D 2876 LF07 <V4300, Euro 2>	03.99-04.07	03.99-04.07	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-04.07				1 987 43 R1458 ⁸
F, FL	12,8	338	D 2876 LF04 <V4300, Euro 3>	03.99-08.02	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
510A	DF	12,8	375	D 2876 LF05 <V4300, Euro 3>	03.99-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
					06.01-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 R1458 ⁸
F, FL	12,8	375	D 2876 LF05 <V4300, Euro 3>	04.00-08.02	04.00-08.02	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
					01.01-08.02				1 987 43 R1458 ⁸
TGA									
18.310	F, FA	12,0	228	D 2866 LF26 <V4200, Euro 3>	09.02-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N1710	1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N1710	1 987 43 R1458 ⁸
					03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M1163
									1 987 43 R1458 ⁸
					03.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M1163
									1 987 43 R1458 ⁸
					04.06-09.07	F 026 40 P7051	F 026 40 S0068		1 987 43 M1163
									1 987 43 R1458 ⁸
					09.02-03.04	1 457 42 P9137	F 026 40 S0068		1 987 43 M1163
						1 457 42 P9820 ³	F 026 40 S0068		1 987 43 R1458 ⁸
18.320	F, FL, FC, FK, FL	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF30 <V5500, Euro 5>	04.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M1163
									1 987 43 R1458 ⁸
					07.06-03.09	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M1163
									1 987 43 R1458 ⁸
					10.07-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M1163
									1 987 43 R1458 ⁸
18.350	FA	10,5	257	D 2066 LF03 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M1163
									1 987 43 R1458 ⁸
					10.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M1163
									1 987 43 R1458 ⁸



18.350	FC, FK, FL	10,5	257	D 2066 LF03 <V5500, Euro 3>	03.04-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.360	F, FA, FC, FK, FL	12,0	265	D 2866 LF27 <V4200, Euro 3>	09.02-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
	F, FL	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
				D 2066 LF29 <V5500, Euro 5>	04.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	FA, FC, FK, FL	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.390	FA, FH, FC, FK, FL	10,5	287	D 2066 LF02 <V5500, Euro 3>	03.04-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	FA, FL	10,5	287	D 2066 LF12 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	FC, FK, FL	10,5	287	D 2066 LF12 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.400	F, FL, FA, FC, FK, FL, FC, FK, FL	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	01.06-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.410	F, FA	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
	FC, FK, FL	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-03.04	1 457 42 P9137	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068		1 987 43 R 1458 ⁸
18.430	FA, FH	10,5	316	D 2066 LF01 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	FC, FK, FL	10,5	316	D 2066 LF01 <V5500, Euro 3>	03.04-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
				D 2066 LF11 <V5500, Euro 4>	09.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.440	F, FL	10,5	321	D 2066 LF23 <V5500, Euro 5 OBD>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			324	D 2066 LF17 <V5500, Euro 5>	04.08-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	F, FL, FA, FC, FH, FK, FL, FA, FC, FK, FL	10,5	324	D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FC, FK, FL	10,5	321	D 2066 LF21 <V5500, Euro 5>	01.06-11.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
18.460	F, FL	12,8	338	D 2876 LF04 <V4300, Euro 3>	09.02-05.04	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
18.480	F, FA	12,8	353	D 2876 LF12 <V5300, Euro 3>	10.02-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸
	F, FL	12,4	353	D 2676 LF12 <V7300, Euro 5 OBD>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
				D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FA, FC, FH, FK, FL	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	04.06-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FC, FK, FL	12,8	353	D 2876 LF12 <V5300, Euro 3>	07.03-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9137	F 026 40 S0068		1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068		1 987 43 M 1163
18.510	FC, FK, FL	12,8	375	D 2876 LF05 <V4300, Euro 3>	09.02-06.03	1 457 42 P9137	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068		1 987 43 R 1458 ⁸
18.530	F, FL, FC, FK, FL	12,8	390	D 2876 LF13 <V5300, Euro 3>	10.02-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
						1 457 42 P9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸
18.540	F, FL	12,4	397	D 2676 LF11 <V7300, Euro 5>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
				D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸



M



◀ MAN

19.350 FL-, FC-, FK-WW	10,5	258	D 2066 LF03 <V5500, Euro 3>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
19.390 FL-, FC-, FK-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
19.400 FL-, FC-, FK-WW	10,5	294	D 2066 LF06 <V5500, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
19.430 FL-, FC-, FK-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
19.440 FL-, FC-, FK-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
19.480 FL-, FC-, FK-WW	12,4	353	D 2676 LF02 <V7300, Euro 3>; D 2676 LF03 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.350 FN, FP	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	09.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.360 DF	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	12,0	265	D 2866 LF27 <V4200, Euro 3>	11.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
FN	10,5	265	D 2066 LF38 <V5500, Euro 4>	10.07-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
24.390 FN, FP	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	09.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.400 DF	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		294	D 2066 LF18 <V5500, Euro 5>	04.08-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF26 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FN	10,5	294	D 2066 LF37 <V5500, Euro 4>	10.07-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
24.410 DF	12,0	301	D 2866 LF28 <V4200, Euro 3>	11.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.430 FN, FP	10,5	316	D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.440 DF	10,5	321	D 2066 LF21 <V5500, Euro 5>	07.06-11.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF23 <V5500, Euro 5>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	324		D 2066 LF17 <V5500, Euro 5>	04.08-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FD	10,5	324	D 2066 LF25 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FN	10,5	324	D 2066 LF36 <V5500, Euro 4>	10.07-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FN, FP	10,5	324	D 2066 LF31 <V5500, Euro 4>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.460 DF	12,8	338	D 2876 LF04 <V4300, Euro 3>	11.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
24.480 DF	12,4	353	D 2676 LF01 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2676 LF12 <V7300, Euro 5 OBD>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FN	12,4	353	D 2676 LF05 <V7300, Euro 4>	10.07-03.09	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
FN, FP, FV	12,8	353	D 2876 LF12 <V5300, Euro 3>	06.03-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸



24.510 DF	12,8	375	D 2876 LF05 <V4300, Euro 3>	11.02-06.03	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
24.530 FN, FP, FV	12,8	390	D 2876 LF13 <V5300, Euro 3>	12.02-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸
24.540 DF	12,4	397	D 2676 LF11 <V7300, Euro 5>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
			D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.280 DF	12,0	206	D 0836 LF41 <V5200, Euro 3>	03.03-02.05	1 457 42 P 9278	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2028	1 987 43 R 1458 ⁸
				ROB,ZE			1 457 43 N 4447 ²	
26.310 DA, FD, FN, FP, FV	12,0	228	D 2866 LF26 <V4200, Euro 3>	09.02-12.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
FD, FH, FN, FV	10,5	228	D 2066 LF04 <V5500, Euro 3>	04.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
				09.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
			D 2066 LF14 <V5500, Euro 4>	04.06-09.07	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
FD, FV	10,5	228	D 2066 LF04 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
			D 2066 LF14 <V5500, Euro 4>	04.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.320 FD, FH, FN, FV	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
			D 2066 LF30 <V5500, Euro 5>	04.07-09.07	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
			D 2066 LF35 <V5500, Euro 4>; D 2066 LF39 <V5500, Euro 4>	07.06-09.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.330 DA	12,0	240	D 0836 LF44 <V5200, Euro 3>	03.03-02.05	1 457 42 P 9278	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2028	1 987 43 R 1458 ⁸
				ROB,ZE			1 457 43 N 4447 ²	
26.350 FD, FH, FN, FV	10,5	257	D 2066 LF13 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
FD, FH, FN, FV, FD, FV	10,5	257	D 2066 LF03 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
FD, FV	10,5	257	D 2066 LF13 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.360 DA, FD, FN, FP, FV	12,0	265	D 2866 LF27 <V4200, Euro 3>	09.02-12.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
FD, FH, FN, FV	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06-09.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.390 FD, FFD	10,5	287	D 2066 LF12 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
FD, FFD, FV	10,5	287	D 2066 LF02 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
FD, FH, FN, FV	10,5	287	D 2066 LF02 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
				09.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
			D 2066 LF12 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.400 FD, FH, FN, FV	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	01.06-09.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
								1 987 43 R 1458 ⁸
26.410 DA, FD, FN, FP, FV	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-12.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸



M



◀ MAN

26.430 FD	10,5 316	D 2066 LF01 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
FD, FH, FN, FV	10,5 316	D 2066 LF01 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			09.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
26.440 F, FL	10,5 321	D 2066 LF23 <V5500, Euro 5>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	
FD, FH, FN, FV	10,5 321	D 2066 LF17 <V5500, Euro 5>	04.08-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF21 <V5500, Euro 5>	01.06-11.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		324	D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-03.09	F 026 40 P7051	F 026 40 S0068	
26.460 FD, FN, FP, FV	12,8 338	D 2876 LF04 <V4300, Euro 3>	09.02-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
				1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
26.480 DA, FD, FN, FP, FV	12,8 353	D 2876 LF12 <V5300, Euro 3>	09.02-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
		FD, FH, FN, FV	12,4 353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>; D 2676 LF12 <V7300, Euro 5>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	07.06-03.09	F 026 40 P7051	F 026 40 S0068
26.510 FD, FN, FP, FV	12,8 375	D 2876 LF05 <V4300, Euro 3>	09.02-06.03	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
26.530 DA, FD, FN, FP, FV	12,8 390	D 2876 LF13 <V5300, Euro 3>	09.02-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
				1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
26.540 FD, FH, FN, FV	12,4 397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	02.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
28.310 DF	10,5 228	D 2066 LF04 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051		F 026 40 N2028	
		D 2066 LF14 <V5500, Euro 4>	04.06-06.07	F 026 40 P7051		F 026 40 N2028	
		D 2866 LF26 <V4200, Euro 3>	09.02-05.04	1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
			09.02-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9137 F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
			04.04-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9137 F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
FN	10,5 228	D 2066 LF04 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF14 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.320 DF	10,5 235	D 2066 LF35 <V5500, Euro 4>	04.06-06.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	
		D 2066 LF39 <V5500, Euro 4>	10.07-06.08	F 026 40 P7051	F 026 40 S0068		
FN	10,5 235	D 2066 LF30 <V5500, Euro 5>	04.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF35 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF39 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		236	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068	
28.350 DF	10,5 257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051		F 026 40 N2028	
		D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.360 DF	10,5 265	D 2066 LF33 <V5500, Euro 4>	07.06-06.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	
		D 2066 LF38 <V5500, Euro 4>	10.07-06.08	F 026 40 P7051	F 026 40 S0068		
	12,0 265	D 2866 LF27 <V4200, Euro 3>	09.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P 9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸



28.360 FN	10,5 265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF29 <V5500, Euro 5>	04.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF33 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF38 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		L, FL	12,0 265	D 2866 LF22 <V4200, Euro 3>	04.04-06.05	1 457 42 P 9137	F 026 40 S0068
28.390 FN	10,5 278/287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.400 FN	10,5 292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF37 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2866 LF28 <V4200, Euro 3>	09.02-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.410 DF	12,0 301	D 2866 LF28 <V4200, Euro 3>	09.02-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.430 FN	10,5 257	D 2066 LF01 <V5500, Euro 3>	10.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF01 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF01 <V5500, Euro 3>	04.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
28.440 DF	10,5 321	D 2066 LF21 <V5500, Euro 5>	01.06-11.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
FN	10,5 321	D 2066 LF23 <V5500, Euro 5 OBD>	02.07-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF17 <V5500, Euro 5>	04.08-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
28.460 DF	12,8 338	D 2876 LF04 <V4300, Euro 3>	09.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.480 DF	12,8 353	D 2876 LF12 <V5300, Euro 3>	06.03-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2876 LF12 <V5300, Euro 3>	06.03-09.06	1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>; D 2676 LF12 <V7300, Euro 5 OBD>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
28.510 DF	12,8 375	D 2876 LF05 <V4300, Euro 3>	09.02-06.03	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.530 DF	12,8 390	D 2876 LF13 <V5300, Euro 3>	09.02-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2876 LF13 <V5300, Euro 3>	09.02-09.06	1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
28.540 FN	12,4 397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	02.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
32.310 FFD	12,0 228	D 2866 LF26 <V4200, Euro 3>	06.02-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2866 LF26 <V4200, Euro 3>	06.02-05.04	1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
32.350 FFD	10,5 257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	06.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	06.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
32.360 DA	12,0 265	D 2866 LF27 <V4200, Euro 3>	09.02-06.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
		D 2866 LF27 <V4200, Euro 3>	09.02-06.04	1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
FFD	10,5 265	D 2066 LF33 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸



◀ MAN

32.360 FFD	10,5	265	D 2066 LF38 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163	1 987 43 R 1458 ⁸
	12,0	228	D 2866 LF27 <V4200, Euro 3>	09.02-05.04	1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
				09.02-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
				05.04-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
	VF	12,0	228	D 2866 LF27 <V4200, Euro 3>	01.03-06.03	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710
					1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
32.390 FFD	10,5	287	D 2066 LF02 <V5500, Euro 3>	06.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 R 1458 ⁸
								1 987 43 M 1163
32.400 FFD	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
		294	D 2066 LF37 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
								1 987 43 M 1163
32.410 DA	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-06.04	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
	FFD	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-05.04	1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710
				09.02-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
				05.04-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
	VF	12,0	301	D 2866 LF28 <V4200, Euro 3>	01.03-06.03	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710
					1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
								1 987 43 R 1458 ⁸
32.430 FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	06.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
32.440 FFD	10,5	324	D 2066 LF31 <V5500, Euro 4>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
			D 2066 LF36 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
								1 987 43 M 1163
32.460 FFD	12,8	338	D 2876 LF04 <V4300, Euro 3>	09.02-05.04	1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
				09.02-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
				05.04-01.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
	VF	12,8	338	D 2876 LF04 <V4300, Euro 3>	01.03-06.03	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710
						1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710
								1 987 43 M 1163
32.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
			D 2676 LF05 <V7300, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
		12,8	352	D 2876 LF12 <V5300, Euro 3>	05.04-01.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029
					1 457 42 P9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163
								1 987 43 R 1458 ⁸
32.530 DA	12,8	390	D 2876 LF13 <V5300, Euro 3>	05.04-09.04	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163
					1 457 42 P9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸
33.310 FFD	10,5	228	D 2066 LF04 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
33.350 DF, FD, FDA, FDA, FD-WW	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
33.360 FD	10,5	265	D 2066 LF33 <V5500, Euro 4>	07.06-09.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
			D 2066 LF38 <V5500, Euro 4>	10.07-09.08	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
		12,0	265	D 2866 LF27 <V4200, Euro 3>	09.02-02.08	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710
					1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
								1 987 43 R 1458 ⁸
33.390 DF, FDA, FD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸
33.400 FD	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
		294	D 2066 LF37 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 R 1458 ⁸
								1 987 43 M 1163
33.410 DA, DF	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
					1 457 42 P9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸
33.430 DF, FDA, FD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163
								1 987 43 R 1458 ⁸



33.440	FD	10,5	324	D 2066 LF31 <V5500, Euro 4>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
33.440	FD	10,5	324	D 2066 LF36 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FD-, FDA-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>	07.06-→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
33.460	DF	12,8	338	D 2876 LF04 <V4300, Euro 3>	09.02-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
	FD-WW	12,8	338	D 2876 LF07 <V4300, Euro 2>	01.06-06.07	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
33.480	DA, FDA-WW, FD-WW	12,8	352/353	D 2876 LF12 <V5300, Euro 3>	10.02-03.09	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
	FD	12,4	353	D 2676 LF05 <V7300, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FD, FD-, FDA-WW, FD-WW	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF02 <V7300, Euro 3>; D 2676 LF03 <V7300, Euro 2>	07.06-→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
	FD-WW	12,4	353	D 2876 LF25 <V5300, Euro 2>	07.06-03.09	1 457 42 P9137	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
33.510	DF	12,8	375	D 2876 LF05 <V4300, Euro 3>	09.02-06.03	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
33.530	DF	12,8	390	D 2876 LF13 <V5300, Euro 3>	10.02-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
35.310	FFD	12,0	265	D 2866 LF26 <V4200, Euro 3>	06.03-06.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
35.350	FFD, FV, VF	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
35.360	FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
				D 2066 LF38 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FFDC, FFDK	12,0	228	D 2866 LF27 <V4200, Euro 3>	06.03-09.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
35.390	FFD	10,5	287	D 2066 LF02 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
					06.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FFD, FV	10,5	287	D 2066 LF12 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
35.400	FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
35.410	FFD	12,0	301	D 2866 LF28 <V4200, Euro 3>	06.03-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
35.430	FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
					06.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
	FFD, FV	10,5	316	D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
35.440	FFD	10,5	324	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
35.460	FFD, VF	12,8	338	D 2876 LF04 <V4300, Euro 3>	06.03-06.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 1 457 43 N 1710 1 987 43 R 1458 ⁸
35.480	FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
		12,8	352	D 2876 LF12 <V5300, Euro 3>	06.03-03.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
					07.03-03.06	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163
		353		D 2876 LF12 <V5300, Euro 3>	09.03-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 457 42 P9820 ³ F 026 40 S0068 F 026 40 N2029 1 987 43 R 1458 ⁸
35.530	FFD	12,8	390	D 2876 LF13 <V5300, Euro 3>	06.04-03.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸





◀ MAN

37.350 FFD	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.360 FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF38 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
VF	12,0	265	D 2866 LF27 <V4200, Euro 3>	05.04-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.390 FFD	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.400 FFD	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		294	D 2066 LF37 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
37.410 VF	12,0	301	D 2866 LF28 <V4200, Euro 3>	05.04-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.430 FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.440 FFD	10,5	324	D 2066 LF31 <V5500, Euro 4>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF36 <V5500, Euro 4>	09.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163
37.460 VF	12,8	338	D 2876 LF04 <V4300, Euro 3>	05.04-06.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2676 LF05 <V7300, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
VF	12,8	353	D 2876 LF12 <V5300, Euro 3>	08.04-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
37.530 VF	12,8	390	D 2876 LF13 <V5300, Euro 3>	06.03-09.06	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
39.390 FV	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
39.400 FFD	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
		294	D 2066 LF37 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
39.430 FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	07.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
39.440 FFD	10,5	324	D 2066 LF31 <V5500, Euro 4>	07.06-09.07	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2066 LF36 <V5500, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
39.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
			D 2676 LF05 <V7300, Euro 4>	10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸
40.390 FDA-WW, FD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>	01.05→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
40.400 FD, FD-WW	10,5	294	D 2066 LF06 <V5500, Euro 2>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
40.410 , FD	12,0	301	D 2866 LF28 <V4200, Euro 3>	06.04-12.05	1 457 42 P9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸
40.430 FDA-WW, FD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>	07.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
40.440 FD	10,5	324	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	09.08→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
FD-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸
40.480 DF, FD-WW	12,8	353	D 2876 LF12 <V5300, Euro 3>	10.04→	1 457 42 P9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸
FDA-WW	12,4	353	D 2676 LF02 <V7300, Euro 3>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	



40.480 FDA-WW	12,4	353	D 2676 LF03 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163	
					1 457 42 P 9137	F 026 40 S0068	F 026 40 N2028	1 987 43 R 1458 ⁸	
FD-WW	12,4	353	D 2876 LF25 <V5300, Euro 2>	07.06-03.09	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.350 FFD, FFD-WW	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.360 FFD	10,5	265	D 2066 LF38 <V5500, Euro 4>	09.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163	
	12,0	265	D 2866 LF27 <V4200, Euro 3>	09.02-12.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸	
FFD, FV-WW	10,5	265	D 2066 LF07 <V5500, Euro 2>; D 2066 LF33 <V5500, Euro 4>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.390 FFD, FFD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.400 FFD	10,5	292	D 2066 LF32 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
		294	D 2066 LF37 <V5500, Euro 4>	09.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163	
FV-WW	10,5	294	D 2066 LF06 <V5500, Euro 2>	07.06→		F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.410 FFD	12,0	301	D 2866 LF28 <V4200, Euro 3>	09.02-12.05	1 457 42 P 9137	F 026 40 S0068		1 987 43 M 1163	
					1 457 42 P 9820 ³	F 026 40 S0068		1 987 43 R 1458 ⁸	
				05.03-05.04	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸	
41.430 FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>	06.04-09.06	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
				07.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
			D 2066 LF11 <V5500, Euro 4>	10.04-09.06	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
FFD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>	03.04→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.440 FFD	10,5	324	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
					F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
FV-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.460 F-, FL-WW	12,8	338	D 2876 LF07 <V4300, Euro 2>	09.03→		F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
					1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸	
FV	12,8	338	D 2876 LF04 <V4300, Euro 3>	09.02-06.05	1 457 42 P 9137	F 026 40 S0068	1 457 43 N 1710	1 987 43 M 1163 1 987 43 R 1458 ⁸	
					1 457 42 P 9820 ³	F 026 40 S0068	1 457 43 N 1710	1 987 43 R 1458 ⁸	
41.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>	07.06-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
				10.07-08.08	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
FFD, FFD-WW	12,8	353	D 2876 LF12 <V5300, Euro 3>	05.03-03.09	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸	
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸	
FFD-WW	12,4	353	D 2876 LF25 <V5300, Euro 2>	07.06-03.09	1 457 42 P 9137	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
FV-WW	12,4	353	D 2676 LF02 <V7300, Euro 3>; D 2676 LF03 <V7300, Euro 2>	07.06→	F 026 40 P7051	F 026 40 S0068	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.530 FFD, FV	12,8	390	D 2876 LF13 <V5300, Euro 3>	06.03-09.06	1 457 42 P 9137	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸	
					1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 R 1458 ⁸	
41.540 FV	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>	04.07→	F 026 40 P7051	F 026 40 S0068		1 987 43 M 1163 1 987 43 R 1458 ⁸	
41.660 VF	18,3	485	D 2840 LF25 <V5800, Euro 3>	04.03-09.06	1 457 42 P 9820 ³	F 026 40 S0068	F 026 40 N2029	1 987 43 M 1163 1 987 43 R 1458 ⁸	
				ZE	1 457 42 P 9107				
TGL									
7.150 L	4,6	110	D 0834 LFL40 <V6300, Euro 3>; D 0834 LFL50 <V6800, Euro 4>; D 0834 LFL53 <V6800, Euro 4>	05.05→	1 457 42 P 9278		F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
7.180 L	4,6	132	D 0834 LFL41 <V6300, Euro 3>; D 0834 LFL51 <V6800, Euro 4>; D 0834 LFL54 <V6800, Euro 4>	05.05→	1 457 42 P 9278		F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	
8.150 L	4,6	110	D 0834 LFL50 <V6800, Euro 4>; D 0834 LFL53 <V6800, Euro 4>	02.07→	1 457 42 P 9278		F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458 ⁸	



26.280 L	6,9	206	D 0836 LFL51 <V7100, Euro 4>; D 0836 LFL54 <V7100, Euro 4>	09.06→	1 457 42 P9278	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458⁸
26.330 L	6,9	240	D 0836 LFL52 <V7100, Euro 4>; D 0836 LFL55 <V7100, Euro 4>	07.06→	1 457 42 P9278	F 026 40 N2028	1 987 43 M 1163 1 987 43 R 1458⁸
TGS							
18.320	10,5	235	D 2066 LF20 <V5500, Euro 5> D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	04.08→ 10.07→	F 026 40 P7051 F 026 40 P7051	F 026 40 S0068 F 026 40 S0068	1 987 43 M 1163 1 987 43 M 1163 1 987 43 R 1458⁸
18.360	10,5	265	D 2066 LF19 <V5500, Euro 5> D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	04.08→ 10.07→	F 026 40 P7051 F 026 40 P7051	F 026 40 S0068 F 026 40 S0068	1 987 43 M 1163 1 987 43 M 1163 1 987 43 R 1458⁸
18.400	10,5	294	D 2066 LF18 <V5500, Euro 5> D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	04.08→ 10.07→	F 026 40 P7051 F 026 40 P7051	F 026 40 S0068 F 026 40 S0068	1 987 43 M 1163 1 987 43 M 1163 1 987 43 R 1458⁸
18.440	10,5	324	D 2066 LF17 <V5500, Euro 5> D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	04.08→ 10.07→	F 026 40 P7051 F 026 40 P7051	F 026 40 S0068 F 026 40 S0068	1 987 43 M 1163 1 987 43 M 1163 1 987 43 R 1458⁸
18.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
F, FL	12,4	353	D 2676 LF16 <V7300, Euro 5>	04.08→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163
18.540	12,4	397	D 2676 LF13 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
			D 2676 LF15 <V7300, Euro 5>	04.08→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163
24.320	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
24.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
24.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
24.440	10,5	324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
24.480 , DF	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.320	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.440	10,5	324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
26.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
28.320	10,5	235/236	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	09.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸
28.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	09.07→	F 026 40 P7051	F 026 40 S0068	1 987 43 M 1163 1 987 43 R 1458⁸



M



◀ MAN

26.440	10,5 324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
26.480	12,4 353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
26.540	12,4 397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
28.360	10,5 265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
28.400	10,5 294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
28.440	10,5 324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
28.480	12,4 353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
28.540	12,4 397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.360	10,5 265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.400	10,5 294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.440	10,5 324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.480 , DF	12,4 353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.540	12,4 397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
33.680	16,2 500	D 2868 LF02 <V7600, Euro 5>	01.08→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
35.360	10,5 265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	09.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
35.400	10,5 294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	09.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
35.440	10,5 324	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	09.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
35.480	12,4 353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	09.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
35.540	12,4 397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	09.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
41.540	12,4 397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163 1987 43 R 1458 ⁸
41.680	16,2 500	D 2868 LF03 <V7600, Euro 5>	01.08→	F 026 40 P7051	F 026 40 S0068	1987 43 M 1163
ÜL						
242	12,0 177	D 2866 UH/240 <Z6500, Euro 1>	09.89-03.93	1 457 42 P 9740 1 457 42 P 9820 ³		
272	10,0 198	D 2865 LUH02 <V1400, Euro 1>	03.93-07.94	1 457 42 P 9740 1 457 42 P 9820 ³		
				ROB,ZE		1 457 43 N 4447 ²
		D 2865 LUH05 <Euro 1>	07.94-09.95	1 457 42 P 9740 1 457 42 P 9820 ³		1 457 43 N 4154 ² 1 457 43 N 4154 ²



292	12,0	213	D 2866 TUH01 <V0100>	09.89-03.93	1 457 42 P 9740					
					1 457 42 P 9820 ³					
					ROB		1 457 43 N 4447 ²			
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	09.95-09.96	1 457 42 P 9740					
					1 457 42 P 9820 ³					
					ROB,ZE		1 457 43 N 4447 ²			
313	12,0	228	D 2866 LUH20 <V3200, Euro 2>	09.96-09.01	1 457 42 P 9740	1 457 43 S 2188		1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 43 S 2188		1 987 43 M 2151		
					ROB,ZE		1 457 43 N 4447 ²			
			D 2866 LUH24 <V5000, Euro 3>	05.99-09.06	1 457 42 P 9740	1 457 43 S 2188	1 457 43 N 1710	1 987 43 M 2151		
				1 457 42 P 9820 ³	1 457 43 S 2188	1 457 43 N 1710	1 987 43 M 2151			
					ROB,ZE		1 457 43 N 4447 ²			
322	10,0	235	D 2865 LUH08 <V1400, Euro 1>	04.92-09.95	1 457 42 P 9740					
					1 457 42 P 9820 ³					
					ROB,ZE		1 457 43 N 4447 ²			
353	12,0	257	D 2866 LUH21 <V3200, Euro 2>	06.97-12.01	1 457 42 P 9740	1 457 43 S 2188		1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 43 S 2188		1 987 43 M 2151		
							ROB,ZE		1 457 43 N 4447 ²	
363	12,0	265	D 2866 LUH25 <V5000, Euro 3>	01.01-09.06	1 457 42 P 9740	1 457 43 S 2188	1 457 43 N 1710	1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 43 S 2188	1 457 43 N 1710	1 987 43 M 2151		
							ROB,ZE		1 457 43 N 4447 ²	
6t										
6.100 F	4,6	75	D 0824 GF, GF01 <Z8200>	09.87-12.92	0 451 30 P 1207	1 457 42 S 9950				
							ROB		1 457 43 N 4447 ²	
					D 0824 GF02 <Z8200, Euro 1>	10.92-10.93	0 451 30 P 1207			
					ROB		1 457 43 N 4447 ²			
6.90 F	3,8	66	D 0224 MF	10.79-09.87	1 457 42 P 9625	1 457 42 S 9946	1 457 43 N 4159 ²			
8t										
8.100 F	4,6	75	D 0824 GF, GF01 <Z8200>	09.87-12.92	0 451 30 P 1207	1 457 42 S 9950				
					D 0824 GF02 <Z8200, Euro 1>	10.92-10.93	0 451 30 P 1207			
8.136 F, FAE, FL	5,7	100	D 0226 MF	10.79-08.88	1 457 42 P 9625	1 457 42 S 9946				
				10.84-08.88	XXX			1 457 43 D 701 ²		
8.150 F, FAE, FAKO, FL	6,9	110	D 0826 GF03 <Z8300, Euro 1>	10.92-05.95	0 451 10 P 5067					
					ROB			1 457 43 N 4447 ²		
8.90 F	3,8	66	D 0224 MF	09.87-11.91	0 451 30 P 1207					
				09.87-12.92			1 457 42 S 9950			
					ROB			1 457 43 N 4447 ²		
				12.91-12.92	0 451 10 P 5067					
					1 457 42 P 9625	1 457 42 S 9946				
					XXX			1 457 43 D 701 ²		
9t										
9.136 F, FAE, FL, FOC	5,7	100	D 0226 MF	10.79-08.88	1 457 42 P 9625	1 457 42 S 9946				
				10.84-08.88	XXX			1 457 43 D 701 ²		
9.150 F, FAE, FAKO, FL	6,9	110	D 0826 GF03 <Z8300, Euro 1>	10.92-05.95	0 451 10 P 5067					
					ROB			1 457 43 N 4447 ²		
9.170 FOC	5,7	125	D 0826 GF <Z8300>	09.87-11.91	0 451 30 P 1207					
				09.87-12.92			1 457 42 S 9950			
					ROB			1 457 43 N 4447 ²		
				12.91-12.92	0 451 10 P 5067					
				10.92-10.93	0 451 10 P 5067	1 457 42 S 9966				
				ROB				1 457 43 N 4447 ²		
				110-114	D 0826 GF01 <Z8300>	07.88-11.91	0 451 30 P 1207			
				07.88-10.93				1 457 42 S 9966		
					ROB			1 457 43 N 4447 ²		
				12.91-10.93	0 451 10 P 5067					
								1 457 42 S 9966		
								1 457 43 N 4106 ²		
								1 457 43 N 4154 ²		
				09.85-02.89						
				09.85-09.89	1 457 42 P 9625	1 457 42 S 9966				
				02.89-04.90	1 457 42 P 9625					
				02.89-12.92		1 457 42 S 9966				



◀ MAN

10t													
10.136 F, FL	5,7	100	D 0226 MF	09.81-09.87	1 457 42 P 9625	1 457 42 S 9946							
					10.84-09.87	XXX			1 457 43 D 701 ²				
10.150 F, FL	6,9	110	D 0826 GF03 <Z8300, Euro 1>	10.92-10.93	0 451 10 P 5067								
					ROB			1 457 43 N 4447 ²					
					110-114	D 0826 GF01 <Z8300>	09.87-11.91	0 451 30 P 1207					
							09.87-12.92		1 457 42 S 9950				
				12.91-12.92	0 451 10 P 5067								
					ROB			1 457 43 N 4447 ²					
12t													
12.136 F, FL, FR	5,7	100	D 0226 MF	09.83-01.88	1 457 42 P 9625	1 457 42 S 9946							
					NOR			1 457 43 N 4159 ²					
12.152 F	4,6	114	D 0824 LF01 <V2700, Euro 1>	05.94-06.97	0 451 30 P 1207		1 457 42 S 9950		1 987 43 M 2151				
					1 457 42 P 9820 ³		1 457 42 S 9950		1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					MHE			1 457 42 N 9230					
					ROB			1 457 43 N 4447 ²					
					6,9	110-114	D 0826 F01 <V0200>, F02 <V0200, Euro 1>	12.88-05.94	0 451 30 P 1207		1 457 42 S 9950		1 987 43 M 2151
									1 457 42 P 9820 ³		1 457 42 S 9950		1 987 43 M 2151
									FW,SA,		1 457 43 S 3611 ⁴		
									TAF				
									FW,TAF		1 457 42 S 9966		
				NOR			1 457 43 N 4159 ²						
				ROB			1 457 43 N 4447 ²						
FL	4,6	114	D 0824 LF01 <V2700, Euro 1>	05.94-06.97	0 451 30 P 1207		1 457 42 S 9950		1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					MHE		1 457 42 N 9230						
					ROB		1 457 43 N 4447 ²						
	6,9	110-114	D 0826 F01 <V0200>, F02 <V0200, Euro 1>	12.88-05.94	0 451 30 P 1207		1 457 42 S 9950		1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					NOR		1 457 43 N 4159 ²						
					ROB		1 457 43 N 4447 ²						
12.162 F	4,6	118	D 0824 LF02 <V2700, Euro 2>	08.95-06.97	0 451 30 P 1207		1 457 42 S 9950	1 457 43 N 4295 ²	1 987 43 M 2151				
					1 457 42 P 9820 ³		1 457 42 S 9950	1 457 43 N 4295 ²	1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					MHE		1 457 42 N 9230						
FL	4,6	118	D 0824 LF02 <V2700, Euro 2>	08.95-06.97	0 451 30 P 1207		1 457 42 S 9950	1 457 43 N 4295 ²	1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					MHE		1 457 42 N 9230						
12.170 F, FL, FOC, FOCL, FR	5,7	125	D 0226 MKF/170	04.83-04.90	1 457 42 P 9625	1 457 42 S 9966							
12.192 F	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 451 30 P 1207		1 457 42 S 9950		1 987 43 M 2151				
					1 457 42 P 9820 ³		1 457 42 S 9950		1 987 43 M 2151				
					FW,SA,		1 457 43 S 3611 ⁴						
					TAF								
					FW,TAF		1 457 42 S 9966						
					MHE		1 457 42 N 9230						



12.192 F	6,9	140	D 0826 LF01 <Z9500>	07.90-10.92	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
					D 0826 LF05/07 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
TAF									
FW,TAF	1 457 42 S 9966								
MHE	1 457 42 N 9230								
ROB	1 457 43 N 4447 ²								
F, FL, FR	5,7	141	D 0226 MKF	09.83-02.89	1 457 42 P 9625	1 457 42 S 9966			
FA	6,9	140	D 0826 LF05/07 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207		1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					ROB	1 457 43 N 4447 ²			
FL	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
	6,9	140	D 0826 LF01 <Z9500>	07.90-10.92	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
			D 0826 LF05/07 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
12.222 F	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
FA	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207		1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					ROB	1 457 43 N 4447 ²			
FL	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
12.232 F	6,9	169	D 0826 LF02 <Z9500>	08.88-10.92	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151		
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			





◀ MAN

12.232 F	6,9	169	D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151				
					1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151				
					FW,SA,	1 457 43 S 3611 ⁴					
					TAF						
					FW,TAF	1 457 42 S 9966					
					MHE	1 457 42 N 9230					
ROB	1 457 43 N 4447 ²										
FA	6,9	169	D 0826 LF02 <Z9500>	05.90-10.92	0 451 30 P 1207		1 987 43 M 2151				
					FW,SA,	1 457 43 S 3611 ⁴					
					TAF						
					FW,TAF	1 457 42 S 9966					
					ROB	1 457 43 N 4447 ²					
					D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207		1 987 43 M 2151		
FW,SA,	1 457 43 S 3611 ⁴										
TAF											
FW,TAF	1 457 42 S 9966										
ROB	1 457 43 N 4447 ²										
FL	6,9	169	D 0826 LF02 <Z9500>	08.88-10.92	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151				
					FW,SA,	1 457 43 S 3611 ⁴					
					TAF						
					FW,TAF	1 457 42 S 9966					
					MHE	1 457 42 N 9230					
					ROB	1 457 43 N 4447 ²					
D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151	FW,SA,	1 457 43 S 3611 ⁴					
					TAF						
					FW,TAF	1 457 42 S 9966					
					MHE	1 457 42 N 9230					
					ROB	1 457 43 N 4447 ²					
					12.262 F	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950
1 457 42 P 9820 ³	1 457 42 S 9950	1 987 43 M 2151									
FW,SA,	1 457 43 S 3611 ⁴										
TAF											
FW,TAF	1 457 42 S 9966										
MHE	1 457 42 N 9230										
ROB	1 457 43 N 4447 ²										
FL	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151				
					FW,SA,	1 457 43 S 3611 ⁴					
					TAF						
					FW,TAF	1 457 42 S 9966					
					MHE	1 457 42 N 9230					
					ROB	1 457 43 N 4447 ²					
12.272 F	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207		1 987 43 M 2151				
					1 457 42 P 9820 ³		1 987 43 M 2151				
					MHE	1 457 42 N 9230					
					ROB	1 457 43 N 4447 ²					
					03.93-06.96	1 457 43 S 3651					
					FA	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.93-04.95	0 451 30 P 1207	1 457 43 S 3651
ROB	1 457 43 N 4447 ²										
FL	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207		1 987 43 M 2151				
					MHE	1 457 42 N 9230					
					ROB	1 457 43 N 4447 ²					
					03.93-06.96	1 457 43 S 3651					
					10,0	198	D 2865 LF02 <V0700>	09.91-10.92	1 457 42 P 9740	1 457 42 S 9950	1 987 43 M 2151
					FW,SA,	1 457 43 S 3611 ⁴					
TAF											
FW,TAF	1 457 42 S 9966										
MHE	1 457 42 N 9230										
ROB	1 457 43 N 4447 ²										
14t											
14.136 F, FL, FR	5,7	100	D 0226 MF	09.83-02.89	1 457 42 P 9625	1 457 42 S 9946					
					TW,XXX		1 457 43 N 4150 ²				



14.152	F, FL	4,6	114	D 0824 LF01 <V2700, Euro 1>	05.94-06.97	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
								1 457 43 N 4447 ²
		6,9	110-114	D 0826 F01 <V0200>, F02 <V0200, Euro 1>	12.88-05.94	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 43 N 4159 ²
								1 457 43 N 4447 ²
14.162	F, FL	4,6	118	D 0824 LF02 <V2700, Euro 2>	08.95-06.97	0 451 30 P 1207	1 457 42 S 9950	1 457 43 N 4295 ² 1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
14.170	F, FA, FL, FOC, FR	5,7	125	D 0226 MKF/170	04.83-04.90	1 457 42 P 9625	1 457 42 S 9966	
14.192	F, FA, FL, FOC, FR	5,7	141	D 0226 MKF	09.83-03.90	1 457 42 P 9625	1 457 42 S 9966	
	F, FL	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
		6,9	140	D 0826 LF01 <Z9500>, LF05/07 <Z9500, Euro 1>	07.90-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
								1 457 43 N 4447 ²
	U, UL	9,5	141	D 2565 MUL	06.75-07.89 12.76-07.89	1 457 42 P 9165 ³	1 457 42 S 9966	
14.220	F, FL	11,4	162	D 2566 MF/220	10.83-02.89	1 457 42 P 9740	1 457 42 S 9966	
14.222	F, FL	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
								1 457 43 N 4447 ²
14.232	F, FL	6,9	160/169	D 0826 LF02 <Z9500>; D 0826 LF06 <Z9500, Euro 1>; D 0826 LF08 <Z9500, Euro 1>; D 0826 LF/217/Silent <Z9500>	08.88-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
								1 457 43 N 4447 ²
14.262	F, FL	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 457 42 S 9950	1 987 43 M 2151
							1 457 43 S 3611 ⁴	
							1 457 42 S 9966	
								1 457 42 N 9230
								1 457 43 N 4447 ²
14.272	F, FL	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207		1 987 43 M 2151
							1 457 42 N 9230	
								1 457 43 N 4447 ²
					03.93-06.96		1 457 43 S 3651	





◀ MAN

14.272 F, FL	10,0	198	D 2865 LF02 <V0700>	09.91-10.92	1 457 42 P9165 ³	1 457 42 S9950	1 987 43 M2151
					1 457 42 P9740	1 457 42 S9950	1 987 43 M2151
					FW,SA,	1 457 43 S3611 ⁴	
					TAF		
					FW,TAF	1 457 42 S9966	
U	10,0	198	D 2865 LU01/Silent <V0500>	05.90-10.93	1 457 42 P9165 ³	1 457 42 N9230	
					1 457 42 P9740	1 457 43 N1270	
					ROB	1 457 43 N4447 ²	
					FIH	1 457 43 N4150 ²	

15t							
15.168 H, HK, HS	9,5	124	D 2565 M/168	08.77-02.85	1 457 42 P9165 ³	1 457 42 S9966	
15.192 H, HK, HS	9,5	141	D 2565 M	08.77-02.85	1 457 42 P9165 ³	1 457 42 S9966	
15.220 F, FL	11,4	162	D 2566 MF/220	10.83-02.89	1 457 42 P9165 ³	1 457 42 S9966	
					1 457 42 P9740	1 457 42 S9966	
15.240 F, FL, H, HA	11,4	177	D 2566 M; D 2566 MF	11.76-08.88	1 457 42 P9165 ³	1 457 42 S9966	
					1 457 42 P9740	1 457 42 S9966	

16t							
16.136 F, FL	5,7	100	D 0226 MF	04.84-11.86	1 457 42 P9625	1 457 42 S9946	
				TW,XXX			1 457 43 N4150 ²
				01.86-11.86			1 457 43 N4106 ²
							1 457 43 N4154 ²
16.168 F, FL, H, HK, HS	9,5	124	D 2565 MF; D 2565 M/168	12.76-12.86	1 457 42 P9165 ³	1 457 42 S9966	
16.170 F, FA, FL	5,7	125	D 0226 MKF/170	03.84-11.86	1 457 42 P9625	1 457 42 S9966	
				01.86-11.86			1 457 43 N4106 ²
							1 457 43 N4154 ²
16.192 F, FA, FL	5,7	141	D 0226 MKF	03.84-11.86	1 457 42 P9625	1 457 42 S9966	
				01.86-11.86			1 457 43 N4106 ²
							1 457 43 N4154 ²

F, FA, FL, HK, HS	9,5	141	D 2565 M/MF	03.77-12.86	1 457 42 P9165 ³	1 457 42 S9966	
16.220 F, FA, FL	11,4	162	D 2566 MF/220	10.83-11.86	1 457 42 P9740	1 457 42 S9966	
16.240 F, FA, FL	11,4	177	D 2566 MF	11.76-11.86	1 457 42 P9165 ³	1 457 42 S9966	
					1 457 42 P9740	1 457 42 S9966	
FR	11,4	177	D 2566 MF	03.81-11.86	1 457 42 S9966		
				03.81-06.89	1 457 42 P9165 ³		
					1 457 42 P9740		
H, HA	11,4	177	D 2566 M	03.77-11.86	1 457 42 P9165 ³	1 457 42 S9966	
					1 457 42 P9740	1 457 42 S9966	
16.280 FT	11,4	206	D 2566 MTF	01.77-12.86	1 457 42 P9165 ³	1 457 42 S9975	
					1 457 42 P9740	1 457 42 S9975	

17t							
17.136 F, FL, FR, FRL	5,7	100	D 0226 MF	11.86-08.88	1 457 42 P9625	1 457 42 S9946	
17.170 F	5,7	125	D 0226 MKF/170	11.86-08.88	1 457 42 P9625	1 457 42 S9966	1 457 43 N4106 ²
							1 457 43 N4154 ²
FA	5,7	125	D 0226 MKF/170	11.86-02.89			1 457 43 N4106 ²
							1 457 43 N4154 ²
				11.86-07.89	1 457 42 P9625	1 457 42 S9966	
FL, FR, FRL	5,7	125	D 0226 MKF/170	11.86-08.88	1 457 42 P9625	1 457 42 S9966	1 457 43 N4106 ²
							1 457 43 N4154 ²
17.192 F	5,7	141	D 0226 MKF	11.86-08.88	1 457 42 P9625	1 457 42 S9966	1 457 43 N4106 ²
							1 457 43 N4154 ²
	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 451 30 P1207		
					FW,SA,	1 457 43 S3611 ⁴	
					TAF		
					FW,TAF	1 457 42 S9966	
					MHE	1 457 42 N9230	
					TW		1 987 43 M2151



17.192 F	6,9	140	D 0826 LF01 <Z9500>	07.90-01.91	0 451 30 P 1207				
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
					TW		1 987 43 M 2151		
FA	5,7	141	D 0226 MKF	11.86-02.89		1 457 43 N 4106 ²			
						1 457 43 N 4154 ²			
					11.86-07.89	1 457 42 P 9625	1 457 42 S 9966		
6,9	140	D 0826 LF07 <Z9500, Euro 1>	05.94-06.96	0 451 30 P 1207			1 987 43 M 2151		
				FW,SA,	1 457 43 S 3611 ⁴				
				TAF					
				FW,TAF	1 457 42 S 9966				
				MHE	1 457 42 N 9230				
				ROB	1 457 43 N 4447 ²				
				TW		1 987 43 M 2151			
FA, FL	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 451 30 P 1207		1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
					TW		1 987 43 M 2151		
6,9	140	D 0826 LF01 <Z9500>	07.90-04.95	0 451 30 P 1207			1 987 43 M 2151		
				FW,SA,	1 457 43 S 3611 ⁴				
				TAF					
				FW,TAF	1 457 42 S 9966				
				MHE	1 457 42 N 9230				
				ROB	1 457 43 N 4447 ²				
				TW		1 987 43 M 2151			
D 0826 LF05 <Z9500, Euro 1>	10.92-05.95	0 451 30 P 1207			1 987 43 M 2151				
		FW,SA,	1 457 43 S 3611 ⁴						
		TAF							
		FW,TAF	1 457 42 S 9966						
		MHE	1 457 42 N 9230						
		ROB	1 457 43 N 4447 ²						
		TW		1 987 43 M 2151					
FL, FR	5,7	141	D 0226 MKF	11.86-08.88	1 457 42 P 9625	1 457 42 S 9966	1 457 43 N 4106 ²		
							1 457 43 N 4154 ²		
GM2	6,9	140	D 0826 LF01 <Z9500>	03.91-10.92	0 451 30 P 1207	1 457 42 S 9966			
						1 457 42 P 9820 ³	1 457 43 S 3611 ⁴		
					ROB		1 457 43 N 4447 ²		
					D 0826 LF05 <Z9500, Euro 1>	10.92-05.94	0 451 30 P 1207	1 457 42 S 9966	
							1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	
ROB			1 457 43 N 4447 ²						
17.220 F, FA, FL	11,4	162	D 2566 MF/220	11.86-07.89	1 457 42 P 9740	1 457 42 S 9966			
17.222 FA	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207		1 987 43 M 2151		
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
ROB	1 457 43 N 4447 ²								
17.232 F	6,9	160	D 0826 LF/217/Silent <Z9500>	05.90-01.91	0 451 30 P 1207				
					FW,SA,	1 457 43 S 3611 ⁴			
					TAF				
					FW,TAF	1 457 42 S 9966			
					MHE	1 457 42 N 9230			
					ROB	1 457 43 N 4447 ²			
					TW		1 987 43 M 2151		
169	D 0826 LF02 <Z9500>	08.88-01.91	0 451 30 P 1207			1 987 43 M 2151			
			FW,SA,	1 457 43 S 3611 ⁴					
			TAF						
			FW,TAF	1 457 42 S 9966					
			MHE	1 457 42 N 9230					
			ROB	1 457 43 N 4447 ²					
			TW		1 987 43 M 2151				



M



◀ MAN

17.232 FA	6,9	169	D 0826 LF08 <Z9500, Euro 1>	05.94-06.96	0 451 30 P 1207		1 987 43 M 2151	
					FW,SA,	1 457 43 S 3611 ⁴		
					TAF			
					FW,TAF	1 457 42 S 9966		
					MHE	1 457 42 N 9230		
							ROB	1 457 43 N 4447 ²
FA, FL	6,9	160	D 0826 LF/217/Silent <Z9500>	05.90-04.95	0 451 30 P 1207		1 987 43 M 2151	
					FW,SA,	1 457 43 S 3611 ⁴		
					TAF			
					FW,TAF	1 457 42 S 9966		
					MHE	1 457 42 N 9230		
							ROB	1 457 43 N 4447 ²
		169	D 0826 LF02 <Z9500>	08.88-05.95	0 451 30 P 1207		1 987 43 M 2151	
							FW,SA,	1 457 43 S 3611 ⁴
							TAF	
							FW,TAF	1 457 42 S 9966
							MHE	1 457 42 N 9230
							ROB	1 457 43 N 4447 ²
			D 0826 LF06 <Z9500, Euro 1>	10.92-05.95	0 451 30 P 1207		1 987 43 M 2151	
							FW,SA,	1 457 43 S 3611 ⁴
							TAF	
							FW,TAF	1 457 42 S 9966
							MHE	1 457 42 N 9230
							ROB	1 457 43 N 4447 ²
GM2	6,9	169	D 0826 LF02 <Z9500>	03.91-10.92	0 451 30 P 1207		1 457 42 S 9966	
					1 457 42 P 9820 ³		1 457 43 S 3611 ⁴	
			D 0826 LF06 <Z9500, Euro 1>	10.92-05.94	0 451 30 P 1207		1 457 42 S 9966	
					1 457 42 P 9820 ³		1 457 43 S 3611 ⁴	
							ROB	1 457 43 N 4447 ²
17.240 F, FA, FL, FR, H, HA	11,4	177	D 2566 M; D 2566 MF	11.86-05.90	1 457 42 P 9165 ³		1 457 42 S 9966	
					1 457 42 P 9740		1 457 42 S 9966	
17.241 HA	11,4	177	D 2566 M	05.90-06.91	1 457 42 P 9165 ³		1 457 42 S 9966	
					1 457 42 P 9740		1 457 42 S 9966	
							ROB,ZE	1 457 43 N 4447 ²
17.272 FLS	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-05.95	0 451 30 P 1207		1 987 43 M 2151	
				03.93-05.95	1 457 43 S 3651			
		10,0	D 2865 LF02 <V0700>	09.91-05.95	1 457 42 P 9740		1 987 43 M 2151	
							FW,SA,	1 457 43 S 3611 ⁴
							TAF	
							FW,TAF	1 457 42 S 9966
							MHE	1 457 42 N 9230
							ROB	1 457 43 N 4447 ²
GM2	10,0	198	D 2865 LF02 <V0700>	09.91-12.92	1 457 42 P 9740		1 457 42 S 9966	
					1 457 42 P 9820 ³		1 457 43 S 3611 ⁴	
							ROB	1 457 43 N 4447 ²
18t								
18.192 F	6,9	140	D 0826 LF01 <Z9500>, LF05/07 <Z9500, Euro 1>	09.90-06.96	0 451 30 P 1207			
							FW,SA,	1 457 43 S 3611 ⁴
							TAF	
							FW,TAF	1 457 42 S 9966
							MHE	1 457 42 N 9230
							ROB	1 457 43 N 4447 ²
							TW	1 987 43 M 2151
FL	6,9	140	D 0826 LF01 <Z9500>, LF05/07 <Z9500, Euro 1>	09.90-06.96	0 451 30 P 1207		1 987 43 M 2151	
							FW,SA,	1 457 43 S 3611 ⁴
							TAF	
							FW,TAF	1 457 42 S 9966
							MHE	1 457 42 N 9230
							ROB	1 457 43 N 4447 ²



18.222 F	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
					TW	1 987 43 M 2151
FL	6,9	162	D 0826 LF11 <Z9500, Euro 2>	05.94-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
18.232 F	6,9	169	D 0826 LF02 <Z9500>, LF06/08 <Z9500, Euro 1>	09.90-06.96	0 451 30 P 1207	
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
					TW	1 987 43 M 2151
FL	6,9	169	D 0826 LF02 <Z9500>, LF06/08 <Z9500, Euro 1>	09.90-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
18.241 HA	11,4	177	D 2566 M	09.90-10.93	1 457 42 P 9740	
18.262 F	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
					TW	1 987 43 M 2151
FL	6,9	191	D 0826 LF13 <Z9500, Euro 2>	08.95-06.96	0 451 30 P 1207	1 987 43 M 2151
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
18.272 F	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
					TW	1 987 43 M 2151
				03.93-06.96	1 457 43 S 3651	
	10,0	198	D 2865 LF02 <V0700>	09.91-05.94	1 457 42 P 9740	
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
					TW	1 987 43 M 2151
FL	6,9	198	D 0826 LF04 <Z9500, Euro 1>	10.92-06.96	0 451 30 P 1207	1 987 43 M 2151
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²
				03.93-06.96	1 457 43 S 3651	
	10,0	198	D 2865 LF02 <V0700>	09.91-05.94	1 457 42 P 9740	1 987 43 M 2151
					FW,SA,	1 457 43 S 3611 ⁴
					TAF	
					FW,TAF	1 457 42 S 9966
					MHE	1 457 42 N 9230
					ROB	1 457 43 N 4447 ²



◀ MAN

19t									
19.240	F, FA, FL, H, HA	11,4	177	D 2566 M; D 2566 MF	11.76-02.89	1 457 42 P 9165 ³	1 457 42 S 9966		
						1 457 42 P 9740	1 457 42 S 9966		
19.281	F, FA, FLS, H, HA	11,4	206	D 2566 MKF/280; D 2566 MK/280	01.80-01.88	1 457 42 P 9740	1 457 42 S 9969		
19.291	F, FA, FL	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-08.88		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
						LBF,SA, XXX	1 457 42 P 9631		
						LBF	1 457 42 P 9740		
19.321	F, FA, FLS, H, HA, U, UL	11,4	235	D 2566 MK, MKF <Z2200>, MKUL	01.79-01.88	1 457 42 P 9740	1 457 42 S 9969		
19.331	F, FA, FL	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-08.88		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
						LBF,SA, XXX	1 457 42 P 9631		
						LBF	1 457 42 P 9740		
	U, UL	12,0	243	D 2866 LUL/330	08.86-07.89		1 457 42 S 9969	1 457 43 N 1270	
19.361	F, FA, FL	12,0	265	D 2866 KFZ <Z5000>	09.83-08.88	1 457 42 P 9740	1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
	U, UL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	09.83-07.89	1 457 42 P 9740	1 457 42 S 9969		
19.390	F, FL	17,4	287	D 2540 MTF/390	12.82-12.87		1 457 42 S 9969		
						XXX	1 457 42 P 9631		
20t									
20.280	DFAEG	11,4	206	D 2566 MTFG	05.78-06.90	1 457 42 P 9740	1 457 42 S 9975		
20.281	FVLS	11,4	206	D 2566 MKF/280	04.80-11.85	1 457 42 P 9740	1 457 42 S 9969		
20.291	FVLS	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
						LBF,SA, XXX	1 457 42 P 9631		
						LBF	1 457 42 P 9740		
20.321	FVLS	11,4	235	D 2566 MKF <Z2200>	04.80-11.85	1 457 42 P 9740	1 457 42 S 9969		
20.331	FVLS	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-11.86		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
						LBF,SA, XXX	1 457 42 P 9631		
						LBF	1 457 42 P 9740		
20.361	FVLS	12,0	265	D 2866 KF <Z7500>	09.83-11.86		1 457 42 S 9969		
						LBF	1 457 42 P 9740		
22t									
22.192	FVL-KO	9,5	141	D 2565 MF	07.81-09.90	1 457 42 P 9165 ³	1 457 42 S 9966		
22.220	FNL	11,4	162	D 2566 MF/220	10.83-11.86	1 457 42 P 9740			
22.240	FNL, FVL, H	11,4	177	D 2566 M; D 2566 MF	11.76-12.88	1 457 42 P 9165 ³	1 457 42 S 9966		
						1 457 42 P 9740	1 457 42 S 9966		
22.281	FNL, FNLS	11,4	206	D 2566 MKF/280	04.80-11.85	1 457 42 P 9740	1 457 42 S 9969		
22.291	FNL	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86		1 457 42 S 9969		
						FIH,ROB, ZE		1 457 43 N 4447 ²	
						FIU,ZE		1 457 43 N 1326 ⁷	
						LBF,SA, XXX	1 457 42 P 9631		
						LBF	1 457 42 P 9740		





22.321 FNL, FNLS, UNL	11,4	235	D 2566 MKF <Z2200>; D 2566 MKUL	06.79-11.85	1 457 42 P 9740	1 457 42 S 9969	
			D 2566 MKF <Z2200>, MKUL	06.79-11.85	1 457 42 P 9740	1 457 42 S 9969	
22.331 FNL	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-11.86		1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, 1 457 42 P 9631		
					XXX		
					LBF 1 457 42 P 9740		
UNL, UNLW	12,0	243	D 2866 LU/330	09.85-11.86		1 457 42 S 9969	1 457 43 N 1270
22.361 FNL	12,0	265	D 2866 KF <Z7500>	09.83-11.86		1 457 42 S 9969	
					LBF 1 457 42 P 9740		
UNL, UNLW	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	09.83-11.86	1 457 42 P 9740	1 457 42 S 9969	
24t							
24.192 FVL	5,7	141	D 0226 MKF	05.87-08.88	1 457 42 P 9625	1 457 42 S 9966	1 457 43 N 4106 ²
							1 457 43 N 4154 ²
	9,5	141	D 2565 MF	11.86-12.87		1 457 42 S 9966	
FVL-KO	5,7	141	D 0226 MKF	05.87-02.89			1 457 43 N 4106 ²
							1 457 43 N 4154 ²
				05.87-04.90	1 457 42 P 9625		
				05.87-12.90		1 457 42 S 9966	
24.220 FNL	11,4	162	D 2566 MF/220	11.86-08.88	1 457 42 P 9740	1 457 42 S 9966	
24.240 FNL, FVL	11,4	177	D 2566 MF	11.86-08.88	1 457 42 P 9165 ³	1 457 42 S 9966	
					1 457 42 P 9740	1 457 42 S 9966	
24.291 FNL, FVL	12,0	213	D 2866 LFZ/290 <Z6700>	11.86-08.88		1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, 1 457 42 P 9631		
					XXX		
					LBF 1 457 42 P 9740		
24.331 FNL, FVL	12,0	243	D 2866 LFZ/330 <Z6700>	11.86-08.88		1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, 1 457 42 P 9631		
					XXX		
					LBF 1 457 42 P 9740		
UNL	12,0	243	D 2866 LUL/330	11.86-07.89			1 457 43 N 1270
24.361 FNL, FVLS	12,0	265	D 2866 KFZ <Z5000>	11.86-09.87	1 457 42 P 9740	1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					HA,XXX 1 457 42 P 9631		
UNL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	11.86-07.89	1 457 42 P 9740		
26t							
26.240 DF, DFK, DF-TM, DF-KO, DH, DHA	11,4	177	D 2566 M; D 2566 MF	01.77-08.88	1 457 42 P 9165 ³	1 457 42 S 9966	
					1 457 42 P 9740	1 457 42 S 9966	
26.281 DF, DFA, DFK, DFS, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	1 457 42 P 9740	1 457 42 S 9969	
DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	1 457 42 P 9740	1 457 42 S 9969	





◀ MAN

26.291 DF, DFA, DFLS	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-02.89		1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, XXX	1 457 42 P 9631	
					LBF	1 457 42 P 9740	
26.320 DF	15,9	235	D 2530 MF, MXF	07.72-01.86		1 457 42 P 9165 ³	1 457 42 S 9975
					XXX	1 457 42 P 9631	
26.321 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK, MKF <Z2200>	02.80-01.88		1 457 42 P 9740	1 457 42 S 9969
26.331 DF, DFA, DFLS	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-02.89			1 457 42 S 9969
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, XXX	1 457 42 P 9631	
					LBF	1 457 42 P 9740	
26.361 DF, DFA, DFLS	12,0	265	D 2866 KFZ <Z5000>	09.83-02.89		1 457 42 P 9740	1 457 42 S 9969
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					HA,XXX	1 457 42 P 9631	
26.365 DF, DFA	18,3	268	D 2840 MF	05.83-06.85			1 457 42 S 9969
				05.83-08.88		1 457 42 P 9740	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
					EFV		1 457 43 S 3902
27t							
27.272 DF, DFA	10,0	198	D 2865 LF05 <V0700, Euro 1>	01.93-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
27.322 DF, DFA	10,0	235	D 2865 LF06 <V0700, Euro 1>	01.93-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
27.342 DF, DFA	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
27.365 VFAEG	18,3	268	D 2840 MFG	11.82-06.85			1 457 42 S 9969
				11.82-12.90		1 457 42 P 9740	
					EFV		1 457 43 S 3902
27.372 DF, DFA	12,0	272	D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	01.93-06.96	ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF05/15 <Z7601, Euro 1>	01.93-06.96		1 457 42 P 9740	
27.402 DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
27.422 DF, DFA	12,0	309	D 2866 LF09 <Z7601, Euro 1>	01.93-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
27.502 DF, DFA	18,3	368	D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	01.93-06.96	ROB		1 457 43 N 4447 ²
					XXX	1 457 42 P 9631	
30t							
30.281 VF, VFA	11,4	206	D 2566 MKF/280	06.80-11.85		1 457 42 P 9740	1 457 42 S 9969
30.291 VF, VF-TM, VFA	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86			1 457 42 S 9969
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					LBF,SA, XXX	1 457 42 P 9631	
					LBF	1 457 42 P 9740	
30.321 VF, VFA	11,4	235	D 2566 MKF <Z2200>	06.80-11.85		1 457 42 P 9740	1 457 42 S 9969



30.331	VF, VFA	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-11.86	1 457 42 S 9969	
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					LBF,SA,	1 457 42 P 9631	
					XXX		
					LBF	1 457 42 P 9740	
30.361	VF, VFA	12,0	265	D 2866 KFZ <Z5000>	09.85-11.86	1 457 42 P 9740	1 457 42 S 9969
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					HA,XXX	1 457 42 P 9631	
32t							
32.240	DF, DH, DHA	11,4	177	D 2566 M/MF	01.77-08.88	1 457 42 P 9165 ³	1 457 42 S 9966
						1 457 42 P 9740	1 457 42 S 9966
32.281	DF, DFA, DFK, DFS, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	1 457 42 P 9740	1 457 42 S 9969
	DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	1 457 42 P 9740	1 457 42 S 9969
32.291	DF, DFA, VF, VFAK	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-08.88		1 457 42 S 9969
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					LBF,SA,	1 457 42 P 9631	
					XXX		
					LBF	1 457 42 P 9740	
32.321	DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK, MKF <Z2200>	02.80-01.88	1 457 42 P 9740	1 457 42 S 9969
32.331	DF, DFA, VF, VFAK	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-08.88		1 457 42 S 9969
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					LBF,SA,	1 457 42 P 9631	
					XXX		
					LBF	1 457 42 P 9740	
32.361	DF, DFA, VF, VFAK	12,0	265	D 2866 KFZ <Z5000>	09.83-08.88	1 457 42 P 9740	1 457 42 S 9969
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					HA,XXX	1 457 42 P 9631	
32.365	DF, DFA	18,3	268	D 2840 MF	06.83-06.85		1 457 42 S 9969
					06.83-08.88	1 457 42 P 9740	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
					EFV	1 457 43 S 3902	
33t							
33.321	VF	11,4	235	D 2566 MKF <Z2200>	12.80-11.85	1 457 42 P 9740	1 457 42 S 9969
33.331	VF	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-02.90		1 457 42 S 9969
					FIH,ROB,	1 457 43 N 4447 ²	
					ZE		
					FIU,ZE	1 457 43 N 1326 ⁷	
					LBF,SA,	1 457 42 P 9631	
					XXX		
					LBF	1 457 42 P 9740	
40t							
40.365	DF, DFA	18,3	268	D 2840 MF	04.83-06.85		1 457 42 S 9969
					04.83-11.87	1 457 42 P 9740	1 457 43 N 1159 ⁶
							1 457 43 N 1326 ⁷
					EFV	1 457 43 S 3902	





◀ MAN

40.372 DF, DFA	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	12.91-06.96	ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF03 <Z7601>; LF05/15 <Z7601, Euro 1>	12.91-06.96		1 457 42 P 9740	
40.402 DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.95-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
40.422 DF, DFA	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	12.91-06.96	ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF06 <Z7601>; <Z7601, Euro 1>	12.91-06.96		1 457 42 P 9740	
40.440 DF, DFA	17,4	324	D 2540 MTF	10.81-06.90	XXX	1 457 42 P 9631	
40.462 DFA	18,3	338	D 2840 LF/460	07.89-02.90		1 457 42 S 9975	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷ 1 457 43 N 4150 ² 1 457 43 N 4154 ²
					XXX	1 457 42 P 9631	
40.502 DFA	18,3	368	D 2840 LF01 <V0600,>	02.90-10.92	ROB		1 457 43 N 4447 ²
					XXX	1 457 42 P 9631	
41t							
41.262 VF, VFA	10,0	191	D 2865 LF/260 <V0700>	07.89-02.90		1 457 42 P 9740 1 457 42 S 9969	
					ROB		1 457 43 N 4447 ²
41.272 VF, VFA	10,0	198	D 2865 LF02 <V0700>	02.90-12.91		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
41.292 VF, VFA	12,0	213	D 2866 LF/290	10.88-02.90		1 457 42 P 9740 1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH		
41.322 VF, VFA	10,0	235	D 2865 LF03 <V0700>; LF06 <V0700, Euro 1>	02.90-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
41.332 VF, VFA	12,0	243	D 2866 LF/330	10.88-02.90		1 457 42 P 9740 1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH		
41.342 VF, VFA	10,0	250	D 2865 LF09 <V0700, Euro 2>	05.94-06.96		1 457 42 P 9740	
					ROB		1 457 43 N 4447 ²
41.361 VFS	12,0	265	D 2866 KFZ <Z5000>	01.85-09.90		1 457 42 P 9740 1 457 42 S 9969	
					FIH,ROB, ZE		1 457 43 N 4447 ²
					FIU,ZE		1 457 43 N 1326 ⁷
					HA,XXX	1 457 42 P 9631	
41.362 VF	12,0	265	D 2866 LXF <Z7600>	10.88-02.90		1 457 42 P 9740 1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH		
VFA	12,0	265	D 2866 LXF	07.89-02.90		1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH		
					LBF	1 457 42 P 9740	
			D 2866 LXF <Z7600>	07.89-02.90		1 457 42 P 9740	
41.372 VF	12,0	272	D 2866 LF05 <Euro 1>	10.92-05.94			1 457 43 N 4154 ²
					LBF	1 457 42 P 9740	
VF, VFA	12,0	272	D 2866 LF03 <Z7601>	02.90-05.94		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	10.92-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
41.402 VF, VFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
41.422 VF, VFA	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	ROB,ZE		1 457 43 N 4447 ²
			D 2866 LF06 <Z7601>; LF09 <Z7601, Euro 1>	02.90-06.96		1 457 42 P 9740	
					ROB,ZE		1 457 43 N 4447 ²
48t							
48.292 VF	12,0	213	D 2866 LF/290	07.89-02.90		1 457 42 P 9740 1 457 42 S 9969	1 457 43 N 1326 ⁷ 1 457 43 N 4150 ²
					FIH		
48.321 VFAK	11,4	235	D 2566 MKF <Z2200>	04.83-11.85		1 457 42 P 9740 1 457 42 S 9969	



48.331 VFAK	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-06.90	1 457 42 S 9969			
					FIH,ROB, ZE		1 457 43 N 4447 ²	
					FIU,ZE		1 457 43 N 1326 ⁷	
					LBF,SA,	1 457 42 P 9631		
					XXX			
					LBF	1 457 42 P 9740		
48.332 VF	12,0	243	D 2866 LF/330	07.89-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷	
					FIH		1 457 43 N 4150 ²	
48.362 VF	12,0	265	D 2866 LXF <Z7600>	07.89-02.90	1 457 42 P 9740	1 457 42 S 9969	1 457 43 N 1326 ⁷	
					FIH		1 457 43 N 4150 ²	
48.462 VF	18,3	338	D 2840 LF/460	07.89-02.90		1 457 42 S 9975	1 457 43 N 1159 ⁶	
							1 457 43 N 1326 ⁷	
							1 457 43 N 4150 ²	
							1 457 43 N 4154 ²	
					XXX	1 457 42 P 9631		

MAZ MINSK

Serie 200								
206	4,8	115	D 245.30 E2 <Euro 2>	01.02→	0 451 20 P 3152			
256	4,8	115	D 245.30 E2 <Euro 2>	01.02→	0 451 20 P 3152			
10t								
437041	4,8	115	D 245.30 E2 <Euro 2>; D 245.30 E3 <Euro 3>	01.02→	0 451 20 P 3152			
437141	4,8	115	D 245.30 E2 <Euro 2>	01.02→	0 451 20 P 3152			
457041	4,8	115	D 245.30 E2 <Euro 2>	01.02→	0 451 20 P 3152			
457043	4,8	115	D 245.30 E3 <Euro 3>	01.08→	0 451 20 P 3152			
25t								
643069	12,0	301	D 2866 LF25 <Euro 3>	01.02→	1 457 42 P 9137	1 457 43 S 3900		
					1 457 42 P 9165 ³	1 457 43 S 3900		
33t								
551669	12,0	301	D 2866 LF25 <Euro 3>	01.02→	1 457 42 P 9137	1 457 43 S 3900		
					1 457 42 P 9165 ³	1 457 43 S 3900		

MAZDA

Bongo Brawny Van								
2.5 D, D 4WD	2,5	65	WL	04.97-11.04	0 986 45 P 2042			
Bongo Truck								
1.8 i	1,8	66-70	F8E	05.99→	0 986 45 P 2061			
2.2 D	2,2	58	R2	05.99-12.03	0 986 45 P 2042			
Bongo Van								
2.2 D	2,2	45	R2	08.93-05.99	0 986 45 P 2064			
		58	R2	05.99-12.03	0 986 45 P 2042			
BT-50								
3.0 D Turbo [UN]	3,0	115	WEC <DuraTORQ TDCi>	03.06→	0 986 45 P 2068			
Familia Van								
1.3	1,3	47	E3	11.85-08.94	0 986 45 P 2061			
1.5	1,5	51	E5	11.85-08.94	0 986 45 P 2061			
1.6	1,6	54	B6 (SOHC)	10.89-08.94	0 986 45 P 2061		0 986 45 F 0117 ¹	
1.7 D	1,7	43	PN	11.85-08.94	0 986 45 P 2006			
Pickup								
1.0			PC	01.69-10.87	0 986 45 P 2036		0 450 90 F 4058 ¹	
Pickup B								
1.6	1,6	70	NA	01.71-10.87	0 986 45 P 2006	1 457 42 S 9806	0 450 90 F 4058 ¹	
1.8			VC	01.75-10.87	0 986 45 P 2006	1 457 42 S 9806	0 450 90 F 4058 ¹	
Proceed								
2.6 i 4WD	2,6	88	G6	11.89-02.99	0 986 45 P 2041			
Serie B								
2.0 [G2]	2,0	66	FE	08.86-12.91			0 986 45 F 0117 ¹	



M



◀ MAZDA

2200 , 4x4 [UN]	2,2	60/68	JL22	02.99-03.06	0 986 45 P 2061	
2500 D, D Turbo, D Turbo 4x4, D 4x4 [UN]	2,5	57/62	MD25NA; WLE7 Fg.Nr. →355919	02.99-03.06	0 986 45 P 2062	
12VD 4x4 [UF]	2,5	57-63	WL	03.96-05.99	0 986 45 P 2042	
2600 i, i 12V 4x4 [UF]	2,6	73-90/92	G6	11.89-05.99	0 986 45 P 2041	
4x4 [UN]	2,6	90	G6	02.99-03.06	0 986 45 P 2041	
Serie D						
1.5			UA	01.71-10.86	0 986 45 P 2006	0 450 90 F 4058 ¹
Serie E						
1.4	1,4	48	D417 Fg.Nr. SSW041501035→	03.84-08.88 03.84-08.88	0 986 45 P 2061	0 986 45 F 0117 ¹
1.8	1,8	67	F85 Fg.Nr. SDX081500058→ Fg.Nr. SDX081500071→ Fg.Nr. →SDX081500058	01.84-02.88 01.84-02.88 01.84-02.88	0 986 45 P 2036	0 986 45 F 0117 ¹
2.0	2,0	60-65	FES3; FE18; FE58; FE60; FE61 Fg.Nr. SDX081500058→ Fg.Nr. SDX081500071→ Fg.Nr. →SDX081500058	01.84-02.88 01.84-02.88 01.84-02.88	0 986 45 P 2036	0 986 45 F 0117 ¹
.4WD	2,0	60-63	FEBM; FEBN; FEBP; FECL; FEEN; FEET	12.87-03.95	0 986 45 P 2041	0 986 45 F 0117 ¹
		60-65	FE Fg.Nr. SDX081500058→ Fg.Nr. SDX081500071→ Fg.Nr. →SDX081500058	07.85-02.88 07.85-02.88 07.85-02.88	0 986 45 P 2036	0 986 45 F 0117 ¹
i	2,0	70	FEJL	08.91-04.97	0 986 45 P 2041	0 986 45 F 0108 ¹
2.2 D, D 4WD	2,2	44-47	R2; R203; R207; R238; R254; R281; R284; R286; R293; R294; R296	01.84-04.97	0 986 45 P 2006	
D, 4WD	2,2	44-47	R2; R203; R207; R238; R254; R281; R284; R286; R293; R294; R296	01.84-04.97	0 986 45 P 2006	

MERCEDES-BENZ

Actros

1831 AK, , L [SKN]	12,0	230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2>			
			Komp.Nr. 507615/01	09.96-09.03	TNK	1 987 43 R 1455 ⁸
			Komp.Nr. 507627/02/03/04			
			Komp.Nr. 507677/02	09.96-09.03	FBF,TNK	1 987 43 M 1154
			OM 541.920/.926	09.96-09.03		1 457 42 P 9128 1 457 42 N 9655
			<(501)LA Euro2>			1 457 42 P 9820 ³ 1 457 42 N 9655
					FBF	1 987 43 M 2150
			Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730
			Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727
			Komp.Nr. 508046 /22			
			Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728
			Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729
			Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975



1835 , L [SKN]	12,0 260	OM 541.922 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655					
				1 457 42 P 9820 ³	1 457 42 N 9655					
				FBF		1 987 43 M 2150				
				Komp.Nr. 507615/01	09.96-09.03	TNK		1 987 43 R 1455 ⁸		
				Komp.Nr. 507627/02/03/04						
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154		
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730			
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727			
				Komp.Nr. 508046 /22						
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728			
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729			
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975			
				AK [SKN]	12,0 260	OM 541.927 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	
FBF		1 987 43 M 2150								
Komp.Nr. 507615/01	04.97-09.03	TNK						1 987 43 R 1455 ⁸		
Komp.Nr. 507627/02/03/04										
Komp.Nr. 507677/02	04.97-09.03	FBF,TNK						1 987 43 M 1154		
Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730							
Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727							
Komp.Nr. 508046 /22										
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728							
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729							
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975							
1840 AK, , L [SKN]	12,0 290	OM 541.923 <(501)LA Euro2>; OM 541.924 <(501)LA Euro2>	09.96-09.03					TNK		1 987 43 R 1455 ⁸
								Komp.Nr. 507615/01		
				Komp.Nr. 507627/02/03/04						
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154		
				OM 541.923/ .924	09.96-09.03		1 457 42 P 9128	1 457 42 N 9655		
				<(501)LA Euro2>			1 457 42 P 9820 ³	1 457 42 N 9655		
				FBF				1 987 43 M 2150		
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730			
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727			
				Komp.Nr. 508046 /22						
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728			
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729			
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975			
1843 , L [SKN]	12,0 315	OM 541.925 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655					
				1 457 42 P 9820 ³	1 457 42 N 9655					
				FBF		1 987 43 M 2150				
				Komp.Nr. 507615/01	09.96-09.03	TNK		1 987 43 R 1455 ⁸		
				Komp.Nr. 507627/02/03/04						
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154		
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730			
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727			
				Komp.Nr. 508046 /22						
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728			
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729			
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975			
				AK [SKN]	12,0 315	OM 541.921 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸
1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸								
FBF		1 987 43 M 1154								
FBF		1 987 43 M 2150								
Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730							
Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727							
Komp.Nr. 508046 /22										
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728							
Komp.Nr. 508046/03/04/23	04.97-09.03	TNK	F 026 40 S0088							
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729							
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975							





◀ MERCEDES-BENZ

1848 [SKN]	16,0 350	OM 542.921 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				Komp.Nr. 507615/01	09.96-09.03	TNK		1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154	
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
AK [SKN]	16,0 350	OM 542.925 <(502)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975		
L [SKN]	16,0 350	OM 542.921 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975		
1853 , L [SKN]	16,0 390	OM 542.920 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975		
1853 L [SKN]	16,0 420	OM 542.922 <(502)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975		
2031 A, [SKN]	12,0 230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2>	09.96-09.03	TNK		1 987 43 R 1455 ⁸			
						Komp.Nr. 507615/01			
						Komp.Nr. 507627/02/03/04			
						Komp.Nr. 507677/02	09.96-09.03	FBF,TNK	1 987 43 M 1154



2031 A, [SKN]	12,0	230	OM 541.920/.926	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655		
			<(501)LA Euro2>		1 457 42 P 9820 ³	1 457 42 N 9655		
					FBF		1 987 43 M 2150	
			Komp.Nr. 508046 /05		09.96-09.03	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15		09.96-09.03	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03		09.96-09.03	TNK	1 457 43 S 3728	
			Komp.Nr. 508046/04		09.96-09.03	TNK	1 457 43 S 3729	
			Komp.Nr. 508046/08		09.96-09.03	TNK	1 457 42 S 9975	
2035 [SKN]	12,0	260	OM 541.927 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655		
					FBF		1 987 43 M 2150	
			Komp.Nr. 507615/01		04.97-09.03	TNK		1 987 43 R 1455 ⁸
			Komp.Nr. 507627/02/03/04					
			Komp.Nr. 507677/02		04.97-09.03	FBF,TNK		1 987 43 M 1154
			Komp.Nr. 508046 /05		04.97-09.03	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15		04.97-09.03	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03		04.97-09.03	TNK	1 457 43 S 3728	
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729					
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975					
2040 A, [SKN]	12,0	290	OM 541.923 <(501)LA Euro2>;	09.96-09.03				
			OM 541.924 <(501)LA Euro2>					
			Komp.Nr. 507615/01		09.96-09.03	TNK		1 987 43 R 1455 ⁸
			Komp.Nr. 507627/02/03/04					
			Komp.Nr. 507677/02		09.96-09.03	FBF,TNK		1 987 43 M 1154
			OM 541.923/.924		09.96-09.03		1 457 42 P 9128	1 457 42 N 9655
			<(501)LA Euro2>				1 457 42 P 9820 ³	1 457 42 N 9655
					FBF			1 987 43 M 2150
			Komp.Nr. 508046 /05		09.96-09.03	TNK	1 457 43 S 3730	
Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								
Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728					
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729					
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975					
2043 AS [SKN]	12,0	315	OM 541.921 <(501)LA>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸	
					1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸	
					FBF		1 987 43 M 1154	
					FBF		1 987 43 M 2150	
			Komp.Nr. 508046 /05		09.96-09.03	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15		09.96-09.03	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03		09.96-09.03	TNK	1 457 43 S 3728	
			Komp.Nr. 508046/03/04/23		09.96-09.03	TNK	F 026 40 S0088	
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729					
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975					
2048 AS [SKN]	15,9	350	OM 542.925 <(502)LA>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸	
					FBF		1 987 43 M 1154	
					FBF		1 987 43 M 2150	
			Komp.Nr. 508046 /05		09.96-09.03	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15		09.96-09.03	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03		09.96-09.03	TNK	1 457 43 S 3728	
			Komp.Nr. 508046/04		09.96-09.03	TNK	1 457 43 S 3729	
			Komp.Nr. 508046/08		09.96-09.03	TNK	1 457 42 S 9975	





◀ MERCEDES-BENZ

2053 [SKN]	12,0 390	OM 542.920 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975		
2531 , L [SKN]	12,0 230	OM 541.920 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				FBF		1 987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	09.96-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK			1 987 43 M 1154
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
2535 L [SKN]	12,0 260	OM 541.922 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				FBF		1 987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	09.96-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK			1 987 43 M 1154
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
2540 , L [SKN]	12,0 290	OM 541.923 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				FBF		1 987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	09.96-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK			1 987 43 M 1154
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
2543 , L [SKN]	12,0 315	OM 541.925 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				FBF		1 987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	09.96-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK			1 987 43 M 1154
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						



2548 , L [SKN]	16,0 350	OM 542.921 <(502)LA Euro2>	09.96-09.03	1457 42 P 9128	1457 42 N 9655	1987 43 R 1455 ⁸			
				1457 42 P 9820 ³	1457 42 N 9655	1987 43 R 1455 ⁸			
				FBF		1987 43 M 1154			
				FBF		1987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1457 42 S 9975		
2553 , L [SKN]	16,0 390	OM 542.920 <(502)LA Euro2>	09.96-09.03	1457 42 P 9128	1457 42 N 9655	1987 43 R 1455 ⁸			
				1457 42 P 9820 ³	1457 42 N 9655	1987 43 R 1455 ⁸			
				FBF		1987 43 M 1154			
				FBF		1987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1457 42 S 9975		
2557 L [SKN]	16,0 420	OM 542.922 <(502)LA Euro2>	04.97-09.03	1457 42 P 9128	1457 42 N 9655	1987 43 R 1455 ⁸			
				1457 42 P 9820 ³	1457 42 N 9655	1987 43 R 1455 ⁸			
				FBF		1987 43 M 1154			
				FBF		1987 43 M 2150			
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	04.97-09.03	TNK	1457 43 S 3728		
				Komp.Nr. 508046/04	04.97-09.03	TNK	1457 43 S 3729		
				Komp.Nr. 508046/08	04.97-09.03	TNK	1457 42 S 9975		
2631 , L [SKN]	12,0 230	OM 541.920 <(501)LA Euro2>	04.97-09.03	1457 42 P 9128	1457 42 N 9655				
				1457 42 P 9820 ³	1457 42 N 9655				
				FBF		1987 43 M 2150			
				FBF		1987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	04.97-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK			1987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	04.97-09.03	TNK	1457 43 S 3728						
Komp.Nr. 508046/04	04.97-09.03	TNK	1457 43 S 3729						
Komp.Nr. 508046/08	04.97-09.03	TNK	1457 42 S 9975						
2635 , L [SKN]	12,0 260	OM 541.922 <(501)LA Euro2>	04.97-09.03	1457 42 P 9128	1457 42 N 9655				
				1457 42 P 9820 ³	1457 42 N 9655				
				FBF		1987 43 M 2150			
				FBF		1987 43 R 1455 ⁸			
				Komp.Nr. 507615/01	04.97-09.03	TNK			
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK			1987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1457 43 S 3727		
				Komp.Nr. 508046 /22					
Komp.Nr. 508046/03	04.97-09.03	TNK	1457 43 S 3728						
Komp.Nr. 508046/04	04.97-09.03	TNK	1457 43 S 3729						
Komp.Nr. 508046/08	04.97-09.03	TNK	1457 42 S 9975						





◀ MERCEDES-BENZ

2640, L [SKN]	12,0 290	OM 541.923 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				Komp.Nr. 507615/01	09.96-09.03	TNK		1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154	
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
2643, L [SKN]	12,0 315	OM 541.925 <(501)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655				
				1 457 42 P 9820 ³	1 457 42 N 9655				
				FBF		1 987 43 M 2150			
				Komp.Nr. 507615/01	09.96-09.03	TNK		1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04					
				Komp.Nr. 507677/02	09.96-09.03	FBF,TNK		1 987 43 M 1154	
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975						
2648, L [SKN]	16,0 350	OM 542.921 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975		
2653, L [SKN]	16,0 390	OM 542.920 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975		
2657, L [SKN]	16,0 420	OM 542.922 <(502)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸			
				FBF		1 987 43 M 1154			
				FBF		1 987 43 M 2150			
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /22					
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728		
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729		
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975		



M



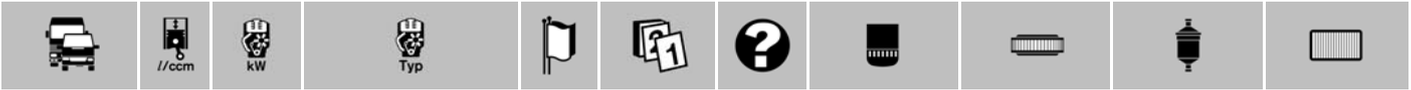
3231 [SKN]	12,0 230	OM 541.920 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655		
				1 457 42 P 9820 ³	1 457 42 N 9655		
				FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸
				Komp.Nr. 507627/02/03/04			
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729				
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975				
3235 [SKN]	12,0 260	OM 541.922 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655		
				1 457 42 P 9820 ³	1 457 42 N 9655		
				FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸
				Komp.Nr. 507627/02/03/04			
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729				
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975				
3240 [SKN]	12,0 290	OM 541.923 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655		
				1 457 42 P 9820 ³	1 457 42 N 9655		
				FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸
				Komp.Nr. 507627/02/03/04			
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729				
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975				
3243 [SKN]	12,0 315	OM 541.925 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655		
				1 457 42 P 9820 ³	1 457 42 N 9655		
				FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸
				Komp.Nr. 507627/02/03/04			
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729				
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975				
3331 A, [SKN]	12,0 230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2>	04.97-09.03				
				Komp.Nr. 507615/01	TNK	1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04			
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154
				OM 541.920/0926	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655
				<(501)LA Euro2>	1 457 42 P 9820 ³	1 457 42 N 9655	
				FBF	1 987 43 M 2150		
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728				
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729				
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975				





◀ MERCEDES-BENZ

3335 [SKN]	12,0 260	OM 541.922 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655			
				1 457 42 P 9820 ³	1 457 42 N 9655			
					FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04				
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154	
				Komp.Nr. 508046/05	04.97-09.03	TNK	1 457 43 S 3730	
				Komp.Nr. 508046/07/15	04.97-09.03	TNK	1 457 43 S 3727	
				Komp.Nr. 508046/22				
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975	
3340 A, [SKN]	12,0 290	OM 541.923 <(501)LA Euro2>; OM 541.924 <(501)LA Euro 2>	04.97-09.03	TNK	1 987 43 R 1455 ⁸			
				Komp.Nr. 507615/01				
				Komp.Nr. 507627/02/03/04				
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154	
				OM 541.923/.924	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	
				<(501)LA Euro 2>		1 457 42 P 9820 ³	1 457 42 N 9655	
						FBF	1 987 43 M 2150	
				Komp.Nr. 508046/05	04.97-09.03	TNK	1 457 43 S 3730	
				Komp.Nr. 508046/07/15	04.97-09.03	TNK	1 457 43 S 3727	
				Komp.Nr. 508046/22				
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975					
3343 [SKN]	12,0 315	OM 541.925 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655			
				1 457 42 P 9820 ³	1 457 42 N 9655			
					FBF	1 987 43 M 2150		
				Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455 ⁸	
				Komp.Nr. 507627/02/03/04				
				Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154	
				Komp.Nr. 508046/05	04.97-09.03	TNK	1 457 43 S 3730	
				Komp.Nr. 508046/07/15	04.97-09.03	TNK	1 457 43 S 3727	
				Komp.Nr. 508046/22				
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975	
A [SKN]	12,0 315	OM 541.921 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸		
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
				Komp.Nr. 508046/05	04.97-09.03	TNK	1 457 43 S 3730	
				Komp.Nr. 508046/07/15	04.97-09.03	TNK	1 457 43 S 3727	
				Komp.Nr. 508046/22				
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
				Komp.Nr. 508046/03/04/23	04.97-09.03	TNK	F 026 40 S 0088	
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975	
				3348 A, [SKN]	16,0 350	OM 542.921 <(502)LA Euro2>; OM 542.925 <(502)LA Euro2>	04.97-09.03	1 457 42 P 9128
	FBF	1 987 43 M 1154						
OM 542.921/.925	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655					1 987 43 R 1455 ⁸
<(502)LA Euro2>		1 457 42 P 9820 ³	1 457 42 N 9655					1 987 43 R 1455 ⁸
		FBF	1 987 43 M 2150					
Komp.Nr. 508046/05	04.97-09.03	TNK	1 457 43 S 3730					
Komp.Nr. 508046/07/15	04.97-09.03	TNK	1 457 43 S 3727					
Komp.Nr. 508046/22								
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728					
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729					
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975					



3353 [SKN]	16,0	390	OM 542.920 <(502)LA Euro2>	09.96-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455⁸		
					1 457 42 P 9820³	1 457 42 N 9655	1 987 43 R 1455⁸		
					FBF		1 987 43 M 1154		
					FBF		1 987 43 M 2150		
					Komp.Nr. 508046 /05	09.96-09.03	TNK	1 457 43 S 3730	
					Komp.Nr. 508046 /07/15	09.96-09.03	TNK	1 457 43 S 3727	
					Komp.Nr. 508046 /22				
					Komp.Nr. 508046/03	09.96-09.03	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/04	09.96-09.03	TNK	1 457 43 S 3729	
					Komp.Nr. 508046/08	09.96-09.03	TNK	1 457 42 S 9975	
					3357 [SKN]	16,0	420	OM 542.922 <(502)LA Euro2>	04.97-09.03
1 457 42 P 9820³	1 457 42 N 9655	1 987 43 R 1455⁸							
FBF		1 987 43 M 1154							
FBF		1 987 43 M 2150							
Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730						
Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727						
Komp.Nr. 508046 /22									
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975						
4140 A, [SKN]	12,0	290	OM 541.923 <(501)LA Euro2>; OM 541.924 <(501)LA Euro2>	04.97-09.03					
					Komp.Nr. 507615/01				
					Komp.Nr. 507627/02/03/04				
					Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154	
					OM 541.923/.924 <(501)LA Euro2>	04.97-09.03		1 457 42 P 9128	
								1 457 42 N 9655	
								1 457 42 P 9820³	
								1 457 42 N 9655	
								1 987 43 M 2150	
					Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730	
					Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727	
Komp.Nr. 508046 /22									
Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728						
Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729						
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975						
4143 [SKN]	12,0	315	OM 541.925 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655			
					1 457 42 P 9820³	1 457 42 N 9655			
					FBF		1 987 43 M 2150		
					Komp.Nr. 507615/01	04.97-09.03	TNK	1 987 43 R 1455⁸	
					Komp.Nr. 507627/02/03/04				
					Komp.Nr. 507677/02	04.97-09.03	FBF,TNK	1 987 43 M 1154	
					Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730	
					Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727	
					Komp.Nr. 508046 /22				
					Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975						
A [SKN]	12,0	315	OM 541.921 <(501)LA Euro2>	04.97-09.03	1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455⁸		
					1 457 42 P 9820³	1 457 42 N 9655	1 987 43 R 1455⁸		
					FBF		1 987 43 M 1154		
					FBF		1 987 43 M 2150		
					Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730	
					Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727	
					Komp.Nr. 508046 /22				
					Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/03/04/23	04.97-09.03	TNK	F 026 40 S0088	
					Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
					Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975	





◀ MERCEDES-BENZ

4148 [SKN]	15,9 350	OM 542.925 <(502)LA Euro2>	04.97-09.03		1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸
					1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸
					FBF		1 987 43 M 1154
					FBF		1 987 43 M 2150
				Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728
				Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729
				Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975
16,0 350	OM 542.921 <(502)LA Euro2>	04.97-09.03		1 457 42 P 9128	1 457 42 N 9655	1 987 43 R 1455 ⁸	
				1 457 42 P 9820 ³	1 457 42 N 9655	1 987 43 R 1455 ⁸	
				FBF		1 987 43 M 1154	
				FBF		1 987 43 M 2150	
			Komp.Nr. 508046 /05	04.97-09.03	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15	04.97-09.03	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22				
			Komp.Nr. 508046/03	04.97-09.03	TNK	1 457 43 S 3728	
			Komp.Nr. 508046/04	04.97-09.03	TNK	1 457 43 S 3729	
			Komp.Nr. 508046/08	04.97-09.03	TNK	1 457 42 S 9975	
Actros II							
1832 [MP2/MP3]	12,0 235	OM 541.940 <(501)LA Euro3>	04.03→				1 987 43 R 1454 ⁸
							1 987 43 M 1154
							1 987 43 M 2150
					OMZ	1 457 42 P 9128	
					WAS		1 457 42 N 9655
				Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088				
BlueTec [MP2/MP3]	12,0 235	OM 541.970 <(501)LA Euro4/5>	02.05→				1 987 43 R 1454 ⁸
							1 987 43 M 1154
							1 987 43 M 2150
					OMZ	1 457 42 P 9128	
					WAS		1 457 42 N 9655
				Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	02.05→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/14	02.05→	TNK	1 457 43 S 3901				



1836 [MP2/MP3]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
BlueTec [MP2]	12,0	265	OM 541.972 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /03/04	02.05→	TNK	F 026 40 S0088
					Fg.Nr. ...K 823577→			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
1841 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			
					Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. ...K 823577→								





◀ MERCEDES-BENZ

1841 BlueTec [MP2/MP3]	12,0 300	OM 541.974 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/14	02.05→	TNK	1 457 43 S 3901				
1844 [MP2/MP3]	12,0 320	OM 541.946 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046/22			
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728				
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088				
			1 457 43 S 3729				
BlueTec [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							





1846 [MP2/MP3]	12,0	335	OM 541.948 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
BlueTec [MP2/MP3]	12,0	335	OM 541.980 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727					
Komp.Nr. 508046/22								
1848 BlueTec [MP2/MP3]	12,0	350	OM 541.978 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /03/04	02.05→	TNK	F 026 40 S0088
					Fg.Nr. ...K 823577→			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576								
Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730					
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727					
Komp.Nr. 508046/22								





◀ MERCEDES-BENZ

1850 [MP2/MP3]	15,9 370	OM 542.940 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/14	04.03→	TNK	1 457 43 S 3901				
1851 BlueTec [MP2/MP3]	15,9 375	OM 542.960 <(502)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
1854 [MP2/MP3]	15,9 395	OM 542.942 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046/08/09			
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							





1855 BlueTec [MP2/MP3]	15,9 405	OM 542.962 <(502)LA Euro4/5>	07.05→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	07.05→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	07.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /08/09	07.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
1858 [MP2/MP3]	15,9 425	OM 542.944 <(502)LA Euro3>	04.03→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/14	04.03→	TNK	1 457 43 S 3901				
1860 BlueTec [MP2/MP3]	15,9 440	OM 542.964 <(502)LA Euro4/5>	07.05→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	07.05→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	07.05→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→							
Komp.Nr. 508046 /04	07.05→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/14	07.05→	TNK	1 457 43 S 3901				
1861 Black Edition [MP2]	15,9 450	OM 542.958 <(502)LA Euro3>	09.04-12.08		F 026 40 S0088		
					1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
WAS	1 457 42 N 9655						





◀ MERCEDES-BENZ

2032 [MP2/MP3]	12,0	235	OM 541.940,941 <(501)LA Euro3>	04.03→			1987 43 R 1454 ⁸
						FBF	1987 43 M 1154
						FBF	1987 43 M 2150
						OMZ	1 457 42 P 9128
						WAS	1 457 42 N 9655
			Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975	
			Komp.Nr. 508046 /08/09				
			Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22				
			Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088	
			Fg.Nr. →..K 823577→				
			Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088	
			OM 541.970 <(501)LA Euro4/5>	02.05→			1987 43 R 1454 ⁸
						FBF	1987 43 M 1154
						FBF	1987 43 M 2150
						OMZ	1 457 42 P 9128
						WAS	1 457 42 N 9655
			Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22				
			Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975	
			Fg.Nr. →K 871496				
			Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088	
			Fg.Nr. →..K 823577→				
2036 [MP2]	12,0	265	OM 541.972 <(501)LA Euro4/5>	02.05→			1987 43 R 1454 ⁸
						FBF	1987 43 M 1154
						FBF	1987 43 M 2150
						OMZ	1 457 42 P 9128
						WAS	1 457 42 N 9655
			Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730	
			Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727	
			Komp.Nr. 508046 /22				
			Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975	
			Fg.Nr. →K 871496				
			Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088	
			Fg.Nr. →..K 823577→				





2036 [MP2/MP3]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
2041 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			
					Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. ...K 823577→								
[MP2/MP3]	12,0	300	OM 541.974 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
2044 [MP2/MP3]	12,0	320	OM 541.946 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
					Fg.Nr. ...K 823577→			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			
					Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088 1 457 43 S 3729					





◀ MERCEDES-BENZ

2044	BlueTec [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸
					FBF	1987 43 M 1154
					FBF	1987 43 M 2150
					OMZ	1 457 42 P 9128
					WAS	1 457 42 N 9655
					Komp.Nr. 508046/03	02.05→ TNK 1 457 43 S 3728
					Fg.Nr. →..K 823576	
					Komp.Nr. 508046/04	02.05→ TNK 1 457 43 S 3729
					Fg.Nr. →..K 823576	
					Komp.Nr. 508046/05	02.05→ TNK 1 457 43 S 3730
Komp.Nr. 508046/07/15	02.05→ TNK 1 457 43 S 3727					
Komp.Nr. 508046/22						
Komp.Nr. 508046/08/09	02.05→ TNK 1 457 42 S 9975					
Fg.Nr. →K 871496						
Komp.Nr. 508046/03/04	02.05→ TNK F 026 40 S0088					
Fg.Nr. ...K 823577→						
2046	BlueTec [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>; OM 541.980 <(501)LA Euro4/5>	04.03→		1987 43 R 1454 ⁸
					FBF	1987 43 M 1154
					FBF	1987 43 M 2150
					OMZ	1 457 42 P 9128
					WAS	1 457 42 N 9655
					Komp.Nr. 508046/03	04.03→ TNK 1 457 43 S 3728
					Fg.Nr. →..K 823576	
					Komp.Nr. 508046/04	04.03→ TNK 1 457 43 S 3729
					Fg.Nr. →..K 823576	
					Komp.Nr. 508046/05	04.03→ TNK 1 457 43 S 3730
Komp.Nr. 508046/07/15	04.03→ TNK 1 457 43 S 3727					
Komp.Nr. 508046/22						
Komp.Nr. 508046/08/09	04.03→ TNK 1 457 42 S 9975					
Fg.Nr. →K 871496						
Komp.Nr. 508046/03/04	04.03→ TNK F 026 40 S0088					
Fg.Nr. ...K 823577→						
2048	BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸
					FBF	1987 43 M 1154
					FBF	1987 43 M 2150
					OMZ	1 457 42 P 9128
					WAS	1 457 42 N 9655
					Komp.Nr. 508046/03	02.05→ TNK 1 457 43 S 3728
					Fg.Nr. →..K 823576	
					Komp.Nr. 508046/03/04	02.05→ TNK F 026 40 S0088
					Fg.Nr. ...K 823577→	
					Komp.Nr. 508046/04	02.05→ TNK 1 457 43 S 3729
Fg.Nr. →..K 823576						
Komp.Nr. 508046/05	02.05→ TNK 1 457 43 S 3730					
Komp.Nr. 508046/08/09	02.05→ TNK 1 457 42 S 9975					
Fg.Nr. →K 871496						
Komp.Nr. 508046/07/15	02.05→ TNK 1 457 43 S 3727					
Komp.Nr. 508046/22						





2050 [MP2/MP3]	15,9 370	OM 542.940 <(502)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
2051 Blue Tec [MP2/MP3]	15,9 375	OM 542.960 <(502)LA Euro4/5>	09.05→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	09.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	09.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	09.05→	TNK	F 026 40 S0088				
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2054 [MP2/MP3]	15,9 395	OM 542.942 <(502)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→							
Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							





◀ MERCEDES-BENZ

2055 BlueTec [MP2/MP3]	15,9 405	OM 542.962 <(502)LA Euro4/5>	07.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	07.05→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046/04	07.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/08/09	07.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2432 BlueTec [MP3]	11,9 235	OM 541.970 <(501)LA Euro4/5>	06.08→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	06.08→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
				Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901
2436 BlueTec [MP3]	11,9 265	OM 541.972 <(501)LA Euro4/5>	06.08→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	06.08→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
				Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901
2441 BlueTec [MP3]	11,9 300	OM 541.974 <(501)LA Euro4/5>	06.08→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	06.08→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
				Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901
2444 BlueTec [MP3]	11,9 320	OM 541.976 <(501)LA Euro4/5>	06.08→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	06.08→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
				Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901
2446 BlueTec [MP3]	11,9 335	OM 541.980 <(501)LA Euro4/5>	06.08→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	06.08→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
				Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901





2448 BlueTec [MP3]	11,9	350	OM 541.978 <(501)LA Euro4/5>	06.08→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
			Komp.Nr. 508046 /08/09	06.08→	TNK	1 457 42 S 9975					
			Fg.Nr. →K 871496								
			Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901					
2451 BlueTec [MP3]	15,9	375	OM 542.960 <(502)LA Euro4/5>	06.08→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
			Komp.Nr. 508046 /08/09	06.08→	TNK	1 457 42 S 9975					
			Fg.Nr. →K 871496								
			Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901					
2455 BlueTec [MP3]	15,9	405	OM 542.962 <(502)LA Euro4/5>	06.08→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
			Komp.Nr. 508046 /08/09	06.08→	TNK	1 457 42 S 9975					
			Fg.Nr. →K 871496								
			Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901					
2460 BlueTec [MP3]	15,9	440	OM 542.964 <(502)LA Euro4/5>	06.08→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
			Komp.Nr. 508046 /08/09	06.08→	TNK	1 457 42 S 9975					
			Fg.Nr. →K 871496								
			Komp.Nr. 508046/14	06.08→	TNK	1 457 43 S 3901					
2532 [MP2/MP3]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
								Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
								Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
								Komp.Nr. 508046 /22			
								Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
			Fg.Nr. →..K 823577→								
			Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
BlueTec [MP2/MP3]	12,0	235	OM 541.970 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸					
					FBF	1 987 43 M 1154					
					FBF	1 987 43 M 2150					
					OMZ	1 457 42 P 9128					
					WAS	1 457 42 N 9655					
								Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
								Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975
								Fg.Nr. →K 871496			
								Komp.Nr. 508046/03/04/23	02.05→	TNK	F 026 40 S0088
			Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727					
			Komp.Nr. 508046/22								





◀ MERCEDES-BENZ

2536 [MP2]	12,0 265	OM 541.942 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088				
BlueTec [MP2/MP3]	12,0 265	OM 541.972 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	02.05→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
2541 [MP2]	12,0 300	OM 541.944 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							





2541 BlueTec [MP2/MP3]	12,0 300	OM 541.974 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3728
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3729
				Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	02.05→	TNK	1 457 42 S 9975
				Komp.Nr. 508046/03/04 Fg.Nr. ..K 823577→	02.05→	TNK	F 026 40 S0088
				Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727
				Komp.Nr. 508046/22			
				Komp.Nr. 508046/14	02.05→	TNK	1 457 43 S 3901
2544 [MP2/MP3]	12,0 320	OM 541.946 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03/04 Fg.Nr. ..K 823577→	04.03→	TNK	F 026 40 S0088
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088 1 457 43 S 3729
				BlueTec [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	02.05→
FBF	1 987 43 M 1154						
FBF	1 987 43 M 2150						
OMZ	1 457 42 P 9128						
WAS	1 457 42 N 9655						
Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3728				
Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3729				
Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	02.05→	TNK	1 457 42 S 9975				
Komp.Nr. 508046/03/04 Fg.Nr. ..K 823577→	02.05→	TNK	F 026 40 S0088				
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							

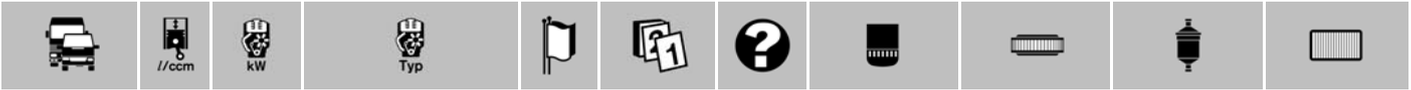




◀ MERCEDES-BENZ

2546 [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
BlueTec [MP2/MP3]	12,0 335	OM 541.980 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2548 BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							





2550 [MP2/MP3]	15,9	370	OM 542.940 <(502)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
					Fg.Nr. →..K 823577→			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/14	04.03→	TNK	1 457 43 S 3901					
2551 BlueTec [MP2/MP3]	15,9	375	OM 542.960 <(502)LA Euro4/5>	02.05→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			
					Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→								
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727					
Komp.Nr. 508046/22								
2554 [MP2/MP3]	15,9	395	OM 542.942 <(502)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975
					Komp.Nr. 508046 /08/09			
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
					Fg.Nr. →..K 823577→			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730					
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								





◀ MERCEDES-BENZ

2555 BlueTec [MP2/MP3]	15,9 405	OM 542.962 <(502)LA Euro4/5>	07.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	07.05→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046/04	07.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/08/09	07.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2558 [MP2/MP3]	15,9 425	OM 542.944 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
2560 BlueTec [MP2/MP3]	15,9 440	OM 542.964 <(502)LA Euro4/5>	07.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	07.05→	TNK	1 457 42 S 9975
				Komp.Nr. 508046/08/09			
				Komp.Nr. 508046/03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/03/04	07.05→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/04	07.05→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046/05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2632 [MP2/MP3]	12,0 235	OM 541.940 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. →..K 823577→							
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088				



2632 [MP2/MP3]	12,0 235	OM 541.970 <(501)LA Euro4/5>	09.05→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				QMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	09.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	09.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	09.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
2636 [MP2]	12,0 265	OM 541.972 <(501)LA Euro4/5>	09.05→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				QMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	09.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	09.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	09.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
[MP2/MP3]	12,0 265	OM 541.942 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				QMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088				
2641 [MP2]	12,0 300	OM 541.944 <(501)LA Euro3>	06.03→		1 987 43 R 1454⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				QMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	06.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	06.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	06.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
Komp.Nr. 508046 /08/09	06.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	06.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							





◀ MERCEDES-BENZ

2641 [MP2/MP3]	12,0 300	OM 541.974 <(501)LA Euro4/5>	09.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	09.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	09.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	09.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
2644 [MP2/MP3]	12,0 320	OM 541.946 <(501)LA Euro3>	06.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03/04	06.03→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/05	06.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046/07/15	06.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046/22			
Komp.Nr. 508046/08/09	06.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03	06.03→	TNK	1 457 43 S 3728				
Komp.Nr. 508046/04	06.03→	TNK	F 026 40 S0088				
			1 457 43 S 3729				
BlueTec [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	09.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	09.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	09.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	09.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
2646, BlueTec [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>; OM 541.980 <(501)LA Euro4/5>	06.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	06.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	06.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	06.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	06.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	06.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	06.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							



2648 BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3728
				Komp.Nr. 508046 /03/04 Fg.Nr. →..K 823577→	02.05→	TNK	F 026 40 S0088
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3729
				Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	02.05→	TNK	1 457 42 S 9975
Komp.Nr. 508046 /07/15 Komp.Nr. 508046 /22	02.05→	TNK	1 457 43 S 3727				
2650 [MP2/MP3]	15,9 370	OM 542.940 <(502)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	04.03→	TNK	1 457 43 S 3728
				Komp.Nr. 508046 /03/04 Fg.Nr. →..K 823577→	04.03→	TNK	F 026 40 S0088
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	04.03→	TNK	1 457 43 S 3729
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15 Komp.Nr. 508046 /22	04.03→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	04.03→	TNK	1 457 42 S 9975				
2651 BlueTec [MP2/MP3]	15,9 375	OM 542.960 <(502)LA Euro4/5>	09.05→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	09.05→	TNK	1 457 43 S 3728
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	09.05→	TNK	1 457 43 S 3729
				Komp.Nr. 508046 /05	09.05→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	09.05→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /03/04 Fg.Nr. →..K 823577→	09.05→	TNK	F 026 40 S0088
Komp.Nr. 508046 /07/15 Komp.Nr. 508046 /22	09.05→	TNK	1 457 43 S 3727				





◀ MERCEDES-BENZ

2654 [MP2/MP3]	15,9 395	OM 542.942 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. →..K 823577→							
Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
2655 BlueTec [MP2/MP3]	15,9 405	OM 542.962 <(502)LA Euro4/5>	09.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	09.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	09.05→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	09.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	09.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /08/09	09.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K871496							
Komp.Nr. 508046/07/15	09.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
2658 [MP2/MP3]	15,9 425	OM 542.944 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046 /14	04.03→	TNK	1 457 43 S 3901				
3232 [MP2/MP3]	12,0 235	OM 541.940 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /04	04.03→	TNK	F 026 40 S0088				



3232 [MP2/MP3]	12,0	235	OM 541.970 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
3236 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
[MP2/MP3]	12,0	265	OM 541.972 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			
3241 [MP2/MP3]	12,0	300	OM 541.944 <(501)LA Euro3>; OM 541.974 <(501)LA Euro4/5>	04.03→		1 987 43 R 1454 ⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
					Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
					Fg.Nr. →K 871496			





◀ MERCEDES-BENZ

3244 [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
3246 [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	04.03→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
BlueTec [MP2/MP3]	12,0 335	OM 541.980 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
3248 BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							





3332 [MP2/MP3]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. →..K 823577→								
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
BlueTec [MP2/MP3]	12,0	235	OM 541.970 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04/23	02.05→	TNK	F 026 40 S0088					
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727					
Komp.Nr. 508046/22								
3336 [MP2/MP3]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→		1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727					
Komp.Nr. 508046 /22								
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088					
Fg.Nr. →..K 823577→								
Komp.Nr. 508046/04	04.03→	TNK	F 026 40 S0088					
OM 541.972 <(501)LA Euro4/5>						1 987 43 R 1454⁸		
					FBF	1 987 43 M 1154		
					FBF	1 987 43 M 2150		
					OMZ	1 457 42 P 9128		
					WAS	1 457 42 N 9655		
					Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
					Komp.Nr. 508046 /07/15	02.05→	TNK	1 457 43 S 3727
					Komp.Nr. 508046 /22			
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975					
Fg.Nr. →K 871496								
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088					
Fg.Nr. →..K 823577→								





◀ MERCEDES-BENZ

3341 [MP2]	12,0 300	OM 541.944 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	04.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046/07/15	04.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046/22			
Komp.Nr. 508046/08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	04.03→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
[MP2/MP3]	12,0 300	OM 541.974 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
3344 [MP2/MP3]	12,0 320	OM 541.946 <(501)LA Euro3>	06.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03/04	06.03→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046/05	06.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046/07/15	06.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046/22			
Komp.Nr. 508046/08/09	06.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03	06.03→	TNK	1 457 43 S 3728				
Komp.Nr. 508046/04	06.03→	TNK	F 026 40 S0088				
			1 457 43 S 3729				
BlueTec [MP2/MP3]	12,0 320	OM 541.976 <(501)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046/03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046/05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
Komp.Nr. 508046/08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							





3346 , BlueTec [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>; OM 541.980 <(501)LA Euro4/5>	06.03→		1 987 43 R 1454⁸				
				FBF	1 987 43 M 1154				
				FBF	1 987 43 M 2150				
				OMZ 1 457 42 P 9128					
				WAS	1 457 42 N 9655				
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	06.03→	TNK	1 457 43 S 3728		
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	06.03→	TNK	1 457 43 S 3729		
				Komp.Nr. 508046 /05	06.03→	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15 Komp.Nr. 508046 /22	06.03→	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	06.03→	TNK	1 457 42 S 9975		
				Komp.Nr. 508046/03/04 Fg.Nr. ...K 823577→	06.03→	TNK	F 026 40 S0088		
				Komp.Nr. 508046/14	06.03→	TNK	1 457 43 S 3901		
				3348 BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	02.05→		1 987 43 R 1454⁸
FBF	1 987 43 M 1154								
FBF	1 987 43 M 2150								
OMZ 1 457 42 P 9128									
WAS	1 457 42 N 9655								
Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3728						
Komp.Nr. 508046 /03/04 Fg.Nr. ...K 823577→	02.05→	TNK	F 026 40 S0088						
Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	02.05→	TNK	1 457 43 S 3729						
Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730						
Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	02.05→	TNK	1 457 42 S 9975						
Komp.Nr. 508046/07/15 Komp.Nr. 508046/22	02.05→	TNK	1 457 43 S 3727						
3350 [MP2/MP3]	15,9 370	OM 542.940 <(502)LA Euro3>; OM 542.941 <(502)LA Euro3>	04.03→						1 987 43 R 1454⁸
								FBF	1 987 43 M 1154
				FBF	1 987 43 M 2150				
				OMZ 1 457 42 P 9128					
				WAS	1 457 42 N 9655				
				Komp.Nr. 508046 /03 Fg.Nr. →..K 823576	04.03→	TNK	1 457 43 S 3728		
				Komp.Nr. 508046 /03/04 Fg.Nr. ...K 823577→	04.03→	TNK	F 026 40 S0088		
				Komp.Nr. 508046 /04 Fg.Nr. →..K 823576	04.03→	TNK	1 457 43 S 3729		
				Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730		
				Komp.Nr. 508046 /07/15 Komp.Nr. 508046 /22	04.03→	TNK	1 457 43 S 3727		
				Komp.Nr. 508046 /08/09 Fg.Nr. →K 871496	04.03→	TNK	1 457 42 S 9975		





◀ MERCEDES-BENZ

3351 BlueTec [MP2/MP3]	15,9 375	OM 542.960 <(502)LA Euro4/5>	02.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	02.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /04	02.05→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	02.05→	TNK	1 457 43 S 3730
Komp.Nr. 508046 /08/09	02.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/03/04	02.05→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
Komp.Nr. 508046/07/15	02.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							
3354 [MP2/MP3]	15,9 395	OM 542.942 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K 871496	04.03→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
Fg.Nr. ...K 823577→							
Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046/14	04.03→	TNK	1 457 43 S 3901				
3355 BlueTec [MP2/MP3]	15,9 405	OM 542.962 <(502)LA Euro4/5>	07.05→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	07.05→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	07.05→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046 /04	07.05→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	07.05→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /08/09	07.05→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046/07/15	07.05→	TNK	1 457 43 S 3727				
Komp.Nr. 508046/22							





3358 [MP2/MP3]	15,9 425	OM 542.944 <(502)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	04.03→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	04.03→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046 /04	04.03→	TNK	1 457 43 S 3729
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	04.03→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
3360 BlueTec [MP2/MP3]	15,9 440	OM 542.964 <(502)LA Euro4/5>	09.06→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Fg.Nr. →..K871496	09.06→	TNK	1 457 42 S 9975
				Komp.Nr. 508046 /08/09			
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	09.06→	TNK	F 026 40 S0088
Fg.Nr. ...K 823577→							
Komp.Nr. 508046 /04	09.06→	TNK	1 457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /05	09.06→	TNK	1 457 43 S 3730				
Komp.Nr. 508046 /07/15	09.06→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
4141 [MP2]	12,0 300	OM 541.944 <(501)LA Euro3>	04.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
				Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975
				Fg.Nr. →K 871496			
4144 [MP2/MP3]	12,0 320	OM 541.946 <(501)LA Euro3>	06.03→		1 987 43 R 1454 ⁸		
				FBF	1 987 43 M 1154		
				FBF	1 987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03/04	06.03→	TNK	F 026 40 S0088
				Fg.Nr. ...K 823577→			
				Komp.Nr. 508046 /05	06.03→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /07/15	06.03→	TNK	1 457 43 S 3727
				Komp.Nr. 508046 /22			
Komp.Nr. 508046 /08/09	06.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
Komp.Nr. 508046 /03	06.03→	TNK	1 457 43 S 3728				
Komp.Nr. 508046 /04	06.03→	TNK	F 026 40 S0088 1 457 43 S 3729				





◀ MERCEDES-BENZ

4146 [MP2/MP3]	12,0 335	OM 541.948 <(501)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
BlueTec [MP2/MP3]	12,0 335	OM 541.980 <(501)LA Euro4/5>	09.06→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /08/09	09.06→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496							
Komp.Nr. 508046 /07/15	09.06→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
4148 BlueTec [MP2/MP3]	12,0 350	OM 541.978 <(501)LA Euro4/5>	09.06→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /03/04	09.06→	TNK	F 026 40 S0088
				Fg.Nr. →..K 823577→			
				Komp.Nr. 508046 /04	09.06→	TNK	1 457 43 S 3729
				Fg.Nr. →..K 823576			
				Komp.Nr. 508046 /05	09.06→	TNK	1 457 43 S 3730
				Komp.Nr. 508046 /08/09	09.06→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496							
Komp.Nr. 508046 /07/15	09.06→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
4150 [MP2/MP3]	15,9 370	OM 542.940 <(502)LA Euro3>	04.03→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /07/15	04.03→	TNK	1 457 43 S 3727
Komp.Nr. 508046 /22							
Komp.Nr. 508046 /08/09	04.03→	TNK	1 457 42 S 9975				
Fg.Nr. →K 871496							
4151 BlueTec [MP2/MP3]	15,9 375	OM 542.960 <(502)LA Euro4/5>	09.06→		1987 43 R 1454 ⁸		
				FBF	1987 43 M 1154		
				FBF	1987 43 M 2150		
				OMZ	1 457 42 P 9128		
				WAS	1 457 42 N 9655		
				Komp.Nr. 508046 /08/09	09.06→	TNK	1 457 42 S 9975
Fg.Nr. →K 871496							
Komp.Nr. 508046 /07/15	09.06→	TNK	1 457 43 S 3727				
Komp.Nr. 508046 /22							
Atego							
712 [LKN]	4,3 90	OM 904.909 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560		
				1 457 42 P 9820 ³	1 457 43 S 3560		
				FBF	1987 43 M 1156		
				OM 904.915 LA <Euro 3>	09.00→	1 457 42 P 9820 ³	1 457 43 S 3560
FBF	1987 43 R 1456 ⁸						
FBF	1987 43 M 1156						
WAS	F 026 40 P7040						
714 , L [LKN]	4,3 100	OM 904.910 LA <Euro2>; OM 904.916 LA <Euro 3>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560		
				1 457 42 P 9820 ³	1 457 43 S 3560		
				FBF	1987 43 R 1456 ⁸		
FBF	1987 43 M 1156						



715 , L [LKN]	4,3	110/112	OM 904.922 LA <Euro2>; OM 904.950 LA <Euro 3>	01.98→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
717 [LKN]	4,3	125	OM 904.917 LA <Euro 3>	09.00-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
812 [LKN]	4,3	90	OM 904.909 LA <Euro 3>	01.98→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
814 , L [LKN]	4,3	100	OM 904.910 LA <Euro2>; OM 904.916 LA <Euro3>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
815 , F, L [LKN]	4,3	110/112	OM 904.922 LA <Euro2>; OM 904.950 LA <Euro 3>	01.98→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
817 , F, L [LKN]	4,3	112/125	OM 904.911 LA <Euro2>; OM 904.922 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
818 [LKN]	4,3	130	OM 904.951 LA <Euro 3>	09.00→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
823 [LKN]	6,4	170	OM 906.925 LA <Euro 3>	09.00-09.04	1 457 42 P 9820 ³	1 457 43 N 1707	1 987 43 R 1456 ⁸
							1 987 43 M 1156
					FBF		1 987 43 M 1156
				Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560
				Komp.Nr. 508046 /12/13			
				Komp.Nr. 531715 /04			
				Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728
				Komp.Nr. 508046/04	09.00-09.04	TNK	1 457 43 S 3729
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
915 AF, [LKN]	4,3	110/125	OM 904.911 LA <Euro2>; OM 904.950 LA <Euro 3>	01.98→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
917 , KO, L [LKN]	4,3	125	OM 904.91...LA <Euro2>; OM 904.911 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
OM 904.91...LA/.911 LA <Euro2>				01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
918 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
923 [LKN]	6,4	170	OM 906.925 LA <Euro 3>	09.00-09.04	1 457 42 P 9820 ³	1 457 43 N 1707	1 987 43 R 1456 ⁸
							1 987 43 M 1156
					FBF		1 987 43 M 1156
				Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560
				Komp.Nr. 508046 /12/13			
				Komp.Nr. 531715 /04			
				Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728
				Komp.Nr. 508046/04	09.00-09.04	TNK	1 457 43 S 3729
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
925 AF [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1015 [LKN]	4,3	110	OM 904.950 LA <Euro 3>	09.00→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1017 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1018 [LKN]	4,3	130	OM 904.951 LA <Euro 3>	09.00→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156





◀ MERCEDES-BENZ

1023 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/04	09.00-09.04	TNK	1 457 43 S 3729		
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1214 , L [LKN]	4,3	100	OM 904.910 LA <Euro2>	01.98-09.04		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1215 , L [LKN]	4,3	110/112	OM 904.922 LA <Euro2>; OM 904.950 LA <Euro 3>	01.98→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1217 , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1218 [LKN]	4,3	130	OM 904.951 LA <Euro 3>	09.00→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1223 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/04	09.00-09.04	TNK	1 457 43 S 3729		
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1225 AF, F [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1228 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-10.04			1 457 43 S 3560	1 457 43 N 1707
					FBF			1 987 43 M 1156
, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1317 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1318 [LKN]	4,3	130	OM 904.951 LA <Euro 3>	09.00→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1323 , L, LKO [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1325 AF, F [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1328 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-09.04			1 457 43 S 3560	1 457 43 N 1707
					FBF			1 987 43 M 1156
AF, , F, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1517 , L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1518 [LKN]	4,3	130	OM 904.951 LA <Euro 3>	09.00→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
1523 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00-10.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF			1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-10.04	TNK	1 457 43 S 3560		
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-10.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/04	09.00-10.04	TNK	1 457 43 S 3729		



1523 A, AK, , KO, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
								1 987 43 M 1156
1525 AF [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
								1 987 43 M 1156
1528 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-09.04			1 457 43 S 3560	1 457 43 N 1707
								1 987 43 M 1156
AF, , F, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸
								1 987 43 M 1156
1823 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
								1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK		1 457 43 S 3560	
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-09.04	TNK		1 457 43 S 3728	
			Komp.Nr. 508046/04	09.00-09.04	TNK		1 457 43 S 3729	
AK, , K, L, LS [LKN]	6,4	170	OM 906.920 LA <Euro2>; OM 906.922 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
								1 987 43 M 1155
								1 987 43 M 1168
			Komp.Nr. 508046/03/04/23	05.98-09.04	TNK		F 026 40 S0088	
			OM 906.920/.922 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
			Komp.Nr. 508046 /07/15	05.98-09.04	TNK		1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03	05.98-09.04	TNK		1 457 43 S 3728	
			Komp.Nr. 508046/04	05.98-09.04	TNK		1 457 43 S 3729	
			Komp.Nr. 509088/02	05.98-09.04	TNK		1 457 43 S 3560	
			Komp.Nr. 509088/06					
			Komp.Nr. 509088/07					
			Komp.Nr. 509088/08					
			Komp.Nr. 509088/11					
1828 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-09.04			1 457 43 S 3560	1 457 43 N 1707
								1 987 43 R 1456 ⁸
								1 987 43 M 1156
A, AK, , K, L, LS [LKN]	6,4	205	OM 906.921 LA <Euro2>; OM 906.923 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
								1 987 43 M 1155
								1 987 43 M 1168
			Komp.Nr. 508046/03/04/23	05.98-09.04	TNK		F 026 40 S0088	
			OM 906.921/.923 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
			Komp.Nr. 508046 /07/15	05.98-09.04	TNK		1 457 43 S 3727	
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03	05.98-09.04	TNK		1 457 43 S 3728	
			Komp.Nr. 508046/04	05.98-09.04	TNK		1 457 43 S 3729	
			Komp.Nr. 509088/02	05.98-09.04	TNK		1 457 43 S 3560	
			Komp.Nr. 509088/06					
			Komp.Nr. 509088/07					
			Komp.Nr. 509088/08					
			Komp.Nr. 509088/11					
1833 [LKN]	7,2	240	OM 926.913 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
								1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK		1 457 43 S 3560	
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-09.04	TNK		1 457 43 S 3728	
			Komp.Nr. 508046/03/04/23	09.00-09.04	TNK		F 026 40 S0088	
			Komp.Nr. 508046/04	09.00-09.04	TNK		F 026 40 S0088	
							1 457 43 S 3729	
			Komp.Nr. 508046/07	09.00-09.04	TNK		1 457 43 S 3727	
			Komp.Nr. 508046/15					





◀ MERCEDES-BENZ

2523 L [LKN]	6,4	170	OM 906.920 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
							FBF	1 987 43 M 1155
							NOR	1 987 43 M 1168
			Komp.Nr. 508046 /07/15	05.98-09.04	TNK	1 457 43 S 3727		
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03	05.98-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/03/04/23	05.98-09.04	TNK	F 026 40 S0088		
			Komp.Nr. 508046/04	05.98-09.04	TNK	1 457 43 S 3729		
			Komp.Nr. 509088/02	05.98-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 509088/06					
			Komp.Nr. 509088/07					
			Komp.Nr. 509088/08					
			Komp.Nr. 509088/11					
2528 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-09.04		1 457 43 S 3560	1 457 43 N 1707	1 987 43 R 1456 ⁸
							FBF	1 987 43 M 1156
L [LKN]	6,4	205	OM 906.921 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
							FBF	1 987 43 M 1155
							NOR	1 987 43 M 1168
			Komp.Nr. 508046 /07/15	05.98-09.04	TNK	1 457 43 S 3727		
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03	05.98-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/03/04/23	05.98-09.04	TNK	F 026 40 S0088		
			Komp.Nr. 508046/04	05.98-09.04	TNK	1 457 43 S 3729		
			Komp.Nr. 509088/02	05.98-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 509088/06					
			Komp.Nr. 509088/07					
			Komp.Nr. 509088/08					
			Komp.Nr. 509088/11					
2533 [LKN]	7,2	240	OM 926.913 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸
							FBF	1 987 43 M 1156
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 508046 /12/13					
			Komp.Nr. 531715 /04					
			Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/03/04/23	09.00-09.04	TNK	F 026 40 S0088		
			Komp.Nr. 508046/04	09.00-09.04	TNK	F 026 40 S0088		
						1 457 43 S 3729		
			Komp.Nr. 508046/07	09.00-09.04	TNK	1 457 43 S 3727		
			Komp.Nr. 508046/15					
2623 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00-09.04		1 457 43 S 3560	1 457 43 N 1707	1 987 43 R 1456 ⁸
							FBF	1 987 43 M 1156
, B, K [LKN]	6,4	205	OM 906.921 LA <Euro2>	05.98-09.04		1 457 42 P 9820 ³		1 987 43 R 1457 ⁸
							FBF	1 987 43 M 1155
							NOR	1 987 43 M 1168
			Komp.Nr. 508046 /07/15	05.98-09.04	TNK	1 457 43 S 3727		
			Komp.Nr. 508046 /22					
			Komp.Nr. 508046/03	05.98-09.04	TNK	1 457 43 S 3728		
			Komp.Nr. 508046/03/04/23	05.98-09.04	TNK	F 026 40 S0088		
			Komp.Nr. 508046/04	05.98-09.04	TNK	1 457 43 S 3729		
			Komp.Nr. 509088/02	05.98-09.04	TNK	1 457 43 S 3560		
			Komp.Nr. 509088/06					
			Komp.Nr. 509088/07					
			Komp.Nr. 509088/08					
			Komp.Nr. 509088/11					





2633 [LKN]	7,2	240	OM 926.913 LA <Euro3>	09.00-09.04			1 457 43 N 1707	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
			Komp.Nr. 508046 /10/11	09.00-09.04	TNK	1 457 43 S 3560			
			Komp.Nr. 508046 /12/13						
			Komp.Nr. 531715 /04						
			Komp.Nr. 508046/03	09.00-09.04	TNK	1 457 43 S 3728			
			Komp.Nr. 508046/03/04/23	09.00-09.04	TNK	F 026 40 S0088			
			Komp.Nr. 508046/04	09.00-09.04	TNK	F 026 40 S0088			
						1 457 43 S 3729			
			Komp.Nr. 508046/07	09.00-09.04	TNK	1 457 43 S 3727			
			Komp.Nr. 508046/15						
Atego II									
713 BlueTec	4,3	95	OM 900.911 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
716 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
813 BlueTec	4,3	95	OM 900.911 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
816 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
818 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
822	4,8	160	OM 924.920 <Euro 3>	09.04→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
			OM 924.930 LA <Euro 5>	06.06→		F 026 40 P7040	1 457 43 S 3560	1 457 43 N 1707	
					FBF			1 987 43 M 1156	
823	6,4	170	OM 906.915 <Euro 3>	09.04→			1 457 43 S 3560	1 457 43 N 1707	
					FBF			1 987 43 M 1156	
824 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→			1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
916 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
918 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
922	4,8	160	OM 924.920 <Euro 3>	09.04→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
						1 457 42 P 9820 ³	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
			OM 924.930 LA <Euro 5>	06.06→		F 026 40 P7040	1 457 43 S 3560	1 457 43 N 1707	
					FBF			1 987 43 M 1156	
923	6,4	170	OM 906.915 <Euro 3>	09.04→			1 457 43 S 3560	1 457 43 N 1707	
					FBF			1 987 43 M 1156	
924 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→			1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
926 BlueTec	6,4	188	OM 902.917 <(906 LA) Euro 4>	02.06→			1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
1016 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
1018 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
1022 , BlueTec	4,8	160	OM 924.920 <Euro 3>; OM 924.922 LA <Euro 4>	09.04→		F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
BlueTec	4,8	160	OM 924.930 LA <Euro 5>	06.06→		F 026 40 P7040	1 457 43 S 3560	1 457 43 N 1707	
					FBF			1 987 43 M 1156	
1023	6,4	170	OM 906.915 <Euro 3>	09.04→			1 457 43 N 1707	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	
1024 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→			1 457 43 S 3560	1 987 43 R 1456 ⁸	
					FBF			1 987 43 M 1156	





◀ MERCEDES-BENZ

1216 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1218 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1222 , BlueTec	4,8	160	OM 924.920 <Euro 3>; OM 924.922 LA <Euro 4>	09.04→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
BlueTec	4,8	160	OM 924.930 LA <Euro 5>	06.06→	F 026 40 P7040	1 457 43 S 3560 1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1223	6,4	170	OM 906.915 <Euro 3>	09.04→		1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1224 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1226 BlueTec	6,4	188	OM 902.917 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1228	6,4	205	OM 906.916 <(906) Euro 3>	09.04→		1 457 43 N 1707	
1229	6,4	210	OM 902.918 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1318 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1322 , BlueTec	4,8	160	OM 924.920 <Euro 3>; OM 924.922 LA <Euro 4>	09.04→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
BlueTec	4,8	160	OM 924.930 LA <Euro 5>	06.06→	F 026 40 P7040	1 457 43 S 3560 1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1323	6,4	170	OM 906.915 <Euro 3>	09.04→		1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1324 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1326 Blue Tec	6,4	188	OM 902.917 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1328	6,4	205	OM 906.916 <(906) Euro 3>	09.04→		1 457 43 N 1707	
1329	6,4	210	OM 902.918 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1518 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1522 , BlueTec	4,8	160	OM 924.920 <Euro 3>; OM 924.922 LA <Euro 4>	09.04→	F 026 40 P7040	1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
BlueTec	4,8	160	OM 924.930 LA <Euro 5>	06.06→	F 026 40 P7040	1 457 43 S 3560 1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1523	6,4	170	OM 906.915 <Euro 3>	09.04→		1 457 43 N 1707	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1524 BlueTec	6,4	175	OM 902.916 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1526 Blue Tec	6,4	188	OM 902.917 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
1528	6,4	205	OM 906.916 <(906) Euro 3>	09.04→		1 457 43 N 1707	
1529	6,4	210	OM 902.918 <(906) Euro 4>	02.06→		1 457 43 S 3560	1 987 43 R 1456 ⁸
					FBF		1 987 43 M 1156
Axor							
1823	6,4	170	OM 906.920 LA	01.02-08.06			1 987 43 R 1457 ⁸
					FBF		1 987 43 M 1155
					NOR		1 987 43 M 1168
			Komp.Nr. 508046 /10/11	01.02-08.06	TNK	1 457 43 S 3560	
			Komp.Nr. 508046 /12/13				
			Komp.Nr. 531715 /04				
			Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
			Komp.Nr. 508046/03/04/23	01.02-08.06	TNK	F 026 40 S0088	
			Komp.Nr. 508046/04	01.02-08.06	TNK	1 457 43 S 3729	
			Komp.Nr. 508046/07	01.02-08.06	TNK	1 457 43 S 3727	



1828	6,4	205	OM 906.921 LA	01.02-08.06				1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046 /10/11	01.02-08.06	TNK	1 457 43 S 3560	
					Komp.Nr. 508046 /12/13				
					Komp.Nr. 531715 /04				
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/03/04/23	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 508046/04	01.02-08.06	TNK	1 457 43 S 3729	
					Komp.Nr. 508046/07	01.02-08.06	TNK	1 457 43 S 3727	
1835 LS	11,7	260	OM 457.937 LA	01.02-08.06		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 531715/01	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 531715/07			1 457 43 S 3729	
1840 LS	11,7	295	OM 457.937 LA	01.02-08.06		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 531715/01	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 531715/07			1 457 43 S 3729	
1843 LS	11,7	315	OM 457.937 LA	01.02-08.06		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 531715/01	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 531715/07			1 457 43 S 3729	
2523	6,4	170	OM 906.920 LA	01.02-08.06				1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046 /10/11	01.02-08.06	TNK	1 457 43 S 3560	
					Komp.Nr. 508046 /12/13				
					Komp.Nr. 531715 /04				
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/03/04/23	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 508046/04	01.02-08.06	TNK	1 457 43 S 3729	
					Komp.Nr. 508046/07	01.02-08.06	TNK	1 457 43 S 3727	
2528	6,4	205	OM 906.921 LA	01.02-08.06				1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046 /10/11	01.02-08.06	TNK	1 457 43 S 3560	
					Komp.Nr. 508046 /12/13				
					Komp.Nr. 531715 /04				
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 508046/03/04/23	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 508046/04	01.02-08.06	TNK	1 457 43 S 3729	
					Komp.Nr. 508046/07	01.02-08.06	TNK	1 457 43 S 3727	
2535 LS	11,7	260	OM 457.937 LA	01.02-08.06		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 531715/01	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 531715/07			1 457 43 S 3729	
2540 LS	11,7	295	OM 457.937 LA	01.02-08.06		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457⁸	
						FBF		1 987 43 M 1155	
						NOR		1 987 43 M 1168	
					Komp.Nr. 508046/03	01.02-08.06	TNK	1 457 43 S 3728	
					Komp.Nr. 531715/01	01.02-08.06	TNK	F 026 40 S0088	
					Komp.Nr. 531715/07			1 457 43 S 3729	





◀ MERCEDES-BENZ

2543 LS	11,7 315	OM 457.937 LA	01.02-08.06	F 026 40 P7042			1 457 42 N 9655	1 987 43 R 1457 ⁸			
									FBF	1 987 43 M 1155	
									NOR	1 987 43 M 1168	
									Komp.Nr. 508046/03	01.02-08.06 TNK	1 457 43 S 3728
									Komp.Nr. 531715/01	01.02-08.06 TNK	F 026 40 S0088
Komp.Nr. 531715/07		1 457 43 S 3729									
2628	6,4 205	OM 906.921 LA	01.02-08.06					1 987 43 R 1457 ⁸			
								FBF	1 987 43 M 1155		
								NOR	1 987 43 M 1168		
								Komp.Nr. 508046/10/11	01.02-08.06 TNK	1 457 43 S 3560	
								Komp.Nr. 508046/12/13			
								Komp.Nr. 531715/04			
								Komp.Nr. 508046/03	01.02-08.06 TNK	1 457 43 S 3728	
								Komp.Nr. 508046/03/04/23	01.02-08.06 TNK	F 026 40 S0088	
								Komp.Nr. 508046/04	01.02-08.06 TNK	1 457 43 S 3729	
								Komp.Nr. 508046/07	01.02-08.06 TNK	1 457 43 S 3727	
Axor II											
1824	6,4 175	OM 902.913 (OM 906) <Euro 4 (BlueTec)>	09.06→					1 987 43 R 1457 ⁸			
								FBF	1 987 43 M 1155		
								NOR	1 987 43 M 1168		
								Komp.Nr. 508046/03	09.06→ TNK	1 457 43 S 3728	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/04	09.06→ TNK	1 457 43 S 3729	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/10/11	09.06→ TNK	1 457 43 S 3560	
								Komp.Nr. 508046/12/13			
								Komp.Nr. 531715/04			
Komp.Nr. 508046/03/04	09.06→ TNK	F 026 40 S0088									
Fg.Nr. ...K 823577→											
Komp.Nr. 508046/07	09.06→ TNK	1 457 43 S 3727									
1826	6,4 188	OM 902.914 (OM 906) <Euro 4 (BlueTec)>	09.06→					1 987 43 R 1457 ⁸			
								FBF	1 987 43 M 1155		
								NOR	1 987 43 M 1168		
								Komp.Nr. 508046/03	09.06→ TNK	1 457 43 S 3728	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/04	09.06→ TNK	1 457 43 S 3729	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/10/11	09.06→ TNK	1 457 43 S 3560	
								Komp.Nr. 508046/12/13			
								Komp.Nr. 531715/04			
Komp.Nr. 508046/03/04	09.06→ TNK	F 026 40 S0088									
Fg.Nr. ...K 823577→											
Komp.Nr. 508046/07	09.06→ TNK	1 457 43 S 3727									
1829	6,4 210	OM 902.915 (OM 906) <Euro 4 (BlueTec)>	09.06→					1 987 43 R 1457 ⁸			
								FBF	1 987 43 M 1155		
								NOR	1 987 43 M 1168		
								Komp.Nr. 508046/03	09.06→ TNK	1 457 43 S 3728	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/04	09.06→ TNK	1 457 43 S 3729	
								Fg.Nr. →..K 823576			
								Komp.Nr. 508046/10/11	09.06→ TNK	1 457 43 S 3560	
								Komp.Nr. 508046/12/13			
								Komp.Nr. 531715/04			
Komp.Nr. 508046/03/04	09.06→ TNK	F 026 40 S0088									
Fg.Nr. ...K 823577→											





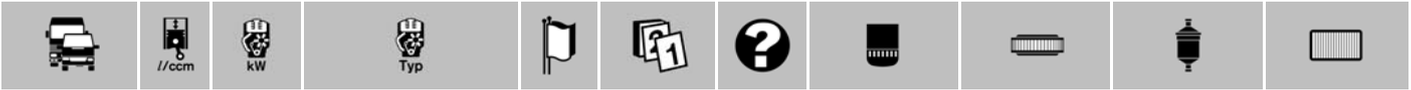
1833	7,2	240	OM 926.913 LA	09.04-08.06			1 987 43 R 1457 ⁸	
						FBF	1 987 43 M 1155	
						NOR	1 987 43 M 1168	
					Komp.Nr. 508046 /04	09.04-08.06	TNK	1 457 43 S 3729
					Fg.Nr. →..K 823576			
					Komp.Nr. 508046 /10/11	09.04-08.06	TNK	1 457 43 S 3560
					Komp.Nr. 508046 /12/13			
					Komp.Nr. 531715 /04			
					Komp.Nr. 508046/03	09.04-08.06	TNK	1 457 43 S 3728
					Komp.Nr. 508046/03/04	09.04-08.06	TNK	F 026 40 S0088
					Fg.Nr. ...K 823577→			
					Komp.Nr. 508046/07	09.04-08.06	TNK	1 457 43 S 3727
					OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		1 987 43 R 1457 ⁸
							FBF	1 987 43 M 1155
							NOR	1 987 43 M 1168
					Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
Komp.Nr. 508046 /04	09.06→	TNK	1 457 43 S 3729					
Fg.Nr. →..K 823576								
Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560					
Komp.Nr. 508046 /12/13								
Komp.Nr. 531715 /04								
Komp.Nr. 508046/03/04	09.06→	TNK	F 026 40 S0088					
Fg.Nr. ...K 823577→								
Komp.Nr. 508046/07	09.06→	TNK	1 457 43 S 3727					
1836	12,0	265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457 ⁸
						FBF	1 987 43 M 1155	
						NOR	1 987 43 M 1168	
					Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088
					→..B 823577→			
					Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729
					→..B 823576			
					Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
					Fg.Nr. →..K 823576			
					→..B 823576			
					Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560
Komp.Nr. 508046 /12/13								
Komp.Nr. 531715 /04								
1840	12,0	295	OM 457.948 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655	
						FBF	1 987 43 M 1155	
						NOR	1 987 43 M 1168	
					Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088
					→..B 823577→			
Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729					
→..B 823576								
1843	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655	
						FBF	1 987 43 M 1155	
						NOR	1 987 43 M 1168	
					Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088
					→..B 823577→			
Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729					
→..B 823576								





◀ MERCEDES-BENZ

2529	6,4	210	OM 902.915 (OM 906)	09.06→		1987 43 R 1457 ⁸	
			<Euro 4 (BlueTec)>		FBF	1987 43 M 1155	
					NOR	1987 43 M 1168	
			Komp.Nr. 508046 /03	09.06→	TNK	1457 43 S 3728	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /04	09.06→	TNK	1457 43 S 3729	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /10/11	09.06→	TNK	1457 43 S 3560	
Komp.Nr. 508046 /12/13							
Komp.Nr. 531715 /04							
Komp.Nr. 508046/03/04	09.06→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
2533	7,2	240	OM 926.913 LA	09.04-08.06		1987 43 R 1457 ⁸	
					FBF	1987 43 M 1155	
					NOR	1987 43 M 1168	
			Komp.Nr. 508046 /04	09.04-08.06	TNK	1457 43 S 3729	
			Fg.Nr. →..K 823576				
			Komp.Nr. 508046 /10/11	09.04-08.06	TNK	1457 43 S 3560	
			Komp.Nr. 508046 /12/13				
			Komp.Nr. 531715 /04				
			Komp.Nr. 508046/03	09.04-08.06	TNK	1457 43 S 3728	
			Komp.Nr. 508046/03/04	09.04-08.06	TNK	F 026 40 S0088	
			Fg.Nr. ...K 823577→				
			Komp.Nr. 508046/07	09.04-08.06	TNK	1457 43 S 3727	
			OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		1987 43 R 1457 ⁸	
					FBF	1987 43 M 1155	
					NOR	1987 43 M 1168	
			Komp.Nr. 508046 /03	09.06→	TNK	1457 43 S 3728	
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /04	09.06→	TNK	1457 43 S 3729				
Fg.Nr. →..K 823576							
Komp.Nr. 508046 /10/11	09.06→	TNK	1457 43 S 3560				
Komp.Nr. 508046 /12/13							
Komp.Nr. 531715 /04							
Komp.Nr. 508046/03/04	09.06→	TNK	F 026 40 S0088				
Fg.Nr. ...K 823577→							
Komp.Nr. 508046/07	09.06→	TNK	1457 43 S 3727				
2536	12,0	265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042	1457 42 N 9655	1987 43 R 1457 ⁸
					FBF		1987 43 M 1155
					NOR		1987 43 M 1168
			Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.06→	TNK	1457 43 S 3729	
			→..B 823576				
			Komp.Nr. 508046 /03	09.06→	TNK	1457 43 S 3728	
			Fg.Nr. →..K 823576				
			→..B 823576				
			Komp.Nr. 508046 /10/11	09.06→	TNK	1457 43 S 3560	
			Komp.Nr. 508046 /12/13				
Komp.Nr. 531715 /04							
2540	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042	1457 42 N 9655	
					FBF		1987 43 M 1155
					NOR		1987 43 M 1168
			Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088	
			..B823577→				
			Fg.Nr. 531715 /01/07→	09.06→	TNK	1457 43 S 3729	
			..K 823576→..B 823576				
			Komp.Nr. 508046 /03	09.06→	TNK	1457 43 S 3728	
Fg.Nr. →..K 823576							
→..B 823576							



2543	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042	1 457 42 N 9655	FBF	1 987 43 M 1155		
							NOR	1 987 43 M 1168		
							Fg.Nr. ...K 823577→	09.06→	F 026 40 S0088	
							..B 823577→			
							Fg.Nr. 531715 /01/07→	09.06→	TNK	1 457 43 S 3729
							..K 823576→..B 823576			
							Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
Fg.Nr. →..K 823576										
→..B 823576										
2629	6,4	210	OM 902.915 (OM 906) <Euro 4 (BlueTec)>	09.06→			FBF	1 987 43 R 1457 ⁸		
							NOR	1 987 43 M 1155		
							Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
							Fg.Nr. →..K 823576			
							Komp.Nr. 508046 /04	09.06→	TNK	1 457 43 S 3729
							Fg.Nr. →..K 823576			
							Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560
							Komp.Nr. 508046 /12/13			
							Komp.Nr. 531715 /04			
							Komp.Nr. 508046/03/04	09.06→	TNK	F 026 40 S0088
Fg.Nr. ...K 823577→										
2633	7,2	240	OM 926.913 LA	09.04-08.06			FBF	1 987 43 R 1457 ⁸		
							NOR	1 987 43 M 1155		
							Komp.Nr. 508046 /04	09.04-08.06	TNK	1 457 43 S 3729
							Fg.Nr. →..K 823576			
							Komp.Nr. 508046 /10/11	09.04-08.06	TNK	1 457 43 S 3560
							Komp.Nr. 508046 /12/13			
							Komp.Nr. 531715 /04			
							Komp.Nr. 508046/03	09.04-08.06	TNK	1 457 43 S 3728
							Komp.Nr. 508046/03/04	09.04-08.06	TNK	F 026 40 S0088
							Fg.Nr. ...K 823577→			
							Komp.Nr. 508046/07	09.04-08.06	TNK	1 457 43 S 3727
							OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		1 987 43 R 1457 ⁸
							FBF			1 987 43 M 1155
							NOR			1 987 43 M 1168
							Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728
							Fg.Nr. →..K 823576			
							Komp.Nr. 508046 /04	09.06→	TNK	1 457 43 S 3729
							Fg.Nr. →..K 823576			
							Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560
Komp.Nr. 508046 /12/13										
Komp.Nr. 531715 /04										
Komp.Nr. 508046/03/04	09.06→	TNK	F 026 40 S0088							
Fg.Nr. ...K 823577→										
Komp.Nr. 508046/07	09.06→	TNK	1 457 43 S 3727							
2635	12,0	260	OM 457.956 <(457 LA) Euro 3>	09.04→	F 026 40 P7042		FBF	1 987 43 M 1155		
							NOR	1 987 43 M 1168		
							Fg.Nr. ...K 823577→	09.04→	F 026 40 S0088	
							..B 823577→			
							Fg.Nr. →..K 823576	09.04→	TNK	1 457 43 S 3729
							→..B 823576			
							Komp.Nr. 508046 /03	09.04→	TNK	1 457 43 S 3728
Fg.Nr. →..K 823576										
→..B 823576										
Komp.Nr. 522038 04/05	09.04→	TNK,WAS	1 457 42 N 9655							





◀ MERCEDES-BENZ

2636	12,0 265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457 ⁸		
					FBF		1 987 43 M 1155		
					NOR		1 987 43 M 1168		
				Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088		
				..B 823577→					
				Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729		
				→..B 823576					
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728		
				Fg.Nr. →..K 823576					
				→..B 823576					
Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560						
Komp.Nr. 508046 /12/13									
Komp.Nr. 531715 /04									
2640	12,0 295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655			
					FBF		1 987 43 M 1155		
					NOR		1 987 43 M 1168		
				Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088		
				..B 823577→					
				Fg.Nr. 531715 /01/07→	09.06→	TNK	1 457 43 S 3729		
				..K 823576→..B 823576					
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728		
				Fg.Nr. →..K 823576					
				→..B 823576					
2643	12,0 315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655			
					FBF		1 987 43 M 1155		
					NOR		1 987 43 M 1168		
				Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088		
				..B 823577→					
				Fg.Nr. 531715 /01/07→	09.06→	TNK	1 457 43 S 3729		
				..K 823576→..B 823576					
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728		
				Fg.Nr. →..K 823576					
				→..B 823576					
3236	12,0 265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655	1 987 43 R 1457 ⁸		
					FBF		1 987 43 M 1155		
					NOR		1 987 43 M 1168		
				Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088		
				..B 823577→					
				Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729		
				→..B 823576					
				Komp.Nr. 508046 /03	09.06→	TNK	1 457 43 S 3728		
				Fg.Nr. →..K 823576					
				→..B 823576					
Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560						
Komp.Nr. 508046 /12/13									
Komp.Nr. 531715 /04									
3240	12,0 295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→		F 026 40 P7042	1 457 42 N 9655			
					FBF		1 987 43 M 1155		
					NOR		1 987 43 M 1168		
				Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088		
				..B 823577→					
				Fg.Nr. 531715 /01/07→	09.06→	TNK	1 457 43 S 3729		
				..K 823576→..B 823576					
				Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560		
				Komp.Nr. 508046 /12/13					
				Komp.Nr. 531715 /04					





3243	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042		1 457 42 N 9655
					FBF	1 987 43 M 1155	
					NOR		1 987 43 M 1168
			Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. 531715 /01/07→	09.06→	TNK	1 457 43 S 3729	
			..K 823576→..B 823576				
			Komp.Nr. 508046 /10/11	09.06→	TNK	1 457 43 S 3560	
			Komp.Nr. 508046 /12/13				
			Komp.Nr. 531715 /04				
3335	12,0	260	OM 457 LA <Euro 3>	09.04→	F 026 40 P7042		1 987 43 R 1457⁸
					FBF	1 987 43 M 1155	
					NOR		1 987 43 M 1168
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
3340	12,0	295	OM 457 LA <Euro 3>	09.04→	F 026 40 P7042		1 987 43 R 1457⁸
					FBF	1 987 43 M 1155	
					NOR		1 987 43 M 1168
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
3343	12,0	315	OM 457 LA <Euro 3>	09.04→	F 026 40 P7042		1 987 43 R 1457⁸
					FBF	1 987 43 M 1155	
					NOR		1 987 43 M 1168
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
4135	12,0	260	OM 457.956 <(457 LA) Euro 3>	09.04→	F 026 40 P7042		1 987 43 M 1155
					FBF	1 987 43 M 1168	
					NOR		1 987 43 M 1168
			Fg.Nr. ...K 823577→	09.04→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.04→	TNK	1 457 43 S 3729	
			→..B 823576				
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
4140	12,0	295	OM 457.956 <(457 LA) Euro 3>	09.04→	F 026 40 P7042		1 987 43 M 1155
					FBF	1 987 43 M 1168	
					NOR		1 987 43 M 1168
			Fg.Nr. ...K 823577→	09.04→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.04→	TNK	1 457 43 S 3729	
			→..B 823576				
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
			OM 457.957 <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042		
					FBF	1 987 43 M 1155	
					NOR	1 987 43 M 1168	
					WAS	1 457 42 N 9655	
			Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729	
			→..B 823576				
4143	12,0	315	OM 457.956 <(457 LA) Euro 3>	09.04→	F 026 40 P7042		1 987 43 M 1155
					FBF	1 987 43 M 1168	
					NOR		1 987 43 M 1168
			Fg.Nr. ...K 823577→	09.04→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.04→	TNK	1 457 43 S 3729	
			→..B 823576				
			Komp.Nr. 522038 04/05	09.04→	TNK, WAS	1 457 42 N 9655	
			OM 457.957 <Euro 4/5 (BlueTec)>	09.06→	F 026 40 P7042		
					FBF	1 987 43 M 1155	
					NOR	1 987 43 M 1168	
			Fg.Nr. ...K 823577→	09.06→		F 026 40 S0088	
			..B 823577→				
			Fg.Nr. →..K 823576	09.06→	TNK	1 457 43 S 3729	
			→..B 823576				





◀ MERCEDES-BENZ

Citro									
0 530	7,2	210	OM 926.939 LA(926) <Euro 4 (BlueTec)>	10.06→	WAS				1 457 42 N 9655
, G, GL	12,0	195/	OM 457.943 LA <Euro 3>;	04.00→	WAS				1 457 42 N 9655
CapaCity, GUE, L, Low Entry MUE, Low Entry UE, N3, UE		220-260	OM 457.95... HLA <Euro 4 (BlueTec)>; OM 457.950 HLA <Euro 4 (BlueTec)>; OM 457.951 LA <Euro 4 (BlueTec)>						
, K, Low Entry MUE, UE	6,4	210	OM 902.9... HLA(906) <Euro 4 (BlueTec)>; OM 902.925 LA(906) <Euro 4 (BlueTec)>	10.06→	WAS				1 457 42 N 9655
GNUE3, GN3, GN3 UESTRA, N3	12,0	185/220/ 260	OM 457.933 HLA/.934 HLA/.935 HLA <Euro 2>	01.98-09.04	WAS				1 457 42 N 9655
GNUE3, GN3, GN3 UESTRA, N3 UESTRA, N3/NUE3	6,4	170/205	OM 909.900,911 LA <Euro 2>; OM 909.901 LA <Euro 2>	01.99-09.04	WAS				1 457 42 N 9655
GNUE3, GN3, N3/NUE3		205	OM 909.921 LA <Euro 2> Komp.Nr. 505013/14 Komp.Nr. 505025/03 Komp.Nr. 505025/06 Komp.Nr. 505025/09	01.99-09.04	TNK				1 457 42 N 9655
				01.99-09.04	TNK	F 026 40			P7040
GN3	6,4	205	OM 906.930 HLA <Euro 2>	01.99-09.04	WAS				1 457 42 N 9655
GN3, Low Entry, NUE3, N3	12,0	185-260	OM 457.941 HLA/.942 HLA <Euro 3>	04.99-10.06					1 457 42 N 9655
GN3, NUE3, N3	6,4	205	OM 906.960 LA <Euro 3> Komp.Nr. 505013/14 Komp.Nr. 505079/03	04.99-09.06	TNK				1 457 42 N 9655
				04.99-09.06	TNK				1 457 43 N 1707
GN3, N3	6,4	180/205	OM 906.961 <Euro 3>; OM 906.962 <Euro 3> Komp.Nr. 505013/04 Komp.Nr. 505013/07 Komp.Nr. 505013/08 Komp.Nr. 505013/11 Komp.Nr. 505013/19	04.00-09.06	TNK				1 457 43 N 1707
			OM 906.961/.962 <Euro 3> Komp.Nr. 505013/14	04.00-09.06	TNK				1 457 42 N 9655
NUE3	6,4	205	OM 906.930 HLA <Euro 2> Komp.Nr. 505013/04 Komp.Nr. 505079/03 Komp.Nr. 505079/03	01.99-09.04	TNK,WAS				1 457 42 N 9655
				01.99-09.04	TNK				1 457 43 N 1707
N3	6,4	180	OM 906.963 HLA <Euro 3> Komp.Nr. 505013/14 Komp.Nr. 505079/03	04.99-09.06	TNK				1 457 42 N 9655
				04.99-09.06	TNK				1 457 43 N 1707
N3, N3 UESTRA N3/NUE3	6,4	205	OM 906.930 HLA <Euro 2>	01.98-09.04	WAS				1 457 42 N 9655
		170	OM 906.931 HLA <Euro 2> Komp.Nr. 505013/04 Komp.Nr. 505079/03 Komp.Nr. 505079/03	01.98-09.04	TNK,WAS				1 457 42 N 9655
				01.98-09.04	TNK				1 457 43 N 1707
Citro L									
0 530 N3		205	OM 906.960 LA <Euro 3> Komp.Nr. 505013/14 Komp.Nr. 505079/03	01.01-09.06	TNK				1 457 42 N 9655
				01.01-09.06	TNK				1 457 43 N 1707
			OM 909.921 LA <Euro 2> Komp.Nr. 505013/14 Komp.Nr. 505025/03 Komp.Nr. 505025/06 Komp.Nr. 505025/09	01.99-09.04	TNK				1 457 42 N 9655
				01.99-09.04	TNK	F 026 40			P7040
	6,4	205	OM 906.930 HLA <Euro 2>; OM 909.901 LA <Euro 2>	01.99-09.04	WAS				1 457 42 N 9655



O 530 N3	12,0	185/220	OM 457.934 HLA/.935 HLA <Euro 2>	01.99-09.04	WAS		1 457 42 N 9655
Cito							
O 520	4,3	125	OM 904 LA <Euro 2>	01.99→		F 026 40 P7040	
Conecto							
O 345	6,4	205	OM 906.960 (906 LA) <Euro 2>	05.01→	WAS		1 457 42 N 9655
	12,0	185-260	OM 457.942 (457 HLA) <Euro 3>	10.01→	WAS		1 457 42 N 9655
Econic							
1823 L	6,4	170	OM 906.940 LA <Euro 2>; OM 906.951 LA <Euro 3>	03.98-09.06			1 987 43 M 2150
1824	6,4	175	OM 902.933 (OM 906) <Euro 4 (BlueTec)>	09.06→			1 457 43 N 1707 1 987 43 M 2150
1828 L	6,4	205	OM 906.941 LA <Euro 2>; OM 906.952 LA <Euro 3>	03.98-09.06			1 987 43 M 2150
L, NGT	6,9	205	M 902.90... LAG <Euro 4/5>; M 906.900 LAG <Euro 3>	03.00→			1 987 43 M 2150
1829	6,4	210	OM 902.927 (OM 906) <Euro 4 (BlueTec)>	09.06→			1 987 43 M 2150
1833	7,2	240	OM 926.924 LA <Euro 3>; OM 926.934 LA <Euro 4 (BlueTec)>	03.00→			1 987 43 M 2150
2628 L	6,4	205	OM 906.941 LA <Euro 2>; OM 906.952 LA <Euro 3>	03.98-09.06			1 987 43 M 2150
L, NGT	6,9	205	M 902.90... LAG <Euro 4/5>; M 906.900 LAG <Euro 3>	03.00→			1 987 43 M 2150
2629	6,4	210	OM 902.927 (OM 906) <Euro 4 (BlueTec)>	09.06→			1 987 43 M 2150
2633	7,2	240	OM 926.924 LA <Euro 3>; OM 926.934 LA <Euro 4 (BlueTec)>	03.00→			1 987 43 M 2150
3233	7,2	240	OM 926.934 LA <Euro 4 (BlueTec)>	09.06→			1 987 43 M 2150
Integro I							
O 550 L, Ü, ÜH	12,0	185-260	OM 457 HLA Euro 3 <457>	11.01-09.06			1 457 42 N 9655
Ü, ÜH	12,0	184-260	OM 447 HLA Euro 2 <447.903>	09.99-09.06		1 457 42 P 9740	
Integro II							
	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)> Komp.Nr. 505013/08 Komp.Nr. 505013/11 Komp.Nr. 505013/19 Komp.Nr. 505013/14	09.06→	TNK		1 457 43 N 1707
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→			1 457 42 N 9655
L	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)> Komp.Nr. 505013/08 Komp.Nr. 505013/11 Komp.Nr. 505013/19 Komp.Nr. 505013/14	09.06→	TNK		1 457 43 N 1707
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→			1 457 42 N 9655
M	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)> Komp.Nr. 505013/08 Komp.Nr. 505013/11 Komp.Nr. 505013/19 Komp.Nr. 505013/14	09.06→	TNK		1 457 43 N 1707
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→			1 457 42 N 9655
Intouro							
O 560	11,0	250	OM 441 LA Euro 2	01.00→		1 457 42 P 9732	
MB							
90	2,0	43	OM 615.963,970	03.85-12.86		1 457 42 P 9267	1 457 43 N 4153 ²
100	2,0	43	OM 615.970	12.80-06.89		1 457 42 P 9267	1 457 43 S 3627 1 457 43 N 4153 ²
	2,3	58	OM 661.911	01.96→		1 457 42 P 9278	0 450 90 N 4077 ¹
	110		M 161.971	11.96→		1 457 42 P 9122	1 457 43 N 4123 ²





◀ MERCEDES-BENZ

100	2,9	69,8	OM 662.911	01.96→	1 457 42 P 9278		0 450 90 N 4077 ¹
							1 457 43 N 4123 ²
D	2,4	53-56	OM 616.963	09.87-08.91	1 457 42 P 9267		
			Fg.Nr. →146978	09.87-08.91		1 457 43 S 3627	
			Mot.Nr. →...126321	09.87-05.90			0 450 90 N 4077 ¹
			Mot.Nr. ...126322→	06.90-08.91			0 450 90 N 4060 ¹
	55		OM 616.963	09.91-01.96	1 457 42 P 9267		0 450 90 N 4060 ¹
				XXX		1 457 43 S 3702	
120	2,4	55	OM 616.963	01.87-12.90		1 457 43 S 3627	
140	2,4	53	OM 616.961	10.83-12.86		1 457 43 S 3627	
160	2,4	56	OM 616.963	01.87-06.90	1 457 42 P 9267		
				XXX		1 457 43 S 3702	
180	2,4	53/56	OM 616.961/.963	10.83-01.96	1 457 42 P 9267		
			Fg.Nr. →146978	10.83-01.96		1 457 43 S 3627	
			Mot.Nr. ...146979→	10.83-01.96	XXX	1 457 43 S 3702	
O 100							
CITY	2,9	70	OM 602.940	01.94→	1 457 42 P 9274		1 457 43 N 4123 ²
			Fg.Nr. →941505	01.94→			0 450 90 N 4077 ¹
O 301							
	6,0	100/125	OM 366.917/.965 A	02.86-05.87	1 457 42 P 9735	1 457 42 S 9950	1 457 42 N 9359
F	6,0	100/125	OM 366.917/.965 A	06.86-02.01	1 457 42 P 9735	1 457 42 S 9950	1 457 42 N 9359
O 303							
	11,0	159	OM 421.908	01.80-04.89	1 457 42 P 9165 ³	1 457 42 S 9966	
					1 457 42 P 9735	1 457 42 S 9966	
				TW		1 457 42 S 9975	
			Fg.Nr. →043126	01.80-04.89			1 457 42 N 9359
			Fg.Nr. 043127→	01.80-04.89			1 457 42 N 9354
	160-165		OM 441.908,909,911	09.87-09.92	1 457 42 P 9735		1 457 42 N 9359
	184		OM 421.951 A	11.85-04.89	1 457 42 P 9740	1 457 42 S 9966	
					TW	1 457 42 S 9975	
			Fg.Nr. →043126	11.85-04.89			1 457 42 N 9359
			Fg.Nr. 043127→	11.85-04.89			1 457 42 N 9354
	191-200		OM 441.950,953 A	12.87-09.92	1 457 42 P 9735	1 457 42 S 9975	1 457 42 N 9359
	14,6	206	OM 422.908	01.80-09.87	1 457 42 P 9165 ³	1 457 42 S 9966	
					1 457 42 P 9740	1 457 42 S 9966	
			Fg.Nr. →043126	01.80-09.87			1 457 42 N 9359
			Fg.Nr. 043127→	01.80-09.87			1 457 42 N 9354
	243		OM 422.951 A	08.80-09.87	1 457 42 P 9165 ³	1 457 42 S 9975	
					1 457 42 P 9740	1 457 42 S 9975	
			Fg.Nr. →043126	08.80-09.87			1 457 42 N 9359
			Fg.Nr. 043127→	08.80-09.87			1 457 42 N 9354
	15,0	213-218/ 260-269	OM 442.9...; OM 442.960,961 A	09.87-09.92	1 457 42 P 9740		1 457 42 N 9359
O 305							
	11,4	147/177	OM 407.913,914,915,916,917,918 H	11.76-05.87	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9740		1 457 42 N 9354
				TW		1 457 43 S 2192	
G	11,4	177/206	OM 407.913,919,951,955 AH	02.78-05.87	1 457 42 P 9165 ³	1 457 43 S 2192	1 457 42 N 9354
					1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9354
				TW		1 457 42 S 9991	
O 307							
	11,0	147/177	OM 407.915,916,918	11.76-07.87	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9740		1 457 42 N 9354
				TW		1 457 43 S 2192	
O 309							
B	2,3	70	M 102.943 <V23>	08.82-02.89	1 457 42 P 9605	1 457 42 S 9080	
D	2,4	53	OM 616.937, 939	09.82-02.89	1 457 42 P 9265	1 457 42 S 9883	0 450 90 N 4077 ¹
							1 457 43 N 4153 ²
	3,8	63	OM 314.948; OM 314.959	01.70-02.89			1 457 42 N 9354
				03.77-02.89	1 457 42 P 9647		
	5,7	96	OM 353.966	05.77-02.89			1 457 42 N 9359
				01.79-02.89	1 457 42 P 9646		



O 345							
	6,4	205	OM 906.960 (906 LA) <Euro 3>	10.01→	WAS		1 457 42 N 9655
	10,0	155	OM 489.960 (449 HLA) <Euro 2>	10.95→		1 457 42 P 9740	1 457 42 S 9975
					FHE		1 457 42 N 9359
					WAS		1 457 42 N 9354
					TNK	1 457 42 P 9820 ³	
	12,0	157/184	OM 447.949 (447 HLA) <Euro 2>; OM 447.960 (447 HLA) <Euro 1>	12.96→		1 457 42 P 9740	1 457 42 S 9975
					FHE		1 457 42 N 9359
					WAS		1 457 42 N 9354
					TNK	1 457 42 P 9820 ³	
G	10,0	184	OM 489.961 (449 HLA) <Euro 1>	10.95→		1 457 42 P 9740	1 457 42 S 9975
					FHE		1 457 42 N 9359
					WAS		1 457 42 N 9354
					TNK	1 457 42 P 9820 ³	
	12,0	185-260	OM 457.942 (457 HLA) <Euro 3>	10.01→	WAS		1 457 42 N 9655
K	12,0	220	OM 447.947 (447 HLA) <Euro 1>; OM 447.948 (447 HLA) <Euro 2>	05.97→		1 457 42 P 9740	1 457 42 S 9975
					FHE		1 457 42 N 9359
					WAS		1 457 42 N 9354
					TNK	1 457 42 P 9820 ³	
O 402							
	6,0	100/125	OM 366.917,965 A	02.86-02.01		1 457 42 P 9646	1 457 42 S 9950
F	6,0	100/125	OM 366.917,965 A	06.86-02.01		1 457 42 P 9646	1 457 42 S 9950
O 404							
	9,6	200	OM 401.974 LA <Euro 1>	09.91-10.99		1 457 42 P 9732	1 457 42 S 9975
						1 457 42 P 9820 ³	1 457 42 N 9354
		213	OM 401.970 LA <Euro 1>	09.91-10.99		1 457 42 P 9732	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 N 9354
					TW		1 457 42 S 9969
							1 457 42 S 9975
				01.93-10.99		1 457 42 P 9732	1 457 42 S 9975
						1 457 42 P 9820 ³	1 457 42 N 9354
	11,0	151/165	OM 441.921; OM 441.922 <Euro 1>	09.91-01.92		1 457 42 P 9732	1 457 42 S 9975
						1 457 42 P 9820 ³	1 457 42 N 9354
		213/250	OM 445.934/.935 (441) LA <Euro 2>	01.95-10.99		1 457 42 P 9732	1 457 42 N 9354
					WW		1 457 42 S 9899
							1 457 42 S 9969
		250	OM 441.980 LA <Euro 1>	09.91-10.99		1 457 42 P 9732	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 N 9354
					TW		1 457 42 S 9899
							1 457 42 S 9969
	12,8	280	OM 402.970 LA <Euro 1>	09.91-10.99		1 457 42 P 9732	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 N 9354
					TW		1 457 42 S 9899
							1 457 42 S 9969
		280-295	OM 402.974 LA <Euro 1>	09.91-10.99		1 457 42 P 9732	1 457 42 N 9354
					WW		1 457 42 S 9899
							1 457 42 S 9969
	15,0	195/213	OM 442.930; OM 442.931 <Euro 1>	09.91-01.92		1 457 42 P 9732	1 457 42 S 9975
						1 457 42 P 9820 ³	1 457 42 N 9354
		280	OM 446.934/.938 (442) LA <Euro 2>	01.95-10.99		1 457 42 P 9732	1 457 42 N 9354
					WW		1 457 42 S 9899
							1 457 42 S 9969
O 405							
	12,0	150/157/ 177/184/ 206/220	OM 427.910,911 H, .950 hA; OM 447.905-908 h, .913 h <Euro 1>, .950,951 hA, .956 hA <Euro 1>, .970-974 hLA <Euro 2>, .981 hLA <Euro 1>	01.85-02.01		1 457 42 P 9740	1 457 42 S 9975
							1 457 42 N 9354
E	12,0	150	OM 427.905 h; OM 447.905 h	10.84-12.91		1 457 42 P 9740	1 457 42 S 9975
G	12,0	177/184/ 206/220	OM 427.907/.911 h, .950 hA; OM 447.950 hA, .976,977 hLA <Euro 2>, .980 <Euro 1>	11.85-02.01		1 457 42 P 9740	1 457 42 S 9975
							1 457 42 N 9354
GAS		177	476.927	01.85-02.01		1 457 42 P 9740	





◀ MERCEDES-BENZ

GN	12,0	184/220	OM 447.959 hA/.984 hLA <Euro 1>; OM 447.978/.979 HLA <Euro 2>	09.91-12.97	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
GNDE	12,0	220	OM 447.999 hLA <Euro 2>	09.91-12.97	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
GN-G		177	476.926	01.85-02.01	1 457 42 P 9740		
GNTD	12,0	220	OM 447.998 hLA <Euro 2>	09.91-12.97	1 457 42 P 9740		1 457 42 N 9354
GT	12,0	235	OM 447.968 hLA <Euro 2>	09.91-12.97	1 457 42 P 9740		1 457 42 N 9354
GTD		184	OM 447.955 ha <Euro 1>	11.86-02.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
GTZ		72	OM 602.990; OM 602.994	11.86-02.01	1 457 42 P 9274	1 457 42 S 9783	
N	12,0	150/157/ 177/184	OM 447.910 h/.911 hLA; OM 447.914 h/.957 hA <Euro 1>	10.89-02.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
		220	OM 447.986 hLA <Euro 1>	11.91-12.97	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9975
N-G		177	476.925	01.85-02.01	1 457 42 P 9740		
N1	12,0	220	OM 447.975 hLA <Euro 2>	09.91-12.97	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
O 407							
	12,0	177/220	OM 447.906/.908 h, .985 Hla <Euro 1>	03.87-02.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
						FHE	1 457 42 N 9359
		184/220	OM 447.990/.991 Hla <Euro 2>	02.91-02.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
O 408							
	12,0	184-220	OM 447.992,993 HLA <Euro 2>	08.92-12.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
		184/220	OM 447.912 h; OM 447.958 hA/.987 hLA <Euro 1>	01.91-12.01	1 457 42 P 9740	1 457 42 S 9975	1 457 42 N 9354
						FHE	1 457 42 N 9359
Sprinter							
208 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
D [T1N]	2,3	58-60	OM 601.943	02.95-03.00	1 457 42 P 9278		1 457 43 N 4123 ² 1 987 43 M 2043
					FVA	1 457 43 S 3703	
					FVA	1 457 43 S 3748	
209 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
210 D [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	1 457 42 P 9278		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		1 457 43 N 4123 ²
211 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
212 D [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	1 457 42 P 9278		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		1 457 43 N 4123 ²
213 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
214 ,NGT [T1N]	2,3	95/ 105-108	M 111 <E 23>; M 111.979 <E23>; M 111.984 <E23>	02.95-05.06	1 457 42 P 9122	1 457 43 S 3748	0 450 90 F 5275 ¹
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
215 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
216 [NCV3]	1,8	115	M 271.951 <M 271 E 18 ML>	09.08→	1 457 42 P 9261		



216 CDI [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	1 457 42 P 9116	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					MWA	F 026 40 N 2003 ¹
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
218 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→	WAS	1 457 43 N 4437 ¹
224 [NCV3]	3,5	190	M 272.979 <Euro 4>	04.06→	1 457 42 P 9263	
308 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	1 457 42 P 9116	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
D, James Cook [T1N]	2,3	58	OM 601.943	02.95-03.00	1 457 42 P 9278	1 457 43 N 4123 ² 1 987 43 M 2043
					FVA	1 457 43 S 3703
					FVA	1 457 43 S 3748
309 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116	
					SWA	1 457 43 N 4437 ¹
310 D	2,5	70	OM 014 A <(632.999)>	09.96-05.01	FVA	1 457 43 S 3703
D, James Cook [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	1 457 42 P 9278	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	1 457 43 N 4123 ²
311 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116	
					SWA	1 457 43 N 4437 ¹
CDI [T1N]	2,1	80	OM 611.981 DE LA	08.02-05.06	1 457 42 P 9116	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
CDI	2,2	80	OM 611 LA	06.01-12.04	FVA	1 457 43 S 3703
					WAS	0 450 90 N 5930 ¹
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
312 D	2,5	77/85	OM 014 LA <Euro 2 (632.997)>; OM 014 LA <Euro 2 (632.998)>	08.99-05.01	FVA	1 457 43 S 3703
D, James Cook [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	1 457 42 P 9278	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	1 457 43 N 4123 ²
313 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116	
					SWA	1 457 43 N 4437 ¹
CDI	2,2	95	OM 611 LA	06.01→	FVA	1 457 43 S 3703
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116	
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
					WAS	0 450 90 N 5930 ¹
314 , James Cook NGT [T1N]	2,3	95/ 105-108	M 111 <E 23>; M 111.979 <E23>; M 111.984 <E23>	02.95-05.06	1 457 42 P 9122	0 450 90 F 5275 ¹
					FVA	1 457 43 S 3703
					KL	1 987 43 M 2043
					FVA	1 457 43 S 3748
315 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116	
316 [NCV3]	1,8	115	M 271.951 <M 271 E 18 ML>	09.08→	1 457 42 P 9261	
CDI [T1N]	2,7	115	OM 647.981 DE 27 LA	10.04-05.06	1 457 42 P 9116	1 457 43 S 3748
					KL	1 987 43 M 2043





◀ MERCEDES-BENZ

316 CDI, James Cook [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					MWA		F 026 40 N 2003 ¹
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
NGT [NCV3]	1,8	115	M 271.951 <M 271 E 18 ML>	09.08→	1 457 42 P 9261	1 987 42 S 9401	
318 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→	WAS		1 457 43 N 4437 ¹
324 [NCV3]	3,5	190	M 272.979 <Euro 4>	04.06→	1 457 42 P 9263		
408 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
D [T1N]	2,3	58	OM 601.943	02.95-03.00	1 457 42 P 9278	1 457 43 N 4123 ²	1 987 43 M 2043
					FVA	1 457 43 S 3703	
					FVA	1 457 43 S 3748	
410 D [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	1 457 42 P 9278		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		1 457 43 N 4123 ²
411 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
412 D	2,5	85	OM 014 LA <Euro 2>	10.99-05.01	FVA	1 457 43 S 3703	
D [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	1 457 42 P 9278		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		1 457 43 N 4123 ²
413 CDI	2,2	95	OM 611 LA	06.01→	FVA	1 457 43 S 3703	
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
414 [T1N]	2,3	105-108	M 111.979 <E23>; M 111.984 <E23>	02.95-05.06	1 457 42 P 9122	1 457 43 S 3748	0 450 90 F 5275 ¹
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
415 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
416 CDI [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	1 457 42 P 9116		
					FVA	1 457 43 S 3703	
					KL		1 987 43 M 2043
					MWA		F 026 40 N 2003 ¹
					FVA	1 457 43 S 3748	
					WAS		0 450 90 N 5930 ¹
			OM 647.981 DE 27 LA	10.04-05.06	1 457 42 P 9116	1 457 43 S 3748	
					KL		1 987 43 M 2043
418 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→	WAS		1 457 43 N 4437 ¹
424 [NCV3]	3,5	190	M 272.979 <Euro 4>	04.06→	1 457 42 P 9263		
509 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
511 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
					SWA		1 457 43 N 4437 ¹
515 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→	1 457 42 P 9116		
516 [NCV3]	1,8	115	M 271.951 <M 271 E 18 ML>	09.08→	1 457 42 P 9261		



516 NGT [NCV3]	1,8	115	M 271.951 <M 271 E 18 ML>	09.08→		1 457 42 P 9261	1 987 42 S 9401		
518 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→	WAS			1 457 43 N 4437 ¹	
524 [NCV3]	3,5	190	M 272.979 <Euro 4>	04.06→		1 457 42 P 9263			
616 CDI [T1N]	2,7	115	OM 612.981 DE LA	02.01-05.06		1 457 42 P 9116			
					FVA		1 457 43 S 3703		
					KL			1 987 43 M 2043	
					MWA		F 026 40 N 2003 ¹		
					FVA	1 457 43 S 3748			
					WAS		0 450 90 N 5930 ¹		
Tourino									
OC 500	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)>	09.06→				1 457 43 N 1707	
Tourismo									
	12,0	260-300	OM 457.952 HLA <Euro 4 (BlueTec)>	10.06→				1 457 42 N 9655	
M, L	12,0	315	OM 457.953 HLA <Euro 4 (BlueTec)>	10.06→		F 026 40 P 7042		1 457 42 N 9655	
O 350	11,0	250	OM 441.980 LA <Euro 1>; OM 445.934 LA <Euro 2>	10.95-09.06		1 457 42 P 9732	1 457 42 S 9969		
					WAS			1 457 42 N 9354	
	12,8	280	OM 402.970 LA <Euro 1>	10.95-09.06		1 457 42 P 9732	1 457 42 S 9969		
					WAS			1 457 42 N 9354	
	14,6	280	OM 446.938 LA <Euro 2>	10.95-09.06		1 457 42 P 9732	1 457 42 S 9969		
					WAS			1 457 42 N 9354	
15 RHD/SHD	12,0	260-310	OM 457.944 HLA <Euro 3>; OM 457.944 LA <Euro 3>	10.99-09.06			1 457 42 S 9969		
					WAS			1 457 42 N 9655	
			Komp.Nr. 522037/01	10.99-09.06	TNK	1 457 42 P 9740			
			Komp.Nr. 522037/03	10.99-09.06	TNK	F 026 40 P 7042			
			Komp.Nr. 522037/16						
Touro									
OC 500	12,0	260-310	OM 457.944 LA <Euro 3>	10.02→		1 457 42 P 9740			
Travego									
O 580	12,0	315	OM 457.953 <(OM 457 LA) Euro 4>	02.06→		F 026 40 P 7042			
					WAS			1 457 42 N 9655	
	15,9	350/370	OM 542.948 <(OM 502 LA)>; OM 542.966 <(OM 502 LA) Euro 4>	02.06→	OMZ	1 457 42 P 9128		1 457 42 N 9655	
					WAS			1 457 42 N 9655	
RH(D)-15	12,0	260-310	OM 457.93... LA/HLA <Euro 3>	10.99-02.06		1 457 42 P 9820 ³			
					WAS			1 457 42 N 9655	
RHD-17	12,0	310	OM 457.938 LA <Euro 3>	10.99-02.06	WAS			1 457 42 N 9655	
	15,9	320-350	OM 942.900 LA <(OM 502 LA) Euro 3>	02.01-02.06			1 457 43 S 3901	1 457 42 N 9655	
					OMZ	1 457 42 P 9128			
Unimog									
U 20	4,3	110	OM 900.915 LA <Euro 4 (BlueTec)>	10.07→		F 026 40 P 7040			
90, 100 L	2,9	65	OM 602.941 D29, <LEV>	11.92-09.97		1 457 42 P 9274	1 457 42 S 9946	0 450 90 N 4060 ¹	
								1 457 43 N 4123 ²	
			OM 602.941 D29;	11.92-09.97		1 457 42 P 9274	F 026 40 S 0082	0 450 90 N 4060 ¹	
			OM 602.941 D29 <LEV>						
	90		OM 602.981,989 turbo;	07.96-09.01		1 457 42 P 9278	F 026 40 S 0082	1 457 43 N 4123 ²	
			OM 602.981,989 turbo <LEV>				1 457 42 S 9946	1 457 43 N 4123 ²	
100 L	2,9	71	OM 602.948 D29	11.92-09.96		1 457 42 P 9274	F 026 40 S 0082	1 457 43 N 4123 ²	
							1 457 42 S 9946	1 457 43 N 4123 ²	
110, L; 130, T; 140, L, T	4,0	75/77/98/100/103	OM 354.926 LA <Euro 2>; OM 364.955 A/.956 A/.982 LA/.985 LA/.989 LA <Euro 1>	07.92-09.98		1 457 42 P 9647	1 457 42 S 9950	1 457 42 N 9359	
300	4,3	100	OM 904.927 LA <Euro3>	04.00→		F 026 40 P 7040	F 026 40 S 0067		
					2FE			1 987 43 M 2020	
		115	OM 900.915 LA <Euro 4 (BlueTec)>	09.06→		F 026 40 P 7040	F 026 40 S 0067		
					2FE			1 987 43 M 2020	
		125	OM 904.928 LA <Euro3>	04.00→		F 026 40 P 7040	F 026 40 S 0067		
					2FE			1 987 43 M 2020	
300/400	4,3	130	OM 900.916 LA <Euro 4 (BlueTec)>	09.06→		F 026 40 P 7040	F 026 40 S 0067		
					2FE			1 987 43 M 2020	





◀ MERCEDES-BENZ

U 400	4,3	125	OM 904.928 LA <Euro3>	04.00→	F 026 40 P7040			
					TW	F 026 40 S0067		
						1 457 42 S 9975		
					2FE			1 987 43 M 2020
	6,4	170	OM 906.935 LA <Euro3>	04.00→	TW	F 026 40 S0067		
						1 457 42 S 9975		
					2FE			1 987 43 M 2020
400/500	6,4	175	OM 902.923 LA (906) <Euro 4 (BlueTec)>	09.06→	TW	F 026 40 S0067		
					2FE			1 987 43 M 2020
500	6,4	170	OM 906.935 LA <Euro3>	02.01→		1 457 42 S 9975		
					2FE			1 987 43 M 2020
		205	OM 906.955 LA <Euro3>	02.01→		1 457 42 S 9975		
					2FE			1 987 43 M 2020
		210	OM 902.924 LA (906) <Euro 4 (BlueTec)>	09.06→	2FE			1 987 43 M 2020
600, L, T	2,4	38/44	OM 616.911/.915/.930/.931/.932	01.77-05.88		1 457 42 P 9175		1 457 42 N 9359
600, 650, 650 L	2,4	38/44	OM 616.942/.943/.944	05.88-02.01		1 457 42 P 9265		0 450 90 N 4060 ¹
					TW	1 457 42 S 9980		1 457 42 N 9359
800	3,8	55	OM 314.917	01.77-05.88 05.88-03.90		1 457 42 P 9175	1 457 42 S 9980	1 457 42 N 9359
					TW	1 457 42 S 9980		1 457 42 N 9359
			Mot.Nr. →916577/88	01.77-03.90		1 457 42 P 9647		
			Mot.Nr. 917 309741→	01.77-03.90		1 457 42 P 9647		
800 L	3,8	55	OM 314.917	01.77-05.88		1 457 42 P 9175	1 457 42 S 9980	1 457 42 N 9359
			Mot.Nr. 917 309741→	01.77-05.88		1 457 42 P 9647		
900	5,7	62	OM 353.902	05.88-02.01				1 457 42 N 9359
					TW	1 457 42 P 9647	1 457 42 S 9980	
			Mot.Nr. ..880615→ ..999999..100001→ ..127491	05.88-02.01	TW	1 457 42 P 9648		
		62-81	OM 353.902,940 (352)	01.77-05.88			1 457 42 S 9980	1 457 42 N 9359
					TW	1 457 42 P 9647		
			Mot.Nr. ..880615→ ..999999..100001→ ..127491	01.77-05.88	TW	1 457 42 P 9648		
		81	OM 353.940 (352)	05.88-02.01				1 457 42 N 9359
					TW	1 457 42 P 9647	1 457 42 S 9980	
			Mot.Nr. ..767628→ ..999999..100001→ ..127491	05.88-02.01	TW	1 457 42 P 9648		
		6,0	OM 356.912 (366) <Euro1>	11.88-02.01		1 457 42 P 9647		1 457 42 N 9359
					TW	1 457 42 S 9980		
			OM 366.939	11.88-02.01		1 457 42 P 9820 ³		1 457 42 N 9359
					TW	1 457 42 S 9980		
			Mot.Nr. →..127491	11.88-02.01		1 457 42 P 9648		
			Mot.Nr. ...127492→	11.88-02.01		1 457 42 P 9647		
1000	5,7	70	OM 353.962	01.77-05.88 01.79-05.88		1 457 42 P 9646		1 457 42 N 9359
		6,0	OM 366.915	01.88-12.92		1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
					TW	1 457 42 S 9980		
				05.88-12.92				0 450 90 N 4077 ¹
			Mot.Nr. →..933907	01.88-12.88		1 457 42 P 9646		
			Mot.Nr. ..933908→	01.89-12.92		1 457 42 P 9647		
1000; 1200, T; 1250, L; 1400 T; 1450 L; 1600; 1650, L	6,0	75/92/ 100	OM 356.914 (366) <EURO 1>; OM 356.950 A (366) <Euro 1>; OM 356.950 (366) A <Euro 1>; OM 356.954 A (366) <Euro 1>; OM 356.954 A (366) <Euro1>; OM 356.954 (366) A <Euro 1>; OM 356.955 (366) A <Euro 1>	01.88-09.01		1 457 42 P 9647	1 457 43 S 2192	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359



U	1100, L	5,7	81	OM 353.940	01.77-05.88		1 457 42 S 9980	1 457 42 N 9359
					01.79-05.88	TW	1 457 42 P 9646	
					05.88-02.01			1 457 42 N 9359
	1100 L	5,7	92	OM 353.907	01.77-01.88		1 457 42 S 9980	1 457 42 S 9980
					01.79-01.88	TW	1 457 42 P 9646	
	1100 T	5,7	81	OM 353.940	01.77-05.88		1 457 42 S 9980	1 457 42 N 9359
					01.79-05.88	TW	1 457 42 P 9646	
					03.89-02.01			1 457 42 N 9359
						TW	1 457 42 S 9980	
	1150 L	5,7	92	OM 353.907	05.88-02.01			1 457 42 N 9359
						TW	1 457 42 S 9980	
	1200	5,7	92	OM 353.995 Sauglader	02.82-05.88		1 457 42 P 9646	1 457 42 N 9354
			96	OM 353.961 Saugmotor	04.83-05.88			1 457 42 N 9359
						TW	1 457 42 P 9646	
			110	OM 353.958 Turbo	04.83-05.88		1 457 42 P 9646	1 457 42 N 9354
	1200 T	6,0	100	OM 356.955 (366) A <Euro1>	01.92-09.96		1 457 42 P 9647	1 457 43 S 2192
							1 457 42 P 9820 ³	1 457 43 S 2192
								1 457 42 N 9359
	1200 T, 1250	5,7	92	OM 353.995 Sauglader	01.83-05.88		1 457 42 P 9647	1 457 42 N 9359
	1200, T;	6,0	92	OM 366.949 A	01.88-02.01		1 457 42 P 9820 ³	1 457 43 S 2192
	1250, L				05.88-02.01			0 450 90 N 4077 ¹
				Mot.Nr. →..933907	01.88-12.88		1 457 42 P 9646	
				Mot.Nr. ..933908→	01.89-02.01		1 457 42 P 9647	
	1200 T, 1250	6,0	100	OM 357.912 (366) LA <Euro2>	09.91-09.01		1 457 42 P 9646	1 457 43 S 2192
	L, 1400,						1 457 42 P 9820 ³	1 457 43 S 2192
	1400 T							1 457 42 N 9359
	1250 L	6,0	100	OM 366.947 A	01.88-02.01		1 457 42 P 9820 ³	1 457 43 S 2192
				OM 366.955 A	05.88-02.01		1 457 42 P 9820 ³	1 457 43 S 2192
	1250 L,	6,0	120	OM 357.913 (366) LA <EURO 2>	09.91-09.01		1 457 42 P 9646	1 457 43 S 2192
	1450 L						1 457 42 P 9820 ³	1 457 43 S 2192
								1 457 42 N 9359
	1300 L	5,7	96	OM 353.961 Saugmotor	01.77-05.88		1 457 42 P 9647	1 457 42 N 9359
		6,0	100	OM 356.955 (366) A <EURO 1>	01.92→		1 457 42 P 9647	1 457 42 N 9359
				OM 366.955 A	11.86-02.01			1 457 42 N 9359
				Mot.Nr. →..933907	11.86-12.88		1 457 42 P 9646	
				Mot.Nr. ..933908→	01.89-02.01		1 457 42 P 9647	
			110-115	OM 366.956 A	11.86-02.01		1 457 42 P 9646	
	1350 L	6,0	100	OM 356.955 <(366)A Euro1>	09.91-08.02		1 457 42 P 9647	1 457 43 S 2192
							1 457 42 P 9820 ³	1 457 43 S 2192
								1 457 42 N 9359
				Fg.Nr. →187553	09.91-08.02	FW		1 457 42 S 9966
				OM 366.955 A	05.88-02.01		1 457 42 P 9820 ³	1 457 43 S 2192
								0 450 90 N 4077 ¹
								1 457 42 N 9359
				Fg.Nr. →187553	05.88-02.01	FW		1 457 42 S 9966
				Mot.Nr. →..916577	05.88-02.01	TW	1 457 42 P 9646	
				Mot.Nr. 933908/BJ.1989→	05.88-02.01		1 457 42 P 9647	
				999999/BJ.1990100001/				
				BJ.1990→				
	1400	6,0	100	OM 366.9...A	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
					05.88-04.00			0 450 90 N 4077 ¹
				Mot.Nr. →..933907	01.88-12.88		1 457 42 P 9646	
				Mot.Nr. ..933908→	01.89-04.00		1 457 42 P 9647	
	1400 T	6,0	92	OM 366.949 A (366)	01.88-02.01		1 457 42 P 9820 ³	1 457 43 S 2192
	1400, 1450	6,0	100	OM 356.955 (366) A <Euro1>	09.91-04.00		1 457 42 P 9647	1 457 43 S 2192
							1 457 42 P 9820 ³	1 457 43 S 2192
								1 457 42 N 9359
				OM 366.955 A	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
			115	OM 366.948 A	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
				OM 366.956 A	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
			120	OM 357.913 (366) LA	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
				<Euro2>/((366)A <Euro2>				
			125	OM 366.963 A	01.88-04.00		1 457 42 P 9820 ³	1 457 43 S 2192
	1400; 1450;	6,0	114/115	OM 356.956 <Euro1>; OM 356.956	01.88-04.00		1 457 42 P 9646	1 457 43 S 2192
	1550 L; 1600;			(366) A <Euro 1>; OM 356.956			1 457 42 P 9820 ³	1 457 43 S 2192
	1650, L			(366) A <Euro1>; OM 356.956				1 457 42 N 9359
				(366)A <Euro1>				





◀ MERCEDES-BENZ

U	1450	6,0	100	OM 366.947 A	01.88-04.00	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
					05.88-04.00			0 450 90 N 4077 ¹
				Mot.Nr. →..933907	01.88-12.88	1 457 42 P 9646		
				Mot.Nr. ...933908→	01.89-04.00	1 457 42 P 9647		
1450 L	6,0	92	OM 366.949 A (366)	01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
			Mot.Nr. →..933907	01.94-09.01	1 457 42 P 9646			
			Mot.Nr. ...933908→	01.94-09.01	1 457 42 P 9647			
			100	OM 366.947 A (366)	01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
			Mot.Nr. →..933907	01.94-09.01	1 457 42 P 9646			
			Mot.Nr. ...933908→	01.94-09.01	1 457 42 P 9647			
				OM 366.955 A (366)	01.94-09.01	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
				Mot.Nr. →..933907	01.94-09.01	1 457 42 P 9646		
				Mot.Nr. ...933908→	01.94-09.01	1 457 42 P 9647		
1500	5,7	110	OM 353.958	01.77-05.88	1 457 42 P 9646		1 457 42 N 9359	
1500 T	5,7	110	OM 353.958	01.77-05.88			1 457 42 N 9359	
				01.79-05.88	1 457 42 P 9646			
1550	5,7	110	OM 353.958	04.86-05.88	1 457 42 P 9646		1 457 42 N 9359	
1550 L	5,7	92-96	OM 353.961,995 A <352>	02.86-05.88	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359	
			6,0	100	OM 356.955 <(366)A Euro1>	09.91-08.02	1 457 42 P 9647	1 457 43 S 2192
				Fg.Nr. →187553	09.91-08.02	FW	1 457 42 S 9966	
				OM 357.912 LA	05.88-04.00	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359
				Fg.Nr. →187553	05.88-04.00	FW	1 457 42 S 9966	
			115	OM 366.956 A	05.88-04.00	1 457 42 P 9646	1 457 43 S 2192	0 450 90 N 4077 ¹
				Fg.Nr. →187553	05.88-04.00	FW	1 457 42 S 9966	1 457 42 N 9359
				OM 357.913 LA	05.88-04.00	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359
				Fg.Nr. →187553	05.88-04.00	FW	1 457 42 S 9966	
			125	OM 366.963 A	01.90-04.00	1 457 42 P 9646	1 457 43 S 2192	0 450 90 N 4077 ¹
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
		155	OM 357.924 LA <Euro 2>	05.88-04.00	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
						1 457 43 S 3611 ⁴	1 457 42 N 9359	
1550 L; 1600; 1650; 1800, T; 1850, L; 2100; 2150, L	6,0	132/157	OM 356.99...LA <Euro1>;	01.88-09.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
			OM 356.997 LA (366) <Euro 1>;		1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359	
				OM 356.997 LA (366) <Euro1>;				
				OM 356.997 (366) LA <(366)LA Euro1>; OM 356.997 <(366)LA Euro1>; OM 356.998 LA (366) <Euro 1>; OM 356.998 LA (366) <Euro1>; OM 356.998 (366) LA <Euro1>; OM 356.998 (366) LA <LEV>				
			1550 L, 1600, 2100 L, 2150, 2400, 2400 TG, 2450	OM 356.980 LA (366) <Euro1>;	03.90-09.02	1 457 42 P 9646	1 457 42 S 9966	0 450 90 N 4077 ¹
				OM 356.980 (366) LA; OM 356.980 <(366)LA Euro1>		1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359
			1550 L; 2100, L; 2150, L	OM 366.984 LA	05.88-02.01	1 457 42 P 9646	1 457 42 S 9966	0 450 90 N 4077 ¹
						1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359
			1550 L, 2150 L, 2400	OM 357.945 <(366)LA Euro1>;	05.91-08.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
				OM 357.945 <(366)LA Euro2>			1 457 43 S 3611 ⁴	1 457 42 N 9359
1600	6,0	92-115	OM 366.947,948,949 A	01.88-04.00	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359	
				05.88-04.00	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
							0 450 90 N 4077 ¹	
			100	OM 357.912 LA (366) <Euro2>	01.88-04.00	1 457 42 P 9820 ³	1 457 43 S 2192	
					11.92-09.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359
			155	OM 357.924 (366) LA <Euro 2>	11.92-09.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359
			177	OM 357.945 LA (366) <Euro2>	11.92-09.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359
1600; 1650, L	6,0	100	OM 356.955 (366) A <Euro1>	01.88-02.01	1 457 42 P 9647	1 457 43 S 2192	1 457 42 N 9359	
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
		120	OM 357.913 LA (366) <Euro 2>	01.88-02.01	1 457 42 P 9820 ³	1 457 43 S 2192		





U	1600, 1650, 1650 L	6,0	100	OM 356.955 (366) A <Euro1>	01.88-02.01	1 457 42 P 9647	1 457 43 S 2192	1 457 42 N 9359	
	1650	6,0	155	OM 357.924 LA (366) <Euro 2>	01.88-02.01	1 457 42 P 9820 ³	1 457 42 S 9966 1 457 43 S 3611 ⁴		
			177	OM 356.980 LA (366) <Euro 1>	01.88-02.01	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
				OM 357.945 LA (366) <Euro2>	01.88-02.01	1 457 42 P 9820 ³	1 457 42 S 9966 1 457 43 S 3611 ⁴	1 457 42 N 9359	
	1650, L	6,0	92	OM 366.949 A	01.88-02.01	1 457 42 P 9820 ³	1 457 43 S 2192		
			100	OM 357.912 LA (366) <Euro 2>	01.88-02.01	1 457 42 P 9820 ³	1 457 43 S 2192		
				OM 366.947 A	01.88-02.01	1 457 42 P 9820 ³	1 457 43 S 2192		
			115	OM 366.948 A	01.88-04.00	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359	
					05.88-04.00	1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
	1700, L	5,7	124	OM 353.959	05.78-09.88	1 457 42 P 9647		0 450 90 N 4077 ¹	
	1700, T;	6,0	122	OM 356.957 (366) A <Euro1>/<LEV>	01.92-08.02	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359	
	1750, L		125	OM 366.963 A	09.88-02.01	1 457 42 P 9646	1 457 43 S 2192	0 450 90 N 4077 ¹	
						1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359	
				Fg.Nr. →187553	09.88-02.01	FW	1 457 42 S 9966		
	1750, L	6,0	127	OM 356.981 (366) LA	05.91-08.02	1 457 42 P 9646	1 457 43 S 2192	1 457 42 N 9359	
				Fg.Nr. →187553	05.91-08.02	FW	1 457 42 S 9966		
	1750 L	6,0	150	OM 366.984 LA	09.88-02.01	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
						1 457 42 P 9820 ³	1 457 43 S 3611 ⁴	1 457 42 N 9359	
	2100, L;	6,0	155	OM 357.924 (366) LA <Euro2>	09.89-08.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
	2150, L						1 457 43 S 3611 ⁴	1 457 42 N 9359	
	2400 TG	6,0	177	OM 357.945 LA (366) <Euro2>	07.93-08.02	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359	
	3000	4,3	115	OM 900.920 (904 LA)	09.06→	F 026 40 P7040	1 457 42 S 9966		
				<Euro 4 (BlueTec)>			1 457 43 S 3611 ⁴		
	3000, 4000, 4000/5000	4,3	110/130/160	OM 904.952 LA <Euro3>; OM 904.953 LA <Euro3>; OM 924.916 <Euro3>	09.02→	F 026 40 P7040	1 457 42 S 9966		
	4000	4,3	130	OM 900.921 LA <Euro 4 (BlueTec)>	09.06→	F 026 40 P7040	1 457 42 S 9966		
	4000/5000	4,8	160	OM 924.923 <Euro 4 (BlueTec)>	09.06→	F 026 40 P7040	1 457 42 S 9966		
	5000	6,4	170	OM 906.935 LA <Euro3>	03.03→		1 457 42 S 9975		
UR	416.160	5,7	74	OM 353.905	01.77-12.85			1 457 42 N 9359	
UX									
100		2,9	80	OM 602.989 DE 29 LA <Euro 2>	08.96→	1 457 42 P 9278		1 457 43 N 4123 ²	
Vario									
O	810, 814, 815 [T2W]	4,2	75/100/112	OM 904.904 LA <Euro 2>; OM 904.908 LA <Euro 2>; OM 904.923 LA <Euro 2>	09.96-01.01	F 026 40 P7040	1 457 43 S 3626		
	812 [T2W]	2,9	90	OM 602.98... LA <Euro 2>	09.96-01.01	1 457 42 P 9278	1 457 43 S 3626	1 457 43 N 4123 ²	
	512 D [T2W]	2,9	90	OM 602.984 LA <Euro 2>	09.96-01.01	1 457 42 P 9278	1 457 43 S 3626	1 457 43 N 4123 ²	
	612 D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-01.01	1 457 42 P 9278	1 457 43 S 3626	1 457 43 N 4123 ²	
	613 D [T2W]	4,2	95	OM 900.917 (904 LA)	09.06→	F 026 40 P7040	1 457 43 S 3626	1 457 43 N 1707	
				<Euro 4 (BlueTec)>					
	614 D [T2W]	4,2	100	OM 904.908 LA <Euro 2>; OM 904.914 LA <Euro 3>	09.96-09.06	F 026 40 P7040	1 457 43 S 3626		
	615 D [T2W]	4,2	110/112	OM 904.923 LA <Euro 2>; OM 904.936 LA <Euro 3>	10.98-09.06	F 026 40 P7040	1 457 43 S 3626		
	616 D [T2W]	4,2	115	OM 900.918 (904 LA)	09.06→	F 026 40 P7040	1 457 43 S 3626		
				<Euro 4 (BlueTec)>					
	618 D [T2W]	4,2	130	OM 900.919 (904 LA)	09.06→	F 026 40 P7040		1 457 43 N 1707	
				<Euro 4 (BlueTec)>					
				OM 904.964 LA <Euro 3>; OM 904.964 (904 LA)	06.03→	F 026 40 P7040	1 457 43 S 3626		
	810 DT [T2W]	4,2	75	OM 904.904 LA <Euro 2>	09.96-09.06	F 026 40 P7040	1 457 43 S 3626		
	812 D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-09.06	1 457 42 P 9278	1 457 43 S 3626	1 457 43 N 4123 ²	
	813 D/DA [T2W]	4,2	95	OM 900.917 (904 LA)	09.06→	F 026 40 P7040	1 457 43 S 3626	1 457 43 N 1707	
				<Euro 4 (BlueTec)>					





◀ MERCEDES-BENZ

814 D [T2W]	4,2	100	OM 904.908 LA <Euro 2>; OM 904.914 LA <Euro 3>	09.96-09.06	F 026 40 P7040	1 457 43 S 3626
DA [T2W]	4,3	100	OM 904.908,923 LA <Euro 2>	09.96-01.01	F 026 40 P7040	1 457 43 S 3626
815 D, DA [T2W]	4,2	110-112	OM 904.908,923 LA <Euro 2>; OM 904.923,936 LA <Euro 2>; OM 904.936 LA <Euro 3>	01.96-09.06	F 026 40 P7040	1 457 43 S 3626
816 D/DA [T2W]	4,2	115	OM 900.918 (904 LA) <Euro 4 (BlueTec)>	09.06→	F 026 40 P7040	1 457 43 S 3626
818 D, D/DA [T2W]	4,2	130	OM 904.964 LA <Euro 3>; OM 904.964 (904 LA)	06.03→	F 026 40 P7040	1 457 43 S 3626
D/DA [T2W]	4,2	130	OM 900.919 (904 LA) <Euro 4 (BlueTec)>	09.06→	F 026 40 P7040	1 457 43 N 1707

Vito							
108 CDI	2,2	60	OM 611.980	04.99-09.03	1 457 42 P 9116	1 457 43 S 3748	1 987 43 M 2044
[638 TON]					WAS		0 450 90 N 5930 ¹
D [638 TON]	2,3	60	OM 601.942	11.95-09.03	1 457 42 P 9278	1 457 43 S 3753	1 457 43 N 4123 ² 1 987 43 M 2044
109 CDI	2,1	65/70	OM 646.980 <OM 646 DE22LA>; OM 646.983 <OM 646 DE22LA>	10.03→	1 457 42 P 9116		
[639 TON]					WAS		1 457 43 N 4437 ¹
110 CDI	2,2	75	OM 611.980	04.99-09.03	1 457 42 P 9116	1 457 43 S 3748	1 987 43 M 2044
[638 TON]					WAS		0 450 90 N 5930 ¹
D [638 TON]	2,3	72	OM 601.970	11.95-09.03	1 457 42 P 9278	1 457 43 S 3753	1 457 43 N 4123 ² 1 987 43 M 2044
111 CDI	2,1	80/85	OM 646.981 <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA>	10.03→	1 457 42 P 9116		
[639 TON]					WAS		1 457 43 N 4437 ¹
112 CDI	2,2	90	OM 611.980	04.99-09.03	1 457 42 P 9116	1 457 43 S 3748	1 987 43 M 2044
[638 TON]					WAS		0 450 90 N 5930 ¹
113 [638 TON]	2,0	95/100	M 111.948/M 111.950 <E20>	11.95-09.03	1 457 42 P 9122	1 457 43 S 3753	0 450 90 F 5275 ¹ 1 987 43 M 2044
114 [638 TON]	2,3	105	M 111.978/M 111.980 <E23>	11.95-09.03	1 457 42 P 9122	1 457 43 S 3753	0 450 90 F 5275 ¹ 1 987 43 M 2044
115 CDI	2,1	110	OM 646.982 <OM 646 DE22LA>	10.03→	1 457 42 P 9116		
[639 TON]					WAS		1 457 43 N 4437 ¹
119 [639 TON]	3,2	140	M 112.951 <M 112.E32>	10.03→	1 457 42 P 9263		0 450 90 F 5975 ¹
120 CDI	3,0	150	642.990 <OM 642 DE30LA>	04.06→	WAS		1 457 43 N 4437 ¹
[639 TON]							
122 [639 TON]	3,2	160	M 112.951 <M 112.E32>	10.03→	1 457 42 P 9263		0 450 90 F 5975 ¹
123 [639 TON]	3,7	170	M 112.976 <M 112.E37>	06.04-08.07	1 457 42 P 9263		0 450 90 F 5975 ¹
126 [639 TON]	3,5	190	M 272.978 <M272 E35>	09.07→	1 457 42 P 9263		0 450 90 F 5975 ¹

Zetros							
1833	7,2	240	OM 926.935 <(926 LA) Euro 3>	09.08→		1 457 42 S 9969	1 987 43 R 1454 ⁸
					FBF		1 987 43 M 1154
			Komp.Nr. 505013/19	09.08→	TNK		1 457 43 N 1707
2733	7,2	240	OM 926.935 <(926 LA) Euro 3>	09.08→			1 987 43 R 1454 ⁸
					FBF		1 987 43 M 1154
			Komp.Nr. 505013/19	09.08→	TNK		1 457 43 N 1707

2t							
207 D [T1]	2,0	40	OM 615.944	08.77-10.85	1 457 42 P 9265		0 450 90 N 4077 ¹
	2,4	53	OM 616.937,939	09.82-01.89	1 457 42 P 9265	1 457 42 S 9883	0 450 90 N 4077 ¹ 1 457 43 N 4153 ²
208 D [T1]	2,3	58-60	OM 601.940	10.88-06.95	1 457 42 P 9274	1 457 43 S 3005	0 450 90 N 4077 ¹ 1 457 43 N 4123 ²
209 D [T1]	3,0	65	OM 617.913	09.82-01.89	1 457 42 P 9265	1 457 42 S 9883	0 450 90 N 4077 ¹ 1 457 43 N 4153 ²
210 [T1]	2,3	70-77	M 102.942 <V23>	08.82-06.95	1 457 42 P 9416 ³	1 457 42 S 9080	
					1 457 42 P 9605	1 457 42 S 9080	
			M 102.945 <V23>	10.87-06.95	1 457 42 P 9605	1 457 42 S 9080	
D [T1]	2,9	70-72	OM 602.940	10.88-06.95	1 457 42 P 9274	1 457 43 S 3005	0 450 90 N 4077 ¹ 1 457 43 N 4123 ²

3t							
307 D [T1]	2,0	40	OM 615.944	08.77-10.85	1 457 42 P 9265		
			Fg.Nr. →941505	08.77-10.85			0 450 90 N 4077 ¹
	2,4	53	OM 616.937,939	09.82-01.89	1 457 42 P 9265	1 457 42 S 9883	1 457 43 N 4153 ²
			Fg.Nr. →941505	09.82-01.89			0 450 90 N 4077 ¹
308 D [T1]	2,3	58-60	OM 601.940	10.88-06.95	1 457 42 P 9274	1 457 43 S 3005	1 457 43 N 4123 ²
			Fg.Nr. →941505	10.88-06.95			0 450 90 N 4077 ¹



309 D [T1]	3,0	65	OM 617.913	09.82-01.89	1 457 42 P 9265	1 457 42 S 9883	1 457 43 N 4153 ²
			Fg.Nr. →941505	09.82-01.89			0 450 90 N 4077 ¹
310 [T1]	2,3	70-77	M 102.942/945 <V23>	08.82-06.95	1 457 42 P 9605	1 457 42 S 9080	
D [T1]	2,9	70-72	OM 602.940	10.88-06.95	1 457 42 P 9274	1 457 43 S 3005	1 457 43 N 4123 ²
			Fg.Nr. →941505	10.88-06.95			0 450 90 N 4077 ¹
4t							
L 407 D	2,4	53	OM 616.910	09.82-12.88	1 457 42 P 9265		0 450 90 N 4077 ¹
							1 457 43 N 4153 ²
L 410	2,3	70	M 102.943 <V23>	08.82-12.88	1 457 42 P 9605	1 457 42 S 9080	
407 D [T1]	2,4	53	OM 616.913,939	07.81-01.89	1 457 42 P 9265		0 450 90 N 4077 ¹
				08.82-01.89		1 457 42 S 9883	1 457 43 N 4153 ²
408 D [T1]	2,3	58-60	OM 601.940	11.88-06.95	1 457 42 P 9274		1 457 43 N 4123 ²
			Fg.Nr. 899081 →941503	11.88-06.95		1 457 43 S 3005	
			Fg.Nr. 941506 →	11.88-06.95		1 457 43 S 3005	
409 D [T1]	3,0	65	OM 617.913	04.82-01.89	1 457 42 P 9265		1 457 43 N 4153 ²
				08.82-01.89		1 457 42 S 9883	
			Fg.Nr. →556499	04.82-01.89 TW			0 450 90 N 4060 ¹
			Fg.Nr. 556500 →	04.82-01.89 TW			0 450 90 N 4077 ¹
410 [T1]	2,3	70-77	M 102 <V23>	08.82-06.95	1 457 42 P 9605	1 457 42 S 9080	
D [T1]	2,9	70-72	OM 602.940	11.88-06.95	1 457 42 P 9274		1 457 43 N 4123 ²
			Fg.Nr. →556499	11.88-06.95 TW			0 450 90 N 4060 ¹
			Fg.Nr. →941505	11.88-06.95 TW			0 450 90 N 4077 ¹
			Fg.Nr. 556500 →	11.88-06.95 TW			0 450 90 N 4077 ¹
			Fg.Nr. 899081 →941503	11.88-06.95		1 457 43 S 3005	
			Fg.Nr. 941506 →	11.88-06.95		1 457 43 S 3005	
5t							
L 508 DG	3,8	63	OM 314.946, 948	01.70-12.88			1 457 42 N 9359
			Mot.Nr. ...268812 →	03.77-12.88	1 457 42 P 9647		
507 D	2,4	53	OM 616.914	04.86-04.89	1 457 42 P 9265	1 457 43 S 3626	0 450 90 N 4077 ¹
							1 457 43 N 4123 ²
508 D	2,3	58	OM 601.941	03.89-02.01	1 457 42 P 9274	1 457 43 S 3626	0 450 90 N 4077 ¹
							1 457 43 N 4123 ²
I	3,8	63	OM 314	01.85-02.01			1 457 42 N 9359
					TW	1 457 42 P 9647	
510	2,3	70-77	M 102.946	04.86-02.01	1 457 42 P 9605	1 457 42 S 9080	
6t							
L 608 D	3,8	63	OM 314.948, 967	01.70-12.88			1 457 42 N 9359
				03.77-12.88	1 457 42 P 9647		
L 613 D	5,7	96	OM 353.963, 966	04.77-12.88			1 457 42 N 9359
				01.79-12.88	1 457 42 P 9646		
609 D	4,0	63	OM 364.919 <Euro 1>	02.92-09.01			1 457 42 N 9359
					TW	1 457 43 S 3626	
					WW	1 457 43 S 3601	
			Mot.Nr. →...286114	02.92-09.01	1 457 42 P 9647		
			Mot.Nr. ...286115 →	02.92-09.01	1 457 42 P 9276		
	66		OM 364.906	04.86-02.01			1 457 42 N 9359
					TW	1 457 43 S 3626	
					WW	1 457 43 S 3601	
			Mot.Nr. →...286114	04.86-12.93	1 457 42 P 9647		
			Mot.Nr. ...286115 →	04.86-02.01	1 457 42 P 9276		
611 D	4,0	77	OM 354.902 (364) LA <Euro 2>	06.94-09.01	1 457 42 P 9647		1 457 42 N 9359
					TW	1 457 43 S 3626	
					WW	1 457 43 S 3601	
7t							
709 [LK]	4,0	63	OM 364.918 <Euro 1>	02.92-12.99	1 457 42 P 9276	1 457 42 S 9854	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359
			Fg.Nr. →5 462572	02.92-12.99 RLE		1 457 42 S 9966	
			Fg.Nr. 5 462573 →	02.92-12.99 RLE		1 457 42 S 9980	





◀ MERCEDES-BENZ

709 [LK]	4,0	66	OM 364.907	03.84-02.93	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
			Fg.Nr. →5 462572	03.84-02.93	RLE	1 457 42 S 9966				
			Fg.Nr. 5 462573→	03.84-02.93	RLE	1 457 42 S 9980				
			Mot.Nr. →..286114	03.84-02.93		1 457 42 P 9647				
			Mot.Nr. ...286115→	03.84-02.93		1 457 42 P 9276				
D	4,0	63/66	OM 364.906,912;	04.86-02.01		1 457 43 S 3626	1 457 42 N 9359			
			OM 364.919,921 <Euro 1>		WW	1 457 43 S 3601				
			Mot.Nr. →..286114	04.86-02.01		1 457 42 P 9647				
			Mot.Nr. ...286115→	04.86-02.01		1 457 42 P 9276				
711 [LK]	4,0	77	OM 354.900 (364) LA <Euro 2>	03.94-12.99	1 457 42 P 9647	1 457 42 S 9854	1 457 42 N 9359			
						1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359		
					RLE	1 457 42 S 9980				
			D	4,0	77	OM 354.90... A <Euro 2>	06.94-02.01		1 457 43 S 3626	1 457 42 N 9359
							WW	1 457 43 S 3601		
		77/85	OM 364.950,952 A;	04.86-02.01	1 457 42 P 9647	1 457 43 S 3626	1 457 42 N 9359			
			OM 364.957 A <Euro 1>		WW	1 457 43 S 3601				
714 D	4,0	103	OM 354.923,924 LA <Euro 2>	06.94-02.01		1 457 43 S 3626	1 457 42 N 9359			
					WW	1 457 43 S 3601				
8t										
809 [LK]	4,0	63	OM 364.918 <Euro 1>	02.92-12.99	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
			Fg.Nr. →5 462572	02.92-12.99	RLE	1 457 42 S 9966				
			Fg.Nr. 5 462573→	02.92-12.99	RLE	1 457 42 S 9980				
			Mot.Nr. →..286114	02.92-12.93		1 457 42 P 9647				
			Mot.Nr. ...286115→	01.93-12.99		1 457 42 P 9276				
		66	OM 364.907	03.84-02.93	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
			Fg.Nr. →5 462572	03.84-02.93	RLE	1 457 42 S 9966				
			Fg.Nr. 5 462573→	03.84-02.93	RLE	1 457 42 S 9980				
			Mot.Nr. →..286114	03.84-02.93		1 457 42 P 9647				
			Mot.Nr. ...286115→	03.84-02.93		1 457 42 P 9276				
			D, DT	4,0	63/66	OM 364.906; OM 364.911;	04.86-02.01		1 457 42 N 9359	
			OM 364.912; OM 364.920							
			<Euro 1>; OM 364.921 <Euro 1>							
			Mot.Nr. →..286114	04.86-02.01	1 457 42 P 9647					
			Mot.Nr. ...286115→	04.86-02.01	1 457 42 P 9276					
			OM 364.906/.911/.912;	04.86-02.01	TW	1 457 43 S 3601				
			OM 364.920/.921 <Euro 1>			1 457 43 S 3626				
			Mot.Nr. →..286114	04.86-02.01	1 457 42 P 9647					
810 D	4,0	77	OM 354.903 (364) LA <Euro 2>	06.94-02.01	1 457 42 P 9647		1 457 42 N 9359			
					TW	1 457 43 S 3601				
						1 457 43 S 3626				
811 [LK]	4,0	77	OM 354.900 (364) LA <Euro 2>	03.94-12.99	1 457 42 P 9647	1 457 42 S 9854	1 457 42 N 9359			
						1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359		
					RLE	1 457 42 S 9980				
		4,3	90	OM 904.905 LA <Euro 2>	03.96-12.99	F 026 40 P7040	1 457 42 S 9966			
							1 457 42 P 9820 ³	1 457 42 S 9966		
D	4,0	77	OM 364.958 A <Euro 1>	02.92-02.01	1 457 42 P 9647		1 457 42 N 9359			
					TW	1 457 43 S 3601				
							1 457 43 S 3626			
		85		OM 364.950,952,954 A	04.86-02.01			1 457 42 N 9359		
				TW	1 457 43 S 3601					
					1 457 43 S 3626					
DT	4,0	77	OM 354.901 (364) LA <Euro 2>	06.94-02.01	1 457 42 P 9647		1 457 42 N 9359			
					TW	1 457 43 S 3601				
					1 457 43 S 3626					
814 [LK]	6,0	100	OM 366.905,906,907	03.84-02.93	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
					KO	1 457 42 S 9950				
			Fg.Nr. →5 462572	03.84-02.93	RLE	1 457 42 S 9966				
			Fg.Nr. 5 462573→	03.84-02.93	RLE	1 457 42 S 9980				
			Mot.Nr. →..916577	03.84-02.93		1 457 42 P 9646				
			Mot.Nr. 364 180 01 09→	03.84-02.93		1 457 42 P 9647				
, F, L [LK]	4,3	100	OM 904.906 LA <Euro 2>	03.96-12.99	F 026 40 P7040	1 457 42 S 9966				
						1 457 42 P 9820 ³	1 457 42 S 9966			



814, F, L [LK]	6,0	95	OM 356.901 (366) <Euro 1>;	02.92-12.99	RLE	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359								
			OM 356.902 (366) <Euro 1>;													
			OM 356.905 <Euro 1>													
			Fg.Nr. →5 462572						02.92-12.99	1 457 42 S 9966						
			Fg.Nr. 5 462573→						02.92-12.99	1 457 42 S 9980						
			Mot.Nr. →..286114	02.92-12.93	WW	1 457 42 P 9647	1 457 42 P 9647									
			Mot.Nr. ..286115→						02.92-12.99	1 457 42 P 9276						
			, F, L, LO, O [LK]						4,0	103	OM 354.920 (364) LA <Euro 2>;	03.94-12.99	WW	1 457 42 P 9647		
											OM 354.921 (364) LA <Euro 2>;					
											OM 354.922 (364) LA <Euro 2>					
			OM 354.920-922 (364) LA	03.94-12.99	RLE	1 457 42 P 9647	1 457 42 S 9854	1 457 42 N 9359								
			<Euro 2>						1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359					
										1 457 42 S 9980						
D, DA	4,0	100/103	OM 354.924/.925 (364) LA	11.87-02.01	TW	1 457 42 P 9647		1 457 42 N 9359								
			<Euro 2>; OM 364.981/.984 LA;						1 457 43 S 3601							
			OM 364.986/.987 LA <Euro 1>						1 457 43 S 3626							
KO [LK]	6,0	95	OM 356.911 <Euro 1>	02.92-12.99	RLE	1 457 42 P 9820 ³	1 457 42 S 9950	1 457 42 N 9359								
			Mot.Nr. →..286114						02.92-12.93	1 457 42 P 9647						
			Mot.Nr. ..286115→						01.93-12.99	1 457 42 P 9276						
			100						OM 366.905	01.87-02.93	1 457 42 P 9820 ³	1 457 42 S 9950	1 457 42 N 9359			
														Mot.Nr. →..916577	01.87-02.93	1 457 42 P 9646
Mot.Nr. 364 180 01 09→	01.87-02.93	1 457 42 P 9647														
L [LK]	6,0	100	OM 366.910	06.84-02.93	RLE	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359								
			Fg.Nr. →5 462572						06.84-02.93	1 457 42 S 9966						
			Fg.Nr. 5 462573→						06.84-02.93	1 457 42 S 9980						
			Mot.Nr. →..916577						06.84-11.88	1 457 42 P 9646						
			Mot.Nr. 916578 / 100001→						12.88-02.93	1 457 42 P 9647						
LO, O [LK]	6,0	95	OM 356.906 (366) <Euro 1>	02.92-12.99	RLE	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359								
			Fg.Nr. →5 462572						02.92-12.99	1 457 42 S 9966						
			Fg.Nr. 5 462573→						02.92-12.99	1 457 42 S 9980						
			Mot.Nr. →..286114						02.92-12.93	1 457 42 P 9647						
			Mot.Nr. ..286115→						01.93-12.99	1 457 42 P 9276						
			100						OM 366.932	12.86-02.93	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
														Fg.Nr. →5 462572	12.86-02.93	1 457 42 S 9966
														Fg.Nr. 5 462573→	12.86-02.93	1 457 42 S 9980
														Mot.Nr. →..916577	12.86-02.93	1 457 42 P 9646
														Mot.Nr. ..286115→	12.86-02.93	1 457 42 P 9276
														Mot.Nr. ..916578→	12.86-02.93	1 457 42 P 9647
														..999999..100001→	WW	1 457 42 P 9647
			..286114													
817, F, L [LK]	6,0	116/121/125	OM 366.942 (366) A <Euro 1>;	03.84-12.99	KNE	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359								
			OM 366.943 (366) A <Euro 1>;													
			OM 366.967 A; OM 366.967,973 A													
			Mot.Nr. ..286115→						03.84-12.99	1 457 42 P 9277						
									WW	1 457 42 P 9277						
			Mot.Nr. ..923827→						03.84-12.99	1 457 42 P 9646						
			..999999..100001→													
..286114																
, F, L, LO [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99	LUM	F 026 40 P 7040	1 457 42 P 9820 ³									
									1 457 42 S 9966							
									1 457 42 S 9941							
			6,0						116/125	OM 356.951 (366) A <Euro 1>;	12.92-12.99	KNE	1 457 42 P 9277	1 457 42 N 9359		
															OM 357.9... LA <Euro 2>;	1 457 42 P 9820 ³
OM 357.900 (366) LA <Euro 2>;																
				LUM	1 457 42 S 9966	1 457 42 S 9941										
							OM 357.908 (366) LA <Euro 2>;									
				WW	1 457 42 P 9277											





◀ MERCEDES-BENZ

817 L, O [LK]	6,0	125	OM 366.968 A; OM 366.969 A	01.86-02.93	1 457 42 P 9820 ³ 1 457 42 N 9359					
					KNE	1 457 42 S 9966				
					LUM	1 457 42 S 9941				
					Mot.Nr. BM:366.967/286115→	01.93-02.93	1 457 42 P 9277			
					Mot.Nr. →..923826	01.86-11.88	1 457 42 P 9735			
			Mot.Nr. 923827 / 100001→999999 / 286114	12.88-02.93	1 457 42 P 9646					
LO, O [LK]	6,0	116	OM 356.948 (366) A <Euro 1>	02.92-12.99	1 457 42 P 9820 ³ 1 457 42 N 9359					
					KNE	1 457 42 S 9966				
					LUM	1 457 42 S 9941				
					Mot.Nr. →..286114	02.92-11.93	1 457 42 P 9646			
					Mot.Nr. ...286115→	02.92-12.99	WW	1 457 42 P 9277		
			Mot.Nr. ...286115→	01.93-12.99	1 457 42 P 9277					
9t										
L911 B	5,7	81	OM 352.906,990	10.68-02.01	1 457 42 P 9820 ³ 1 457 42 S 9980 1 457 42 N 9359					
					SA	1 457 42 N 9354				
					01.79-02.01	1 457 42 P 9646				
					96/124	OM 352.969; OM 353.911 A	10.69-02.01	1 457 42 P 9820 ³ 1 457 42 S 9980 1 457 42 N 9359		
							01.79-02.01	1 457 42 P 9646		
LA 911 B	5,7	81	OM 352.906,990	10.68-02.01	1 457 42 P 9820 ³ 1 457 42 S 9980 1 457 42 N 9359					
					SA	1 457 42 N 9354				
					01.79-02.01	1 457 42 P 9646				
					96/124	OM 352.969; OM 353.911 A	10.69-02.01	1 457 42 P 9820 ³ 1 457 42 S 9980 1 457 42 N 9359		
							01.79-02.01	1 457 42 P 9646		
914 [LK]	6,0	95	OM 356.901 (366) <Euro 1>	02.92-12.99	1 457 42 P 9820 ³ 1 457 42 S 9854 1 457 42 N 9359					
					Fg.Nr. →5 462572	02.92-12.99	RLE	1 457 42 S 9966		
					Fg.Nr. 5 462573→	02.92-12.99	RLE	1 457 42 S 9980		
					Mot.Nr. →..286114	02.92-12.93	1 457 42 P 9647			
					Mot.Nr. ...286115→	02.92-12.99	1 457 42 P 9276			
	100			OM 366.905,907	03.84-02.93	1 457 42 P 9820 ³ 1 457 42 S 9854 1 457 42 N 9359				
						Fg.Nr. →5 462572	03.84-02.93	RLE	1 457 42 S 9966	
						Fg.Nr. 5 462573→	03.84-02.93	RLE	1 457 42 S 9980	
						Mot.Nr. →..286114	03.84-02.93	1 457 42 P 9647		
						Mot.Nr. ...286115→	03.84-02.93	1 457 42 P 9276		
	AK [LK]	6,0	95	OM 356.903 (366) <Euro 1>	02.92-12.99	1 457 42 P 9647 1 457 42 S 9941 1 457 42 N 9359				
						1 457 42 P 9820 ³ 1 457 42 S 9941 1 457 42 N 9359				
						Fg.Nr. →5 462572	02.92-12.99	RLE	1 457 42 S 9966	
						Fg.Nr. 5 462573→	02.92-12.99	RLE	1 457 42 S 9980	
						100			OM 366.918	02.87-02.93
Fg.Nr. →5 462572		02.87-02.93	RLE	1 457 42 S 9966						
Fg.Nr. 5 462573→		02.87-02.93	RLE	1 457 42 S 9980						
Mot.Nr. →..933907		02.87-02.93	1 457 42 P 9646							
Mot.Nr. ...933908→		02.87-02.93	1 457 42 P 9647							
				Mot.Nr. ...933908→ ..999999	02.87-02.93	WW	1 457 42 P 9647			
125				OM 366.944,945 A	02.87-02.93	1 457 42 P 9820 ³ 1 457 42 S 9941 1 457 42 N 9359				
						Fg.Nr. →5 462572	02.87-02.93	RLE	1 457 42 S 9966	
						Fg.Nr. 5 462573→	02.87-02.93	RLE	1 457 42 S 9980	
						Mot.Nr. ...923827→	02.87-02.93	TW	1 457 42 P 9646	
						Export [LK]	6,0	100	OM 366.930	07.86-02.93
RLE	1 457 42 S 9966									
Fg.Nr. 5 463888→	07.86-02.93	RLE	1 457 42 S 9980							
Mot.Nr. →..916577	07.86-02.93	1 457 42 P 9646								
Mot.Nr. ...916578→ ..999999..100001→ ..286114	07.86-02.93	1 457 42 P 9647								
KO [LK]	6,0	100	OM 366.905,940	01.87-02.93	1 457 42 P 9820 ³ 1 457 42 S 9950 1 457 42 N 9359					
					Mot.Nr. →286114	01.87-02.93	1 457 42 P 9647			
					Mot.Nr. ...286115→	01.87-02.93	1 457 42 P 9276			



914 O [LK]	6,0	100	OM 366.932	12.86-02.93		1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
						RLE		1 457 42 S 9966			
						Mot.Nr. →..916577	12.86-02.93	1 457 42 P 9646			
						Mot.Nr. ..286115→	12.86-02.93	1 457 42 P 9276			
						Mot.Nr. ..916578→	12.86-02.93	1 457 42 P 9647			
917 [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		F 026 40 P 7040	1 457 42 S 9966				
							1 457 42 P 9820 ³	1 457 42 S 9966			
					TW		1 457 42 S 9941				
	6,0	125	OM 357.900 (366) LA <Euro 2>	03.94-12.99		1 457 42 P 9277	1 457 42 S 9966	1 457 42 N 9359			
						1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359			
						WW	1 457 42 P 9277				
AF [LK]	6,0	116	OM 356.9...A <Euro 1>	12.92-12.99		1 457 42 P 9646	1 457 42 S 9941	1 457 42 N 9359			
							1 457 42 P 9820 ³	1 457 42 S 9941	1 457 42 N 9359		
							RLE		1 457 42 S 9966		
						125	OM 366.966 A	02.87-02.93		1 457 42 S 9941	1 457 42 N 9359
							Mot.Nr. ..923827→	02.87-02.93	TW	1 457 42 P 9646	
		OM 366.974,978 A	02.87-02.93		1 457 42 P 9820 ³	1 457 42 S 9941	1 457 42 N 9359				
						RLE	1 457 42 S 9966				
						TW	1 457 42 P 9646				
AF, AK [LK]	6,0	125	OM 357.906 (366) LA <Euro 2>;	03.94-12.99		1 457 42 P 9646	1 457 42 S 9941	1 457 42 N 9359			
			OM 357.909,910 LA <Euro 2>			1 457 42 P 9820 ³	1 457 42 S 9941	1 457 42 N 9359			
KO [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		F 026 40 P 7040	1 457 42 S 9950				
							1 457 42 P 9820 ³	1 457 42 S 9950			
	6,0	125	OM 357.9... LA <Euro 2>	03.94-12.99		1 457 42 P 9277	1 457 42 S 9950	1 457 42 N 9359			
						1 457 42 P 9820 ³	1 457 42 S 9950	1 457 42 N 9359			
						WW	1 457 42 P 9277				
10t											
1013 A	5,7	96	OM 353.942,943 (352)	02.76-12.86		1 457 42 P 9165 ³		1 457 42 N 9359			
1017 A, , F, AF, LS	5,7	124	OM 353.9... <352>; OM 353.950,952,953 A; OM 353.954 A (352); OM 353.970,971 A	11.75-02.91		1 457 42 P 9165 ³	1 457 43 S 2192	1 457 42 N 9359			
11t											
L 1113 B	5,7	96	OM 352.908	10.69-02.01		1 457 42 P 9165 ³	1 457 42 S 9950				
							TW		1 457 42 S 9980		
							01.71-02.01			1 457 42 N 9359	
							01.79-02.01		1 457 42 P 9646		
						124	OM 353.913 A (352)	01.72-02.01		1 457 42 P 9165 ³	1 457 43 S 2192
					1 457 42 P 9629	1 457 43 S 2192	1 457 42 N 9359				
LA 1113 B	5,7	96	OM 352.908	10.69-02.01		1 457 42 P 9165 ³	1 457 42 S 9950				
							TW		1 457 42 S 9980		
							01.71-02.01			1 457 42 N 9359	
							01.79-02.01		1 457 42 P 9646		
						124	OM 353.913 A (352)	01.72-02.01		1 457 42 P 9165 ³	1 457 43 S 2192
					1 457 42 P 9629	1 457 43 S 2192	1 457 42 N 9359				
LKO 1113 B	5,7	96	OM 352.908	10.69-02.01		1 457 42 P 9165 ³	1 457 42 S 9950				
							TW		1 457 42 S 9980		
							01.71-02.01			1 457 42 N 9359	
							01.79-02.01		1 457 42 P 9646		
						124	OM 353.913 A (352)	01.72-02.01		1 457 42 P 9165 ³	1 457 43 S 2192
					1 457 42 P 9629	1 457 43 S 2192	1 457 42 N 9359				
O 1114 L [LK]	6,0	95	OM 356.907 (366) <Euro 1>	02.92-12.99		1 457 42 P 9276	1 457 42 S 9854	1 457 42 N 9359			
							1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359		
						Fg.Nr. →5 462572	02.92-12.99	RLE		1 457 42 S 9966	
						Fg.Nr. 5 462573→	02.92-12.99			1 457 42 S 9980	
									1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359
1114 [LK]	6,0	100	OM 366.907,914	03.84-02.93		1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
							RLE		1 457 42 S 9966		
						Fg.Nr. →5 462572	03.84-02.93	RLE		1 457 42 S 9966	
						Fg.Nr. 5 462573→	03.84-02.93	RLE		1 457 42 S 9980	
						Mot.Nr. →..916577	03.84-02.93		1 457 42 P 9646		
						Mot.Nr. ..286115→	03.84-02.93	TW	1 457 42 P 9276		
						Mot.Nr. ..916578→	03.84-02.93	TW	1 457 42 P 9647		
		..286114									





◀ MERCEDES-BENZ

1114 , L [LK]	6,0	95	OM 356.904 (366) <Euro 1>	02.92-12.99		1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
			Fg.Nr. →5 462572	02.92-12.99	RLE		1 457 42 S 9966				
			Fg.Nr. 5 462573→	02.92-12.99	RLE			1 457 42 S 9980			
			Mot.Nr. →..286114	02.92-12.99		1 457 42 P 9647					
			Mot.Nr. ...286115→	02.92-12.99		1 457 42 P 9276					
A Export [LK]	6,0	100	OM 366.931	07.86-02.93		1 457 42 P 9820 ³		1 457 42 N 9359			
					TW		1 457 42 S 9854				
							1 457 42 S 9941				
							1 457 42 S 9966				
							1 457 42 S 9980				
					Mot.Nr. →..933907	07.86-02.93		1 457 42 P 9646			
					Mot.Nr. ..933908→	07.86-02.93		1 457 42 P 9647			
					OM 366.935	07.86-02.93			1 457 42 S 9854	1 457 42 N 9359	
							RLE		1 457 42 S 9966		
					Mot.Nr. →..933907	07.86-02.93		1 457 42 P 9646			
		Mot.Nr. ..933908→	07.86-02.93		1 457 42 P 9647						
AK [LK]	6,0	95	OM 356.903 (366) <Euro 1>	02.92-12.99		1 457 42 P 9647	1 457 42 S 9941	1 457 42 N 9359			
					WW	1 457 42 P 9647					
					Fg.Nr. →5 462572	02.92-12.99	RLE		1 457 42 S 9966		
					Fg.Nr. 5 462573→	02.92-12.99	RLE		1 457 42 S 9980		
				100	OM 366.918	02.87-02.93		1 457 42 P 9820 ³	1 457 42 S 9941	1 457 42 N 9359	
						Fg.Nr. →5 462572	02.87-02.93	RLE		1 457 42 S 9966	
						Fg.Nr. 5 462573→	02.87-02.93	RLE		1 457 42 S 9980	
						Mot.Nr. →..933907	02.87-02.93		1 457 42 P 9646		
						Mot.Nr. ..933908→	02.87-02.93		1 457 42 P 9647		
						Mot.Nr. ...933908→	02.87-02.93	WW	1 457 42 P 9647		
		..999999									
Export [LK]	6,0	100	OM 366.930	07.86-02.93			1 457 42 S 9854	1 457 42 N 9359			
					RLE		1 457 42 S 9966				
					Fg.Nr. 5 463888→	07.86-02.93	RLE		1 457 42 S 9980		
					Mot.Nr. →..916577	07.86-02.93		1 457 42 P 9646			
					Mot.Nr. ...286115→	07.86-02.93	TW	1 457 42 P 9276			
					Mot.Nr. ..916578→	07.86-02.93	TW	1 457 42 P 9647			
					..286114						
L [LK]	6,0	100	OM 366.914	10.84-02.93		1 457 42 P 9820 ³		1 457 42 N 9359			
							12.85-02.93	1 457 42 S 9854			
					Fg.Nr. →5 462572	10.84-02.93	RLE		1 457 42 S 9966		
					Fg.Nr. 5 462573→	10.84-02.93	RLE		1 457 42 S 9980		
					Mot.Nr. →..916577	10.84-02.93		1 457 42 P 9646			
					Mot.Nr. ...286115→	10.84-02.93		1 457 42 P 9276			
					Mot.Nr. ..916578→	10.84-02.93		1 457 42 P 9647			
					..999999..100001→		WW	1 457 42 P 9647			
					..286114						
LO [LK]	6,0	100	OM 366.933	12.85-02.93		1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359			
					Fg.Nr. →5 462572	12.85-02.93	RLE		1 457 42 S 9966		
					Fg.Nr. 5 462573→	12.85-02.93	RLE		1 457 42 S 9980		
					Mot.Nr. →..916577	12.85-02.93		1 457 42 P 9646			
					Mot.Nr. ...286115→	12.85-02.93		1 457 42 P 9276			
					Mot.Nr. ..916578→	12.85-02.93		1 457 42 P 9647			
					..999999..100001→						
		..286114									
O [LK]	6,0	95	OM 356.907 (366) <Euro 1>	02.92-12.99			1 457 42 S 9854	1 457 42 N 9359			
					Fg.Nr. →5 462572	02.92-12.99	RLE		1 457 42 S 9966		
					Fg.Nr. 5 462573→	02.92-12.99	RLE		1 457 42 S 9980		
					Mot.Nr. →..286114	02.92-12.93		1 457 42 P 9647			
					Mot.Nr. ...286115→	02.92-12.99		1 457 42 P 9276			





1114 O [LK]	6,0	100	OM 366.933	12.85-02.93		1 457 42 S9854	1 457 42 N9359
			Fg.Nr. →5 462572	12.85-02.93	RLE	1 457 42 S9966	
			Fg.Nr. 5 462573→	12.85-02.93	RLE	1 457 42 S9980	
			Mot.Nr. →..916577	12.85-02.93		1 457 42 P9646	
			Mot.Nr. ...286115→	12.85-02.93		1 457 42 P9276	
			Mot.Nr. ...916578→ ..999999..100001→ ..286114	12.85-02.93		1 457 42 P9647	
1117 [LK]	6,0	116	OM 366.941 A <Euro 1>	02.92-12.99		1 457 42 P9820 ³	1 457 42 S9966 1 457 42 N9359
			Mot.Nr. ...286115→	02.92-12.99	TW	1 457 42 P9277	
			Mot.Nr. ...923827→ ..286114	02.92-12.99	TW	1 457 42 P9646	
		125	OM 357.902 (366) LA <Euro 2>	03.94-12.99		1 457 42 P9277 1 457 42 S9941 1 457 42 N9359	
					WW	1 457 42 P9820 ³ 1 457 42 S9966 1 457 42 N9359	
			OM 366.953,962 A	04.84-12.92		1 457 42 P9735 1 457 42 S9941 1 457 42 N9359	
						1 457 42 P9820 ³ 1 457 42 S9966 1 457 42 N9359	
, L [LK]	6,0	125	OM 357.901 (366) LA <Euro 2>	03.94-12.99		1 457 42 P9277 1 457 42 S9966 1 457 42 N9359	
						1 457 42 P9820 ³ 1 457 42 S9966 1 457 42 N9359	
					WW	1 457 42 P9277	
, L, LO [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		F026 40 P7040 1 457 42 S9966	
						1 457 42 P9820 ³ 1 457 42 S9966	
A [LK]	6,0	116	OM 356.947 (366) A <Euro 1>	02.92-12.99		1 457 42 P9646 1 457 42 S9941 1 457 42 N9359	
						1 457 42 P9820 ³ 1 457 42 S9941 1 457 42 N9359	
						RLE 1 457 42 S9966	
		125	OM 357.906 (366) LA <Euro 2>	03.94-12.99		1 457 42 P9820 ³ 1 457 42 S9941 1 457 42 N9359	
						1 457 42 S9966 1 457 42 N9359	
			OM 366.966 A	06.87-12.92		1 457 42 P9820 ³ 1 457 42 S9941 1 457 42 N9359	
					RLE	1 457 42 S9966	
			Mot.Nr. ...923827→	06.87-12.92	TW	1 457 42 P9646	
A Export [LK]	6,0	125	OM 366.975,976 A	09.88-02.93		1 457 42 P9820 ³ 1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. →..923826	09.88-02.93	TW	1 457 42 P9735	
			Mot.Nr. ...923827→	09.88-02.93	TW	1 457 42 P9646	
Export [LK]	6,0	125	OM 366.970 A	07.86-02.93		1 457 42 S9966 1 457 42 N9359	
L [LK]	6,0	116	OM 366.941 A <Euro 1>	02.92-12.99		1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. ...286115→	02.92-12.99	TW	1 457 42 P9277	
			Mot.Nr. ...923827→ ..286114	02.92-12.99	TW	1 457 42 P9646	
		125	OM 366.962 A	10.84-12.92		1 457 42 P9820 ³ 1 457 42 S9941 1 457 42 N9359	
						1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. ...286115→	10.84-12.92	TW	1 457 42 P9277	
			Mot.Nr. ...923827→ ..286114	10.84-12.92	TW	1 457 42 P9646	
L, LO [LK]	6,0	125	OM 357.918 (366) LA <Euro 2>; OM 357.919 (366) LA <Euro 2>	03.94-12.99	WW	1 457 42 P9277	
			OM 357.918/,919 (366) LA <Euro 2>	03.94-12.99		1 457 42 P9277 1 457 42 S9941 1 457 42 N9359	
						1 457 42 S9966 1 457 42 N9359	
LO [LK]	6,0	116	OM 356.949 (366) A <Euro 1>	03.93-12.99		1 457 42 S9941 1 457 42 N9359	
						1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. ...286115→	03.93-12.99	TW	1 457 42 P9277	
		125	OM 366.971 A	03.84-02.93		1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. →..923826	03.84-02.93	TW	1 457 42 P9735	
			Mot.Nr. ...286115→	03.84-02.93		1 457 42 P9277	
					WW	1 457 42 P9277	
			Mot.Nr. ...923827→ ..286114	03.84-02.93	TW	1 457 42 P9646	
O [LK]	6,0	116	OM 356.949 (366) A <Euro 1>	03.93-12.99		1 457 42 P9820 ³ 1 457 42 S9941 1 457 42 N9359	
						1 457 42 S9966 1 457 42 N9359	
			Mot.Nr. ...286115→	03.93-12.99	TW	1 457 42 P9277	





◀ MERCEDES-BENZ

1120, L [LK]	6,0	148-150	OM 366.988 LA	06.84-02.93	1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. ...286115→	06.84-02.93	1 457 42 P 9277			
					WW	1 457 42 P 9277		
			Mot.Nr. ...923827→ ...999999..100001→ ..286114	06.84-02.93	1 457 42 P 9646			
155			OM 356.9... (366) LA <Euro 1>	02.92-12.99		1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. →..286114	02.92-12.99	1 457 42 P 9646			
			Mot.Nr. ...286115→	02.92-12.99	1 457 42 P 9277			
					WW	1 457 42 P 9277		
			OM 357.9... LA <Euro 2>; OM 357.92... LA <Euro 2>	06.94-12.99	1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359	
					1 457 42 P 9820 ³	1 457 43 S 3651	1 457 42 N 9359	
					RLE	1 457 42 S 9966		
					WW	1 457 42 P 9277		
, LO [LK]	6,0	155	OM 357.929 (366) LA <Euro 2>; OM 357.932 (366) LA <Euro 2>	06.94-12.99	1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359	
					RLE	1 457 42 S 9966		
					WW	1 457 42 P 9277		
AF [LK]	6,0	150	OM 366.992,994 LA	02.87-12.92		1 457 42 S 9941	1 457 42 N 9359	
					RLE	1 457 42 S 9966		
			Mot.Nr. ...923827→ ...999999..100001→ ..286114	02.87-12.92	1 457 42 P 9646			
			155	OM 356.99... LA <Euro 1>	10.92-12.99		1 457 42 N 9359	
F [LK]	6,0	150	OM 366.992 LA	02.90-12.92		1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. ...923827→ ...999999..100001→ ..286114	02.90-12.92	1 457 42 P 9646			
			155	OM 356.996 (366) LA <Euro 1>	10.92-12.99		1 457 42 S 9941	1 457 42 N 9359
					RLE	1 457 42 S 9966		
			Mot.Nr. →..286114	10.92-12.99	1 457 42 P 9646			
			Mot.Nr. ...286115→	10.92-12.99	1 457 42 P 9277			
L [LK]	6,0	125-150	OM 366.962 A	08.84-02.93		1 457 42 S 9941	1 457 42 N 9359	
					RLE	1 457 42 S 9966		
			Mot.Nr. →..923826 Mot.Nr. ...286115→	08.84-02.93	1 457 42 P 9735			
				08.84-02.93	1 457 42 P 9277			
			Mot.Nr. ...923827→ ...999999..100001→ ..286114	08.84-02.93	1 457 42 P 9646			
LO [LK]	6,0	150	OM 366.993 LA	02.92-12.99		1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. →..923826	02.92-12.99	1 457 42 P 9735			
			Mot.Nr. ...286115→	02.92-12.99	1 457 42 P 9277			
			Mot.Nr. ...923827→ ...999999..100001→ ..286114	02.92-12.99	1 457 42 P 9646			
LO, O [LK]	6,0	155	OM 356.993 (366) LA <Euro 1>	02.92-12.99		1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. →..286114	02.92-12.99	TW	1 457 42 P 9646		
			Mot.Nr. ...286115→	02.92-12.99	TW	1 457 42 P 9277		
					WW	1 457 42 P 9277		
1124 AF [LK]	6,0	177	OM 356.9... LA <Euro 1>	03.92-12.99		1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. →..286114	03.92-12.99	1 457 42 P 9646			
			Mot.Type 356.983					
			Mot.Nr. ...286115→	03.92-12.99	1 457 42 P 9277			
			Mot.Type 356.983					
			Mot.Type 356.989 Mot.Type 356.991	03.92-12.99	1 457 42 P 9646			
F [LK]	6,0	155	OM 357.933 (366) LA <Euro 2>	06.94-12.99	1 457 42 P 9277	1 457 42 S 9941	1 457 42 N 9359	
					RLE	1 457 42 S 9966		
					WW	1 457 42 P 9277		



1124 F [LK]	6,0	177	OM 356.9...LA <Euro 1>	03.92-12.99		1 457 42 S 9941	1 457 42 N 9359
					RLE	1 457 42 S 9966	
			Mot.Nr. →..286114	03.92-12.99		1 457 42 P 9646	
			Mot.Typ 356.983				
			Mot.Nr. ...286115→	03.92-12.99		1 457 42 P 9277	
			Mot.Typ 356.983				
			OM 357.942 (366) LA <Euro 2>	06.94-12.99		1 457 42 P 9277	1 457 43 S 3651 1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 43 S 3651 1 457 42 N 9359
					RLE	1 457 42 S 9966	
					WW	1 457 42 P 9277	
12t							
1213 , A, K, AK, KO, AKO, S, AS	5,7	96	OM 353.9.../.94.../.944,946	09.75-05.86		1 457 42 P 9165 ³	1 457 42 N 9359
1217 , A, K, AK, KO, L, LS, S, AS	5,7	124	OM 353.95...; OM 353.950,951; OM 353.950,951,953; OM 353.970,971	09.75-09.85		1 457 42 P 9165 ³	1 457 43 S 2192 1 457 42 N 9359
						1 457 42 P 9629	1 457 43 S 2192 1 457 42 N 9359
KO [LK]	6,0	125	OM 357.9... LA <Euro 2>	03.94-12.99		1 457 42 P 9277	1 457 42 N 9359
					WW	1 457 42 P 9277	
1222 [MK]	11,0	165	OM 441.905,913	07.89-08.94		1 457 42 P 9735	1 457 42 N 9354
				03.90-08.94	ZE	1 457 42 P 9732	
A [MK]	11,0	165	OM 441.914	09.89-07.94		1 457 42 P 9735	1 457 42 N 9354
A, AF,	11,0	159	OM 421.905/906	05.82-12.91		1 457 42 P 9740	1 457 43 S 2192 1 457 42 N 9359
1224 AF [MK]	6,0	177	OM 356.999 (366) LA <Euro 1>	02.93→		1 457 42 P 9646	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 42 N 9359
1226 AF [MK]	15,0	195	OM 442.920,933	02.90-09.93		1 457 42 P 9735	1 457 42 N 9354
			Mot.Nr. 442.933→	06.90-09.93	RLE	1 457 42 P 9735	
					ZE	1 457 42 P 9732	
13t							
L 1313	5,7	96	OM 352.938,963 (352)	01.67-02.01		1 457 42 P 9165 ³	1 457 42 S 9950 1 457 42 N 9359
					SA		1 457 42 N 9354
					TW	1 457 42 S 9980	
				01.79-02.01		1 457 42 P 9646	
		124	OM 353.913 A (352)	01.72-02.01		1 457 42 P 9165 ³	1 457 43 S 2192 1 457 42 N 9359
						1 457 42 P 9629	1 457 43 S 2192 1 457 42 N 9359
					SA		1 457 42 N 9354
LA 1313	5,7	96	OM 352.938,963 (352)	01.67-02.01		1 457 42 P 9165 ³	1 457 42 S 9950 1 457 42 N 9359
					SA		1 457 42 N 9354
					TW	1 457 42 S 9980	
				01.79-02.01		1 457 42 P 9646	
		124	OM 353.913 A (352)	01.72-02.01		1 457 42 P 9165 ³	1 457 43 S 2192 1 457 42 N 9359
						1 457 42 P 9629	1 457 43 S 2192 1 457 42 N 9359
					SA		1 457 42 N 9354
LF 1313		115	OM 352.968 (352)	01.67-02.01		1 457 42 P 9165 ³	1 457 42 S 9950 1 457 42 N 9359
					SA		1 457 42 N 9354
					TW	1 457 42 S 9980	
				01.79-02.01		1 457 42 P 9646	
1314 [LK]	6,0	95	OM 356.910 (366) <Euro 1>	12.92-12.99		1 457 42 S 9854	1 457 42 N 9359
			Fg.Nr. →5 462572	12.92-12.99	RLE	1 457 42 S 9966	
			Fg.Nr. 5 462573→	12.92-12.99	RLE	1 457 42 S 9980	
			Mot.Nr. →..286114	12.92-12.93		1 457 42 P 9647	
			Mot.Nr. ...286115→	01.93-12.99		1 457 42 P 9276	
		100	OM 366.907,914,938	07.84-02.93		1 457 42 P 9646	1 457 42 N 9359
						1 457 42 P 9820 ³	1 457 42 N 9359
				12.85-02.93		1 457 42 S 9854	
			Fg.Nr. →5 462572	07.84-02.93	RLE	1 457 42 S 9966	
			Fg.Nr. 5 462573→	07.84-02.93	RLE	1 457 42 S 9980	
AK [LK]	6,0	95	OM 356.909 (366) <Euro 1>	12.92-12.99		1 457 42 P 9647	1 457 42 N 9359
					WW	1 457 42 P 9647	
			Fg.Nr. →5 462572	12.92-12.99	RLE	1 457 42 S 9966	
			Fg.Nr. 5 462573→	12.92-12.99	RLE	1 457 42 S 9980	





◀ MERCEDES-BENZ

1314 AK [LK]	6,0	100	OM 366.918,937	06.87-02.93	1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359		
			Fg.Nr. →5 462572	06.87-02.93	RLE	1 457 42 S 9966			
			Fg.Nr. 5 462573→	06.87-02.93	RLE	1 457 42 S 9980			
			Mot.Nr. →..933907	06.87-02.93		1 457 42 P 9646			
			Mot.Nr. ...933908→	06.87-02.93		1 457 42 P 9647			
			Mot.Nr. .933908→ ..999999	06.87-02.93	WW	1 457 42 P 9647			
KO [LK]	6,0	95	OM 356.908 (366) <Euro 1>	12.92-09.95		1 457 42 S 9950			
			Mot.Nr. →..286114	12.92-12.93		1 457 42 P 9647			
					WW	1 457 42 P 9647			
		100	Mot.Nr. →..286115→	12.92-09.95		1 457 42 P 9276			
	OM 366.936		07.84-02.93		1 457 42 S 9950	1 457 42 N 9359			
	Mot.Nr. →..916577		07.84-02.93		1 457 42 P 9646				
		Mot.Nr. ...286115→	07.84-02.93		1 457 42 P 9276				
		Mot.Nr. ...916578→ ..999999..100001→ ..286114	07.84-02.93		1 457 42 P 9647				
1317 [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99	F 026 40 P7040	1 457 42 S 9966			
					1 457 42 P 9820 ³	1 457 42 S 9966			
					KO	1 457 42 S 9950			
		6,0	125	OM 357.9... LA <Euro 2>	03.94-12.99	1 457 42 P 9277	1 457 42 S 9966	1 457 42 N 9359	
					1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359		
					WW	1 457 42 P 9277			
, L [LK]	6,0	116	OM 356.944 (366) A <Euro 1>	12.92-12.99			1 457 42 N 9359		
			Mot.Nr. →..286114	12.92-12.99		1 457 42 P 9646			
			Mot.Nr. ...286115→	12.92-12.99		1 457 42 P 9277			
		125	OM 366.946,953,962 A	08.84-02.93		1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9359	
				1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359			
				WW	1 457 42 P 9277				
AK [LK]	6,0	116/155	OM 356.945 (366) A <Euro 1>; OM 356.995 (366) LA <Euro 1>	12.92-12.99	1 457 42 P 9646		1 457 42 N 9359		
			125	OM 357.907 (366) LA <Euro 2>	03.94-12.99	1 457 42 P 9646		1 457 42 N 9359	
						1 457 42 P 9820 ³		1 457 42 N 9359	
	OM 366.966 A	06.87-02.93			1 457 42 S 9854	1 457 42 N 9359			
			Fg.Nr. →5 462572	06.87-02.93	RLE	1 457 42 S 9966			
			Fg.Nr. 5 462573→	06.87-02.93	RLE	1 457 42 S 9980			
		Mot.Nr. →..923826	06.87-02.93		1 457 42 P 9735				
		Mot.Nr. ...923827→	06.87-02.93		1 457 42 P 9646				
K [LK]	6,0	125	OM 366.962 A	07.84-02.93			1 457 42 N 9359		
				12.85-02.93		1 457 42 S 9854			
			Fg.Nr. →5 462572	07.84-02.93	RLE	1 457 42 S 9966			
			Fg.Nr. 5 462573→	07.84-02.93	RLE	1 457 42 S 9980			
			Mot.Nr. ...286115→	07.84-02.93		1 457 42 P 9277			
					WW	1 457 42 P 9277			
		Mot.Nr. ...923827→ ..999999..100001→ ..286114	07.84-02.93		1 457 42 P 9646				
KO [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99	F 026 40 P7040	1 457 42 S 9950			
			6,0	125	OM 357.9... LA <Euro 2>	03.94-12.99	1 457 42 P 9277		1 457 42 N 9359
							1 457 42 P 9820 ³		1 457 42 N 9359
					RLE	1 457 42 S 9966			
			WW	1 457 42 P 9277					
			ZE	1 457 42 S 9941					
L [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99	F 026 40 P7040	1 457 42 S 9966			
					1 457 42 P 9820 ³	1 457 42 S 9966			
			6,0	125	OM 357.9... LA <Euro 2>	03.94-12.99	1 457 42 P 9277	1 457 42 S 9966	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359		
					WW	1 457 42 P 9277			
	1320 [LK]	6,0	148	OM 366.980 LA	10.84-02.93	RLE	1 457 42 S 9966		



1320 [LK]	6,0	148-150	OM 366.988 LA	10.84-02.93		1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. ...286115→	10.84-02.93		1 457 42 P 9277			
					WW	1 457 42 P 9277			
			Mot.Nr. ...923827→	10.84-02.93		1 457 42 P 9646			
			..999999..100001→						
			..286114						
			155	OM 356.9... (366) LA <Euro 1>	12.92-12.98			1 457 42 N 9359	
					RLE		1 457 42 S 9966		
			Mot.Nr. →..286114	12.92-12.98		1 457 42 P 9646			
			Mot.Typ 356.992						
Mot.Nr. ...286115→	12.92-12.98		1 457 42 P 9277						
Mot.Typ 356.992		WW	1 457 42 P 9277						
Mot.Typ 359.995	12.92-12.98		1 457 42 P 9646						
,L [LK]	6,0	125	OM 366.962 A; OM 366.962,966 A	10.84-02.93				1 457 42 N 9359	
					RLE		1 457 42 S 9966		
			Mot.Nr. →..923826	10.84-02.93		1 457 42 P 9735			
			Mot.Nr. ...286115→	10.84-02.93		1 457 42 P 9277			
					WW	1 457 42 P 9277			
			Mot.Nr. ...923827→	10.84-02.93		1 457 42 P 9646			
			..999999..100001→						
			..286114						
			155	OM 357.9... LA <Euro 2>; OM 357.932 (366) LA <Euro 2>	03.94-12.99	WW	1 457 42 P 9277		
			OM 357.9... LA/.932 (366) LA <Euro 2>	03.94-12.99		1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359	
			1 457 42 P 9820 ³	1 457 43 S 3651	1 457 42 N 9359				
		RLE		1 457 42 S 9966					
L [LK]	6,0	148-150	OM 366.9...LA	03.85-02.93		1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. ...286115→	03.85-02.93		1 457 42 P 9277			
					WW	1 457 42 P 9277			
			Mot.Nr. ...923827→	03.85-02.93		1 457 42 P 9646			
			..999999..100001→						
			..286114						
			155	OM 356.992 (366) LA <Euro 1>	12.92-12.99			1 457 42 N 9359	
					RLE		1 457 42 S 9966		
			Mot.Nr. →..286114	12.92-12.99		1 457 42 P 9646			
			Mot.Nr. ...286115→	01.93-12.99		1 457 42 P 9277			
1324 ,L [LK]	6,0	177	OM 356.983 (366) LA <Euro 1>	12.92-12.99				1 457 42 N 9359	
					RLE		1 457 42 S 9966		
			Mot.Nr. →..286114	12.92-12.99		1 457 42 P 9646			
			Mot.Typ 356.983						
			Mot.Nr. ...286115→	12.92-12.99		1 457 42 P 9277			
			Mot.Typ 356.983						
			155	OM 356.983 (366) LA <Euro 1>	01.91-02.01			1 457 43 S 3651	1 457 42 N 9359
					RLE		1 457 42 S 9966		
			Mot.Nr. →..286114	01.91-02.01		1 457 42 P 9646			
			Mot.Nr. ...286115→	01.91-02.01		1 457 42 P 9277			
OM 357.94... LA <Euro 2>;	03.94→		1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359				
OM 357.948 (366) LA <Euro 2>			1 457 42 P 9820 ³	1 457 43 S 3651	1 457 42 N 9359				
		RLE		1 457 42 S 9966					
14t									
1414	6,0	100	OM 366.906,909	04.84-03.91		1 457 42 P 9646	1 457 42 S 9854	1 457 42 N 9359	
						1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359	
1417 A, [MK]	6,0	121-129	OM 356.... <Euro 1>;	07.92→				1 457 42 N 9359	
			OM 356.943 (366) A <Euro 1>						
			Mot.Nr. →..286114	07.92-12.93		1 457 42 P 9646			
			Mot.Nr. ...286115→	01.93→		1 457 42 P 9277			
		125/129	OM 366.952 A	07.89-07.92		1 457 42 P 9646		1 457 42 N 9359	
C, CA	6,0	125	OM 366.951,952 A	04.84-03.91		1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359	
			Mot.Nr. →..923826	04.84-03.91		1 457 42 P 9735			
			Mot.Nr. ...923827→	12.88-03.91		1 457 42 P 9646			
1419 C, CL	5,7	141	OM 362.9...; OM 362.909	05.83-06.85			1 457 43 S 2192	1 457 42 N 9359	
			Mot.Nr. →..923826	05.83-06.85		1 457 42 P 9735			





◀ MERCEDES-BENZ

1419 L	9,6	141	OM 401.914,923	09.76-01.87	1 457 42 P9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P9735	1 457 43 S 2192	1 457 42 N 9359
1420 , L	6,0	150	OM 366.983 LA	07.85-03.91	1 457 42 P9820 ³	1 457 42 S 9966	1 457 42 N 9359
			Mot.Nr. →.923826	07.85-03.91	1 457 42 P9735		
, L [MK]	6,0	155	OM 356.984 (366) LA	02.90-06.93			1 457 42 N 9359
			Mot.Nr. →.286114	07.92-06.93	1 457 42 P9646		
			Mot.Nr. →.286115→	01.93-06.93	1 457 42 P9277		
1422 [MK]	11,0	160	OM 441.905	07.89-09.93	1 457 42 P9735		
				07.89-08.94			1 457 42 N 9354
, F, L	11,0	159	OM 421.905/.906	05.82-10.90	1 457 42 P9740	1 457 43 S 2192	1 457 42 N 9359
F [MK]	11,0	165	OM 441.913	07.89-02.90	1 457 42 P9735		
				07.89-09.93			1 457 42 N 9354
				03.90-09.93	RLE 1 457 42 P9735		
					ZE 1 457 42 P9732		
L [MK]	11,0	165	OM 441.905	06.89-09.93	1 457 42 P9735		1 457 42 N 9354
1424 [MK]	9,6	200	OM 401.973 LA <Euro 1>	02.93→	1 457 42 P9732		1 457 42 N 9354
					1 457 42 P9740		1 457 42 N 9354
, F, L	12,8	176	OM 402.910,911,919	07.75-01.87	1 457 42 P9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P9735	1 457 43 S 2192	1 457 42 N 9359
, L [MK]	9,6	180	OM 401.975,994 LA <Euro 1>	02.93→	1 457 42 P9732		1 457 42 N 9354
					1 457 42 P9820 ³		1 457 42 N 9354
					RLE 1 457 42 P9740		
L [MK]	11,0	180	OM 445.9... LA <Euro 2>	01.95→	1 457 42 P9820 ³		1 457 42 N 9354
					RLE, ZE 1 457 42 P9740		
					ZE 1 457 42 P9732		
1425 LS, S	14,6	184	OM 422.909	11.82-03.91	1 457 42 P9740	1 457 43 S 2192	1 457 42 N 9354
					1 457 42 P9820 ³	1 457 43 S 2192	1 457 42 N 9354
1426 LS [MK]	15,0	195	OM 442.914,932	02.90-09.93	1 457 42 P9735		1 457 42 N 9354
			Mot. Typ 442.932	02.90-09.93	RLE 1 457 42 P9735		
			Mot. Typ 442.932→	06.90-09.93	ZE 1 457 42 P9732		
S [MK]	15,0	191-195	OM 442.914,932	06.89-09.93	1 457 42 P9735		1 457 42 N 9354
1427 F [MK]	9,6	200	OM 401.985,991 LA <Euro 1>	02.93-09.96	1 457 42 P9732		1 457 42 N 9354
					1 457 42 P9820 ³		1 457 42 N 9354
					RLE 1 457 42 P9740		
1431 [MK]	15,0	218	OM 442.907	12.87-08.96	1 457 42 P9735		1 457 42 N 9354
15t							
L 1513	5,7	96/110	OM 352.936/.937	10.69-02.01	1 457 42 P9165 ³	1 457 42 S 9950	1 457 42 N 9359
				01.79-02.01	1 457 42 P9646		
		124	OM 353.912 A	01.72-02.01	1 457 42 P9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P9629	1 457 43 S 2192	1 457 42 N 9359
LA 1513	5,7	96	OM 352.936	10.69-02.01	1 457 42 P9165 ³		1 457 42 N 9359
				01.79-02.01	1 457 42 P9646		
		110	OM 352.937	10.69-02.01	1 457 42 P9165 ³	1 457 42 S 9950	1 457 42 N 9359
				01.79-02.01	1 457 42 P9646		
		124	OM 353.912 A	01.72-02.01	1 457 42 P9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P9629	1 457 43 S 2192	1 457 42 N 9359
LPS 1525	10,0	175	OM 429.951 LA	01.85-12.01	1 457 42 P9740		1 457 42 N 9354
1514 [LK]	6,0	95	OM 356.908 (366) <Euro 1>	12.92-12.99			1 457 42 N 9359
			Fg.Nr. →5 451580	12.92-12.99		1 457 42 S 9854	
			Fg.Nr. →5 462572	12.92-12.99	RLE	1 457 42 S 9966	
			Fg.Nr. 5 451581→	12.92-12.99		1 457 42 S 9966	
			Fg.Nr. 5 462573→	12.92-12.99	RLE	1 457 42 S 9980	
			Mot.Nr. →.286114	12.92-12.93		1 457 42 P9647	
					WW	1 457 42 P9647	
			Mot.Nr. →.286115→	12.92-12.99		1 457 42 P9276	



1514 [LK]	6,0	100	OM 366.936	01.89-12.92		1 457 42 N 9359			
			Fg.Nr. →5 451580	01.89-12.92		1 457 42 S 9854			
			Fg.Nr. →5 462572	01.89-12.92	RLE	1 457 42 S 9966			
			Fg.Nr. 5 451581→	01.89-12.92		1 457 42 S 9966			
			Fg.Nr. 5 462573→	01.89-12.92	RLE	1 457 42 S 9980			
			Mot.Nr. →..916577	01.89-12.92		1 457 42 P 9646			
			Mot.Nr. ..286115→	01.89-12.92		1 457 42 P 9276			
			Mot.Nr. ..916578→ ..999999..100001→ ..286114	01.89-12.92		1 457 42 P 9647			
L [LK]	6,0	95	OM 356.908 (366) <Euro 1>	12.92-12.99		1 457 42 N 9359			
					RLE	1 457 42 S 9980			
			Fg.Nr. →5 451580	12.92-12.99		1 457 42 S 9854			
			Fg.Nr. 5 451581→	12.92-12.99		1 457 42 S 9966			
			Mot.Nr. →..286114	12.92-12.93		1 457 42 P 9647			
					WW	1 457 42 P 9647			
			Mot.Nr. ..286115→	12.92-12.99		1 457 42 P 9276			
			100	OM 366.936	01.89-12.92			1 457 42 N 9359	
							RLE	1 457 42 S 9980	
						Fg.Nr. →5 451580	01.89-12.92		1 457 42 S 9854
						Fg.Nr. 5 451581→	01.89-12.92		1 457 42 S 9966
						Mot.Nr. →..916577	01.89-12.92		1 457 42 P 9646
Mot.Nr. ..286115→	01.89-12.92					1 457 42 P 9276			
1517, L [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		F 026 40 P7040 1 457 42 S 9966			
						1 457 42 P 9820 3 1 457 42 S 9966			
			6,0	116	OM 356.9... A <Euro 1>; OM 356.953 (366) A <Euro 1>				
					Mot.Nr. ..286115→	12.92-12.99	WW	1 457 42 P 9277	
					OM 356.9... A/.953 (366) A <Euro 1>	12.92-12.99		1 457 42 N 9359	
					Mot.Nr. →..286114	12.92-12.99		1 457 42 P 9646	
		Mot.Nr. ..286115→	12.92-12.99		1 457 42 P 9277				
	125	OM 357.9... LA <Euro 2>; OM 357.962 (366) LA <Euro 2>	03.94-12.99		WW	1 457 42 P 9277			
				OM 357.9... LA/.962 (366) LA <Euro 2>			1 457 42 P 9277 1 457 42 S 9966 1 457 42 N 9359		
							1 457 42 P 9820 3 1 457 42 S 9966 1 457 42 N 9359		
				OM 366.945,979 A	10.88-12.92		1 457 42 P 9735 1 457 42 S 9966 1 457 42 N 9359		
				1520, L [LK]	6,0	150	OM 366.995 LA	01.89-12.92	
								WW	1 457 42 P 9277
Mot.Nr. ..286115→	01.89-12.92		1 457 42 P 9277						
Mot.Nr. ..923827→ ..999999..100001→ ..286114	01.89-12.92		1 457 42 P 9646						
155	OM 356.990 (366) LA <Euro 1>	12.92-12.99						1 457 42 N 9359	
							RLE	1 457 42 S 9966	
			Mot.Nr. →..286114		12.92-12.99		1 457 42 P 9646		
			Mot.Nr. ..286115→		01.93-12.99		1 457 42 P 9277		
			OM 357.922 (366) LA <Euro 2>; OM 357.930 (366) LA <Euro 2>		03.94-12.99	WW	1 457 42 P 9277		
			OM 357.922/.930 (366) LA <Euro 2>		03.94-12.99		1 457 42 P 9277 1 457 43 S 3651 1 457 42 N 9359		
			1 457 42 P 9820 3 1 457 43 S 3651 1 457 42 N 9359						
		RLE	1 457 42 S 9966						
1524, L [LK]	6,0	170	OM 366.999 LA <Euro 1>	02.91-02.01		1 457 43 S 3651 1 457 42 N 9359			
					RLE	1 457 42 S 9966			
			Mot.Nr. →..286114	02.91-12.93		1 457 42 P 9646			
			Mot.Nr. ..286115→	01.93-02.01		1 457 42 P 9277			
			177	OM 356.999 (366) LA <Euro 1>	02.91-02.01			1 457 42 N 9359	
						Mot.Nr. →..286114	02.91-02.01		1 457 42 P 9646
						Mot.Nr. ..286115→	02.91-02.01		1 457 42 P 9277





◀ MERCEDES-BENZ

1524 , L [LK]	6,0	177	OM 357.941/.947 (366) LA <Euro 2>	03.94→	1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 43 S 3651	1 457 42 N 9359
					RLE	1 457 42 S 9966	
16t							
1614	6,0	100	OM 366.906	04.84-03.91	1 457 42 P 9646	1 457 42 S 9854	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9854	1 457 42 N 9359
1617 , K, KA, KO, L	5,7	124	OM 353.951, 953, 971	01.75-07.85	1 457 42 P 9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P 9629	1 457 43 S 2192	1 457 42 N 9359
C	6,0	125	OM 366.951 A	04.84-03.91	1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359
CA	6,0	125	OM 366.951,952 A	04.84-03.91	1 457 42 P 9735		1 457 42 N 9359
					1 457 42 P 9820 ³		1 457 42 N 9359
CL	6,0	125	OM 366.952 A	06.84-03.91	1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359
1619 , KO, L	9,6	141	OM 401.905, 914, 923	11.74-05.87	1 457 42 P 9165 ³		1 457 42 N 9359
					1 457 42 P 9735		1 457 42 N 9359
				10.83-05.87		1 457 43 S 2192	
C	5,7	141	OM 362.906,909	06.83-06.85	1 457 42 P 9735		1 457 42 N 9359
1620 , L	6,0	150	OM 366.983 LA	07.85-03.91	1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 42 S 9966	1 457 42 N 9359
1622	11,0	150	OM 441.907	03.87-02.90	1 457 42 P 9735		
,L	11,0	150	OM 441.906	03.87-03.91	1 457 42 P 9735		1 457 42 N 9354
A,,L	11,0	159	OM 421.905	05.82-03.91	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
1624 [MK]	9,6	180	OM 401.975 <Euro 1>	02.93-08.94	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
					RLE	1 457 42 P 9740	
L	12,8	176	OM 402.923	02.77-01.87	1 457 42 P 9165 ³		1 457 42 N 9359
					1 457 42 P 9735		1 457 42 N 9359
				10.83-01.87		1 457 43 S 2192	
1625 , L	15,0	191	OM 442.905	03.87-02.90	1 457 42 P 9735	1 457 42 S 9991	1 457 42 N 9354
A,	14,6	184	OM 422.909	05.80-11.89	1 457 42 P 9740	1 457 43 S 2192	
					1 457 42 P 9820 ³	1 457 43 S 2192	
				07.82-11.89			1 457 42 N 9354
L	14,6	184	OM 422.909	09.82-02.90	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9354
1628 , L	14,6	206	OM 422.905,906,911	01.80-05.89	1 457 42 P 9740		
					1 457 42 P 9820 ³		
				04.81-05.89		1 457 42 S 9991	
				07.82-05.89			1 457 42 N 9354
L	11,0	243	OM 441.951 LA	07.87-02.90	1 457 42 P 9735		1 457 42 N 9354
					GFH	1 457 42 S 9991	
			Fg.Nr. 4 785295→	07.87-02.90		1 457 42 S 9991	
1633 , L	14,6	243	OM 422.95...A; OM 422.952,954 A	10.80-05.87	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
1635 , L	15,0	260	OM 442.950,952 A	02.86-07.89	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
1636 , L	18,3	261	OM 423.905,908	12.83-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
1638 , LS	14,6	276	OM 422.95...LA	11.80-12.86	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
1644 , LS	15,0	320	OM 442.9...LA <EDC>	06.86-08.89	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
17t							
1717 AK,, L [MK]	6,0	129	OM 366.952,356,940 A	09.89-08.94			1 457 42 N 9359
			Mot.Nr. →..286114	09.89-12.93	1 457 42 P 9646		
			Mot.Nr. ...286115→	01.93-08.94	1 457 42 P 9277		
1720 [LK]	6,0	150	OM 366.995 LA	01.84-12.98	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
[MK]	6,0	150	OM 356.985 (366) LA	01.91-02.01			1 457 42 N 9359
			Mot.Nr. →..286114	01.91-12.93	1 457 42 P 9646		
			Mot.Nr. ...286115→	01.93-02.01	1 457 42 P 9277		
		155	OM 356.984 (366) LA	02.90-08.94			1 457 42 N 9359
			Mot.Nr. →..286114	02.90-12.93	1 457 42 P 9646		
			Mot.Nr. ...286115→	01.93-08.94	1 457 42 P 9277		



1720 L [MK]	6,0	155	OM 356.984 (366) LA	02.90-07.92	1 457 42 P 9646	1 457 42 N 9359
1722 [MK]	15,0	218	OM 442.907	12.88-08.94	1 457 42 P 9735	1 457 42 N 9354
AK [MK]	6,0	177	OM 356.999 (366) LA <Euro 1>	12.88-08.94		1 457 42 N 9359
			Mot.Nr. →..286114	09.89-12.93	1 457 42 P 9646	
			Mot.Nr. ...286115→	01.93-08.94	1 457 42 P 9277	
AK, , L [MK]	11,0	151/160	OM 441.923,926;	12.88-08.94	1 457 42 P 9732	1 457 42 N 9354
			OM 441.932,933 <Euro 1>	RLE	1 457 42 P 9735	
		153/165	OM 441.905,913,914;	12.88-08.94	1 457 42 P 9735	1 457 42 N 9354
			OM 441.905,914; OM 441.914;			
			OM 441.916; OM 441.920			
AK, K [MK]	9,6	200/230	OM 401.973,978,979 LA <Euro 1>	12.88-08.94	1 457 42 P 9732	1 457 42 N 9354
				RLE	1 457 42 P 9740	
L [MK]	6,0	150	OM 366.983 LA <Euro 1>	12.88-08.94		1 457 42 N 9359
			Mot.Nr. →..926826	12.88-12.88	1 457 42 P 9735	
			Mot.Nr. ...286115→	01.93-08.94	1 457 42 P 9277	
			Mot.Nr. ...923827→	12.88-12.93	1 457 42 P 9646	
			..999999..100001→			
			..286114			
1724 [LK]	6,0	170	OM 366.999 LA <Euro 1>	01.91-02.01		1 457 43 S 3651 1 457 42 N 9359
				RLE		1 457 42 S 9966
			Mot.Nr. →..286114	02.91-12.93	1 457 42 P 9646	
			Mot.Nr. ...286115→	01.93-02.01	1 457 42 P 9277	
1726 [MK]	15,0	195	OM 442.9...	12.88-08.94		1 457 42 N 9354
			Mot.Type 442.914	12.88-08.94	1 457 42 P 9735	
			Mot.Type 442.922			
			Mot.Type 442.932			
			Mot.Type 442.935			
			Mot.Type 442.932	12.88-08.94	1 457 42 P 9732	
			Mot.Type 442.935			
		210	OM 442.923	12.88-08.94	1 457 42 P 9735	1 457 42 N 9354
		15,1	195 OM 440.909 (442)	12.88-08.94	1 457 42 P 9735	1 457 42 N 9354
, L [MK]	15,0	210/218	OM 442.906,907,909	12.88-08.94	1 457 42 P 9735	1 457 42 N 9354
AK [MK]	15,0	195	OM 442.9...	06.89-08.94		1 457 42 N 9354
			Mot.Type 442.922	06.89-08.94	1 457 42 P 9735	
			Mot.Type 442.935	06.89-08.94	1 457 42 P 9732	
				RLE	1 457 42 P 9735	
L [MK]	11,0	250	OM 441.960 LA	12.88-08.94	1 457 42 P 9732	1 457 42 N 9354
				RLE	1 457 42 P 9740	
		15,0	195 OM 442.914,932	12.88-08.94		1 457 42 N 9354
			Mot.Type 442.914	12.88-08.94	1 457 42 P 9735	
			Mot.Type 442.932	12.88-08.94	1 457 42 P 9732	
				RLE	1 457 42 P 9735	
1727 L [MK]	9,6	200	OM 401.9... LA <Euro 1>	12.88-08.94	1 457 42 P 9732	1 457 42 N 9359
				RLE	1 457 42 P 9740	
1729 [MK]	15,0	218	OM 442.9...	12.87-08.94	1 457 42 P 9735	1 457 42 N 9354
, L [SK]	15,0	213	OM 442.925	07.88-08.94	1 457 42 P 9732	1 457 43 S 3729 1 457 42 N 9354
				RLE	1 457 42 P 9735	
AK, , L [SK]	15,0	210/213/ 218	OM 442.906,907; OM 442.907,926; OM 442.923	07.88-08.94	1 457 42 P 9735	1 457 42 N 9354
1733 , L [MK]	11,0	243-249	OM 441.9... LA	01.89-07.92		1 457 42 N 9354
				RLE	1 457 42 P 9740	
1734 [MK]	11,0	250	OM 441.9... LA <Euro 1>; OM 445.9... (441)LA <Euro 2>	01.91-09.96	1 457 42 P 9732	1 457 42 N 9354
				RLE	1 457 42 P 9740	
1735 AK, , L [SK]	15,0	260-269	OM 442.942,966 A; OM 442.944,63,64,76A; OM 442.944,963 A	07.88-08.94	1 457 42 P 9732	1 457 42 S 9899 1 457 42 N 9354
K [SK]	14,6	250	OM 440.940 (442) A <Euro 1>	07.91-08.94	1 457 42 P 9732	1 457 42 S 9899 1 457 42 N 9354
L [SK]	15,0	218	OM 442.906	07.88-08.94	1 457 42 P 9735	1 457 42 S 9899 1 457 42 N 9354
1748 , L [SK]	15,0	353-362	OM 442.985,989 LA	07.88-07.92	1 457 42 P 9740	1 457 42 N 9354
				LBF		1 457 43 S 3901
				LBF		1 457 42 S 9899
			Fg.Nr. 655.592	07.88-07.92		1 457 42 S 9998
			Fg.Nr. 655.593			





◀ MERCEDES-BENZ

18t									
1820 [MK]	6,0	155	OM 356.987 (366) LA <Euro 1>	05.92→	1 457 42 P 9646		1 457 42 N 9359		
					1 457 42 P 9820 ³		1 457 42 N 9359		
L [MK]	6,0	155	OM 356.984 (366) LA	01.91-02.01	1 457 42 P 9646		1 457 42 N 9359		
			OM 356.987 (366) LA <Euro 1>	05.92→	1 457 42 P 9646		1 457 42 N 9359		
1824 [MK]	9,6	180	OM 401.975 LA <Euro 1>	08.92→	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
AK [MK]	9,6	180	OM 401.984 LA <Euro 1>	08.92→	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
L [MK]	9,6	180	OM 401.975 LA <Euro 1>	11.92→	1 457 42 P 9732		1 457 42 N 9354		
					1 457 42 P 9820 ³		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
1827, L [MK]	9,6	200	OM 401.9...LA/.973,77,91 LA	12.90→	1 457 42 P 9732		1 457 42 N 9354		
			<Euro 1>		RLE 1 457 42 P 9735				
L [MK]	11,0	200	OM 445.926,36(441)LA <Euro 2>	01.94→	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
			Mot.Nr. 445.936→	01.94→			1 457 42 N 9359		
1831 [MK]	9,6	230	OM 401.9...LA <Euro 1>	12.90-02.01	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9735				
			Fg.Nr. BM 655..→	01.92-02.01			1 457 42 S 9899		
	12,8	280	OM 402.987 <Euro 1>	12.90-02.01	1 457 42 P 9732		1 457 42 N 9354		
, K, L [SK]	11,0	230/250	OM 441.9... LA <Euro 1>;	07.92-08.96	1 457 42 P 9732		1 457 42 N 9354		
			OM 445.9... LA <Euro 2>;		RLE 1 457 42 P 9740				
			OM 445.929,37(441)LA <Euro 2>						
AK [SK]	9,6	230	OM 401.986 LA <Euro 1>	05.91-08.96	1 457 42 P 9732		1 457 42 N 9354		
					1 457 42 P 9820 ³		1 457 42 N 9354		
					LBF		1 457 42 S 9899		
	11,0	230	OM 445.930 (441) LA <Euro 2>	01.94-08.96	1 457 42 P 9732		1 457 42 N 9359		
					LBF		1 457 42 S 9899		
L [MK]	9,6	230	OM 401.972,79,93 LA <Euro 1>	02.91-02.01	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9735				
L [SK]	9,6	230	OM 401.979,993 LA <Euro 1>	06.93-08.96	1 457 42 P 9732		1 457 42 N 9354		
					1 457 42 P 9820 ³		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
L [MK]	11,0	230	OM 445.929,37(441)LA <Euro 2>	01.94→	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
			Mot.Nr. →445.937	01.94→			1 457 42 N 9359		
1834, L [MK]	11,0	250	OM 441.9... LA <Euro 1>	01.91-02.01	1 457 42 P 9732		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
			OM 445.9... (441)LA <Euro 2>	01.94-02.01	1 457 42 P 9732		1 457 42 N 9354		
					1 457 42 P 9820 ³		1 457 42 N 9354		
					RLE 1 457 42 P 9740				
, L [SK]	11,0	250	OM 441.9... LA <Euro 1>;	10.93-08.96	1 457 42 P 9732		1 457 42 N 9354		
			OM 445.9... (441)LA <Euro 2>		RLE 1 457 42 P 9740				
1838, L [SK]	12,8	280	OM 402.9...LA <Euro 1>;	12.90-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
			OM 402.972,986 LA <Euro 1>						
AK [SK]	12,8	280	OM 402.978,996 LA <Euro 1>	12.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354		
AK, , L [SK]	14,6	320/370	OM 440.978 LA <Euro 1>;	12.90-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
			OM 440.978,91(442)LA <Euro 1>;						
			OM 440.979 (442) LA <Euro 1>;						
			OM 440.982 (442) LA <Euro 1>						
AK, , L, LS [SK]	14,6	280/320	OM 446.924,25(442)LA <Euro 2>;	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
			OM 446.927 (442) LA <Euro 2>;		1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354		
			OM 446.943 (442) LA <Euro 2>						
1840 LS [SK]	12,8	280	OM 402.971 LA <Euro 1>	07.91-07.92	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
1844, L [SK]	14,6	320	OM 440.970 (442) LA <Euro 1>	11.91-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
			OM 446.922 (442) LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354		
1850 [SK]	15,0	370	OM 442.997 LA <Euro 1>	01.91-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
, L [SK]	14,6	362/370	OM 440.971,73(442)LA <Euro 1>;	12.90-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354		
			OM 440.973 (442) LA <Euro 1>;						
			OM 442.985,992 LA						



1850 , L [SK]	15,0	362	OM 442.985 LA; OM 442.985,992 LA	12.90-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
L [SK]	15,0	370	OM 442.997 LA <Euro 1>	01.91-02.01	1 457 42 P 9732	1 457 43 S 3901	1 457 42 N 9354
1853 AK , , L [SK]	14,6	390	OM 446.920 (422) LA <Euro 2>; OM 446.920 (442) LA <Euro 2>; OM 446.920,46(422)LA <Euro 2>	01.96-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
			OM 446.920 (422)/(442) LA <Euro 2>; OM 446.920,46(422)LA <Euro 2>	01.96-08.96	1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
19t							
L 1924	11,6	177	OM 355.983	05.79-02.01	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9600		1 457 42 N 9354
L 1928	11,6	206	OM 355.969 A	05.79-02.01	1 457 42 P 9165 ³	1 457 42 S 9975	1 457 42 N 9354
					1 457 42 P 9600	1 457 42 S 9975	1 457 42 N 9354
1922 , K [SK]	11,0	160	OM 441.923	05.89-08.94	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
					RLE	1 457 42 P 9735	
A,	11,0	159	OM 421.905	10.81-03.91	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
AK [SK]	11,0	160	OM 441.926	08.89-08.94			1 457 42 N 9354
					LBF	1 457 42 S 9899	
				10.89-08.94	RLE	1 457 42 P 9735	
					ZE	1 457 42 P 9732	
AK, , K [SK]	11,0	165	OM 441.9...; OM 441.905,914; OM 441.914	05.89-08.94	1 457 42 P 9735		1 457 42 N 9354
					LBF	1 457 42 S 9899	
1926 [MK]	15,0	195	OM 442.9...	12.87-09.96			1 457 42 N 9354
			Mot.Typ 442.914	12.87-09.96	1 457 42 P 9735		
			Mot.Typ 442.932	12.87-09.96	1 457 42 P 9732		
					RLE	1 457 42 P 9735	
1928	14,6	206	OM 422.905/07/11/13	01.80-05.89	1 457 42 P 9820 ³		
				04.81-05.89		1 457 42 S 9991	
				07.82-05.89			1 457 42 N 9354
			Mot.Nr. ...139200→	09.86-05.89	1 457 42 P 9735		
			OM 422.905,907,913				
			Mot.Nr. →...139199	01.80-08.86	1 457 42 P 9740		
	15,0	206	OM 442.908	07.88-05.89	1 457 42 P 9735		
A	14,6	206	OM 422.9...	01.80-03.91	1 457 42 P 9820 ³		
				04.81-03.91		1 457 42 S 9991	
				07.82-03.91			1 457 42 N 9354
			Mot.Nr. →...139199	01.80-08.86	1 457 42 P 9740		
			Mot.Nr. ...139200→	09.86-03.91	1 457 42 P 9735		
L	14,6	206	OM 422.905,906,911	08.81-01.89	1 457 42 P 9820 ³	1 457 42 S 9991	
				07.82-01.89			1 457 42 N 9354
			Mot.Nr. →...139199	08.81-08.86	1 457 42 P 9740		
			Mot.Nr. ...139200→	09.86-01.89	1 457 42 P 9735		
1929 , L [SK]	15,0	213	OM 442.925	07.88-08.94	1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9735	
A [SK]	15,0	213	OM 442.926,929	07.88-08.94	1 457 42 P 9732		1 457 42 N 9354
				10.89-08.94	RLE	1 457 42 P 9735	
	18,3	340	OM 443.940 A	07.88-08.94	1 457 42 P 9740		1 457 42 N 9354
A, , L [SK]	15,0	210/218	OM 442.906; OM 442.906,907; OM 442.908,923; OM 442.909,924	07.88-08.94	1 457 42 P 9735		1 457 42 N 9354
K [SK]	15,0	269	OM 442.966 A	07.88-08.94	1 457 42 P 9740		1 457 42 N 9354
1933 , L	14,6	243	OM 422.95...A; OM 422.954 A	11.80-03.91	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
1935 [SK]	15,0	269	OM 442.943,944,963 A	05.89-08.94	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
, LS	15,0	260	OM 442.950,952 A	02.86-09.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
A	15,0	260-269	OM 442.962 A	09.87-03.91	1 457 42 P 9740		1 457 42 N 9354
A [SK]	15,0	269	OM 442.942,966 A	05.89-08.94	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354





◀ MERCEDES-BENZ

1935 A, AK, , K [SK]	15,0	250/269/362/370	OM 442.976 A; OM 442.977 A <Euro 1>; OM 442.978 A <Euro 1>; OM 442.989 LA; OM 442.997 LA <Euro 1>	05.89-08.94	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
AK, K [SK]	14,6	250/370	OM 440.94... A <Euro 1>; OM 440.940 (442) A <Euro 1>; OM 440.971 (442) LA <Euro 1>	01.91-08.94	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
	15,0	269	OM 442.964 A; OM 442.971,972 A	05.89-08.94	1 457 42 P 9740		1 457 42 N 9354
1936 A	18,3	331	OM 443.940 A	01.90-03.91	1 457 42 P 9740		1 457 42 N 9354
				02.90-03.91		1 457 42 S 9991	
A,	18,3	261	OM 423.905,906,907,908	10.81-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9354
1938	14,6	276	OM 422.95...LA	11.80-06.90	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820³	1 457 42 S 9998	1 457 42 N 9354
1944 , LS	15,0	320	OM 442.951 LA	10.85-12.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820³	1 457 42 S 9998	1 457 42 N 9354
1948 [SK]	15,0	353-362	OM 442.98...LA	09.88-07.92	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
20t							
2020 [LK]	6,0	150	OM 366.995 LA	01.84-12.98	1 457 42 P 9646	1 457 42 S 9966	1 457 42 N 9359
2024 [SK]	9,6	180	OM 401.975 LA <Euro 1>	02.93-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
					RLE	1 457 42 P 9740	
	11,0	180	OM 445.924 (441) LA <Euro 2>	01.94-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
					RLE	1 457 42 P 9740	
A [SK]	9,6	180	OM 401.984 LA <Euro 1>	02.93-08.96	1 457 42 P 9732		1 457 42 N 9359
					LBF	1 457 42 S 9899	
	11,0	180	OM 445.925 (441) LA <Euro 2>	01.94-08.96	1 457 42 P 9732		1 457 42 N 9359
					LBF	1 457 42 S 9899	
L [LK]	6,0	177	OM 357.94...(366) LA <Euro 2>	03.94-02.01	1 457 42 P 9277	1 457 43 S 3651	1 457 42 N 9359
					1 457 42 P 9820³	1 457 43 S 3651	1 457 42 N 9359
					RLE	1 457 42 S 9966	
2025 S	14,6	184	OM 422.909	08.83-03.91	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9354
					1 457 42 P 9820³	1 457 43 S 2192	1 457 42 N 9354
2027 AK [SK]	9,6	200	OM 401.989	02.93-08.96	1 457 42 P 9732		1 457 42 N 9359
					LBF	1 457 42 S 9899	
2028 LS	14,6	206	OM 422.905,910,911	01.80-06.89	1 457 42 P 9740		
					1 457 42 P 9820³		
				04.81-06.89		1 457 42 S 9991	
				12.81-06.89			1 457 42 N 9354
2031 [SK]	9,6	230	OM 401.9...LA <Euro 1>	03.92-09.96	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820³		1 457 42 N 9354
					LBF	1 457 42 S 9899	
					RLE	1 457 42 P 9740	
	11,0	230	OM 441.998 LA <Euro 1>	03.92-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
					RLE	1 457 42 P 9740	
			OM 445.929 (441) LA <Euro 2>	01.94-09.96	1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9740	
A [SK]	9,6	230	OM 401.986 LA <Euro 1>	03.92-08.96	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820³		1 457 42 N 9354
					LBF	1 457 42 S 9899	
	11,0	230	OM 445.930 (441) LA <Euro 2>	01.94-08.96	1 457 42 P 9732		1 457 42 N 9359
					LBF	1 457 42 S 9899	
	12,8	280	OM 402.978,996 LA <Euro 1>	03.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820³	1 457 42 S 9899	1 457 42 N 9354
	14,6	280	OM 446.927 (441) LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820³	1 457 42 S 9899	1 457 42 N 9354
		320	OM 440.979 (442) LA <Euro 1>	03.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
2033 LS	14,6	243	OM 422.952,956 A	12.81-05.87	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820³	1 457 42 S 9998	1 457 42 N 9354
2035 LS, S	15,0	260	OM 442.950,952,958 A	06.86-07.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
2036 LS	18,3	261	OM 423.905,908	03.84-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359



2038 [SK]	12,8	280	OM 402.971,985 LA <Euro 1>; OM 402.972,986 LA <Euro 1>	11.91-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
	14,6	280	OM 440.990 (442) LA <Euro 1>	11.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
, AS [SK]	14,6	280	OM 446.92... LA <Euro 2>; OM 446.927 (442) LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
AS [SK]	12,8	280	OM 402.978 LA <Euro 1>	12.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
	14,6	320	OM 440.97... LA <Euro 1>	12.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
2044 [SK]	14,6	320	OM 440.9... (442) LA <Euro 1> OM 446.9... <Euro 2>	01.92-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
				01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
2050 [SK]	14,6	390	OM 446.920 (422) LA <Euro 2>	01.96-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
	15,0	362/370	OM 442.9... LA; OM 442.997 LA <Euro 1>	01.91-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
S [SK]	14,6	370	OM 440.976 (422) LA <Euro 1>	01.91-02.01	1 457 42 P 9732	1 457 43 S 3901	1 457 42 N 9354
2055 [SK]	15,0	370	OM 442.997 LA <Euro 1>	01.91-02.01	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
22t							
2219 A, K, KO, L	9,6	141	OM 401.905, 914, 923, 925	06.76-06.87	1 457 42 P 9165 ³	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P 9735	1 457 43 S 2192	1 457 42 N 9359
C, CL	5,7	141	OM 362.9...; OM 362.909	02.83-09.85	1 457 42 P 9735	1 457 43 S 2192	1 457 42 N 9359
2220 , L	6,0	150	OM 366.983 LA	07.85-03.91	1 457 42 P 9735	1 457 42 S 9966	1 457 42 N 9359
2222 , B, L	11,0	159	OM 421.905/907	05.82-03.91	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9359
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9359
B	11,0	150	OM 441.906	03.87-03.91	1 457 42 P 9735		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
2225 , B	14,6	184	OM 422.909/912	08.83-03.91	1 457 42 P 9740	1 457 43 S 2192	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 43 S 2192	1 457 42 N 9354
B	15,0	191	OM 442.905	03.87-03.91	1 457 42 P 9735	1 457 42 S 9991	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9991	1 457 42 N 9354
2228 , L	14,6	206	OM 422.905,906,911	12.79-03.91	1 457 42 P 9740		
					1 457 42 P 9820 ³		
						04.81-03.91	1 457 42 S 9991
				07.82-03.91			1 457 42 N 9354
2233 , L	14,6	243	OM 422.952,954 A	11.80-05.87	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
2235	15,0	260	OM 442.950 A	03.86-07.89	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
L	15,0	260	OM 442.950 A	03.86-07.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
2236	18,3	261	OM 423.905,908	09.82-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
2238 , L	14,6	276	OM 422.95...LA; OM 422.955,959 LA	01.81-12.86	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
2244 , L	15,0	320	OM 442.951 LA	10.85-07.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
23t							
2327 [MK]	9,6	200	OM 401.973 <Euro 1>	02.93-09.96	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
					RLE	1 457 42 P 9740	
	11,0	200	OM 445.926 (441) LA <Euro 2>	01.94→	1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9740	
			Mot.Nr. 445.936→	01.94→			1 457 42 N 9359
24t							
2420 [MK]	6,0	155	OM 356.984 (366) LA	02.90-08.94	1 457 42 P 9646		1 457 42 N 9359
L [MK]	6,0	155	OM 356.984 (366) LA	03.90-08.94	1 457 42 P 9646		1 457 42 N 9359
					1 457 42 P 9820 ³		1 457 42 N 9359
2422	11,0	159	OM 421.905				
			Mot.Nr. ...037764→	05.86-06.89			1 457 42 N 9354
			Mot.Nr. ...139200→	05.86-06.89	1 457 42 P 9735		
[MK]	11,0	165	OM 441.905,912	09.89-08.94	1 457 42 P 9735		1 457 42 N 9354
L [MK]	11,0	165	OM 441.905	09.89-08.94	1 457 42 P 9735		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354





◀ MERCEDES-BENZ

2425	14,6	184	OM 422.909									
			Mot.Nr. →...037763	09.85-10.85		1 457 42 N 9359						
			Mot.Nr. ...037764→	11.85-06.89		1 457 42 N 9354						
			Mot.Nr. ...139200→	09.85-06.89		1 457 42 P 9735						
2426 [MK]	15,0	195	OM 442.9...	01.90-08.94		1 457 42 P 9735	1 457 42 N 9354					
			Mot.Nr. 442.932,934→	03.90-08.94	ZE	1 457 42 P 9732						
			L [MK]	15,0	195	OM 442.914,932	02.90-08.94		1 457 42 P 9735	1 457 42 N 9354		
						1 457 42 P 9820 ³	1 457 42 N 9354					
			Mot.Nr. 442.932,934→	03.90-08.94	ZE	1 457 42 P 9732						
2427 L [MK]	9,6	200	OM 401.973 LA <Euro 1>	07.92-09.96		1 457 42 P 9732	1 457 42 N 9354					
						1 457 42 P 9820 ³	1 457 42 N 9354					
					RLE	1 457 42 P 9740						
2429 , L [SK]	15,0	210/218	OM 442.906; OM 442.906,907; OM 442.923	07.88-08.94		1 457 42 P 9735	1 457 42 N 9354					
			213	OM 442.925	07.88-08.94		1 457 42 P 9732	1 457 42 N 9354				
				RLE	1 457 42 P 9735							
2431 [MK]	9,6	230	OM 401.9...LA <Euro 1>	12.87-09.96		1 457 42 P 9732	1 457 42 N 9354					
					LBF	1 457 42 S 9899						
					RLE	1 457 42 P 9740						
2433	14,6	243	OM 422.954,957	12.82-11.91		1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354				
			, L [MK]	11,0	243-249	OM 441.9...; OM 441.960,981 LA	05.89-07.92		1 457 42 P 9820 ³	1 457 42 N 9354		
								RLE	1 457 42 P 9740			
								ZE	1 457 42 P 9732			
2434 [MK]	11,0	250	OM 441.9... LA <Euro 1>; OM 445.9... (441) LA <Euro 2>	01.91-09.96		1 457 42 P 9732	1 457 42 N 9354					
					RLE	1 457 42 P 9740						
			[SK]	11,0	250	OM 441.9... LA <Euro 1>	01.91-09.96		1 457 42 P 9732	1 457 42 N 9354		
						RLE	1 457 42 P 9740					
2435 [SK]	15,0	260-269	OM 442.963,964,965 A	07.88-08.94		1 457 42 P 9740	1 457 42 N 9354					
			, L [SK]	15,0	260-269	OM 442.943,944 A	07.88-08.94		1 457 42 P 9732	1 457 42 N 9354		
						Fg.Nr. BM 657	07.88-08.94		1 457 42 S 9950			
						Fg.Nr. BM 658	07.88-08.94		1 457 42 S 9899			
		269	OM 442.976 A	07.88-08.94		1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354				
K [SK]	14,6	250	OM 440.940 (442) A <Euro 1>	07.91-08.94		1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354				
L [SK]	15,0	260-269	OM 442.963-965,968 A	07.88-08.94		1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354				
2438	14,6	276	OM 422.953,955,959LA	01.81-12.86		1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354				
								1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354		
2444	14,6	320	OM 442.9...	10.85-08.96		1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354				
								1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354		
2448 , L [SK]	15,0	353-362	OM 442.9...LA; OM 442.985,989 LA	07.88-07.92		1 457 42 P 9732	1 457 42 N 9354					
								1 457 42 S 9998				
						Fg.Nr. →5 708335	07.88-07.92		1 457 42 S 9998			
						Fg.Nr. 5 708336→	07.88-07.92		1 457 43 S 3901			
25t												
2524 , L [MK]	9,6	180	OM 401.975 LA <Euro 1>	06.92→		1 457 42 P 9732	1 457 42 N 9354					
						1 457 42 P 9820 ³	1 457 42 N 9354					
					RLE	1 457 42 P 9740						
2527 B [MK]	9,6	200	OM 401.9...LA <Euro 1>	03.91→		1 457 42 P 9732	1 457 42 N 9354					
						1 457 42 P 9740						
					RLE	1 457 42 P 9740						
L [MK]	9,6	200	OM 401.973,977 LA <Euro 1>	09.92-08.94		1 457 42 P 9732	1 457 42 N 9354					
						1 457 42 P 9820 ³	1 457 42 N 9354					
					RLE	1 457 42 P 9740						
2528 A	14,6	206	OM 422.907,913	01.86-12.92		1 457 42 S 9991	1 457 42 N 9354					
						1 457 42 P 9740						
						Mot.Nr. →...139199	01.86-08.86		1 457 42 P 9740			
			Mot.Nr. ...139200→	09.86-12.92		1 457 42 P 9735						
2531 [SK]	9,6	230	OM 401.986 LA <Euro 1>	03.91-09.96		1 457 42 P 9732	1 457 42 N 9354					
						LBF	1 457 42 S 9899					
						06.92-09.96		1 457 42 P 9820 ³				
						11,0	230	OM 445.9... (441) LA <Euro 2>	01.94-09.96		1 457 42 P 9732	1 457 42 N 9359
								LBF	1 457 42 S 9899			
, L [MK]	9,6	230	OM 401.9... LA <Euro 1>	12.90→		1 457 42 P 9732	1 457 42 N 9354					
						RLE	1 457 42 P 9740					
						06.92→		1 457 42 P 9820 ³				



2534 [MK]	11,0	250	OM 441.986 LA <Euro 1>	01.91-02.01	1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9740	
L [MK]	11,0	250	OM 441.98... LA <Euro 1>	03.91-01.01	1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9740	
				06.92-01.01	1 457 42 P 9820 ³		
2536 A	18,3	261	OM 423.907	01.86-12.92	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9354
2538 [SK]	14,6	320/370	OM 440.9... LA <Euro 1>	03.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
, K [SK]	15,0	362/370	OM 442.989 (442) LA <Euro 1>; OM 442.997 (442) LA <Euro 1>	03.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
, L [SK]	12,8	280	OM 402.971,972,975LA <Euro 1>; OM 402.985,986 LA <Euro 1>; OM 402.985,986,989LA <Euro 1>; OM 402.989,990 LA <Euro 1>	03.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
	14,6	280/320	OM 446.9... LA <Euro 2>; OM 446.92... LA <Euro 2>; OM 446.928 (442) LA <Euro 2>; OM 446.94... LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9899
2544 , L [SK]	14,6	320	OM 440.97... (442)LA <Euro 1>	01.92-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
			OM 446.922 (442) LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9899
2550 [SK]	14,6	390	OM 446.920 (442) LA <Euro 2>	01.94-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9899
	15,0	370	OM 442.997 LA <Euro 1>; OM 442.997,998 LA <Euro 1>	01.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
, L [SK]	14,6	370	OM 440.97... LA <Euro 1>; OM 440.973 (442) LA <Euro 1>	01.91-08.96	1 457 42 P 9732		1 457 42 N 9354
					LBF	1 457 42 S 9899	
2553 , L [SK]	14,6	390	OM 446.920 LA <Euro 2>	01.96-08.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9899
26t							
L 2624	11,6	177	OM 355.983,984	01.78-02.01	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9600		1 457 42 N 9354
L 2628	11,6	206	OM 355.969 A	11.78-02.01	1 457 42 P 9165 ³	1 457 42 S 9975	1 457 42 N 9354
					1 457 42 P 9600	1 457 42 S 9975	1 457 42 N 9354
2628	18,3	331	OM 443.940 A	01.90-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9354
A, B	14,6	206	OM 422.905,907,911,913	02.80-03.91	1 457 42 P 9740		
					1 457 42 P 9820 ³		
				04.81-03.91		1 457 42 S 9991	
				07.82-03.91			1 457 42 N 9354
2629 A , [SK]	15,0	213/218	OM 442.906,907,917,926	07.88-08.94	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
					RLE	1 457 42 P 9735	
2631 A , [SK]	9,6	230	OM 401.972,981,986 LA <Euro 1>	06.92-08.96	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
					RLE	1 457 42 P 9735	
2633	14,6	243	OM 422.952,954 A; OM 422.957	05.82-05.87	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
2635 [SK]	14,6	250	OM 440.940 (442) A <Euro 1>	07.91-08.94	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
A,	15,0	260/269	OM 442.950,952,962 A	04.86-03.91	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
A, [SK]	15,0	260-269	OM 442.942,944,964,966,972 A	07.88-08.94	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
2636	18,3	331	OM 443.940 A	01.90-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9354
A,	18,3	261	OM 423.905; OM 423.907	11.81-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
			OM 423.905/907	11.81-03.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
2638	14,6	276	OM 422.953,955 LA	01.81-12.86	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
A [SK]	14,6	280	OM 446.927 (442) LA <Euro 2>	01.94-09.96	1 457 42 P 9732		1 457 42 N 9354
					1 457 42 P 9820 ³		1 457 42 N 9354
A, [SK]	12,8	280	OM 402.971,972,975,978,996 LA <Euro 1>	09.91-09.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
2644 [SK]	14,6	320	OM 440.97... (442)LA <Euro 1>	01.92-09.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
			Fg.Nr. →BM 659.191	01.92-09.96		1 457 43 S 3901	





◀ MERCEDES-BENZ

2644 [SK]	14,6	320	OM 446.922 (442) LA <Euro 2>	01.94-09.96	1 457 42 P 9732		1 457 42 N 9354
	15,0	320	OM 442.951,953,980	10.85-02.90	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
2648 [SK]	15,0	353-362	OM 442.9...LA	12.88-07.92	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
				03.90-07.92	TW, ZE	1 457 42 P 9732	
2650 [SK]	15,0	370	OM 442.997 LA <Euro 1>	07.92-09.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
						1 457 42 P 9820 ³	1 457 42 S 9899
							1 457 42 N 9354
2653 A , [SK]	14,6	390	OM 446.9... LA <Euro 2>;	01.96-09.96	1 457 42 P 9732	1 457 42 S 9899	1 457 42 N 9354
			OM 446.9... LA <Euro 2>		1 457 42 P 9820 ³	1 457 42 S 9899	1 457 42 N 9354
L [SK]	14,6	390	OM 446.920 (442) LA <Euro 2>	01.96-09.96	1 457 42 P 9732	1 457 43 S 3901	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 43 S 3901	1 457 42 N 9354
30t							
3025 B, K	14,6	184	OM 422.920	12.85-07.87	1 457 42 P 9740		1 457 42 N 9354
3028	14,6	206	OM 422.905,911	02.80-08.89	1 457 42 P 9740		
				04.81-08.89		1 457 42 S 9991	
				07.82-08.89			1 457 42 N 9354
B, K	14,6	206	OM 422.919	12.85-07.87	1 457 42 P 9740		1 457 42 N 9354
3033	14,6	243	OM 422.954,957	12.82-11.91	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
3036	18,3	261	OM 423.905,908	02.80-08.89	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
3038	14,6	276	OM 422.953,955,959LA	01.81-12.86	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 42 S 9998	1 457 42 N 9354
3050 [SK]	14,6	370	OM 440.976 (442) LA <Euro 1>	12.93-09.96	1 457 42 P 9732		1 457 42 N 9354
	15,0	370	OM 442.997 LA <Euro 1>	02.91-02.01	1 457 42 P 9732	1 457 42 S 9998	1 457 42 N 9354
32t							
3225 B, K	14,6	184	OM 422.920	07.87-03.91			1 457 42 N 9354
			Mot.Nr. ...139200→	07.87-03.91	1 457 42 P 9735		
3228 B, K	14,6	206	OM 422.919,921	07.87-03.91			1 457 42 N 9354
			Mot.Nr. ...139200→	07.87-03.91	1 457 42 P 9735		
3229 [SK]	15,0	213	OM 442.927,928	09.89-08.94	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9735		1 457 42 N 9354
			Mot.Nr. Bm.442.927,928→	09.89-08.94	ZE	1 457 42 P 9732	
3233 [SK]	11,0	250	OM 441.982,985 LA	10.90-07.92	1 457 42 P 9165 ³	1 457 42 S 9950	1 457 42 N 9354
					1 457 42 P 9732	1 457 42 S 9950	1 457 42 N 9354
					RLE	1 457 42 P 9740	
3234 [SK]	11,0	250	OM 441.988,990,992LA <Euro 1>	02.92-09.96	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9732		1 457 42 N 9354
					RLE	1 457 42 P 9740	
3235 [SK]	15,0	260	OM 442.959 A	10.88-07.92	1 457 42 P 9165 ³	1 457 42 S 9950	1 457 42 N 9354
					1 457 42 P 9740	1 457 42 S 9950	1 457 42 N 9354
		260-269	OM 442.944	07.88-08.94	1 457 42 P 9740	1 457 42 S 9899	1 457 42 N 9354
K	15,0	260	OM 442.950,952 A	07.87-01.89	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
3238 [SK]	12,8	280	OM 402.9... <Euro 1>	10.90-02.01	1 457 42 P 9165 ³	1 457 42 S 9950	1 457 42 N 9354
					1 457 42 P 9732	1 457 42 S 9950	1 457 42 N 9354
3244 [SK]	14,6	320	OM 440.9... LA <Euro 1>	10.90-02.01	1 457 42 P 9732	1 457 43 S 3901	1 457 42 N 9354
					1 457 42 P 9820 ³	1 457 43 S 3901	1 457 42 N 9354
3248 [SK]	15,0	362	OM 442.985 LA	07.87-09.96	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
3250 A	18,3	368	OM 423.950,951 LA	09.85-08.94	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9354
		412	OM 443.980 LA	01.90-09.93	1 457 42 P 9740		1 457 42 N 9354
3253 [SK]	14,6	390	OM 446.920,933,945LA <Euro 2>	01.96-09.96	1 457 42 P 9165 ³		1 457 42 N 9354
					1 457 42 P 9732		1 457 42 N 9354
33t							
3328 , B	14,6	206	OM 422.914, 919	07.82-07.87	1 457 42 P 9740	1 457 42 S 9991	
				08.82-07.87	1 457 42 P 9820 ³	1 457 42 S 9991	1 457 42 N 9354
3333	14,6	243	OM 422.954 A	12.82-11.91	1 457 42 P 9740	1 457 42 S 9998	1 457 42 N 9354
3336 A ,	18,3	261	OM 423.905/.907	12.82-11.91	1 457 42 P 9740	1 457 42 S 9991	1 457 42 N 9359
3338	14,6	260	OM 442.950	01.81-12.86	1 457 42 P 9740	1 457 42 S 9998	
				08.82-12.86			1 457 42 N 9354
35t							
3528	14,6	206	OM 422.919	07.82-09.89	1 457 42 P 9735		1 457 42 N 9354
3535 [SK]	15,0	269	OM 442.945,959 A	10.88-08.94	1 457 42 P 9740	1 457 42 S 9950	1 457 42 N 9354
AK [SK]	15,0	266	OM 442.946,957 A	02.90-08.94	1 457 42 P 9740		1 457 42 N 9354



3535 AK, K	15,0	260	OM 442.950,952 A; OM 442.950,959 A	09.87-02.90	1 457 42 P 9740	1 457 42 N 9354
3538 A, [SK]	12,8	280	OM 402.9.../.982,983 LA <Euro 1>	03.91-09.96	1 457 42 P 9165 ³ 1 457 42 P 9732	1 457 42 N 9354 1 457 42 N 9354
3544	15,0	320	OM 442.951,953,980	09.87-03.92	1 457 42 P 9740	1 457 42 N 9354
S [SK]	14,6	320	OM 440.970 (442) LA <LEV>	07.92-09.96	1 457 42 P 9732 1 457 43 S 3901	1 457 42 N 9354
3548 S [SK]	14,6	370	OM 440.975 (442) LA <LEV>	05.92-07.92	1 457 42 P 9165 ³	1 457 42 N 9354
			Fg.Nr. →6 901842	05.92-07.92	1 457 42 S 9998	
			Fg.Nr. 6 901843→6 902121	05.92-07.92	1 457 42 S 9899	
			Fg.Nr. 6 902122→	05.92-07.92	1 457 43 S 3901	
	15,0	362	OM 442.993 LA	12.90-07.92	1 457 42 P 9165 ³ 1 457 42 P 9732	1 457 42 N 9354 1 457 42 N 9354
			Fg.Nr. →6 901842	12.90-07.92	1 457 42 S 9998	
			Fg.Nr. 6 901843→6 902121	12.90-07.92	1 457 42 S 9899	
			Fg.Nr. 6 902122→	12.90-07.92	1 457 43 S 3901	
3550 S [SK]	14,6	370	OM 440.975 (442) LA <Euro 1>	05.92-09.96	1 457 42 P 9165 ³	1 457 42 N 9354
			Fg.Nr. →6 901842	05.92-09.96	1 457 42 S 9998	
			Fg.Nr. 6 901843→6 902121	05.92-09.96	1 457 42 S 9899	
			Fg.Nr. 6 902122→	05.92-09.96	1 457 43 S 3901	
3553 [SK]	14,6	390	OM 446.9... LA <Euro 2>	01.96-09.96	1 457 42 P 9732 1 457 43 S 3901	1 457 42 N 9354
					1 457 42 P 9820 ³ 1 457 43 S 3901	1 457 42 N 9354
L [SK]	14,6	390	OM 446.932 LA <Euro 2>	01.96-09.96	1 457 42 P 9732 1 457 43 S 3901	1 457 42 N 9354
					1 457 42 P 9820 ³ 1 457 43 S 3901	1 457 42 N 9354
				RLE	1 457 42 P 9740	

38t						
3836	18,3	261	OM 423.907	11.81-03.91	1 457 42 P 9740 1 457 42 S 9991	1 457 42 N 9359
3850 A	18,3	368	OM 423.950 LA	09.85-08.94	1 457 42 P 9740 1 457 42 S 9991	1 457 42 N 9354
44t						
4435 K [SK]	15,0	260	OM 442.959 A	10.89-02.01	1 457 42 P 9740 1 457 42 S 9950	1 457 42 N 9354
48t						
4844 [SK]	14,6	320	OM 440.979 <Euro 1>	07.92-09.96	1 457 42 P 9732	
4850 A	18,3	368	OM 423.950	07.87-08.96	1 457 42 P 9740 1 457 42 S 9991	1 457 42 N 9354

MITSUBISHI

Canter						
2.0	2,0	74-79	4G63 (SOHC)	06.97-04.99	0 986 45 P 2041	
2.6 [FC]	2,6	73-76	4G54	01.80-01.90 TW	0 451 10 P 3316 0 986 45 P 2016	
2.8 D [FE]	2,8	69	4M40	10.96-06.97	0 986 45 P 2063	
				10.96-04.98		0 986 45 N 0508 ²
Canter 35						
2.3 D [FB]	2,3	49	4D55	01.86-01.90	0 986 45 P 2020	0 986 45 N 0508 ²
2.5 D [FB]	2,5	51	4D56	01.86-09.96		0 986 45 N 0508 ²
				HAU	0 986 45 P 2020	
2.8 D [FE]	2,8	66	4M40	09.04-08.06		0 986 45 N 0508 ²
D Turbo [FB]	2,8	85	4M40	05.96-06.97	0 986 45 P 2063	
				05.96-10.00		0 986 45 N 0508 ²
D Turbo Interc. [FE]	2,8	85	4M40	05.98-10.00		0 986 45 N 0508 ²
3C 11 [FB]	3,0	81	4M42 <Euro 3>	01.05-03.06		1 457 43 N 4459 ²
14 [FE]	3,9	104	4D34 <Euro 3>	01.05→		1 457 43 N 4459 ²
3S 11 [FE]	3,0	81	4M42 <Euro 3>	01.05-03.06		1 457 43 N 4459 ²
3.0 D Turbo [FB]	3,0	92	4M42	11.00-02.05		1 457 43 N 4459 ²
D Turbo Interc. [FE]	3,0	92	4M42-OAT	11.00-02.05		1 457 43 N 4459 ²
Canter 55						
3.0 D Turbo Interc. [FE]	3,0	92	4M42-OAT	11.00-02.05		1 457 43 N 4459 ²
5S 13 [FE]	3,0	92	4M42-3A T1 <Euro 3>	01.05-03.06		1 457 43 N 4459 ²





◀ MITSUBISHI

Canter 60									
3.9 D Turbo [FE]	3,9	105	4D34-2AT	05.96-09.96	0 986 45 P 2063				
				11.00-02.05				1 457 43 N 4459 ²	
Canter 65									
6C 14 [FE]	3,9	104	4D34 <Euro 3>	01.05→				1 457 43 N 4459 ²	
Canter 75									
3.9 D Turbo [FE]	3,9	105	4D34A-2A	11.00-02.05				1 457 43 N 4459 ²	
5.0 D Turbo, D Turbo Interc. [FH]	5,0	107/115	6D31T; 6D310AT	01.88-03.92 HAU	0 451 20 P 3231				
				04.92-07.97 HAU	0 986 45 P 2063				
7C 14 [FE]	3,9	104	4D34 <Euro 3>	01.05→				1 457 43 N 4459 ²	
Colt L300									
2.5 D	2,5	53	4D56	01.90→	0 986 45 P 2042	1 457 42 S 9933	0 986 45 N 0508 ²		
Express									
2.4 [WA]	2,4	97	4G64	09.94→	0 986 45 P 2041	1 457 43 S 3965			
Express L300									
1.6 [SE]	1,6	52	4G32	01.86→	0 451 10 P 3316				
L 200									
1.6 [K0-K3]	1,6	48	4G32	11.86-03.95	0 986 45 P 2016	0 451 10 P 3364			
2.0 i 16V [K6/K7]	2,0	90	4G63 Kat.	01.96-06.01		1 457 43 S 3965			
					TW	0 451 10 P 3316			
						0 986 45 P 2041			
2WD [K0-K3]	2,0	65	4G63	11.86-05.95		1 457 43 S 2108			
					TW	0 986 45 P 2016			
						0 986 45 P 2041			
4WD [K0-K3]	2,0	65	4G63	11.86-05.94		1 457 43 S 2108			
					TW	0 451 10 P 3316			
						0 986 45 P 2041			
2.4 i Forte, i 4WD [K6/K7]	2,4	97	4G64 Kat.	01.96→		1 457 43 S 3965			
					TW	0 451 10 P 3316			
						0 986 45 P 2041			
i 2WD, 4WD [K0-K3]	2,4	82	4G64 Kat.	06.90-11.97		1 457 43 S 3965			
					TW	0 451 10 P 3316			
						0 986 45 P 2041			
2.5 D [K6/K7]	2,5	64	4D56	01.96-06.01		1 987 42 S 9186	0 986 45 N 0508 ²		
D Turbo Interc. Forte [K6/K7]	2,5	73-85	4D56	01.97→	0 986 45 P 2042	1 987 42 S 9186			
D Turbo Interc. 2WD [K6/K7]	2,5	74-85	4D56	01.96→	0 986 45 P 2042	1 987 42 S 9186	0 986 45 N 0508 ²		
D Turbo Interc. 4WD [K6/K7]	2,5	73-85	4D56	01.96→	0 986 45 P 2042	1 987 42 S 9186	0 986 45 N 0508 ²		
D Turbo 4WD [K0-K3]	2,5	73	4D56	11.92-03.01	0 986 45 P 2042	1 987 42 S 9169	0 986 45 N 0508 ²		
D 2WD [K0-K3]	2,5	54	4D56	10.84-05.96	0 986 45 P 2042		0 986 45 N 0508 ²		
				11.93-05.96		1 987 42 S 9169			
D 2WD [K6/K7]	2,5	55-64	4D56	06.95-06.01	0 986 45 P 2042	1 987 42 S 9186	0 986 45 N 0508 ²		
D 4WD [K0-K3]	2,5	54	4D56	12.87-10.92	0 986 45 P 2042		0 986 45 N 0508 ²		
D 4WD [K6/K7]	2,5	64	4D56	01.96-06.01	0 986 45 P 2042	1 987 42 S 9186	0 986 45 N 0508 ²		
DI-D [KB]	2,5	100	4D56	12.05→	0 986 45 P 2042				
2.6 [K0-K3]	2,6	76	G54B	11.89-05.95		1 457 43 S 2108			
					TW	0 451 10 P 3316			
						0 986 45 P 2016			
						0 986 45 P 2041			
2.8 D, D 4WD [K6/K7]	2,8	92	4M40	06.95→			0 986 45 N 0508 ²		
3.0 i V6 [K0-K3]	3,0	110	6G72	06.90-05.91		1 457 43 S 3965			
					TW	0 451 10 P 3316			
						0 986 45 P 2016			
L 300									
2.3 D Wagon [L]	2,3	49-50	4D55	04.83-10.86	0 986 45 P 2020	1 457 42 S 9933	0 986 45 N 0508 ²		



2.5 D Turbo 4WD Wagon [P]	2,5	62-64	4D56	12.87-05.96		0986 45 P 2042	1 457 42 S 9933	0986 45 N 0508 ²	
L 300 Truck									
1.6 [L]	1,6	48	4G32	05.80-10.86		0986 45 P 2016			
		48-51	4G32	11.86-05.94	TW	0451 10 P 3316			
						0986 45 P 2041			
2.0 i 16V, 16V [P]	2,0	65/85	4G63 Kat.	06.94-04.00	TW	0451 10 P 3316			
						0986 45 P 2041			
2.3 D [L]	2,3	49-50	4D55	04.83-10.86		0986 45 P 2020	1 457 42 S 9933	0986 45 N 0508 ²	
2.5 D [L]	2,5	52	4D56	11.86-05.94		0986 45 P 2042	1 457 42 S 9933	0986 45 N 0508 ²	
D Turbo [P]	2,5	64	4D56	06.94-12.01		0986 45 P 2042	1 457 42 S 9933	0986 45 N 0508 ²	
L 300 Van									
1.6 2WD [P]	1,6	48-51	4G32	11.86-05.94	TW	0451 10 P 3316			
						0986 45 P 2041			
2WD, 4WD [L]	1,6	48	4G32; 4G32 Kat.	05.80-10.86		0986 45 P 2016			
2.0 i 2WD [P]	2,0	65	4G63 Kat.	06.94-12.01				0 450 90 F 5972 ¹	
					TW	0451 10 P 3316			
						0986 45 P 2041			
2WD [P]	2,0	66	4G63 Kat.	11.88-06.95	TW	0451 10 P 3316			
						0986 45 P 2041			
2WD, 4WD [P]	2,0	65	G63B; 4G63	11.86-10.92	TW	0451 10 P 3316			
						0986 45 P 2041			
4WD [L]	2,0	75	4G63	01.85-10.86		0986 45 P 2016			
2.3 D [L]	2,3	49-50	4D55	04.83-10.86		0986 45 P 2020	1 457 42 S 9933	0986 45 N 0508 ²	
2.4 i 2WD [P]	2,4	82	4G64 Kat.	11.91-05.94				0 450 90 F 5972 ¹	
					TW	0451 10 P 3316			
						0986 45 P 2041			
i 4WD [P]	2,4	80	G64B Kat.	11.86-10.88	TW	0451 10 P 3316			
						0986 45 P 2041			
		82	4G64 Kat.	11.88-05.94	TW	0451 10 P 3316			
						0986 45 P 2041			
2.5 D Turbo 4WD, D 2WD [P]	2,5	51/62-64	4D56	11.86-12.01		0986 45 P 2042	1 457 42 S 9933	0986 45 N 0508 ²	
L 300 Wagon									
1.4 [P]	1,4	52	4G33	03.90-06.90		0986 45 P 2016			
1.6 [L]	1,6	48	4G32	05.80-10.86		0986 45 P 2016			
[P]	1,6	48-51	4G32	11.86-05.94		0986 45 P 2016			
1.8 4WD [L]	1,8	72	4G62	04.83-12.85		0986 45 P 2016			
2.0 i 2WD [P]	2,0	83	4G63 Kat.	06.96-08.97				0 450 90 F 5972 ¹	
					TW	0451 10 P 3316			
						0986 45 P 2041			
2WD [P]	2,0	65	G63B	11.86-10.88		0451 10 P 3316			
		66	4G63 Kat.	11.86-06.95	TW	0451 10 P 3316			
						0986 45 P 2041			
4WD [L]	2,0	75	4G63	01.85-10.86		0986 45 P 2016			
4WD [P]	2,0	65	4G63	11.86-06.93	TW	0451 10 P 3316			
						0986 45 P 2041			
2.4 i 2WD [P]	2,4	82	4G64 Kat.	11.90-05.96				0 450 90 F 5972 ¹	
					TW	0451 10 P 3316			
						0986 45 P 2041			
i 4WD [P]	2,4	80	G64B Kat.	11.86-10.88	TW	0451 10 P 3316			
						0986 45 P 2041			
		82	4G64 Kat.	11.88-06.95	TW	0451 10 P 3316			
						0986 45 P 2041			
2.5 D 2WD long, D 2WD short [P]	2,5	51	4D56	11.86-12.00		0986 45 P 2042	1 457 42 S 9933	0986 45 N 0508 ²	
L 400									
2.0 i	2,0	83-85	4G63 Kat.	12.94-03.01			1 457 43 S 3965		
					TW	0451 10 P 3316			
						0986 45 P 2041			





◀ MITSUBISHI

2.4 i	2,4	97	4G64 Kat.	12.94-08.99		0 450 90 F 5963 ¹
				12.94-03.01		1 457 43 S 3965
					TW	0 451 10 P 3316
						0 986 45 P 2041
2.5 D Turbo 2WD, 4WD	2,5	64	4D56	12.94-03.01	0 986 45 P 2042	0 986 45 N 0508 ²
Lancer Van						
1.3	1,3	49-58	G13B (SOHC)	01.85-09.92	0 986 45 P 2041	
1.5 , 4WD	1,5	54-63	G15B	01.85-09.92	0 986 45 P 2041	
Mega Cab						
2.5 D	2,5	67	4D56	02.96-02.03	1 987 42 S 9186	0 986 45 N 0508 ²
2.8 D 4WD	2,8	75	4M40	05.97-10.99	1 987 42 S 9186	0 986 45 N 0508 ²
Minica Van						
0.7 4WD	0,7	29	3G83 (SOHC)	01.90-10.95		0 986 45 F 0138 ¹
Minicab Truck						
0.6	0,6	22	3G81 (SOHC)	06.87-02.90		0 986 45 F 0138 ¹
Mirage Van						
1.5	1,5	54/63	G15B	01.85-09.92	0 986 45 P 2041	
Pajero Van						
2.5 D Turbo 4WD	2,5	63/77	4D56	01.91-07.93	0 986 45 P 2042	
Strada Grandis						
2.5 D 4WD [K64]	2,5	58	4D56	05.00→	1 987 42 S 9186	0 986 45 N 0508 ²
2.8 D	2,8	72	4M40	01.96-08.05	1 987 42 S 9186	
Triton						
2.4 [MK]	2,4	97	4G64	10.96-12.03	0 986 45 P 2041	1 457 43 S 3965
2.8 D 4x4 [MK]	2,8	71	4M40	10.96-12.02	0 986 45 P 2063	1 987 42 S 9169 0 986 45 N 0508 ²
3.0 4x4 [MK]	3,0	133	6G72	10.96-04.07	0 451 10 P 3316	1 457 43 S 3965

MULTICAR

Multicar						
25	1,9	40	VW-1Y <028.B>	01.91→		0 450 90 N 6174 ¹
26	1,9	40	VW-1Y <028.B>	07.92→		0 450 90 N 6174 ¹

NISSAN

Cabstar						
2.0	2,0	66	Z20	01.82-08.86	0 986 45 P 2023	
[F22]	2,0	60/66	LD20T; Z20	01.83-06.92	0 986 45 P 2023	
[F23]	2,0	66	NA20S	07.92-05.94	0 986 45 P 2023	
D Turbo [F22]	2,0	60/66	LD20T; Z20	01.83-06.92	0 986 45 P 2023	
2.2 [H40]	2,2	71	Z22S	12.81-10.86	0 986 45 P 2023	
2.3 D [F22]	2,3	54	SD23	01.83-06.92	0 986 45 P 2023	
2.5 D [F22]	2,5	57	SD25	01.83-06.92	0 986 45 P 2023	
D [F23]	2,5	59	TD25	07.92-05.96	0 451 10 P 3357	1 457 43 N 4281 ²
D Turbo [F24]	2,5	81/96	YD25DDTI	09.06→	0 986 45 P 2003	
2.7 D [F22]	2,7	66	TD27	10.86-06.92	0 986 45 P 2005	
3.0 D Turbo [F24]	3,0	110	ZD30DDTI	09.06→	1 457 42 P 9271	
3.3 D [F22]	3,3	71	ED33	01.85-06.92	0 986 45 P 2023	
D [H40]	3,3		ED33	12.81-01.89		1 457 43 N 4189 ²
3.5 D [H40]	3,5		FD35	11.86-06.92		1 457 43 N 4281 ²
Cabstar 20						
3.2	3,2	70	QD32	10.99→	0 451 10 P 3357	
Cedric Van						
2.0	2,0	67	CA20S	06.83-11.95	0 986 45 P 2023	
Civilian						
3.3 D [W40]	3,3		ED33	02.84-03.91	TW	1 457 43 N 4189 ²
				05.88-03.91	TW	1 457 43 N 4281 ²
4.2 D [W40]	4,2		TD42	03.91-07.92	0 986 45 P 2005	
				03.91-03.01		1 457 43 N 4281 ²
				08.92-03.01	0 451 10 P 3357	



Datsun Sunny Pickup									
1.2 [B120]	1,2	38-40	A12	02.71-10.86	0 986 45 P 2023	1 457 42 S 9801			
Datsun Truck									
2.0	2,0	67	NA20S	09.89-01.97	0 986 45 P 2023	1 457 42 S 9800			
4WD	2,0	67	NA20S	09.89-01.97	0 986 45 P 2023				
2.7 D	2,7	63	TD27	08.92-01.97		1 457 42 S 9800			
D Turbo 4WD	2,7	74	TD27T	08.92-01.97			1 457 43 N 4281 ²		
D 4WD	2,7	63	TD27	11.88-01.97		1 457 42 S 9800	1 457 43 N 4281 ²		
E20									
2.0	2,0		H20	05.81-12.96		1 987 42 S 9161			
Hardbody									
2.5 D Turbo	2,5	98	YD25DDTI	01.06-06.08		1 457 42 P 9284			
[D22-244; NP300]					TW		1 457 43 N 4281 ²		
D Turbo 4x4	2,5	98	YD25DDTI	05.08→		1 457 42 P 9284			
[NP300]					TW		1 457 43 N 4281 ²		
2.7 TD	2,7	76	TD27	05.02-06.06		0 451 10 P 3357			
[D21-AW; D22-QW 1]									
3.2 D [D22-244]	3,2	76	QD32	05.02-12.08		0 451 10 P 3357			
Interstar									
1.9 D Turbo dCi	1,9	59-60	F9Q	07.02→	DHI		1 457 43 N 1720		
80 [X70]					PRF		1 457 43 N 1724		
2.2 D Turbo dCi	2,2	66	G9T	07.02-06.08		1 457 42 P 9198			
90 [X70]				07.02→	DHI		1 457 43 N 1720		
			Komp.Nr. FC578, 578E	07.02→	PRF		1 457 43 N 1724		
			Komp.Nr. FC580, 580E						
2.5 D Turbo dCi	2,5	73-74/ 84-88	G9U	07.02-06.08		1 457 42 P 9198			
100, D Turbo			Mot.Nr. G9U 720, 724						
dCi 120 [X70]			Mot.Nr. G9U 750, 754						
D Turbo dCi	2,5	73-74/ 84-88	G9U	07.02→	DHI		1 457 43 N 1720		
100, 120 [X70]			Komp.Nr. FC578, 578E	07.02→	PRF		1 457 43 N 1724		
			Komp.Nr. FC580, 580E						
3.0 D Turbo dCi	3,0	99-100	ZD3	11.03→		1 457 42 P 9271			
140 [X70]			Komp.Nr. FC578, 578E	11.03→	PRF		1 457 43 N 1724		
			Komp.Nr. FC580, 580E						
Kubistar									
1.2 i 8V [X76]	1,1	44	D7F	07.03→		0 451 10 P 4025			
					KL		1 987 43 M 2039		
i 16V [X76]	1,1	55-56	D4F	07.03→		0 451 10 P 4025			
					KL		1 987 43 M 2039		
					TW	1 457 43 S 3078			
1.4 i [X76]	1,4	55	K7J	07.03→	KL		1 987 43 M 2039		
1.5 D Turbo 60, D	1,5	40-42/ 48-50/ 59-62	K9K; K9K 700,704,714,716; K9K 702, 710, 718	07.03→		0 451 10 P 3336			
Turbo 70, D					KL		1 987 43 M 2039		
Turbo 80 [X76]									
1.6 i [X76]	1,6	70-71	K4M	07.03→		1 457 43 S 3529			
					KL		1 987 43 M 2039		
Navara									
2.5 dCi, dCi 4x4	2,5	106/ 126-128	YD25DDTI	05.05-06.06	KZO		1 457 43 N 4451 ²		
[D40]					KZO		1 457 43 N 4439 ²		
				05.05→		0 986 45 P 2003			
3.0 D Turbo 4x4	3,0	110	ZD30	11.01→		1 457 42 P 9271	1 457 43 N 4439 ²		
[D22]									
i [D22]	3,0	120	VG30E	06.00-11.05		0 986 45 P 2060	1 987 42 S 9051	0 450 90 F 5002 ¹	
3.2 D 4x4 [D22]	3,2	76	QD32	06.00-11.01			1 457 43 N 4281 ²		
Pickup									
1.6 [D21]	1,6		Z16	09.85-07.92		0 986 45 P 2024			
[720]	1,6		J16	08.79-09.85		0 986 45 P 2023	1 457 42 S 9801		
1.8 [720]	1,8		L18	08.79-09.85	RLE	0 986 45 P 2005			
				01.83-09.85		0 986 45 P 2024			
2.0 [D21]	2,0	64/65/66	Z20; Z20S	09.85-09.95		0 986 45 P 2024	1 457 42 S 9800		
2.2 4WD [720]	2,2	71	Z22	04.83-09.85		0 986 45 P 2024			





◀ NISSAN

2.3 D [D21]	2,3	SD23		09.85-08.87	0 451 20 P 3234/1	1 457 43 N 4300 ²	
					SBE		0 986 45 P 2005
		51	SD23	09.85-08.87	0 451 20 P 3234/1	1 457 42 S 9800	1 457 43 N 4300 ²
D [720]	2,3	SD23		01.83-09.85	0 986 45 P 2005	1 987 42 S 9161	1 457 43 N 4189 ²
							1 457 43 N 4300 ²
2.4 , 4WD [D21]	2,4	74	Z24	09.85-04.92	0 986 45 P 2024	1 457 42 S 9800	
i [D21]	2,4	91-93	KA24E	04.92-02.98	0 986 45 P 2023	1 987 42 S 9051	
		99	KA24E	09.94-08.97		1 987 42 S 9051	
i, i 2WD, i 4WD [D22]	2,4	88/93	KA24E	02.97→	0 986 45 P 2023	1 987 42 S 9051	0 450 90 F 5326 ¹
i, i 4WD [D22]	2,4	98	KA24DE	11.01-01.08	0 986 45 P 2061		0 450 90 F 5326 ¹
i 2WD, i 4WD [D21]	2,4	93	KA24E	03.92-01.97	0 986 45 P 2023	1 987 42 S 9051	
				09.93-01.97			0 450 90 F 5326 ¹
i, 2WD, 4WD [D22]	2,4	88/93	KA24E	02.97→	0 986 45 P 2023	1 987 42 S 9051	0 450 90 F 5326 ¹
i 4WD [D21]	2,4	74	Z24i	08.88-04.92	0 986 45 P 2024		
		91-93	KA24E <s>	04.92-02.98	0 986 45 P 2023	1 987 42 S 9051	
2.5 D [D21]	2,5	53	SD25	09.85-08.87	0 451 20 P 3234/1	1 457 42 S 9800	1 457 43 N 4300 ²
		57	SD25	09.85-08.87	0 451 20 P 3234/1		1 457 43 N 4300 ²
		59-63	TD25	08.87-04.92	0 986 45 P 2005		
				08.87-02.98		1 457 42 S 9800	1 457 43 N 4281 ²
				05.92-02.98	0 451 10 P 3357		
D [720]	2,5	53	SD25	04.83-09.85	0 986 45 P 2005		1 457 43 N 4300 ²
D Turbo, 4WD [D22]	2,5	98	YD25	11.01-01.08	1 457 42 P 9284		
					FMV,NOR		1 457 43 N 4281 ²
D Turbo 4WD [D22]	2,5	76	TD25TI	05.98-11.01	0 451 10 P 3357	1 457 43 S 3154	1 457 43 N 4281 ²
D 2WD [D21]	2,5	55	SD25	09.85-07.87	0 451 20 P 3234/1	1 457 42 S 9800	1 457 43 N 4300 ²
D, 4WD [D22]	2,5	61	TD25	02.98-11.01	0 451 10 P 3357		1 457 43 N 4281 ²
D 4WD [D21]	2,5	53	SD25	09.85-08.87	0 451 20 P 3234/1	1 457 42 S 9800	1 457 43 N 4300 ²
					SBE	0 986 45 P 2005	
		55	TD25	08.87-02.92	0 986 45 P 2005	1 457 42 S 9800	1 457 43 N 4281 ²
		57	SD25	09.85-08.87	0 451 20 P 3234/1	1 457 42 S 9800	1 457 43 N 4300 ²
					SBE	0 986 45 P 2005	
		59-63	TD25	08.87-02.98	0 986 45 P 2046	1 457 42 S 9800	1 457 43 N 4281 ²
D 4WD [720]	2,5	53	SD25	04.83-09.85	0 986 45 P 2005	1 987 42 S 9161	1 457 43 N 4189 ²
							1 457 43 N 4300 ²
dCi, dCi 4x4 [D22]	2,5	98	YD25DDTI	02.08→	0 986 45 P 2003		
2.7 D 2WD [D22]	2,7	64	TD27	02.97→	0 451 10 P 3357		
D 2WD, D 4WD [D21]	2,7	62	TD27	08.87-03.92	0 986 45 P 2005		
				08.87-03.97		1 457 42 S 9800	1 457 43 N 4281 ²
				04.92-03.97	0 451 10 P 3357		
D, 4WD [D21]	2,7	73	TD27	08.87-01.97	0 986 45 P 2005		
TD [D21]	2,7		KA24	01.96-12.02		1 457 43 S 3588	
3.2 D 4WD [D22]	3,2		QD32	02.97→	0 451 10 P 3357		
Primastar							
1.9 dCi 80, dCi 100 [X83]	1,9	59-60/74	F9Q 760; F9Q 762	07.02-04.03	DHI		1 457 43 N 1720
				07.02→	PRF,TW		1 457 43 N 1724
2.0 dCi 90, dCi 120 [X83]	2,0	66/84-85	M9R 780; M9R 780, 782	09.06→	TW		1 457 43 N 1724
i [X83]	2,0	88	F4R	02.03→	0 451 10 P 3336	1 457 43 S 3529	
2.5 dCi 140 [X83]	2,5	99	G9U 730	09.03-06.08		1 457 42 P 9198	
				09.03→	TW		1 457 43 N 1724
dCi 150 [X83]	2,5	107-110	G9U 630	09.06→	TW		1 457 43 N 1724
Serena Van							
2.0 D	2,0	56	CD20	06.91-06.99		1 987 42 S 9051	1 457 43 N 4281 ²
Terrano							
2.7 D 4WD	2,7	63	TD27	08.86-01.93		1 457 42 S 9800	1 457 43 N 4281 ²
Trade							
2.8 D	2,8	57-60	A428II	03.87-12.98	0 451 10 P 4067		1 457 43 N 4439 ²
3.0 D	3,0	63	BD30	04.93-12.98	0 986 45 P 2005	1 457 42 S 9932	1 457 43 N 4281 ²



Urvan						
1.8 [E23]	1,8		Z18	04.82-01.87	0 986 45 P 2023	
2.0 [E23]	2,0	64	Z20	04.82-01.87	0 986 45 P 2023	
		64-66	Z20	04.82-06.85	0 986 45 P 2023	
				04.82-02.87		1 987 42 S 9117
[E24]	2,0	64-66	Z20; Z20S	11.86-01.95	0 986 45 P 2023	1 457 43 S 3275
2.3 D [E23]	2,3	51	SD23	04.82-02.87		1 457 43 N 4189 ²
				02.85-02.87		1 457 43 N 4281 ²
D [E24]	2,3	53	TD23	02.87-12.88	0 986 45 P 2005	1 457 42 S 9933 1 457 43 N 4281 ²
		55	TD23	11.86-03.89	0 986 45 P 2005	1 457 43 N 4281 ²
2.4 [E24]	2,4	74	Z24S	11.86-06.97	0 986 45 P 2023	
						1 457 43 S 3275
i [E24]	2,4	74-76	Z24i	05.89-11.95	0 986 45 P 2023	1 457 43 S 3275
2.5 D [E24]	2,5	59	TD25	12.88-07.92	0 986 45 P 2005	
				12.88-05.97		1 457 42 S 9933 1 457 43 N 4281 ²
				08.92-05.97	0 451 10 P 3357	
		63	TD25	03.89-06.97	0 986 45 P 2005	1 457 43 N 4281 ²
2.7 D [E24]	2,7	62	TD27	11.86-08.92	0 986 45 P 2005	
				11.86-06.97		1 457 42 S 9933 1 457 43 N 4281 ²
				09.92-06.97	0 451 10 P 3357	
Vanette						
1.2 [C120]	1,2	38-40	A12	10.78-06.87	0 986 45 P 2023	0 450 90 F 4058 ¹
1.5	1,5	51	A15	09.86-07.89		1 987 42 S 9117
		60		10.96-→		1 987 42 S 9117
[C120]	1,5	51	A15	10.78-06.87	0 986 45 P 2023	
				06.81-06.87	0 986 45 P 2023	0 450 90 F 4058 ¹
[C220]	1,5	51	A15	09.85-06.94		1 987 42 S 9117 0 450 90 F 4058 ¹
				10.85-08.88	0 986 45 P 2023	
[GC22]	1,5	51	A15S	09.86-03.93	0 986 45 P 2023	
				09.86-12.96	0 986 45 P 2023	1 987 42 S 9117
2.0 [C23]	2,0		SR20DE	05.92-09.94	0 986 45 P 2060	1 987 42 S 9051
[C120]	2,0	64-66	Z20	06.81-06.87	0 986 45 P 2023	
[GC22]	2,0	64	Z20	09.86-04.93	0 986 45 P 2023	
		64/66	Z20S	05.86-04.93	0 986 45 P 2023	1 987 42 S 9117
D [C120]	2,0	48-49	LD20	06.81-06.87		1 987 42 S 9117
					0 986 45 P 2005	1 987 42 S 9117
D [C220]	2,0	44/47-49	LD20II; LD20IIL	04.87-11.94	0 986 45 P 2024	1 987 42 S 9117 1 457 43 N 4281 ²
D [GC22]	2,0	47-49	LD20	09.86-04.93	0 986 45 P 2024	1 457 43 N 4281 ²
2.4 [GC22]	2,4	74	Z24S	06.86-10.91	0 986 45 P 2023	1 987 42 S 9117
				09.86-05.90		1 987 42 S 9117
i [GC22]	2,4	74-77	Z24i	09.86-03.93	0 986 45 P 2023	0 450 90 F 5326 ¹
Vanette Cargo						
1.6 i [C23M]	1,6	71-72	GA16DE	07.92-11.01	0 986 45 P 2023	1 987 42 S 9051 0 450 90 F 5264 ¹
2.0 D [C23M]	2,0	49	LD20	07.92-11.93	KZO	1 457 43 N 4281 ²
				07.92-09.94		1 987 42 S 9051
					KZO	1 457 43 N 4281 ²
				TW	0 986 45 P 2024	
					0 986 45 P 2046	
				12.93-09.94	KZO	1 457 43 N 4439 ²
2.3 D [C23M]	2,3	55	LD23	09.94-06.96	TW	0 986 45 P 2024
						0 986 45 P 2046
				09.94-11.01		1 987 42 S 9051
				KZO		1 457 43 N 4439 ²
				KZO		1 457 43 N 4281 ²
				07.96-11.01	0 986 45 P 2024	
Vanette Truck						
1.2	1,2	38	A12S	11.88-03.94		1 987 42 S 9117
1.5	1,5	49	A15S	11.88-03.94		1 987 42 S 9117
2.0	2,0	67	NA20S	08.90-03.94		1 987 42 S 9117
Vanette Van						
1.2	1,2	38	A12	09.85-03.94	0 986 45 P 2023	1 987 42 S 9117
1.5	1,5	49	A15	09.85-03.94		1 987 42 S 9117
2.0 D	2,0	49	LD20	09.85-03.94	0 986 45 P 2024	





OPEL

Arena									
1.9 D	1,9	44	F 8Q 600 <TF1J/L>	03.98-08.01					1 457 43 N 1705
			F 8Q 606 <TF1J/L>						
			Fg.Nr. C057917→	03.98-08.01					1 457 43 N 1705
2.5 D	2,5	55	S8U-758	03.98-08.01	0 451 20	P 3201			
			<TF1G/M,THBJ/L,THBG/M>						
			S8U-780	03.98-08.01	0 451 20	P 3201			1 457 43 N 1705
			<TF1G/M,THBJ/L,THBG/M>						
			S8U-782	03.98-08.01	0 451 20	P 3201			
			<TF1G/M,THBJ/L,THBG/M>						
			Fg.Nr. Y257500→	03.98-08.01					1 457 43 N 1705
Bedford-Blitz									
2.3 D CF	2,3	46	23 D <OHC>	09.80-07.87	0 451 20	P 3005			
Campo Pick-Up									
2.2 D [TF0]	2,2	39-45	4 FD1	08.87-09.96					1 457 43 N 4453 ²
2.3 , i [TF0]	2,3	65-72	4 ZD1; 4 ZD1-23P	09.91-09.96	0 451 10	P 3316			
2.5 D [TF0]	2,5	56	4 JA1	02.89-08.97					1 457 43 N 4453 ²
					XXX			1 987 42	S 9154
				06.90-08.97	FOE	0 986 45	P 2064		
DI [TF1]	2,5	56	4 JA1 T						
			Fg.Nr. →7/01(AH/AB)	03.97-07.01					1 457 43 N 4453 ²
					XXX			1 987 42	S 9154
			Mot.Nr. →7/01(AH/AB)	03.97-07.01		0 986 45	P 2064		
TD [TF0]	2,5	56	4 JA1 T	10.89-08.97		0 986 45	P 2064		1 457 43 N 4453 ²
					XXX			1 987 42	S 9154
3.1 TD [TF0]	3,1	80	4 JG2 T	03.95-08.97		0 986 45	P 2064		1 457 43 N 4453 ²
TDS [TF1]	3,1	80	4 JG 2 T <Turbo>	03.97-08.02		0 986 45	P 2064		
			Fg.Nr. →7/01(AH/AB)	03.97-07.01					1 457 43 N 4453 ²
Combo									
1.2 i	1,2	33	C 12 NZ; X 12 SZ <Ecotec>; 12 NZ	09.94-10.01	0 451 10	P 3079		0 450 90	F 5273 ¹
					KL				1 987 43 M 2010
									1 987 43 R 2310 ⁸
					KL				1 987 43 M 2015
					TRQ			1 457 43	S 3603
1.3 CDTI [Tour]	1,3	51	... 13 DT <Ecotec>	09.04-09.07	1 457 42	P 9256		1 457 07	N 0001
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸
					TW			1 457 43	S 3055
		55	Z 13 DTJ <Ecotec>	10.05→	1 457 42	P 9256	1 457 43	S 3055	1 457 07 N 0001
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸
1.4 i	1,4	44/60/66	C 14 NZ, SE, SEL; X 14 SZ <Ecotec>	09.94-10.01	0 451 10	P 3079		0 450 90	F 5273 ¹
					KL				1 987 43 M 2010
									1 987 43 R 2310 ⁸
					KL				1 987 43 M 2015
					TRQ			1 457 43	S 3603
i Twinport [Tour]	1,4	66	Z 14 XEP <Twinport Ecotec>	09.04→				1 457 43	S 3055
					MOO			0 450 90	F 5273 ¹
									1 987 43 M 2076
									1 987 43 R 2376 ⁸
1.6 CNG [Tour]	1,6	69	Z 16 YNG <Ecotec-Gas CNG>	06.06→	0 451 10	P 3370	1 457 43	S 3055	0 450 90 F 5273 ¹
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸
		69-71	Y 16 YNG <Ecotec-Gas CNG>	04.05→	0 451 10	P 3370	1 457 43	S 3055	0 450 90 F 5273 ¹
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸
i [Tour]	1,6	64	Z 16 SE	10.01-08.04	0 451 10	P 3079	1 457 43	S 3055	0 450 90 F 5273 ¹
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸



1.7 CDTI [Tour]	1,7	74	Z 17 DTH <Turbo>	09.04→	1 457 42 P 9199				
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸
					TW	1 457 43 S 3055			
			Fg.Nr. →53999999→ 54999999→56999999	09.04-08.05				1 457 42 N 9656	
D	1,7	44	X 17 D 4EE1; 17 D <4EE1>	09.94-10.01	0 986 45 P 2041	1 457 43 S 3713	1 457 43 N 4106 ²		
					KL				1 987 43 M 2010
									1 987 43 R 2310 ⁸
					KL				1 987 43 M 2015
DI, DTI [Tour]	1,7	48/55	Y 17 DT/DTL <Turbo>	10.01-08.04	1 457 42 P 9199	1 457 43 S 3055	1 457 42 N 9656		
					MOO				1 987 43 M 2076
									1 987 43 R 2376 ⁸

Corsa									
1.3 i Utility [B]	1,3	58	13 NE	01.96-12.00		1 457 43 S 3603			
1.6 i Utility [B]	1,6	55	16 NE	09.98-12.00		1 457 43 S 3603			
1.7 D Utility [B]	1,7	42	X 17 D 4EE1	09.98-10.05		1 457 43 S 3713			
DTi Utility [C]	1,7	55	Y 17 DT	10.02→	1 457 42 P 9199	1 457 43 S 3055			
170 D Utility [B]	1,7	42	X 17 D	09.00-12.02		1 457 43 S 3713			
Euromidi									
2.0	2,0	74	20 S (NEF)	09.88-08.96	0 986 45 P 2041				
DT	2,0	51	4 FC1T	09.88-08.96	MC1	0 986 45 P 2041			
2.2 D	2,2	45	4 FD1	09.88-08.96	MC1	0 986 45 P 2041			
2.4 DT	2,4	56	4 FG1T	09.88-08.96	MC1	0 986 45 P 2041			
Movano									
1.9 D	1,9	59	F9Q-770 <EEC96/69>	01.99-10.01		1 457 43 S 3531	1 457 43 N 1705		
DTI	1,9	60	F9Q-... <EEC99/102A>	10.01-10.05			1 457 43 N 1720		
2.2 DTI	2,2	66	G9T-... <ECC99/102A>; G9T-720 <EEC96/69>	09.00-10.05	1 457 42 P 9198		1 457 43 N 1720		
2.5 D	2,5	59	S8U-772 <EEC96/69>	10.98-09.01	0 451 20 P 3201		1 457 43 N 1705		
DTI	2,5	73-74	G9U-754 <ECC99/102A>	10.01→	1 457 42 P 9198		1 457 43 N 1720		
		84	G9U-... <ECC99/102A>	10.01-10.07	1 457 42 P 9198		1 457 43 N 1720		
		88/107	G9U-632; G9U-650	08.06→			1 457 43 N 1705		
2.8 DTI	2,8	84	S9W-700 <EEC96/69>; S9W-702 <EEC88/77>	06.98-09.02	0 451 20 P 3201		1 457 43 N 1705		
3.0 CDTI	3,0	100	ZD3-... <Turbo>	03.03-10.05	PRF, TW		1 457 43 N 1724		
Vivaro									
1.9 CDTI, DTI	1,9	60/74	F9Q-760; F9Q-762	03.01-08.06		1 457 43 S 3531			
2.0 16V	2,0	86-88	F4R-...	03.01→	0 451 10 P 3336	1 457 43 S 3529	0 450 90 F 5287 ¹		
2.5 CDTI	2,5	99	G9U-730 <Turbo>	09.02-08.06	1 457 42 P 9198				

PAZ PAVLOVO

Serie 3000									
3204	3,9	104	4BTAA 3.9-140 <Euro 2>	01.00→			1 457 43 N 4432 ²		
3205	3,9	103	EQB-140-20 <Euro 2>	01.00→			1 457 43 N 4432 ²		
Serie 4000									
4230	4,8	100	245.9 <Euro 1>	01.00→	0 451 20 P 3152				
					TW		1 457 43 N 4310 ²		
					TW,XXX		1 457 43 N 4306 ²		
4234	4,8	110	D 245.9 E3 <Euro 3>	01.08→	0 451 20 P 3152				
Serie 30000									
32053	4,8	110	D 245.9 E3 <Euro 3>	01.08→	0 451 20 P 3152				
32054	4,8	90	D 245.7 <Euro 2>	01.00→	0 451 20 P 3152				
					TW		1 457 43 N 4310 ²		
					TW,XXX		1 457 43 N 4306 ²		





PEGASO (ENASA)

Serie 5000						
5031	10,5	147	9106.7	10.85→		1 457 43 N 4201 ²
5064 A, B	6,6	99	9130.15; 9130.17	05.75→		1 457 43 N 4201 ²
Serie 6000						
6031 A	10,5	147	9107	10.84-11.89		1 457 43 N 4201 ²
6038	10,5	147	9107	01.80-06.86		1 457 43 N 4201 ²
6046/1	10,5	147	9106.6	01.76-12.89		1 457 43 N 4201 ²
6100 S	12,0	228	9156.9	03.84→	0 451 30 P 0004 1 457 42 S 9975	1 457 43 N 4201 ²

PEUGEOT

Bipper						
1.4 HDi [A9]	1,4	50	8HS <DV4TED>	02.08→	1 457 42 P 9238 1 457 43 S 3076	0 450 90 N 6460 ¹
i [A9]	1,4	54	KFV <TU3A>	02.08→	1 457 42 P 9249	
Boxer						
1.9 D [U3]	1,9	50	DJY <XUD9A>	07.98-02.02	0 451 10 P 3261 1 457 43 S 2138	
					KL	1 987 43 M 2042
			Fg.Nr. →15707154	07.98-02.02	LUC	1 457 43 N 4201 ²
			Fg.Nr. 15707155→	07.98-02.02	BO,MW1	1 457 43 N 4106 ²
					BO,MW8	1 457 43 N 4105 ²
		51	D9B <XUD9A>	02.94-02.02	0 451 10 P 3261 1 457 43 S 2138	
					KL	1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC	1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1	1 457 43 N 4106 ²
					BO,MW8	1 457 43 N 4105 ²
D Turbo [U3]	1,9	66	DHX <XUD9TE>	02.94-02.02	0 451 10 P 3261 1 457 43 S 3790	
					KL	1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC	1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1	1 457 43 N 4106 ²
					BO,MW8	1 457 43 N 4105 ²
		68	D8C <XUD9TE>	02.94-02.02	0 451 10 P 3261 1 457 43 S 3790	
					KL	1 987 43 M 2042
			Fg.Nr. →15707154	02.94-02.02	LUC	1 457 43 N 4201 ²
			Fg.Nr. 15707155→	02.94-02.02	BO,MW1	1 457 43 N 4106 ²
					BO,MW8	1 457 43 N 4105 ²
2.0 [U3]	2,0	79	R5B <XU102C>	02.94-05.98	0 451 10 P 3261	
				02.94-02.02		1 457 43 S 3790 0 450 90 F 4058 ¹
					KL	1 987 43 M 2042
				06.98-02.02	0 451 10 P 3355	
HDi [U3]	2,0	62	RHV <DW10TD>	09.01-02.02	0 451 10 P 3355 1 457 43 S 3790	1 457 43 N 4314 ²
					KL	1 987 43 M 2042
HDi [U5]	2,0	62	RHV <DW10TD>	02.02-09.02		1 457 43 N 4314 ²
				02.02-05.06	0 451 10 P 3355 1 457 43 S 3790	
					KL	1 987 43 M 2042
				10.02-05.06		F 026 40 N 2013 ²
i [U3]	2,0	80	RFW <XU10J2>	02.94-05.98	0 451 10 P 3261	
				02.94-02.02		1 457 43 S 3790
					KL	1 987 43 M 2042
				06.98-02.02	0 451 10 P 3355	
			Fg.Nr. →15408415	02.94-02.02		0 450 90 F 5016 ¹
i [U5]	2,0	80	RFL <XU10J2>	02.02-05.06	0 451 10 P 3355 1 457 43 S 3790	
					KL	1 987 43 M 2042
			Fg.Nr. →15408415	02.02-05.06		0 450 90 F 5016 ¹
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02-09.02		1 457 43 N 4314 ²
				02.02-05.06	0 451 10 P 3355 1 457 43 S 3790	
					KL	1 987 43 M 2042
				10.02-05.06		F 026 40 N 2013 ²
HDi [U9]	2,2	74/88	4HU <22DT>; 4HV <22DT>	06.06→	1 457 42 P 9249	





2.5 D [U3]	2,5	62	8140 67 <SOFIM 2500>	01.99-02.02	0 451 20 P 3201	1 457 43 S 3790					
					KL		1 987 43 M 2042				
					MW1	1 457 43 N 4106 ²					
					MW8	1 457 43 N 4105 ²					
63	T9A <DJ5>	02.94-02.02	0 451 10 P 3238								
			KL		1 987 43 M 2042						
			LBE	1 457 43 S 2138							
			SBE	1 457 43 S 3790							
			Fg.Nr. →15707204	02.94-02.02	LUC	1 457 43 N 4201 ²					
			Fg.Nr. 15707205→	02.94-02.02	BO,MW1	1 457 43 N 4106 ²					
D Turbo [U3]	2,5	76	THZ <DJ5T>; T8A <DJ5T>	02.94-02.02	0 451 10 P 3238	1 457 43 S 3790	1 457 43 N 4201 ²				
					KL		1 987 43 M 2042				
TDi [U3]	2,5	79	THX <DJ5TED>	10.96-02.02	0 451 10 P 3238	1 457 43 S 3790					
					KL		1 987 43 M 2042				
					Fg.Nr. →15707704	10.96-02.02	LUC	1 457 43 N 4201 ²			
					Fg.Nr. 15707705→	10.96-02.02	BO,MW1	1 457 43 N 4106 ²			
BO,MW8					1 457 43 N 4105 ²						
2.8 D [U3]	2,8	64	8140 63 <SOFIM 2800>	01.99-02.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²				
					KL		1 987 43 M 2042				
D, D Turbo	2,8	66/77		01.02-08.05	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²				
D Interc.	2,8	90		03.02-08.05	0 451 20 P 3201	1 457 43 S 3790					
D Turbo [U3]	2,8	90	8140 43 <SOFIM 2800 TD>	10.99-02.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4194 ²				
					KL		1 987 43 M 2042				
D Turbo [U5]	2,8	90	8140 43 <SOFIM 2800 TD>	02.02-05.06		1 457 43 S 3790	1 457 43 N 4194 ²				
					KL		1 987 43 M 2042				
HDi [U3]	2,8	94	8140 43s <SOFIM 2800 HDi>	09.00-02.02	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²				
					KL		1 987 43 M 2042				
HDi [U5]	2,8	94	8140 43s <SOFIM 2800 HDi>	02.02-09.02			1 457 43 N 4314 ²				
					02.02-05.06		1 457 43 S 3790				
				10.02-05.06			1 987 43 M 2042				
				Mot.Nr. →4006625	02.02-05.06	0 451 20 P 3201		F 026 40 N 2013 ²			
107			8140 43s <SOFIM 2800 HDi>	08.04-05.06		1 457 43 S 3790	1 457 43 N 4314 ²				
					KL		1 987 43 M 2042				
Mot.Nr. →4006625				08.04-05.06	0 451 20 P 3201						
HDI	2,8	93	8140 43s	09.05→	0 451 20 P 3201	1 457 43 S 3790	1 457 43 N 4314 ²				
Expert											
1.6 HDi [G9]	1,6	66	9HU <DV6UTED4>	02.07→	1 457 42 P 9238	1 457 43 S 3327	0 450 90 N 6471 ¹				
					i [U64]	1,6	58	220 A2.000 <1580 SPI>	09.95-05.00	0 451 10 P 3111	1 457 43 S 2200
					3FE						1 987 43 M 2060
Org.Nr. →7160	09.95-06.96			0 450 90 F 5030 ¹							
Org.Nr. 7161→	07.96-05.00			0 450 90 F 2161 ¹							
1.8 i [U64]	1,8	70	L6B <XU7JP>	09.96-01.07		1 457 43 S 2200	0 450 90 F 2161 ¹				
					3FE		1 987 43 M 2060				
					Org.Nr. →7874	09.96-06.98	0 451 10 P 3261				
Org.Nr. 7875→	07.98-01.07	0 451 10 P 3355									
1.9 D [U64]	1,9	51	D9B <XUD9>	09.95-05.00	0 451 10 P 3261	1 457 43 S 2200	1 457 42 N 9291				
					3FE		1 987 43 M 2060				
					51/52	06.98-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 43 N 1703		
					3FE		1 987 43 M 2060				
D Turbo [U64]	1,9	66-68	DHX <XUD9TE>	09.95-05.00		1 457 43 S 2200	1 457 42 N 9291				
					3FE		1 987 43 M 2060				
					Org.Nr. →7874	09.95-06.98	0 451 10 P 3261				
					Org.Nr. 7875→	07.98-05.00	0 451 10 P 3355				
68			D8B <XUD9TE>	09.95-07.98		1 457 43 S 2200	1 457 42 N 9291				
					3FE		1 987 43 M 2060				
					Org.Nr. →7874	09.95-06.98	0 451 10 P 3261				
2.0 HDi [G9]	2,0	88/100	RHK <DW10UTED4>; RHR <DW10BTED4>	02.07→	1 457 42 P 9249		1 457 43 N 1723				





◀ PEUGEOT

2.0 HDi [U64]	2,0	70	RHX <DW10BTD>	10.99-01.07	0 451 10 P 3355	1 457 43 S 2200	
					3FE		1 987 43 M 2060
			Org.Nr. →9155	10.99-12.01			1 457 03 N 0013
			Org.Nr. 9156→	01.02-01.07			1 457 07 N 0000
		80	RHZ <DW10ATED>	10.99-01.07	0 451 10 P 3355	1 457 43 S 2200	1 457 03 N 0013
					3FE		1 987 43 M 2060
		81	RHW <DW10ATED4/L4>	06.00-01.07	0 451 10 P 3355	1 457 43 S 2200	
					3FE		1 987 43 M 2060
			Org.Nr. →8910	06.00-04.01			1 457 03 N 0013
			Org.Nr. 8911→	05.01-01.07			1 457 07 N 0000
i 16V [G9]	2,0	103	RFJ <EW10A>	02.07→	1 457 42 P 9249	1 457 43 S 2200	0 450 90 F 2161 ¹
i 16V [U64]	2,0	100	RFN <EW10J4>	03.00-01.07	0 451 10 P 3355	1 457 43 S 2200	0 450 90 F 2161 ¹
					3FE		1 987 43 M 2060
J 5							
1.8	1,8	49-51	169A,169B <XM7T>	09.81-12.93			0 450 90 F 4058 ¹
					XXX	1 457 43 S 2149	
				01.84-12.93	0 451 10 P 3261		
1.9 D	1,9	51	D9B <XUD9A>	11.87-12.93	0 451 10 P 3261	1 457 43 S 2138	
					BO		1 457 42 N 9289
					CAV		1 457 43 N 4200 ²
D Turbo	1,9	60	<M705(XT)>	08.92-12.93		1 457 43 S 2138	
2.0	2,0	55-63	170B <XN1T>	09.81-12.93			0 450 90 F 4058 ¹
					XXX	1 457 43 S 2149	
				01.84-12.93	0 451 10 P 3261		
		62/72	170C <XN1TA>; 170D <XN1TACP KAT.>	07.87-12.93	0 451 10 P 3261		0 450 90 F 4058 ¹
					XXX	1 457 43 S 2149	
2.5 D, D Turbo	2,5	54-55/70	661 <CRD93>; 673 <CRD93S>	08.83-12.93	0 451 10 P 3238		
					CAV		1 457 43 N 4200 ²
					XXX	1 457 43 S 3800	
				11.87-12.93	BO		1 457 42 N 9289
J 9							
1.6	1,6	43	103A <XC7P>	10.80-06.87			0 450 90 F 4058 ¹
				10.83-06.87	0 451 10 P 3261		
2.0	2,0	55	135A <XN1P>	10.80-06.87			0 450 90 F 4058 ¹
				10.83-06.87	0 451 10 P 3261		
2.1 D	2,1	41	131 <XDPX90>	03.80-06.87			1 457 43 N 4201 ²
				10.82-06.87	0 451 10 P 3261		
2.5 D	2,5	53	157 <XD3P>	07.82-06.87			1 457 43 N 4201 ²
				10.82-06.87	0 451 10 P 3261		
Partner							
Electrique [M4]		24	SA18	01.98-08.02	KL		1 987 43 M 2021
1.1 i [M4]	1,1	44	HDY/HDZ <TU1M+>	07.96-08.02		1 457 43 S 3227	0 450 90 F 2161 ¹
					KL		1 987 43 M 2021
			Org.Nr. →7874	07.96-05.98	0 451 10 P 3261		
			Org.Nr. 7875→	06.98-08.02	0 451 10 P 3355		
			HFX <TU1JP>	09.00-08.02	1 457 42 P 9193	1 457 43 S 3769	0 450 90 F 2161 ¹
					KL		1 987 43 M 2021
i [M5]	1,1	44	HFX <TU1JP>	09.02-10.05			0 450 90 F 2161 ¹ 1 987 43 M 2083
					LBE	1 457 43 S 3158	
					RLE		1 987 43 M 2021
			Mot.Nr. →4413114	09.02-10.05	1 457 42 P 9193		
			Mot.Nr. 4413115→	09.02-10.05	1 457 42 P 9249		
1.4 [M4]	1,4	51-52	K5A <TU3.2>	11.96-08.02		1 457 43 S 3227	0 450 90 F 2161 ¹
					KL		1 987 43 M 2021
			Org.Nr. →7874	11.96-05.98	0 451 10 P 3261		
			Org.Nr. 7875→	06.98-08.02	0 451 10 P 3355		
i [M4]	1,4	55	KFW <TU3JP/L4>	09.00-08.02	1 457 42 P 9193	1 457 43 S 3769	0 450 90 F 2161 ¹
					KL		1 987 43 M 2021
			KFX <TU3JP>	07.96-08.02		1 457 43 S 3769	0 450 90 F 2161 ¹
					KL		1 987 43 M 2021
			Org.Nr. →7874	07.96-05.98	0 451 10 P 3261		
			Org.Nr. 7875→	06.98-08.02	0 451 10 P 3355		



1.4 i [M4]	1,4	55	K6C <TU3JP>	06.98-08.02	0 451 10 P 3355	1 457 43 S 3769	0 450 90 F 2161 ¹								
								KL	1 987 43 M 2021						
i [M5]	1,4	55	KFW <TU3JP>	09.02-04.08			0 450 90 F 2161 ¹	1 987 43 M 2083							
								LBE	1 457 43 S 3158						
								RLE	1 987 43 M 2021						
								Mot.Nr. →4717577	09.02-04.08	1 457 42 P 9193					
	Mot.Nr. 4717578→	09.02-04.08	1 457 42 P 9249												
1.6 HDi [B9]	1,6	55/66/80	9HT <DV6BUTED4>; 9HX <DV6AUTED4>; 9HZ <DV6TED4>	05.08→	1 457 42 P 9238	1 457 43 S 3160	0 450 90 N 6471 ¹								
HDi [M5]	1,6	55/66	9HW <DV6BTED4>; 9HX <DV6ATED4>	09.05-04.08	1 457 42 P 9238	1 457 43 S 3160	0 450 90 N 6471 ¹	1 987 43 M 2083							
								RLE	1 987 43 M 2021						
i 16V	1,6	81	TU5JP4	02.04→	1 457 42 P 9193	1 457 43 S 3090		1 987 43 M 2083 1 987 43 R 2379 ⁸							
i 16V [B9]	1,6	66/80	NFR <TU5JP4B>; NFU <TU5JP4>	05.08→	1 457 42 P 9249		0 450 90 F 2161 ¹								
i 16V [M4]	1,6	80	NFU <TU5JP4>	09.00-08.02	1 457 42 P 9193		0 450 90 F 2161 ¹								
								KL	1 987 43 M 2021						
								RLE	1 987 43 M 2021						
			Org.Nr. →10072	09.02-06.04	1 457 42 P 9193										
			Org.Nr. 10073→	07.04-04.08	1 457 42 P 9249										
1.8 D [M4]	1,8	43-44	A9A <XUD7>	07.96-08.02	0 451 10 P 3261		1 457 42 N 9291								
								KL	1 987 43 M 2021						
								Org.Nr. →7300	07.96-11.96	1 457 43 S 2154					
								Org.Nr. 7301→	12.96-08.02	1 457 43 S 3544					
i	1,8	66	XU7JB	10.99-12.03			1 457 43 S 3606	1 987 43 M 2083 1 987 43 R 2379 ⁸							
								Org.Nr. 7875→	10.99-12.03	0 451 10 P 3355					
i [M4]	1,8	66	LFX <XU7JB>	03.97-08.02			1 457 43 S 3606	0 450 90 F 2161 ¹							
								KL	1 987 43 M 2021						
								Org.Nr. →7874	03.97-05.98	0 451 10 P 3261					
								Org.Nr. 7875→	06.98-08.02	0 451 10 P 3355					
1.9 D	1,9	51	DW8	10.99→		1 457 43 S 3544	1 457 43 N 1703								
D [M4]	1,9	50/51	DJY <XUD9Y>; D9B <XUD9A>	07.96-08.02	0 451 10 P 3261		1 457 42 N 9291								
								KL	1 987 43 M 2021						
								Org.Nr. →7300	07.96-11.96	1 457 43 S 2154					
								Org.Nr. 7301→	12.96-08.02	1 457 43 S 3544					
								51	WJZ <DW8>	11.98-08.02	0 451 10 P 3355	1 457 43 S 3544	1 457 43 N 1703		
								KL	1 987 43 M 2021						
52	WJY <DW8B>	09.00-08.02	0 451 10 P 3355	1 457 43 S 3077	1 457 43 N 1703										
KL	1 987 43 M 2021														
D [M5]	1,9	52	WJY <DW8B>	09.02-03.07	0 451 10 P 3355	1 987 42 S 9182	1 457 43 N 1703	1 987 43 M 2083							
								RLE	1 987 43 M 2021						
2.0 HDi [M4]	2,0	66	RHY <DW10TD>	12.99-08.02	0 451 10 P 3355										
								BO	1 457 03 N 0013						
								KL	1 987 43 M 2021						
								LBE	1 457 43 S 3555						
								SBE	1 457 43 S 3061						
								SIE	1 457 07 N 0000						
								HDi [M5]	2,0	66	RHY <DW10TD>	09.02-07.06	0 451 10 P 3355	1 457 07 N 0000	1 987 43 M 2083
								LBE	1 987 42 S 9182						
RLE	1 987 43 M 2021														
HDI	2,0	66	DW10TD	10.00→		1 457 43 S 3061	1 457 03 N 0013								
Ranch															
1.4 i [M4]	1,4	55	KFX <TU3JP>	07.97→			1 457 43 S 3769	0 450 90 F 2161 ¹							
								KL	1 987 43 M 2021						
								Org.Nr. →7874	07.97-05.98	0 451 10 P 3261					
			Org.Nr. 7875→	06.98→	0 451 10 P 3355										
1.9 D [M4]	1,9	51	D9B <XUD9A>	07.97-10.98	0 451 10 P 3261		1 457 42 N 9291								
								KL	1 987 43 M 2021						
								Org.Nr. 7301→	07.97-10.98	1 457 43 S 3544					
								WJZ <DW8>	11.98→	0 451 10 P 3355	1 457 43 N 1703				
KL	1 987 43 M 2021														
			Org.Nr. 7301→	11.98→	1 457 43 S 3544										





◀ PEUGEOT

205 Pickup									
1.1	1,1	40	H1A, H1B <TU1>	10.87-12.90	0 451 10 P 3261	1 457 42 S 9908	0 450 90 F 4058 ¹		
1.8 D	1,8	44	<XUD7>	05.85-09.98	0 451 10 P 3261	1 457 43 S 2154			
							1 457 42 N 9289		
							1 457 43 N 4200 ²		
							1 457 42 N 9291		
504 Pickup									
1.6	1,6	45	<XC7>	10.79-12.90	XXX	1 457 43 S 2149			
				10.83-12.90	0 451 10 P 3261				
1.8	1,8	50/53	105/160 <XM7>	07.84-12.89	0 451 10 P 3261				
					XXX	1 457 43 S 2149			
1.9 D	1,9	36	<XD 4.88>	10.79-06.87	0 451 10 P 3261				
							1 457 43 N 1028		
							1 457 43 N 4201 ²		
2.0	2,0	68-71	106 <XN1>	09.79-12.89			0 450 90 F 4058 ¹		
					XXX	1 457 43 S 2149			
				10.83-12.89	0 451 10 P 3261				
2.1 D	2,1	48	115 <XD 4.90>	08.81-12.90	0 451 10 P 3261				
							1 457 43 N 1028		
							1 457 43 N 4201 ²		
2.3 D	2,3	51	134 <XD2>	07.84-12.89	0 451 10 P 3261				
							1 457 43 N 1028		
							1 457 43 N 4201 ²		
2.5 D	2,5	55	<XD3>	07.87-12.89	0 451 10 P 3261				
							1 457 43 N 1028		
							1 457 43 N 4201 ²		

RENAULT

Agora									
Citybus	9,9	144/191	MIDR 06.20.45 F/3, I/3 <Euro 2>	06.95-09.96		1 457 42 P 9820 ³	1 457 43 S 3731		
								1 457 43 N 4165 ²	
						0 451 10 P 5188			
		188	MIDR 06.20.45 I41 <Euro 2>	06.95-09.96	ZE	0 451 10 P 5188			
				06.95→		0 451 30 P 0008	1 457 43 S 3731		
						1 457 42 P 9820 ³	1 457 43 S 3731		
								1 457 43 N 4165 ²	
Ares									
300	9,8	221	MIDR 06.20.45 R41 <Euro2>	04.98→		0 451 40 P 3077			
								1 457 43 N 4165 ²	
340	9,8	250	MIDR 06.20.45 M41 <Euro2>	04.98→		0 451 40 P 3077			
								1 457 43 N 4165 ²	
380	11,1	280	MIDR 06.23.56 A/41 <Euro2>	06.00→		0 451 40 P 3077			
								1 457 43 N 4165 ²	
B									
70	2,5	53	8140.61.235	01.83-12.90		1 457 42 P 9820 ³			
								1 457 43 N 4150 ²	
								1 457 42 S 9946	
80 Messenger	2,5	55	8140.07.2585 <Euro 1>; 8140.67.2585 <Euro 2>	07.94-06.99		0 451 20 P 3201			
						1 457 42 P 9820 ³			
								1 457 42 S 9946	
		56	8140.07.2530 ID	08.90-06.94		0 451 20 P 3201	1 457 43 S 3231		
						1 457 42 P 9820 ³	1 457 43 S 3231		
								1 457 43 N 4150 ²	
90 , 4x2, 4x4	2,5	68-71/78	8140.21.235 IDS; 8140.27.2582; 8140.27.2582 IDS	01.86-07.96		0 451 20 P 3201			
						1 457 42 P 9820 ³			
								1 457 43 N 4150 ²	
								1 457 42 S 9946	
110 Messenger 4x2	2,5	78	8140.27.2585 <Euro 1>	07.94-07.96		0 451 20 P 3201			
						1 457 42 P 9820 ³			
								1 457 42 S 9946	



110 Messenger 4x2	2,8	78	8140.23.2585 <Euro 2>	06.96-06.99	0 451 20 P 3201 1 457 42 P 9820 ³	
					DON,LSP	1 457 42 S 9946
Messenger 4x2, 4x4	2,5	78	8140.27.2530/.2565 IDS	08.90-08.96	0 451 20 P 3201 1 457 42 P 9820 ³	
					BO	1 457 43 N 4150 ²
					DON,LSP	1 457 42 S 9946
120 Messenger	2,5	85	8140.47.2530 IDR	10.91-06.94	0 451 20 P 3201 1 457 42 P 9820 ³	
					BO	1 457 43 N 4150 ²
					DON,LSP	1 457 42 S 9946
	2,8	90	8140.43.2585 <Euro 2>	06.96-06.01	0 451 20 P 3201 1 457 42 P 9820 ³	
					DON,LSP	1 457 42 S 9946
Messenger, 4x2, 4x4	2,5	85	8140.47.2585 <Euro 1>; 8140.47.2590 <Euro 1>	07.94-07.96	0 451 20 P 3201 1 457 42 P 9820 ³	
					DON,LSP	1 457 42 S 9946
C						
210 [Ligne 3]	8,8	153	MIDS 06.20.30 N	12.83-05.91	BO	1 457 43 N 4165 ²
					ZE	0 451 10 P 5188
				12.84-05.91	VOW,WW, XXX	1 457 43 N 4409 ²
				06.88-05.91	STZ	1 457 43 S 3731
260 , T [Ligne 3]	9,8	192	MIDS 06.20.45 B	10.82-05.91	BO	1 457 43 N 4165 ²
					ZE	0 451 10 P 5188
				06.88-05.91	STZ	1 457 43 S 3731
290 [Ligne 3]	9,8	214	MIDR 06.20.45 D	05.86-05.91	WW	1 457 43 N 4165 ²
					WW,XXX	1 457 43 N 4409 ²
					ZE	0 451 10 P 5188
				06.88-05.91	STZ	1 457 43 S 3731
340 ti [Ligne 3]	9,8	236/249	MIDR 06.20.45 E; MIDR 06.20.45 E2	07.90-03.93		0 451 40 P 3077
					NOR	1 457 43 S 3726
					STZ	1 457 43 S 3731
					ZE	1 457 43 N 4165 ²
CBH						
280	12,0	208	MIDS 06.35.40 D	04.86-10.92		0 451 10 P 5188
					BO	1 457 43 N 4165 ²
				09.87-10.92		1 457 42 P 9820 ³
				06.88-10.92	SA	1 457 43 S 3731
340	12,0	243-247	MIDR 06.35.40 G	04.88-10.92		0 451 10 P 5188 1 457 42 P 9820 ³
					BO	1 457 43 N 4165 ²
				06.88-10.92	SA	1 457 43 S 3731
350	12,0	259	MIDR 06.35.40 G	05.90-01.93		0 451 10 P 5188 1 457 42 P 9820 ³
					BO	1 457 43 N 4165 ²
					SA	1 457 43 S 3731
380	12,0	275	MIDR 06.35.40 H	01.90-10.92		0 451 10 P 5188 1 457 42 P 9820 ³
					BO	1 457 43 N 4165 ²
					SA	1 457 43 S 3731
Clio I						
1.2 i [X57]	1,2	40-41	E7F 706 Kat.	06.90-01.96		0 450 90 F 5030 ¹
				06.90-02.98		0 451 10 P 3336
				02.96-02.98		0 450 90 F 5287 ¹
		44	E7F 700 Kat.	01.94-01.96		0 450 90 F 5030 ¹
				01.94-03.96	0 451 10 P 3336	1 457 42 S 9923
				02.96-03.96		0 450 90 F 5287 ¹
1.4 [X57]	1,4	55-57	E6J 760	01.94-03.96	0 451 10 P 3336	1 457 42 S 9923 0 450 90 F 4159 ¹
CLM						
280	12,0	208	MIDS 06.35.40 D	04.86-10.92	PRF,ZE	1 457 43 N 4165 ²
					STZ	1 457 43 S 3731
					ZE	0 451 10 P 5188





◀ RENAULT

CLR									
220	9,0	162	MIDS 06.20.30 N	05.86-05.91		1 457 43 S 3726	1 457 43 N 4165 ²		
					WW,XXX		1 457 43 N 4409 ²		
					ZE	0 451 10 P 5188			
				09.87-05.91		1 457 42 P 9820 ³			
230	6,2	166	MIDR 06.02.26 D	10.90-10.98		0 451 40 P 3077	1 457 43 N 4165 ²		
						1 457 42 P 9820 ³	1 457 43 N 4165 ²		
					STZ	1 457 43 S 3726			
					STZ	1 457 43 S 3731			
Express									
1.6	1,6	69	K4M-706	08.96-11.01		0 451 10 P 3336			
1.9 D	1,9	40	F8Q-682	07.95-09.02		0 451 10 P 3240			
Express, Extra, Rapid									
1.0 [F40]	1,0	27-30	C1C 706,700	03.86-08.91		0 451 10 P 3336			
1.1 [F40]	1,1	33	C1E 756	06.87-08.91		0 451 10 P 3336			
					TW	1 457 43 S 2204			
		34	C1E 750; C1E 752	03.86-07.90		0 451 10 P 3336			
					TW	1 457 43 S 2204			
			C1E 754	03.86-08.91		0 451 10 P 3336			
					TW	1 457 43 S 2134			
		34/36	C1E 760, 762, 764, 792	03.86-10.97		0 451 10 P 3336	1 457 43 S 2134		
1.2 [F40]	1,2	40	C1G 726,730	09.91-09.96		0 451 10 P 3336	1 457 43 S 2134		
i [F40]	1,2	40	C3G 700,710	09.91-01.96			0 450 90 F 5030 ¹		
				09.91-10.97		0 451 10 P 3336	1 457 43 S 3623		
				02.96-10.97			0 450 90 F 5287 ¹		
			C3G 712	10.96-10.97		0 451 10 P 3336	1 457 43 S 3623	0 450 90 F 5287 ¹	
1.4 [F40]	1,4	43	E6J 734,712, 738,712	09.91-09.97		0 451 10 P 3336	1 457 42 S 9923		
		43/44	C1J 768,715; C1J 780; C2J 782,784	03.86-09.97		0 451 10 P 3336	1 457 43 S 2134		
i [F40]	1,4	44	C3J 700 Kat.	03.86-05.87		0 451 10 P 3336	1 457 43 S 2134	0 450 90 F 4159 ¹	
			C3J 702 Kat.	06.87-08.90				0 450 90 F 4159 ¹	
				06.87-08.91		0 451 10 P 3336	1 457 43 S 2134		
				09.90-08.91				0 450 90 F 5030 ¹	
			C3J 760 Kat.	06.87-08.90				0 450 90 F 4159 ¹	
				06.87-08.91		0 451 10 P 3336			
				09.90-08.91				0 450 90 F 5030 ¹	
			C3J 762 Kat.	09.91-01.96				0 450 90 F 5030 ¹	
				09.91-03.97		0 451 10 P 3336			
				02.96-03.97				0 450 90 F 5287 ¹	
		55-59	E7J 720 Kat., 724,710 Kat., 726,710 Kat., 728,754 Kat.	09.91-01.96				0 450 90 F 5030 ¹	
				09.91-10.97		0 451 10 P 3336	1 457 42 S 9923		
				02.96-10.97				0 450 90 F 5287 ¹	
			E7J 770,771	03.96-09.97		0 451 10 P 3336	1 457 42 S 9923	0 450 90 F 5287 ¹	
			E7J 773,710 Kat.	03.94-01.96				0 450 90 F 5030 ¹	
				03.94-10.97		0 451 10 P 3336	1 457 42 S 9923		
				02.96-10.97				0 450 90 F 5287 ¹	
1.6 D [F40]	1,6	40	F8M 720, 730	03.86-03.97		0 451 10 P 3336	1 457 42 S 9079		
					BO		1 457 43 N 1028		
					CAV		1 457 43 N 4201 ²		
			F8M 736	09.91-03.97		0 451 10 P 3336	1 457 42 S 9079		
					BO		1 457 43 N 1028		
					CAV		1 457 43 N 4201 ²		
			Mot.Nr. C099635→	04.93-03.97	ERH	0 451 10 P 3240			
			F8M 760	09.91-03.97		0 451 10 P 3336	1 457 42 S 9079		
					BO		1 457 43 N 1028		
							1 457 43 N 4106 ²		
					CAV		1 457 43 N 4201 ²		
1.9 D [F40]	1,9	40	F8Q 640	09.94-02.96		0 451 10 P 3240			
				09.94-03.96	BO		1 457 43 N 1028		
				03.96-03.97		0 451 10 P 3336			
				04.96-03.97	LUC		1 457 42 N 9621		
		40/47-48	F8Q 644, 646, 648, 680, 682, 684	06.96-09.97		0 451 10 P 3336			
					LUC		1 457 42 N 9621		





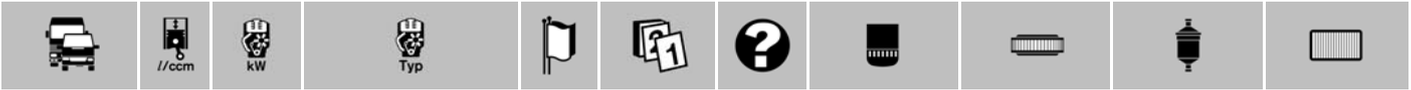
1.9 D [F40]	1,9	47-48	F8Q 722,730	09.91-09.92	0 451 10 P 3240		
					BO	1 457 43 N 1028	
					09.91-02.96	0 451 10 P 3240	
						09.91-10.97 BO	1 457 43 N 1028
					03.96-10.97	0 451 10 P 3336	
				F8Q 774	10.92-02.96	0 451 10 P 3240	
						10.92-09.96 BO	1 457 43 N 1028
				F8Q 776,730	09.91-02.96	0 451 10 P 3240	
						09.91-03.96 BO	1 457 43 N 1028
				03.96-03.97	0 451 10 P 3336		
					04.96-03.97 LUC	1 457 42 N 9621	
FR							
1	9,8	202	MIDR 06.20.45 A2	06.91-12.96	BO	1 457 43 N 4165 ²	
					ZE	0 451 10 P 5188	
			222	MIDR 06.20.45 D	04.87-12.93	0 451 10 P 5188	
						BO	1 457 43 N 4165 ²
						TW	1 457 42 P 9820 ³
			250	MIDR 06.20.45 M	09.85-12.93	BO	1 457 43 N 4165 ²
						TW	1 457 42 P 9820 ³
						ZE	0 451 10 P 5188
	10,0	206-210	MIDR 06.20.45 C	10.82-03.87	0 451 10 P 5067		
					BO	1 457 43 N 4165 ²	
					ZE	0 451 10 P 5188	
-FRH	9,8	250	MIDR 06.20.45 M3 <Euro 1>	12.92-12.96	0 451 40 P 3077		
						1 457 42 P 9820 ³	
					BO	1 457 43 N 4165 ²	
					TW	1 457 43 S 3731	
G							
170	5,5	127	MIDR 06.02.12 D	04.83-02.90	0 451 10 P 5188		
					PRF	1 457 43 N 4165 ²	
200	6,2	137	MIDR 06.02.26 Q	06.91-04.93	0 451 40 P 3077		
					144	MIDR 06.02.26 H	05.90-06.93
					BO	1 457 43 N 4165 ²	
				11.90-06.93	LUB	1 457 43 S 3726	
					LUD	1 457 43 S 3731	
210	6,2	151	MIDR 06.02.26 W <Euro 1>	01.90-10.96	0 451 40 P 3077		
					BO	1 457 43 N 4165 ²	
				11.90-10.96	LUB	1 457 43 S 3726	
					LUD	1 457 43 S 3731	
220	8,8	153/162	MIDS 06.20.30 N; MIDS 06.20.30 N/1	11.83-02.90	BO	1 457 43 N 4165 ²	
					ZE	0 451 10 P 5188	
220	10,0	161/168	MIDR 06.20.45 J/3 <Euro 1>; MIDS 06.20.45 J	03.91-10.96	BO	1 457 43 N 4165 ²	
					LUB	1 457 43 S 3726	
					LUD	1 457 43 S 3731	
					ZE	0 451 10 P 5188	
230	8,8	169-177	MIDS 06.20.30 P	03.84-06.93	BO	1 457 43 N 4165 ²	
					ZE	0 451 10 P 5188	
ti	6,2	166	MIDR 06.02.26 D; MIDR 06.02.26 X <Euro 1>	01.90-10.96	0 451 40 P 3077		
					BO	1 457 43 N 4165 ²	
				11.90-10.96	LUB	1 457 43 S 3726	
					LUD	1 457 43 S 3731	
235	9,8	168	MIDR 06.20.45 J/3 <Euro 1>	05.95-10.96	1 457 43 S 3726		
					BO	1 457 43 N 4165 ²	
					STZ	1 457 43 S 3731	
					ZE	0 451 40 P 3077	
260	9,8	188	MIDR 06.20.45 C/4 <Euro 2>	02.96-06.97	0 451 40 P 3077		
					BO	1 457 43 N 4165 ²	
				10.82-05.90	0 451 10 P 5188		
					BO	1 457 43 N 4165 ²	
			Komp.Nr. 14-0454	10.82-05.90	DON	1 457 43 S 3726	
			202	MIDR 06.20.45 A	01.82-12.89	0 451 10 P 5188	
				Komp.Nr. 14-0454	01.82-12.89	DON	1 457 43 S 3726





◀ RENAULT

270	10,0	195	MIDR 06.20.45 B/3 <Euro 1>	11.92-10.96		0 451 10 P 5188				
					ASO		1 457 43 S 3726			
					BO		1 457 43 N 4165 ²			
					LUD		1 457 43 S 3731			
					03.93-10.96	WW		1 457 43 N 4165 ²		
	WW,XXX		1 457 43 N 4409 ²							
	01.95-10.96			1 457 43 S 3726						
			ZE	0 451 40 P 3077						
280	9,8	202	MIDS 06.20.45 B	06.85-06.93		0 451 10 P 5188				
					BO		1 457 43 N 4165 ²			
					LSP		1 457 43 S 3726			
		206		MIDR 06.20.45 A	10.82-01.86		0 451 10 P 5067	1 457 43 S 3726		
	BO						1 457 43 N 4165 ²			
				Komp.Nr. FO 2420	10.82-01.86	LUD		1 457 43 S 3731		
				MIDR 06.20.45 D	06.85-06.93		0 451 10 P 5067			
						TW		1 457 43 S 3726		
								1 457 43 S 3731		
						WW		1 457 43 N 4165 ²		
					WW,XXX		1 457 43 N 4409 ²			
290	9,8	214	MIDR 06.20.45 D	05.85-06.89	ZE	0 451 10 P 5188				
				05.85-12.89	ZE		1 457 43 N 4165 ²			
				07.89-12.89		0 451 40 P 3077				
				Komp.Nr. 14-0453	05.85-12.89		1 457 43 S 3731			
				Komp.Nr. 14-0454	05.85-12.89	DON	1 457 43 S 3726			
300	9,8	210-222	MIDR 06.20.45 D	01.90-03.93		0 451 40 P 3077	1 457 43 S 3726			
					BO		1 457 43 N 4165 ²			
					10.92-03.93		0 451 40 P 3077			
					Komp.Nr. FO 2420	01.90-03.93	LUD	1 457 43 S 3731		
					219	MIDR 06.20.45 D/41 <Euro 2>	02.96-06.97		0 451 40 P 3077	
							BO		1 457 43 N 4165 ²	
	222	MIDR 06.20.45 D/3 <Euro 1>	09.92-10.96		0 451 40 P 3077	1 457 43 S 3726				
				BO		1 457 43 N 4165 ²				
				Komp.Nr. FO 2420	09.92-10.96	LUD	1 457 43 S 3731			
320	9,8	240	MIDR 06.20.45 H	05.88-05.90		0 451 40 P 3077	1 457 43 S 3726			
						BO		1 457 43 N 4165 ²		
						Komp.Nr. 14-0453	05.88-05.90		1 457 43 S 3731	
330 , ti	9,8	240/249	MIDR 06.20.45 E/2; MIDR 06.20.45 H	02.90-03.93		0 451 40 P 3077	1 457 43 S 3726			
						BO		1 457 43 N 4165 ²		
						STZ		1 457 43 S 3731		
340 ti	9,8	236-249	MIDR 06.20.45 E	01.90-03.93		0 451 40 P 3077				
						BO		1 457 43 N 4165 ²		
						TW		1 457 43 S 3726		
						0 451 40 P 3077	1 457 43 S 3726			
						BO		1 457 43 N 4165 ²		
		249	MIDR 06.20.45 E	09.91-03.93		0 451 40 P 3077	1 457 43 S 3726			
				BO		1 457 43 N 4165 ²				
				STZ		1 457 43 S 3731				
			MIDR 06.20.45 E/3 <Euro 1>	02.92-10.96		0 451 40 P 3077	1 457 43 S 3731			
				BO		1 457 43 N 4165 ²				
			STZ		1 457 43 S 3726					
		MIDR 06.20.45 E/41 <Euro 2>	02.96-06.97		0 451 40 P 3077					
			BO		1 457 43 N 4165 ²					
GBH										
280 , E,,E [M 4]	12,0	178/195/ 206-208	MDS 06.35.40 H; MIDS 06.35.40; MIDS 06.35.40 D	06.80-06.91		0 451 10 P 5188				
						BO		1 457 43 N 4165 ²		
						SGP		1 457 43 N 4251 ²		
GLM										
280 [M 4]	12,0	206	MIDS 06.35.40 D	06.80-06.91		0 451 10 P 5188				
						BO		1 457 43 N 4165 ²		
						SGP		1 457 43 N 4251 ²		
GLR										
190	8,8	141	MID 06.20.30 G	09.78-06.91		1 457 43 S 3611 ⁴				
230 , 4x4	8,8	159	MIDS 06.20.30 B	06.80-06.91	0 451 10 P 5067	1 457 43 S 3611 ⁴	1 457 43 N 4251 ²			



Iliade													
FRH	11,1	280	MIDR 06.23.56 A/41 <Euro 2>	10.96-09.01	1 457 42 P 9820 ³								
					BO	1 457 43 N 4165 ²							
GT, GTC, GTE	9,9	222/250	MIDR 06.20.45 M41/R41 <Euro 2>	10.96-09.01	0 451 40 P 3077								
					ZE	1 457 42 P 9820 ³							
GTX, GTXE, RTX, TEX	9,9	222/250	MIDR 06.20.45 M41/R41 <Euro 2>	10.96-09.01	1 457 42 P 9820 ³								
					BO	1 457 43 N 4165 ²							
	11,1	280	MIDR 06.23.56 A/41 <Euro 2>	10.96-09.01	0 451 40 P 3077								
					ZE	1 457 42 P 9820 ³							
RT, RTC, TE, TEC	9,9	222/250	MIDR 06.20.45 M41/R41 <Euro 2>	10.96-09.01	1 457 42 P 9820 ³								
					BO	1 457 43 N 4165 ²							
ZE					0 451 40 P 3077								
					1 457 42 P 9820 ³								
JE													
9/11	5,5	134	MIDR 06.02.12 D	01.85-05.90	0 451 10 P 5188								
					PRF	1 457 43 N 4165 ²							
13	5,5	98/113	797-20; 798-20	01.83-05.90	0 451 10 P 5188								
					PRF	1 457 43 N 4165 ²							
	117/134	MIDR 06.02.12 D; MIDS 06.02.12 B	01.83-05.90	01.83-04.91	0 451 10 P 5188								
					PRF	1 457 43 N 4165 ²							
				06.90-04.91	0 451 40 P 3077								
JK													
60 B	3,6	67	720-12	10.79-01.86	0 451 10 P 4065								
					WW	1 457 43 N 4250 ²							
65	3,6	66	720-12	10.79-01.86	0 451 10 P 4065								
					WW	1 457 43 N 4250 ²							
75	3,6	66	720-12	10.79-01.86	0 451 10 P 4065								
					WW	1 457 43 N 4250 ²							
Kangoo I													
1.0 i [FC./KC.]	1,0	43	D7D 700, 760	09.98-03.00	0 451 10 P 3292								
									0 450 90 F 5287 ¹				
					KL	1 987 43 M 2039							
					04.00-03.03	1 457 42 P 9184							
i 16V [FC./KC.]	1,0	50	D4D 700, 720	02.01-02.03	0 451 10 P 4025								
					02.01-12.07	1 457 42 P 9184							
						1 457 43 S 3078				0 450 90 F 5287 ¹			
					KL	1 987 43 M 2039							
1.2 GPL, i [FC./KC.]	1,2	44	D7F 710	10.97-12.07	0 451 10 P 3292								
									0 450 90 F 5287 ¹				
			D7F 720, 722, 726	10.97-03.00	0 451 10 P 3292								
									0 450 90 F 5287 ¹				
KL	1 987 43 M 2039												
i [FC./KC.]	1,2	44	D7F 744, 746, 764	05.00-02.03	1 457 42 P 9184								
									0 450 90 F 5287 ¹				
			D7F 766	03.03-12.07	0 451 10 P 4025								
									0 450 90 F 5287 ¹				
KL	1 987 43 M 2039												
i 16V [FC./KC.]	1,2	55	D4F 712, 714, 716	05.00-02.03	1 457 42 P 9184								
									1 457 43 S 3078	0 450 90 F 5287 ¹			
			D4F 730	04.04-12.07	0 451 10 P 4025								
									1 457 43 S 3660	0 450 90 F 5287 ¹			
KL	1 987 43 M 2039												
1.4 i [FC./KC.]	1,4	55	E7J 634; E7J 635	09.98-12.07	0 451 10 P 3336								
									1 457 43 S 3311	0 450 90 F 5287 ¹			
				09.98-12.07	0 451 10 P 3336								
									1 457 43 S 3311	0 450 90 F 5287 ¹			
				KL	1 987 43 M 2039								





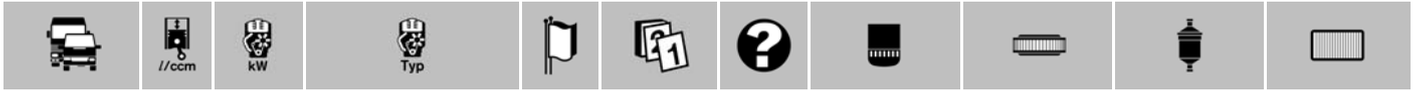
◀ RENAULT

1.4 i [FC./KC.]	1,4	55	E7J 780	10.97-12.07	0 451 10 P 3336	1 457 43 S 3606	0 450 90 F 5287 ¹	
					KL			1 987 43 M 2039
			K7J 700, 701	06.00-12.07	0 451 10 P 3336	1 457 43 S 3311	0 450 90 F 5287 ¹	
					KL			1 987 43 M 2039
1.5 DCI [FC./KC.]	1,5	48/60	K9K 700; K9K 702; K9K 704; K9K 710	05.00-01.05	WAS		0 450 90 N 6468 ¹	
			K9K 700, 702, 704, 710	05.00-10.05		1 457 43 S 3163		
				05.00-12.07	0 451 10 P 3336			
		50/62	K9K 714, 716, 718	04.05-12.07	0 451 10 P 3336			
					KL		1 987 43 M 2039	
1.6 i [FC./KC.]	1,6	66	K7M 746	09.99-12.07	0 451 10 P 3336	1 457 43 S 3311	0 450 90 F 5287 ¹	
					KL			1 987 43 M 2039
i, i 4x4 [FC./KC.]	1,6	70	K4M 708; K4M 730; K4M 732; K4M 750; K4M 752; K4M 753; K4M 754	06.00-12.07	0 451 10 P 3336	1 457 43 S 3529	0 450 90 F 5287 ¹	
i, 4x4 [FC./KC.]	1,6	70	K4M 708, 730, 732, 750, 752, 753, 754	06.00-12.07	0 451 10 P 3336	1 457 43 S 3529	0 450 90 F 5287 ¹	
					KL		1 987 43 M 2039	
1.9 D [FC./KC.]	1,9	40	F8Q 662	10.97-12.07	0 451 10 P 3336	1 457 43 S 3773		
					BO,PRF		1 457 42 N 9657	
		47-48	F8Q 630	10.97-12.07	0 451 10 P 3336	1 457 43 S 3773		
					KL		1 987 43 M 2039	
D, DTI [FC./KC.]	1,9	47-48	F8Q 632	01.98-12.07	0 451 10 P 3336			
					BO,PRF	1 457 42 N 9657		
					KL		1 987 43 M 2039	
DCI, DCI 4x4 [FC./KC.]	1,9	59	F9Q 790	05.00-12.07	0 451 10 P 3235	1 457 43 S 3531	0 450 90 N 6461 ¹	
					KL		1 987 43 M 2039	
DTI, DTI 4x4 [FC./KC.]	1,9	59	F9Q 780; F9Q 782	09.98-12.07	0 451 10 P 3235	1 457 43 S 3531		
					KL		1 987 43 M 2039	
			F9Q 780, 782	09.98-12.07	PRF	1 457 42 N 9657		
DTI, 4x4 [FC./KC.]	1,9	59	F9Q 780, 782	09.98-12.07	KL		1 987 43 M 2039	
Kangoo II								
1.5 DCI [FW./KW.]	1,5	50/63/76/78	K9K 800; K9K 802; K9K 804; K9K 806; K9K 812	01.08→	0 451 10 P 3235			
1.6 i [FW./KW.]	1,6	64	K7M 750	01.08→	0 451 10 P 3336		0 450 90 F 5287 ¹	
		78	K4M 830; K4M 834	01.08→	0 451 10 P 3336	1 457 43 S 3529	0 450 90 F 5287 ¹	
Kerax								
260	9,8	188	MIDR 06.20.45 C/4 <Euro 2>	06.97-12.02		1 457 42 P 9820 ³	1 457 43 N 4165 ²	
					OMZ	F 026 40 P7059		
					WW,XXX		1 457 43 N 4409 ²	
					ZE	0 451 40 P 3077		
270	11,1	195	dCI 11 I <Euro 3>	01.01-04.06	OMZ	F 026 40 P7060		
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²	
300	9,8	219	MIDR 06.20.45 D/41 <Euro 2>	06.97-12.02		1 457 42 P 9820 ³		
					OMZ	F 026 40 P7059		
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
320	11,1	230	dCI 11 G <Euro 3>	01.01-04.06	OMZ	F 026 40 P7060		
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²	
340	9,8	249	MIDR 06.20.45 E/3 <Euro 1>	06.97-12.99		1 457 42 P 9820 ³		
					OMZ	F 026 40 P7059		
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
		9,9	MIDR 06.20.45 E/41 <Euro 2>	06.97-12.02		1 457 42 P 9820 ³		
					OMZ	F 026 40 P7059		
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
350	9,9	250	MIDR 06.23.56 A3 <Euro 2>	09.99-12.03		1 457 42 P 9820 ³		
					OMZ	F 026 40 P7059		
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
370	10,8	272	DXi 11 370 <Euro 4>; DXi 11 370 <Euro 5>	05.06-03.09	ZE	F 026 40 P7043		
					ZUE	0 451 30 P 0003		



370	11,1	266	dCi 11 E <Euro 3>	01.01-04.06	OMZ	F 026 40 P7060	
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²
380	10,8	280	DXi 11 380 <Euro 5>	04.09->	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
385	11,1	280	MIDR 06.23.56 A/41 <Euro 2>	02.98-12.02		1 457 42 P 9820 ³	
					OMZ	F 026 40 P7059	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
400	11,1	288	MIDR 06.23.56 B/41 <Euro 2>	09.98-12.02		1 457 42 P 9820 ³	
					OMZ	F 026 40 P7059	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
410	10,8	302	DXi 11 410 <Euro 4>; DXi 11 410 <Euro 5>	05.06-03.09	ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
420	11,1	303	dCi 11 C <Euro 3>	01.01-04.06	OMZ	F 026 40 P7060	
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²
430	10,8	316	DXi 11 430 <Euro 5>	04.09->	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
450	10,8	331	DXi 11 450 <Euro 4>; DXi 11 450 <Euro 5>	05.06-03.09	ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
460	10,8	339	DXi 11 460 <Euro 5>	04.09->	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
	12,8	339	DXi 13 460 <Euro 4>	03.08-03.09	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
480	12,8	353	DXi 13 480 <Euro 5>	04.09->	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
500	12,8	369	DXi 13 500 <Euro 4>	03.08-03.09	ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
520	12,8	383	DXi 13 520 <Euro 5>	04.09->	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	
Magnum							
380 AE	12,0	275	MIDR 06.35.40 H	09.90-01.92		1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
385 AE, ti AE	12,0	283	MIDR 06.35.40 L/1; MIDR 06.35.40 N/3 <Euro 1>	02.92-10.96		1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
390 AE	12,0	287	MIDR 06.24.65 A42 <Euro 2, V-Mac>	09.96-05.00		1 457 42 P 9820 ³	
					OMZ	F 026 40 P7059	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
400 E. TECH	12,0	294/295	MACK E-TECH A <Euro 3>; MIDR 06.24.65 A46 <Euro 2>	11.99-09.04		1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²
420 ti AE	12,0	305	MIDR 06.35.40 P41 <Euro 2>	04.96-01.97		1 457 42 P 9820 ³	
					FEP	F 026 40 P7044	
					OMZ	F 026 40 P7059	
					OMZ	0 451 40 P 3077	
					ZE		1 457 43 N 4165 ²
	305/314		MIDR 06.35.40 J1 <Euro 1>; MIDR 06.35.40 J3 <Euro 1> MIDR 06.35.40 J1/J3 <Euro 1>	02.92-10.96	ZE	0 451 40 P 3077	1 457 43 N 4165 ²
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
430 AE	12,0	316	MIDR 06.24.65 B42 <Euro 2, V-Mac>	09.96-05.00		1 457 42 P 9820 ³	
					OMZ	F 026 40 P7059	
					ZE	0 451 40 P 3077	1 457 43 N 4165 ²
440 E. TECH	12,0	324	MACK E-TECH B <Euro 3>; MIDR 06.24.65 B46 <Euro 2>	11.99-09.04		1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077	1 457 43 N 4421 ²
	12,1	324	DXi 12 440 <Euro 3>	10.04-04.06	TW		F 026 40 N 2017 ²
					ZE	F 026 40 P7043	
					ZUE	0 451 30 P 0003	





◀ RENAULT

460 E. TECH	12,8 339	DXi 13 460 <2001/72B1, Euro 4>; DXi 13 460 <2001/72B2, Euro 5>	05.06-03.09	TW		F 026 40 N 2017 ²	
				ZE	F 026 40 P7043		
				ZUE	0 451 30 P 0003		
470 AE	12,0 346	MIDR 06.24.65 C42 <Euro 2, V-Mac>	11.96-05.00		1 457 42 P 9820 ³		
				OMZ	F 026 40 P7059		
				ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
480	12,8 353	DXi 13 480 <Euro 5>	04.09→	TW		F 026 40 N 2017 ²	
				ZE	F 026 40 P7043		
				ZUE	0 451 30 P 0003		
E. TECH	12,0 347/353	MACK E-TECH C <Euro 3>; MIDR 06.24.65 C46 <Euro 2>	11.99-01.05		1 457 42 P 9820 ³		
				ZE	0 451 40 P 3077	1 457 43 N 4421 ²	
E. TECH	12,1 353	DXi 12 480 <Euro 3>	10.04-04.06	TW		F 026 40 N 2017 ²	
500 AE	16,4 370	Mack-EE9-502 4VH	09.90-10.92		1 457 42 P 9820 ³		
				DE	0 451 40 P 3077		
				ZE		1 457 43 N 4165 ²	
E. TECH, E. TECH	12,8 368	DXi 13 500 <2001/72B1, Euro 4>; DXi 13 500 <2001/72B2, Euro 5>	05.06-03.09	TW		F 026 40 N 2017 ²	
				ZE	F 026 40 P7043		
				ZUE	0 451 30 P 0003		
520	12,8 382	DXi 13 520 <Euro 5>	04.09→	TW		F 026 40 N 2017 ²	
				ZE	F 026 40 P7043		
				ZUE	0 451 30 P 0003		
AE	16,5 390	Mack-EE9-530 <Euro 1>	10.92-05.96		1 457 42 P 9820 ³		
				DE	0 451 40 P 3077		
				ZE		1 457 43 N 4165 ²	
560 AE	16,5 412	V-Mack-EE9-560 <Euro 2>	04.96-05.00		1 457 42 P 9820 ³		
				ZE	0 451 40 P 3077	1 457 43 N 4165 ²	
Mascott							
90	2,8 63	8140.63.2585; 8140.63.2586	01.99-06.04		0 451 20 P 3201		
					1 457 42 P 9820 ³		
110 , .60	2,8 78	8140.43B.3586/3588; 8140.43C.2586; 8140.43C.2586/2588 <Euro2>; 8140.43C.2588	01.99-06.04		0 451 20 P 3201		
					1 457 42 P 9820 ³		
120	3,0 85	DXi 3-120 ZD3 600	05.04-05.07		1 457 42 P 9271		
					1 457 42 P 9820 ³		
130	2,8 92	8140.43S.2585; 8140.43S.3585	01.99-06.04		0 451 20 P 3201		
					1 457 42 P 9820 ³		
	3,0 96	DXi 3-130	06.07→		1 457 42 P 9271		
140	2,8 103	8140.43K.2585	01.01-06.04		0 451 20 P 3201		
					1 457 42 P 9820 ³		
150	2,8 107	8140.43N.3585	10.01-06.04		0 451 20 P 3201		
					1 457 42 P 9820 ³		
	3,0 110	DXi 3-150	06.07→		1 457 42 P 9271		
160	3,0 115	DXi 3-160 ZD3 604	05.04-05.07		1 457 42 P 9271		
					1 457 42 P 9820 ³		
Master							
P28 -35	2,0 59	829 730,731	10.82-09.86			1 457 43 S 3231 0 450 90 F 4159 ¹	
					10.84-09.86	0 451 10 P 3299	
					63	J5R 718,728	10.86-09.97
-35D	2,4 52	8140.61.2300	09.80-03.86		0 451 20 P 3178		
					09.80-12.87	BO	1 457 43 N 4150 ²
						BO,XXX	1 457 43 N 4150 ²
					09.80-11.90		1 457 43 S 3231
						ROD	1 457 43 N 4200 ²
			04.86-11.90	0 451 20 P 3201			
T28 -35	2,0 57-59	J5R 718 829 731	10.86-09.97		0 451 10 P 3299 1 457 43 S 3231		
					10.80-09.86	1 457 43 S 3231	
					10.84-09.86	0 451 10 P 3299	
	2,2 67	J7T 782 Kat. J7T 788 Kat.	09.80-09.97		0 451 10 P 3299 1 457 43 S 3231 0 450 90 F 5030 ¹		
				01.94-09.97	0 451 10 P 3299 0 450 90 F 5030 ¹		



T28 -35	2,4	55	8140.67.2560 <S8U 748>	01.94-09.97	0 451 20 P 3201			
					ROD		1 457 43 N 4200 ²	
	2,5	69	8140.27.2590 <S9U 740>	01.94-09.97	0 451 20 P 3201		1 457 43 N 4291 ²	
-35D	2,1	44	J8S 330	09.80-12.87	BO		1 457 43 N 4150 ²	
						BO,XXX	1 457 43 N 4150 ²	
				09.80-09.97	0 451 10 P 3336	1 457 43 S 3231		
					ROD		1 457 43 N 4200 ²	
	2,4	52-55	8140.61.2300 <S8U 731>	09.80-03.86	0 451 20 P 3178			
09.80-12.87				BO		1 457 43 N 4150 ²		
					BO,XXX		1 457 43 N 4150 ²	
				09.80-09.97		1 457 43 S 3231		
					ROD		1 457 43 N 4200 ²	
				04.86-09.97	0 451 20 P 3201			
	55		8140.67.2510 <S8U 742>	09.80-09.97	0 451 20 P 3201	1 457 43 S 3231		
					ROD		1 457 43 N 4200 ²	
	2,5	69	8140.27.2500,2510 <S9U 700>;	09.80-09.97	0 451 20 P 3201	1 457 43 S 3231		
8140.27.2510, .2512 <S9U 704>			ROD		1 457 43 N 4200 ²			
			8140.27.2560 <S9U 714>	01.94-09.97	0 451 20 P 3201			
					ROD		1 457 43 N 4200 ²	
	72		8140.27.2580 <S9U 702>	09.80-09.97	0 451 20 P 3201	1 457 43 S 3231		
						ROD		1 457 43 N 4200 ²
				01.90-09.97	XXX		1 457 43 D 701 ²	
1.9 dCi 80 [X70]	1,9	60	F9Q 772	05.00-09.03	0 451 10 P 3336			
						DHI	1 457 43 N 1720	
						PRF	1 457 43 N 1724	
			F9Q 774	10.03-10.06	0 451 10 P 3235			
					DHI		1 457 43 N 1720	
					PRF		1 457 43 N 1724	
	dTi 80 [X70]	1,9	58	F9Q 770	01.00-09.03	0 451 10 P 3336	1 457 43 S 3531	1 457 43 N 1705
2.2 dCi 90 [X70]	2,2	66	G9T 720; G9T 722; G9T 750	01.00-10.06	1 457 42 P 9198			
						DHI	1 457 43 N 1720	
2.5 D [X70]	2,5	60	S8U 770 <8140.67.2620/29>;	10.97-09.03	0 451 20 P 3201		1 457 43 N 1705	
					S8U 772			
	dCi 16V	2,5	85	G9U-724	10.04→	1 457 42 P 9198		
	dCi 90, dCi 100, dCi 110, dCi 120 [X70]	2,5	73/81/84	G9U 720; G9U 724; G9U 750; G9U 754	05.00-10.06	1 457 42 P 9198		
					DHI		1 457 43 N 1720	
2.8 D [X70]	2,8	86	S8W 700	05.01-10.04	0 451 20 P 3201			
D, DTI				2,8	63/84	8140 TCA; 8140.63Z.2650	01.02-09.04	0 451 20 P 3201
	dTi 110, dTi 120 [X70]	2,8	81/84	S9W 700 <Sofim8140.43,2609/39>; S9W 702 <Sofim8140.43,2620/29>	10.97-09.03	0 451 20 P 3201	1 457 43 N 1705	
3.0 dCi 140 [X70]	3,0	100	ZD3 200 <Euro 3>; ZD3 202 <Euro 3>	10.03-10.06	1 457 42 P 9271			
							PRF	1 457 43 N 1724
Maxity								
150	3,0	110	DXi 3 150 <ZD30DDTI, Euro 4>	03.07→	1 457 42 P 9271			
Midliner								
CE 160	5,5	117	MIDS 06.02.12 B	10.86-05.90	0 451 10 P 5188			
						10.86-12.01		
					TW	1 457 42 P 9820 ³		
				06.90-12.01	0 451 40 P 3077			
M 140	5,5	97-103	MIDS 06.02.12 C	06.89-03.93	0 451 40 P 3077	1 457 42 S 9950	1 457 43 N 4165 ²	
							1 457 42 P 9820 ³	1 457 42 S 9950
M 150	6,2	110	MIDR 06.02.26 U <Euro 1>;	11.92-12.00	0 451 40 P 3077		1 457 43 N 4165 ²	
						MIDR 06.02.26 U/4 <Euro 2>	1 457 42 P 9820 ³	1 457 43 N 4165 ²
					ASO	1 457 43 S 3726		
					ASU	1 457 42 S 9966		
M 160	5,5	117	MIDS 06.02.12 B	06.89-03.93	0 451 40 P 3077	1 457 42 S 9950	1 457 43 N 4165 ²	
							1 457 42 P 9820 ³	1 457 42 S 9950





◀ RENAULT

M 160	5,5	124	MIDR 06.02.26 P	06.91-03.93	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
M 180	6,2	129/132	MIDR 06.02.26 V <Euro 1>; MIDR 06.02.26 V4(1) <Euro 2>	11.92-01.00	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
SP	5,5	134	MIDR 06.02.12 D	06.91-03.93	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
M 200	6,2	137/144	MIDR 06.02.26 H; MIDR 06.02.26 Q	06.89-06.93	0 451 40 P 3077	1 457 42 S 9950			
M 210	6,2	151/154	MIDR 06.02.26 W <Euro 1>; MIDR 06.02.26 W4(1) <Euro 2>	05.92-12.00	0 451 40 P 3077	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
M 220	6,2	154	MIDR 06.02.26 W4 <Euro 2>	12.98-12.00	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
M 230	6,2	166	MIDR 06.02.26 D, S MIDR 06.02.26 X <Euro 1>	06.89-03.93 05.92-10.96	0 451 40 P 3077	1 457 42 S 9950			
					0 451 40 P 3077	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
M 250	6,2	184	MIDR 06.02.26 Y4(1) <Euro 2>	05.96-01.00	0 451 40 P 3077	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
					ASU	1 457 42 S 9966			
ME 160	5,5	117	MIDS 06.02.12 B	01.90-12.01	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					ASO	1 457 43 S 3726			
ME 180	5,5	134	MIDR 06.02.12 D	01.90-12.01	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
ME 210	6,2	154	MIDR 06.02.26 W4 <Euro 2>	03.99-12.01	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
SE 160	5,5	117	MIDS 06.02.12 B	01.86-05.90 01.86-12.01	0 451 10 P 5188				
					ZE	1 457 43 N 4165 ²			
					06.90-12.01	0 451 40 P 3077			
SE 180	5,5	134	MIDR 06.02.12 D	06.91-11.94	0 451 40 P 3077				
					ZE	1 457 43 N 4165 ²			
Midlum									
135	4,0	100	MIDR 04.02.26 A/4 <Euro 2>	02.00-06.01	0 451 30 P 0008	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					LHT	1 457 42 S 9966			
150	4,0	110	MIDR 04.02.26 B/4 <Euro 2>	02.00-06.01	0 451 30 P 0008	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					LHT	1 457 42 S 9966			
					112	dCI 4B <Euro 3>	07.01-04.06	0 451 30 P 0008	
								1 457 42 P 9820 ³	
180	4,0	128	dCI 4C <Euro 3>	07.01-04.06	0 451 30 P 0008				
					1 457 42 P 9820 ³				
					ZE	1 457 43 N 4421 ²			
					ZE	1 457 43 N 4421 ²			
	6,2	132	MIDR 06.02.26 V/4 <Euro 2>	02.00-06.01	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					LHT	1 457 42 S 9966			
210	6,2	154	MIDR 06.02.26 W/4 <Euro 2>	02.00-06.01	0 451 40 P 3077	1 457 43 N 4165 ²			
					1 457 42 P 9820 ³	1 457 43 N 4165 ²			
					LHT	1 457 42 S 9966			
220 4X2	4,0	162	dCI 6W <Euro 3>	07.01-04.06	0 451 40 P 3077				
					1 457 42 P 9820 ³				
					ZE	1 457 43 N 4421 ²			
4x4	6,2	158	dCI 6W <Euro 3>	07.01-04.06	0 451 40 P 3077				
					1 457 42 P 9820 ³				
					ZE	1 457 43 N 4421 ²			



250	6,2	184	MIDR 06.02.26 Y/41 <Euro 2>	02.00-06.01	0 451 40 P 3077	1 457 43 N 4165 ²
					1 457 42 P 9820 ³	1 457 43 N 4165 ²
					LHT	1 457 42 S 9966
270	6,2	195	dCl 6A <Euro 3>	07.01-04.06	0 451 40 P 3077	
					1 457 42 P 9820 ³	
					ZE	1 457 43 N 4421 ²
PR						
10 S	8,8	158	MIDS 06.20.30	06.80-09.87	0 451 10 P 5067	1 457 43 N 4251 ²
12 S	8,8	158	MIDS 06.20.30	06.80-03.86	0 451 10 P 5067	1 457 43 N 4251 ²
14 S	8,8	166	MIDS 06.20.30 D	06.80-09.86	0 451 10 P 5067	1 457 43 N 4251 ²
180	8,8	166	MIPS 06.20.30	03.83-12.89	0 451 10 P 5067	
Premium						
210 Distribution	6,2	154	MIDR 06.02.26 W4 <Euro 2>	04.96-09.01	0 451 40 P 3077	1 457 43 N 4165 ²
					1 457 42 P 9820 ³	1 457 43 N 4165 ²
					WW,XXX	1 457 43 N 4409 ²
220 Distribution	6,2	158	dCl 6 W <Euro 3>	11.00-04.06	0 451 40 P 3077	
					1 457 42 P 9820 ³	
					ZE	1 457 43 N 4421 ²
250 Distribution	6,2	184	MIDR 06.02.26 Y41 <Euro 2>	04.96-09.01	0 451 40 P 3077	1 457 43 N 4165 ²
					1 457 42 P 9820 ³	1 457 43 N 4165 ²
					WW,XXX	1 457 43 N 4409 ²
260 Distribution, SP	9,8	188	MIDR 06.20.45 C/4 <Euro 2>	04.96-12.01	1 457 42 P 9820 ³	1 457 43 N 4165 ²
					OMZ F 026 40 P7059	
					WW,XXX	1 457 43 N 4409 ²
270 Distribution	6,2	195	dCl 6 A <Euro 3>	11.00-04.06	0 451 40 P 3077	
					1 457 42 P 9820 ³	
					ZE	1 457 43 N 4421 ²
Lander	6,2	195	dCl 6 A <Euro 3>	01.04-04.06	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
300 Distribution, Route	9,8	219	MIDR 06.20.45 D/41 <Euro 2>	02.96-09.01	1 457 42 P 9820 ³	
					OMZ F 026 40 P7059	
					ZE	0 451 40 P 3077
320 Distribution, Lander, Route	11,1	229	dCl 11 G <Euro 3>	01.00-04.06	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
340 Distribution	9,8	249	MIDR 06.20.45 E/41 <Euro 2>	04.96-03.01	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4165 ²
Route	9,8	249	MIDR 06.20.45 E/41 <Euro 2>	04.96-03.01	1 457 42 P 9820 ³	
					OMZ F 026 40 P7059	
					ZE	0 451 40 P 3077
						1 457 43 N 4165 ²
370 Distribution	11,1	266	dCl 11 E <Euro 3>	01.00-04.06	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
Lander	11,1	266	dCl 11 E <Euro 3>	01.04-04.06	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
Route	11,1	266	dCl 11 E <Euro 3>	04.01-09.05	ZUE 0 451 30 P 0003	
					1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
385 Distribution, Route	11,1	280	MIDR 06.23.56 A/41 <Euro 2>	02.96-03.01	1 457 42 P 9820 ³	
					OMZ F 026 40 P7059	
					ZE	0 451 40 P 3077
						1 457 43 N 4165 ²
400 Distribution, Route	11,1	288	MIDR 06.23.56 B/41 <Euro 2>	04.96-03.01	1 457 42 P 9820 ³	
					OMZ F 026 40 P7059	
					ZE	0 451 40 P 3077
						1 457 43 N 4165 ²
420 Distribution, Lander, Route	11,1	303	dCl 11 C <Euro 3>	11.00-04.06	1 457 42 P 9820 ³	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
Route	11,1	303	dCl 06.23.56 B43 <Euro 3>	01.00-09.01	1 457 42 P 9820 ³	
					OMZ F 026 40 P7060	
					ZE	0 451 40 P 3077
						1 457 43 N 4421 ²
Premium II						
330 Route	10,8	243	DXi 11 330 <Euro 3>	09.05-04.06	TW	F 026 40 N 2017 ²
					ZE	F 026 40 P7043
					ZUE	0 451 30 P 0003





◀ RENAULT

370	Distribution, Lander, Route	10,8 272	DXi 11 370 <Euro 5>; DXi 11 370 <2001/72B1 Euro 4>; DXi 11 370 <2001/72B2 Euro 5>	05.06-03.09	TW ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
380	Lander, Route	10,8 280	DXi 11 380 <Euro 5>	04.09->	ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
	Route	10,8 279	DXi 11 380 <Euro 3>	09.05-04.06	TW ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
410	Distribution, Lander, Route	10,8 302	DXi 11 410 <2001/72B1 Euro 4>; DXi 11 410 <2001/72B2 Euro 5>	05.06-03.09	TW ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
430	Lander, Route	10,8 316	DXi 11 430 <Euro 5>	04.09->	ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
440	Route	10,8 321	DXi 11 440 <Euro 3>	09.05-04.06	TW ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
450	Distribution, Lander, Route	10,8 331	DXi 11 450 <Euro 5>; DXi 11 450 <2001/72B1 Euro 4>; DXi 11 450 <2001/72B2 Euro 5>	05.06-03.09	TW ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²
460	Lander, Route	10,8 339	DXi 11 460 <Euro 5>	04.09->	ZE ZUE	F 026 40 P7043 0 451 30 P 0003	F 026 40 N 2017 ²

R

TS	6x4 Major	12,0 305	MIDR 06.35.40 J3 <Euro 1>	01.93-05.96		0 451 40 P 3077	
					BO		1 457 43 N 4165 ²
310		12,0 224-226	MIDR 06.35.40 C	10.80-03.89		0 451 10 P 5188	
					BO		1 457 43 N 4165 ²
					CAV		1 457 43 N 4251 ²
312		9,8 144/152/186	MIDR 06.20.45; MIDS 06.20.45; MIDS 06.20.45 F	11.86-03.93 11.86-12.03			1 457 43 S 3731
					BO		1 457 43 N 4165 ²
					TW	0 451 10 P 5188	
330		9,8 236-249	MIDR 06.20.45 E	05.88-05.91		0 451 40 P 3077	
					FG	0 451 10 P 3274	
					PRF		1 457 43 N 4165 ²
332		9,8 185	MIHR 06.20.45 A41 <EURO 2>	07.96-12.03		0 451 40 P 3077	
					TW		1 457 43 S 3731
			MIHS 06.20.45 A	06.89-05.93	ZE	0 451 10 P 5188	
				06.89-12.03	TW		1 457 43 S 3731
					WW		1 457 43 N 4165 ²
					WW,XXX		1 457 43 N 4409 ²
		186-191	MIHR 06.20.45 A3 <Euro 1>	09.92-12.03	TW		1 457 43 S 3731
					WW		1 457 43 N 4165 ²
					WW,XXX		1 457 43 N 4409 ²
				06.93-06.96	ZE	0 451 40 P 3077	
340		9,8 236-249	MIDR 06.20.45 E; MIDR 06.20.45 E/2	01.90-12.92		0 451 40 P 3077	
					BO		1 457 43 N 4165 ²
		12,0 247-259	MIDR 06.35.40 G	03.86-09.89	ZE	0 451 10 P 5188	
				03.86-01.90	BO		1 457 43 N 4165 ²
				10.89-01.90	ZE	0 451 40 P 3077	
350		12,0 259	MIDR 06.35.40 G	01.90-01.92		0 451 40 P 3077	
					BO		1 457 43 N 4165 ²
357		12,0 263-264	MIDR 06.35.40 H	01.86-09.89	ZE	0 451 10 P 5188	
				01.86-10.96	BO		1 457 43 N 4165 ²
				10.89-10.96	ZE	0 451 40 P 3077	
365		12,0 264-275	MIDR 06.35.40 H	10.87-05.90	BO		1 457 43 N 4165 ²
				10.89-05.90	ZE	0 451 40 P 3077	
370		15,0 268	MIVS 08.35.30 F	09.84-12.85		0 451 10 P 5188	
					BO		1 457 43 N 4165 ²
			Get.Nr. B9	09.84-12.85	FG	0 451 10 P 3274	
380		12,0 276	MIDR 06.35.40 H	01.90-01.92		0 451 40 P 3077	
					BO		1 457 43 N 4165 ²



385	12,0	283	MIDR 06.35.40 L1	12.91-03.93	0 451 40 P 3077		
					BO	1 457 43 N 4165 ²	
			MIDR 06.35.40 N3 <Euro 1>	09.93-10.96	0 451 40 P 3077		
					BO	1 457 43 N 4165 ²	
390	14,9	286-296	MIVR 08.35.30 C	07.85-03.89	0 451 10 P 5188		
					BO	1 457 43 N 4165 ²	
420	12,0	305/314	MIDR 06.35.40 J1; MIDR 06.35.40	09.91-10.96	0 451 40 P 3077		
			J3 <Euro 1>		BO	1 457 43 N 4165 ²	
	15,0	299-302/310	MIVR 08.35.30 G; MIVR 08.35.30 H	10.88-10.91	0 451 10 P 5188		
					PRF	1 457 43 N 4165 ²	
S							
45 R, RX	7,3	118	D 0846 HM 42 U	06.80-12.94	1 457 43 N 1158 ⁶		
					1 457 43 N 1325 ⁷		
90	3,6	67	720.12.01	05.84-06.91	0 451 10 P 4065		
					TW	1 457 43 S 3722	
				10.84-06.91	1 457 43 N 4165 ²		
100 Midliner	3,9	69-72	T4.38 <T4.236>	01.86-09.90	0 451 20 P 3010		
					TW	1 457 43 S 3722	
110 Midliner	5,5	76	797-21	06.85-09.90	0 451 10 P 5188		
120 Midliner	4,0	82	Phaser 110 T <T4.40 A/3, Euro 1>; Phaser 110 T <T4.40 CC>	09.90-06.96	0 451 20 P 3010 1 457 42 S 9950 1 457 43 N 4150 ²		
130 Export	5,5	89	797 NFA	11.89-06.91	0 451 10 P 4065		
			797.23 Export	09.85-06.91	0 451 10 P 5188		
					TW	1 457 43 S 3722	
Midliner	5,5	96-97	797.20	05.83-03.90	0 451 10 P 5188		
					TW	1 457 43 S 3722	
				10.84-03.90	1 457 43 N 4165 ²		
135 Midliner	4,0	102	Phaser 110 T <T4.40 B/3, Euro 1>	02.94-05.96	0 451 20 P 3010 1 457 42 S 9950 1 457 43 N 4150 ²		
			MIDR 04.02.26 A/4 <Euro 2>	05.96-01.00	0 451 30 P 0008 1 457 42 S 9966 1 457 43 N 4165 ²		
140 Midliner	5,5	103	MIDS 06.02.12 C	02.90-09.93	0 451 40 P 3077 1 457 42 S 9950 1 457 43 N 4165 ²		
150	5,5	113	798-10	05.83-07.86	0 451 10 P 4065		
				05.84-07.86	WW		
					1 457 43 N 4250 ²		
Midliner	4,1	110	MIDR 04.02.26 B4 <Euro 2>	05.96-01.00	0 451 30 P 0008 1 457 42 S 9966 1 457 43 N 4165 ²		
	5,5	110	MIDR 06.02.12 D3 <Euro 1>	01.94-05.96	0 451 40 P 3077		
					ASO 1 457 43 S 3726		
					ASU 1 457 42 S 9966		
	6,2	110	MIDR 06.02.26 U <Euro 1>	11.92-01.94	0 451 40 P 3077		
					ASO 1 457 43 S 3726		
					ASU 1 457 42 S 9966		
			MIDR 06.02.26 U4 <Euro 2>	05.96-01.00	0 451 40 P 3077		
					ASO 1 457 43 S 3726		
					ASU 1 457 42 S 9966		
TI Midliner	5,5	113-117	MIDS 06.02.12 B	05.86-09.90	0 451 10 P 5188		
					TW 1 457 43 S 3722		
160 Midliner	5,5	117	MIDS 06.02.12 B	02.90-04.93	0 451 40 P 3077 1 457 42 S 9950 1 457 43 N 4165 ²		
170 Midliner	5,5	127	MIDR 06.02.12 D	10.82-03.93	1 457 43 N 4165 ²		
					TW	0 451 10 P 5188 1 457 43 S 3722	
					0 451 40 P 3077 1 457 43 S 3722		
180 Midliner	6,2	129/132	MIDR 06.02.26 V <Euro 1>;	11.92-01.00	0 451 40 P 3077		
			MIDR 06.02.26 V4 <Euro 2>		ASO 1 457 43 S 3726		
					ASU 1 457 42 S 9966		
210 Midliner	6,2	154	MIDR 06.02.26 W4 <Euro 2>	05.96-01.00	0 451 40 P 3077		
					ASO 1 457 43 S 3726		
					ASU 1 457 42 S 9966		
220 TI Midliner	6,2	159	MIDR 06.02.26 D	09.87-09.90	0 451 40 P 3077		
TBH							
280 D, E	12,0	178/ 206-208	MDS 06.35.40 H; MIDS 06.35.40 D	06.80-06.91	BO		1 457 43 N 4165 ²
					SGP		1 457 43 N 4251 ²
					ZE		0 451 10 P 5188





◀ RENAULT

Tracer						
	9,8	185	MIHR 06.20.45 A41 <Euro 2>	07.96→	1 457 42 P 9820 ³	
					BO	1 457 43 N 4165 ²
					TW	1 457 43 S 3731
					ZE	0 451 40 P 3077
			MIHS 06.20.45 A	03.92-05.93	1 457 42 P 9820 ³	
					BO	1 457 43 N 4165 ²
					ZE	0 451 10 P 5188
	186		MIHS 06.20.45 B	03.92-05.93	1 457 42 P 9820 ³	
					BO	1 457 43 N 4165 ²
					ZE	0 451 40 P 3077
	186-191		MIHR 06.20.45 A3 <Euro 1>	06.93-09.96	1 457 42 P 9820 ³	
					BO	1 457 43 N 4165 ²
					ZE	0 451 40 P 3077
Trafic						
1.4	1,4	36	847 700,701 <C1J 700>	09.80-10.97	1 457 43 S 2106	
				10.84-10.97	0 451 10 P 3336	
1.6	1,6	46	841 705	09.80-02.89	1 457 43 S 2106	
		48/49	A1M 707; A1M 708	09.80-02.89	1 457 43 S 2106	
				10.84-02.89	0 451 10 P 3336	
1.7	1,7	50-58	F1N 720; F1N 722,720; F1N 724; F1N 724,720	10.84-10.97	0 451 10 P 3336 1 457 43 S 2106	
1.9 D	1,9	47-48	F8Q 600	11.97-05.01	0 451 10 P 3336	1 457 43 S 3231 1 457 43 N 1705
			F8Q 606	11.97-06.98	BO	1 457 42 N 9657
				11.97-05.01	0 451 10 P 3336	1 457 43 S 3231
				07.98-05.01	1 457 43 N 1705	
DCI	1,9	60/74	F9Q 760; F9Q 762	05.01-12.06	0 451 10 P 3235	1 457 43 S 3531
[EL./FL./JL.]			F9Q 760, 762	05.01-12.06	0 451 10 P 3235	1 457 43 S 3531
					DHI	1 457 43 N 1720
					PRF	1 457 43 N 1724
2.0	2,0	58-63	J5R 716, 726; J5R 722 <829 720>	09.80-10.97	0 451 10 P 3299	1 457 43 S 2124
		81	F3R	06.99-12.02	1 457 43 S 3231 0 450 90 F 5030 ¹	
16V	2,0	86/88	F4R 720; F4R 722; F4R 820	06.01→	0 451 10 P 3336	1 457 43 S 3529 0 450 90 F 5287 ¹
[EL./FL./JL.]						
2.1 D	2,1	43-44	852 720; 852 750	09.80-10.97	0 451 10 P 3336	1 457 43 S 3299
					BO	1 457 43 N 4150 ²
					BO,XXX	1 457 43 N 4150 ²
					CAV	1 457 43 N 4200 ²
		47	J8S 620	09.94-10.97	1 457 43 N 4291 ²	
			J8S 622	09.94-10.97	0 451 10 P 3336	1 457 43 N 4291 ²
			J8S 758	09.94-10.97	0 451 10 P 3336	1 457 43 S 3230 1 457 43 N 4291 ²
2.2	2,2	59	J5T	01.95-05.99	1 457 43 S 2124	
i	2,2	69-71	J7T 780 Kat.	03.89-10.97	0 451 10 P 3299	1 457 43 S 2124 0 450 90 F 5030 ¹
		74	J7T 600 Kat.	09.94-10.97	0 451 10 P 3299	
2.5 D	2,5	52-55	Sofim 8140.61.240 <S8U 722>	10.81-02.89	0 451 20 P 3178	1 457 43 S 3231
					CAV	1 457 43 N 4200 ²
		55	S8U 758	09.94-10.97	0 451 20 P 3201	
			<Sofim8140.67,2550/52>			
			8140.67.2500 <S8U 750>;	03.89-10.97	0 451 20 P 3201	1 457 43 S 3231
			8140.67.2580 <S8U 752>		CAV	1 457 43 N 4200 ²
D, 4x4	2,5	55	S8U 782	11.97-06.98	BO	1 457 42 N 9657
				11.97-05.01	0 451 20 P 3201	1 457 43 S 3231
				07.98-05.01	1 457 43 N 1705	
D 4x4	2,5	55	S8U 758	11.97-06.98	BO	1 457 42 N 9657
				11.97-05.01	0 451 20 P 3201	1 457 43 S 3231
				07.98-05.01	1 457 43 N 1705	
			S8U 780	11.97-05.01	1 457 43 S 3231 1 457 43 N 1705	
DCI	2,5	98	G9U 730	06.02-12.06	1 457 42 P 9198	
[EL./FL./JL.]						
Winnebago						
2.1 D	2,1	57	J8S 234	09.83-06.87	1 457 43 N 4025 ²	
2.2 i	2,2	79	J7T 736	03.88-12.00	0 450 90 F 5030 ¹	





4 (F4/F6)

0.8	0,8	21,5/25	B1B 707; 800 705	10.76-12.93	0 451 10 P 3141	
[R2106-R2430]						
1.1	1,1	25	C1E 714; C1E 718	10.82-12.93	XXX	1 457 43 S 2100
[R2106-R2430]			C1E 719	11.84-12.93	0 451 10 P 3336	
				10.83-12.93		1 457 43 S 2134
					ABM	1 457 43 S 2128
						1 457 43 S 2134
					XXX	1 457 43 S 2100
				11.84-12.93	0 451 10 P 3336	
, Pick up	1,1	25	688; 688 711	10.82-12.93	XXX	1 457 43 S 2100
[R2106-R2430]				11.84-12.93	0 451 10 P 3336	

110

.150 ti	5,5	117	MIDS 06.02.12 B	10.91-01.95	0 451 40 P 3077	
					BO	1 457 43 N 4165 ²
					LUB	1 457 42 S 9966
.170 , ti	5,5	127/134	MIDR 06.02.12 D	09.85-01.95	0 451 40 P 3077	
					BO	1 457 43 N 4165 ²
					LUB	1 457 42 S 9966

SCANIA

G

230	8,9	169	DC 9.13 <Euro 3>; DC 9.16 <Euro 4>	09.07 →	0 451 10 P 3343	
					ANV,DON,	1 457 43 S 3903
					LBF	
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→5200027→9130724	09.07 →	KL	1 987 43 M 2153
	9,3	169	DC 9.30 <Euro 5>	09.08 →	ANV,DON,	1 457 43 S 3903
					LBF	
			Fg.Nr. →2036225→3621168→5200027→9130724	09.08 →	KL	1 987 43 M 2153
270	8,9	198	DC 9.12 <Euro 3>; DC 9.17 <Euro 4>	09.07 →	0 451 10 P 3343	
					ANV,DON,	1 457 43 S 3903
					LBF	
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→5200027→9130724	09.07 →	KL	1 987 43 M 2153
310	8,9	228	DC 9.11 <Euro 3>; DC 9.18 <Euro 4>	09.07 →	0 451 10 P 3343	
					ANV,DON,	1 457 43 S 3903
					LBF	
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→5200027→9130724	09.07 →	KL	1 987 43 M 2153
320	9,3	235	DC 9.28 <Euro 5 / EEV>	09.08 →	KL	1 987 43 M 2153
			Fg.Nr. →2036225→3621168→5200027→9130724			
340	10,6	250	DC 11.08 <Euro 3>	09.07 →	0 451 10 P 3343	
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2018047→3588939→5149840→9111174	09.07 →	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→5200027→9130724	09.07 →	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→5149841→9111175→	09.07 →	ANV,DON	1 457 43 S 3903





◀ SCANIA

340	12,0 250	DC 12.10 <Euro 4>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
360	13,0 265	DC 13.06 <Euro 5>	09.08→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.08→	KL	1 987 43 M 2153
380	11,0 280	DC 11.09 <Euro 3>	09.07→	0 451 10 P 3343	
				TW	F 026 40 N2025 ⁶
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
	11,7 280	DC 12.18 <Euro 5>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
	12,0 280	DC 12.13 <Euro 4>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
400	13,0 294	DC 13.05 <Euro 5>	09.08→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.08→	KL	1 987 43 M 2153
420	12,0 309	DC 12.14 <Euro 3>; DC 12.15 <Euro 5>; DT 12.12 <Euro 4>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
470	12,0 346	DT 12.06 <Euro 3>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
480	12,0 353	DT 12.17 <Euro 4>	09.07→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.07→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.07→	ANV,DON	1 457 43 S 3903
	13,0 353	DC 13.07 <Euro 5>	09.08→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.08→	KL	1 987 43 M 2153



P							
230	8,9	169	DC 9.13 <Euro 3>; DC 9.16	09.04→	0 451 10 P 3343		
			<Euro 4>		ANV,DON,	1 457 43 S 3903	
					LBF		
				TW	F 026 40 N2025 ⁶		
			Fg.Nr. →2036225→3621168→	09.04→	KL	1 987 43 M 2153	
			5200027→9130724				
	9,3	169	DC 9.30 <Euro 5 / EEV>; DC 9.35 <Euro 5>				
			Fg.Nr. →2036225→3621168→	09.07→	KL	1 987 43 M 2153	
			5200027→9130724				
270	8,9	198	DC 9.E02 <Euro 5 / EEV>	09.08→	0 451 10 P 3343		
					DON,LBF,	1 457 43 S 3903	
					TW		
				TW	F 026 40 N2025 ⁶		
			Fg.Nr. →2036225→3621168→	09.08→	KL	1 987 43 M 2153	
			5200027→9130724				
			DC 9.12 <Euro 3>; DC 9.17	09.04→	0 451 10 P 3343		
			<Euro 4>		ANV,DON,	1 457 43 S 3903	
					LBF		
					TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→	09.04→	KL	1 987 43 M 2153	
			5200027→9130724				
280	9,3	206	DC 9.29 <Euro 5 / EEV>; DC 9.36	09.07→	DON,LBF,	1 457 43 S 3903	
			<Euro 5>		TW		
					KL		
			Fg.Nr. →2036225→3621168→	09.07→		1 987 43 M 2153	
			5200027→9130724				
310	8,9	228	DC 9.11 <Euro 3>; DC 9.18	09.04→	0 451 10 P 3343		
			<Euro 4>		DON,LBF,	1 457 43 S 3903	
					TW		
				TW	F 026 40 N2025 ⁶		
			Fg.Nr. →2036225→3621168→	09.04→	KL	1 987 43 M 2153	
			5200027→9130724				
320	9,3	235	DC 9.28 <Euro 5>				
					KL		
			Fg.Nr. →2036225→3621168→	09.07→		1 987 43 M 2153	
			5200027→9130724				
340	10,6	250	DC 11.08 <Euro 3>	09.04→	0 451 10 P 3343		
					DON,LBF,	1 457 43 S 3903	
					TW		
				TW	F 026 40 N2025 ⁶		
			Fg.Nr. →2036225→3621168→	09.04→	KL	1 987 43 M 2153	
			5200027→9130724				
	12,0	250	DC 12.10 <Euro 4>	09.05→	0 451 10 P 3343		
			Fg.Nr. →2018047→3588939→	09.05→	ANV,DON	1 457 43 S 3903	
			5149840→9111174				
			Fg.Nr. →2036225→3621168→	09.05→	KL	1 987 43 M 2153	
			5200027→9130724				
			Fg.Nr. 2018048→3588940→	09.05→	ANV,DON	1 457 43 S 3903	
			5149841→9111175→				
360	13,0	265	DC 13.06 <Euro 5>	09.07→	ANV,DON,	1 457 43 S 3903	
					LBF		
					KL		
			Fg.Nr. →2036225→3621168→	09.07→		1 987 43 M 2153	
			5200027→9130724				
380	11,0	280	DC 11.09 <Euro 3>	09.04→	0 451 10 P 3343		
					TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2018047→3588939→	09.04→	ANV,DON	1 457 43 S 3903	
			5149840→9111174				
			Fg.Nr. →2036225→3621168→	09.04→	KL	1 987 43 M 2153	
			5200027→9130724				
			Fg.Nr. 2018048→3588940→	09.04→	ANV,DON	1 457 43 S 3903	
			5149841→9111175→				





◀ SCANIA

380	12,0	280	DC 12.13 <Euro 4>; DC 12.18 <Euro 5>	09.05→	0 451 10 P 3343	
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.05→	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.05→	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.05→	ANV,DON	1 457 43 S 3903
400	13,0	294	DC 13.05 <Euro 5>	09.07→	ANV,DON, LBF	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
420	12,0	309	DC 12.14 <Euro 3>; DC 12.15 <Euro 5>; DT 12.12 <Euro 4>	09.04→	0 451 10 P 3343	
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04→	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04→	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.04→	ANV,DON	1 457 43 S 3903
470	12,0	346	DT 12.06 <Euro 3>	09.04→	0 451 10 P 3343	
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04→	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04→	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.04→	ANV,DON	1 457 43 S 3903
480	12,0	353	DT 12.17 <Euro 4>	09.06→	0 451 10 P 3343	
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.06→	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.06→	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.06→	ANV,DON	1 457 43 S 3903
R						
230	8,9	169	DC 9.13 <Euro 3>; DC 9.16 <Euro 4>	09.04→	0 451 10 P 3343	
					ANV,DON, LBF	1 457 43 S 3903
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04→	KL	1 987 43 M 2153
270	8,9	198	DC 9.12 <Euro 3>; DC 9.17 <Euro 4>	09.04→	0 451 10 P 3343	
					ANV,DON, LBF	1 457 43 S 3903
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04→	KL	1 987 43 M 2153
310	8,9	228	DC 9.11 <Euro 3>; DC 9.18 <Euro 4>	09.04→	0 451 10 P 3343	
					ANV,DON, LBF	1 457 43 S 3903
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04→	KL	1 987 43 M 2153
340	10,6	250	DC 11.08 <Euro 3>	03.04→	0 451 10 P 3343	
					TW	F 026 40 N2025 ⁶
			Fg.Nr. →2018047→3588939→ 5149840→9111174	03.04→	ANV,DON	1 457 43 S 3903
			Fg.Nr. →2036225→3621168→ 5200027→9130724	03.04→	KL	1 987 43 M 2153
			Fg.Nr. 2018048→3588940→ 5149841→9111175→	03.04→	ANV,DON	1 457 43 S 3903



340	12,0 250	DC 12.10 <Euro 4>	09.05→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.05→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.05→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.05→	ANV,DON	1 457 43 S 3903
360	13,0 265	DC 13.06 <Euro 5>	09.07→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
380	11,0 280	DC 11.09 <Euro 3>	03.04→	0 451 10 P 3343	
				TW	F 026 40 N2025 ⁶
		Fg.Nr. →2018047→3588939→ 5149840→9111174	03.04→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	03.04→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	03.04→	ANV,DON	1 457 43 S 3903
	11,7 280	DC 12.18 <Euro 5>	09.06→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.06→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.06→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.06→	ANV,DON	1 457 43 S 3903
	12,0 280	DC 12.13 <Euro 4>	09.05→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.05→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.05→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.05→	ANV,DON	1 457 43 S 3903
400	13,0 294	DC 13.05 <Euro 5>	09.07→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
420	12,0 309	DC 12.14 <Euro 3>; DC 12.15 <Euro 5>; DT 12.11 <Euro 4>; DT 12.12 <Euro 4>			
		Fg.Nr. →2018047→3588939→ 5149840→9111174	02.04→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	02.04→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	02.04→	ANV,DON	1 457 43 S 3903
		DC 12.14 <Euro 3>; DC 12.15 <Euro 5>; DT 12.11/12.12 <Euro 4>	02.04→	0 451 10 P 3343	
440	13,0 324	DC 13.10 <Euro 5>	09.07→	ANV,DON, LBF	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL	1 987 43 M 2153
470	12,0 346	DT 12.03 <Euro 4>	09.05→	0 451 10 P 3343	
		Fg.Nr. →2018047→3588939→ 5149840→9111174	09.05→	ANV,DON	1 457 43 S 3903
		Fg.Nr. →2036225→3621168→ 5200027→9130724	09.05→	KL	1 987 43 M 2153
		Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.05→	ANV,DON	1 457 43 S 3903





◀ SCANIA

470	12,0	346	DT 12.06 <Euro 3>	04.04→	0 451 10 P 3343		
			Fg.Nr. →2018047→3588939→ 5149840→9111174	04.04→	ANV,DON	1 457 43 S 3903	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	04.04→	KL		1 987 43 M 2153
480	12,0	353	DT 12.17 <Euro 4>	09.06→	0 451 10 P 3343		
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.06→	ANV,DON	1 457 43 S 3903	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.06→	KL		1 987 43 M 2153
	13,0	353	DC 13.07 <Euro 5>	09.07→	ANV,DON, LBF	1 457 43 S 3903	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.07→	KL		1 987 43 M 2153
500	16,0	368	DC 16.04 <Euro 3>; DC 16.06 <Euro 4>; DC 16.09 <Euro 5>; DC 16.19 <Euro 5>	03.04→	TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	03.04→	KL		1 987 43 M 2153
560	16,0	412	DC 16.05 <Euro 4>; DC 16.18 <Euro 5>	02.06→	TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	02.06→	KL		1 987 43 M 2153
580	16,0	426	DC 16.03 <Euro 3>	04.04→	TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	04.04→	KL		1 987 43 M 2153
620	16,0	456	DC 16.08 <Euro 4>; DC 16.17 <Euro 5>	02.06→	TW	F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	02.06→	KL		1 987 43 M 2153

Serie 82

F	CL [BUS]	7,8	DS 8.05 B	10.81-01.95	1 457 42 P 9105		
G		7,8	123/140/ 155 178	DN 8.01; DS 8.05; DS 8.06	05.80-03.88		1 457 43 N 4154 ²
			DSI 8.01	02.81-03.88	1 457 42 S 9874	1 457 43 N 4154 ²	
K	CL, CR [BUS]	7,8	DSI 8.01 B	03.84-12.95	1 457 42 P 9820 ³		
				WAS		1 457 43 N 4154 ²	
				WAS		1 457 43 N 4106 ²	
P		7,8	123/140/ 155 178	DN 8.01; DS 8.05; DS 8.06	05.80-03.88		1 457 43 N 4154 ²
			DSI 8.01	02.81-03.88	1 457 42 S 9874	1 457 43 N 4154 ²	
S	CL, HR [BUS]	7,8	DS 8.05 B	10.81-10.91	1 457 42 P 9820 ³	1 457 43 N 4154 ²	
T		7,8	123/140/ 154/155 178	DN 8.01; DS 8.01; DS 8.05; DS 8.06	05.80-03.88		1 457 43 N 4154 ²
			DSI 8.01	02.81-03.88	1 457 42 S 9874	1 457 43 N 4154 ²	

Serie 86

B	[BUS]	7,8	114	D 8.01 B09, .02 B09	06.82-01.90	1 457 42 S 9966	
	S [BUS]	7,8	155	DS 8.01 B10	06.82-01.95	0 451 10 P 3004	1 457 42 S 9966
BF	[BUS]	7,8	114	D 8.01 B09, .02 B09	06.82-01.99	1 457 42 S 9950	
	S [BUS]	7,8	155	DS 8.01 B10	06.82-01.99	1 457 42 S 9966	
BR	S [BUS]	7,8	155	DS 8.01 B11,B12	05.75-12.90	1 457 42 S 9966	

Serie 92

G		8,5	128	DN 9.01	01.85-03.88		1 457 43 N 4154 ²
			167/169/ 180/187/ 202/209	DS 9.01/.02/.05/.06; DSC 9.01/.02	01.85-03.88	0 451 10 P 3004	1 457 43 N 4154 ²
						1 457 42 P 9820 ³	1 457 43 N 4154 ²
					TW	1 457 42 S 9874	
					WAS		1 457 43 N 4105 ²
K	CL, CR [BUS]			DS 9.03 B 01,02	05.82-12.94	1 457 42 P 9820 ³	
						WAS	1 457 43 N 4154 ²
						WAS	1 457 43 N 4106 ²
P		8,5	128	DN 9.01	01.85-03.88		1 457 43 N 4154 ²



P	8,5	167/169/ 180/187/ 202/209	DS 9.01/.02/.05/.06; DSC 9.01/.02	01.85-03.88	0 451 10 P 3004	1 457 43 N 4154 ²			
					1 457 42 P 9820 ³	1 457 43 N 4154 ²			
					TW	1 457 42 S 9874			
WAS		1 457 43 N 4105 ²							
R	8,5	128	DN 9.01	01.85-03.88	0 451 10 P 3004	1 457 43 N 4154 ²			
					167/169/ 180/187/ 202/209	DS 9.01/.02/.05/.06; DSC 9.01/.02	01.85-03.88	1 457 42 P 9820 ³	1 457 43 N 4154 ²
					TW	1 457 42 S 9874			
WAS		1 457 43 N 4105 ²							
T	8,5	128	DN 9.01	01.85-03.88	0 451 10 P 3004	1 457 43 N 4154 ²			
					167/169/ 180/187/ 202/209	DS 9.01/.02/.05/.06; DSC 9.01/.02	01.85-03.88	1 457 42 P 9820 ³	1 457 43 N 4154 ²
					TW	1 457 42 S 9874			
WAS		1 457 43 N 4105 ²							

Serie 93

G L	8,5	155/162/ 167/185/ 207/208	DS 9.05; DS 9.06; DS 9.08; DSC 9.02; DSC 9.07 <Euro 1>; DSC 9.08 <Euro 1>; DSC 9.10 <Euro 1>	03.88-08.97	1 457 42 P 9820 ³	1 457 43 S 2188	
					FRE	1 457 42 P 9174	
					MOR	0 451 10 P 3004	
					WAS	1 457 43 N 4165 ²	
					WAS	1 457 43 N 4106 ²	
		DS 9.05/.06/.08; DSC 9.02; DSC 9.07/.08/.10 <Euro 1>	03.88-08.97	1 457 42 P 9820 ³	1 457 43 S 2188		
K CLB, CRB [BUS]	8,5	185	DS 9.05 B 01.02	11.87-02.97	1 457 42 P 9820 ³	1 457 43 S 2188	
					FRE	1 457 42 P 9174	
					MOR	0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²	
					WAS	1 457 43 N 4106 ²	
P L	8,5	155/162/ 185/207/ 208	DS 9.08; DSC 9.02; DSC 9.07 <Euro 1>; DSC 9.08 <Euro 1>; DSC 9.10 <Euro 1>	03.88-08.97	1 457 42 P 9820 ³	1 457 43 S 2188	
					FRE	1 457 42 P 9174	
					MOR	0 451 10 P 3004	
					WAS	1 457 43 N 4165 ²	
					WAS	1 457 43 N 4106 ²	
			167	DS 9.06	03.88-08.97	1 457 42 P 9820 ³	1 457 43 S 2188
						FRE	1 457 42 P 9174
						MOR	0 451 10 P 3004
						WAS	1 457 43 N 4165 ²
						WAS	1 457 43 N 4106 ²
R L	8,5	155/162/ 167/185/ 207/208	DS 9.05; DS 9.06; DS 9.08; DSC 9.02; DSC 9.07 <Euro 1>; DSC 9.08 <Euro 1>; DSC 9.10 <Euro 1>	03.88-08.97	1 457 42 P 9820 ³	1 457 43 S 2188	
					FRE	1 457 42 P 9174	
					MOR	0 451 10 P 3004	
					WAS	1 457 43 N 4165 ²	
					WAS	1 457 43 N 4106 ²	
T	8,5	128/167/ 185/207	DN 9.01; DS 9.05; DS 9.06; DSC 9.02	03.88-01.95	1 457 42 P 9820 ³	1 457 43 S 2188	
					FRE	1 457 42 P 9174	
					MOR	0 451 10 P 3004	
					WAS	1 457 43 N 4165 ²	
					WAS	1 457 43 N 4106 ²	

Serie 94

K E, IB [BUS]	9,0	228	DSC 9.15 <Euro 2>	09.97-10.00	1 457 42 P 9820 ³	
					ASG, DON	1 457 43 S 3903
					ASG, KNE	1 457 43 S 3042
					DIF	0 451 10 P 3330
					FRE	1 457 42 P 9174
					LSP	1 457 43 S 2188
MOR	0 451 10 P 3343					





◀ SCANIA

L	IB, UB [BUS]	9,0	162/191/228	DSC 9.11/.12/.15 <Euro 2>	03.97-08.02	1 457 42 P 9820 ³			
						ASG,DON	1 457 43 S 3903		
						ASG,KNE	1 457 43 S 3042		
						DIF	0 451 10 P 3330		
						FRE	1 457 42 P 9174		
						LSP	1 457 43 S 2188		
						MOR	0 451 10 P 3343		
N	UB [BUS]	9,0	162	DSC 9.11 <Euro 2>	09.97-08.02	1 457 42 P 9820 ³			
						ASG,DON	1 457 43 S 3903		
						ASG,KNE	1 457 43 S 3042		
						DIF	0 451 10 P 3330		
						FRE	1 457 42 P 9174		
						LSP	1 457 43 S 2188		
						MOR	0 451 10 P 3343		
P,R	220, 260, 310	9,0	162/191/228	DSC 9.11/.12/.13/.15 <Euro 2>	08.96-08.02	1 457 42 P 9820 ³		1 987 43 M 2153	
						DIF	0 451 10 P 3330		
						DON	1 457 43 S 3903		
						FRE	1 457 42 P 9174		
						KNE	1 457 43 S 3042		
						MOR	0 451 10 P 3343		

Serie 111

BF	CKD [BUS]	11,0		DS 11.01 B 06	01.91-01.99		1 457 42 S 9950		
-----------	-----------	------	--	---------------	-------------	--	------------------------	--	--

Serie 112

BK	CLB [BUS]	11,0	143/224	DN 11.06 B; DS 11.15 B; DSC 11.01 B	05.82-11.99	WAS		1 457 43 N 4106 ²	
BR	[BUS]	11,0	149	D 11	09.78-12.90		0 451 20 P 3154		
			184/232	DS 11.01, 14; DS 11.15	09.78-12.91			1 457 42 S 9874	
CR	[BUS]	11,0	149	D 11	09.78-12.89		0 451 20 P 3154		
			184/232	DS 11.01, 14; DS 11.15	09.78-12.92			1 457 42 S 9874	
G,P,R	280, 305, 313, 316, 333, 345, 363	11,0	206/225/230/232/245/254/267	DS 11.14/.15/.18/.72/.73; DSC 11.01/.02/.12	01.81-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS			1 457 43 N 4105 ²
K	CLB, P [BUS]	11,0	143/224/254	DN 11.06 B; DS 11.15; DS 11.15 B; DSC 11.01; DSC 11.01 B	04.82-12.95	WAS		1 457 43 N 4154 ²	
						WAS		1 457 43 N 4106 ²	
N	CLB [BUS]	11,0	158	DN 11.01 C 09; DN 11.04 C 01	01.90-12.00		1 457 42 P 9165 ³	1 457 43 N 4154 ²	
						WAS		1 457 43 N 4106 ²	
P		11,0	229/254	DSC 11.03/.06	05.85-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
							1 457 42 P 9820 ³	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
R		11,0	229/254	DSC 11.03/.06	05.85-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
							1 457 42 P 9820 ³	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
T		11,0	229/254	DSC 11.03/.06	05.85-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
							1 457 42 P 9820 ³	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
	215	11,0	158	DN 11.01	05.80-05.88			1 457 43 N 4154 ²	
	280	11,0	206	DS 11.14	10.82-05.88		0 451 10 P 3004	1 457 42 S 9874	
						WAS		1 457 43 N 4105 ²	
	290, 316	11,0	213/232	DS 11.01/.02	05.80-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
	305, 345	11,0	225/254	DS 11.15/.18	01.81-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
	313, 316	11,0	230/232	DS 11.72/.73	06.87-05.88		0 451 10 P 3004	1 457 42 S 9874	
						WAS		1 457 43 N 4105 ²	
	333	11,0	245	DSC 11.01	10.82-05.88		0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
						WAS		1 457 43 N 4105 ²	
	345	11,0	254	DSC 11.12	06.87-05.88		0 451 10 P 3004	1 457 42 S 9874	
						WAS		1 457 43 N 4105 ²	



Serie 113									
BN ALB, CLB [BUS]	11,0	134/189/ 228	DN 11.06 C; DS 11.34/.71; DSC 11.04; DSC 11.08 C	05.90-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
CN A, [BUS]	11,0	189/228	DS 11.34/.74; DSC 11.04/.08	01.90-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
F HL/HR [BUS]	11,0	228	DS 11.34	06.90-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
K CLA/CRA, CLB, TLA/TRA, TLB [BUS]	11,0	134/189/ 228/230/ 235/239/ 265/266/ 267/280/ 305	DN 11.06 C; DS 11.34/.73/.74/.75/.78; DS 11.73 B; DSC 11.08/.17/.18/.35/.36/.81; DSC 11.08/.13/.16 B; DSC 11.21/.22/.23 <Euro 1>; DSC 11.70 <Euro 2>	05.82-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
L CLB, CLL [BUS]	11,0	180/189/ 191-193/ 228/235	DS 11.34/.74/.78; DSC 11.08; DSC 11.21 <Euro 1>; DSC 11.24/.27 <EDC>; DSC 11.71	01.90-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
N ALB, CLB, CLL/CRL, CR, DRB [BUS]	11,0	134/180/ 189/ 191-193/ 228/230/ 235/267	DN 11.06 C; DS 11.34/.71/.73/.74/.77/.78; DS 11.74 C; DSC 11.04, C/.08; DSC 11.21 <Euro 1>; DSC 11.24/.27 <EDC>; DSC 11.71; DSI 11 E O1; DSI 11 EO 1	12.88-08.98		1 457 42 P 9820 ³	1 457 43 S 2188		
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
					WAS		1 457 43 N 4106 ²		
P	11,0	229/230/ 254/267	DS 11.73; DSC 11.03/.06/.13/.18	05.88-12.00		1 457 42 P 9820 ³	1 457 43 S 2188		
					DIF	0 451 10 P 3330			
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
P,R 310, 313, 320, 340, 343, 350, 360, 400	11,0	228/230/ 235/236/ 250/252/ 258/265/ 267/295	DS 11.34/.73/.75; DSC 11.08/.10/.12/.13/.16/.17/.18/ .30/.35/.36; DSC 11.21/.23/.39 <Euro 1>; DTC 11.01 <Euro I>; DTC 11.02 <Euro 2>	05.88-05.97		1 457 42 P 9820 ³			
					DIF	0 451 10 P 3330			
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
R	11,0	228/229/ 230/254/ 267	DS 11.34/.73; DSC 11.03/.06/.13/.18	05.88-05.97		1 457 42 P 9820 ³	1 457 43 S 2188		
					DIF	0 451 10 P 3330			
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
		280	DSC 11.22 <Euro 1>	01.91-05.97		1 457 42 P 9820 ³	1 457 43 S 2188		
					DIF	0 451 10 P 3330			
					FRE	1 457 42 P 9174			
					MOR	0 451 10 P 3004			
					WAS		1 457 43 N 4154 ²		
				10.94-05.97		1 457 42 P 9820 ³			
					TW		1 457 43 S 2188		





◀ SCANIA

R	11,0	280	DSC 11.70	06.88-05.97	1 457 42 P 9820 ³	
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					TW 1 457 43 S 2188	
					WAS	1 457 43 N 4106 ²
203	11,0	149	DN 11.08	10.91-12.98	0 451 10 P 3004	
T	11,0	230-230	DS 11.73	05.88-05.00	1 457 42 P 9820 ³	
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					WAS	1 457 43 N 4106 ²
	215	11,0	158	DN 11.01	05.88-05.00	1 457 42 P 9820 ³
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					TW 1 457 43 S 2188	
					WAS	1 457 43 N 4106 ²
320	11,0	235	DSC 11.16	05.88-05.00	1 457 42 P 9820 ³	
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					TW 1 457 43 S 2188	
					WAS	1 457 43 N 4106 ²
340	11,0	252	DSC 11.12	05.88-05.89	1 457 42 P 9820 ³	
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					TW 1 457 43 S 2188	
					WAS	1 457 43 N 4106 ²
360	11,0	267	DSC 11.13	05.88-05.00	1 457 42 P 9820 ³	
					DIF 0 451 10 P 3330	
					FRE 1 457 42 P 9174	
					MOR 0 451 10 P 3004	
					WAS	1 457 43 N 4154 ²
					WAS	1 457 43 N 4106 ²

Serie 114

K	EB, IB [BUS]	10,6	250/280	DC 11.03/.04/.06 <Euro 3>	08.97→	DIF 0 451 10 P 3330	
						DON 1 457 43 S 3903	
						FRE 1 457 42 P 9174	
						KNE 1 457 43 S 3042	
						MOR 0 451 10 P 3343	
						WAS	1 457 43 N 4428 ²
						WAS	1 457 43 N 4428 ²
	11,6	265	DC 11.07 <Euro 2>	08.97-12.03	DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					KNE 1 457 43 S 3042		
					MOR 0 451 10 P 3343		
					WAS	1 457 43 N 4428 ²	
					WAS	1 457 43 N 4428 ²	
P	260	11,0	191	OSC 11.G03 <Euro 3>	02.01-09.04	1 457 42 P 9820 ³	1 987 43 M 2153
						DIF 0 451 10 P 3330	
						DON 1 457 43 S 3903	
						FRE 1 457 42 P 9174	
						FWG 1 457 42 P 9167	
						KNE 1 457 43 S 3042	



P,R 320, 340, 360	11,0	235/250/265	DSC 11.74/.75 <Euro 1>; DSC 11.79 <Euro 2>	05.96-05.99	1 457 42 P 9820 ³	1 987 43 M 2153	
					DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					FWG 1 457 42 P 9167		
340, 380	10,6	250/280	DC 11.01/.02 <Euro 2>; DC 11.03/.04/.06 <Euro 3>	02.96-09.04	1 457 42 P 9820 ³	1 987 43 M 2153	
					DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					FWG 1 457 42 P 9167		
					KNE 1 457 43 S 3042		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4428 ²		
T 320, 340, 360	11,0	235/250/265	DSC 11.74/.75 <Euro 1>; DSC 11.79 <Euro 2>	04.97-05.99	1 457 42 P 9820 ³	1 987 43 M 2153	
					DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					FWG 1 457 42 P 9167		
340, 380	10,6	250/280	DC 11.01/.02 <Euro 2>; DC 11.03/.04/.06 <Euro 3>	02.96-09.04	1 457 42 P 9820 ³	1 987 43 M 2153	
					DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					FWG 1 457 42 P 9167		
					KNE 1 457 43 S 3042		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4428 ²		
Serie 124							
K EB [BUS]	11,7	309	DC 12.01 <Euro 3>	10.97-08.02	1 457 43 S 2188		
					DIF 0 451 10 P 3330		
					FRE 1 457 42 P 9174		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4154 ²		
EB, IB [BUS]	12,0	265	DSC 12.02 <Euro 2>	08.97-02.02	1 457 42 P 9820 ³	1 457 43 S 2188	
					DIF 0 451 10 P 3330		
					FRE 1 457 42 P 9174		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4106 ²		
309			DSC 12.05 <Euro 2>	08.97-02.02	1 457 42 P 9820 ³	1 457 43 S 2188	
					DIF 0 451 10 P 3330		
					FRE 1 457 42 P 9174		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4428 ²		
IB [BUS]	12,0	294/309	DC 12.01/.02 <Euro 3>	08.97→	1 457 43 S 2188		
					DIF 0 451 10 P 3330		
					FRE 1 457 42 P 9174		
					MOR 0 451 10 P 3343		
					WAS 1 457 43 N 4154 ²		
P,R 360, 400	12,0	265/294	DSC 12.01/.02 <Euro 2>	09.95-02.02	1 457 42 P 9820 ³	1 987 43 M 2153	
					DIF 0 451 10 P 3330		
					DON 1 457 43 S 3903		
					FRE 1 457 42 P 9174		
					KNE 1 457 43 S 3042		
					MOR 0 451 10 P 3343		
Serie 142							
R 388, 398, 405, 410, 420, 430	14,2	285/293/297/301/309/318	DS 14.06/.07; DSC 14.01/.02/.05/.06	05.80-03.88	0 451 10 P 3004	1 457 42 S 9874	1 457 43 N 4154 ²
					WAS 1 457 43 N 4106 ²		





◀ SCANIA

T	385, 388, 398, 410, 420, 430	14,2	283/285/ 293/301/ 309-317/ 318	DS 14.01/.06/.07; DSC 14.01/.02/.05/.06	05.80-03.88	0 451 10 P 3004 WAS	1 457 42 S 9874	1 457 43 N 4154 ² 1 457 43 N 4106 ²
----------	------------------------------	------	---	--	-------------	-------------------------------	------------------------	--

Serie 143

R	405, 420, 450, 470, 500, 530	14,2	297/309/ 333/346/ 368/390	DSC 14.04 <EDC>; DSC 14.06/.13; DSC 14.08/.09/.10 <Euro 1>	03.88-12.96	1 457 42 S 2188		
						ABM 1 457 42 P 9820 ³		
						DIF 0 451 10 P 3330		
						FRE 1 457 42 P 9174		
						MOR 0 451 10 P 3004		
						WAS	1 457 43 N 4154 ²	
						WAS	1 457 43 N 4106 ²	

	450	14,2	331	DSC 14.03	05.88-12.94	1 457 43 S 2188		
						ABM 1 457 42 P 9820 ³		
						DIF 0 451 10 P 3330		
						FRE 1 457 42 P 9174		
						MOR 0 451 10 P 3004		
						WAS	1 457 43 N 4154 ²	
						WAS	1 457 43 N 4106 ²	
					10.96-06.98	ZE	1 457 43 N 4165 ²	

T	405, 420, 450, 470, 500	14,2	297/309/ 331/333/ 346/368	DSC 14.03/.06; DSC 14.04 <EDC>; DSC 14.08/.09/.10 <Euro 1>; DSC 14.16 <Euro 2>	05.88-12.96	ABM 1 457 42 P 9820 ³		
						DIF 0 451 10 P 3330		
						FRE 1 457 42 P 9174		
						MOR 0 451 10 P 3004		
						WAS	1 457 43 N 4154 ²	
						WAS	1 457 43 N 4106 ²	

Serie 144

R	460, 530	14,2	338/389	DSC 14.13/.15 <Euro 2>	01.96-08.01	1 457 42 P 9820 ³		1 987 43 M 2153
						DIF 0 451 10 P 3330		
						DON 1 457 43 S 3904		
						FRE 1 457 42 P 9174		
						MOR 0 451 10 P 3343		

T	460, 530	14,2	338/390	DSC 14.13/.15 <Euro 2>	02.97-08.01	1 457 42 P 9820 ³		1 987 43 M 2153
						DIF 0 451 10 P 3330		
						DON 1 457 43 S 3904		
						FRE 1 457 42 P 9174		
						MOR 0 451 10 P 3343		

T

340	10,6	250		DC 11.08 <Euro 3>	09.04-10.05	0 451 10 P 3343		
						TW		F 026 40 N2025 ⁶
				Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04-10.05	ANV,DON	1 457 43 S 3903	
				Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153
				Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.04-10.05	ANV,DON	1 457 43 S 3903	

380	11,0	280		DC 11.09 <Euro 3>	09.04-10.05	0 451 10 P 3343		
						TW		F 026 40 N2025 ⁶
				Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04-10.05	ANV,DON	1 457 43 S 3903	
				Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153
				Fg.Nr. 2018048→3588940→ 5149841→9111175→	09.04-10.05	ANV,DON	1 457 43 S 3903	

420	12,0	309		DC 12.14 <Euro 3>; DT 12.11 <Euro 4>	09.04-10.05	0 451 10 P 3343		
						ANV,DON	1 457 43 S 3903	
				Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04-10.05	ANV,DON	1 457 43 S 3903	
				Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153



470	12,0	346	DT 12.06 <Euro 3>	09.04-10.05	0 451 10 P 3343			
			Fg.Nr. →2018047→3588939→ 5149840→9111174	09.04-10.05	ANV,DON	1 457 43 S 3903		
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153	
500	16,0	368	DC 16.04 <Euro 3>	09.04-10.05	TW		F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153	
580	16,0	426	DC 16.03 <Euro 3>	09.04-10.05	TW		F 026 40 N2025 ⁶	
			Fg.Nr. →2036225→3621168→ 5200027→9130724	09.04-10.05	KL		1 987 43 M 2153	

SEAT

Inca								
1.4 [6K9]	1,4	44	AEX; AKV; APQ	11.95-06.03	0 451 10 P 3318	1 457 43 S 3540	0 450 90 F 5002 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
			AUD	09.00-06.03	0 451 10 P 3318	1 457 43 S 3539	0 450 90 F 5002 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
		55	AUA	09.00-06.03	0 451 10 P 3318		0 450 90 F 5002 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
1.6 [6K9]	1,6	55	AEE	06.97-09.00	0 451 10 P 3318	1 457 43 S 3540	0 450 90 F 5002 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
			1F	11.95-05.97	0 451 10 P 3314	1 457 43 S 3008	0 450 90 F 5002 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
			EFI	11.98→			0 450 90 F 5002 ¹	
1.7 D [6K9]	1,7	42	AHB	09.96-09.00	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
1.9 D [6K9]	1,9	47	1Y	11.95-06.03	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
			SDI [6K9]	12.95-09.00	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸
			AYQ	09.00-06.03	1 457 42 P 9619	1 457 43 S 3058	0 450 90 N 6409 ¹	1 987 43 M 2012 1 987 43 R 2312 ⁸

Terra								
0.9	0,9	29	09NCA	01.87-12.94	0 451 10 P 3349	1 457 43 S 2111		
1.3 D	1,3	33		03.90-12.94			0 450 90 N 6172 ¹	
1.4 D	1,4	35		10.90-12.94	0 451 20 P 3012		0 450 90 N 6172 ¹	

SKODA

Pick-Up								
1.6 MPI [6U7]	1,6	55	AEE	10.95-03.01		1 457 43 S 3008	0 450 90 F 5280 ¹	
1.9 D [6U7]	1,9	47	AEF	01.96-03.01	0 451 10 P 3289		0 450 90 N 6274 ¹	
135 [6U7]	1,3	40		09.91-12.97	0 451 10 P 3298	1 457 42 S 9064	0 450 90 F 4159 ¹	
		42/43		09.91-12.97		1 457 42 S 9064	0 450 90 F 4159 ¹	
			i.e. [6U7]	07.93-12.97		1 457 43 S 3540	0 450 90 F 5280 ¹	
			MPI [6U7]	08.96-03.01		1 457 43 S 3008	0 450 90 F 5280 ¹	
136 i.e. [6U7]	1,3	50	A01	07.93-12.97		1 457 43 S 3540	0 450 90 F 5280 ¹	
			MPI [6U7]	08.96-03.01		1 457 43 S 3008	0 450 90 F 5280 ¹	

SSANGYONG

Istana								
2.3 i 16V [L]	2,3	110	M161 E23 <M 111.970>	11.96→	1 457 42 P 9122			
2.9 D Bus	2,9	70	OM662	01.92-06.03			1 457 43 N 4331 ²	
			D Van	01.92-06.03	1 457 42 P 9274		1 457 43 N 4331 ²	
				04.95-06.03			0 450 90 N 4077 ¹	
Korando								
2.9 TCI Van	2,9	88		07.96-02.04			1 457 43 N 4331 ²	

**S**



◀ SSANGYONG

Musso									
2.9 TCI Sports	2,9	88	662-902	10.02-12.05					1 457 43 N 4331 ²

STEYR (STEYR-DAIMLER-PUCH AG)

Pinzgauer									
2.4 D Turbo	2,4	77	NY	10.86-12.96	0 451 20 P 3087	1 457 42 S 9946		1 457 43 D 701 ²	
710	2,5	64	710	03.71-09.86				0 450 90 F 4162 ¹	
				03.71-12.86	0 451 10 P 4065	1 457 42 S 9932			
712	2,5	64	712	03.71-09.86				0 450 90 F 4162 ¹	
				03.71-12.86	0 451 10 P 4065	1 457 42 S 9932			

Serie 11-18 HU									
SFL 11 HUA 280	11,0	206	9 FUA	10.87→	0 451 40 P 3001/1				
SG 18 HUA 280	11,0	206	9 FUA	07.87→	0 451 40 P 3001/1				
SL 11 HU 250, HUA 280	11,0	184/206	9 FUA	01.84→	0 451 40 P 3001/1				
SS 11 HU 250, HUA 280	11,0	147/206	9 FUA	06.84→	0 451 40 P 3001/1				

9 S									
14	6,6	100	WD 612.04; WD 612.61	05.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 4105 ²	
18	6,6	130	WD 612.63,73	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

10 S									
14	6,6	100	WD 612.04; WD 612.61	05.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 4105 ²	
18	6,6	130	WD 612.63,73	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

12 M									
18	6,6	130	WD 612.74	09.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

12 S									
14	6,6	100	WD 612.04	05.86-06.86	0 451 10 P 5067	1 457 42 S 9950			
				06.86-06.86				1 457 43 N 4105 ²	
			WD 612.61	06.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 4105 ²	
18	6,6	130	WD 612.63,73	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
21	6,6	154	WD 612.65,75	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

13 S									
14	6,6	100	WD 612.61	09.88→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 4105 ²	
18	6,6	130	WD 612.63	09.88→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

14 S									
14	6,6	100	WD 612.04; WD 612.61	05.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 4105 ²	
			WD 612.92	06.86→	0 451 10 P 5067	1 457 42 S 9950			
			Mot.Nr. 13287→	06.86→				1 457 43 N 4105 ²	
18	6,6	130	WD 612.63,73	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
			Mot.Nr. →13286	04.86→				1 457 43 N 1158 ⁶	
			Mot.Nr. 13287→	05.86→				1 457 43 N 4105 ²	
21	6,6	154	WD 612.65,75	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
			Mot.Nr. →13286	04.86→				1 457 43 N 1158 ⁶	
			Mot.Nr. 13287→	05.86→				1 457 43 N 4105 ²	

15 S									
18	6,6	130	WD 612.63	04.86→		1 457 42 S 9950			
			WD 612.63,73	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
21	6,6	154	WD 612.65,75	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
23	6,6	165	WD 612.93	01.88→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
		170	WD 612.66						
			Mot.Nr. 11750→	04.86→	0 451 10 P 5067				
			Mot.Nr. 13287→	04.86→				1 457 43 N 4105 ²	

16 S									
18	6,6	130	WD 612.63,65,73,75	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	
21	6,6	154/158	WD 612.63,65,73,75	04.86→	0 451 10 P 5067	1 457 42 S 9950		1 457 43 N 1158 ⁶	

19 S									
28	9,7	204	WD 615.63; WD 615.73	01.88→	0 451 10 P 5067	1 457 42 S 9975			
31	9,7	225-228	WD 615.68,98	10.87→	0 451 10 P 5067	1 457 42 S 9975		1 457 43 N 1159 ⁶	
								1 457 43 N 1326 ⁷	

791									
.145	6,6	107	WD 612.00/20	11.78-02.86	1 457 42 P 9130	1 457 42 S 9966			



.170	6,6	125	WD 612.60/.70	11.78-02.86	1 457 42 P 9130	1 457 42 S 9966	1 457 43 N 1158 ⁶ 1 457 43 N 1325 ⁷
.210	6,6	154	WD 612.90	09.82-02.86	1 457 42 P 9130	1 457 42 S 9966	1 457 43 N 1158 ⁶ 1 457 43 N 1325 ⁷
1891							
.330	12,0	240	WD 815.62,72	07.82-09.87	1 457 42 P 9130	1 457 42 S 9975	1 457 43 N 1159 ⁶ 1 457 43 N 1326 ⁷

SUBARU

Leone Van							
1.6 , 4WD	1,6	56	EA71	10.84-03.94			0 986 45 F 0117 ¹
Libero							
1.0 , 4WD [KJ]	1,0	37	EF10	10.83-04.93	0 986 45 P 2061		
1.2 i, 4WD, Transporter [FA]	1,2	40	EF12E	05.93-11.98	0 986 45 P 2061		

SUZUKI

Alto Van							
0.6 , i	0,5	25/34	F5B	09.88-03.90	0 986 45 P 2058		
0.7	0,7	26-29	F6A (SOHC)	03.90-09.98	0 986 45 P 2058		
i	0,7	40	K6A	12.00-01.05	0 986 45 P 2058		
Carry							
0.6	0,6	25	F5B	05.89-03.90	0 986 45 P 2058		
0.7 , i	0,7	28-31/ 35-36/37	F6A (SOHC); K6A	10.90→	0 986 45 P 2058		
1.0 [ED]	1,0	33	F10A; F10AK	10.85-03.99		1 987 42 S 9042/1	0 986 45 F 0030 ¹
				10.94-03.99	0 986 45 P 2058		
1.3 16V [FD]	1,3	58	G13B	03.99-03.09	0 986 45 P 2058		
800 [ST]	0,8	27	F8A	11.80-10.85	0 986 45 P 2019	1 987 42 S 9042/1	0 986 45 F 0030 ¹
Carry Van							
1.0 [ED]	1,0	33	F10A	10.85-03.99		1 987 42 S 9042/1	0 986 45 F 0030 ¹
				10.94-03.99	0 986 45 P 2058		
SJ 410							
1.0	1,0	33	F10A	10.86-12.88		1 987 42 S 9042/1	0 986 45 F 0030 ¹
				CH 10.86-12.88	0 986 45 P 2027		
SJ 410 Pickup							
1.0	1,0	33	F10A	09.81-12.88		1 987 42 S 9042/1	0 986 45 F 0030 ¹
				CH 09.81-12.88	0 986 45 P 2027		

TALBOT

Express							
1.8 [J5]	1,8	50	XM7T	09.81-12.93	XXX	1 457 43 S 2149	
				01.84-12.93		0 451 10 P 3261	
1.9 D [J5]	1,9	51	XUD9A	11.87-12.93		0 451 10 P 3261	1 457 43 S 2138 1 457 42 N 9289
2.0 [J5]	2,0	57	XN1TA	09.81-12.93	XXX	1 457 43 S 2149	
				01.84-12.93		0 451 10 P 3261	
		72	XN1TA	07.87-12.93		0 451 10 P 3261	
					XXX	1 457 43 S 2149	
			XN1TACP Kat.	07.87-12.93		0 451 10 P 3261	
					XXX	1 457 43 S 2149	
2.5 D [J5]	2,5	55	CRD93	09.81-06.86			1 457 43 N 1325 ⁷
				09.81-12.93		0 451 10 P 3144	
					XXX	1 457 43 S 3800	
				06.86-12.93	CAV		1 457 43 N 4200 ²



◀ TALBOT

2.5 D Turbo [J 5]	2,5	70	CRD93LS	07.87-12.93	0 451 10 P 3238		
					CAV		1 457 43 N 4200 ²
					XXX	1 457 43 S 3800	

1100

1.1 City Laster	1,1	37-43	3E1-BTC	07.79-06.85	0 451 10 P 3139	1 457 42 S 9908	
-----------------	-----	-------	---------	-------------	-----------------	-----------------	--

TATA (TELCO)

Tatamobile

2.0 i 16V	2,0	103		10.95→			0 450 90 F 5201 ¹
-----------	-----	-----	--	--------	--	--	------------------------------

TOYOTA

Coaster

2.7	2,7		3RZF	09.93-07.99	0 986 45 P 2044	1 457 43 S 3534	
3.4 D	3,4	72	3B	02.83-07.99	0 986 45 P 2001		
3.7 D	3,7		14B	01.93→	0 986 45 P 2001		
				07.99→			1 457 43 N 4438 ²
4.1 D Turbo	4,1		15BFT	05.97→	0 986 45 P 2044		
				07.99→			1 457 43 N 4438 ²
		125	15BFTE	07.99-08.04	0 986 45 P 2062		
4.2 D	4,2		1HZ	01.93→	0 986 45 P 2044	1 457 43 S 3534	
				07.99→			1 457 43 N 4438 ²
		103	1HZ	01.90-07.99	0 986 45 P 2062		

Condor

2.4 i	2,4	85	2RZE	06.00-02.05	0 986 45 P 2044		
-------	-----	----	------	-------------	-----------------	--	--

Conquest

1.3 [Carri]	1,3	55	2E	11.98→			0 986 45 F 0039 ¹
-------------	-----	----	----	--------	--	--	------------------------------

Corolla

1.3	1,3	44-48	4K	07.80-07.87			0 986 45 F 0018 ¹
-----	-----	-------	----	-------------	--	--	------------------------------

Corolla Van

1.3	1,3	54	2E	08.87-09.91	0 986 45 P 2028	1 987 42 S 9122	0 986 45 F 0039 ¹
				09.91-01.94	0 986 45 P 2028	1 987 42 S 9122	
i	1,3	59-69	4EFE	01.94-06.02	0 986 45 P 2028	1 457 43 S 3784	0 986 45 F 0115 ¹
1.5	1,5	58	3E	08.87-09.91	0 986 45 P 2028		
i	1,5	65-71	5EFE	01.94-06.02	0 986 45 P 2028	1 457 43 S 3784	0 986 45 F 0115 ¹
1.6 i 4WD	1,6	81	4AFE	05.96-06.02	0 986 45 P 2028	1 457 43 S 3958	0 986 45 F 0115 ¹
2.0 D, D 4WD	2,0	54	2C	09.91-04.98		1 987 42 S 9135	
2.2 D, D 4WD	2,2	58	3CE	04.98-06.02	0 451 10 P 3365	1 987 42 S 9135	

Dyna

Diesel			1W	09.84-08.87		1 457 43 S 3534	
Rino 3.4 D	3,4	66	13B	01.84-12.92			1 457 43 N 4438 ²
				12.93-08.02			1 457 43 N 4438 ²
3.7 D	3,7	66	14B	04.85-12.92			1 457 43 N 4438 ²
				12.93-08.02			1 457 43 N 4438 ²
1.8	1,8	58	2Y	08.87-09.93	0 986 45 P 2000		
2.0	2,0	65/67/70	3Y; 5R	09.84-08.86	0 986 45 P 2000		
i	2,0	77	1RZE	07.01-08.07	0 986 45 P 2044		
2.2	2,2	69	4Y	08.86-08.87	0 986 45 P 2003		
2.4	2,4	77-81	22R	09.84-08.87	0 451 10 P 4014	1 457 43 S 3534	0 986 45 F 0117 ¹
2.5 D	2,5	80	2KDFTV	08.04-09.07	0 986 45 P 2044		
3.0 D	3,0	59	B	09.84-08.87	0 986 45 P 2001	1 457 43 S 3534	1 457 43 N 4300 ²
		60	B	09.84-08.87	0 986 45 P 2001		1 457 43 N 4300 ²
		67	5L	05.99-07.01	0 986 45 P 2062		
			11B	08.88-05.95	0 986 45 P 2062		
3.4 D	3,4	65	13B	09.84-08.87	0 986 45 P 2001	1 457 43 S 3534	1 457 43 N 4300 ²
		66	13B	09.84-08.87	0 986 45 P 2001		1 457 43 N 4300 ²
						1 457 43 S 3534	1 457 43 N 4300 ²
3.7 D	3,7	74	4B	05.99-06.04	0 986 45 P 2062		
D, D 4WD	3,7	85	14B	08.88-05.95	0 986 45 P 2062		



4-093 3.0 D [150]	3,0	67	5L	11.99→ 06.00→	0 986 45 P 2062		1 457 43 N 4438 ²
4.1 D	4,1	92	15BF	05.95-06.99	0 986 45 P 2062	1 457 43 S 3534	
4.6 D	4,6	96	SO5C	10.00-06.02		1 987 42 S 9157	
5-103	3,7	72	14B	12.95-04.03	0 986 45 P 2001		
6-094 2.2	2,2	66	4Y	12.95-04.03	0 986 45 P 2003		
3.0	3,0		11B	10.86-12.95	0 986 45 P 2001		
6-104/5 4.0	4,0	77	WO4D	05.03→		1 987 42 S 9157	
7-145 4.0	4,1	100	15BFT	05.99-04.03	0 986 45 P 2062		
Dyna 100							
			1Y	08.85-08.87	0 986 45 P 2000		
1.8	1,8	57	2Y	08.85-05.95	0 986 45 P 2000		1 457 43 S 3971
2.5 D	2,5	53	2L	08.85-08.87 08.87-05.95	0 986 45 P 2001 0 986 45 P 2062		
		55	2L	08.85-08.87 08.87-05.95	0 986 45 P 2001 0 986 45 P 2062		
				RLE	0 986 45 P 2001		
Dyna 150							
1.8	1,8	57	2Y	08.85-08.86	0 986 45 P 2000		
2.0	2,0	65	3Y	08.85-07.87	0 986 45 P 2000		
				08.86-07.87		1 457 43 S 3971	
				08.87-08.88	0 986 45 P 2000	1 457 43 S 3971	
		67	3Y	08.85-08.87	0 986 45 P 2000		
2.5 D	2,5	53	2L	08.85-07.87	0 986 45 P 2001		
				08.87-08.88	0 986 45 P 2062		
		55	2L	08.85-08.87	0 986 45 P 2001		
2.8 D	2,8	58	3L	08.88-08.90	0 986 45 P 2062		
				08.88-07.92	0 986 45 P 2001		
				08.92-05.95	0 986 45 P 2062		
Dyna 200							
2.2	2,2	69	4Y	08.87-08.88	0 986 45 P 2003		
3.0 D	3,0	59	B	08.87-08.88	0 986 45 P 2001	1 457 43 S 3534	1 457 43 N 4300 ²
				08.88-05.95	0 986 45 P 2001		
			11B	08.87-08.88	0 986 45 P 2001		
3.4 D	3,4	66	13B	08.87-08.88	0 986 45 P 2001	1 457 43 S 3534	
Fortuner							
2.7 i 4WD	2,7	118	2TRFE <VVTi>	02.06→	0 986 45 P 2044		
Hiace							
1.8	1,8	58	2Y	10.83-05.85	0 986 45 P 2000		
[YH]	1,8	57	2Y	12.82-08.86	0 986 45 P 2000	1 457 43 S 3646	
(LWB)	1,8	58	2Y	11.86-06.90	0 986 45 P 2000		
2.0 [YH]	2,0	65	3Y	12.82-08.86	0 986 45 P 2000	1 457 42 S 9840	
				08.86-08.89	0 986 45 P 2000	1 457 43 S 3646	
Commuter	2,0	65	3Y	07.83-11.86	0 986 45 P 2000		
Super 10	2,0	65	3Y	04.84-11.86	0 986 45 P 2003		
2.2 , 4WD [YH]	2,2	69	4Y	08.86-08.89	0 986 45 P 2000	1 457 43 S 3646	
Commuter	2,2	70	4Y	11.86-11.88	0 986 45 P 2003		
2.4 D, D 4x4 [LH]	2,4	62	2L	08.82-08.89	0 986 45 P 2001		
D, Turbo,	2,4	62/66	2L; 2LT	08.95-08.01	0 986 45 P 2062		
Turbo 4WD							
[LXH]							
i, 4WD [RCH]	2,4	85	2RZE	08.96-04.98	0 986 45 P 2044		
2.5 D Turbo, D	2,5	65/70-86	2KDFTV	08.01-04.04		1 457 43 N 4438 ²	
Turbo 4x4				05.04→	VOW	1 457 43 N 4438 ²	
[KLH]							
2.7 [H2]	2,7	111	2TRFE	03.05→	0 986 45 P 2044	1 457 43 S 3795	
Hiace Commuter							
2.0 i	2,0	98	1TRFE	07.03-01.05	0 986 45 P 2044	1 457 43 S 3795	
2.4 i	2,4	88	2RZE	08.98-07.03	0 986 45 P 2044	1 457 43 S 3795	
2.5 D Turbo	2,5	80	2KDFTV	01.05-09.07		1 457 43 N 4438 ²	
2.8 D	2,8	67	3L	08.89-08.98		1 457 43 S 3795	
3.0 D	3,0	67	5L	08.98-10.04	0 986 45 P 2062	1 457 43 S 3795	





◀ TOYOTA

Hiace Pickup							
1.6	1,6	49	12R		11.82-07.85	0 986 45 P 2000	1 457 43 S 3645
2.2 D	2,2	49	L		11.82-07.85	0 986 45 P 2001	
Hiace Van							
2.0	2,0	65	3Y		04.84-12.87	0 986 45 P 2003	
[ZH]	2,0	74	1RZ		08.89-07.95		1 457 43 S 3795
i	2,0	74/81	1RZ; 1RZE		08.89-07.03	0 986 45 P 2044	1 457 43 S 3795
i	2,0	98	1TRFE		07.03-08.04	0 986 45 P 2044	
2.2	2,2	70	4Y		11.92-03.97	0 986 45 P 2003	
2.4 [ZH]	2,4	84	2RZ		08.89-07.95		1 457 43 S 3795
D	2,4	56-63	2L		01.84-05.95	0 986 45 P 2001	
		63	2L		08.89-08.93		1 457 43 S 3795
D [LH]	2,4	62	2L		08.89-01.05		1 457 43 S 3795
					08.99-01.05		1 457 43 N 4438 ²
D Turbo [LXH]	2,4	66	2LT		08.96-08.01	0 986 45 P 2062	
D 4x4 [LH]	2,4	62	2L		08.89-08.95	0 986 45 P 2062	1 457 43 S 3795
i, i 4WD [ZH]	2,4	88	2RZE		08.89-02.05		1 457 43 S 3795
i, 4WD [ZH]	2,4	88	2RZE		08.89-02.05		1 457 43 S 3795
2.5 D Turbo, D Turbo 4WD	2,5	80	2KDFTV		08.04-09.07	0 986 45 P 2044	
2.8 D [LH]	2,8	58	3L		08.89-08.00	0 986 45 P 2062	1 457 43 S 3795
					08.99-08.00		1 457 43 N 4438 ²
D, D 4WD	2,8	67	3L		08.89-08.98		1 457 43 S 3795
3.0 D, D 4WD	3,0	67	5L		08.98-10.04	0 986 45 P 2062	1 457 43 S 3795
D Turbo, D Turbo 4WD	3,0	96	1KZTE		08.95-10.04	0 986 45 P 2062	
Hiace Wagon							
2.4 D [LH]	2,4	62	2L		08.89-02.06		1 457 43 S 3795
					08.99-02.06		1 457 43 N 4438 ²
i [ZH]	2,4	88	2RZE		08.89-07.95		1 457 43 S 3795
2.8 D [LH]	2,8	58	3L		08.89-08.00	0 986 45 P 2062	1 457 43 S 3795
					08.99-08.00		1 457 43 N 4438 ²
3.0 D [LH]	3,0	65	5L		08.98-02.06		1 457 43 S 3795
					08.99-02.06		1 457 43 N 4438 ²
		75	5LE		08.01-02.06		1 457 43 S 3795 1 457 43 N 4438 ²
Hilux							
1.6	1,6	50	1Y		06.84-11.86	0 986 45 P 2003	0 986 45 F 0018 ¹
[N5/N6]	1,6	50	1Y		08.86-07.98	0 986 45 P 2000	0 986 45 F 0018 ¹
1.8	1,8	59	2Y		11.86-08.98		0 986 45 F 0018 ¹
[N5/N6]	1,8	65	2Y		08.87-08.88	0 986 45 P 2000	0 986 45 F 0018 ¹
[N8]	1,8	58	2Y		09.88-08.93	0 986 45 P 2000	
					09.88-08.94		0 986 45 F 0018 ¹
					09.93-08.94	0 451 10 P 3276	
LWB	1,8	59	2Y		10.98-10.00	0 986 45 P 2000	0 986 45 F 0018 ¹
2.0	2,0	63	3Y		06.84-11.86	0 986 45 P 2003	
					08.84-11.86		0 986 45 F 0018 ¹
		68	1RZ		10.98-12.02	0 986 45 P 2044	
[N5/N6]	2,0	65	3Y		09.83-08.88	0 986 45 P 2000	0 986 45 F 0018 ¹
i [N14/N15]	2,0	81	1RZE		08.97-07.04	0 986 45 P 2044	
i 4x4	2,0	81	1RZE		08.97-08.99	0 986 45 P 2044	
[N16/N17]							
4WD [N10]	2,0	65	3Y		09.88-08.93	0 986 45 P 2000	
					09.93-08.94	0 451 10 P 3276	
2.2 [N5/N6]	2,2	75	4Y		08.86-07.98	0 986 45 P 2000	0 986 45 F 0018 ¹
, 4x4	2,2	70	4Y		02.86-08.98	0 986 45 P 2003	0 986 45 F 0018 ¹
D	2,2	47,1	L		08.80-12.87	0 986 45 P 2001	
2.4 [N5/N6]	2,4	80	22R		01.86-07.98	0 986 45 P 2001	0 986 45 F 0039 ¹
D	2,4	55	2L		10.84-03.98	0 986 45 P 2001	
D [N5/N6]	2,4	62	2L		08.84-07.98	0 986 45 P 2000	
D [N8]	2,4	63	2L		09.88-08.94	0 451 10 P 4063	1 457 43 S 3734
D Turbo	2,4	64	2L		05.95-12.00	0 986 45 P 2001	
D Turbo 4x4	2,4	71	2LTE		08.95-08.97	0 986 45 P 2062	
[N10/N11]							



2.4	i Pickup 4x4	2,4	103	2RZFE	01.00→	0 451 20	P 3154		
	TD	2,4	61	2L	10.98-12.04	0 986 45	P 2062		
	4x4	2,4	80	22R	02.94-08.98	0 451 10	P 4014	0 986 45 F 0039 ¹	
					09.94-08.98			0 986 45 F 0039 ¹	
2.5	TDi 4x4	2,5	75	2KD-FTV	07.05→	0 986 45	P 2044		
	16V D Turbo	2,5	75	2KD-FTV	03.05→	0 986 45	P 2044	1 457 43 N 4438 ²	
2.7	i [N14/N15]	2,7	108	3RZFE	10.97-02.05	0 986 45	P 2044		
	i 4WD, i 4x4 [N16/N17]	2,7	107/108	3RZFE	10.97-02.05	0 986 45	P 2044		
2.8	D [N5/N6]	2,8	58	3L	08.95-07.98	0 986 45	P 2000		
	D [N8]	2,8	60	3L	10.88-12.97	0 451 10	P 4063		
			67	3L	08.94-08.97	0 986 45	P 2001	1 457 43 S 3734	
	D, D 4WD	2,8	65	3L	01.95-08.98	0 986 45	P 2001		
	D 4WD [N10]	2,8	67	3L	09.88-08.97			1 457 43 S 3734	
					08.94-08.97	AGR 0 451 10	P 4063		
					08.94-08.97	AGR 0 986 45	P 2062		
	D 4x4 [N10/N11]	2,8	60	3L	10.88-12.97	0 451 10	P 4063		
3.0	D [N14]	3,0	65	5L	10.97-02.05	0 451 10	P 4063		
			67	5L	08.97-06.04	0 986 45	P 2062	1 457 43 N 4440 ²	
	D, D 4x4 [Raider]	3,0	85	5L	01.98-12.02	0 986 45	P 2062		
	D Turbo [N16/N17]	3,0	120	1KDFTV	03.05→	0 986 45	P 2044		
	D Turbo 4x4 [N16/N17]	3,0	85	1KZTE	12.99→	0 986 45	P 2062		
	D Turbo 4x4 [N26]	3,0	120	1KDFTV	03.05→	0 986 45	P 2044		
	D 4x4 [Africa]	3,0	67	5LE	01.98→	0 986 45	P 2062	1 457 43 N 4438 ²	
	D 4x4 [N16/N17]	3,0	65	5L	10.97-02.05	0 451 10	P 4063		
			67	5L	08.97-06.04	0 986 45	P 2062	1 457 43 N 4440 ²	
	D-4D [Raider]	3,0	120	1KDFTV	05.05→	0 986 45	P 2044		
	TD	3,0	85	5LE	01.02-02.05	0 986 45	P 2001		
	TD, TD 4x4 [Raider]	3,0	85	1KZTE	07.00-05.05	0 986 45	P 2062	1 457 43 N 4438 ²	
	16V D Turbo Interc.	3,0	120	D4D	03.05→	0 986 45	P 2044		
3.4	i [N16/N17]	3,4	124	5VZFE	10.02→	0 986 45	P 2044		
Hilux Pickup									
1.8	[N8]	1,8	57	2Y	01.89-10.94	0 986 45	P 2000	0 986 45 F 0018 ¹	
	[N8...13]	1,8	57	2Y	08.88-08.94	0 986 45	P 2000	0 986 45 F 0018 ¹	
2.2	4WD [N8...13]	2,2	69	4Y	08.88-01.90	0 986 45	P 2000		
					08.88-08.94			0 986 45 F 0018 ¹	
					02.90-08.94	0 986 45	P 2003		
2.4	D [N8...13]	2,4	62	2L	08.88-08.97	0 986 45	P 2001	1 457 43 S 3734	
						0 986 45	P 2062	1 457 43 S 3734	
	D, Turbo [N14...19]	2,4	62/66	2L; 2LT	08.97-08.01	0 986 45	P 2062		
	D 4x4 [N8...13]	2,4	62	2L	09.88-08.97	0 986 45	P 2001	1 457 43 S 3734	
					08.91-08.97	0 986 45	P 2062	1 457 43 S 3734	
	i, i 4WD [N14...19]	2,4	104	2RZFE; 2RZFE EFI	08.97-08.01	0 986 45	P 2044		
	i 4WD, i 4x4 [N8...13]	2,4	84	22RE	09.88-08.97	0 986 45	P 2044	1 457 43 S 3952 0 450 90 F 5912 ¹	
	4x4 [N8...13]	2,4	75	22R	08.88-08.97	0 986 45	P 2044	0 986 45 F 0018 ¹	
2.5	D Turbo 4x4 [N14...19]	2,5	65	2KDFTV	08.01-05.04			1 457 43 N 4438 ²	
					08.01-08.05	0 986 45	P 2003		
					06.04-08.05			1 457 43 N 4438 ²	
		75	2KDFTV		08.01-05.04			1 457 43 N 4438 ²	
					08.01-08.05	0 986 45	P 2003		
					06.04-08.05			1 457 43 N 4438 ²	
Hilux Surf									
2.8	D 4WD [N13]	2,8	67	3L	04.89-08.93	0 451 10	P 4063	1 457 43 S 3734	





◀ TOYOTA

Hilux Tiger									
D4D 2.5 D Turbo 4x4	2,5	76	2KDFTV		11.01-09.04				1 457 43 N 4438 ²
D4D 3.0 D Turbo 4x4	3,0	93	1KDFTV		01.02-09.04				1 457 43 N 4438 ²
3.0 D 4x4	3,0	72	5L		11.98-11.00	SSE			1 457 43 N 4438 ²
Hilux Vigo									
2.5 D Turbo, D Turbo 4x4	2,5	76	2KDFTV		10.04→				0 986 45 P 2044
3.0 D Turbo 4x4	3,0	93	1KDFTV		10.04→				0 986 45 P 2044
Hilux Wagon									
2.4 D Turbo [N8...13]	2,4	69	2LT		01.90-11.95				0 986 45 P 2062 1 457 43 S 3734
3.0 D [N8...13]	3,0	92	1KZT		08.93-11.95				0 986 45 P 2062
i [N8...13]	3,0	105	3VZE		08.89-11.95				0 986 45 P 2044 0 450 90 F 5912 ¹
Land Cruiser									
3.5 D 4x4	3,5	85	1PZ		01.90-01.94				0 986 45 P 2062
4.2 D 4x4	4,2	99	1HZ		08.91-08.99				0 986 45 P 2062
D 4x4 [70]	4,2	96	1HZ		05.00→				0 986 45 P 2062 1 457 43 S 3534
					08.02-05.05				1 457 43 N 4438 ²
Liteace									
1.3 [M2]	1,3	40	4K		10.79-08.85				0 986 45 P 2000 1 457 43 S 3645 0 986 45 F 0018 ¹
		42	4KC		10.79-08.85				1 457 43 S 3645 0 986 45 F 0018 ¹
		43	4K		10.79-08.85	BUS			0 986 45 F 0018 ¹
					04.83-08.85				0 986 45 P 2003
			4KC		10.79-08.85	BUS			0 986 45 F 0018 ¹
					04.83-08.85				0 986 45 P 2003
1.5 [M3]	1,5	48	5K	CH	10.85-08.88				0 986 45 P 2028
		49	5KC		10.85-08.88				0 986 45 P 2028
1.6 [M2]	1,6		1Y		02.84-08.85				0 986 45 P 2000 1 457 42 S 9840
1.8 [M2]	1,8	57	2YC		11.83-08.85				0 986 45 P 2000 1 457 42 S 9840
D [M2]	1,8	48	1C		10.82-08.85				0 986 45 P 2003 1 457 43 N 4438 ²
D [M3]	1,8	47	1C		10.85-08.88				0 986 45 P 2003 1 457 42 S 9840
2.0 [M3]	2,0	57	2YC		01.90-01.92				0 986 45 P 2000
		63	3YC		01.86-08.88				0 986 45 P 2000
D [M3]	2,0	53	2C		08.88-05.89				1 457 42 S 9840
					08.88-01.92				0 986 45 P 2030
Liteace Truck									
1.3	1,3	43	4K		10.86-08.90				0 986 45 P 2028
1.5	1,5	51	5K		10.86-06.99				0 986 45 P 2028
2.2 D, D 4x4	2,2	58	3CE		06.99-06.04				0 451 10 P 3365 1 457 43 N 4440 ²
Liteace Van									
1.3	1,3	43	4KJ		09.85-08.90				0 986 45 P 2028
1.5	1,5	51	5KJ		09.85-10.96				0 986 45 P 2028
2.0 D	2,0	54	2C		08.87-01.92				0 986 45 P 2030
D 4WD	2,0	54	2C		08.87-10.96				0 986 45 P 2030
					01.92-09.93				1 457 42 S 9840
					11.96-12.98				0 451 10 P 3365 1 457 43 N 4440 ²
2.2 D, D 4x4	2,2	43	3CE		12.98-06.04				0 451 10 P 3365 1 457 43 N 4440 ²
Mark II Van									
2.0 i	2,0	71	3YE		02.93-04.97				0 986 45 P 2000
Probox Van									
1.3 i	1,3	64	2NZFE		06.02→				0 986 45 P 2028 1 457 43 S 3972
1.5 i	1,5	80	1NZFE		06.02→				0 986 45 P 2028 1 457 43 S 3972
Quantum									
2.5 D-4D	2,5	75	2KDFTV		03.05→				0 986 45 P 2044
Spacia									
2.2 i 16V	2,2	75	4YEC		01.93-01.98				0 451 10 P 3276
Sprinter Van									
1.3	1,3	54	2E		08.87-09.91				0 986 45 P 2028 1 987 42 S 9122
i	1,3	59-69	4EFE		01.94-06.02				0 986 45 P 2028 1 457 43 S 3784 0 986 45 F 0115 ¹
Succeed Van									
1.5 i, i 4WD	1,5	77/80	1NZFE		06.02→				0 986 45 P 2028 1 457 43 S 3972



Townace						
2.0	2,0	65	3YC	04.92-12.96	0 451 10 P 3276	
Townace Truck						
1.5	1,5	51	5K	10.86-06.99	0 986 45 P 2028	
2.2 D	2,2	58	3CE	06.99-06.04	0 451 10 P 3365	1 457 43 N 4440 ²
Townace Van						
1.8 i	1,8	60	7KE	12.98-08.07	0 451 10 P 3276	1 457 43 S 3952
2.0 D	2,0	54	2C	08.87-10.96		1 987 42 S 9135
				11.96-12.98	0 451 10 P 3365	1 457 43 N 4440 ²
2.2 D, D 4WD	2,2	43	3CE	12.98-06.04	0 451 10 P 3365	1 457 43 N 4440 ²
Toyoace						
1.6 [Y2]	1,6	49	12R	03.79-07.85	0 986 45 P 2000	1 457 43 S 3645
[Y3]	1,6	49	12R	03.79-07.85	0 986 45 P 2000	1 457 43 S 3645
2.5 D [Y3]	2,5	53	2L OHC	08.83-07.85	0 986 45 P 2001	

URAL AUTOMOBIL PLANT

29t						
6470	11,1	303	650 DCi 11 <Euro 3>	01.08→		1 457 43 N 4421 ²
33t						
6329	13,8	272	8210.42K <Euro 2>	01.03→	F 026 40 P 7049	1 457 43 N 4432 ²
6529	13,8	272	8210.42K <Euro 2>	01.03→	F 026 40 P 7049	1 457 43 N 4432 ²
63621	11,1	303	650.10 <Euro 3>	01.08→		1 457 43 N 4421 ²
65685	11,1	303	650 DCi 11 <Euro 3>	01.08→		1 457 43 N 4421 ²
41t						
6563	11,1	303	650 DCi 11 <Euro 3>	01.08→		1 457 43 N 4421 ²
88t						
632911	13,8	272	8210.42K <Euro 2>	01.03→	F 026 40 P 7049	1 457 43 N 4432 ²

VAUXHALL

Arena						
1.9 D	1,9	44	F 8Q 600 <TF1J/L> F 8Q 606 <TF1J/L> Fg.Nr. C057917→	03.98-08.01		1 457 43 N 1705
2.5	2,5	55	S8U-758 <TF1G/M,THBJ/L,THBG/M>	03.98-08.01	0 451 20 P 3201	
D	2,5	55	S8U-780 <TF1G/M,THBJ/L,THBG/M> S8U-782 <TF1G/M,THBJ/L,THBG/M> Fg.Nr. Y257500→	03.98-08.01	0 451 20 P 3201	1 457 43 N 1705
				03.98-08.01		1 457 43 N 1705
Brava Pick-Up						
2.2 D [TF0]	2,2	39	4 FD1	06.89-09.96		1 457 43 N 4453 ²
2.3 , i [TF0]	2,3	69/72	4 ZD1; 4 ZD1-23P	09.91-06.94		1 457 42 S 9800
				09.91-09.96	0 451 10 P 3316	
2.5 D [TF0]	2,5	56-74	4 JA1	02.89-09.96		1 457 43 N 4453 ²
				06.90-09.96	FOE 0 986 45 P 2064 XXX	1 987 42 S 9154
TD [TF0]	2,5	56	4 JA1 T	10.89-12.96		1 457 43 N 4453 ²
				06.90-12.96	0 986 45 P 2064	
					XXX	1 987 42 S 9154
TD [TF1]	2,5	56	4 JA1 T	03.97-08.02	0 986 45 P 2064	1 457 43 N 4453 ²
					XXX	1 987 42 S 9154
3.1 TD [TF0]	3,1	80	4 JG2 T	03.95-12.96	0 986 45 P 2064	
TD [TF1]	3,1	80	4 JG 2T <Turbo>	03.97-08.02	0 986 45 P 2064	1 457 43 N 4453 ²
Combo						
1.2 i	1,2	33	C 12 NZ; X 12 SZ <Ecotec>; 12 NZ	09.94-10.01	0 451 10 P 3079	1 457 43 S 3603 0 450 90 F 5273 ¹
					KL	1 987 43 M 2015



◀ VAUXHALL

1.3 CDTi [Tour]	1,3	51/55	... 13 DT <Turbo>; Z 13 DTJ <Turbo>	09.04→		1 457 42 P 9256	1 457 43 S 3055	1 457 07 N 0001	
					MOO				1 987 43 M 2076 1 987 43 R 2376 ⁸
1.4 i	1,4	44/60/66	C 14 NZ/SE/SEL; X 14 SZ <Ecotec>	09.94-10.01		0 451 10 P 3079	1 457 43 S 3603	0 450 90 F 5273 ¹	
					KL				1 987 43 M 2015
i Twinport, Dualfuel [Tour]	1,4	65/66	Z 14 XEP <Gasmotor Ecotec LPG>; Z 14 XEP <Twinport>	01.04→			1 457 43 S 3055		1 987 43 M 2076 1 987 43 R 2376 ⁸
1.6 CNG [Tour]	1,6	69	Z 16 YNG <Ecotec-Gas CNG>	06.06→		0 451 10 P 3370	1 457 43 S 3055		1 987 43 M 2076 1 987 43 R 2376 ⁸
					MOO				
		69-71	Y 16 YNG <Ecotec-Gas CNG>	04.05→		0 451 10 P 3370	1 457 43 S 3055		1 987 43 M 2076 1 987 43 R 2376 ⁸
					MOO				
i [Tour]	1,6	64	Z 16 SE	10.01-08.04		0 451 10 P 3079	1 457 43 S 3055		1 987 43 M 2076 1 987 43 R 2376 ⁸
					MOO				
1.7 CDTi [Tour]	1,7	74	Z 17 DTH <Turbo>	09.04→		1 457 42 P 9199	1 457 43 S 3529		1 987 43 M 2076 1 987 43 R 2376 ⁸
					MOO				
D	1,7	44	X 17 D 4EE1; 17 D <4EE1>	09.94-10.01		0 986 45 P 2041	1 457 43 S 3713	1 457 43 N 4106 ²	
					KL				1 987 43 M 2015
DI, DTi [Tour]	1,7	48/55	Y 17 DT/DTL Turbo	09.01-08.04		1 457 42 P 9199	1 457 43 S 3055	1 457 42 N 9656	1 987 43 M 2076 1 987 43 R 2376 ⁸
					MOO				

Euromidi

2.0	2,0	74	20 S <OHC (NEF)>	09.88-08.96		0 986 45 P 2041			
DT	2,0	51	4 FC1T	09.88-08.96	MC1	0 986 45 P 2041			
2.2 D	2,2	45	4 FD1	09.88-08.96	MC1	0 986 45 P 2041			
2.4 DT	2,4	56	4 FG1T	09.88-08.96	MC1	0 986 45 P 2041			

HA

1.3 Van	1,3	32	OHV	10.80-12.85		0 451 10 P 2056	1 457 42 S 9050		
Movano									
1.9 D	1,9	59	F9Q-770	01.99-10.01			1 457 43 S 3531	1 457 43 N 1705	
DTI	1,9	60	F9Q-772; F9Q-774	10.01-10.05				1 457 43 N 1720	
2.2 DTI	2,2	66	G9T-720; G9T-722; G9T-750	01.01-10.05		1 457 42 P 9198		1 457 43 N 1720	
2.5 D	2,5	59	S8U-772	10.98-10.05		0 451 20 P 3201		1 457 43 N 1705	
DTI	2,5	74-84	G9U-... <Turbo>	04.04→		1 457 42 P 9198		1 457 43 N 1705	
		74-88	G9U-... <Turbo>	08.06→				1 457 43 N 1705	
		84	G9U-... <Turbo>	10.01-03.07		1 457 42 P 9198		1 457 43 N 1720	
			G9U-724	10.03-03.07		1 457 42 P 9198		1 457 43 N 1720	
		107	G9U-632 <Turbo>	08.06→				1 457 43 N 1705	
2.8 DTI	2,8	84	S9W-700; S9W-702	06.98-10.05		0 451 20 P 3201		1 457 43 N 1705	
3.0 DTI	3,0	100	ZD3-...	10.03-10.05	PRF,TW			1 457 43 N 1724	
Vivaro									
1.9 DI, DTI	1,9	59-60/74	F9Q-760; F9Q-762	03.01-08.06			1 457 43 S 3531		
2.0 16V	2,0	86-88	F4R-... <DOHC>	03.01→		0 451 10 P 3336	1 457 43 S 3529	0 450 90 F 5287 ¹	
2.5 DTI	2,5	99	G9U-730 <Turbo>	04.04-08.06		1 457 42 P 9198			

VOLVO

B

6 F, FA	5,5	132	TD 60 B	11.79-12.87				1 457 43 N 4154 ²	
			Mot.Nr. 47590→	12.80-12.87		0 451 40 P 3077			
10 B, BLE	10,0		THD101GC	01.92-01.96		0 451 40 P 3077	1 457 43 S 3566 ⁴		
						1 457 42 P 9820 ³	1 457 43 S 3566 ⁴		
					HYP	0 451 10 P 5188			
					NEB	0 451 30 P 0003			
					ZE			1 457 43 N 4154 ²	
			Get.Nr. G7-EGS→G8-EGS→	01.92-01.96	FG	0 451 10 P 3219			
L	9,6	180/210	THD 104 KB, KF <Euro II>	05.94-01.96		1 457 42 P 9820 ³	1 457 43 S 3566 ⁴		
					ZE	0 451 40 P 3077		1 457 43 N 4154 ²	



10 M	9,6	133/160/	THD 100 EA/EB/EC/ED/EE/EK	10.80-10.86	0 451 20 P 3002						
		179/180/	Mot.Nr. 23621→	10.80-10.86	EFV,ZE		1 457 43 N 4154 ²				
		203/212									
		160/180/	THD 101 GB/GC/GD/KB/KC	06.86-01.96	0 451 40 P 3077		1 457 43 N 4154 ²				
		202-203/									
		210/228									
R	9,6	133/160/	THD 100 EA/EB/EC/ED/EE/EK								
		179/180/	Mot.Nr. 23621→	11.83-01.96	EFV,ZE		1 457 43 N 4154 ²				
		203/212									
12	12,0	262	TD 122 FH <Euro I>	09.91-10.95	0 451 40 P 3077	1 457 43 S 3566 ⁴	1 457 43 N 4154 ²				
						1 457 43 S 3670	1 457 43 N 4154 ²				
						1 457 42 P 9820 ³	1 457 43 S 3566 ⁴	1 457 43 N 4154 ²			
			NEB	0 451 30 P 0003							
		262/291/	TD 122 FL; TD 123 E/ES	09.91-10.95	0 451 40 P 3077	1 457 43 S 3566 ⁴	1 457 43 N 4154 ²				
						1 457 42 P 9820 ³	1 457 43 S 3566 ⁴	1 457 43 N 4154 ²			
						NEB	0 451 30 P 0003				
		B	12,0	250/279/	DH12E340; DH12E380;	01.05→			F 026 40 N 2017 ²		
							309/338	DH12E420; DH12E460	DE,MOR	0 451 10 P 3343	
									NEB	0 451 30 P 0003	
250/280/	DH12D340; DH12D380;	06.01→			F 026 40 N 2017 ²						
			309/313	DH12D420; DH12D425	DE,MOR	0 451 10 P 3343					
					NEB	0 451 30 P 0003					
CH 5000-	12,0	250/272/	D12A340/370/380/415/420	10.95-12.00		1 457 42 P 9820 ³	1 457 43 S 3566 ⁴	1 457 43 N 4294 ²			
					279/305/	<Euro 2>	FG,TW	0 451 10 P 3219			
							NEB	0 451 30 P 0003			
		309	D12D340; D12D380; D12D420	01.01→			1 457 43 S 3566 ⁴	1 457 43 N 4294 ²			
					NEB	0 451 30 P 0003					
					VWI,ZE	0 451 10 P 3343					
		312	D12C425	01.01→			1 457 43 S 3566 ⁴	1 457 43 N 4294 ²			
					FG,TW	0 451 10 P 3219					
					NEB	0 451 30 P 0003					
					VWI,ZE	0 451 10 P 3343					
BB											
57	6,7	157	TD 70 H	09.78-01.96	0 451 40 P 3077	1 457 42 S 9979					
T	6,7	155	TD 70 E	11.75-12.85	0 451 20 P 3002	1 457 42 S 9979					
C											
10 M	9,6	203/228	THD 101 GD; THD 101 KC	10.84-12.87	0 451 40 P 3077		1 457 43 N 4154 ²				
CH											
230	12,0	243	TD 121 GD	06.84-01.87	0 451 40 P 3077		1 457 43 N 4154 ²				
F											
7	7,0	147-156/	TD 70 F; TD 70 FS; TD 70 G	08.78-05.88	0 451 40 P 3077		1 457 43 N 4154 ²				
10	9,6	176	TD 100 A	08.77-06.85	0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²				
			Fg.Nr. →344407	08.77-06.85		1 457 43 S 3671 ⁴					
		184	TD 100 A	08.77-06.85	0 451 40 P 3077	1 457 43 S 3670					
			Fg.Nr. →344407	08.77-06.85		1 457 43 S 3671 ⁴					
		191/232	TD 102 FDQ; TD 102 FEQ								
			Fg.Nr. →344407	12.87-12.94		1 457 43 S 3671 ⁴					
			TD 102 FDQ/FEQ/FL	12.87-12.94	0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²				
		192	TD 100 G	01.82-06.85	0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²				
			Fg.Nr. →344407	01.82-06.85		1 457 43 S 3671 ⁴					
			Mot.Nr. →1323339	01.82-06.85		1 457 43 S 3670					
		192-202	TD 101 G	10.83-05.88	0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²				
			Fg.Nr. →344407	10.83-05.88		1 457 43 S 3671 ⁴					
			Mot.Nr. →1323339	10.83-05.88		1 457 43 S 3670					
		200	TD 100 GA	01.82-06.85	0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²				
			Fg.Nr. →344407	01.82-06.85		1 457 43 S 3671 ⁴					





◀ VOLVO

10	9,6	205/210/	TD 102 FF; TD 102 FGQ; TD 102 FH					
		230	Fg.Nr. →344407	12.87-12.94		1 457 43 S 3671 ⁴		
			TD 102 FF/FGQ/FH	12.87-12.94			1 457 43 S 3670	
	206-220	TD 100 B	08.77-06.85	0 451 40 P 3077		1 457 43 S 3670		
							1 457 43 N 4154 ²	
			Fg.Nr. →344407	08.77-06.85			1 457 43 S 3671 ⁴	
			Mot.Nr. →1323339	08.77-06.85			1 457 43 S 3670	
	210-235	TD 102 FM; TD 103 E, ES <EDC>	12.87-12.94				1 457 43 S 3670	
		Fg.Nr. →344407	12.87-12.94				1 457 43 S 3671 ⁴	
	215-220	TD 101 F	09.85-05.88	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²	
		Fg.Nr. →344407	09.85-05.88				1 457 43 S 3671 ⁴	
		Mot.Nr. →1323339	09.85-05.88				1 457 43 S 3670	
	220	TD 101 FA	10.83-05.88	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²	
		Fg.Nr. →344407	10.83-05.88				1 457 43 S 3671 ⁴	
		TD 102 FCQ	12.87-12.94				1 457 43 S 3670	
		Fg.Nr. →344407	12.87-12.94				1 457 43 S 3671 ⁴	
	221/228/ 230-234	TD 101 GA; TD 102 F; TD 102 FAQ; TD 102 FBQ						
		Fg.Nr. →344407	10.83-12.94			1 457 43 S 3671 ⁴		
		TD 101 GA;	10.83-12.94	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²	
		TD 102 F/FAQ/FBQ						
234	TD 102 FL	12.87-12.94	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²		
	Fg.Nr. →344407	12.87-12.94				1 457 43 S 3671 ⁴		
12	12,0	220	TD 120 FTQ					
			Fg.Nr. →344404	08.87-12.94			1 457 43 S 3671 ⁴	
	221/262	TD 122 FTO; TD 123 E <EDC, Euro I>	08.87-12.94	TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³	
		Fg.Nr. →344404	08.87-12.94				1 457 43 S 3671 ⁴	
	224/246/ 270/301	TD 123 EA, EB, EC, ED <EDC>	10.90-12.94		0 451 40 P 3077		1 457 43 N 4154 ²	
				TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³	
		TD 123 EA <EDC>; TD 123 EB <EDC>; TD 123 EC <EDC>; TD 123 ED <EDC>						
		Fg.Nr. →344404	10.90-12.94				1 457 43 S 3671 ⁴	
	232/280/ 283	TD 121 FD; TD 121 FH; TD 121 FK	10.83-09.91	0 451 40 P 3077			1 457 43 N 4154 ²	
		Fg.Nr. →344404	10.83-09.91				1 457 43 S 3671 ⁴	
	235-243	TD 121 G	10.83-05.88	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²	
		Fg.Nr. →344404	10.83-05.88				1 457 43 S 3671 ⁴	
	243	TD 121 GD	10.83-12.94	0 451 40 P 3077			1 457 43 N 4154 ²	
		Fg.Nr. →344404	10.83-12.94				1 457 43 S 3671 ⁴	
	254	TD 122 FKQ	08.87-12.94	TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³	
		Fg.Nr. →344404	08.87-12.94				1 457 43 S 3671 ⁴	
	257-262	TD 122 F	08.87-12.94	TW	1 457 42 P 9165 ³			
						1 457 42 P 9820 ³		
		11.87-12.94	0 451 40 P 3077			1 457 43 N 4154 ²		
	Fg.Nr. →344404	08.87-12.94				1 457 43 S 3671 ⁴		
262	TD 122 FH	01.90-12.94	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²		
			TW	1 457 42 P 9165 ³				
						1 457 42 P 9820 ³		
	Fg.Nr. →344404	01.90-12.94				1 457 43 S 3671 ⁴		
272-283	TD 121 F	10.83-05.88	0 451 40 P 3077		1 457 43 S 3670	1 457 43 N 4154 ²		
	Fg.Nr. →344404	10.83-05.88				1 457 43 S 3671 ⁴		
287	TD 122 FK	05.88-12.92	0 451 40 P 3077					
			TW	1 457 42 P 9165 ³				
						1 457 42 P 9820 ³		
	Fg.Nr. →344404	05.88-12.92				1 457 43 S 3671 ⁴		



12	12,0	287	TD 122 FR	05.88-12.94		0 451 40 P 3077				
						TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³			
						Fg.Nr. →344404	05.88-12.94		1 457 43 S 3671 ⁴	
					287-291	TD 122 FS <EDC>	11.87-12.94		0 451 40 P 3077	1 457 43 N 4154 ²
								TW	1 457 42 P 9165 ³	
									1 457 42 P 9820 ³	
						Fg.Nr. →344404	11.87-12.94		1 457 43 S 3671 ⁴	
					287/396	TD 122 FA; TD 122 FAQ; TD 122 FBQ; TD 122 FCQ				
						Fg.Nr. →344404	08.87-12.94		1 457 43 S 3671 ⁴	
						TD 122 FA/FAQ/FBQ/FCQ/FKQ	08.87-12.94	TW	1 457 42 P 9165 ³	
									1 457 42 P 9820 ³	
16	16,0	330-357	TD 122 FL	10.89-12.94		0 451 40 P 3077	1 457 43 S 3670	1 457 43 N 4154 ²		
						TW	1 457 42 P 9165 ³			
							1 457 42 P 9820 ³			
						Fg.Nr. →344404	10.89-12.94		1 457 43 S 3671 ⁴	
					298	TD 123 ES <EDC, Euro I>	01.92-12.94	TW	1 457 42 P 9165 ³	
									1 457 42 P 9820 ³	
						Fg.Nr. →344404	01.92-12.94		1 457 43 S 3671 ⁴	
					300-310	TD 122; TD 122 ED	10.91-12.94	TW	1 457 42 P 9165 ³	
									1 457 42 P 9820 ³	
						Fg.Nr. →344404	10.91-12.94		1 457 43 S 3671 ⁴	
										1 457 43 N 4154 ²
								HAU	0 451 40 P 3077	
			NEB	0 451 30 P 0003						
			TW	1 457 42 P 9165 ³						
				1 457 42 P 9820 ³						
	357	TD 163 ES <EDC, Euro I>	08.91-12.94	TW	1 457 42 P 9165 ³					
				1 457 42 P 9820 ³						
406	3,6	80-88	TD 40 A	04.78-02.86		0 451 20 P 3206		1 457 43 N 4105 ²		
						XXX	1 457 42 P 9649 ³			
	4,0	59	D 39C(Perkins 4.236)	09.75-02.86		0 451 10 P 4063				
								1 457 43 N 4201 ²		
407	3,6	80-88	TD 40 A	04.78-02.86		0 451 20 P 3206		1 457 43 N 4105 ²		
						XXX	1 457 42 P 9649 ³			
	4,0	59	D 39C(Perkins 4.236)	09.75-02.86		0 451 10 P 4063				
								1 457 43 N 4201 ²		
408	3,6	80-88	TD 40 A	04.78-02.86		0 451 20 P 3206		1 457 43 N 4105 ²		
						XXX	1 457 42 P 9649 ³			
409	3,6	88	TD 40 A	12.78-02.86		0 451 20 P 3206		1 457 43 N 4105 ²		
						XXX	1 457 42 P 9649 ³			
610	5,5	108-113	TD 60 C	11.80-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	11.80-02.86		0 451 40 P 3077	
611	5,5	113	TD 60 C	11.80-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	11.80-02.86		0 451 40 P 3077	
612	5,5	108	TD 60 C	04.83-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	04.83-02.86		0 451 40 P 3077	
613	5,5	128-132	TD 60 B	11.80-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	11.80-02.86		0 451 40 P 3077	
614	5,5	126-132	TD 60 B	11.80-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	11.80-02.86		0 451 40 P 3077	
616 S	5,5	132	TD 60 B	02.81-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	02.81-02.86		0 451 40 P 3077	
617 S	5,5	132	TD 60 B	12.78-02.86				1 457 43 N 4154 ²		
						Mot.Nr. 47590→	03.79-02.86		0 451 40 P 3077	
FH										
12	340, 380, 420	12,0	250/279/ 309	D 12A340/380/420 <Euro 2>	08.93-08.98		0 451 40 P 3077		1 457 43 N 4294 ²	
							FG	0 451 10 P 3219		
							NEA	0 451 10 P 3219		
							NEB	0 451 30 P 0003		
	380	12,0	279	D 12D380	10.03-08.06			1 457 43 N 4446 ²		



◀ VOLVO

12	380, 420	12,0	279/309	D 12C380 <Euro 2>; D 12C420 <Euro 2>	08.98-08.02		1 457 43 N 4294 ²
						MOR,ZE	0 451 10 P 3343
						NEA	0 451 10 P 3219
						NEB	0 451 30 P 0003
	380, 420, 460, 500	12,1	280/309/339/368	D 12D380; D 12D420; D 12D460; D 12D500	09.01-08.06	KWI,ZE	0 451 40 P 3077
						LVH,TW	1 457 43 N 4446 ^{2,7}
						NEB	0 451 30 P 0003
						TW	1 457 43 N 4294 ²
							1 457 43 N 4446 ²
						VWI,ZE	0 451 10 P 3343
16	470, 520	16,0	346/382	D 16A470; D 16A520 <Euro 2>	08.93-12.99		0 451 40 P 3077
						E96,ZE	1 457 43 N 4154 ²
						FG,TW	0 451 10 P 3219
						NEB	0 451 30 P 0003
						STH	1 457 43 N 4106 ²
						VWI	0 451 10 P 3343
				D 16B470; D 16B520 <Euro 2>	08.98-12.02		1 457 42 P 9820 ³
						E96,ZE	1 457 43 N 4154 ²
						NEB	0 451 30 P 0003
						ZE	0 451 40 P 3077
	540, 550, 580, 610, 660	16,0	397/404/426/449/485	D 16C550; D 16C610; D 16E540; D 16E580; D 16E660	01.03→		1 457 43 N 4446 ²
						KWI,MOR	0 451 40 P 3077
						NEB	0 451 30 P 0003
						VWI	0 451 10 P 3343
380		12,8	280	D 13C380	01.09→	VWI	0 451 10 P 3343
400		12,8	294	D 13A400; D 13B400	09.06→		1 457 43 N 4446 ²
						KWI	0 451 40 P 3077
						VWI	0 451 10 P 3343
420		12,8	309	D 13C420	01.09→	VWI	0 451 10 P 3343
440		12,8	324	D 13A440; D 13B440	09.06→		1 457 43 N 4446 ²
						KWI	0 451 40 P 3077
						VWI	0 451 10 P 3343
460		12,8	339	D 13C460	01.09→	VWI	0 451 10 P 3343
480		12,8	353	D 13A480	09.06→		1 457 43 N 4446 ²
						KWI	0 451 40 P 3077
						VWI	0 451 10 P 3343
500		12,8	368	D 13B500	09.07→		1 457 43 N 4446 ²
						KWI	0 451 40 P 3077
						VWI	0 451 10 P 3343
				D 13C500	01.09→	VWI	0 451 10 P 3343
520		12,8	382	D 13A520	09.06→		1 457 43 N 4446 ²
						KWI	0 451 40 P 3077
						VWI	0 451 10 P 3343
540		12,8	397	D 13C540	01.09→	VWI	0 451 10 P 3343
FL							
6	180, 220, 250	5,5	132/162/184	D 6B180; D 6B220; D 6B250	05.00-05.06		1 457 43 N 4294 ² 1 457 42 S 9076
						FG	0 451 30 P 0003
						MOR	0 451 10 P 3343
						NEB	0 451 30 P 0003
7		6,7	169/191/210	D 7 A285 <Euro 2>; D 7 B230 <Euro 2>; D 7 B260 <Euro 2>; TD 73 E <Euro 1>; TD 73 ES <Euro 1>	11.91-10.99		1 457 42 P 9820 ³ 1 987 43 M 1159
				D 7 A285/B230/B260 <Euro 2>; TD 73 E/ES <Euro 1>	11.91-01.95	VO	0 451 30 P 0003
					11.91-10.99		1 457 42 P 9820 ³ 1 987 43 M 1159
						HI	0 451 40 P 3077
						NEA	0 451 10 P 3219
						ZE	1 457 43 N 4154 ²
		7,0	160	TD 73 EA	10.90-10.99		0 451 40 P 3077 1 987 43 M 1159
							1 457 42 P 9820 ³ 1 987 43 M 1159
						NEB	0 451 30 P 0003
						ZE	1 457 43 N 4154 ²



7	7,0	169-173	TD 71 F, FQ; TD 71 FD	09.85-10.94					1 987 43 M 1159		
					HI	0 451 40 P 3077					
					VO	0 451 30 P 0003					
									1 457 43 N 4154 ²		
	178-184	TD 71 FS, FSQ	09.85-10.94		1 457 42 P 9820 ³				1 987 43 M 1159		
				HI	0 451 40 P 3077						
				VO	0 451 30 P 0003						
									1 457 43 N 4154 ²		
	184	TD 73 EB	10.90-10.99		1 457 42 P 9820 ³				1 987 43 M 1159		
				NEA	0 451 10 P 3219						
NEB				0 451 30 P 0003							
									1 457 43 N 4154 ²		
ZE											
10	9,6	TD 103 EA	11.92-02.96					1 987 43 M 1159			
				FG	0 451 10 P 3219						
				NEA	0 451 10 P 3219						
				SFZ		1 457 43 S 3566 ⁴					
				VWI	0 451 10 P 3343						
				ZE				1 457 43 N 4154 ²			
				Get.Nr. MT654CR→	11.92-02.96	FG	0 451 30 P 0003				
				202/209/ 210/220/ 221/222/ 230-234	TD 101 F; TD 101 FA; TD 101 FC; TD 101 FD; TD 101 G; TD 102 F; TD 102 FDQ; TD 102 FF; TD 102 FH; TD 102 FL; TD 102 FM; TD 102 FQ; TD 103 E	09.85-09.94		0 451 40 P 3077			1 987 43 M 1159
					TD 101 F/FA/FC/FD/G; TD 102 F/FDQ/FF/FH/FL/FM/FQ; TD 103 E	09.85-09.94		0 451 40 P 3077			1 987 43 M 1159
							FG	0 451 10 P 3219			
							NEA	0 451 10 P 3219			
							SFZ		1 457 43 S 3566 ⁴		
							VWI	0 451 10 P 3343			
							ZE				1 457 43 N 4154 ²
					Get.Nr. MT654CR→	09.85-09.94	FG	0 451 30 P 0003			
				228/235/ 258/265	D 10A 310; D 10A 320; D 10A 350; D 10A 360	02.95-12.01		0 451 40 P 3077			1 987 43 M 1159
					D 10A 310/320/350/360	02.95-12.01		0 451 40 P 3077			1 987 43 M 1159
							SFZ		1 457 43 S 3566 ⁴		
							VWI	0 451 10 P 3343			
							ZE				1 457 43 N 4154 ²
					Get.Nr. MT654CR→	02.95-12.01	FG	0 451 30 P 0003			
				236	TD 103 ES	11.92-02.96		0 451 40 P 3077			1 987 43 M 1159
							FG	0 451 10 P 3219			
			NEA	0 451 10 P 3219							
			SFZ		1 457 43 S 3566 ⁴						
			VWI	0 451 10 P 3343							
			ZE				1 457 43 N 4154 ²				
	Get.Nr. MT654CR→	11.92-02.96	FG	0 451 30 P 0003							
12	380, 420	12,0	279/309	D12A380 <Euro 2>; D12A420 <Euro 2>	09.95-12.01		0 451 40 P 3077	1 457 43 N 4294 ²	1 987 43 M 1159		
							0 451 40 P 3077	1 457 43 N 4294 ²	1 987 43 M 1159		
						NEB	0 451 30 P 0003				
						TW	1 457 42 P 9820 ³				
			VWI	0 451 10 P 3343							
	Get.Nr. VX-KYL7→	09.95-12.01	FG	0 451 10 P 3219							
408	3,6	82-91	TD 41 G	02.86-12.95		0 451 20 P 3002					
					XXX			1 457 43 N 4105 ²			
608	5,5	108/112	TD 61 G; TD 61 GA	09.86-11.94		0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076			
						1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076			
					FG	0 451 30 P 0003					
					NEA	0 451 10 P 3219					
					ZE			1 457 43 N 4154 ²			
132/154	D6A180 <Euro 2>; D6A210 <Euro 2>	02.95-08.00		0 451 40 P 3077			1 457 42 S 9076				



◀ VOLVO

608	5,5	132/154	D6A180/D6A210 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076						
					1 457 42 P 9820 ³		1 457 42 S 9076						
					FG	0 451 30 P 0003							
					NEA	0 451 10 P 3219							
					NEB	0 451 30 P 0003							
					ZE		1 457 43 N 4154 ²						
					TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	0 451 40 P 3077		1 457 42 S 9076				
					1 457 42 P 9820 ³		1 457 42 S 9076						
					FG	0 451 30 P 0003							
					NEA	0 451 10 P 3219							
ZE		1 457 43 N 4154 ²											
610	5,5	112-113	TD 61 G <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076						
					1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076						
					FG	0 451 30 P 0003							
					NEA	0 451 10 P 3219							
					ZE		1 457 43 N 4154 ²						
					611	5,5	112-113/ 126/ 131-132/ 150-152	TD 61 F <3012>; TD 61 G <3012>; TD 61 GA; TD 61 GB; TD 61 GC; TD 61 GS <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076	
										1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
										ZE		1 457 43 N 4154 ²	
132/154	D6A180 <Euro 2>; D6A210 <Euro 2>	02.95-08.00	D6A180/D6A210 <Euro 2>	02.95-08.00						0 451 40 P 3077		1 457 42 S 9076	
										1 457 42 P 9820 ³		1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
										NEB	0 451 30 P 0003		
					ZE		1 457 43 N 4154 ²						
					TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	0 451 40 P 3077		1 457 42 S 9076				
					1 457 42 P 9820 ³		1 457 42 S 9076						
					FG	0 451 30 P 0003							
					NEA	0 451 10 P 3219							
ZE		1 457 43 N 4154 ²											
612	5,5	131-132	TD 61 GC; TD 61 GS <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076						
					1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076						
					FG	0 451 30 P 0003							
					NEA	0 451 10 P 3219							
					ZE		1 457 43 N 4154 ²						
					132/154	TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
										1 457 42 P 9820 ³		1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
										ZE		1 457 43 N 4154 ²	
132/154/ 169/184	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00						0 451 40 P 3077		1 457 42 S 9076	
										1 457 42 P 9820 ³		1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
										NEB	0 451 30 P 0003		
					ZE		1 457 43 N 4154 ²						
					613	5,5	131-132	TD 61 GC; TD 61 GS <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076	
										1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
ZE		1 457 43 N 4154 ²											
614	5,5	131-132/ 150-152	TD 61 F <3012>; TD 61 GC; TD 61 GS <3012>	09.85-11.94						0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076	
										1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076	
										FG	0 451 30 P 0003		
										NEA	0 451 10 P 3219		
										ZE		1 457 43 N 4154 ²	



614	5,5	132/154	TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	0 451 40 P 3077		1 457 42 S 9076		
					1 457 42 P 9820 ³		1 457 42 S 9076		
					FG	0 451 30 P 0003			
					NEA	0 451 10 P 3219			
					ZE		1 457 43 N 4154 ²		
	132/154/ 169/184	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
						1 457 42 P 9820 ³		1 457 42 S 9076	
						FG	0 451 30 P 0003		
						NEA	0 451 10 P 3219		
						NEB	0 451 30 P 0003		
ZE		1 457 43 N 4154 ²							
615	5,5	132/154	TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	0 451 40 P 3077		1 457 42 S 9076		
					1 457 42 P 9820 ³		1 457 42 S 9076		
					FG	0 451 30 P 0003			
					NEA	0 451 10 P 3219			
					ZE		1 457 43 N 4154 ²		
	132/154/ 169/184	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
						1 457 42 P 9820 ³		1 457 42 S 9076	
						FG	0 451 30 P 0003		
						NEA	0 451 10 P 3219		
						NEB	0 451 30 P 0003		
ZE		1 457 43 N 4154 ²							
616	5,5	131-132/ 150-152	TD 61 F <3012>; TD 61 GS/GB <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076		
					1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076		
					FG	0 451 30 P 0003			
					NEA	0 451 10 P 3219			
					ZE		1 457 43 N 4154 ²		
	131-132/ 150-152	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
						1 457 42 P 9820 ³		1 457 42 S 9076	
						FG	0 451 30 P 0003		
						NEA	0 451 10 P 3219		
						NEB	0 451 30 P 0003		
ZE		1 457 43 N 4154 ²							
617	5,5	131-132/ 150-152	TD 61 F <3012>; TD 61 GC; TD 61 GS/GB <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076		
					1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076		
					FG	0 451 30 P 0003			
					NEA	0 451 10 P 3219			
					ZE		1 457 43 N 4154 ²		
	131-132/ 150-152	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
						1 457 42 P 9820 ³		1 457 42 S 9076	
						FG	0 451 30 P 0003		
						NEA	0 451 10 P 3219		
						NEB	0 451 30 P 0003		
ZE		1 457 43 N 4154 ²							
618	5,5	132/154	TD 63 E <Euro 1>; TD 63 ES <Euro 1>	11.91-12.96	0 451 40 P 3077		1 457 42 S 9076		
					1 457 42 P 9820 ³		1 457 42 S 9076		
					FG	0 451 30 P 0003			
					NEA	0 451 10 P 3219			
					ZE		1 457 43 N 4154 ²		
	132/154/ 169/184	D6A180 <Euro 2>; D6A210 <Euro 2>; D6A230 <Euro 2>; D6A250 <Euro 2>	02.95-08.00	D6A180/210/230/250 <Euro 2>	02.95-08.00	0 451 40 P 3077		1 457 42 S 9076	
						1 457 42 P 9820 ³		1 457 42 S 9076	
						FG	0 451 30 P 0003		
						NEA	0 451 10 P 3219		
						NEB	0 451 30 P 0003		
ZE		1 457 43 N 4154 ²							



◀ VOLVO

619	5,5	150-152	TD 61 F <3012>	09.85-11.94	0 451 40 P 3077	F 026 40 s0085	1 457 42 S 9076
					1 457 42 P 9820 ³	F 026 40 s0085	1 457 42 S 9076
					FG	0 451 30 P 0003	
					NEA	0 451 10 P 3219	
					ZE		1 457 43 N 4154 ²
FLC							
	4,0	99	D4A135 <Euro 2>	09.96-09.00	0 451 20 P 3010		1 457 42 S 9076
					1 457 42 P 9820 ³		1 457 42 S 9076
FM							
9	260, 300, 340, 380	9,0	191/221/ 250/280	D9A	12.01-08.05		1 457 43 N 4446 ²
						NEB	0 451 30 P 0003
	300, 340, 380	9,4	221/280	D9B300; D9B340; D9B380	09.05→	VWI, ZE	0 451 10 P 3343
						NEB	0 451 30 P 0003
	340, 380, 420	12,1	250/279/ 309	D 12C340; D 12C380; D 12C420	09.98-01.02	KWI, ZE	0 451 40 P 3077
						VWI, ZE	0 451 10 P 3343
	340, 380, 420, 460	12,1	250/280/ 309/339	D 12C340/380/420	09.98-01.02		1 457 42 P 9820 ³
						NEB	0 451 30 P 0003
	460	12,1	339	D 12C460	09.98-01.02	KWI	0 451 40 P 3077
						NEB	0 451 30 P 0003
	500	12,1	368	D 12D500	01.02-09.05	TW	1 457 43 N 4294 ²
						VWI	0 451 10 P 3343
	500	12,1	368	D 12D500	01.02-09.05	KWI, ZE	0 451 40 P 3077
						LVH, TW	1 457 43 N 4446 ^{2,7}
	500	12,1	368	D 12D500	01.02-09.05	NEB	0 451 30 P 0003
						TW	1 457 43 N 4294 ²
	500	12,1	368	D 12D500	01.02-09.05		1 457 43 N 4446 ²
						VWI, ZE	0 451 10 P 3343
330	10,8	243	D11C330	05.09→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
350	10,8	258	D11B350	06.08→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
360	12,8	265	D13A360	09.05→			1 457 43 N 4446 ²
					KWI	0 451 40 P 3077	
	12,8	265	D13A360	09.05→	NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
	12,8	265	D13B360	09.07→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
	12,8	265	D13B360	09.07→	VWI	0 451 10 P 3343	
					KWI	0 451 40 P 3077	
370	10,8	272	D11A370; D11C370	06.08→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
380	12,8	280	D13C380	05.09→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
390	10,8	287	D11B390	06.08→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
400	12,8	294	D13A400	09.05→			1 457 43 N 4446 ²
					KWI	0 451 40 P 3077	
	12,8	294	D13A400	09.05→	NEB	0 451 30 P 0003	
					VWI	0 451 10 P 3343	
	12,8	294	D13B400	09.07→	KWI	0 451 40 P 3077	
					NEB	0 451 30 P 0003	
	12,8	294	D13B400	09.07→	VWI	0 451 10 P 3343	
					KWI	0 451 40 P 3077	



410	10,8	302	D11C410	05.09→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
420	12,8	309	D13C420	05.09→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
430	10,8	316	D11B430	06.08→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
440	12,8	324	D13A440	09.05→			1 457 43 N 4446 ²			
					KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
			VWI	0 451 10 P 3343						
			D13B440	09.05→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
VWI	0 451 10 P 3343									
450	10,8	331	D11C450	05.09→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
460	12,8	339	D13C460	05.09→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
480	12,8	353	D13A480	09.05→			1 457 43 N 4446 ²			
					KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
500	12,8	368	D13C500	05.09→	KWI	0 451 40 P 3077				
					NEB	0 451 30 P 0003				
					VWI	0 451 10 P 3343				
FS										
10	9,6	220-221/ 234	TD 101 FD; TD 102 FDQ	01.87-12.95		0 451 40 P 3077	1 457 43 N 4154 ²			
718	6,7	169/191	TD 73 E <Euro 1>; TD 73 ES <Euro 1>	11.91-03.96		0 451 40 P 3077	1 457 43 N 4154 ² 1 457 42 S 9076			
							TD 73 E/ES <Euro 1>	11.91-03.96		0 451 40 P 3077
								1 457 42 P 9820 ³	1 457 43 N 4154 ² 1 457 42 S 9076	
								FG	0 451 30 P 0003	
								NEA	0 451 30 P 0003	
					NEB	0 451 30 P 0003				
N										
7	6,7	157	TD 70 G	08.78-11.87		0 451 40 P 3077				
			Mot.Nr. 132648→	08.78-11.87			1 457 43 N 4154 ²			
10	250, 260, 300	9,6	185/192/ 220	TD 101 F/G/GB	08.83-04.89		1 457 43 N 4154 ²			
							Mot.Nr. 132463→	06.84-04.89	0 451 40 P 3077	
260	9,6	189	TD 100 C	08.79-04.85			1 457 43 N 4154 ²			
							Mot.Nr. 132463→	06.84-04.85	0 451 40 P 3077	
							TD 100 A	01.77-04.85	0 451 40 P 3077	
280	9,6	203	TD 100 G	01.82-04.85			1 457 43 N 4154 ²			
							206	TD 100 B	08.77-04.85	0 451 40 P 3077
12	280, 290, 315, 320, 330, 350, 370, 380	12,0	206/210/ 213/232/ 235-243/ 257/ 272-283	TD 120 FA; TD 120 FB; TD 121 F; TD 121 FA; TD 121 FB; TD 121 FC; TD 121 FD; TD 121 FE; TD 121 FF; TD 121 FG; TD 121 G; TD 121 GD	05.83-01.98		0 451 40 P 3077	1 457 43 N 4154 ²		



V



VW (VOLKSWAGEN)

Bus										
1.6 D [24, 25]	1,6	37	CS	08.84-07.87	0 451 20 P 3012 1 457 42 S 9994					
					VOW		0 450 90 N 6172 ¹			
					VOW		0 450 90 N 6267 ¹			
D Turbo, Syncro [24, 25]	1,6	51	JX	08.84-07.92	0 451 20 P 3012 1 457 42 S 9932					
				Fg.Nr. →24..H..165 000	08.84-06.87			1 457 43 N 4106 ²		
								1 457 43 D 701 ²		
				Fg.Nr. 24..H..165 000→	07.87-07.92	VOW		0 450 90 N 6172 ¹		
					VOW		0 450 90 N 6267 ¹			
1.7 D [24, 25]	1,7	42	KY	10.86-07.92	0 451 20 P 3012 1 457 42 S 9994					
					VOW		0 450 90 N 6172 ¹			
					VOW		0 450 90 N 6267 ¹			
1.9 [24, 25]	1,9	40	EY	08.84-05.88	0 451 10 P 3074					
				Fg.Nr. →24-F-037 754	08.84-02.85			1 457 42 S 9061		
		44	DF	08.82-07.92	0 451 10 P 3074					
					SBE		1 457 42 S 9932			
			Fg.Nr. →24-F-037 754	08.82-02.85			1 457 42 S 9061			
		54	SP	08.86-10.88	0 451 10 P 3074 1 457 42 S 9890					
					SBE,XXX		1 457 43 S 3749			
		57	DG	09.82-07.92	0 451 10 P 3074					
					08.85-07.92	SBE,XXX		1 457 43 S 3749		
			Fg.Nr. →24-F-037 754	09.82-02.85			1 457 42 S 9061			
60	DH	08.83-07.85	0 451 10 P 3074		0 450 90 F 5005 ¹					
			Fg.Nr. →24-F-037 754	08.83-02.85			1 457 42 S 9061			
66	GW	08.83-08.85	0 451 10 P 3074		0 450 90 F 5264 ¹					
			Fg.Nr. →24-F-037 754	08.83-02.85			1 457 42 S 9061			
Syncro [24, 25]	1,9	54	SP	10.86-10.88	0 451 10 P 3074					
					XXX		1 457 43 S 3749			
2.1 [24, 25]	2,1	64	SR	08.86-07.92	0 451 10 P 3074 1 457 42 S 9890 0 450 90 F 5264 ¹					
					SBE,XXX		1 457 43 S 3749			
		68	SS	08.89-07.92	0 451 10 P 3074 1 457 42 S 9890 0 450 90 F 5264 ¹					
					SBE,XXX		1 457 43 S 3749			
		70	MV	08.85-07.92	0 451 10 P 3074 1 457 42 S 9890 0 450 90 F 5264 ¹					
					SBE,XXX		1 457 43 S 3749			
		82	DJ	08.85-07.92	0 451 10 P 3074 1 457 42 S 9890 0 450 90 F 5264 ¹					
					SBE,XXX		1 457 43 S 3749			
Syncro [24, 25]	2,1	64	SR	10.86-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹			
					XXX		1 457 43 S 3749			
		70	MV	08.85-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹			
					XXX		1 457 43 S 3749			
82	DJ	01.86-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹					
			XXX		1 457 43 S 3749					
Caddy										
1.4 [2K]	1,4	55	BCA	02.04-05.06	0 451 10 P 3318 1 457 43 S 3059		1 987 43 M 2097			
							1 987 43 R 2397 ⁸			
					DRR		0 450 90 F 5925 ¹			
					4BA,DRR		F 026 40 F 3006 ¹			
		59	BUD	05.06-05.08	0 451 10 P 3318		1 987 43 M 2097		1 987 43 R 2397 ⁸	
							DRR		0 450 90 F 5925 ¹	
							4BA,DRR		F 026 40 F 3006 ¹	
[9K9]	1,4	44	AEX; AKV; APQ	11.95-06.03	0 451 10 P 3318 1 457 43 S 3540 0 450 90 F 5002 ¹		1 987 43 M 2012		1 987 43 R 2312 ⁸	
			AUD	09.00-06.03	0 451 10 P 3318 1 457 43 S 3539 0 450 90 F 5002 ¹		1 987 43 M 2012		1 987 43 R 2312 ⁸	
		55	AUA	09.00-06.03	0 451 10 P 3318		0 450 90 F 5002 ¹		1 987 43 M 2012	
									1 987 43 R 2312 ⁸	





1.6 [2K]	1,6	75	BGU; BSE; BSF	04.04-05.08	0 451 10 P 3314			1 987 43 M 2097	1 987 43 R 2397 ⁸
					KZO			1 987 42 S 9405	
					KZO			1 457 43 S 3576	
					DRR		0 450 90 F 5925 ¹		
					4BA,DRR		F 026 40 F3006 ¹		
[9K9]	1,6	55	AEE	06.97-09.00	0 451 10 P 3318	1 457 43 S 3540	0 450 90 F 5002 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
			1F	11.95-05.97	0 451 10 P 3314	1 457 43 S 3008	0 450 90 F 5002 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
1.7 SDI [9K9]	1,7	42	AHB	07.96-09.00	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
1.9 D [9K9]	1,9	47	1Y	11.95-06.03	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
SDI [9K9]	1,9	47	AEY	11.95-09.00	0 451 20 P 3012	1 457 43 S 3264	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
SDI, TDI [9K9]	1,9	47/66	ALH; AYQ	09.00-06.03	1 457 42 P 9619	1 457 43 S 3058	0 450 90 N 6409 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
TDI [2K]	1,9	55/77	BJB; BLS; BSU	02.04-05.08	1 457 42 P 9192			1 987 43 M 2097	1 987 43 R 2397 ⁸
					KZO			1 987 42 S 9404	
			Fg.Nr. →2K..6..090 000	02.04-02.06				F 026 40 N 2009	
			Fg.Nr. 2K..6..090 001→	03.06-05.08				F 026 40 N 2006	
TDI [9K9]	1,9	66	AHU; ALE	12.96-09.00	0 451 20 P 3012	1 457 43 S 3008	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
			1Z	10.96-03.97	0 451 20 P 3012	1 457 43 S 3008	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
2.0 EcoFuel [2K]	2,0	80	BSX	04.06-05.08	0 451 10 P 3314	1 987 42 S 9405	F 026 40 F3006 ¹	1 987 43 M 2097	1 987 43 R 2397 ⁸
SDI [2K]	2,0	51	BDJ	02.04-05.08	1 457 42 P 9192			1 987 43 M 2097	1 987 43 R 2397 ⁸
					KZO			1 987 42 S 9405	
					KZO			1 457 43 S 3576	
			Fg.Nr. →2K..6..090 000	02.04-02.06				F 026 40 N 2009	
			Fg.Nr. 2K..6..090 001→	03.06-05.08				F 026 40 N 2006	
			BST	06.05-05.08	1 457 42 P 9192			1 987 43 M 2097	1 987 43 R 2397 ⁸
					KZO			1 987 42 S 9405	
					KZO			1 457 43 S 3576	
			Fg.Nr. →2K..6..090 000	06.05-02.06				F 026 40 N 2009	
			Fg.Nr. 2K..6..090 001→	03.06-05.08				F 026 40 N 2006	
TDI [2K]	2,0	103	BMM	09.07-05.08	1 457 42 P 9192		F 026 40 N 2006	1 987 43 M 2097	1 987 43 R 2397 ⁸
					KZO			1 987 42 S 9404	
Caddy Pickup									
1.6 [9U7]	1,6	55	AEE	06.96-12.00	0 451 10 P 3318	1 457 43 S 3264	0 450 90 F 5280 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
[14, 1A]	1,6	55	EW	08.83-07.92		1 457 42 S 9030	0 450 90 F 4149 ¹		
			HN	08.83-07.89		1 457 42 S 9030			
D [14, 1A]	1,6	40	JK; ME	08.82-07.92	0 451 20 P 3012	1 457 42 S 9994			
					VOW		0 450 90 N 6172 ¹		
					VOW		0 450 90 N 6267 ¹		
1.8 [14, 1A]	1,8	70	JH	08.85-07.92		1 457 42 S 9957			
			Fg.Nr. 14..J..007 383→	04.88-07.92			0 450 90 F 5145 ¹		
1.9 D [9U7]	1,9	47	AEF	06.96-12.00	0 451 10 P 3289	1 457 43 S 3008	0 450 90 N 6274 ¹	1 987 43 M 2012	1 987 43 R 2312 ⁸
California T4									
1.8 [70, 7D]	1,8	49	PD	12.90-07.92			0 450 90 F 4149 ¹		
					STZ			1 457 42 S 9795	
					STZ			1 457 42 S 9944	



◀ VW

1.9 D, Turbo [70, 7D]	1,9	45/50	ABL; 1X	09.90-12.95	0 451 20 P 3223						
				09.90-06.03				0 450 90 N 6267 ¹			
				07.94-06.03				1 987 43 M 2056			
				01.96-06.03	0 451 10 P 3290						
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795				
			STZ	1 457 42 S 9944							
			Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747						
2.0 [70, 7D]	2,0	62	AAC	09.90-06.03				0 450 90 F 5264 ¹			
				07.94-06.03				1 987 43 M 2056			
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795				
							STZ	1 457 42 S 9944			
							Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747		
2.4 D [70, 7D]	2,4	55	AJA	05.97-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056			
				57	AAB	09.90-05.98	0 451 20 P 3087	0 450 90 N 6267 ¹			
						07.94-05.98	1 987 43 M 2056				
				Fg.Nr. →70..T..199 000		09.90-12.95	STZ	1 457 42 S 9795			
								STZ	1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-06.03		1 457 43 S 3747					
D Syncro [70, 7D]	2,4	57	AAB	11.92-09.98	0 451 20 P 3087	0 450 90 N 6267 ¹			1 987 43 M 2056		
				Fg.Nr. →70..T..199 000	11.92-12.95	STZ	1 457 42 S 9795				
							STZ	1 457 42 S 9944			
							Fg.Nr. 70..T..200 001→	01.96-09.98	1 457 43 S 3747		
				2.5 [70, 7D]	2,5	81	AAF	11.90-12.93	0 451 20 P 3087	0 450 90 F 5264 ¹	
		STZ	1 457 42 S 9795								
			STZ					1 457 42 S 9944			
AEN	09.95-12.95	0 451 20 P 3087	0 450 90 F 5264 ¹					1 987 43 M 2056			
			STZ					1 457 42 S 9795			
				STZ	1 457 42 S 9944						
, Syncro [70, 7D]	2,5	81	ACU	01.94-10.96	0 451 20 P 3087	0 450 90 F 5264 ¹			1 987 43 M 2056		
				Fg.Nr. →70..T..199 000	01.94-12.95	STZ	1 457 42 S 9795				
							STZ	1 457 42 S 9944			
							Fg.Nr. 70..T..200 001→	01.96-10.96	1 457 43 S 3747		
							81/85	AET; AEU	08.96-06.03	0 451 20 P 3087	1 457 43 S 3747
			85	APL	05.99-12.99	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056		
				AVT	12.99-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056		
Syncro [70, 7D]	2,5	81	AAF	11.92-12.93	0 451 20 P 3087	0 450 90 F 5264 ¹			1 987 43 M 2056		
						STZ	1 457 42 S 9795				
							STZ	1 457 42 S 9944			
TDI [70, 7D]	2,5	65/111	AHY; AJT	05.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056			
				75	ACV	01.95-06.03	0 451 20 P 3087	0 450 90 N 6267 ¹			
						01.95-12.95	STZ	1 457 42 S 9795			
								STZ	1 457 42 S 9944		
								Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747	
			AUF	05.99-06.03		0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056		
TDI Syncro [70, 7D]	2,5	75	ACV	03.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056			
TDI, TDI Syncro [70, 7D]	2,5	65/75/ 111	AXG; AXL; AYC; AYY	09.00-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056			
2.8 [70, 7D]	2,8	103	AES	05.96-05.00	1 457 42 P 9142	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056			
				150	AMV	05.00-06.03	1 457 42 P 9192	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056	
California T5											
1.9 TDI [7H]	1,9	62/75	BRR; BRS	01.06-11.09	1 457 42 P 9192			1 987 43 M 2114			
						STZ	1 457 43 S 3331	1 987 43 R 2431 ⁸			
						VOW	0 450 90 N 6467 ¹				
				63/77	AXB; AXC	04.03-11.09	1 457 42 P 9192	0 450 90 N 6467 ¹			1 987 43 M 2114
								1 987 43 R 2431 ⁸			
			STZ	1 457 43 S 3331							
2.0 [7H]	2,0	85	AXA	06.03-11.09		0 451 10 P 3314	0 450 90 F 5318 ¹			1 987 43 M 2114	
								STZ	1 457 43 S 3331		



2.0 TDI [7E]	2,0	62/75/ 103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→			0 450 90 N 6467 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
					STZ		1 457 43 S 3331		
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/ 128	AXD; AXE; BLJ	02.03-11.09		1 457 42 P 9192	0 450 90 N 6467 ¹	1 987 43 R 2431 ⁸	
		96/128	BNZ; BPC	01.06-11.09		1 457 42 P 9192		1 987 43 M 2114	1 987 43 R 2431 ⁸
					STZ		1 457 43 S 3331		
					VOW		0 450 90 N 6467 ¹		
TDI, 4 Motion [7H]	2,5	96/120/ 128	AXD; AXE; BLJ	02.03-11.09		1 457 42 P 9192	0 450 90 N 6467 ¹	1 987 43 M 2114	
3.2 , 4 Motion [7H]	3,2	170/173	BDL; BKK	02.03-11.09		1 457 42 P 9142	0 450 90 F 5318 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
					STZ		1 457 43 S 3331		
Caravelle									
2.1 i [256]	2,1	82	DJ	06.87-12.91		0 451 10 P 3074	1 457 42 S 9890	0 450 90 F 5264 ¹	
Caravelle T4									
1.8 [70, 7D]	1,8	49	PD	12.90-07.92				0 450 90 F 4149 ¹	
					STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
1.9 D, Turbo [70, 7D]	1,9	45/50	ABL; 1X	10.90-12.95		0 451 20 P 3223			
				10.90-06.03			0 450 90 N 6267 ¹		
				07.94-06.03				1 987 43 M 2056	
				01.96-06.03		0 451 10 P 3290			
			Fg.Nr. →70..T..199 000	10.90-12.95	STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-06.03			1 457 43 S 3747		
2.0 [70, 7D]	2,0	62	AAC	09.90-06.03			0 450 90 F 5264 ¹		
				07.94-06.03				1 987 43 M 2056	
			Fg.Nr. →70..T..199 000	09.90-12.95	STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-06.03			1 457 43 S 3747		
2.4 D [70, 7D]	2,4	55	AJA	05.97-06.03		0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056
		57	AAB	09.90-05.98		0 451 20 P 3087		0 450 90 N 6267 ¹	
				07.94-05.98				1 987 43 M 2056	
			Fg.Nr. →70..T..199 000	09.90-12.95	STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-05.98			1 457 43 S 3747		
D Syncro [70, 7D]	2,4	57	AAB	11.92-09.98		0 451 20 P 3087		0 450 90 N 6267 ¹	1 987 43 M 2056
			Fg.Nr. →70..T..199 000	11.92-12.95	STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-09.98			1 457 43 S 3747		
2.5 [70, 7D]	2,5	81	AAF	11.90-12.93		0 451 20 P 3087		0 450 90 F 5264 ¹	
					STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			AEN	09.95-12.95		0 451 20 P 3087		0 450 90 F 5264 ¹	1 987 43 M 2056
					STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
, Syncro [70, 7D]	2,5	81	ACU	01.94-10.96		0 451 20 P 3087		0 450 90 F 5264 ¹	1 987 43 M 2056
			Fg.Nr. →70..T..199 000	01.94-12.95	STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
			Fg.Nr. 70..T..200 001→	01.96-10.96			1 457 43 S 3747		
		81/85	AET; AEU	08.96-06.03		0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
		85	APL	05.99-12.99		0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
			AVT	12.99-06.03		0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
Syncro [70, 7D]	2,5	81	AAF	11.92-12.93		0 451 20 P 3087		0 450 90 F 5264 ¹	1 987 43 M 2056
					STZ		1 457 42 S 9795		
					STZ		1 457 42 S 9944		
TDI [70, 7D]	2,5	65/111	AHY; AJT	05.98-06.03		0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056



◀ VW

2.5 TDI [70, 7D]	2,5	75	ACV	01.95-06.03	0 451 20 P 3087	0 450 90 N 6267 ¹	1 987 43 M 2056		
			Fg.Nr. →70..T..199 000	01.95-12.95	STZ	1 457 42 S 9795			
					STZ	1 457 42 S 9944			
			Fg.Nr. 70..T..200 001→	01.96-06.03		1 457 43 S 3747			
			AUF	05.99-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056	
TDI Syncro [70, 7D]	2,5	75	ACV	03.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056	
TDI, TDI Syncro [70, 7D]	2,5	65/75/111	AXG; AXL; AYC; AYY	09.00-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056	
2.8 [70, 7D]	2,8	103	AES	01.96-05.00	1 457 42 P 9142	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056	
		150	AMV	05.00-06.03	1 457 42 P 9192	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056	
Caravelle T5									
1.9 TDI [7H]	1,9	62/75	BRR; BRS	01.06-11.09	1 457 42 P 9192			1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
					VOW		0 450 90 N 6467 ¹		
		63/77	AXB; AXC	04.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
2.0 [7E]	2,0	85	AXA	09.09→	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
							0 450 90 F 5318 ¹	1 987 43 M 2114	
[7H]	2,0	85	AXA	06.03-11.09	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
TDI, TDI 4 Motion [7E]	2,0	62/75/103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→			0 450 90 N 6467 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ	02.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
							0 450 90 N 6467 ¹		
		96/128	BNZ; BPC	01.06-11.09	1 457 42 P 9192		1 987 43 M 2114		
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
							0 450 90 N 6467 ¹		
3.2 , 4 Motion [7H]	3,2	170/173	BDL; BKK	02.03-11.09	1 457 42 P 9142		0 450 90 F 5318 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331			
4 Motion [7H]	3,2	173	CFLA	05.08-11.09			0 450 90 F 5318 ¹	1 987 43 M 2114	
							1 987 43 R 2431 ⁸		
Crafter 30									
2.5 TDI [2E]	2,5	65/80/100/120	BJJ; BJK; BJL; BJM; CEBA; CEBC; CECA; CECB	04.06→	1 457 42 P 9619				
Crafter 35									
2.5 TDI [2E]	2,5	65/80/100/120	BJJ; BJK; BJL; BJM; CEBA; CEBC; CECA; CECB	04.06→	1 457 42 P 9619				
Crafter 50									
2.5 TDI [2E]	2,5	80/100/120	BJK; BJL; BJM; CEBC; CECA; CECB	04.06→	1 457 42 P 9619				
Eurovan									
2.4 D [70]	2,4	57	AAB	10.92-12.95		1 457 42 S 9795			
					SBE	1 457 42 S 9944			
				10.92-04.97	0 451 20 P 3087				
					VOW		0 450 90 N 6172 ¹		
						0 450 90 N 6267 ¹			
2.5 [70]	2,5	81	AAF	09.91-12.93		1 457 42 S 9795	0 450 90 F 5030 ¹		
					SBE	1 457 42 S 9944			
					ACU	01.94-06.94		0 450 90 F 5030 ¹	
						01.94-05.96	0 451 20 P 3087	1 457 42 S 9795	
							SBE	1 457 42 S 9944	
						07.94-05.96		0 450 90 F 5264 ¹	



2.8 [70]	2,8	103	AES	05.96-05.00	1 457 42 P 9142		0 450 90 F 5264 ¹			
			Fg.Nr. 70-T-200 001→		05.96-05.00 STZ		1 457 43 S 3747			
			150	AXK	05.00-06.03		1 457 43 S 3747	0 450 90 F 5264 ¹		
Golf I Bakkie										
1.6 [15, 16]	1,6	60/63	FR; HM	06.81→		1 457 42 S 9030	0 450 90 F 4149 ¹			
D [15, 16]	1,6	40	JK	06.81-12.87	0 451 20 P 3012		1 457 43 N 4106 ²			
1.8 [15, 16]	1,8	70	HV	12.88-12.95		1 457 42 S 9030	0 450 90 F 4149 ¹			
Kombi										
1.6 D	1,6	40	BE <222>	02.81-12.86	0 451 20 P 3012					
LT										
28 2.3 [2D, 2H]	2,3	105	AGL	05.96-11.01	1 457 42 P 9122	1 457 43 S 3748	0 450 90 F 5275 ¹ 1 987 43 M 2043			
			2.4	2,4	62	HS	04.83-07.86	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹
[28, 29, 21]		66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹			
			70	1E	10.88-04.96	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹		
			2.4 D	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946	
[28, 29, 21]					VOW		0 450 90 N 6267 ¹			
				Mot.Nr. DW 047 675→	02.86-07.92	VOW	0 450 90 N 6172 ¹			
				Mot.Nr. →DW 047 674	12.82-01.86		1 457 43 N 4106 ²			
							1 457 43 D 701 ²			
2.4 D Turbo [28, 29, 21]	2,4	51/68	1G; 1S	08.88-08.92	0 451 20 P 3087	1 457 42 S 9946				
					VOW		0 450 90 F 4149 ¹			
					VOW		0 450 90 N 6267 ¹			
				51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946		
[28, 29, 21]					VOW		0 450 90 F 4149 ¹			
					VOW		0 450 90 N 6267 ¹			
							0 450 90 N 6267 ¹			
							0 450 90 N 6267 ¹			
2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946				
					VOW		0 450 90 N 6267 ¹			
				Mot.Nr. DV 004 291→	01.86-08.92	VOW	0 450 90 N 6172 ¹			
				Mot.Nr. →DV 004 290	12.82-12.85		1 457 43 N 4106 ²			
[28, 29, 21]							1 457 43 D 701 ²			
							1 457 43 D 701 ²			
2.5 SDI/TDI [2D, 2H]	2,5	55/61/66/70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF	05.96-04.06	1 457 42 P 9619	1 457 43 S 3748	0 450 90 N 6374 ¹ 1 987 43 M 2043			
2.8 D Turbo [2D, 2H]	2,8	92/96	AGK; ATA	07.97-01.02	0 451 10 P 3368	1 457 43 S 3748	0 450 90 N 6374 ¹ 1 987 43 M 2043			
2.8 TDI [2D, 2H]	2,8	116	AUH; BCQ	02.02-04.06	0 451 10 P 3368	1 457 43 S 3748	1 987 43 M 2043			
31 2.4 [28, 29, 21]	2,4	62	HS	04.83-07.86	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹			
			66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹		
			70	1E	10.88-04.96	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹		
2.4 D [28, 29, 21]	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946				
					VOW		0 450 90 N 6267 ¹			
				Mot.Nr. DW 047 675→	02.86-07.92	VOW	0 450 90 N 6172 ¹			
				Mot.Nr. →DW 047 674	12.82-01.86		1 457 43 N 4106 ²			
[28, 29, 21]							1 457 43 D 701 ²			
							1 457 43 D 701 ²			
							0 450 90 N 6267 ¹			
							0 450 90 N 6267 ¹			
2.4 D Turbo [28, 29, 21]	2,4	51/68	1G; 1S	08.88-08.92	0 451 20 P 3087	1 457 42 S 9946				
					VOW		0 450 90 F 4149 ¹			
					VOW		0 450 90 N 6267 ¹			
				51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946		
[28, 29, 21]					VOW		0 450 90 F 4149 ¹			
					VOW		0 450 90 N 6267 ¹			
							0 450 90 N 6267 ¹			
							0 450 90 N 6267 ¹			
2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946				
					VOW		0 450 90 N 6267 ¹			
				Mot.Nr. DV 004 291→	01.86-08.92	VOW	0 450 90 N 6172 ¹			
				Mot.Nr. →DV 004 290	12.82-12.85		1 457 43 N 4106 ²			
[28, 29, 21]							1 457 43 D 701 ²			
							1 457 43 D 701 ²			
35 2.3 [2D, 2H]	2,3	105	AGL	05.96-11.01	1 457 42 P 9122	1 457 43 S 3748	0 450 90 F 5275 ¹ 1 987 43 M 2043			
			2.4	2,4	62	HS	04.83-07.86	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹
			[28, 29, 21]		66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹
						70	1E	10.88-04.96	0 451 20 P 3012	1 457 42 S 9946





◀ VW

35	2.4 D [28, 29, 21]	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹														
									Mot.Nr. DW 047 675→	02.86-07.92	VOW	0 450 90 N 6172 ¹											
									Mot.Nr. →DW 047 674	12.82-01.86		1 457 43 N 4106 ²											
												1 457 43 D 701 ²											
	2.4 D, Turbo [28, 29, 21]	2,4	51/68	1G; 1S	08.88-08.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹														
												0 450 90 N 6267 ¹											
									51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹								
															VOW	0 450 90 N 6267 ¹							
	2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹														
									Mot.Nr. DV 004 291→	01.86-08.92	VOW	0 450 90 N 6172 ¹											
									Mot.Nr. →DV 004 290	12.82-12.85		1 457 43 N 4106 ²											
												1 457 43 D 701 ²											
	2.5 SDI/TDI [2D, 2H]	2,5	55/61/66/ 70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF	05.96-04.06	1 457 42 P 9619	1 457 43 S 3748		0 450 90 N 6374 ¹	1 987 43 M 2043													
	2.8 D Turbo [2D, 2H]	2,8	92/96	AGK; ATA	07.97-01.02	0 451 10 P 3368	1 457 43 S 3748		0 450 90 N 6374 ¹	1 987 43 M 2043													
	2.8 TDI [2D, 2H]	2,8	116	AUH; BCQ	02.02-04.06	0 451 10 P 3368	1 457 43 S 3748			1 987 43 M 2043													
40	2.4 [28, 29, 21]	2,4	62	HS	04.83-07.86	0 451 20 P 3012	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹														
									66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹								
															70	1E	10.88-04.96	0 451 20 P 3012	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹		
2.4 D [28, 29, 21]	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹															
								Mot.Nr. DW 047 675→	02.86-07.92	VOW	0 450 90 N 6172 ¹												
								Mot.Nr. →DW 047 674	12.82-01.86		1 457 43 N 4106 ²												
											1 457 43 D 701 ²												
	2.4 D, Turbo [28, 29, 21]	2,4	51/68	1G; 1S	08.88-08.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹														
												0 450 90 N 6267 ¹											
									51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹								
															VOW	0 450 90 N 6267 ¹							
	2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹														
									Mot.Nr. DV 004 291→	01.86-08.92	VOW	0 450 90 N 6172 ¹											
									Mot.Nr. →DV 004 290	12.82-12.85		1 457 43 N 4106 ²											
												1 457 43 D 701 ²											
	2.4 D Turbo 4x4 [29, 21]	2,4	75	DV	09.85-08.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹														
									Mot.Nr. DV 004 291→	01.86-08.92	VOW	0 450 90 N 6172 ¹											
									Mot.Nr. →DV 004 290	09.85-12.85		1 457 43 N 4106 ²											
												1 457 43 D 701 ²											
	2.4 D 4x4 [29, 21]	2,4	55	DW	09.85-07.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹														
									Mot.Nr. DW 047 675→	02.86-07.92	VOW	0 450 90 N 6172 ¹											
									Mot.Nr. →DW 047 674	09.85-01.86		1 457 43 N 4106 ²											
												1 457 43 D 701 ²											
	2.4 4x4 [29, 21]	2,4	66	DL	09.85-07.92	0 451 20 P 3012	1 457 42 S 9946		0 450 90 F 4149 ¹														
45	2.4 [28, 29, 21]	2,4	62	HS	04.83-07.86	0 451 20 P 3012	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹														
									66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹								
															2.4 D [28, 29, 21]	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 N 6267 ¹
																							Mot.Nr. DW 047 675→
Mot.Nr. →DW 047 674	12.82-01.86		1 457 43 N 4106 ²																				
									1 457 43 D 701 ²														
	2.4 D, Turbo [28, 29, 21]	2,4	51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946	VOW	0 450 90 F 4149 ¹														
												0 450 90 N 6267 ¹											



45	2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²											
												VOW										
												Mot.Nr. DV 004 291→	01.86-08.92	VOW								
												Mot.Nr. →DV 004 290	12.82-12.85									
2.4 D Turbo 4x4 [29, 21]	2,4	75	DV	09.85-08.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²												
											VOW											
											Mot.Nr. DV 004 291→	01.86-08.92	VOW									
											Mot.Nr. →DV 004 290	09.85-12.85										
2.4 D 4x4 [29, 21]	2,4	55	DW	09.85-07.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²												
											VOW											
											Mot.Nr. DW 047 675→	02.86-07.92	VOW									
											Mot.Nr. →DW 047 674	09.85-01.86										
2.4 4x4 [29, 21]	2,4	66	DL	09.85-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹															
46	2.3 [2D, 2H]	2,3	105	AGL	05.96-11.01	1 457 42 P 9122	1 457 43 S 3748	0 450 90 F 5275 ¹	1 987 43 M 2043	0 450 90 N 6374 ¹	1 987 43 M 2043											
												2.5 SDI/TDI [2D, 2H]	2,5	55/61/66/ 70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF	05.96-04.06	1 457 42 P 9619	1 457 43 S 3748	0 450 90 N 6374 ¹	1 987 43 M 2043		
												2.8 D Turbo [2D, 2H]	2,8	92/96	AGK; ATA	07.97-01.02	0 451 10 P 3368	1 457 43 S 3748	0 450 90 N 6374 ¹	1 987 43 M 2043		
												2.8 TDI [2D, 2H]	2,8	116	AUH	02.02-04.06	0 451 10 P 3368	1 457 43 S 3748		1 987 43 M 2043		
50	2.4 [28, 29, 21]	2,4	62	HS	12.82-07.86	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹														
												66	DL	12.82-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹					
												2.4 D [28, 29, 21]	2,4	55	DW	12.82-07.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²
Mot.Nr. →DW 047 674	12.82-01.86																					
2.4 D, Turbo [28, 29, 21]	2,4	51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946	0 450 90 F 4149 ¹	0 450 90 N 6267 ¹	0 450 90 F 4149 ¹	0 450 90 N 6267 ¹												
											VOW											
											VOW											
2.4 D Turbo [28, 29, 21]	2,4	75	DV	12.82-08.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²												
											VOW											
											Mot.Nr. DV 004 291→	01.86-08.92	VOW									
											Mot.Nr. →DV 004 290	12.82-12.85										
55	2.4 [28, 29, 21]	2,4	62	HS	08.85-07.86	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹	0 450 90 F 4149 ¹	0 450 90 F 4149 ¹												
											66	DL	08.85-07.92	0 451 20 P 3012	1 457 42 S 9946	0 450 90 F 4149 ¹						
											2.4 D [28, 29, 21]	2,4	55	DW	08.85-07.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²	
																						Mot.Nr. DW 047 675→
Mot.Nr. →DW 047 674	08.85-01.86																					
2.4 D, Turbo [28, 29, 21]	2,4	51/70	ACL; ACT	08.92-04.96	0 451 20 P 3087	1 457 42 S 9946	0 450 90 F 4149 ¹	0 450 90 N 6267 ¹	0 450 90 F 4149 ¹	0 450 90 N 6267 ¹												
											VOW											
											VOW											
2.4 D Turbo [28, 29, 21]	2,4	75	DV	08.85-08.92	0 451 20 P 3087	1 457 42 S 9946	0 450 90 N 6267 ¹	0 450 90 N 6172 ¹	1 457 43 N 4106 ²	1 457 43 D 701 ²												
											VOW											
											Mot.Nr. DV 004 291→	01.86-08.92	VOW									
											Mot.Nr. →DV 004 290	08.85-12.85										
Microbus																						
1.9	Watercooled	1,9	57	DG <WBX>	05.82-12.89	0 451 10 P 3074	1 457 42 S 9061	0 450 90 F 4149 ¹														
2.1	i	2,1	82	DJ <ADJ>	11.85-12.91		1 457 42 S 9061	0 450 90 F 5030 ¹														
												XXX	1 457 43 S 3749									
Multivan T4																						
1.8	[70, 7D]	1,8	49	PD	12.90-07.92			0 450 90 F 4149 ¹														
												STZ	1 457 42 S 9795									
												STZ	1 457 42 S 9944									



◀ VW

1.9 D, Turbo [70, 7D]	1,9	45/50	ABL; 1X	09.90-12.95	0 451 20 P 3223					
				09.90-06.03	0 450 90 N 6267 ¹					
				07.94-06.03	1 987 43 M 2056					
				01.96-06.03	0 451 10 P 3290					
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795			
		STZ	1 457 42 S 9944							
		Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747						
2.0 [70, 7D]	2,0	62	AAC	09.90-06.03	0 450 90 F 5264 ¹					
				07.94-06.03	1 987 43 M 2056					
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795			
						STZ	1 457 42 S 9944			
					Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747			
2.4 D [70, 7D]	2,4	55	AJA	05.97-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056		
				57	AAB	09.90-05.98	0 451 20 P 3087		0 450 90 N 6267 ¹	
						07.94-05.98	1 987 43 M 2056			
						Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795	
								STZ	1 457 42 S 9944	
	Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747							
D Syncro [70, 7D]	2,4	57	AAB	11.92-09.98	0 451 20 P 3087		0 450 90 N 6267 ¹		1 987 43 M 2056	
				Fg.Nr. →70..T..199 000	11.92-12.95	STZ	1 457 42 S 9795			
						STZ	1 457 42 S 9944			
					Fg.Nr. 70..T..200 001→	01.96-09.98	1 457 43 S 3747			
				2.5 [70, 7D]	2,5	81	AAF	11.90-08.94	0 451 20 P 3087	
	STZ	1 457 42 S 9795								
	STZ	1 457 42 S 9944								
AEN	09.95-12.95	0 451 20 P 3087						0 450 90 F 5264 ¹		1 987 43 M 2056
		STZ	1 457 42 S 9795							
		STZ	1 457 42 S 9944							
, Syncro [70, 7D]	2,5	81	ACU	01.94-10.96	0 451 20 P 3087		0 450 90 F 5264 ¹		1 987 43 M 2056	
				Fg.Nr. →70..T..199 000	01.94-12.95	STZ	1 457 42 S 9795			
						STZ	1 457 42 S 9944			
					Fg.Nr. 70..T..200 001→	01.96-10.96	1 457 43 S 3747			
					81/85	AET; AEU	08.96-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹
	85	APL	05.99-12.99	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056			
		AVT	12.99-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056			
Syncro [70, 7D]	2,5	81	AAF	11.92-12.93	0 451 20 P 3087		0 450 90 F 5264 ¹		1 987 43 M 2056	
					STZ	1 457 42 S 9795				
					STZ	1 457 42 S 9944				
TDI [70, 7D]	2,5	65/111	AHY; AJT	05.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056		
				75	ACV	01.95-06.03	0 451 20 P 3087		0 450 90 N 6267 ¹	
						01.95-12.95	STZ	1 457 42 S 9795		
							STZ	1 457 42 S 9944		
						Fg.Nr. →70..T..199 000	01.95-12.95	STZ	1 457 42 S 9795	
			STZ	1 457 42 S 9944						
		Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747						
		AUF	05.99-06.03	0 451 20 P 3087		0 450 90 N 6267 ¹		1 987 43 M 2056		
TDI Syncro [70, 7D]	2,5	75	ACV	03.98-06.03	0 451 20 P 3087		0 450 90 N 6267 ¹		1 987 43 M 2056	
TDI, TDI Syncro [70, 7D]	2,5	65/75/ 111	AXG; AXL; AYC; AYY	09.00-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056		
2.8 [70, 7D]	2,8	103	AES	01.96-05.00	1 457 42 P 9142	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056		
				150	AMV	05.00-06.03	1 457 42 P 9192	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
Multivan T5										
1.9 TDI [7H]	1,9	62/75	BRR; BRS	01.06-11.09	1 457 42 P 9192			1 987 43 M 2114		
								1 987 43 R 2431 ⁸		
					STZ	1 457 43 S 3331				
					VOW			0 450 90 N 6467 ¹		
					63/77	AXB; AXC	04.03-11.09	1 457 42 P 9192	1 457 43 S 3747	0 450 90 N 6467 ¹
				1 987 43 R 2431 ⁸						
	STZ	1 457 43 S 3331								
2.0 [7E]	2,0	85	AXA	09.09→	0 451 10 P 3314		0 450 90 F 5318 ¹		1 987 43 M 2114	
								1 987 43 R 2431 ⁸		
				STZ	1 457 43 S 3331					



2.0 [7H]	2,0	85	AXA		06.03-11.09	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
							STZ		1 457 43 S 3331	
TDI, TDI 4 Motion [7E]	2,0	62/75/103	CAAA; CAAB; CAAC; CCHA		09.09→			0 450 90 N 6467 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
							STZ		1 457 43 S 3331	
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ		02.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 R 2431 ⁸	
		96/128	BNZ; BPC		01.06-11.09	1 457 42 P 9192			1 987 43 M 2114	1 987 43 R 2431 ⁸
							STZ		1 457 43 S 3331	
							VOW	0 450 90 N 6467 ¹		
TDI, 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ		02.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114	
3.2 , 4 Motion [7H]	3,2	170/173	BDL; BKK		02.03-11.09	1 457 42 P 9142		0 450 90 F 5318 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
							STZ		1 457 43 S 3331	
		173	CFLA		05.08-11.09			0 450 90 F 5318 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
Saveiro III										
1.9 D	1,9	47	<221>		06.98-05.02	0 451 20 P 3012				
Taro										
1.8 [7A]	1,8	61	2Y							
			Fg.Nr. →7A-L9503 250		04.89-01.90	0 986 45 P 2000				
			Fg.Nr. 7A-L9503 251→		01.90-09.94	0 986 45 P 2003				
2.2 [7A]	2,2	69	4Y							
			Fg.Nr. →7A-L9503 250		06.89-01.90	0 986 45 P 2000				
			Fg.Nr. 7A-L9503 251→		01.90-07.94	0 986 45 P 2003				
2.4 D, 4x4 [7A]	2,4	58-61	2L		04.89-03.97	0 986 45 P 2062	1 457 43 S 3734			
Transporter										
1.6 D	1,6	40	BE <222>		10.81-10.89	0 451 20 P 3012				
Transporter T3										
1.6 D [24, 25]	1,6	37	CS		01.81-07.87	0 451 20 P 3012	1 457 42 S 9994			
						VOW		0 450 90 N 6172 ¹		
						VOW		0 450 90 N 6267 ¹		
D Turbo, Syncro [24, 25]	1,6	51	JX		08.84-07.92	0 451 20 P 3012	1 457 42 S 9932			
			Fg.Nr. →24..H..165 000		08.84-06.87			1 457 43 N 4106 ²		
								1 457 43 D 701 ²		
			Fg.Nr. 24..H..165 000→		07.87-07.92	VOW		0 450 90 N 6172 ¹		
						VOW		0 450 90 N 6267 ¹		
1.7 D [24, 25]	1,7	42	KY		10.86-07.92	0 451 20 P 3012	1 457 42 S 9994			
						VOW		0 450 90 N 6172 ¹		
						VOW		0 450 90 N 6267 ¹		
1.9 [24, 25]	1,9	40	EY		03.83-05.88	0 451 10 P 3074				
			Fg.Nr. →24-F-037 754		03.83-02.85		1 457 42 S 9061			
		44	DF		08.82-07.92	0 451 10 P 3074				
						SBE	1 457 42 S 9932			
			Fg.Nr. →24-F-037 754		08.82-02.85		1 457 42 S 9061			
		54	SP		08.86-10.88	0 451 10 P 3074	1 457 42 S 9890			
						SBE,XXX	1 457 43 S 3749			
		57	DG		09.82-07.92	0 451 10 P 3074				
					08.85-07.92	SBE,XXX	1 457 43 S 3749			
			Fg.Nr. →24-F-037 754		09.82-02.85		1 457 42 S 9061			
		60	DH		01.83-07.85	0 451 10 P 3074		0 450 90 F 5005 ¹		
			Fg.Nr. →24-F-037 754		01.83-02.85		1 457 42 S 9061			
		66	GW		10.83-07.85	0 451 10 P 3074		0 450 90 F 5264 ¹		
			Fg.Nr. →24-F-037 754		10.83-02.85		1 457 42 S 9061			
Syncro [24, 25]	1,9	54	SP		10.86-10.88	0 451 10 P 3074		0 450 90 F 4149 ¹		
						XXX	1 457 43 S 3749			
		57	DG		02.85-07.92	0 451 10 P 3074		0 450 90 F 4149 ¹		





◀ VW

2.1 [24, 25]	2,1	64/70	MV; SR	08.85-07.92	0 451 10 P 3074	1 457 42 S 9890	0 450 90 F 5264 ¹
					SBE,XXX	1 457 43 S 3749	
		68	SS	08.89-07.92	0 451 10 P 3074	1 457 42 S 9890	0 450 90 F 5264 ¹
					SBE,XXX	1 457 43 S 3749	
		82	DJ	07.85-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹
				08.85-07.92		1 457 42 S 9890	
					SBE,XXX	1 457 43 S 3749	
Syncro [24, 25]	2,1	64/70	MV; SR	08.85-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹
					XXX	1 457 43 S 3749	
		82	DJ	01.86-07.92	0 451 10 P 3074		0 450 90 F 5264 ¹
					XXX	1 457 43 S 3749	

Transporter T4

1.8 [70, 7D]	1,8	49	PD	12.90-07.92			0 450 90 F 4149 ¹		
						STZ	1 457 42 S 9795		
					STZ	1 457 42 S 9944			
1.9 D, Turbo [70, 7D]	1,9	45/50	ABL; 1X	09.90-12.95	0 451 20 P 3223				
				09.90-06.03			0 450 90 N 6267 ¹		
				07.94-06.03			1 987 43 M 2056		
				01.96-06.03	0 451 10 P 3290				
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795		
			STZ	1 457 42 S 9944					
			Fg.Nr. 70..T..200 001→	01.96-06.03		1 457 43 S 3747			
2.0 [70, 7D]	2,0	62	AAC	09.90-06.03			0 450 90 F 5264 ¹		
				07.94-06.03			1 987 43 M 2056		
				Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795		
						STZ	1 457 42 S 9944		
				Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747			
2.4 D [70, 7D]	2,4	55	AJA	05.97-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹ 1 987 43 M 2056		
			57	AAB	09.90-05.98	0 451 20 P 3087		0 450 90 N 6267 ¹	
					07.94-05.98			1 987 43 M 2056	
					Fg.Nr. →70..T..199 000	09.90-12.95	STZ	1 457 42 S 9795	
							STZ	1 457 42 S 9944	
			Fg.Nr. 70..T..200 001→	01.96-05.98	1 457 43 S 3747				
D Syncro [70, 7D]	2,4	57	AAB	11.92-09.98	0 451 20 P 3087		0 450 90 N 6267 ¹ 1 987 43 M 2056		
					Fg.Nr. →70..T..199 000	11.92-12.95	STZ	1 457 42 S 9795	
					STZ	1 457 42 S 9944			
			Fg.Nr. 70..T..200 001→	01.96-09.98	1 457 43 S 3747				
2.5 [70, 7D]	2,5	81	AAF	11.90-12.93	0 451 20 P 3087		0 450 90 F 5264 ¹		
						STZ	1 457 42 S 9795		
						STZ	1 457 42 S 9944		
					ACU	01.94-10.96	0 451 20 P 3087		0 450 90 F 5264 ¹
						07.94-10.96			1 987 43 M 2056
						Fg.Nr. →70..T..199 000	01.94-12.95	STZ	1 457 42 S 9795
								STZ	1 457 42 S 9944
						Fg.Nr. 70..T..200 001→	01.96-10.96	1 457 43 S 3747	
					AEN	09.95-12.95	0 451 20 P 3087		0 450 90 F 5264 ¹ 1 987 43 M 2056
								STZ	1 457 42 S 9795
					STZ	1 457 42 S 9944			
, Syncro [70, 7D]	2,5	81/85	AET; AEU	05.96-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹ 1 987 43 M 2056		
			APL	05.99-12.99	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹ 1 987 43 M 2056		
			AVT	12.99-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 F 5264 ¹ 1 987 43 M 2056		
Syncro [70, 7D]	2,5	81	AAF	11.92-12.93	0 451 20 P 3087		0 450 90 F 5264 ¹ 1 987 43 M 2056		
						STZ	1 457 42 S 9795		
							STZ	1 457 42 S 9944	
					ACU	01.94-10.96	0 451 20 P 3087		0 450 90 F 5264 ¹ 1 987 43 M 2056
						Fg.Nr. →70..T..199 000	01.94-12.95	STZ	1 457 42 S 9795
					STZ	1 457 42 S 9944			
			Fg.Nr. 70..T..200 001→	01.96-10.96	1 457 43 S 3747				
TDI [70, 7D]	2,5	65/111	AHY; AJT	05.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹ 1 987 43 M 2056		
			75	ACV	01.95-06.03	0 451 20 P 3087		0 450 90 N 6267 ¹ 1 987 43 M 2056	
					Fg.Nr. →70..T..199 000	01.95-12.95	STZ	1 457 42 S 9795	
							STZ	1 457 42 S 9944	
			Fg.Nr. 70..T..200 001→	01.96-06.03	1 457 43 S 3747				



2.5 TDI [70, 7D]	2,5	75	AUF	05.99-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056
TDI Syncro [70, 7D]	2,5	75	ACV	03.98-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056
TDI, TDI Syncro [70, 7D]	2,5	65/75/111	AXG; AXL; AYC; AYY	09.00-06.03	0 451 20 P 3087	1 457 43 S 3747	0 450 90 N 6267 ¹	1 987 43 M 2056
2.8 [70, 7D]	2,8	103	AES	01.96-05.00	1 457 42 P 9142	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
		150	AMV	05.00-06.03	1 457 42 P 9192	1 457 43 S 3747	0 450 90 F 5264 ¹	1 987 43 M 2056
i	2,8	116	AES	01.96-05.00		1 457 43 S 3747		
Transporter T5								
1.9 TDI [7H]	1,9	62/75	BRR; BRS	01.06-11.09	1 457 42 P 9192			1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
						VOW	0 450 90 N 6467 ¹	
		63/77	AXB; AXC	04.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
TDI [7J]	1,9	62/63/75/77	AXB; AXC; BRR; BRS	04.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
2.0 [7E]	2,0	85	AXA	09.09→	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
[7H]	2,0	85	AXA	06.03-11.09	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
[7J]	2,0	85	AXA	06.03-11.09	0 451 10 P 3314		0 450 90 F 5318 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
TDI [7F]	2,0	103	CAAC	09.09→			0 450 90 N 6467 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
TDI, TDI 4 Motion [7E]	2,0	62/75/103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→			0 450 90 N 6467 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
2.5 TDI [7J]	2,5	96/128	AXD; AXE	04.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
			BNZ; BPC	06.06-11.09	1 457 42 P 9192			1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
			Fg.Nr. →7J..8..019 000	06.06-03.08			0 450 90 N 6467 ¹	
TDI, TDI 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ	02.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
		96/128	BNZ; BPC	01.06-11.09	1 457 42 P 9192			1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
						VOW	0 450 90 N 6467 ¹	
TDI, 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ	02.03-11.09	1 457 42 P 9192		0 450 90 N 6467 ¹	1 987 43 M 2114
TDI 4 Motion [7J]	2,5	96/128	AXD; AXE	07.04-11.09	1 457 42 P 9192			1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
						VOW	0 450 90 N 6467 ¹	
			BNZ; BPC	06.06-11.09	1 457 42 P 9192			1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
						VOW	0 450 90 N 6467 ¹	
3.2 , 4 Motion [7H]	3,2	170/173	BDL; BKK	02.03-11.09	1 457 42 P 9142		0 450 90 F 5318 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸
						STZ	1 457 43 S 3331	
		173	CFLA	05.08-11.09			0 450 90 F 5318 ¹	1 987 43 M 2114 1 987 43 R 2431 ⁸





◀ VW

3.2 , 4 Motion [7J]	3,2	170	BDL	02.04-11.09	1 457 42 P 9142	0 450 90 F 5318 ¹	1 987 43 M 2114	1 987 43 R 2431 ⁸
---------------------	-----	-----	-----	-------------	------------------------	-------------------------------------	------------------------	-------------------------------------

STZ 1 457 43 **S 3331**

Vanagon

1.9 [24-27]	1,9	60	DH	01.83-08.85	0 451 10 P 3074	1 457 42 S 9061	
2.1 , Syncro [24-27]	2,1	70	MV	08.85-07.92	0 451 10 P 3074		
					GRF	1 457 42 S 9890	
					SBE,XXX	1 457 43 S 3749	

ZIL

Serie 7t

5301BE	4,8	100	D 245.9 E2 <Euro 2>	01.94→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

5301EE	4,8	100	D 245.9 E3 <Euro 3>	01.08→	0 451 20 P 3152		
--------	-----	-----	---------------------	--------	------------------------	--	--

Serie 7t Bus

3250B0	4,8	100	D 245.9 E2 <Euro 2>	01.98→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

Serie 8t

43272N	4,8	100	D 245.9 E2 <Euro 2>	01.98→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

Serie 9t

436200	4,8	100	D 245.9 E2 <Euro 2>	01.06→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

Serie 11t

432960	4,8	100	D 245.9 E2 <Euro 2>	01.93→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

497442	4,8	100	D 245.9 E2 <Euro 2>	01.93→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

Serie 15t

4334B1	4,8	115	D 245.30 E2 <Euro 2>	01.95→	0 451 20 P 3152		
					TW	1 457 43 N 4310 ²	
					TW,XXX	1 457 43 N 4306 ²	

D 245.30 E3 <Euro 3> 05.08→ 0 451 20 **P 3152**

de

Gegenüberstellung**Benutzerhinweise**

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

Hinweis

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

en

Cross-reference**Notes for users**

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

Note

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

fr

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

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

Remarque

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

it

Comparazione**Avvertenze per la consultazione**

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

Avvertenza

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

es

Equivalencias**Indicaciones para el usuario**

A continuación se han relacionado números de pedido de fabricantes de otras marcas para los que existen productos o piezas Bosch de iguales características. Dado que se utilizan los más diversos sistemas de designación, los números de pedido ajenos han podido relacionarse tan sólo en un orden unificado, alfanumérico. En el caso de algunos fabricantes, el orden de esta clasificación difiere del que utilizan habitualmente. No es admisible la recodificación de los números de Bosch en números ajenos.

Nota

Por aspectos legales relativos a la competencia, de cara a los clientes finales únicamente deben utilizarse los números de piezas tipo Bosch para identificar piezas Bosch.

PF881	0 451 20 P 3010
PF960	0 451 20 72174
PUK1070E	1 987 43 R 2310
PU10023E	1 987 43 M 2060
PU1007E	1 987 43 M 2021

PU1034E	1 987 43 M 2012
PU1059E	1 987 43 M 2015
PU1064E	1 987 43 M 2045
PU1065E	1 987 43 M 2044
PU1072E	1 987 43 M 2042

PU1096E	1 987 43 M 2043
P115	1 457 42 P 9175
P 13	0 451 20 P 3154
P 300	1 457 42 S 9806
P940	0 451 30 P 0003

SC	0 451 10 P 4063
SC655	1 457 42 P 9175
SC660	1 457 42 P 9175
SD	0 451 10 P 2056
SF	0 451 10 P 3004

SF	0 451 20 P 3154
SH	0 451 10 P 3274
SK	0 451 10 P 3219
SP	0 451 10 P 4063
SP-A	0 451 10 P 3029

SP646	1 457 42 P 9175
SP655	1 457 42 P 9175
SR	0 451 10 P 3219
SR	0 451 10 P 3274
SR	0 451 20 P 3087

ST	0 451 10 P 3219
S6	1 457 42 P 9175
S 75	F 026 40 P 7054
TP 570	1 457 43 N 1159
TP574	1 457 43 N 1270

TP 574	1 457 43 N 1326
TP 859	1 457 43 N 4105
VFF77EX	0 451 10 P 3364
XD163	1 457 43 N 4408
XD 32	1 457 42 P 9676

XD33	1 457 42 N 9681
XD 67	1 457 43 N 4105
XD67	1 457 43 N 4447
XD 79	0 986 45 N 0505
XD79	1 457 43 N 4453

XD9001E	1 457 43 N 4453
XD9014E	1 457 43 N 4291
XD9066E	1 457 43 N 4408
X100	0 451 20 72174
X101	0 451 20 P 3005

X104	0 451 10 P 3261
X 104	0 451 10 P 3299
X 105	0 451 10 P 3109
X 106	0 451 10 P 3235
X106	0 451 10 P 3336

X107	0 451 10 P 3238
X11	0 451 10 P 4065
X11	0 451 20 P 3087
X119	0 986 45 P 2036
X131	0 451 10 P 4026

X14	0 451 20 P 3005
X149	0 451 20 P 3201
X15	0 451 10 P 2056
X150	0 451 10 P 4063
X152	0 451 10 P 3259

X154	0 451 10 P 3252
X156	0 451 10 P 3364
X17	0 451 20 P 3010
X174	0 451 10 P 3227
X18	0 451 10 P 3271

X18	0 451 10 P 3274
X18	0 451 10 P 3298
X18	0 451 10 P 3349
X18	0 451 10 P 3351
X18	0 451 20 P 3154

X19	0 451 10 P 3004
X19	0 451 10 P 3219
X19	0 451 10 P 3349
X19	0 451 10 P 3351
X2	0 451 10 P 4066

X20	0 451 10 P 2056
X200	0 451 10 P 3261
X21	0 451 10 P 4063
X22	0 451 10 P 5067
X22	0 451 10 P 5188

X24	0 451 10 P 3144
X35	0 451 10 P 3004
X35	0 451 20 P 3154
X38	0 451 20 P 3152
X39	0 451 30 P 1156

X4 A	0 451 10 P 3139
X4004E	0 451 10 P 3271
X4004E	0 451 10 P 3298
X4005E	0 451 10 P 3261
X4006E	0 451 10 P 3227

X4006E	0 451 10 P 3352
X4011E	0 451 10 P 5067
X4012E	0 451 10 P 3364
X4015E	0 451 20 P 3154
X4017E	0 451 10 P 4063

X4018E	0 451 20 P 3010
X4019E	0 451 10 P 3259
X4028E	0 451 10 P 3368
X4029E	0 451 10 P 3292
X4038E	0 451 10 P 3318

X4039E	0 451 10 P 3318
X4042E	0 451 10 P 4026
X4047E	0 451 10 P 3349
X4070E	0 451 10 P 3290
X4089E	0 451 20 P 3005

X4097E	0 451 10 P 3252
X4099E	0 451 20 P 3087
X 41	0 451 10 P 5067
X4101E	0 451 20 P 3223
X4108E	0 451 10 P 3354

X4110E	0 451 10 P 3258
X4112E	0 451 10 P 3336
X4119E	0 451 10 P 3289
X4121E	0 451 10 P 4014
X4124E	0 451 20 72174

X4126E	0 451 20 P 3234/1
X4130E	0 451 10 P 2056
X4131E	0 451 10 P 3351
X4135E	0 451 10 P 3274
X4245E	0 451 20 P 3201

X4257E	0 451 20 P 3201
X 46	0 986 45 P 2036
X48A	0 451 10 P 3261
X48A	0 451 10 P 3299
X 5	0 451 10 P 2056

X 501	0 451 10 P 3349
X501	0 451 10 P 3351
X61	0 451 10 P 4063
X 61	0 986 45 P 2001
X 64	0 451 20 P 3154

X68	1 457 42 P 9265
X69	0 451 30 P 1156
X 7	0 451 10 P 3141
X7	0 451 10 P 3219
X72	0 451 10 P 3298

X72	0 451 20 P 3154
X72	0 986 45 P 2000
X75	0 451 10 P 3349
X79	0 451 10 P 4026
X88	0 451 10 P 3111

X88	0 451 10 P 3261
X88	0 451 10 P 3299
X88	0 451 10 P 3364
X9	0 451 10 P 3227
X93	0 451 10 P 3079

X95	0 451 10 P 3299
X95	0 451 10 P 3336
01FBC013	0 986 BF GB 0018
01FBC050	0 986 BF GB 0018
06-267	F 026 40 P 7054

12115	1 457 42 P 9175
-------	-----------------

AL	
ALA 1100	1 987 42 S 9135
ALA 1101	1 457 43 S 3952
ALA 1105	1 457 43 S 3958

ALA 1112	1 457 43 S 3784
ALA1117	1 457 43 S 3972
ALA 1119	1 457 43 S 3971
ALA 1703	1 457 43 S 3965
ALA 1800	1 987 42 S 9051

ALA 1800/2	1 987 42 S 9051
ALA8216	1 457 43 S 3274
ALA8400	1 457 42 S 9957
ALA84032	1 457 43 S 3298
ALA-8804	1 987 42 S 9182

ALA88042	1 987 42 S 9182
ALA88138	1 457 43 S 3331
ALA88182	1 457 43 S 3090
ALA8900	1 987 42 S 9405
ALA89001	1 457 43 S 3576

ALC 5111	1 987 43 M 2039
ALC 5223	1 987 43 M 2012
ALC52231	1 987 43 M 2012
ALC5225	1 987 43 M 2015
ALC52251	1 987 43 M 2015

ALC5251	1 987 43 M 2044
ALC 5300	1 987 43 M 2021
ALC5313	1 987 43 M 2012
ALC5325	1 987 43 M 2043
ALC53251	1 987 43 M 2043

ALC5333	1 987 43 M 2151
ALC53331	1 987 43 M 2151
ALC5344	1 987 43 M 2042
ALC5355	1 987 43 M 2150
ALC 5380	1 987 43 M 2188

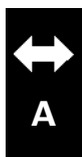
ALC5385	1 987 43 M 1163
ALC63171	1 987 43 R 2310
ALC64181	1 987 43 R 2310
ALC-6449/1	1 987 43 R 1458
ALC84181	1 987 43 R 2310

ALG 1/4 MP	0 450 90 F 4058
ALG 180	1 457 42 N 9291
ALG 182	1 457 42 N 9621
ALG 184	1 457 43 N 1703
ALG1841	1 457 43 N 1703

ALG 193	0 450 90 N 6460
ALG198	1 457 43 N 1720
ALG 201	1 457 42 N 9657
ALG 2011	0 450 90 F 5145
ALG 2011	0 450 90 F 5200

ALG 2011/8	0 450 90 F 5964
ALG 2013	0 450 90 F 5030
ALG 2013	0 450 90 F 5095
ALG 202	1 457 42 N 9656
ALG 2021	0 450 90 F 5280

ALG 2022	0 450 90 F 5002
ALG 2022	0 450 90 F 5280
ALG 203	1 457 43 N 1705
ALG 2031	0 450 90 F 5195
ALG 2035	0 450 90 F 5030



MD 446	1 457 43 S 2173	MD7534	F 026 40 S0067	MS6148	1 987 43 M 2045	SP-1314	F 026 40 N2025
MD447	1 457 43 N 1707	MD7564	1 457 43 S 3728	MS6148C	1 987 43 R 2345	SP 2002	0 450 90 F 5021
MD453	F 026 40 P7040	MD7650	1 457 43 S 3727	MS 6151	1 987 43 M 2039	SP 2004	0 450 90 F 5200
MD477	1 457 42 P 9198	MD8030	1 987 42 S 9182	MS-6170	1 987 43 M 1154	SP2130	0 450 90 F 5939
MD 478	1 457 42 S 9874	MD8046	1 457 43 S 3331	MS 6171	1 987 43 M 2151	SP-2156	F 026 40 F3006
MD 480	1 457 42 S 9991	MD8060	1 987 42 S 9404	MS 6178	1 987 43 M 2072	SP 801	0 451 10 P 4063
MD483A	1 457 42 P 9646	MD8076	1 457 43 S 3311	MS6180	1 987 43 M 2108	SP 802	0 451 20 P 3194
MD483B	1 457 42 P 9732	MD8118	1 987 42 S 9401	MS 6209	1 457 42 S 9076	SP 806	0 451 10 P 3274
MD485	1 457 42 P 9276	MD8176	1 457 43 S 3327	MS6210	1 987 43 M 1159	SP 807	0 451 10 P 3189
MD487	1 457 43 N 1710	MD8222	1 457 43 S 3660	MS6219	1 987 43 M 2152	SP 811	0 451 20 P 3002
MD491	1 457 42 P 9278	MD9010	1 987 43 M 1159	MS 6224	1 987 43 R 2376	SP 813	0 451 10 P 3141
MD 494	1 457 42 S 9944	MD 9054	1 457 43 S 2185	MS6224C	1 987 43 R 2376	SP 816	0 451 10 P 3029
MD 496	1 457 42 S 9944	MD9088	1 457 43 S 2200	MS6231	1 987 43 M 2083	SP 817	0 451 10 P 3139
MD 498	1 457 42 S 9941	MD 9106	1 457 43 S 3308	MS6237	1 987 43 R 2379	SP 819	0 451 10 P 3336
MD5002	1 457 42 S 9908	MD9112	1 457 43 S 3690	MS6245	1 987 43 M 2072	SP 821	1 457 43 N 4154
MD5016	1 457 42 S 9883	MD9208	1 457 43 S 3008	MS6257	1 987 43 R 2376	SP 821	1 457 43 N 4165
MD5036	1 457 43 S 2204	MD 9214	1 457 43 S 3253	MS6274	1 987 43 R 2397	SP 821	1 457 43 N 4432
MD 5070	1 457 43 S 3227	MD9222	1 457 43 S 3750	MS6274C	1 987 43 R 2397	SP 822	0 451 20 P 3220
MD5078	1 457 43 S 3625	MD9232	1 457 43 S 3601	MS6321	1 987 43 M 2150	SP 826	0 451 30 P 2182
MD 508	1 457 42 S 9050	MD9234	1 457 43 S 3626	SP 1001	0 986 45 P 2041	SP 827	0 451 10 P 5067
MD 510-K	1 457 43 S 3646	MD9250	1 457 43 S 3606	SP 1002	0 986 45 P 2061	SP 827	0 451 20 P 3010
MD5122	1 457 43 S 3077	MD9260	1 457 43 S 3713	SP 1004	0 986 45 P 2060	SP 828	0 451 10 P 2056
MD5146	1 457 43 S 3521	MD9280	1 457 43 S 3623	SP1010	0 451 40 P 3077	SP 829	0 451 10 P 3004
MD5226	1 457 43 S 3576	MD 9330	1 457 42 S 9061	SP1011	0 451 30 P 0003	SP 829	0 451 10 P 3219
MD52261	1 457 43 S 3576	MD9362	1 457 43 S 3703	SP1012	0 451 20 P 3206	SP 831	1 457 43 N 4105
MD525	1 457 42 P 9249	MD9362	1 457 43 S 3748	SP1013	0 451 30 P 1156	SP 832	0 451 10 P 5067
MD533	1 457 42 P 9416	MD 9400	1 457 42 S 9076	SP1018	0 451 30 P 1207	SP 833	0 451 10 P 3139
MD543	1 457 42 P 9261	MD 9404	1 457 42 S 9994	SP1019	1 457 43 N 4447	SP835	0 451 10 P 2056
MD 556	1 457 42 S 9783	MD 9406	1 457 42 S 9079	SP1024	0 451 10 P 4018	SP 836	0 451 20 P 3154
MD563	1 457 43 N 1723	MD 9408	1 457 42 S 9030	SP-1025	F 026 40 P7049	SP 837	0 451 10 P 4065
MD 572	1 457 43 S 2154	MD9410	1 457 43 S 2200	SP1029	0 451 40 P 3208	SP 838	0 451 10 P 3029
MD 600	1 457 42 S 9882	MD9414	1 457 43 S 3753	SP1039	0 451 10 P 3336	SP 839	0 451 10 P 3318
MD 612-K	1 457 42 S 9933	MD9420	1 457 43 S 3747	SP1040	0 451 20 P 3223	SP 842	0 986 45 P 2000
MD613	F 026 40 N 2006	MD 9432	1 457 42 S 9061	SP1044	0 451 20 P 3087	SP 845	0 451 10 P 3274
MD 616	1 457 42 S 9954	MD 9444	1 457 43 S 2173	SP-1058	F 026 40 P7043	SP 850	0 451 20 P 3154
MD618	1 457 42 S 9845	MD9470	1 457 43 S 3686	SP1065	0 451 10 P 3289	SP 855	0 451 20 P 3152
MD-621	F 026 40 P7051	MD9492	1 457 43 S 3529	SP1066	0 451 10 P 3318	SP 856	0 451 10 P 4066
MD628	1 457 42 S 9923	MD9496	1 457 43 S 3792	SP1075	0 451 10 P 3292	SP 858	0 451 10 P 3004
MD652	1 457 43 S 3275	MD9504	1 457 43 S 3588	SP1077	0 451 10 P 3354	SP860	1 457 42 P 9676
MD656	1 457 42 S 9969	MD9510	1 457 43 S 3061	SP1078	0 451 10 P 3290	SP 861	1 457 42 N 9675
MD662	1 457 43 S 2188	MD9560	1 457 43 S 3539	SP1089	0 451 10 P 4014	SP866	0 451 10 P 4063
MD690	1 457 43 S 3790	MD 9638	1 457 42 S 9078	SP1094	0 451 10 P 3364	SP870	1 457 43 N 4294
MD7001	1 457 42 P 9740	MD9708	1 457 43 S 3070	SP1098	1 457 43 N 4291	SP 873	0 986 45 P 2036
MD7003	1 457 42 P 9165	MD9710	1 457 43 S 3058	SP1135	0 451 10 P 3318	SP874	0 451 10 P 5067
MD7006	1 457 43 S 3627	MD9714	1 457 43 S 3531	SP1137	0 451 10 P 3314	SP 878	0 451 30 P 2182
MD7008	1 457 42 S 9854	MD9752	1 457 43 S 3090	SP 1228	0 451 10 P 3366	SP 880	1 457 42 N 9681
MD-7011	F 026 40 P7054	MD9756	1 457 43 S 3076	SP1233	1 457 43 N 4439	SP 888	0 451 10 P 3189
MD7014	1 457 42 S 9899	MD9774	1 457 43 S 3555	SP1244	0 451 10 P 3259	SP 889	1 457 43 N 4153
MD7014	1 457 42 S 9969	MD9776	1 457 43 S 3078	SP-1252	F 026 40 N2034	SP892	0 451 10 P 3298
MD7042	1 457 43 S 3735	MS 6018	1 987 43 M 2021	SP-1260	F 026 40 P7059	SP 894	0 986 45 P 2000
MD7054	1 457 43 S 3901	MS 6026	1 987 43 M 2044	SP-1270	F 026 40 N 2017	SP 897	0 451 10 P 3144
MD-7062	F 026 40 S0082	MS 6103	1 987 43 M 2015	SP-1284	F 026 40 P7060	SP 898	0 451 10 P 3141
MD7116	1 457 43 S 3627	MS 6133	1 987 43 M 2056	SP-1299	F 026 40 P7048	SP 901	0 451 10 P 3357
MD7464	1 457 43 S 3729	MS 6145	1 987 43 M 2042	SP1303	0 451 10 P 3330	SP 901	0 986 45 P 2005
MD7528	1 457 43 S 3560	MS 6146	1 987 43 M 2060	SP1306	0 451 10 P 4025	SP909	0 451 10 P 4026



LK-1021	0 451 10 P 3351	LK-3051	1 457 42 S 9806	LK-3333	1 457 43 S 2192	LK-617	1 457 43 S 2100
LK-1021	0 451 10 P 4063	LK-3064	1 457 42 S 9801	LK-3342	1 457 42 S 9957	LK-622	1 457 42 P 9105
LK-1021	0 451 20 P 3154	LK-3080	1 457 43 S 2106	LK-3346	1 457 42 S 9080	LK-622 A	1 457 42 P 9105
LK-1021	0 986 45 P 2000	LK-3088	1 457 43 S 2128	LK-3347	1 457 42 S 9950	LK-629	1 457 43 N 4201
LK1026	0 451 10 P 4026	LK-3102 A	0 451 10 P 3139	LK-3347 A	1 457 42 S 9950	LK-629 F	1 457 43 N 4201
LK-103	1 457 42 P 9105	LK-3106	1 457 43 N 1028	LK-3348	1 457 42 S 9030	LK-629 Y	1 457 43 N 4201
LK-103 A	1 457 42 P 9105	LK-3112	F 026 40 P7054	LK-3350	1 457 42 S 9991	LK-684	1 457 42 S 9064
LK-1030	0 986 45 P 2000	LK-3112 A	F 026 40 P7054	LK-3351	1 457 42 S 9980	LK-71700	0 450 90 F 4058
LK-1030	0 986 45 P 2023	LK-3146	0 451 30 P 2182	LK-3352	1 457 42 P 9413	LK-782	1 457 43 S 2108
LK-1051	0 986 45 P 2000	LK-3146 A	0 451 30 P 2182	LK-3352 A	1 457 42 P 9413	LK-783	1 457 43 N 4200
LK-1080	0 451 10 P 3144	LK-3148	0 451 20 P 3152	LK-3358 A	1 457 42 P 9559	LK-839	1 457 42 S 9975
LK-1080	0 986 45 P 2036	LK-3148 A	0 451 20 P 3152	LK-3366	1 457 42 P 9646	LK-839 A	1 457 42 S 9975
LK-1080 A	0 451 10 P 3336	LK-3150	1 457 42 N 9681	LK-3367	1 457 42 P 9165	LK-856	1 457 42 S 9033
LK-1080 A	0 986 45 P 2036	LK-3151 A	0 451 10 P 4065	LK-3378	1 457 42 P 9265	LK-856 A	1 457 42 S 9033
LK-1080 B	0 451 10 P 3336	LK-3159	1 457 43 S 2109	LK-3394	1 457 42 P 9820	LK-856 K	1 457 42 S 9033
LK-1080 B	0 986 45 P 2036	LK-3170	1 457 43 S 2111	LK-3406	1 457 43 N 1158	LK-857	1 457 42 S 9933
LK-1081	1 457 43 N 4154	LK-3193	0 451 10 P 5067	LK-3407	1 457 43 N 1159	LK-857 A	1 457 42 S 9933
LK-1081	1 457 43 N 4165	LK-3193	0 451 10 P 5188	LK-3427	1 457 42 P 9647	LK-857 K	1 457 42 S 9933
LK-1081	1 457 43 N 4432	LK-3193 A	0 451 10 P 5067	LK-3428	1 457 42 P 9740	LK-94 A	1 457 42 P 9181
LK-1090	0 451 10 P 3141	LK-3194 A	0 451 10 P 4065	LK-3429	1 457 42 P 9735	LK-97403	0 451 40 P 3077
LK-1130	0 451 10 P 3141	LK3198	1 457 42 P 9676	LK-3446	1 457 42 S 9941	BALDWIN-LIMA-HAMILTON	
LK-1131	0 451 10 P 3336	LK-3215 A	0 451 20 P 3220	LK-3446 A	1 457 42 S 9941		
LK-1132	0 451 10 P 3336	LK-3216 A	0 451 10 P 4066	LK-3452	1 457 42 S 9874	BC110	F 026 40 P7059
LK-1140	0 451 10 P 3004	LK-3217	0 451 30 P 1156	LK-3459	1 457 42 S 9908	BC7173	F 026 40 P7060
LK-1140	0 451 10 P 3029	LK-3217 A	0 451 30 P 1156	LK-3464	1 457 43 N 4205	BD232	0 451 20 P 3201
LK-1140	0 451 10 P 3349	LK-3222	1 457 43 N 4105	LK-3474	1 457 43 S 2124	BD322	0 451 20 P 3201
LK-1140	0 451 10 P 3357	LK-3224	1 457 43 N 4153	LK-3557	1 457 42 S 9801	BD325	F 026 40 P7049
LK-1140	0 451 10 P 4063	LK-3252 A	0 451 10 P 4063	LK-3565	1 457 42 S 9806	BD7120	0 451 20 P 3201
LK-1140	0 451 20 P 3010	LK-3265	1 457 42 P 9130	LK-3578	1 457 43 N 4106	BD-7168	0 451 10 P 4018
LK-1140	0 451 20 P 3154	LK-3265	1 457 42 P 9629	LK-3578	1 457 43 N 4295	BF1234	1 457 43 N 4291
LK-1140	0 451 30 P 2182	LK-3265 A	1 457 42 P 9130	LK-3578	1 457 43 N 4447	BF1235	1 457 43 N 4291
LK-1140	0 986 45 P 2005	LK-3270	1 457 42 P 9175	LK-3579	0 450 90 F 5021	BF1329	F 026 40 N2025
LK-1161	0 451 10 P 3357	LK-3270 A	1 457 42 P 9175	LK-3580	1 457 42 P 9625	BF7522	1 457 43 N 4408
LK-1161	0 451 10 P 4063	LK-3271	1 457 42 P 9181	LK-3582	1 457 42 P 9600	BF7534	1 457 43 N 4453
LK-1161	0 451 10 P 4065	LK-3271 A	1 457 42 P 9181	LK-3584	0 451 30 P 0004	BF7539	1 457 43 N 4294
LK-1161	0 451 20 P 3005	LK-3274	1 457 42 P 9175	LK-3618	0 451 20 P 3178	BF7653	1 457 43 N 4294
LK-1161	0 451 20 P 72174	LK-3274 A	1 457 42 P 9175	LK-3623	1 457 43 S 3650	BF7668	0 450 90 F 5939
LK-1161	0 451 20 P 3194	LK-3276	1 457 43 N 1261	LK-3647	1 457 42 S 9079	BF7696	F 026 40 N2035
LK-1161	0 986 45 P 2005	LK-3276	1 457 43 N 1325	LK-3656	1 457 42 S 9994	BF783	1 457 42 N 9681
LK-1162	0 451 10 P 4066	LK-3277	1 457 43 N 1270	LK-3659	F 026 40 S0082	BF 7927	F 026 40 N2034
LK-1164	1 457 42 N 9675	LK-3277	1 457 43 N 1326	LK-3667	1 457 42 S 9848	BF825	1 457 43 N 4201
LK-1171	0 451 20 P 3010	LK-3290	1 457 42 S 9882	LK-3673	1 457 42 S 9078	BF-837	0 986 45 F 0117
LK-1171	0 451 30 P 2182	LK-3290 A	1 457 42 S 9882	LK-3676	1 457 42 P 9605	BF838F2	1 457 43 N 4201
LK-1172	0 451 10 P 5067	LK-3296	1 457 43 S 3732	LK-3678	1 457 42 P 9646	BF840	0 450 90 F 4162
LK-1172	0 451 20 P 3002	LK-3297	1 457 42 S 9932	LK-3679	1 457 42 N 9359	BF840K4	0 450 90 F 4162
LK-1172	0 451 20 P 3220	LK-3297 A	1 457 42 S 9932	LK-3684	0 450 90 F 4058	BF-873	0 986 45 F 0039
LK-1172	0 451 20 P 3226	LK-3305	1 457 42 S 9050	LK-3724	1 457 42 N 9354	BF881	0 450 90 F 4162
LK-1191	0 986 45 P 2016	LK-3313	1 457 42 S 9076	LK-3725	1 457 42 S 9998	BF884	1 457 43 N 4200
LK-1191	0 986 45 P 2036	LK-3316	1 457 42 S 9061	LK-3749	1 457 43 S 2154	BF900	1 457 42 N 9675
LK-1194	0 451 10 P 3274	LK-3317	1 457 42 S 9061	LK-3771	1 457 43 S 3652	BF980	1 457 42 P 9676
LK-14140	0 451 10 P 3029	LK-3321	1 457 42 S 9800	LK-3779	1 457 43 S 2134	BT217	0 451 20 P 3010
LK-221	1 457 42 P 9559	LK-3323	1 457 42 S 9966	LK-3837	0 986 45 P 2036	BT223	0 451 10 P 3298
LK-221 A	1 457 42 P 9559	LK-3323 A	1 457 42 S 9966	LK-3840	0 986 45 P 2028	BT237	0 451 20 P 3010
LK-221 A1	1 457 42 P 9559	LK-3331	1 457 42 S 9946	LK-3867	0 986 45 P 2023	BT266	0 451 10 P 4063
LK-26	1 457 42 P 9493	LK-3331 A	1 457 42 S 9946	LK-49 A	1 457 42 P 9175		



C 117	0 451 10 P 3349	F 108	0 451 10 P 3144	L 106	0 450 90 F 4149	U 501	1 457 42 S 9994
C 118	0 451 20 P 3178	F 108	0 451 10 P 3354	L 111	1 457 43 N 4106	U 502	1 457 42 S 9076
C 119	0 451 20 P 3087	F 110	0 451 10 P 3144	L 112	1 457 43 N 4106	U 503	1 457 42 S 9079
C 120	0 451 30 P 2182	F 110	0 451 10 P 3316	L 112	1 457 43 N 4295	U 505	1 457 42 S 9061
C 122	0 451 10 P 3290	F 110	0 986 45 P 2036	L 112	1 457 43 N 4447	U 506	1 457 42 S 9957
C 124	0 451 10 P 3235	F 111	0 986 45 P 2016	L 113	1 457 43 N 4106	U 507	1 457 42 S 9078
C 125	0 451 10 P 3289	F 112	0 451 10 P 3354	L 115	1 457 43 N 4291	U 508	1 457 42 S 9030
C 126	0 451 10 P 3318	F 113	0 451 10 P 3316	L 116	1 457 43 N 4123	U 520	1 457 43 S 2173
C 130	0 451 10 P 3274	F 114	0 451 10 P 3079	L 120	1 457 43 N 4105	U 529	1 457 43 S 2124
C 132	0 451 10 P 3074	F 116	0 986 45 P 2036	L 122	1 457 42 N 9621	U 534	1 457 43 S 2185
C134	0 451 20 P 3154	F 116	0 986 45 P 2041	L 131	1 457 43 N 4201	U 543	1 457 43 S 2200
C 135	0 451 10 P 3349	F 118	0 451 10 P 3261	L 132	1 457 43 N 4200	U 548	1 987 42 S 9051
C 136	0 986 45 P 2027	F 118	0 451 10 P 3299	L 133	1 457 43 N 4153	U 549	1 987 42 S 9135
C 137	0 451 20 P 3087	F 119	0 451 10 P 3316	L 135	1 457 42 N 9289	U 552	1 457 43 S 3299
C 138	0 986 45 P 2028	F 120	0 451 10 P 3336	L 136	1 457 43 N 1028	U 554	1 457 42 S 9898
C 140	0 451 10 P 3298	F 121	0 451 10 P 3240	L 137	1 457 43 N 4201	U 563	1 457 42 S 9783
C 141	0 986 45 P 2060	F 122	0 451 10 P 3261	L 139	1 457 43 N 1158	U 565	1 987 42 S 9135
C 142	0 451 10 P 3029	F122	0 451 10 P 3364	L 140	1 457 43 N 1159	U 576	1 457 43 S 3285
C 143	0 451 10 P 4014	F 122	0 986 45 P 2041	L 141	1 457 42 N 9291	U 578	1 457 43 S 3308
C 143	0 451 20 P 3194	F 123	0 451 10 P 3316	L 145	1 457 43 N 4281	U 582	1 457 43 S 3264
C 144	0 451 20 P 3154	F 124	0 451 10 P 3235	L 147	1 457 43 N 4189	U 585	1 457 43 S 3253
C 145	0 451 10 P 4014	F126	0 451 10 P 3364	L 201	0 450 90 F 5002	U 586	1 457 43 S 3008
C 147	0 451 10 P 3258	F 126	0 986 45 P 2036	L 201	0 450 90 F 5280	U 592	0 451 10 P 5067
C 148	0 451 10 P 3259	F 126	0 986 45 P 2041	L 203	0 450 90 F 5005	U 604	1 457 43 S 3274
C 149	0 451 10 P 3314	F 127	0 451 10 P 3336	L 203	0 450 90 F 5021	U 610	1 457 43 S 3952
C 150	0 451 20 72174	F128	0 451 10 P 3364	L 204	0 450 90 F 5200	U 611	1 457 43 S 3286
C 152	0 451 20 P 3223	F 129	0 986 45 P 2061	L 206	0 450 90 F 5030	U 613	1 457 43 S 3626
C 153	0 451 20 P 3005	F 130	0 451 10 P 3238	L 206	0 450 90 F 5095	U 614	1 457 43 S 3789
C 158	0 451 10 P 3141	F 131	0 451 10 P 3109	L 206	0 450 90 71054	U 615	1 457 43 S 3606
C 161	0 451 10 P 3318	F 132	0 451 10 P 3261	L 206	0 450 90 F 5264	U 626	1 457 43 S 3690
C 162	0 451 10 P 3274	F 133	0 451 10 P 3300	L 209	1 457 43 N 4408	U 634	1 457 43 S 3750
C 163	0 451 10 P 3276	F 134	0 451 10 P 3336	L 213	0 450 90 F 2151	U 637	1 987 42 S 9135
C 164	0 451 10 P 3219	F136	0 451 10 P 3336	L 215	0 450 90 F 5326	U 638	1 457 43 S 3623
C 165	0 451 10 P 3298	F 208	0 986 45 P 2036	L 218	0 450 90 F 5324	U 640	1 457 43 S 3603
C 166	0 451 10 P 3251	F 208	0 986 45 P 2041	L 220	0 450 90 F 5326	U 641	1 457 43 S 3713
C 170	0 986 45 P 2019	F 302	0 986 45 P 2036	L 225	0 450 90 F 5273	U 643	1 457 43 S 3603
C 180	0 986 45 P 2058	G 102	0 451 10 P 3079	L 227	0 986 45 F 0108	U 652	1 457 43 S 3253
C183	0 451 10 P 3314	H 101	0 451 10 P 3139	L 231	0 986 45 F 0030	U 653	1 457 43 S 3601
C 204	0 451 10 P 3189	H 301	0 451 10 P 3139	L 235	0 986 45 F 0108	U 662	1 457 43 S 2128
C 209	0 986 45 P 2024	K 270	0 986 45 P 2042	L 237	0 450 90 F 5318	U 665	1 457 43 S 3274
C235	0 451 10 P 3349	K 270	0 986 45 P 2066	L 239	0 986 45 F 0220	U 665	1 987 42 S 9051
C 270	0 451 20 P 3201	K 271	0 986 45 P 2064	L 242	0 450 90 F 5275	U 667	1 457 42 S 9957
C 303	0 986 45 P 2019	K 274	0 986 45 P 2062	L246	0 450 90 F 5939	U 674	1 457 43 S 2200
C 304	0 986 45 P 2019	K 275	0 986 45 P 2030	L252	1 457 42 N 9657	U 675	1 457 43 S 3965
E 103	0 451 10 P 3252	K 277	0 986 45 P 2062	L 253	1 457 43 N 1705	U 676	1 457 43 S 3784
FN 23	0 986 45 F 0138	K282	0 451 10 P 3368	L255	1 457 42 N 9656	U 677	1 457 43 S 3958
F 101	0 451 10 P 3336	LFF 8101	F 026 40 N2035	L407	F 026 40 N 2013	U 684	1 457 43 S 3303
F 102	0 451 10 P 3261	LFP 8982	F 026 40 P7049	L417	1 457 43 N 4439	U 686	1 457 42 S 9076
F 102	0 451 10 P 3299	LS 300	0 451 10 P 3314	N 106	1 987 43 M 2012	U 688	1 457 43 S 3753
F 103	0 451 10 P 3336	L 101	0 450 90 F 4058	N 107	1 987 43 M 2015	U692	1 457 43 S 3703
F 104	0 451 10 P 3261	L 102	0 986 45 F 0138	N 111	1 987 43 M 2015	U697	1 457 43 S 3686
F 104	0 451 10 P 3299	L 103	0 986 45 F 0138	N 113	1 987 43 M 2012	U706	1 457 43 S 3555
F 105	0 451 10 P 3336	L 104	0 450 90 F 4058	N 130	1 987 43 M 2021	U720	1 457 43 S 3078
F 106	0 451 10 P 3354	L 104	0 450 90 F 4149	N132	1 987 43 M 2015	U721	1 457 43 S 3058
F 107	0 451 10 P 3111	L 105	0 450 90 N 4077	U 501	1 457 42 S 9076	U722	1 457 43 S 3070



DO 321	0 451 10 P 3170
DO 324	0 986 45 P 2036
DO 327	0 986 45 P 2006
DO 327	0 986 45 P 2016
DO 328	0 986 45 P 2016
DO 332	0 451 10 P 3336
DO 337	0 986 45 P 2019
DO 338	0 986 45 P 2028
DO 339	0 986 45 P 2044
DO 341	0 986 45 P 2023
DO 810	0 986 45 P 2019
DO 812	0 451 10 P 3252
DO 815	0 986 45 P 2027
DO 816	0 986 45 P 2028
DO 817	0 451 10 P 3336
DO 818	0 451 10 P 3111
DO 819	0 451 10 P 4026
DO 821	0 451 30 P 2182
DO 822	0 451 20 P 3152
DO 825	0 451 20 P 3234/1
DO 827	0 986 45 P 2042
DO 828	0 986 45 P 2006
DO 831	0 451 10 P 3336
DO 832	0 451 10 P 3336
DO 834	0 986 45 P 2023
DO 835	0 451 10 P 3240
DO 840	0 451 10 P 3074
DO 846	0 986 45 P 2058
DO 848	0 451 10 P 3227
DO 851	0 986 45 P 2028
DO 853	0 986 45 P 2061
DO 853A	0 451 10 P 3364
DO 854	0 986 45 P 2061
DO 854A	0 451 10 P 3292
DO 861	0 986 45 P 2030
DO 862	0 451 10 P 3276
DO 863	0 986 45 P 2062
DO 864	0 986 45 P 2064
DO 866	0 451 10 P 3270
DO 870	0 451 10 P 3354
DO 875	0 451 30 P 0004
DO 878	0 451 10 P 3141
DO 879	0 451 10 P 3252
DO 881	0 451 10 P 3258
DO 882	0 451 10 P 4026
DO 883	0 451 10 P 3261
DO 883	0 451 10 P 3316
DO 883	0 986 45 P 2036
DO 884	0 451 10 P 3299
DO 885	0 451 10 P 3274
DO 886	0 451 10 P 3219
DO 894	0 451 10 P 3314
DO 895	0 451 10 P 3364
DO 899	0 451 10 P 3298
DO 905	0 451 10 P 3336

DO 906	0 451 10 P 3259
DO 907	0 451 10 P 3314
DO 909	0 451 10 P 3336
DO 910	0 986 45 P 2044
DO 911	0 986 45 P 2044
DO 912	0 451 10 P 3364
DO 912	0 986 45 P 2041
DO 913	0 451 10 P 3299
DO 915	0 451 10 P 3318
DO 915D	0 451 10 P 3318
DO 917	0 451 10 P 3354
DO 918	0 451 20 P 3087
DO 920	0 451 10 P 3336
DO 923	0 451 10 P 3251
DO 925	0 451 10 P 3364
DO 925	0 986 45 P 2041
DO 925A	0 451 10 P 3364
DO 926	0 451 10 P 4026
DO 929	0 451 10 P 3261
DO 930	0 451 10 P 3109
DO 930	0 451 10 P 3261
DO 937	0 451 10 P 3290
DO 939	0 451 10 P 3336
DO 949	0 451 10 P 3292
DO 949	0 986 45 P 2061
MA 1000	1 457 43 S 3008
MA 1005	1 457 43 S 3264
MA 1016	1 457 43 S 3623
MA 1019	1 457 43 S 3606
MA 1030	1 457 43 S 3603
MA 1031	1 457 43 S 3713
MA 1034	1 457 43 S 3601
MA 1036	1 457 43 S 3790
MA 1037	1 457 42 S 9795
MA 1043	1 457 43 S 3271
MA 1047	1 457 43 S 3286
MA 1049	1 457 43 S 3626
MA 1064	1 457 43 S 3303
MA 1066	1 457 43 S 3748
MA 1067	1 457 43 S 3753
MA 1071	1 987 42 S 9127
MA 1077	1 457 43 S 3544
MA 1078	1 457 43 S 3292
MA 1080	1 457 43 S 3769
MA 1095	1 457 43 S 3521
MA 1100	1 987 42 S 9122
MA 1102	1 457 43 S 3784
MA 1105	1 457 43 S 3686
MA 1106	1 457 43 S 3773
MA 1107	1 457 43 S 3154
MA 1111	1 457 43 S 3077
MA 1113	1 457 43 S 3747
MA 1128	1 457 43 S 3588
MA 113	1 457 43 S 3253
MA 1130	1 987 42 S 9135

MA 1133	1 457 43 S 3521
MA 1138	1 457 43 S 3965
MA 1142	1 457 43 S 3311
MA 1144	1 457 43 S 3531
MA 1158	1 457 43 S 3539
MA 1159	1 457 43 S 3058
MA 1160	1 457 43 S 3555
MA 1161	1 457 43 S 3958
MA 1162	1 457 43 S 3529
MA 1168	1 457 43 S 3061
MA 1173	1 457 43 S 3769
MA 118	1 457 43 S 2138
MA 1181	1 457 43 S 3070
MA 1186	1 457 43 S 3274
MA 1188	1 457 43 S 3307
MA 1192	1 457 43 S 3090
MA 1193	1 457 43 S 3076
MA 1199	1 457 43 S 3078
MA 124	1 457 42 S 9080
MA 125	1 457 43 S 2173
MA 128	1 457 43 S 2109
MA 129	1 457 43 S 2108
MA 1304	1 457 43 S 3158
MA 1306	1 457 43 S 3325
MA 1311	1 457 43 S 3160
MA 1316	1 457 43 S 3971
MA 1317	1 457 43 S 3159
MA 1326	1 457 43 S 3521
MA 1334	1 457 43 S 3792
MA 1349	1 457 43 S 3660
MA 135	1 457 43 S 3299
MA 1356	1 987 42 S 9404
MA 1357	1 457 43 S 3331
MA 1366	1 457 43 S 3703
MA 1369	1 987 42 S 9182
MA 1373	1 987 42 S 9405
MA 1383	1 457 43 S 3327
MA 1418	1 457 43 S 3042
MA 143	1 457 42 S 9801
MA 1448	F 026 40 S 0067
MA 146	1 457 42 S 9800
MA 156	1 457 42 S 9806
MA 164	1 457 42 S 9806
MA 169	1 457 42 S 9957
MA 171	1 457 42 S 9801
MA 176	1 457 43 S 2134
MA 193	1 457 43 S 2154
MA 3016	1 987 42 S 9401
MA 308	1 457 43 S 2128
MA 309	1 457 43 S 2106
MA 345	1 457 43 S 2100
MA 356	1 457 43 S 2111
MA 361	1 457 42 S 9050
MA 363	1 457 42 S 9898
MA 381	1 457 42 S 9076

MA 390A	1 457 43 S 3540
MA 391	1 457 42 S 9064
MA 397	1 457 43 S 2100
MA 401	1 457 43 S 2124
MA 403	1 457 43 S 2149
MA 409	1 457 42 S 9908
MA 420	1 457 42 S 9975
MA 435	1 457 42 S 9061
MA 439	1 457 42 S 9064
MA 440	1 457 43 S 3227
MA 444	1 457 42 S 9030
MA 446	1 457 42 S 9076
MA 448	1 457 42 S 9994
MA 449	1 457 42 S 9050
MA 460	1 457 42 S 9079
MA 510	1 457 42 S 9932
MA 519	1 457 43 S 3901
MA 523	1 457 43 S 2192
MA 526	1 457 42 S 9950
MA 529	1 457 42 S 9991
MA 531	1 457 42 S 9966
MA 533	1 457 43 S 3722
MA 535	1 457 42 S 9946
MA 538	1 457 42 S 9874
MA 539	1 457 42 S 9941
MA 543	1 457 42 S 9033
MA 544	1 457 42 S 9933
MA 562	1 457 42 S 9980
MA 567	1 457 42 S 9969
MA 569	1 457 42 S 9033
MA 576	1 457 43 S 3627
MA 581	1 457 43 S 3728
MA 585	1 457 43 S 3729
MA 597	1 457 42 S 9923
MA 600	1 987 42 S 9042/1
MA 604	1 457 43 S 3534
MA 608	1 457 43 S 3690
MA 614	1 457 43 S 3231
MA 619	1 457 43 S 3274
MA 620	1 987 42 S 9117
MA 623	1 457 43 S 3646
MA 626	1 457 42 S 9890
MA 631	1 457 43 S 3230
MA 632	1 457 43 S 2204
MA 635	1 457 43 S 2185
MA 641	1 457 43 S 3625
MA 642	1 457 43 S 2200
MA 644	1 457 42 S 9783
MA 646	1 987 42 S 9051
MA 662	1 457 43 S 3308
MA 664	1 457 43 S 3285
MA 666	1 457 42 S 9078
MA 669	1 457 42 S 9845
MA 670	1 457 43 S 3652
MA 680	1 457 43 S 3732

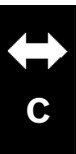


AES 2239	1 457 43 S 3566	AG 1411	1 457 43 S 3588	AG 777	1 457 43 S 3690	AZF 034	1 457 42 P 9676
AG 1005	1 457 43 S 2185	AG 1427	1 457 43 S 3521	AG792	1 457 42 S 9923	AZF 039	1 457 43 N 1260
AG 1025	1 457 43 S 3750	AG1431	1 457 43 S 3311	AG812	1 457 43 S 2204	AZF 044	1 457 42 P 9175
AG 1054	1 457 42 S 9840	AG1442	1 457 43 S 3090	AG888	1 457 43 S 2200	AZF 048	0 450 90 F 4058
AG 1059	1 457 42 S 9923	AG1486	1 457 43 S 3555	AG 896	1 987 42 S 9117	AZF 058	1 457 43 N 1261
AG 106	1 457 42 S 9882	AG1494	1 457 43 S 3076	AG 897	1 987 42 S 9135	AZF 068	1 457 43 N 1270
AG 1061	1 457 43 S 3227	AG 1496	1 987 42 S 9157	AG 906	1 457 43 S 2138	AZF 071	1 457 43 N 4250
AG 1070	1 457 43 S 3274	AG1528	1 457 43 S 3078	AG 913	1 457 43 S 3625	AZF 075	1 457 42 N 9681
AG1074	1 457 43 S 3625	AG153	1 457 42 P 9116	AG 922	1 987 42 S 9051	AZF 079	1 457 42 N 9230
AG 1080	1 987 42 S 9127	AG1547	1 987 42 S 9182	AG 930	1 457 42 S 9783	AZF 084	1 457 43 N 1028
AG 1081	1 457 42 S 9801	AG1554	1 457 43 S 3331	AG 939	1 457 43 S 3652	AZF 086	1 457 43 N 4200
AG 1084	1 987 42 S 9127	AG 156	1 457 42 S 9800	AG 985	1 457 42 S 9898	AZF 090	1 457 43 N 4105
AG 1087	1 987 42 S 9135	AG 156 M	1 457 42 S 9800	AG 987	1 457 43 S 3734	AZF 090	1 457 43 N 4106
AG 1107	1 457 43 S 3008	AG1579	1 987 42 S 9404	AG 997	1 457 43 S 3299	AZF 090	1 457 43 N 4150
AG 1110	1 457 43 S 3800	AG1580	1 987 42 S 9405	AZA 042	1 457 42 S 9950	AZF 092	1 457 43 N 4205
AG 1112	1 457 43 S 3275	AG1604	1 987 42 S 9401	AZA 051	1 457 43 S 3650	AZF 098	1 457 42 N 9675
AG 1115	1 457 43 S 3789	AG1617	1 457 43 S 3660	AZA 101	1 457 42 S 9946	AZF 099	1 457 42 N 9681
AG 1118	1 457 43 S 3795	AG1633	1 457 43 S 3327	AZA 128	1 457 42 S 9975	AZF 100	1 457 43 N 4201
AG 1132	1 457 43 S 3958	AG1712	1 457 43 S 3529	AZA 128 T	1 457 42 S 9975	AZF 101	1 457 43 N 4201
AG 1133	1 987 42 S 9135	AG1713	1 457 43 S 3531	AZA 129	1 457 42 S 9941	AZF 460	1 457 42 N 9359
AG 1135	1 457 43 S 3544	AG1716	1 987 42 S 9169	AZA 132	1 457 42 S 9966	AZF 460	1 457 43 N 1158
AG 1136	1 457 42 S 9795	AG 175	1 457 43 S 2100	AZA 147	1 457 42 S 9979	AZF 465	1 457 42 N 9354
AG 1146	1 457 43 S 3603	AG1779	1 457 43 S 3311	AZA 150	1 457 42 S 9874	AZF 688	1 457 43 N 4408
AG 1146	1 457 43 S 3713	AG 209	1 457 42 S 9050	AZA 170	1 457 42 S 9980	AZF 688 A	1 457 43 N 4408
AG1147	1 457 43 S 3713	AG 226	1 457 43 S 2128	AZA 174	1 457 43 S 2192	AZF776	1 457 43 N 4453
AG 1161	1 457 43 S 3784	AG 231	1 457 43 S 2111	AZA 176	1 457 42 S 9991	AZF 785	1 457 43 N 4105
AG 1164	1 987 42 S 9154	AG 233	1 457 43 S 2149	AZA 189	1 457 43 S 3670	AZF 793	1 457 42 N 9289
AG 1165	1 457 43 S 3606	AG 240	1 457 42 S 9801	AZA 189 T	1 457 43 S 3670	AZF 830	1 457 43 N 4154
AG 1181	1 457 43 S 3274	AG 243	1 457 43 S 2124	AZA 203	F 026 40 S0082	AZF 830	1 457 43 N 4165
AG 1182	1 457 43 S 3790	AG 249	1 457 42 S 9908	AZA 204	1 457 42 S 9944	AZF 830	1 457 43 N 4432
AG 1220	1 457 42 S 9923	AG 252	1 457 43 S 3732	AZA 297	1 457 43 S 3646	AZH 001	1 457 42 P 9820
AG 1226	1 457 43 S 3792	AG 264	1 457 42 S 9030	AZA 301	1 457 42 S 9933	AZH 002	1 457 42 P 9165
AG 1242	1 457 43 S 2200	AG 265	1 457 42 S 9957	AZA 301 T	1 457 42 S 9933	AZL 005	0 451 10 P 3274
AG 1245	1 457 43 S 3230	AG 277	1 457 42 S 9848	AZA 304	1 457 42 S 9033	AZL 006	0 451 10 P 3004
AG 1255	1 457 43 S 3686	AG 291	1 457 43 S 3652	AZA 304 T	1 457 42 S 9033	AZL 008	0 451 20 P 3010
AG 1259	1 457 42 S 9890	AG 293	1 457 42 S 9954	AZA 431	1 987 42 S 9042/1	AZL 008	0 451 30 P 2182
AG 1262	1 457 43 S 3285	AG 299	1 457 42 S 9079	AZA 466	1 457 42 S 9998	AZL 009	0 451 20 P 3220
AG 1267	1 457 43 S 3952	AG 380	1 457 43 S 2108	AZA 485	1 457 42 S 9882	AZL 010	1 457 42 P 9493
AG 1267/ZZZ	1 457 43 S 3952	AG 384	1 457 42 S 9064	AZA 507	1 457 42 S 9800	AZL 015	1 457 42 P 9105
AG 1269	1 457 43 S 3769	AG 414	1 457 43 S 2106	AZA 633	1 457 42 S 9932	AZL 015	1 457 42 P 9820
AG 1270	1 457 43 S 3703	AG 420	1 457 42 S 9801	AZA 815	1 457 42 S 9969	AZL 020	1 457 42 P 9559
AG 1275	1 457 43 S 3965	AG 420 M	1 457 42 S 9800	AZA 852	1 457 43 S 2188	AZL 022	1 457 42 P 9181
AG 1283	1 987 42 S 9042/1	AG 424	1 457 42 S 9845	AZA 863	1 457 42 S 9883	AZL 025	1 457 42 P 9274
AG 1287	1 457 43 S 3264	AG 430	1 457 42 S 9994	AZA 894	1 457 43 S 3651	AZL 027	0 451 10 P 2056
AG 1299	1 457 43 S 3286	AG 454	1 457 43 S 2109	AZA915	F 026 40 s0085	AZL 028	0 451 10 P 4063
AG 1304	1 457 43 S 3747	AG 457	1 457 43 S 3540	AZF 003	1 457 43 N 4154	AZL 028	0 451 10 P 4065
AG 1310	1 457 43 S 3253	AG 469	1 457 42 S 9806	AZF 003	1 457 43 N 4165	AZL 030	0 451 10 P 4063
AG 1323	1 457 43 S 3154	AG 574	1 457 42 S 9076	AZF 003	1 457 43 N 4432	AZL 030	0 451 10 P 4065
AG 1339	1 457 43 S 3753	AG574A	1 457 42 S 9076	AZF 004	1 457 43 N 1159	AZL 032	0 451 10 P 5067
AG1350	1 457 43 S 3070	AG575	1 457 42 S 9076	AZF 008	1 457 43 N 1158	AZL 032	0 451 10 P 5188
AG 1351	1 457 43 S 3070	AG622	1 457 42 S 9080	AZF 009	1 457 43 N 1270	AZL 034	0 451 20 P 3194
AG 1362	1 457 43 S 3773	AG 637	1 457 43 S 3534	AZF 009	1 457 43 N 1326	AZL 047	0 451 10 P 3029
AG 1382	1 457 43 S 3077	AG 650	1 457 43 S 3231	AZF 015	1 457 43 N 4201	AZL 048	1 457 42 P 9175
AG 1395	1 457 43 S 3748	AG658	1 457 43 S 2154	AZF 019	1 457 42 N 9681	AZL 055	0 451 10 P 4066
AG 1406	1 457 43 S 3529	AG 683	1 457 43 S 2109	AZF 029	1 457 43 N 4200	AZL 055 A	0 451 10 P 4066



◀ COOPERS

AZL 068	1 457 42 P 9181	FIG 7038	0 450 90 F 5287	G 169	1 457 43 N 1325	LSF 5025	F 026 40 P 7049
AZL 074	1 457 42 P 9265	FIG 7039	0 986 45 F 0108	G1690	1 457 42 P 9278	LSF 5026	0 451 40 P 3208
AZL 075	F 026 40 P 7054	FIG 7039/ZZZ	0 986 45 F 0108	G 206	1 457 42 P 9493	LSF5031	0 451 20 P 3206
AZL 083	0 451 40 P 3077	FIG 7044	0 450 90 F 5318	G 263	1 457 43 N 1158	LSF 5103	0 451 20 P 3154
AZL 084	0 451 10 P 3029	FIG 7057	0 450 90 F 5939	G 515	1 457 42 P 9105	LSF 5104	0 451 20 P 3002
AZL 092	1 457 42 P 9413	FIG 7108	F 026 40 F 3006	G 536	1 457 43 N 1270	LSF 5106	0 451 40 P 3077
AZL 096	1 457 42 P 9493	FSM 4005	1 457 43 N 4300	G 536	1 457 43 N 1326	LSF5140	0 451 40 P 3077
AZL 097	1 457 42 P 9175	FSM 4083	1 457 43 N 4154	G 536 F	1 457 43 N 1159	LSF5141	0 451 30 P 1207
AZL 098	1 457 42 P 9740	FSM 4083	1 457 43 N 4165	G 543	1 457 43 N 1261	LSF5150	0 451 10 P 3004
AZL 101	1 457 42 P 9493	FSM 4104	1 457 43 N 4432	G 543	1 457 43 N 1325	LSF5154	0 451 10 P 3271
AZL 109	0 451 10 P 4063	FSM 4111	1 457 43 N 4294	G 543 F	1 457 43 N 1158	LSF5157	0 451 10 P 4018
AZL 109	0 451 10 P 4065	FSM 4117	1 457 43 N 4105	G 546	1 457 42 P 9559	LSF5158	0 451 30 P 1156
AZL 109	0 451 20 P 3194	FSM 4117	1 457 43 N 4291	G 572	1 457 42 N 9230	LSF 5180	F 026 40 P 7048
AZL 120	0 451 30 P 1156	FSM 4118	1 457 43 N 4154	G 582	1 457 43 N 1270	LSF 5202	F 026 40 P 7060
AZL 121	1 457 42 P 9130	FSM 4118	1 457 43 N 4165	G 582	1 457 43 N 1326	LSF 5203	F 026 40 P 7060
AZL 126	0 451 20 P 3152	FSM 4122	1 457 43 N 4105	G586	1 457 42 P 9605	RA794	1 457 42 S 9899
AZL 419	0 451 30 P 0003	FSM 4127	1 457 43 N 4400	G 589	1 457 42 P 9413	RA832	1 457 42 S 9899
AZL 432	1 457 42 P 9735	FSM 4170	F 026 40 N 2034	G 62	1 457 43 N 1270	RF536	1 457 42 N 9354
AZL 434	1 457 42 P 9625	FSM 4171	F 026 40 N 2035	G 62	1 457 43 N 1326	RF543	1 457 42 N 9359
AZL 436	1 457 42 P 9600	FSM4178	1 457 43 N 4421	G 629	1 457 43 N 4201	RG1016	1 457 42 P 9416
AZL 458	1 457 42 P 9646	FSM4182	1 457 43 N 4439	G 643	1 457 42 P 9165	RG589	1 457 42 P 9647
AZL 473	1 457 42 P 9647	FSM4208	F 026 40 N 2025	G 66	1 457 42 P 9493	RG661	1 457 42 P 9629
AZL 474	1 457 42 P 9740	FSM4259	1 457 43 N 4447	G 661	1 457 42 P 9130	RG961	1 457 42 P 9265
FEM 4102	1 457 42 N 9291	FSM4261	F 026 40 N 2017	G 668	1 457 42 P 9559	RG971	1 457 42 P 9646
FEM 4126	1 457 42 N 9655	FSS4010	1 457 43 N 4453	G 671	1 457 43 N 1028	RG976	1 457 42 P 9820
FEM 4130	1 457 42 N 9656	FSW 4100	1 457 43 N 4402	G 673	1 457 42 P 9175	RG980	1 457 42 P 9600
FEM 4134	1 457 42 N 9657	FSW 4101	1 457 43 N 4105	G 677	1 457 42 P 9559	RG993	1 457 42 P 9605
FEM 4136	1 457 42 N 9621	FSW4169	1 457 43 N 4447	G 76	F 026 40 P 7054	RG995A	1 457 42 P 9740
FEM 4149	1 457 43 N 1707	GP205C	1 457 42 P 9493	G 816	1 457 42 P 9274	RG996	1 457 42 P 9735
FEM4180	1 457 43 N 1710	GP236	1 457 42 P 9493	G912	1 457 43 N 4200	R 51010/ZZZ	0 450 90 F 5912
FEM4187	F 026 40 N 2009	GP39	1 457 42 P 9175	HEM6176	1 457 42 P 9820	Z1011	0 451 20 P 3154
FEM4195	1 457 43 N 1723	GP63	1 457 42 P 9175	HEM6516	1 457 42 P 9820	Z 1012	0 451 20 P 3223
FEM4200	1 457 43 N 1705	G1268	1 457 42 P 9122	HSM6197	0 451 10 P 3330	Z 1015	0 986 45 P 2044
FEM4229	1 457 43 N 1705	G 1274	1 457 42 P 9278	LEB 5040	1 457 42 P 9181	Z 1022/ZZZ	0 986 45 F 0039
FEM4230	1 457 43 N 1705	G 1333	1 457 42 P 9265	LEB5142	1 457 42 P 9267	Z103	1 457 42 P 9676
FEM4237	1 457 42 N 9656	G 1348	1 457 42 P 9142	LEB5151	1 457 42 P 9175	Z 1040	0 986 45 P 2046
FIG 7000	0 450 90 F 5200	G 1399	1 457 42 P 9619	LEF51	1 457 42 P 9277	Z 1042	0 451 10 P 3276
FIG 7001	0 450 90 F 5021	G1409	1 457 42 P 9239	LEF51	1 457 42 P 9646	Z 1044	0 986 45 P 2030
FIG 7002	0 450 90 F 5030	G 1444	1 457 42 P 9116	LEF5135	1 457 42 P 9647	Z 107	0 451 10 P 3141
FIG 7002	0 450 90 F 5095	G 1452	1 457 42 P 9193	LEF5142	1 457 42 P 9267	Z1097	0 451 10 P 3219
FIG 7004	0 450 90 F 5002	G 1454	1 457 42 P 9199	LEF5143	1 457 42 P 9732	Z 1098	0 451 10 P 3259
FIG 7004	0 450 90 F 5280	G 1469	1 457 42 P 9184	LEF5156	1 457 42 P 9277	Z11	0 451 10 P 3274
FIG 7011	0 986 45 F 0115	G1471	1 457 42 P 9192	LEF5159	1 457 42 P 9276	Z1111	0 451 10 P 3336
FIG 7011/ZZZ	0 986 45 F 0115	G1473	1 457 42 P 9192	LEF5168	1 457 42 P 9128	Z 1123	0 451 10 P 3349
FIG 7015	0 450 90 F 5195	G1474	1 457 42 P 9198	LEF5182	1 457 42 P 9277	Z1129	0 451 10 P 3364
FIG 7016	0 450 90 F 5324	G1476	1 457 42 P 9116	LEF5183	1 457 42 P 9646	Z1138	0 451 10 P 3240
FIG 7017	0 450 90 F 5326	G 153	1 457 43 N 1159	LEF5185	1 457 42 P 9276	Z1142	0 451 10 P 3364
FIG 7017/ZZZ	0 450 90 F 5326	G 1570	1 457 42 P 9284	LEF 5198	F 026 40 P 7042	Z 1159	0 451 10 P 4014
FIG 7019	0 450 90 F 5005	G1585	1 457 42 P 9249	LFS5026	0 451 40 P 3208	Z 1170	0 451 10 P 3235
FIG 7021	0 450 90 F 5273	G 1590	1 457 42 P 9256	LSB5145	0 451 30 P 0003	Z 1172	0 451 10 P 3318
FIG 7030	0 450 90 F 5916	G1640	1 457 42 P 9271	LSB5164	0 451 30 P 0003	Z1178	0 451 10 P 3336
FIG 7030/ZZZ	0 450 90 F 5916	G1647	1 457 42 P 9249	LSF 5001	0 451 10 P 4065	Z1191	0 451 10 P 3261
FIG 7032	0 450 90 F 2151	G1649	1 457 42 P 9261	LSF 5005	0 451 40 P 3200	Z1191A	0 451 10 P 3261
FIG 7036	0 450 90 F 5030	G1656	1 457 42 P 9249	LSF 5014	0 451 20 P 3201	Z1195	0 451 10 P 3314
FIG 7038	0 450 90 F 2161	G 169	1 457 43 N 1261	LSF5024	0 451 20 P 3201	Z1202	0 451 10 P 3354



Z121	0 451 10 P 3298	Z511	0 450 90 N 4060	Z97	0 451 20 P 3154	E 307	1 987 43 R 2310			
Z1238	0 451 10 P 3261	Z513	0 450 90 F 4162			E 308	1 987 43 M 2021			
Z1247	0 451 10 P 3298	Z516	0 451 10 P 3298			E 310	1 987 43 M 2015			
Z1272	0 451 10 P 3259	Z517	0 451 10 P 4026			E 311	1 987 43 M 2012			
Z1276	0 451 10 P 3336	Z519	0 451 10 P 2056			E 315	1 987 43 M 2060			
Z1277	0 451 10 P 3336	Z 522	0 986 45 P 2023	CORTECO			E 316	1 987 43 M 2060		
Z1288	0 451 20 P 3234/1	Z 523	0 451 10 P 3349				21651184	1 987 43 M 2015	E 344	1 987 43 M 2039
Z1295	0 451 10 P 3289	Z524	0 451 10 P 3261				21651296	1 987 43 R 2365	E359	1 987 43 M 2021
Z1297	0 451 10 P 3292	Z524	0 451 10 P 3299				21651899	1 987 43 M 2021	E396	1 987 43 M 2083
Z1305	0 451 10 P 3336	Z 527	0 986 45 P 2036						E511	1 987 43 M 2152
Z1309	0 451 10 P 3258	Z 532	1 457 43 N 4300	21651912	1 987 43 M 2012	1001	1 457 42 P 9600			
Z131	1 457 43 N 4300	Z576	0 451 10 P 3336	21651964	1 987 43 R 2310	1003	1 457 42 P 9625			
Z1315	0 451 10 P 3290	Z 64	0 451 10 P 3139	21651965	1 987 43 R 2376	1007	1 457 42 P 9128			
Z1325	0 451 10 P 3261	Z 652/ZZZ	0 986 45 F 0117	21651973	1 987 43 M 2151	101	1 457 42 P 9493			
Z1332	0 451 10 P 3364	Z69	0 451 10 P 3219	21651976	1 987 43 M 2043	1010	1 457 42 P 9278			
Z1344	0 451 10 P 3364	Z 7	0 451 10 P 4063	21651977	1 987 43 M 2150	1013	1 457 42 P 9274			
Z1376	0 451 10 P 3354	Z 71	0 451 10 P 5067	21651983	1 987 43 M 2039	1016	1 457 42 P 9605			
Z1397	0 451 10 P 3318	Z78	1 457 42 N 9681	21651987	1 987 43 M 2056	1026	1 457 42 P 9277			
Z1415	0 451 10 P 4026	Z 780	0 451 10 P 3111	21651994	1 987 43 M 2042	1027	1 457 42 P 9647			
Z1416	0 451 10 P 3318	Z789	0 451 10 P 3252	21651995	1 987 43 M 2045	1028	1 457 42 P 9646			
Z1457	0 451 10 P 3349	Z789A	0 451 10 P 3252	21652045	1 987 43 M 2044	1032	1 457 42 P 9276			
Z1458	0 451 10 P 3351	Z 796	0 451 10 P 3311	21652342	1 987 43 M 2060	1033	1 457 42 P 9122			
Z 1499	0 451 10 P 3363	Z80	0 451 10 P 3219	21652354	1 987 43 R 2345	1044	1 457 42 P 9263			
Z1531	0 451 10 P 3355	Z803	0 451 10 P 3271	21652540	1 987 43 R 2379	1047	1 457 42 P 9619			
Z1602	0 451 10 P 3352	Z803	0 451 10 P 3274	21652544	1 987 43 M 2072	1051	1 457 42 P 9116			
Z1611	0 451 10 P 4025	Z81	0 451 20 P 3005	21652714	1 987 43 M 2076	1056	1 457 42 P 9193			
Z1722	0 451 10 P 3366	Z 81	0 986 45 P 2024	21652715	1 987 43 R 2376	1059	1 457 42 P 9631			
Z1758	0 451 10 P 3314	Z 819	0 451 10 P 3316	21652900	1 987 43 M 2108	106	1 457 43 N 1158			
Z180	1 457 43 N 4453	Z82	1 457 42 N 9681	21653003	1 987 43 M 1154	1060	1 457 42 P 9277			
Z 197	0 986 45 P 2023	Z 831	0 451 20 72174	21653005	1 987 43 M 1163	1061	1 457 42 P 9137			
Z 22	0 451 10 P 3349	Z 844	0 986 45 P 2005	21653008	1 987 43 R 2397	1062	1 457 42 P 9647			
Z22	0 451 20 P 3154	Z 845	0 451 10 P 3238	21653015	1 987 43 R 2431	1063	1 457 42 P 9646			
Z 25	0 451 10 P 2056	Z 850	0 451 10 P 3227	21653020	1 987 43 M 2114	107	1 457 43 N 1159			
Z 26	0 451 10 P 3349	Z859	0 451 10 P 3349	21653022	1 987 43 M 2152	1075	1 457 42 P 9184			
Z27	0 451 10 P 3219	Z865	0 451 20 P 3087	21653024	1 987 43 M 2097	109	1 457 42 P 9493			
Z 27	0 451 10 P 3349	Z867	0 451 10 P 4026	21653028	1 987 43 M 2083	121	1 457 42 P 9493			
Z27	0 451 20 P 3154	Z877	0 451 10 P 4063	800000633	1 987 43 M 1159	1212	1 457 42 P 9239			
Z 27 A	0 451 10 P 3029	Z 877	0 986 45 P 2001	80000114	1 987 43 M 2039	159	1 457 42 P 9493			
Z27A	0 451 20 P 3154	Z89	0 451 10 P 4063	80000364	1 987 43 R 1458	160	1 457 42 P 9493			
Z29	0 450 90 F 4058	Z903	0 451 20 P 3201	80000427	1 987 43 M 2044	161	1 457 42 P 9493			
Z29A	0 450 90 F 4058	Z903A	0 451 20 P 3201	80000432	1 987 43 M 2042	168	1 457 43 N 1261			
Z 29/3	0 450 90 F 4149	Z91	0 451 10 P 3219	80000541	1 987 43 M 2188	168	1 457 43 N 1325			
Z294MHB	0 450 90 F 4058	Z91	0 451 10 P 3261	80000621	1 987 43 R 2376	175	1 457 42 P 9493			
Z295HC	0 450 90 F 4162	Z91	0 451 10 P 3299	80000623	1 987 43 M 2152	177	1 457 42 P 9493			
Z35	0 451 10 P 2056	Z91	0 451 10 P 3316	80000633	1 987 43 M 1159	180	1 457 43 N 1270			
Z43	0 451 10 P 4063	Z91	0 986 45 P 2036	80000637	1 987 43 M 2183	180	1 457 43 N 1326			
Z47	0 451 10 P 4063	Z 91B	0 986 45 P 2036	80000765	1 987 43 M 2060	190	1 457 43 N 1270			
Z475	0 451 10 P 3336	Z 916	0 986 45 P 2041			190	1 457 43 N 1326			
Z478	0 451 10 P 3299	Z917	0 451 10 P 4026			191	1 457 43 N 1270			
Z479	0 451 10 P 3336	Z 920	0 986 45 P 2036			191	1 457 43 N 1326			
Z501	0 451 10 P 3274	Z947	0 450 90 F 4058	CROSLAND			2003	F 026 40 P 7043		
Z507	0 450 90 F 4058	Z 948	0 451 10 P 3270				EC358	1 987 43 R 2365	2003	0 451 10 P 3343
Z5072	0 450 90 F 4058	Z95	0 451 20 P 3154				EC382	1 987 43 R 2379	2005	0 451 10 P 3314
Z508	0 451 10 P 3274	Z 952	1 457 43 N 4189				EC528	1 987 43 R 1458	2006	0 451 10 P 3258
Z510	0 451 20 72174	Z 964	0 451 10 P 3336						2007	0 451 10 P 3292

◀ CROSLAND

2007	0 986 45 P 2061	2092	0 451 10 P 3336	2232	1 457 42 P 9192	4027	1 457 43 N 1707
2008	0 451 10 P 3298	2095	0 986 45 P 2041	2233	1 457 42 P 9192	4032	1 457 43 N 1723
2009	0 986 45 P 2027	2097	0 986 45 P 2064	2234	1 457 42 P 9198	4034	F 026 40 N 2009
2011	0 451 10 P 3289	2099	0 986 45 P 2028	2236	F 026 40 P 7048	414	1 457 42 P 9493
2012	0 451 20 P 3087	2099	0 986 45 P 2058	2244	0 451 10 P 3240	417	1 457 43 N 1028
2020	0 451 30 P 0003	2100	0 451 10 P 3276	2256	1 457 42 P 9238	424	1 457 42 P 9493
2021	0 451 10 P 3298	2102	0 451 10 P 5188	2270	0 451 10 P 4018	438	1 457 42 P 9165
2022	0 451 10 P 3298	2103	0 451 40 P 3077	2272	1 457 42 P 9256	439	0 451 10 P 4063
2022	0 451 10 P 3351	2104	0 451 10 P 4026	2273	1 457 42 P 9249	439	0 451 20 P 3194
2023	0 451 30 P 0003	2105	0 451 10 P 3074	2281	1 457 42 P 9249	439	0 986 45 P 2044
2024	0 451 10 P 3079	2107	0 451 20 P 3194	2288	1 457 42 P 9278	448	1 457 42 P 9493
2025	0 986 45 P 2036	2109	0 986 45 P 2062	2318	0 451 10 P 3366	450	1 457 43 N 1260
2025	0 986 45 P 2041	2110	0 986 45 P 2044	2324	0 451 10 P 3258	453	1 457 43 N 1270
2027	0 451 10 P 3299	2112	0 986 45 P 2041	2328	0 451 10 P 3368	453	1 457 43 N 1326
2028	0 451 10 P 3189	2119	0 451 10 P 3240	300	0 451 10 P 3189	4531	1 457 43 N 1326
2029	0 451 10 P 3357	2121	0 451 10 P 3252	303	1 457 43 N 4105	457	1 457 43 N 1261
2029	0 986 45 P 2005	2123	0 451 10 P 3364	304	0 451 10 P 5067	457	1 457 43 N 1325
2029	0 986 45 P 2024	2123	0 986 45 P 2041	304	0 451 10 P 5188	463	1 457 42 P 9130
2031	0 451 10 P 3109	2126	0 451 10 P 3259	306	0 451 10 P 2056	463	1 457 42 P 9629
2031	0 451 10 P 3261	2127	0 986 45 P 2046	308	0 451 20 P 3010	475	1 457 42 P 9175
2031	0 451 10 P 3299	2128	0 451 10 P 3316	309	0 451 10 P 3029	477	1 457 42 P 9181
2032	0 451 10 P 3349	2131	0 451 10 P 3219	310	0 451 10 P 3336	481	1 457 42 P 9559
2034	0 451 10 P 3349	2132	0 451 10 P 3109	310	0 986 45 P 2016	484	0 451 10 P 3170
2035	0 451 10 P 3004	2133	0 451 10 P 3252	311	0 451 10 P 3141	5000	F 026 40 N2035
2035	0 451 20 P 3154	2136	0 451 10 P 3251	314	0 451 10 P 3144	5006	1 457 43 N 4106
2037	0 451 30 P 0004	2139	0 451 20 P 3201	339	0 451 10 P 4065	5006	1 457 43 N 4295
2038	0 451 40 P 3001/1	2140	0 451 10 P 3336	339	0 451 20 72174	5006	1 457 43 N 4447
2040	0 451 20 P 3178	2142	0 451 10 P 3364	347	0 451 10 P 3298	5012	1 457 43 N 4453
2043	0 451 10 P 3170	2142	0 986 45 P 2041	348	1 457 42 P 9265	5013	1 457 43 N 4189
2046	0 451 20 P 3206	2143	0 451 10 P 3299	349	0 451 10 P 3271	5015	1 457 43 N 4453
2047	0 451 10 P 3170	2145	0 451 10 P 3316	353	0 451 20 P 3154	5017	1 457 43 N 4281
2048	0 986 45 P 2000	2147	0 451 10 P 3364	354	1 457 43 N 4153	5018	1 457 43 N 4154
2049	0 451 20 P 3223	2147	0 986 45 P 2041	355	0 451 10 P 3274	5024	1 457 43 N 4300
2051	0 451 10 P 3252	2148	0 451 10 P 3261	357	0 451 10 P 3029	5030	1 457 43 N 4105
2053	0 451 10 P 3238	2149	0 451 10 P 4014	358	1 457 43 N 4201	5031	1 457 43 N 4123
2055	0 451 10 P 3336	2150	0 451 10 P 3318	363	0 451 10 P 4026	5035	1 457 43 N 4154
2056	0 451 10 P 3336	2151	0 986 45 P 2061	366	0 986 45 P 2028	5035	1 457 43 N 4165
2059	0 451 10 P 3235	2154	0 451 10 P 3349	367	0 451 10 P 2056	5035	1 457 43 N 4432
2059	0 451 10 P 3336	2155	0 451 20 P 3201	368	0 986 45 P 2016	5036	1 457 43 N 4123
2061	0 451 10 P 3270	2157	0 451 10 P 3354	370	1 457 43 N 4300	5037	1 457 43 N 4291
2065	0 986 45 P 2006	2159	0 451 10 P 3336	371	0 451 10 P 3074	5039	1 457 43 N 4402
2065	0 986 45 P 2036	2162	0 451 10 P 3316	375	0 986 45 P 2020	5041	1 457 43 N 4432
2066	0 986 45 P 2019	2163	0 451 10 P 3364	4005	1 457 42 N 9289	5042	1 457 43 N 4294
2067	0 451 10 P 3311	2163	0 986 45 P 2041	4006	1 457 42 N 9359	507	1 457 42 P 9413
2068	0 451 10 P 3111	2165	0 451 10 P 3336	4006	1 457 43 N 1158	5072	1 457 43 N 4314
2071	0 986 45 P 2036	2172	0 451 30 P 2182	4006 K	1 457 42 N 9359	5074	1 457 43 N 4421
2074	0 451 20 P 3201	2186	1 457 42 P 9107	4007	1 457 42 N 9354	5089	F 026 40 N2034
2076	0 451 10 P 4026	2193	0 451 10 P 3259	4007	1 457 43 N 1159	5103	F 026 40 N 2017
2077	0 986 45 P 2028	2194	0 451 10 P 3300	4007 K	1 457 42 N 9354	512	1 457 42 P 9105
2079	0 451 10 P 3271	2195	0 451 10 P 3354	4011	1 457 42 N 9291	5130	F 026 40 N 2013
2080	0 986 45 P 2030	2207	0 451 10 P 3355	4015	1 457 42 N 9621	521	1 457 42 P 9559
2081	0 451 10 P 3227	2220	0 451 10 P 3258	4020	1 457 42 N 9657	522	1 457 43 N 4201
2087	0 986 45 P 2042	2226	0 451 10 P 4063	4021	1 457 43 N 1705	5222	F 026 40 N2028
2089	0 451 40 P 3208	2228	1 457 42 P 9199	4023	1 457 42 N 9656	524	1 457 42 P 9493
2090	0 451 30 P 1207	2230	1 457 42 P 9284	4026	1 457 42 N 9655	529	0 451 10 P 3029



529/1	0 451 10 P 3029	6689	0 450 90 F 5095	764	1 457 42 S 9908	8329	1 987 42 S 9182
529/1	0 451 10 P 3219	6690	0 450 90 F 5002	769	1 457 43 S 2124	8330	1 987 42 S 9404
529/1	0 451 20 P 3154	6690	0 450 90 F 5280	774	1 457 42 S 9840	8350	1 987 42 S 9405
529/1	0 986 45 P 2003	6690	0 450 90 F 5326	777	1 457 43 S 2111	8351	1 457 43 S 3331
532	0 451 10 P 4063	6691	0 450 90 F 5200	780	1 457 42 S 9076	8364	1 457 43 S 3327
532	0 451 20 P 3194	6699	0 450 90 F 5021	792	1 457 42 S 9800	8498	1 457 43 S 3529
533	1 457 43 N 4201	6701	0 450 90 F 5195	799	1 457 43 S 2149	860	1 457 43 S 2100
544	1 457 43 N 4201	6702	0 450 90 F 5005	8003	1 457 43 S 3606	880	1 457 43 S 2108
547	0 451 10 P 3271	6703	0 450 90 F 5005	8005	1 457 42 S 9795	8904	1 987 43 M 2021
550	1 457 42 P 9175	6708	0 450 90 F 5324	8006	1 457 43 S 2154	8905	1 987 43 M 2015
551	1 457 42 P 9175	6710	0 450 90 F 5273	8006	1 457 43 S 3544	8906	1 987 43 M 2012
552	1 457 42 P 9181	6712	0 450 90 F 5287	8032	1 457 43 S 3274	894	1 457 42 S 9064
566	1 457 43 N 4201	6717	0 450 90 F 5326	8038	1 457 43 S 3784	896	1 457 42 S 9923
569	1 457 43 N 4300	6719	0 450 90 F 2151	8040	1 987 42 S 9169	896	1 457 43 S 2134
573	0 451 10 P 2056	672	0 451 10 P 3316	8043	1 457 43 S 3750	9008	1 987 43 M 1159
576	0 451 10 P 2056	672	0 986 45 P 2036	8050	1 457 43 S 3286	9009	1 457 42 S 9882
591	0 451 10 P 3274	672	0 986 45 P 2061	8058	1 457 43 S 3703	901	1 457 43 N 4201
6000	0 986 45 F 0220	672/8	0 986 45 P 2036	8059	1 457 43 S 3285	902	1 457 43 S 2106
6002	1 457 43 N 4250	673	0 451 10 P 3139	8066	1 457 43 S 3008	9021	1 457 42 S 9923
6003	1 457 43 N 4408	6731	0 450 90 F 5195	8071	1 457 43 S 3790	9028	1 457 43 S 2138
6005	1 457 43 N 4400	6802	0 986 45 F 0030	8073	1 457 43 S 3623	9037	1 457 42 S 9806
607	F 026 40 P 7054	6805	0 450 90 F 5273	8081	1 457 43 S 3748	9038	1 457 42 S 9806
616	0 451 20 P 3010	6806	0 450 90 F 5273	8084	1 457 43 S 3795	9041	1 457 43 S 3650
616	0 451 30 P 2182	6810	0 450 90 F 5273	8087	1 457 43 S 3952	9042	1 457 43 S 3652
619	0 451 20 P 3002	683	0 451 10 P 3004	8091	1 457 43 S 3275	9045	1 457 42 S 9994
619	0 451 20 P 3226	6850	F 026 40 F 3006	8097	1 457 43 S 3958	9046	1 457 42 S 9078
620	1 457 43 N 4200	686	1 457 42 P 9676	8100	1 457 43 S 3965	9066	1 457 42 S 9898
624	0 986 45 P 2000	687	1 457 42 N 9675	8107	1 457 43 S 3769	9074	1 987 42 S 9117
630	0 451 20 P 3005	690	1 457 42 P 9105	8110	1 457 43 S 3627	9077	1 457 43 S 2109
631	0 451 10 P 3139	693	1 457 43 N 1261	8112	1 457 43 S 3531	9078	1 987 42 S 9042/1
637	0 451 10 P 4063	693	1 457 43 N 1325	812	1 457 42 S 9882	9080	1 457 42 S 9801
640	0 451 10 P 4065	694	0 986 45 P 2023	8126	1 457 43 S 3270	9081	1 457 42 S 9801
642	0 451 10 P 2056	697	1 457 42 P 9820	8131	1 457 43 S 3303	9083	1 457 43 S 3534
655	0 451 10 P 4065	699	1 457 43 N 1261	8137	1 457 42 S 9890	9093	1 457 43 S 2154
655	0 451 20 P 3152	699	1 457 43 N 1325	8139	1 457 43 S 3555	9100	1 457 42 S 9954
658	1 457 43 N 4154	700	0 450 90 F 4058	8146	1 457 43 S 3773	9103	1 987 42 S 9051
658	1 457 43 N 4165	700	0 450 90 F 4162	8150	1 457 43 S 3749	9104	1 457 42 S 9845
659	0 451 10 P 3141	700 K	0 450 90 F 4058	8153	1 457 42 S 9957	9133	1 987 42 S 9135
660	0 451 10 P 4066	701	0 450 90 F 4058	8159	1 457 43 S 3077	9140	1 457 43 S 3789
661	0 451 10 P 3219	701	0 450 90 F 4162	8160	1 457 43 S 2124	9149	1 457 43 S 3734
662	0 986 45 P 2036	701 K	0 450 90 F 4162	8162	1 457 43 S 3529	9152	1 457 42 S 9840
6661	0 450 90 N 4077	702	0 450 90 F 4162	8163	1 457 43 S 3271	9157	1 987 42 S 9122
6662	0 450 90 N 4060	702 K	0 450 90 F 4162	8173	1 457 43 S 3544	9164	1 457 43 S 3652
6664	0 450 90 F 2161	703	0 450 90 F 4058	8175	1 457 43 S 3747	9169	1 457 43 S 2173
6665	0 986 45 F 0138	703 K	0 450 90 F 4058	8184	1 457 43 S 3753	9171	1 457 43 S 3625
6666	0 986 45 F 0018	704 K	0 450 90 F 4149	8187	1 457 43 S 3231	9175	1 457 43 S 3231
6667	0 450 90 N 4077	710	0 450 90 F 4058	8189	1 457 43 S 3588	9178	1 457 43 S 3299
6667	0 986 45 F 0030	724	1 457 42 S 9079	8193	1 457 43 S 3686	9179	1 457 42 S 9783
6671	0 986 45 F 0039	729	1 457 42 S 9061	820	1 457 43 S 3732	918	1 457 43 S 2109
6673	0 450 90 F 5326	735	1 457 43 S 2149	8212	1 457 43 S 3070	9184	1 457 43 S 2200
6675	0 986 45 F 0018	738	1 457 42 S 9890	8236	1 457 43 S 3972	9192	1 457 42 S 9994
6681	0 986 45 F 0108	740	1 457 42 S 9848	8244	F 026 40 S 0067	920 K	1 457 43 N 4201
6683	0 450 90 F 5916	747	1 457 42 S 9080	8256	1 457 43 S 3078	9212	1 987 42 S 9127
6687	0 986 45 F 0117	757	1 457 42 S 9030	8280	1 457 43 S 3076	9223	1 457 43 S 2204
6689	0 450 90 F 5030	758	1 457 42 S 9957	8303	1 987 42 S 9401	9226	1 457 43 S 3601



◀ DONALDSON

P 18 2052	1 457 42 S 9933	P550425	0 451 30 P 0003	P 55 3210	0 451 10 P 4063	P 77 6696	1 457 43 S 3611
P 18 2054	1 457 42 S 9033	P550453	1 457 42 P 9128	P 55 3311	0 451 20 P 3154	P777242	1 457 43 S 2188
P500068	1 457 42 S 9923	P 55 0472	F 026 40 N2035	P 55 3411	0 451 10 P 4065	P777485	1 457 42 S 9845
P500120	1 987 42 S 9169	P550481	1 457 42 N 9359	P 55 3771	0 451 10 P 5067	P 77 7579	1 457 43 S 3900
P502007	0 451 10 P 3364	P550489	1 457 42 N 9354	P 55 4004	F 026 40 P7043	P 77 8335	1 457 43 S 3903
P502047	0 451 10 P 3364	P550490	0 451 10 P 3343	P 55 4004	0 451 40 P 3077	P 77 8336	1 457 43 S 3904
P502063	0 451 10 P 3364	P550498	1 457 43 N 4447	P 55 4017	0 451 20 P 3002	P778485	1 457 43 S 3901
P502076	0 451 10 P 3261	P 55 0519	F 026 40 P7043	P 55 4055	0 451 30 P 2182	P 77 8507	1 457 43 S 3271
P502149	1 457 43 N 4453	P550521	1 457 42 P 9122	P 55 4104	0 451 30 P 1156	P 77 8509	1 457 43 S 3270
P502158	1 457 43 N 4453	P 55 0529	F 026 40 N 2017	P 55 4403	0 451 20 P 3194	P778519	1 457 42 S 9969
P502207	1 457 42 P 9605	P550563	1 457 42 P 9278	P 55 4407	0 451 20 P 3010	P778613	1 457 42 S 9899
P 53 5089	1 987 43 M 1159	P550564	1 457 42 P 9116	P 55 4620	1 457 42 N 9675	P 77 9003	1 457 42 P 9413
P539460	1 457 43 S 2134	P 55 0588	1 457 43 N 4105	P 55 4925	1 457 42 P 9130	P 77 9003	1 457 42 P 9647
P 55 0004	1 457 42 P 9175	P550588	1 457 43 N 4447	P 55 5240	0 451 10 P 4066	P 77 9010	1 457 42 P 9175
P550004	1 457 43 N 4421	P550589	0 451 10 P 3271	P 55 5625	1 457 42 P 9600	P 77 9012	1 457 42 P 9175
P 55 0008	0 451 10 P 4063	P 55 0595	1 457 42 P 9105	P 55 5680	0 451 10 P 4066	P 77 9034	1 457 42 P 9181
P 55 0012	0 450 90 F 4058	P550632	1 457 43 N 1707	P 55 6007	0 451 20 P 3231	P 77 9038	1 457 42 P 9175
P 55 0021	1 457 42 P 9175	P 55 0639	F 026 40 P7048	P 55 6245	1 457 43 N 4201	P 77 9058	1 457 42 P 9181
P 55 0030	1 457 42 P 9175	P 55 0664	F 026 40 N2035	P 55 6287	1 457 43 N 4200	P 77 9072	1 457 42 P 9105
P 55 0032	0 451 10 P 3029	P550690	1 457 43 N 4291	P557624	0 451 10 P 5067	P 77 9074	1 457 42 P 9559
P550041	1 457 42 P 9740	P 55 0750	F 026 40 P7054	P557780	0 451 20 P 3005	P 77 9126	0 451 10 P 4063
P550060	1 457 43 N 1261	P 55 0751	F 026 40 P7054	P 55 8162	0 451 10 P 2056	P 77 9127	0 451 10 P 5067
P 55 0061	1 457 43 N 1159	P 55 0756	1 457 42 P 9413	P 55 8250	0 451 20 P 3002	P 77 9128	0 451 10 P 4066
P 55 0072	1 457 42 P 9559	P 55 0756	1 457 42 P 9647	P 55 8425	1 457 42 P 9735	P 77 9130	0 451 20 P 3220
P 55 0078	0 986 45 P 2023	P550762	1 457 42 N 9655	P 55 9418	0 451 10 P 4066	P 77 9141	0 451 10 P 4066
P 55 0117	1 457 42 P 9181	P550763	1 457 42 P 9277	P 55 9624	1 457 42 P 9676	P 77 9143	0 451 40 P 3077
P550120	1 457 42 N 9359	P550763	1 457 42 P 9646	P 55 9957	0 451 10 P 3029	P 77 9148	0 451 10 P 4066
P550171	1 457 42 P 9175	P550763	1 457 42 P 9732	P 56 0369	0 451 10 P 3343	P 77 9149	0 451 10 P 4065
P550173	0 451 10 P 3336	P550764	1 457 42 P 9277	P612826	1 457 43 S 3748	P 77 9150	0 451 10 P 3029
P 55 0185	1 457 42 P 9559	P550765	1 457 42 P 9137	P612827	1 987 43 M 2043	P 77 9152	0 451 20 P 3194
P550220	1 457 42 P 9174	P550766	1 457 42 P 9647	P 65 7624	0 451 10 P 5067	P 77 9158	0 451 20 P 3010
P550226	0 451 20 P 3201	P550767	1 457 42 P 9276	P761108	0 451 10 P 3330	P 77 9164	0 986 45 P 2036
P 55 0286	F 026 40 P7059	P 55 0769	F 026 40 P7042	P 76 3995	F 026 40 N2034	P 77 9181	0 451 10 P 4063
P 55 0287	F 026 40 P7060	P 55 0777	0 451 30 P 0003	P 77 0371	1 457 42 S 9933	P 77 9197	0 451 20 P 3154
P550299	0 451 20 P 3010	P 55 0795	0 986 45 P 2016	P 77 0372	1 457 42 S 9033	P 77 9204	0 451 10 P 4063
P 55 0300	1 457 42 P 9181	P550798	1 457 42 P 9263	P 77 0964	1 457 42 P 9735	P 77 9212	0 451 10 P 3271
P550309	1 457 42 P 9820	P 55 0860	1 457 43 N 1158	P 77 1000	F 026 40 s0085	P 77 9219	0 451 10 P 2056
P550310	1 457 42 P 9165	P 55 0861	1 457 43 N 1270	P 77 1508	1 457 42 S 9966	P 77 9221	0 451 10 P 3029
P550314	1 457 42 P 9265	P 55 0882	0 451 10 P 3219	P 77 1538	1 457 42 S 9033	P 77 9222	0 451 20 P 3002
P550315	1 457 42 P 9646	P 55 0943	1 457 43 N 4154	P 77 1543	1 457 42 S 9033	P 77 9223	0 451 30 P 2182
P550317	0 451 10 P 5188	P 55 0943	1 457 43 N 4165	P 77 1558	1 457 42 S 9969	P 77 9225	0 451 30 P 1156
P550318	0 451 10 P 3004	P 55 0950	0 451 20 P 3220	P 77 1561	1 457 42 S 9950	P 77 9226	0 451 40 P 3001/1
P550318	0 451 10 P 3274	P550963	0 451 20 P 3154	P 77 1573	1 457 42 S 9874	P 77 9250	1 457 43 N 1270
P550319	0 451 30 P 1156	P 55 1102	0 451 40 P 3001/1	P771575	1 457 43 S 2188	P 77 9253	1 457 43 N 1261
P550341	0 451 40 P 3208	P551251	0 451 10 P 2056	P 77 1576	1 457 42 S 9854	P 77 9289	1 457 43 N 1270
P550342	F 026 40 P7049	P 55 1453	0 451 10 P 4066	P 77 1583	1 457 42 S 9991	P 77 9317	1 457 43 N 1159
P550349	1 457 42 N 9354	P551604	0 451 30 P 1156	P 77 1593	1 457 42 S 9944	P 77 9320	1 457 43 N 1158
P550357	0 451 10 P 3252	P 55 1605	1 457 42 N 9681	P 77 4551	1 457 43 S 3731	P 77 9328	1 457 43 N 4201
P550361	1 457 42 P 9274	P 55 1767	F 026 40 N2025	P 77 4576	1 457 43 S 3726	P 77 9329	1 457 43 N 4201
P550366	1 457 43 N 4408	P 55 2290	0 451 10 P 2056	P 77 5368	F 026 40 S0082	P 77 9330	1 457 43 N 4200
P 55 0369	F 026 40 P7043	P 55 2297	0 451 10 P 4066	P 77 5369	1 457 43 S 3611	P 77 9333	0 451 20 P 3002
P 55 0369	0 451 10 P 3343	P 55 2819	0 451 10 P 4066	P775840	1 457 42 S 9969	P 77 9376	1 457 42 N 9675
P550372	1 457 43 N 4294	P 55 2840	0 986 45 P 2036	P 77 5945	F 026 40 s0085	P 77 9379	1 457 43 N 4154
P550400	0 451 10 P 3259	P 55 3004	1 457 43 N 4154	P776260	1 457 43 S 3735	P 77 9379	1 457 43 N 4165
P 55 0416	0 451 10 P 3029	P 55 3004	1 457 43 N 4165	P 77 6694	F 026 40 S0082	P 77 9422	1 457 43 N 4251

◀ FIAAM FILTER

FL 6685	1 457 43 S 3625	FP 5145	1 457 43 N 4439	FT 4793	1 457 43 N 4251	FT 4973	0 451 10 P 3189
FL 6686	1 457 43 S 3652	FP 5158	1 457 43 N 4408	FT 4797	0 451 10 P 3144	FT 4981	0 986 45 P 2023
FL 6692	1 457 42 S 9954	FP 5158 A	1 457 43 N 4408	FT 4802	1 457 43 N 4154	FT 4984	0 451 20 P 3234/1
FL 6696	1 457 43 S 2204	FP 5248	1 457 43 N 4106	FT 4802	1 457 43 N 4165	FT 4985	0 986 45 P 2019
FL 6699	1 987 42 S 9117	FP 5257	1 457 43 N 4105	FT 4802	1 457 43 N 4432	FT 4986	0 986 45 P 2024
FL 6751	1 987 42 S 9042/1	FP 5257	1 457 43 N 4106	FT 4803	0 451 20 P 3178	FT 4993	0 451 10 P 3261
FL 6754	1 457 42 S 9840	FP5369	0 451 10 P 3364	FT 4804	0 451 30 P 1156	FT 4993	0 451 10 P 3299
FL 6771	1 457 42 S 9845	FP 5369	0 986 45 P 2041	FT 4805	0 451 20 P 3010	FT 5007	1 457 43 N 4300
FL 6778	1 987 42 S 9051	FP 5376	1 457 43 N 4281	FT 4809	0 986 45 P 2044	FT 5014	0 451 10 P 5188
FL 6779	1 987 42 S 9127	FP 5395	1 457 42 N 9621	FT 4813	0 451 20 P 3152	FT 5021	0 451 20 P 3206
FL 6787	1 457 43 S 3230	FP 5403	1 457 43 N 4400	FT 4824	1 457 42 N 9681	FT 5022	1 457 43 N 4189
FL 6797	1 457 42 S 9923	FP 5403	1 457 43 N 4408	FT 4826	0 451 10 P 3029	FT 5036	0 451 20 P 3223
FL 6803	1 457 43 S 3227	FP 5422	1 457 43 N 4194	FT 4828	0 451 10 P 3004	FT 5044	0 451 20 P 3087
FL 6806	1 457 43 S 3734	FP 5425	1 457 43 N 4194	FT 4828	0 451 10 P 3219	FT 5047	0 451 10 P 3109
FL 6814	1 457 43 S 3650	FP 5432	1 457 43 N 4440	FT 4828	0 451 20 P 3154	FT 5047	0 451 10 P 3238
FL 6817	1 457 42 S 9795	FP 5533	0 450 90 N 6409	FT 4828 A	0 451 10 P 3219	FT 5052	0 451 10 P 3235
FL 6832	1 457 42 S 9890	FP 5571	1 457 43 N 4194	FT 4828 A	0 451 10 P 3349	FT 5053	0 451 10 P 3252
FL 6832	1 457 43 N 1159	FP 5576	0 450 90 N 6452	FT 4829	0 451 20 P 3178	FT 5053 A	0 451 10 P 3252
FL 6840	1 457 43 S 3544	FP 5614	1 457 43 N 4442	FT 4840	1 457 43 N 4153	FT 5055 A	1 457 43 N 4123
FL 6844	1 457 43 S 2204	FP 5646	0 450 90 N 6461	FT 4842	1 457 43 N 4201	FT 5055 A	1 457 43 N 4331
FL 6850	1 987 42 S 9122	FP 5661	1 457 43 N 4439	FT 4863	0 451 10 P 4014	FT 5064	0 451 10 P 3349
FL 6852	1 457 43 S 3790	FP 5717 HWS	1 457 43 N 4455	FT 4863	0 451 10 P 4067	FT 5065	0 451 10 P 3111
FL 6890	1 457 43 S 3521	FP 5749	0 450 90 N 6460	FT 4863	0 451 20 P 3194	FT 5069 A	0 451 20 P 3154
FL 6907	1 987 42 S 9127	FP 5776EWS	F 026 40 N 2013	FT 4863 A	0 451 20 P 3194	FT 5081	1 457 43 N 4105
FL 6922	1 457 43 S 3154	FT4378	1 457 43 N 4201	FT 4869	0 451 30 P 2182	FT 5082	0 450 90 F 4149
FL 6924	1 457 43 S 3769	FT 4403	0 451 10 P 4063	FT 4874	0 450 90 F 4058	FT 5090	0 986 45 P 2019
FL 6945	1 987 42 S 9154	FT 4403	0 986 45 P 2001	FT 4874	0 450 90 F 4149	FT 5100	0 451 30 P 0004
FL 6951	1 457 43 S 3307	FT 4512	0 986 45 P 2003	FT 4878	0 451 40 P 3077	FT 5102	0 451 10 P 3299
FL 6994	1 457 43 S 3588	FT 4531	0 451 10 P 2056	FT 4879	0 451 40 P 3001/1	FT 5121	F 026 40 P7049
FL 7085	1 987 42 S 9051	FT 4531 A	0 451 10 P 2056	FT 4883	0 451 20 P 3154	FT 5121	0 451 40 P 3200
FL 9002	1 457 43 S 3077	FT 4648	0 450 90 F 4159	FT 4888	0 451 10 P 3349	FT 5124	0 451 10 P 4026
FL 9011	1 457 43 S 3729	FT 4653	0 451 10 P 4066	FT 4892	1 457 43 N 4250	FT 5125	0 986 45 P 2020
FL 9015	1 457 43 S 3311	FT 4654	0 451 10 P 3139	FT 4899	0 451 10 P 3258	FT 5130	0 451 10 P 4026
FL 9052	1 987 42 S 9401	FT 4657	0 451 10 P 5067	FT 4904	0 986 45 P 2000	FT 5141	0 450 90 F 5030
FL 9073	1 987 42 S 9405	FT 4657	0 451 30 P 1156	FT 4905	0 451 10 P 3357	FT 5141	0 450 90 F 5095
FP 4378	1 457 43 N 4201	FT 4657 HP	0 451 10 P 5067	FT 4908	0 986 45 P 2006	FT 5141	0 450 90 F 71054
FP 4671	1 457 43 N 4105	FT 4669	0 451 20 P 3152	FT 4908	1 457 43 N 4165	FT 5141	0 450 90 F 5264
FP 4683	1 457 43 N 4154	FT 4669 T	0 451 20 P 3152	FT 4909	0 986 45 P 2000	FT 5141	0 450 90 F 5275
FP 4683	1 457 43 N 4165	FT 4670	0 451 30 P 2182	FT 4911	0 986 45 P 2041	FT 5144	0 451 10 P 3258
FP 4683	1 457 43 N 4432	FT 4670 T	0 451 30 P 2182	FT 4921	0 451 20 P 3231	FT 5144	0 451 10 P 3360
FP 4685	1 457 43 N 4105	FT 4674	0 451 20 P 3087	FT 4925	0 451 10 P 3170	FT 5146	0 451 10 P 3354
FP 4726	1 457 43 N 4205	FT 4677	1 457 42 P 9732	FT 4933	0 986 45 P 2027	FT 5148	0 451 10 P 3261
FP 4779	1 457 43 N 4200	FT 4713	1 457 42 N 9681	FT 4933	0 986 45 P 2028	FT 5148	0 986 45 P 2041
FP 4788	1 457 43 N 4201	FT 4760	0 451 10 P 3074	FT 4935 A	1 457 43 N 4105	FT 5151	0 986 45 P 2042
FP 4932	1 457 43 N 4154	FT 4763	0 451 10 P 3141	FT 4935 A	1 457 43 N 4106	FT 5151	0 986 45 P 2066
FP 4932	1 457 43 N 4165	FT 4765	0 451 10 P 3357	FT 4946	1 457 43 N 4300	FT 5152	1 457 43 N 4435
FP 4932	1 457 43 N 4432	FT 4765	0 451 20 P 3005	FT 4947	0 986 45 P 2006	FT 5160	0 986 45 P 2046
FP 4935 A	1 457 43 N 4105	FT 4771	0 451 20 P 3154	FT 4947	0 986 45 P 2016	FT 5161	0 451 10 P 3227
FP 4935 A	1 457 43 N 4106	FT 4775	0 451 10 P 3349	FT 4949	0 451 10 P 3227	FT 5161 A	0 451 10 P 3227
FP 4936	1 457 43 N 4106	FT 4776	0 451 10 P 3004	FT 4957	0 451 10 P 5067	FT 5163	0 451 10 P 3270
FP 5055	1 457 43 N 4123	FT 4777	0 451 20 P 3002	FT 4960	0 451 10 P 3271	FT 5164	0 986 45 P 2058
FP 5091	1 457 43 N 4438	FT 4777	0 451 20 P 3226	FT 4960	0 451 10 P 3298	FT 5166	0 450 90 N 4077
FP 5092	0 986 45 N 0505	FT 4783	1 457 43 N 4205	FT 4961	1 457 42 P 9676	FT 5167	0 450 90 N 4060
FP 5092	1 457 43 N 4453	FT 4790	0 451 10 P 4065	FT 4970	0 451 10 P 3079	FT 5170	0 450 90 F 4162
FP 5145	1 457 43 N 4281	FT 4790 A	0 451 20 P 72174	FT 4970 CS	0 451 10 P 3079	FT 5171	0 986 45 F 0138



OE 640	1 457 42 P 9142	OP 526/1	0 451 10 P 3314	OP575	0 451 10 P 3364	OP 632/2	0 451 10 P 3270
OE 640/1	1 457 42 P 9619	OP 530	0 451 10 P 3298	OP 575	0 986 45 P 2041	OP6324	0 451 10 P 3366
OE6402	1 457 42 P 9263	OP 531	0 451 20 P 3005	OP 576	0 451 10 P 3004	OP 635	0 986 45 P 2027
OE 640/3	1 457 42 P 9122	OP 532	0 451 10 P 3298	OP 577	0 451 20 P 3226	OP 637	0 986 45 P 2061
OE 640/5	1 457 42 P 9116	OP 532/1	0 451 10 P 3259	OP578	0 451 10 P 3349	OP 641	0 451 10 P 3318
OE6408	1 457 42 P 9261	OP 533	0 451 10 P 3029	OP580	0 451 10 P 4026	OP 642	0 451 10 P 3292
OE 646	1 457 42 P 9107	OP 534	0 451 10 P 3271	OP 580/2	0 451 10 P 3311	OP 642	0 986 45 P 2061
OE 646/1	1 457 42 P 9137	OP 535	0 451 10 P 3170	OP5803	0 451 10 P 4026	OP6422	0 451 10 P 3292
OE 646/2	F 026 40 P7051	OP 536	0 986 45 P 2016	OP5807	0 451 10 P 4026	OP 643	0 451 10 P 3336
OE 648/4	1 457 42 P 9199	OP537	0 451 10 P 3351	OP5808	0 451 10 P 4014	OP 643/1	0 451 10 P 3240
OE 650/1	1 457 42 P 9192	OP 537/1	0 451 10 P 3300	OP 581	0 986 45 P 2000	OP 643/2	0 451 10 P 3336
OE 651	1 457 42 P 9128	OP 538	0 451 10 P 3336	OP 581	0 986 45 P 2023	OP6433	0 451 10 P 3336
OE 651/1	F 026 40 P7040	OP 539	0 986 45 P 2019	OP 583	0 451 10 P 3276	OP 644	0 451 10 P 3258
OE 651/3	F 026 40 P7042	OP 540	0 451 10 P 3261	OP 583	0 986 45 P 2027	OP 647	0 451 10 P 4066
OE6651	1 457 42 P 9239	OP5401	0 451 10 P 3261	OP 583	0 986 45 P 2028	OP 658	0 451 10 P 3251
OE 666	1 457 42 P 9184	OP 540/1	0 986 45 P 2041	OP 584	0 451 40 P 3077	OP 668	0 451 10 P 3330
OE6661	1 457 42 P 9198	OP 543	0 451 10 P 3252	OP 584/1	0 451 10 P 5188	OR745	F 026 40 P7059
OE 667	1 457 42 P 9193	OP 545	0 451 10 P 3111	OP 586	0 451 10 P 3336	OR7451	F 026 40 P7060
OE667/1	1 457 42 P 9238	OP 545/1	0 451 10 P 3300	OP 586/1	0 451 10 P 3336	PE 816/3	1 457 03 N 0013
OE669	1 457 42 P 9284	OP5452	0 451 10 P 3364	OP 586/2	0 451 10 P 3235	PE8165	1 457 43 N 1723
OE6691	1 457 42 P 9271	OP 545/2	0 986 45 P 2041	OP 586/3	0 451 10 P 3336	PE823A	1 457 42 N 9354
OE673	1 457 42 P 9249	OP 546	0 451 10 P 3227	OP 587	0 986 45 P 2042	PE 935	1 457 42 N 9655
OM 502	0 451 40 P 3001/1	OP 549	0 451 10 P 4063	OP 588	0 986 45 P 2046	PE 935/1	1 457 43 N 1707
OM507	1 457 42 P 9175	OP551	0 451 10 P 2056	OP 588/1	0 451 10 P 3357	PE973	F 026 40 N 2009
OM 507 T	1 457 42 P 9175	OP 553	0 451 10 P 3189	OP 589	0 451 10 P 3270	PE977	1 457 43 N 1710
OM 510	1 457 42 P 9605	OP 554	0 451 10 P 3139	OP 592	0 451 10 P 5067	PE 977/1	F 026 40 N2028
OM 512	1 457 42 P 9820	OP 554/1	0 451 10 P 3144	OP5921	F 026 40 P7049	PM 801T	1 457 43 N 1159
OM 512/1	1 457 42 P 9649	OP 555	0 986 45 P 2020	OP 592/1	0 451 40 P 3200	PM 802T	1 457 43 N 1270
OM 513	1 457 42 P 9646	OP 557	0 986 45 P 2036	OP5923	0 451 30 P 1156	PM 802T	1 457 43 N 1326
OM 513/1	1 457 42 P 9732	OP 558	0 986 45 P 2006	OP 592/6	F 026 40 P7048	PM 806	1 457 43 N 1158
OM51312x	1 457 42 P 9732	OP 558/1	0 986 45 P 2036	OP 594	0 451 20 P 3201	PM 807	1 457 43 N 1261
OM 513/2	1 457 42 P 9277	OP 560	0 451 10 P 3074	OP 595	0 986 45 P 2061	PM 807	1 457 43 N 1325
OM 514	1 457 42 P 9740	OP 562	0 986 45 P 2003	OP598	0 451 10 P 3364	PM808	1 457 43 N 1270
OM 514/1	1 457 42 P 9740	OP 563	0 451 20 P 3194	OP 598	0 986 45 P 2041	PM 808T	1 457 43 N 1270
OM 514/2	1 457 42 P 9735	OP 563/1	0 451 20 P 3194	OP 612	0 986 45 P 2060	PM 808T	1 457 43 N 1326
OM 514/3	1 457 42 P 9625	OP 564	0 986 45 P 2058	OP615	0 451 10 P 3274	PM 809T	1 457 43 N 1159
OM 514/4	1 457 42 P 9600	OP 565	0 451 10 P 3336	OP 616	0 451 10 P 3318	PM 813/1	1 457 43 N 1261
OM 516	1 457 42 P 9647	OP 566	0 451 10 P 3349	OP6161	0 451 10 P 3261	PM 813/1	1 457 43 N 1325
OM 516/2	1 457 42 P 9276	OP5661	0 451 10 P 3274	OP 618	0 986 45 P 2044	PM 815	1 457 43 N 1028
OM 518	0 451 10 P 3141	OP 566/1	0 451 10 P 3349	OP 619	0 986 45 P 2030	PM 815/1	1 457 42 N 9657
OM 529	1 457 42 P 9130	OP5661	0 451 20 P 3154	OP 619/1	0 986 45 P 2062	PM 816	1 457 42 N 9289
OM 529 T	1 457 42 P 9130	OP 566/2	0 451 10 P 3349	OP 620	0 451 10 P 3109	PM 816/1	1 457 43 N 1705
OM 529 T	1 457 42 P 9629	OP 567	0 986 45 P 2024	OP 620	0 451 10 P 3238	PM 819	1 457 43 N 4201
OM 584/1	0 451 10 P 5188	OP 567/1	0 986 45 P 2024	OP6202	0 451 10 P 3354	PM 819/1	1 457 43 N 4201
OM 590	1 457 42 P 9493	OP 567/2	0 451 20 P 3234/1	OP 622	0 986 45 P 2064	PM 819/1T	1 457 43 N 4201
OM 599	1 457 42 P 9122	OP568	0 451 10 P 3219	OP 623	0 986 45 P 2036	PM 844	1 457 43 N 4200
OM 610	1 457 42 P 9278	OP 568	0 451 10 P 3274	OP 624	0 451 10 P 3261	PM 858/2	1 457 42 N 9621
OM 611	1 457 42 P 9165	OP 568	0 451 20 P 3154	OP 626	0 451 30 P 1207	PM 936	1 457 42 N 9656
OM 611/1	1 457 42 P 9174	OP 569	0 451 20 P 3178	OP 626/1	0 451 40 P 3208	PP 824	0 450 90 F 5021
OP 520	0 451 10 P 3274	OP 569	0 451 20 P 3223	OP 628	0 451 10 P 3251	PP 825	0 450 90 F 5200
OP 520	0 451 20 P 3154	OP 570	0 451 10 P 3079	OP 628	0 451 10 P 3259	PP 829	0 450 90 F 5005
OP 520/1	0 451 10 P 3274	OP 572	0 986 45 P 2028	OP 629	0 451 10 P 3298	PP 830	0 450 90 F 2151
OP 525	0 451 20 P 72174	OP 574	0 451 20 P 3087	OP631	0 451 30 P 0003	PP 831	0 450 90 F 5002
OP 525/2	0 451 10 P 3289	OP 574/1	0 451 20 P 3010	OP 631	0 451 40 P 3001/1	PP 831	0 450 90 F 5280
OP 525/3	0 451 10 P 3290	OP 574/2	0 451 10 P 3368	OP632	0 451 10 P 3364	PP 831/1	0 450 90 F 5287



CA9074	1 457 43 S 3311	CH10066ECO	1 457 42 P 9249	CH 9437 ECO	1 457 42 P 9184	C2933	1 457 42 P 9735
CA9082	1 457 43 S 3090	CH2801	1 457 42 P 9413	CH 9443 ECO	1 457 42 P 9193	C31PL	1 457 42 P 9181
CA9096	1 457 43 S 3539	CH28011	1 457 42 P 9647	CH9461ECO	1 457 42 P 9192	C4	1 457 42 P 9274
CA90962	1 457 43 S 3539	CH28012	1 457 42 P 9647	CH 9462 ECO	1 457 42 P 9198	C4P	1 457 42 P 9175
CA9098	1 457 43 S 3531	CH2832	1 457 42 P 9493	CH 9463 ECO	1 457 42 P 9192	C4PL	1 457 42 P 9175
CA9295	1 457 43 S 3972	CH2929	1 457 42 P 9740	CH9540ECO	1 457 42 P 9271	C4107	1 457 42 P 9676
CA9313	1 457 43 S 3158	CH2930	1 457 42 P 9265	CH956	1 457 42 P 9130	C4107L	1 457 42 P 9676
CA9315	1 457 43 S 3159	CH2962	1 457 42 P 9740	CH956PL	1 457 42 P 9629	C4110	1 457 43 N 4251
CA9388	1 457 43 S 3560	CH2963	1 457 42 P 9735	CH957PL	1 457 42 P 9165	C4117	1 457 43 N 1270
CA9391	1 457 43 S 3055	CH4474	1 457 42 P 9646	CH9657	1 457 42 P 9238	C4155	1 457 43 N 4201
CA9411	1 457 43 S 3078	CH4474A	1 457 42 P 9646	CH 9657 ECO	1 457 42 P 9238	C4161	1 457 43 N 4200
CA9505	F 026 40 S0067	CH4474B	1 457 42 P 9732	CH 9713 ECO	1 457 42 P 9256	C4172	1 457 43 N 4250
CA9568	1 457 43 S 3727	CH4475	1 457 42 P 9600	CH9737	1 457 42 P 9184	C4454	1 457 43 N 1158
CA9572	1 457 43 S 3076	CH4536	1 457 42 P 9274	CH 9814 ECO	1 457 42 P 9249	C4455	1 457 43 N 1159
CA9593	1 457 43 S 3730	CH457PL	1 457 42 P 9165	CH9918ECO	1 457 42 P 9261	C4459	1 457 42 N 9230
CA9622	1 987 42 S 9182	CH4747	1 457 42 P 9605	CH9973ECO	1 457 42 P 9249	C4891	1 457 42 N 9289
CA9643	1 457 43 S 3555	CH4846	1 457 42 P 9625	CR121	0 450 90 F 4058	C4986	1 457 43 N 4408
CA9654	F 026 40 S0068	CH5212	1 457 42 P 9732	CR121	0 450 90 F 4162	C4986A	1 457 43 N 4408
CA9680	1 987 42 S 9401	CH5412	1 457 42 P 9267	C10039ECO	1 457 42 N 9656	C5563	1 457 42 N 9291
CA9711	1 987 42 S 9404	CH5413	1 457 42 P 9732	C10308ECO	F 026 40 N 2006	C5897	1 457 42 N 9656
CA9753	1 457 43 S 3070	CH5576	1 457 42 P 9820	C11819PL	1 457 43 N 1270	C5932	1 457 42 N 9655
CA9770	1 457 43 S 3327	CH5640	1 457 42 P 9278	C11819PL	1 457 43 N 1326	C5940	1 457 42 N 9657
CA9777	1 457 43 S 3331	CH5643	1 457 42 P 9277	C11832PL	1 457 43 N 1261	C5946	1 457 42 N 9621
CA9800	1 987 42 S 9405	CH5679	1 457 42 P 9265	C11832PL	1 457 43 N 1325	C5953	1 457 42 P 9174
CA9937	1 457 43 S 3660	CH5714	1 457 42 P 9276	C11860	1 457 43 N 1158	C5969	1 457 42 P 9416
CFA8831	1 987 43 R 2345	CH5853	1 457 42 P 9277	C11860PL	1 457 43 N 1261	C800	1 457 42 P 9493
CFA8875	1 987 43 R 2310	CH5912	1 457 42 P 9107	C11860PL	1 457 43 N 1325	C857	1 457 42 P 9175
CFA9408	1 987 43 M 2072	CH5933	1 457 42 P 9128	C11860P1	1 457 43 N 1261	C870	1 457 42 P 9493
CFA9495	1 987 43 R 2376	CH6848	1 457 42 P 9122	C 11860 P1	1 457 43 N 1325	C870PL	1 457 42 P 9493
CFA9587	1 987 43 R 2379	CH803APL	1 457 42 P 9820	C11860Z	1 457 43 N 1158	C8820	1 457 43 N 1705
CFA9921	1 987 43 R 2397	CH815PL	1 457 42 P 9493	C118601	1 457 43 N 1158	C8827	1 457 43 N 1703
CF5551	1 987 43 M 2021	CH 815 PL 1	1 457 42 P 9493	C11861PL	1 457 43 N 1270	C883	1 457 42 P 9175
CF5663	1 987 43 M 2012	CH8158	1 457 42 P 9142	C11861PL	1 457 43 N 1326	C8976	1 457 43 N 1707
CF5665	1 987 43 M 2015	CH 8158 ECO	1 457 42 P 9142	C11861P1	1 457 43 N 1270	C9670ECO	1 457 43 N 1710
CF8800	1 987 43 M 2151	CH820PL	1 457 42 P 9493	C 11861 P1	1 457 43 N 1326	C9679	1 457 43 N 1705
CF8831	1 987 43 M 2045	CH 834 PL 1	1 457 42 P 9559	C11861Z	1 457 43 N 1159	C9712ECO	1 457 07 N 0000
CF8838	1 987 43 M 2039	CH8530	1 457 42 P 9619	C118611	1 457 43 N 1159	C9766ECO	F 026 40 N 2009
CF8850	1 987 43 R 1455	CH 8530 ECO	1 457 42 P 9619	C11863Z	1 457 42 N 9354	C9815ECO	1 457 43 N 1723
CF8890	1 987 43 M 2042	CH8607	1 457 42 P 9263	C11864Z	1 457 42 N 9359	C9817ECO	1 457 43 N 1724
CF8893	1 987 43 M 2012	CH8871ECO	1 457 42 P 9278	C11868PL	1 457 43 N 1261	C989	1 457 42 P 9175
CF8947	1 987 43 M 2060	CH8902	1 457 42 P 9263	C11868PL	1 457 43 N 1325	C9989	1 457 43 N 1705
CF8948	1 987 43 M 2060	CH8977	1 457 42 P 9276	C11909PL	1 457 43 N 1028	C9989ECO	1 457 43 N 1705
CF9051	1 987 43 M 2043	CH8977ECO	1 457 42 P 9276	C1191	1 457 43 N 4201	C9990	1 457 43 N 1705
CF9294	1 987 43 M 2083	CH8982	1 457 42 P 9277	C1191A	1 457 43 N 4201	G 1	0 450 90 F 4162
CF9383	1 987 43 M 2044	CH 8982 ECO	1 457 42 P 9277	C1191PL	1 457 43 N 4201	G10147	F 026 40 F3006
CF9387	1 987 43 M 2152	CH8983	1 457 42 P 9646	C11963	1 457 42 N 9230	G12	0 450 90 F 4162
CF9408	1 987 43 M 2072	CH8983ECO	1 457 42 P 9646	C11963PL	1 457 42 N 9230	G121	0 450 90 F 4159
CF9495	1 987 43 M 2076	CH9023	1 457 42 P 9239	C130	1 457 42 P 9493	G2A	0 450 90 F 4162
CF9531	1 987 43 M 2076	CH 9023 ECO	1 457 42 P 9239	C175	F 026 40 P7054	G20	0 450 90 F 4058
CF9569	1 987 43 M 1163	CH9301	1 457 42 P 9116	C175A	F 026 40 P7054	G21	0 450 90 F 4162
CF9576	1 987 43 M 1162	CH 9301 ECO	1 457 42 P 9116	C175E	F 026 40 P7054	G3	0 450 90 F 4162
CF9579	1 987 43 M 2056	CH 9305 ECO	1 457 42 P 9199	C175T	F 026 40 P7054	G3359	0 986 45 F 0138
CF9881	1 987 43 M 2114	CH9390ECO	1 457 42 P 9137	C21	1 457 42 P 9175	G3641	0 450 90 F 5985
CF9922	1 987 43 M 2097	CH 9432 ECO	1 457 42 P 9284	C21P	1 457 42 P 9175	G3713	0 450 90 F 5021
CG 8953 ECO	1 457 03 N 0013	CH9437	1 457 42 P 9184	C2930	1 457 42 P 9265	G3744	0 450 90 F 5200



◀ FRAM

G3744	0 450 90 F 5964	PH2809	0 451 20 P 3154	PH2964	0 451 10 P 3271	PH4826	0 451 10 P 3238
G3802A	0 986 BF GB 0026	PH2811	0 451 10 P 3004	PH2964	0 451 10 P 3298	PH4832	0 986 45 P 2000
G3829	0 450 90 F 5030	PH2811N	0 451 10 P 3004	PH2966	0 451 10 P 3298	PH4835	0 451 10 P 4026
G3829	0 450 90 F 5095	PH2811N	0 451 10 P 3029	PH2968	0 451 10 P 5188	PH4847	0 451 20 P 3201
G3829	0 450 90 F 5264	PH2821	0 451 10 P 4063	PH2978	0 986 45 P 2024	PH4847A	0 451 20 P 3201
G4164	0 450 90 F 4058	PH2821	0 451 20 P 3194	PH2985	0 986 45 P 2023	PH4848	0 451 20 P 3223
G4191	0 986 45 F 0018	PH2821A	0 451 10 P 4063	PH2991	0 451 10 P 3074	PH4854	0 451 20 P 3087
G4378	0 986 45 F 0030	PH2821A	0 451 10 P 4067	PH2992A	0 451 10 P 3336	PH4870	0 451 10 P 3316
G4715	0 986 45 F 0039	PH2823	0 451 10 P 4063	PH2993A	0 451 20 P 3154	PH49A	0 451 40 P 3077
G4775	0 986 45 F 0117	PH2826	0 451 20 P 3152	PH2996	0 451 10 P 4063	PH4908	0 451 10 P 3311
G4777	0 450 90 F 5326	PH2829	0 451 20 P 3002	PH2996	0 451 20 72174	PH4913	0 986 45 P 2041
G4953	0 450 90 F 4149	PH2829	0 451 20 P 3226	PH2996A	0 451 10 P 4063	PH4952	0 451 10 P 4026
G5311	0 450 90 F 5005	PH2834	0 451 10 P 3271	PH3387A	0 451 10 P 3079	PH4967	0 986 45 P 2028
G5312	0 450 90 F 2151	PH2834	0 451 10 P 3274	PH3403	0 451 10 P 5067	PH4985	0 986 45 P 2044
G5405	0 450 90 F 5195	PH2839	0 451 10 P 3139	PH35	0 451 10 P 3274	PH4990	0 451 10 P 3227
G5540	0 450 90 F 5273	PH2842	0 451 10 P 4066	PH3562	0 986 45 P 2016	PH4990A	0 451 10 P 3227
G5540	0 986 BF GB 0018	PH2849	0 986 45 P 2036	PH3569	0 451 10 P 4065	PH4990B	0 451 10 P 3227
G5857	0 450 90 F 2161	PH2850	0 451 10 P 3357	PH3569	0 451 20 72174	PH4997	0 986 45 P 2058
G5857	0 450 90 F 5287	PH2850	0 986 45 P 2005	PH3600	0 451 10 P 3298	PH4998	0 986 45 P 2061
G5870	0 450 90 F 5318	PH2854	0 451 10 P 3274	PH3614	0 986 45 P 2044	PH5101	0 451 40 P 3200
G5980	0 986 BF GB 0026	PH2854RN	0 451 10 P 3274	PH3639	0 986 45 P 2023	PH5102	0 451 20 P 3201
G5995	0 986 BF GB 0018	PH2857A	0 451 10 P 3029	PH3682	0 451 10 P 3351	PH5102	0 451 30 P 0007
G6400	0 450 90 F 5002	PH2857A	0 451 10 P 3219	PH3682	0 986 45 P 2023	PH5103	F 026 40 P 7049
G6400	0 450 90 F 5280	PH2857A	0 451 10 P 3349	PH3776	0 451 10 P 5067	PH5103	0 451 40 P 3200
G6458	0 986 45 F 0117	PH2857A	0 451 20 P 3154	PH3807	0 451 10 P 3364	PH5112	0 451 10 P 3274
G6573	0 450 90 F 5963	PH2857A	0 986 45 P 2001	PH3807A	0 451 10 P 3364	PH5113	0 451 10 P 3336
G6680	0 450 90 F 5912	PH2861	0 451 20 P 3154	PH3807A	0 986 45 P 2041	PH5114	0 451 10 P 3299
G6825	0 450 90 F 5912	PH2861A	0 451 10 P 3219	PH39	0 451 10 P 5067	PH5123	0 986 45 P 2062
G7099	0 450 90 F 5324	PH2861B	0 451 10 P 3219	PH3917	0 986 45 P 2036	PH5124	0 986 45 P 2030
G7146	0 986 45 F 0108	PH2863	0 451 20 P 3154	PH3950	0 451 10 P 3316	PH5126	0 986 45 P 2046
G7599	0 450 90 F 5916	PH28631	0 451 10 P 3274	PH3950	0 986 45 P 2006	PH5139	0 451 10 P 3354
G7612	0 986 45 F 0115	PH28631	0 451 10 P 3349	PH3985	0 451 10 P 3299	PH5166	0 986 45 P 2060
G7729	0 986 45 F 0220	PH2868	0 451 20 P 3154	PH4368	0 451 10 P 3276	PH5172	0 451 10 P 3274
G8018	0 450 90 F 5939	PH2871	0 986 45 P 2036	PH4386	0 451 10 P 3276	PH5190	0 986 45 P 2064
G9484	0 450 90 F 5927	PH2871A	0 451 10 P 3316	PH4468	0 451 10 P 3271	PH5196	0 451 10 P 3364
G9791	0 450 90 F 5925	PH 2871 MAZ	0 986 45 P 2036	PH4469	0 451 20 P 3231	PH5210	0 451 10 P 3074
HCAK258	1 457 42 S 9033	PH2874	0 451 10 P 3141	PH4478	0 451 10 P 3349	PH5210	0 451 10 P 3259
HP1	0 451 10 P 4063	PH2877	0 451 10 P 4066	PH4482	0 451 10 P 3227	PH5230	0 451 10 P 3336
PA4248	1 457 42 S 9079	PH2879	0 986 45 P 2003	PH4482	0 451 10 P 3351	PH5234	0 451 40 P 3208
PA4419	1 457 42 S 9994	PH2880	0 451 20 P 3220	PH4546	0 451 10 P 3235	PH5317	0 451 10 P 3364
PH10127	0 451 10 P 3366	PH2881	0 451 10 P 4065	PH4547	0 451 10 P 3336	PH5317	0 986 45 P 2041
PH10298	0 451 10 P 3314	PH2883	0 451 30 P 1156	PH4548	0 451 10 P 3336	PH5323	0 451 10 P 4018
PH10401	0 451 10 P 3368	PH2884	0 451 10 P 3271	PH4553	0 451 10 P 3252	PH5343	0 451 10 P 3364
PH16	0 451 10 P 3274	PH2886	0 986 45 P 2000	PH4553A	0 451 10 P 3252	PH5343	0 986 45 P 2036
PH16	0 451 20 P 3154	PH2887	0 451 20 P 3234/1	PH4558	0 451 10 P 3111	PH5349	0 451 40 P 3077
PH16	0 986 45 P 2003	PH2897A	0 451 10 P 3144	PH4559	0 451 30 P 2182	PH5353	0 451 30 P 1207
PH19	0 451 10 P 4063	PH2919	0 451 10 P 3274	PH4678	0 451 20 P 3154	PH5354	0 451 10 P 3336
PH19A	0 451 20 72174	PH2921	0 986 45 P 2020	PH4702	0 451 10 P 3189	PH5356	0 451 10 P 3349
PH2800	0 451 10 P 3219	PH2928	0 451 10 P 4026	PH4703	0 451 10 P 3261	PH5365	0 451 10 P 3349
PH28001	0 451 10 P 3219	PH2940	0 451 30 P 0004	PH4703	0 451 10 P 3299	PH5375	0 451 10 P 3240
PH2801	0 451 10 P 5067	PH2941	0 451 20 P 3178	PH4722	0 451 10 P 3079	PH5394	0 451 40 P 3077
PH2801	0 451 10 P 5188	PH2951	0 986 45 P 2027	PH4738	0 986 45 P 2024	PH5439	0 451 10 P 3251
PH2803	0 451 10 P 4063	PH2954	0 986 45 P 2019	PH4743	0 451 20 P 3194	PH5443	0 451 10 P 3251
PH28032	0 451 10 P 4063	PH2956	0 451 10 P 3170	PH4798	0 451 20 P 3206	PH5443	0 451 10 P 4014
PH2806	0 451 10 P 4063	PH2960	0 451 40 P 3001/1	PH4825	0 451 20 P 3005	PH5449	0 451 30 P 1156

PH5472	0 451 20 P 3002
PH5479	0 451 10 P 3336
PH5480	0 451 10 P 3299
PH5529	0 986 45 P 2063
PH5548	0 451 10 P 3318

PH5550	0 451 10 P 3298
PH5566	0 451 10 P 3261
PH5566	0 986 45 P 2041
PH5566A	0 451 10 P 3261
PH5592	0 451 10 P 3365

PH5660	0 451 10 P 3271
PH5675	0 451 10 P 3354
PH5676	0 451 10 P 3261
PH5692	0 986 45 P 2027
PH5713	0 451 10 P 3298

PH5752	0 451 10 P 3300
PH5795	0 451 10 P 3336
PH57951	0 451 10 P 3336
PH5796	0 451 10 P 3336
PH57961	0 451 10 P 3336

PH5803	0 451 10 P 3251
PH5803	0 451 10 P 3259
PH5803	0 451 10 P 3363
PH5822	0 451 10 P 3274
PH5831	0 451 10 P 3109

PH5831	0 451 10 P 3261
PH5833	0 451 10 P 3290
PH5834	0 451 10 P 3336
PH5883	0 451 10 P 3289
PH5885	0 451 10 P 3292

PH5911	0 451 10 P 3336
PH5913	0 986 45 P 2066
PH5949	0 451 10 P 3364
PH5975	0 451 10 P 3318
PH6017A	0 451 10 P 3292

PH6355	0 986 45 P 2042
PH6682	0 451 10 P 3258
PH6682	0 451 10 P 3360
PH6811	0 451 10 P 3316
PH6811	0 986 45 P 2036

PH7317	0 451 10 P 3364
PH7317	0 986 45 P 2041
PH7328	0 451 10 P 3219
PH7498	0 451 10 P 3004
PH8	0 451 10 P 4063

PH8A	0 451 10 P 4063
PH8798	0 451 10 P 3330
PH8830	0 451 10 P 4026
PH8842	F 026 40 P7043
PH8940	0 451 10 P 3318

PH8944	F 026 40 P7048
PH8993	0 451 10 P 3318
PH9	0 451 10 P 3004
PH9A	0 451 20 P 3154
PH9A1	0 451 20 P 3154

PH9B	0 451 10 P 3004
PH9B	0 451 20 P 3154
PH9B1	0 451 10 P 3029
PH9W1	0 451 20 P 3154
PH9104	0 451 10 P 3349

PH9105	0 451 10 P 3351
PH9105	0 451 10 P 3352
PH927	0 451 10 P 3274
PH927PL	0 451 10 P 3274
PH9566	0 451 10 P 3363

PH9566	0 986 45 P 2068
PH9599	0 451 10 P 3355
PH961	0 451 20 P 3154
PH966	0 451 10 P 2056
PH966B	0 451 10 P 2056

PH966B1	0 451 10 P 2056
PH966B11	0 451 10 P 2056
PH9727	0 451 10 P 3354
PH9733	0 451 10 P 3352
PH977	0 451 20 P 3010

PH977A	0 451 20 P 3010
PH9928	0 451 10 P 4025
PM5754	0 451 10 P 3354
PS 10098EWS	F 026 40 N 2013
PS4886	0 986 45 N 0505

PS8784	1 457 43 N 4440
PS8950	0 450 90 N 6409
PS9013	1 457 43 N 4194
PS9043	0 450 90 N 6452
PS 9420 WST	1 457 43 N 4310

PS 9420 WST	1 457 43 N 4314
PS9451	1 457 43 N 4442
PS9537	0 450 90 N 6461
PS9638	1 457 43 N 4439
PS9638	1 457 43 N 4451

PS 9845 WST	1 457 43 N 4455
P10089	0 450 90 F 5925
P1129	1 457 43 N 4105
P3522	1 457 43 N 4105
P3555A	0 451 30 P 0003

P3726	1 457 43 N 4452
P4100A	1 457 42 N 9675
P4102	1 457 43 N 4432
P4102PL	1 457 43 N 4154
P4102PL	1 457 43 N 4165

P4102PL	1 457 43 N 4432
P4105	1 457 42 N 9681
P4107	1 457 42 P 9676
P4138	1 457 43 N 4205
P4140	1 457 42 N 9681

P4159	1 457 43 N 4153
P4173	0 450 90 N 4077
P4174	0 450 90 N 4060
P4178	1 457 43 N 4300
P4183	1 457 43 N 4106

P4473	1 457 43 N 4154
P4473	1 457 43 N 4165
P4549A	1 457 43 N 4123
P4549A	1 457 43 N 4331
P4805	1 457 43 N 4189

P4886	1 457 43 N 4300
P4886	1 457 43 N 4453
P4922	1 457 43 N 4438
P5138	1 457 43 N 4281
P5138	1 457 43 N 4439

P5173	1 457 43 N 4435
P5457	1 457 43 N 4105
P5465	0 451 30 P 0003
P5537	1 457 43 N 4105
P5614	1 457 43 N 4402

P5672	1 457 43 N 4291
P5694	1 457 43 N 4294
P5786	0 451 30 P 0003
P5877	1 457 43 N 4447
P6446	0 450 90 N 4060

P7513	1 457 42 N 9675
P8943	F 026 40 N2035
P9407	0 451 30 P 0003
P9421	F 026 40 N2034
P9436	0 450 90 N 5930

P9450	1 457 43 N 4421
P9486	1 457 43 N 4448
P9529	1 457 43 N 4459
P9626	F 026 40 N 2017
P9811	0 450 90 N 6460

WK84215	1 457 43 N 4455
---------	-----------------

FREUDENBERG

AKYE35128	1 987 43 M 2045
AKYE3576	1 987 43 M 2044
AK3576	1 987 43 M 2044

MC 509	1 987 43 R 2310
MC 541	1 987 43 R 2345
MC 571	1 987 43 R 2379
MC 578	1 987 43 R 2365
MC 607	1 987 43 R 2376

MC 613	1 987 43 R 2397
MC 641	1 987 43 R 2431
MP 013	1 987 43 M 2042
MP 018	1 987 43 M 2015
MP 020	1 987 43 M 2043

MP 023	1 987 43 M 2044
MP 024	1 987 43 M 2056
MP 033	1 987 43 M 2039
MP 034	1 987 43 M 2021
MP 041	1 987 43 M 2045

MP 044	1 987 43 M 2012
MP 070	1 987 43 M 2151
MP 087-3	1 987 43 M 2060
MP 113	1 987 43 M 2097
MP 171	1 987 43 M 2153

MP 192	1 987 43 M 2108
MP 193	1 987 43 M 2188
MP 321	1 987 43 M 2183
21651899	1 987 43 M 2021
21651912	1 987 43 M 2012

21651964	1 987 43 R 2310
21651976	1 987 43 M 2043
2165 1977	1 987 43 M 1154
21651994	1 987 43 M 2042
21651995	1 987 43 M 2045

21652045	1 987 43 M 2044
----------	-----------------

GUD

ADG1007R	1 457 43 S 3900
ADG1055	F 026 40 S0068
ADG1056	F 026 40 S0068

ADG1090	1 457 43 S 3560
ADG1091	1 457 43 S 3728
ADG1120	1 457 43 S 3651
ADG1322	1 457 43 S 3729
ADG 342	1 457 42 S 9033

ADG 343	1 457 43 S 3633
ADG 505	1 457 42 S 9933
ADG 516	1 457 42 S 9950
ADG 563	1 457 43 S 3633
ADG 603 A	1 457 42 S 9946

ADG 674	1 457 42 S 9966
ADG 734 A	1 457 42 S 9932
ADG 739	1 987 42 S 9042/1
ADG 740	1 457 42 S 9998
ADG 756	1 457 42 S 9991

ADG 761	1 457 42 S 9941
ADG 767	1 457 43 S 3749
ADG 768	1 457 42 S 9874
ADG 774	1 457 42 S 9783
ADG 794	1 457 42 S 9899

ADG 794	1 457 42 S 9969
ADG816	1 457 43 S 3646
ADG 829	1 457 42 S 9980
ADG 844	1 987 42 S 9127
ADG 863	1 457 43 S 2192

ADG878	1 987 42 S 9169
ADG 878	1 987 42 S 9186
ADG 881	1 457 43 S 3795
ADG 935	1 987 42 S 9157
ADG982	1 457 42 S 9975



◀ GUD

AG1099	1 457 43 S 3059	E 18	0 450 90 F 5002	G912	1 457 43 N 4200	Z 201	0 986 45 P 2027
AG1112	1 457 43 S 3311	E 18	0 450 90 F 5280	G 961	1 457 42 P 9265	Z 202	0 986 45 P 2006
AG120P	1 457 43 S 3732	E 20	0 450 90 F 5030	G 961	1 457 42 P 9267	Z 209	0 451 30 P 1156
AG 156	1 457 42 S 9800	E 20	0 450 90 F 71054	G 976	1 457 42 P 9820	Z 211	0 451 10 P 3276
AG 156 P	1 987 42 S 9161	E 36	0 986 45 F 0115	G 980	1 457 42 P 9600	Z 212	0 986 45 P 2028
AG 380	1 457 43 S 2108	E 39	0 450 90 F 5002	G 993	1 457 42 P 9605	Z 213	1 457 43 N 4153
AG380	1 457 43 S 2111	E 51	0 450 90 F 5030	G 995 A	1 457 42 P 9735	Z 217	0 451 10 P 3029
AG 384	1 457 42 S 9064	E 51	0 450 90 F 5275	G 995 A	1 457 42 P 9740	Z 217	0 986 45 P 2044
AG 414	1 457 43 S 2106	E 58	0 986 45 F 0108	G 996	1 457 42 P 9735	Z 218	0 986 45 P 2036
AG 420	1 457 42 S 9801	E 59	0 450 90 F 5324	M13	1 457 42 P 9619	Z 223	0 986 45 P 2061
AG420P	1 457 42 S 9801	E 62	0 450 90 F 5916	M16	1 457 42 P 9199	Z 224	0 986 45 P 2058
AG 423	1 457 43 S 3645	E 67	0 450 90 F 5273	M21	1 457 42 N 9655	Z226	0 451 10 P 3364
AG 455	1 457 42 S 9800	E 67	0 450 90 F 5287	M22	1 457 43 N 1707	Z 226	0 986 45 P 2041
AG 469 P	1 457 42 S 9806	E 75	0 450 90 F 5195	M23	1 457 42 P 9128	Z227	0 451 10 P 3271
AG 472	1 987 42 S 9117	GP 2	1 457 42 P 9181	M29	1 457 42 P 9192	Z 230	0 986 45 P 2062
AG 574	1 457 42 S 9076	GP 852	1 457 42 P 9493	M30	1 457 42 P 9184	Z 231	0 986 45 P 2060
AG 584	1 457 42 S 9061	G 1016	1 457 42 P 9416	M4	1 457 42 P 9142	Z238	0 451 30 P 0003
AG 606	1 457 43 S 2128	G 1017 F	1 457 42 N 9354	M6	1 457 42 P 9263	Z 243	0 451 10 P 3316
AG 622	1 457 42 S 9080	G 1018	1 457 42 P 9647	Z 100	0 451 20 P 3152	Z 248	0 986 45 P 2042
AG 633	1 457 42 S 9064	G 1019	1 457 42 P 9277	Z 103	1 457 42 P 9676	Z 248	0 986 45 P 2046
AG 635	1 457 42 S 9030	G 1019	1 457 42 P 9646	Z 108	1 457 43 N 4106	Z 25 A	0 451 10 P 2056
AG 636	1 457 42 S 9050	G 1019	1 457 42 P 9732	Z 108	1 457 43 N 4165	Z 254	0 451 20 P 3002
AG 637	1 457 43 S 3534	G 1029	1 457 42 P 9122	Z 117	0 986 45 P 2044	Z 255	0 451 20 P 3231
AG 676	1 457 42 S 9050	G 1033	1 457 42 P 9278	Z 118	0 986 45 P 2044	Z 256	0 451 10 P 3238
AG 686	1 457 42 S 9966	G 1061	1 457 42 P 9274	Z 123	0 451 10 P 3349	Z 257	0 986 45 P 2030
AG 718	1 457 42 S 9994	G 1070	1 457 43 N 1705	Z 123	0 986 45 P 2003	Z 258	0 986 45 P 2064
AG725	1 457 42 S 9957	G 153	1 457 43 N 1159	Z 130	1 457 42 N 9675	Z 259	0 986 45 P 2063
AG 728	1 987 42 S 9051	G 169	1 457 43 N 1325	Z 131	1 457 43 N 4300	Z 260	0 986 45 P 2046
AG 751	1 457 42 S 9923	G 263	1 457 43 N 1158	Z 132	1 457 43 N 4300	Z 268	0 451 10 P 3298
AG764	1 457 42 S 9954	G 515	1 457 42 P 9105	Z 133	1 457 43 N 4153	Z 270	1 457 43 N 4123
AG 806	1 457 43 S 2173	G 536	1 457 43 N 1158	Z 135	0 451 10 P 4065	Z 270	1 457 43 N 4331
AG 826 F	1 987 42 S 9135	G 536	1 457 43 N 1270	Z 135	0 451 20 72174	Z 271	0 986 45 P 2066
AG 830	1 457 43 S 3734	G 536 F	1 457 42 N 9354	Z 140	0 451 20 P 3234/1	Z280	0 451 10 P 4026
AG 831	1 987 42 S 9154	G 536 F	1 457 43 N 1159	Z 141 A	0 451 10 P 3189	Z 282	0 986 45 P 2061
AG 847	1 987 42 S 9122	G 536 F	1 457 43 N 1326	Z 141 A	0 451 10 P 3261	Z283	0 451 10 P 3259
AG 879	1 457 43 S 3264	G 543	1 457 43 N 1158	Z 153	0 986 45 P 2024	Z 284	0 451 10 P 3111
AG 883	1 457 43 S 3603	G 543	1 457 43 N 1261	Z 156	0 451 10 P 3079	Z289	0 451 10 P 3336
AG884	1 457 43 S 3274	G 543	1 457 43 N 1325	Z157	0 451 10 P 3258	Z 29/2	0 986 45 F 0138
AG 900	1 457 43 S 3958	G 543 F	1 457 42 N 9359	Z 159	0 986 45 P 2019	Z 29/22	0 986 45 F 0030
AG904	1 457 43 S 2200	G 543 F	1 457 43 N 1158	Z 162	0 451 10 P 3270	Z 29/23	0 450 90 F 4058
AG 905	1 457 43 S 3606	G 572	1 457 42 N 9230	Z 164	0 451 10 P 3299	Z 29/26	0 986 45 F 0117
AG 916	1 457 43 S 3748	G 582	1 457 43 N 1326	Z167	0 451 10 P 3074	Z 29/30	0 986 45 F 0018
AG917	1 457 43 S 3703	G589	1 457 42 P 9413	Z 167	0 451 10 P 3259	Z 29/4	0 450 90 F 4058
AG 918	1 457 43 S 3703	G 589	1 457 42 P 9647	Z 173	0 986 45 P 2028	Z 29/4	0 450 90 F 4149
AG 929	1 457 43 S 3274	G 62	1 457 43 N 1326	Z 174	0 986 45 P 2005	Z 29/5	0 450 90 F 4058
AG 940	1 457 42 S 9783	G 629	1 457 43 N 4154	Z180	1 457 43 N 4453	Z 29/5	0 450 90 F 4162
AG947	1 457 43 S 3303	G 629	1 457 43 N 4165	Z 181	0 451 40 P 3001/1	Z 29/9	0 986 45 F 0039
AG963	1 457 43 S 3713	G 629	1 457 43 N 4201	Z182	0 451 10 P 3343	Z306	0 451 10 P 3299
AG 979	1 457 43 S 3686	G 643	1 457 42 P 9165	Z 182	0 451 40 P 3077	Z307	0 451 10 P 3336
AG985	1 457 43 S 3529	G 661	1 457 42 P 9130	Z 188	1 457 43 N 4438	Z 310	0 986 45 F 0108
AG999	1 457 43 S 3055	G 661	1 457 42 P 9629	Z 194	1 457 43 N 4452	Z314	1 457 43 N 4447
BC3	0 450 90 F 4149	G 668	1 457 42 P 9559	Z 196	0 986 45 P 2020	Z315	0 451 30 P 1207
BC3	0 450 90 F 4162	G 673	1 457 42 P 9175	Z 197	0 986 45 P 2023	Z317	1 457 43 N 4294
E 13	0 450 90 F 5326	G 813	1 457 42 P 9105	Z 198	0 986 45 P 2016	Z 318	0 986 45 F 0039
E 16	0 450 90 F 5021	G 832	1 457 42 S 9800	Z 201	0 450 90 F 5326	Z323	0 451 20 P 3201

◀ HENGST

E195 L	1 457 43 S 2111	E 270 L	1 457 43 S 3292	E431 L	1 457 43 S 3077	E60KP	1 457 42 N 9291
E196HN	1 457 42 P 9265	E 272 L	1 457 43 S 3901	E44HD110	1 457 42 P 9249	E609L	1 457 43 S 3231
E 196 HD 03	1 457 42 P 9265	E 276 L	1 457 42 S 9991	E45HD113	1 457 42 P 9184	E616L	1 457 43 S 3327
E 196 HD 20	1 457 42 P 9267	E 280 L	1 457 42 S 9980	E 451 L	1 457 43 S 3903	E62HD128	F 026 40 P7054
E196HN1	1 457 42 P 9265	E 283 L	1 457 42 S 9874	E 459 L	1 457 43 S 3773	E62KP D91	1 457 03 N 0013
E 196 L	1 457 43 S 2108	E 284 L	1 457 42 S 9998	E461 L	1 457 43 S 3529	E628L	1 457 43 S 3784
E 196 L	1 457 43 S 2134	E 285 L	1 457 42 S 9883	E461L01	1 457 43 S 3529	E63KP D78	1 457 43 N 1705
E1960LI	1 987 43 M 2060	E 285 L 01	1 457 43 S 3627	E468L	1 457 43 S 3059	E635L	1 457 43 S 3544
E1962LI	1 987 43 M 2072	E 29 L	1 457 42 S 9994	E470L	1 457 43 S 3070	E638L	1 457 43 S 3971
E19624	1 457 42 P 9646	E 290 L	1 457 43 S 3904	E472L	1 987 42 S 9401	E64H D96	1 457 42 P 9198
E 196 57	1 457 42 P 9130	E2939LI	1 987 43 M 2188	E473L	1 457 43 S 3061	E 64 KPD 78	1 457 42 N 9657
E 196 572	1 457 42 P 9130	E 295 L	1 457 43 S 3005	E473L	1 457 43 S 3555	E641L	1 457 43 S 3972
E 197 HD 06	1 457 42 P 9646	E 2952	1 457 43 S 3005	E474L	1 457 43 S 3163	E 65KP D95	1 457 43 N 1720
E 197 HD 23	1 457 42 P 9732	E297L	1 457 43 S 3729	E478L	1 457 43 S 3090	E655L	1 457 43 S 3731
E 197 HD 28	1 457 42 P 9277	E307L	F 026 40 S0067	E 481 L	1 457 43 S 3076	E656L	1 457 43 S 3958
E197HD31	1 457 42 P 9277	E 31 L	1 457 42 S 9783	E482L	1 987 42 S 9405	E669L	1 457 42 S 9800
E 197 24	1 457 42 P 9277	E 31 L 02	1 457 42 S 9783	E482L01	1 457 43 S 3576	*E69H D81	1 457 42 P 9271
E19724	1 457 42 P 9646	E311L	1 457 43 S 3753	E485L	1 457 43 S 3325	E69HD81	1 457 42 P 9271
E19724	1 457 42 P 9732	E 312 L	1 457 43 S 3728	E488L	1 987 42 S 9404	E69KPD100	1 457 07 N 0000
E 198 H	1 457 42 P 9130	E 314 L	1 457 43 S 3730	E 490 L	1 987 42 S 9182	E695L	1 457 43 S 3160
E198HD09	1 457 42 P 9629	E 315 L	1 457 43 S 3727	E495L	1 457 43 S 3158	E698L	1 457 43 S 3307
E 199 L	1 457 43 S 3601	E 327 L	1 457 43 S 3713	E 5 K	1 457 43 N 1261	E 70 L	1 457 42 S 9882
E 20 N	1 457 42 P 9181	E 328 L	1 457 43 S 3790	E 5 K	1 457 43 N 1325	E 70 L 2	1 457 42 S 9882
E 200 L	1 457 42 S 9030	E33HD96	1 457 42 P 9239	E 5 KF	1 457 43 N 1158	E701L01	1 457 43 S 3660
E 20 14 99	1 457 42 P 9181	E 33 L	1 457 42 S 9957	E 5 KFR	1 457 43 N 1158	*E71KP D104	1 457 42 N 9621
E 20 20 KLR	1 457 43 N 4153	E332L	1 457 43 S 3769	E5KFRD12	1 457 43 N 1158	E 72 KPD107	F 026 40 N 2009
E 205 L	1 457 42 S 9078	E 334 L	1 457 43 S 3227	E5KFR2	1 457 42 N 9359	E 75 KD 42	1 457 43 N 4201
E 209 L	1 457 43 S 3626	E 338 L	1 457 43 S 2200	E5KFR2D12	1 457 42 N 9359	E 75 1 K	1 457 43 N 4201
E 21 K	1 457 42 N 9230	E338L01	1 457 43 S 2200	E 5 KFR2 OPTIMIER	1 457 42 N 9359	E758L	1 987 42 S 9169
E 21 L	1 457 42 S 9076	E 344 L	1 457 43 S 3606	E 5 KP	1 457 43 N 1261	E758L	1 987 42 S 9186
E 210 L	1 457 43 S 2192	E 345 L	1 457 42 S 9923	E 5 KP	1 457 43 N 1325	E76KD42	1 457 43 N 4200
E 214 L	1 457 43 S 3651	E 348 L	1 457 42 S 9908	E5KPD12	1 457 43 N 1261	E 76/1 K	1 457 43 N 4200
E 215 H	1 457 42 P 9631	E 35 HD 102	1 457 42 P 9193	E500H	1 457 42 P 9128	E766L	1 457 43 S 3253
E 215 14	1 457 42 P 9631	E 353 L	1 457 43 S 3623	E500HD129	1 457 42 P 9128	E778L	1 457 42 S 9890
E 216 L	1 457 43 S 3008	E 36 L	1 457 42 S 9079	E 500 HD 37	1 457 42 P 9128	E 79 KPD118	1 457 43 N 1723
E 216 L 02	1 457 43 S 3264	E361L	1 457 43 S 3560	E500KP	1 457 42 N 9655	E791L	1 457 42 S 9845
E 218 L	1 457 43 S 2188	E 372 L	1 457 43 S 3539	E500KPD36	1 457 42 N 9655	E798L	1 457 43 S 3311
E 219 L	1 457 43 S 3735	E 375 L	1 457 43 S 3686	E500KP02D36	1 457 42 N 9655	E8KFR	1 457 43 N 1159
E 22 HD 88	1 457 42 P 9199	E377L	1 457 43 S 3588	E511L	1 457 43 S 3230	E820L	1 457 43 S 3660
E 22 L	1 457 42 S 9061	E 38 HD 106	1 457 42 P 9261	E 52 KPD 36	1 457 43 N 1707	E83KPD140	1 457 07 N 0001
E 224 L	1 457 43 S 2138	E 380 L	1 457 43 S 3792	E545L	1 987 42 S 9127	E831L	1 457 43 S 3154
E23HD81	1 457 42 P 9284	E38322	F 026 40 P7054	E 548 L	1 457 43 S 2173	E 85 KP D146	F 026 40 N 2006
E 235 L	1 987 42 S 9051	E 391 L	1 457 43 S 3055	E549L	1 987 42 S 9122	E 87 L	1 457 42 S 9080
E 237 L	1 457 43 S 3900	E 392 L	1 457 43 S 3521	E 55 KPD 69	1 457 43 N 1703	E 87 L 01	1 457 42 S 9080
E 240 L	1 457 43 S 3748	E 393 L	1 457 43 S 3058	E 550 L	1 987 42 S 9135	E88L	1 457 42 S 9050
E 240 L 01	1 457 43 S 3703	E 40 HD 105	1 457 42 P 9238	E555L	1 457 43 S 3274	E 89 L 01	1 457 43 S 3540
E 243 HD 13	1 457 42 P 9600	E 41 H	1 457 42 P 9174	E56KP D72	1 457 43 N 1710	E 900 LI	1 987 43 M 2012
E 243 L	1 457 43 S 3747	E411L	1 457 43 S 3078	E563L	1 457 42 S 9933	E901LC	1 987 43 R 2310
E 245 L	1 457 43 S 3625	E417L	1 457 43 S 3531	E 568 L	1 457 42 S 9033	E 901 LIC	1 987 43 R 2310
E 250 L	1 457 43 S 3603	E422HD86	F 026 40 P7051	E586L	1 457 43 S 3270	E 902 LI	1 987 43 M 2015
E251HD11	1 457 42 P 9740	E422KPD98	F 026 40 N2028	E586L	1 457 43 S 3271	E 906 LI	1 987 43 M 2151
E 251 14	1 457 42 P 9740	E424L	1 457 43 S 3042	E587L	1 457 43 S 3331	E91KPD165	1 457 43 N 1724
E 253 L	1 457 43 S 3750	E428L	F 026 40 S0068	E 59 KPD 78	1 457 42 N 9656	E 912 LI	1 987 43 M 2043
E 26 H	1 457 42 P 9416	E428L01	F 026 40 S0068	E598L	1 457 43 S 3690	E 922 LI	1 987 43 M 2056
E268L	1 457 43 S 3702	E430L	1 457 43 S 2124	E60HD110	1 457 42 P 9256	E931LI	1 987 43 M 2150

◀ HENGST

H80 WK 01	0 450 90 F 5275
H80 WK 07	0 450 90 F 5030
H80 WK 07	0 450 90 F 5264
H82 WK 01	0 450 90 F 5002
H82 WK 01	0 450 90 F 5273

H82 WK 01	0 450 90 F 5280
H83 WK 01	0 450 90 F 5021
H84 WK 01	0 450 90 F 5200
H84 WK 02	0 450 90 F 5324
H84 WK 03	0 450 90 F 5145

H85 WK 01	0 450 90 F 5005
H90 W	0 451 10 P 2056
H90WK	1 457 42 N 9675
H90 W 01	0 451 10 P 2056
H90 W 03	0 451 10 P 3079

H90 W 05	0 451 10 P 3298
H90 W 06	0 451 10 P 3298
H90 W 11	0 451 10 P 3318
H90 W 13	0 451 10 P 3261
H90 W 14	0 451 10 P 3318

H90 W 15	0 451 10 P 3300
H90 W 17	0 451 10 P 3318
H90W19	0 451 10 P 3298
H90W20	0 451 10 P 3271
H90 W 21	0 451 10 P 3299

H90 W 23	0 451 10 P 3355
H90 W 25	0 986 45 P 2006
H90 W 25	0 986 45 P 2036
H90W26	0 451 10 P 3370
H90W27	0 451 10 P 3363

H90W27	0 986 45 P 2068
H90W29	0 451 10 P 4026
H91 W	0 451 10 P 3139
H96W	0 451 10 P 3270
H96W01	0 451 10 P 3365

H96W02	0 986 45 P 2030
H96W03	0 986 45 P 2063
H97W01	0 451 10 P 3276
H97W02	0 451 10 P 3364
H97 W 02	0 986 45 P 2036

H97 W 02	0 986 45 P 2041
H97 W 03	0 986 45 P 2061
H97 W 04	0 986 45 P 2028
H97W05	0 451 10 P 3364
H97W06	0 451 10 P 3292

H97W07	0 986 45 P 2028
H97W08	0 986 45 P 2041
H97 W 09	0 451 10 P 3292
H97W10	0 986 45 P 2060
H97W12	0 451 10 P 4025

H97W13	0 986 45 P 2058
Z10D64	F 026 40 P7059
Z13D94	F 026 40 P7060
Z14	F 026 40 P7059
01511	0 450 90 F 4149

122 279	0 450 90 F 5326
130 63 31	1 457 43 N 4106
2XD23E19724	1 457 42 P 9732
60 WK 01	1 457 43 N 4165

HERTH U. BUSS

J1310300	0 451 10 P 3364
J1310302	0 451 10 P 3366
J1310304	0 451 10 P 3366

J1310400	1 457 42 P 9122
J1310401	1 457 42 P 9274
J1311009	0 451 20 P 3234/1
J1311019	0 451 10 P 3364
J1311023	0 451 10 P 3261

J1311024	1 457 42 P 9271
J1311025	1 457 42 P 9284
J1311028	0 451 10 P 4025
J1311029	1 457 42 P 9198
J1313002	0 451 10 P 3364

J1313016	0 451 10 P 3364
J1313020	0 451 10 P 3227
J1313022	0 451 10 P 3298
J1313029	1 457 42 P 9238
J1314006	0 451 10 P 3364

J1314015	1 457 42 P 9199
J1315020	0 451 10 P 3336
J1315024	1 457 42 P 9192
J1321017	1 457 43 S 3275
J1321044	1 457 43 S 3529

J1321051	1 457 43 S 3529
J1321052	1 457 43 S 3531
J1323051	1 457 43 S 3076
J1324010	1 457 42 S 9923
J1325030	1 987 42 S 9169

J1325044	1 987 42 S 9169
J1330323	1 457 43 N 4453
J1330501	1 457 43 N 4453
J1331033	1 457 43 N 4439
J1333001	0 450 90 F 4162

J1335002	1 457 43 N 4453
J1335043	1 457 43 N 4291
J1335051	1 457 43 N 1705
J1336006	1 457 43 N 4453
J1336021	1 457 42 N 9354

J1338025	1 457 43 N 4201
----------	-----------------

KAUTEX

1004766001	0 450 90 F 2161
------------	-----------------

KAYSER AUTOMOTIVE SYSTEMS

AK 01-6/8	0 450 90 F 4058
AK0168G	0 450 90 F 4149

AK0168L	0 450 90 F 4149
AK0168LC	0 450 90 F 4149
AK 01-6/8U	0 450 90 F 4162
AK 01-8A	0 450 90 F 4149
AK0405	1 457 43 N 1158

AK041	1 457 43 N 1159
AK078	0 450 90 N 4060
AK 07-8E	0 450 90 N 4060
AK 07-8W	0 450 90 N 4077
AK 08-1	0 986 45 F 0138

AK 08-2M	0 986 45 F 0117
AK 08-3T	0 986 45 F 0018
AK 10-F	0 450 90 F 5324
AK 10-KF	0 450 90 F 5005
AK 10-L	0 450 90 F 5005

AK 10-L	0 450 90 F 5021
AK 10-LP	0 450 90 F 5016
AK 10-O	0 450 90 F 5002
AK 10-O	0 450 90 F 5280
AK 10-OK	0 450 90 F 2151

AK 10-OM	0 450 90 F 5280
AK 10-OV	0 450 90 F 5273
AK 10-OP	0 450 90 F 2161
AK 11-B	0 450 90 F 5030
AK 11-B	0 450 90 F 5095

AK 11-B	0 450 90 71054
AK 11-FO	0 450 90 F 5195
AK 11-HO	0 450 90 F 5030
AK 11-HO	0 450 90 F 5275
AK 11-JO	0 450 90 F 5264

AK 11-LS	0 450 90 F 5145
AK 11 LS	0 450 90 F 5200
AK 14-D	1 457 43 N 4106
AK 14-D	1 457 43 N 4150
AK14D	1 457 43 N 4447

AK14DG	1 457 43 N 4453
AK 14-DO	1 457 43 N 4105
AK14DO	1 457 43 N 4447
10-OP	0 450 90 F 5287

KNECHT

AF121	1 457 42 P 9820
AF203D	1 457 42 P 9740
AF 21/2	1 457 42 P 9735

AF213D	1 457 42 P 9735
AF32	1 457 42 P 9647
AF32D	1 457 42 P 9647
AF34	1 457 42 P 9646
AF34D	1 457 42 P 9646

AF51D	1 457 42 P 9600
AF78D	1 457 42 P 9647
AF79D	1 457 42 P 9646
AG108	1 457 42 S 9957
AG113	1 457 42 S 9076

AG116	1 457 43 S 2111
AG125	1 457 42 S 9080
AG138	1 457 42 S 9933
AG 145	1 457 43 S 3633
AG15	1 457 43 S 2106

AG177	1 457 42 S 9908
AG180	1 457 42 S 9079
AG194	1 457 42 S 9994
AG195	1 457 42 S 9994
AG232	1 457 42 S 9050

AG235	1 457 42 S 9883
AG238	1 457 43 S 2134
AG239	1 457 42 S 9854
AG255	1 457 42 S 9076
AG266	1 457 43 S 3601

AG511	1 457 42 S 9076
AG551	1 457 42 S 9061
AG73	1 457 42 S 9932
AG74	1 457 42 S 9950
AG87	1 457 42 S 9941

AG89	1 457 42 S 9975
AG90	1 457 42 S 9969
AG96	1 457 42 S 9966
AWK126	1 457 43 N 4447
AWK1261	1 457 43 N 4447

AWK27	1 457 42 N 9675
AWK 53	1 457 42 P 9676
AW1	0 451 10 P 3274
AW1	0 986 45 P 2044
AW 134	0 451 10 P 3349

AW137	0 451 10 P 3349
AW138	0 451 10 P 3351
AW139	0 451 20 P 3154
AW144	0 451 20 P 3087
AW165	0 451 30 P 1207

AW173	0 451 10 P 3261
AW173	0 451 10 P 3299
AW178	0 451 10 P 3336
AW194	0 451 10 P 3289
AW207	0 451 10 P 3316

AW27	1 457 42 N 9675
AW34	0 986 45 P 2000
AW37	0 451 10 P 3298
AW371	0 451 10 P 3298
AW40	0 451 10 P 2056

AW45	0 451 20 P 3154
AW45	0 986 45 P 2003
AW51	0 451 20 P 3010
AW52	0 451 10 P 2056
AW52C10	0 451 10 P 2056

AW53	1 457 42 P 9676	FO37110	0 986 45 P 2024	KC 82	1 457 43 N 4435	KL 72	0 450 90 F 2161
AW56	0 451 20 P 72174	FO373	0 451 10 P 3004	KC 83	1 457 43 N 4438	KL 72	0 450 90 F 5287
AW59	0 451 10 P 3274	FO373	0 451 20 P 3154	KC 90	1 457 43 N 4408	KL 79	0 450 90 F 5318
AW6	0 986 45 P 2003	FO3732	0 451 10 P 3219	KL 100 2	0 450 90 N 5930	KL 83	0 450 90 F 5273
AW66	0 451 20 P 3194	FO3736	0 451 20 P 3154	KL 103	0 450 90 N 6409	KL 84	0 450 90 F 5273
AW67	0 451 20 P 3154	FO383	0 986 45 P 2003	KL 11	0 450 90 F 4162	KL 84/2	0 450 90 F 5975
AW78	0 451 20 P 3005	FP371	0 451 20 P 3194	KL 115	0 986 45 F 0108	KL 86	0 450 90 F 2151
AW78	0 986 45 P 2024	FR4	1 457 42 N 9354	KL 116	0 986 45 F 0117	KL 88	0 450 90 F 5145
AW85	0 451 10 P 3336	HX 15	1 457 42 P 9820	KL 13	0 450 90 F 4058	KL 9	0 450 90 F 5030
AW87	0 451 10 P 3298	HX 44	1 457 42 P 9416	KL 13 OF	0 450 90 F 4058	KL 9	0 450 90 71054
AW91	0 451 30 P 1156	HX 5	1 457 42 P 9165	KL 13 SB	0 450 90 F 4058	KL 94	0 450 90 F 5005
AW92	0 451 40 P 3077	KC 100	1 457 43 N 4440	KL 133	0 986 45 F 0138	KNEKX201D	1 457 43 N 1723
AW93	0 451 10 P 3271	KC 101	1 457 43 N 4458	KL 137	0 986 45 F 0117	KNELX1617	1 457 43 S 3327
B402	1 457 43 N 1158	KC 102	1 457 43 N 4154	KL 138	0 986 45 F 0039	KNEOC106	0 451 10 P 3029
B402C	1 457 43 N 1158	KC 102	1 457 43 N 4447	KL 14	0 450 90 F 5280	KNEOC115	0 451 10 P 3364
B402F	1 457 43 N 1158	KC 109	1 457 43 N 4400	KL 140	0 986 45 F 0115	KNEOX371D	1 457 42 P 9256
B402100M1	1 457 43 N 1158	KC 112	1 457 43 N 4106	KL 141	0 986 45 F 0117	KX 13	1 457 43 N 1028
B404	1 457 43 N 1159	KC 135	1 457 43 N 4438	KL 142	0 986 45 F 0018	KX 183 D	1 457 43 N 1720
B404C	1 457 43 N 1159	KC 14	1 457 43 N 4205	KL 145	0 450 90 F 4162	KX204D	1 457 43 N 1724
B404C100M1	1 457 43 N 1159	KC 140	1 457 43 N 4314	KL 15	0 450 90 F 4149	KX 206 D	1 457 43 N 1705
B404F	1 457 43 N 1159	KC 17	1 457 43 N 4105	KL 159	0 986 45 F 0108	KX 23	1 457 43 N 4201
B404100M1	1 457 43 N 1159	KC 18	1 457 43 N 4106	KL 176/6 D	0 450 90 F 5925	KX 24	1 457 43 N 4200
CF1	1 457 42 P 9165	KC 18/1	1 457 43 N 4106	KL 181	0 450 90 F 5939	KX 26	1 457 43 N 1159
DF21	1 457 43 N 4200	KC 181	1 457 43 N 4306	KL 185	0 450 90 F 5916	KX 29	1 457 43 N 4250
EH249	1 457 42 P 9493	KC182	1 457 43 N 4310	KL 194	0 450 90 F 5002	KX 35	1 457 43 N 1261
EH2491	1 457 42 P 9493	KC 183	1 457 43 N 4409	KL 2	0 450 90 F 5030	KX 36	1 457 43 N 1270
EH2492	1 457 42 P 9493	KC 184	1 457 43 N 4428	KL 2	0 450 90 F 5264	KX 38	1 457 42 N 9230
EH2681	1 457 42 P 9820	KC 186	1 457 43 N 4402	KL 20	0 450 90 F 4162	KX 40	1 457 43 N 1270
EH302	1 457 42 P 9130	KC 189	1 457 43 N 4451	KL 208	0 986 45 F 0030	KX 40	1 457 43 N 1326
EH302	1 457 42 P 9629	KC 196	F 026 40 N 2013	KL 210	0 450 90 F 5963	KX 43	1 457 43 N 1158
EH302D	1 457 42 P 9629	KC 197	1 457 43 N 4421	KL 229 3	0 450 90 N 6467	KX 44	1 457 43 N 1159
EK402	1 457 43 N 1261	KC 208	1 457 43 N 4459	KL 229 4	0 450 90 N 6467	KX 46	1 457 43 N 1159
EK404	1 457 43 N 1270	KC 22	1 457 43 N 4153	KL 23	0 450 90 N 4060	KX 50	1 457 43 N 4251
EK414	1 457 42 N 9230	KC 24	1 457 43 N 4154	KL 23 OF	0 450 90 N 4060	KX 65 D ECO	1 457 42 N 9354
EK518	1 457 43 N 4201	KC 24	1 457 43 N 4165	KL 238	0 986 45 F 0220	KX 67/2 DECO	1 457 43 N 1707
EL447	1 457 43 S 2108	KC 32	1 457 43 N 4150	KL 24	0 450 90 F 5002	KX 68 D ECO	1 457 42 N 9359
ENC305	1 457 42 P 9175	KC 38	1 457 43 N 4106	KL 24/1	0 450 90 F 5002	KX 73/1 D ECO	1 457 43 N 1710
EN110M	1 457 42 P 9175	KC 4	1 457 42 N 9681	KL 30	0 450 90 F 5200	KX 74	1 457 42 N 9291
EN1100	1 457 42 P 9175	KC 43	1 457 43 N 4106	KL 30	0 450 90 F 5964	KX 75 D	1 457 42 N 9621
EN1103	1 457 42 P 9175	KC 46	1 457 43 N 4453	KL 33	0 450 90 N 4077	KX 78 D	1 457 42 N 9656
EN1104	1 457 42 P 9175	KC 5	1 457 43 N 4300	KL 33 OF	0 450 90 N 4077	KX 79 D	1 457 42 N 9657
FB 619 1	0 450 90 F 4149	KC 51	1 457 43 N 4105	KL 409	0 450 90 F 5927	KX 80 D ECO	1 457 42 N 9655
FB623	0 450 90 F 4162	KC 6	1 457 43 N 4432	KL 414	0 450 90 N 6461	KX 84 D ECO	1 457 43 N 1703
FB629S	0 450 90 F 4149	KC 631 D	1 457 43 N 4123	KL 418	0 450 90 N 6460	KX 85 D ECO	1 457 07 N 0000
FB62915	0 450 90 F 4149	KC 66	1 457 43 N 4295	KL 430	0 450 90 N 6468	KX 87 D ECO	1 457 03 N 0013
FB6294	0 450 90 F 4149	KC 66/1	1 457 43 N 4154	KL 431	0 450 90 N 6471	KX 9	1 457 42 N 9289
FB6295	0 450 90 F 4149	KC 67	1 457 43 N 4281	KL 446	1 457 43 N 4442	K011	1 457 42 P 9265
FB754	0 450 90 F 4149	KC 67	1 457 43 N 4439	KL 5	0 450 90 F 5021	K012	1 457 42 P 9265
FB793	0 450 90 F 4149	KC 68	1 457 43 N 4105	KL 59	0 450 90 F 5021	K012D	1 457 42 P 9265
FB794	0 450 90 F 4149	KC 68/D	1 457 43 N 4105	KL 59	0 450 90 F 5200	K013D	1 457 42 P 9274
FO318	0 451 10 P 2056	KC 7	1 457 42 P 9676	KL 60	0 450 90 F 5002	LAK 11	1 987 43 R 2310
FO318C10	0 451 10 P 2056	KC 74	1 457 43 N 4154	KL 61	0 450 90 F 5324	LAK 117	1 987 43 R 2376
FO355	0 451 20 P 3154	KC 75	1 457 43 N 4294	KL 63	0 450 90 F 4159	LAK 124	1 987 43 R 2365
FO371	0 451 10 P 4063	KC 76	1 457 43 N 4291	KL 63 OF	0 450 90 F 4058	LAK 138	1 987 43 R 2379
FO37110	0 451 20 P 3005	KC 8	1 457 42 N 9675	KL 65	0 450 90 F 5275	LAK 181	1 987 43 R 2397



◀ KNECHT

LAK 182	1 987 43 M 2114	LX 17	1 457 42 S 9033	LX 509	1 457 43 S 3623	LX 79	1 987 42 S 9042/1
LAK358	1 987 43 R 1457	LX 192	1 457 42 S 9882	LX 511	1 457 43 S 3748	LX 798	1 457 43 S 3686
LAK43	1 987 43 R 1454	LX 199	1 457 43 S 3732	LX 511 1	1 457 43 S 3748	LX 8	1 457 42 S 9806
LAK 78	1 987 43 R 2345	LX 200	1 457 42 S 9932	LX 513	1 457 43 S 3703	LX 80	1 457 42 S 9998
LAK85	1 987 43 R 1456	LX 202	1 457 42 S 9064	LX 513 1	1 457 43 S 3703	LX 803	1 457 43 S 3154
LA 117	1 987 43 M 2076	LX 21	1 457 43 S 3633	LX 516	1 457 42 S 9845	LX 805	1 457 43 S 3784
LA 121	1 987 43 M 2044	LX 218	1 457 42 S 9076	LX 523	1 457 43 S 3603	LX 809	1 987 42 S 9135
LA 123	1 987 43 M 2042	LX 220	1 457 42 S 9061	LX 524	1 457 43 S 3713	LX 81	1 457 43 S 2134
LA 144	1 987 43 M 2072	LX 227	1 457 42 S 9966	LX 531	1 457 43 S 2188	LX 811	1 457 43 S 3958
LA 181	1 987 43 M 2097	LX 236	1 457 42 S 9946	LX 537	1 457 43 S 3747	LX 812	1 457 43 S 3952
LA 182	1 987 43 M 2114	LX 239	1 457 43 S 2192	LX 538	1 457 43 S 3747	LX 814/1	F 026 40 S0088
LA 21	1 987 43 M 2015	LX 248	1 457 43 S 3645	LX 54	1 457 42 S 9994	LX 815/1	F 026 40 S0088
LA279	1 987 43 M 1162	LX 259	1 457 42 S 9957	LX 562	1 457 43 S 3735	LX 823	1 457 43 S 3588
LA 31	1 987 43 M 2012	LX 264	1 457 42 S 9080	LX 567	1 457 43 S 3702	LX 824	1 457 43 S 3773
LA358	1 987 43 M 1168	LX 265	1 457 42 S 9950	LX 568	1 457 43 S 3540	LX 83	1 457 42 S 9883
LA 42	1 987 43 M 2150	LX 266	1 457 42 S 9030	LX 572	1 457 43 S 2200	LX 830	1 457 43 S 3275
LA 50	1 987 43 M 2152	LX 268	1 457 42 S 9991	LX 576	1 457 43 S 3800	LX 852	1 457 43 S 3077
LA 65	1 987 43 M 2056	LX 269	1 457 42 S 9980	LX 583	1 457 43 S 3750	LX 853	1 457 43 S 3521
LA 67	1 987 43 M 2151	LX 271	1 457 42 S 9975	LX 604	1 457 43 S 3042	LX 857	1 457 43 S 3792
LA 78	1 987 43 M 2045	LX 273	1 457 42 S 9969	LX 604 1	1 457 43 S 3042	LX 878	1 457 43 S 3646
LA 8	1 987 43 M 2021	LX 275	1 457 42 S 9941	LX 606	1 457 43 S 3734	LX 882	1 457 43 S 3795
LA 83	1 987 43 M 2043	LX 290	1 457 43 S 2124	LX 609	1 457 43 S 3271	LX 887	1 457 43 S 3303
LA 87	1 987 43 M 2039	LX 291	1 457 42 S 9908	LX 610	1 457 43 S 3270	LX 92	1 457 42 S 9854
LKS 41	F 026 40 S0082	LX 294	1 457 42 S 9954	LX 611	1 457 43 S 3790	LX 925	1 457 43 S 3539
LXS 42/1	1 457 43 S 3611	LX 300	1 987 42 S 9117	LX 612	1 457 43 S 3900	LX 925 S	1 457 43 S 3539
LX 1	1 457 42 S 9800	LX 301	1 457 43 S 2200	LX 615	1 457 43 S 3690	LX 935	1 457 43 S 3070
LX 100 1	1 457 43 S 3971	LX 307	1 987 42 S 9051	LX 620	1 457 43 S 3625	LX 96	1 457 42 S 9783
LX 100 2	1 457 43 S 3972	LX 314	1 457 42 S 9795	LX 625	1 457 43 S 3253	LX 977 D	1 457 43 S 3059
LX 104 4	1 457 43 S 3090	LX 317	1 457 42 S 9923	LX 626	1 457 43 S 3292	LX 989	1 457 43 S 3965
LX 114 0	1 457 43 S 3534	LX 334	1 457 43 S 3601	LX 644	1 457 43 S 3769	LX 99	1 457 42 S 9944
LX 119	1 457 42 S 9078	LX 335	1 457 43 S 3626	LX 67	1 457 42 S 9801	LX 994	1 457 43 S 3311
LX 121 1	1 987 42 S 9404	LX 345	1 457 43 S 3651	LX 670	1 987 42 S 9127	LX 997	1 457 43 S 3058
LX 123	1 457 43 S 2154	LX 35	1 457 42 S 9079	LX 673	1 987 42 S 9169	LX 999	1 457 43 S 3055
LX123	1 457 43 S 3544	LX 384	1 457 43 S 3227	LX 673	1 987 42 S 9186	OC 100	0 451 10 P 3261
LX 125 7	1 457 43 S 2204	LX 386	1 457 42 S 9050	LX 674	1 457 43 S 3901	OC 105	0 451 20 P 3087
LX 125 8	1 457 43 S 3163	LX 388	1 457 43 S 3005	LX 678	1 457 43 S 3753	OC 106	0 451 10 P 3351
LX 126 6	1 457 43 S 3274	LX 393	1 457 43 S 3789	LX 689	1 457 43 S 3286	OC 108	0 451 10 P 3074
LX 127 7	1 987 42 S 9401	LX 417	1 457 43 S 3008	LX 69	1 457 42 S 9050	OC 109	0 986 45 P 2023
LX 128 2	1 457 43 S 3076	LX 418	1 457 43 S 3264	LX 694	1 457 43 S 3555	OC 109 1	0 986 45 P 2023
LX 129 8	1 457 43 S 3274	LX 425	1 457 43 S 3230	LX 704	1 457 43 S 3531	OC 11	0 451 10 P 3141
LX 130	1 457 43 S 2106	LX 436	1 457 42 S 9899	LX 704 1	1 457 43 S 3531	OC 112	0 451 10 P 3336
LX 134	1 457 43 S 2128	LX 450	1 457 42 S 9874	LX 706	1 457 43 S 3652	OC 113	0 986 45 P 2016
LX 136	1 457 43 S 2149	LX 463	1 457 43 S 2185	LX 712	1 457 43 S 3904	OC 115	0 986 45 P 2036
LX 140	1 457 43 S 2100	LX 478	1 457 43 S 2138	LX714	1 457 43 S 3903	OC 116	0 986 45 P 2023
LX 145 1	1 457 43 S 3325	LX 478 1	1 457 43 S 2138	LX 715	1 457 43 S 3769	OC 120	0 986 45 P 2000
LX 145 2	1 457 43 S 3160	LX 486	1 457 43 S 2154	LX 720	1 457 42 S 9890	OC 121	0 451 40 P 3077
LX 147	1 457 43 S 3231	LX 486	1 457 43 S 3544	LX 729	1 987 42 S 9122	OC 129	0 451 30 P 0004
LX 151	1 457 43 S 2204	LX 487	1 457 43 S 2204	LX 731	1 457 43 S 3061	OC 130	0 451 10 P 3349
LX 152	1 457 43 S 2173	LX 488	1 457 43 S 3606	LX 739	1 457 43 S 3730	OC 131	0 451 20 P 3154
LX 156 6	1 987 42 S 9405	LX 492	1 457 43 S 3750	LX 747	1 457 43 S 3727	OC 132	0 451 10 P 4067
LX 156 8	1 987 42 S 9182	LX 495	1 457 43 S 3285	LX764	F 026 40 s0085	OC 135	0 451 10 P 3336
LX 157	1 457 43 S 2109	LX 496	1 457 43 S 3627	LX 773	1 457 43 S 3529	OC 136	0 451 10 P 3349
LX 158	1 457 43 S 2108	LX 50	1 457 42 S 9848	LX 776	1 457 43 S 3560	OC 137 1	0 451 10 P 3170
LX 16	1 457 42 S 9933	LX 506	1 457 43 S 3728	LX 786	1 457 43 S 3331	OC 138	0 986 45 P 2020
LX 160	1 457 43 S 2111	LX 507	1 457 43 S 3729	LX 788	1 457 43 S 3078	OC 14	0 451 30 P 2182

OC 140	0 986 45 P 2024
OC 145	0 451 10 P 3289
OC 15	0 451 20 P 3152
OC 171	0 451 10 P 5067
OC 18	0 451 20 P 3154
OC 182	0 986 45 P 2019
OC 183	0 986 45 P 2027
OC 194	0 986 45 P 2036
OC 194	0 986 45 P 2041
OC 195	0 986 45 P 2061
OC1955	0 986 45 P 2061
OC 196	0 986 45 P 2036
OC 199	0 451 10 P 3240
OC 2	0 451 10 P 3238
OC 200	0 451 10 P 3336
OC 203	0 451 10 P 3227
OC 204	0 451 10 P 3219
OC 205	0 986 45 P 2006
OC 206	0 451 30 P 1207
OC 207	0 451 10 P 3318
OC 21	0 451 10 P 2056
OC 214	0 451 20 P 3223
OC 215	0 986 45 P 2058
OC 216	0 986 45 P 2028
OC 217	0 451 10 P 3276
OC 217	0 986 45 P 2027
OC 218	0 986 45 P 2060
OC 227	0 451 20 P 3201
OC 23	0 451 10 P 3029
OC 230	0 451 10 P 3316
OC 232	0 451 10 P 3252
OC 234	0 451 40 P 3208
OC 236	0 451 10 P 3251
OC 237 1	0 451 10 P 4026
OC 239	0 451 10 P 3270
OC 24	0 451 10 P 3141
OC 240	0 451 10 P 3314
OC 243	0 451 10 P 3354
OC 245 1	0 451 10 P 3336
OC 246	0 451 10 P 3343
OC 247	0 451 10 P 3258
OC 247	0 451 10 P 3360
OC 248	0 451 20 P 3201
OC 250	0 451 10 P 3318
OC 259	0 451 10 P 3292
OC 259	0 986 45 P 2041
OC 26	0 451 10 P 4066
OC 261	0 451 10 P 4014
OC 262	0 451 10 P 3290
OC 263	0 451 10 P 3318
OC 263 2	0 451 10 P 3318
OC 264	0 451 10 P 3314
OC 266	0 451 10 P 3259
OC 267	0 451 10 P 4018
OC 267	0 451 40 P 3200

OC 269	0 451 10 P 3311
OC 27	0 451 20 P 3220
OC 272	0 451 10 P 3300
OC 273	0 986 45 P 2046
OC 274	0 986 45 P 2042
OC 274	0 986 45 P 2066
OC 275	0 986 45 P 2062
OC 277	0 986 45 P 2020
OC 282	0 451 30 P 0003
OC 286	0 986 45 P 2030
OC 287	0 451 10 P 3354
OC 292	0 986 45 P 2019
OC 294	0 451 10 P 3365
OC 295	0 451 10 P 3318
OC 296	0 451 10 P 3354
OC 297	0 986 45 P 2063
OC 3	0 451 10 P 3235
OC 30	0 451 20 P 3226
OC 309	0 451 10 P 3336
OC 310	0 451 10 P 3355
OC 315	0 451 10 P 3349
OC 32	0 451 10 P 5067
OC 326	0 986 45 P 2064
OC 33	0 451 10 P 3357
OC 33	0 986 45 P 2005
OC 35	0 451 30 P 1156
OC 36	0 986 45 P 2003
OC 37	0 451 20 P 3194
OC 370	0 451 10 P 3343
OC 381	0 451 10 P 4065
OC 40	0 451 40 P 3001/1
OC 405 3	0 451 10 P 3370
OC 42	0 451 20 P 3010
OC 45	0 451 10 P 3109
OC 458	0 451 10 P 3300
OC 466	0 451 10 P 3363
OC 467	0 451 10 P 3336
OC 475	0 451 10 P 4025
OC 48	0 451 10 P 5188
OC 5	0 451 10 P 3139
OC 500	0 451 10 P 3316
OC 51	0 451 20 72174
OC 51 OF	0 451 20 72174
OC 52	0 451 10 P 3298
OC 59	0 451 10 P 4065
OC 60	0 451 10 P 5067
OC 66	0 451 10 P 3111
OC 67	0 451 10 P 4063
OC 74	0 451 10 P 3271
OC 8	0 451 10 P 3144
OC 82	0 451 10 P 3298
OC 83	0 451 10 P 3004
OC 86	0 451 20 P 3178
OC 90	0 451 10 P 3079
OC 96	0 451 10 P 3351

OC 97	0 451 10 P 3274
OC 97	0 451 20 P 3154
OC 98	0 451 10 P 3189
OC 99	0 451 10 P 3299
OX 123/1D	1 457 42 P 9278
OX 123/1D OEKO	1 457 42 P 9278
OX 124 D	1 457 42 P 9278
OX 133 D	1 457 42 P 9122
OX 133D OEKO	1 457 42 P 9122
OX 137 D	1 457 42 P 9646
OX 137D OEKO	1 457 42 P 9646
OX 137 D1	1 457 42 P 9732
OX 137D1 OEKO	1 457 42 P 9732
OX 137D2 OEKO	1 457 42 P 9277
OX 143 D	1 457 42 P 9619
OX 143D OEKO	1 457 42 P 9619
OX 146 D	1 457 42 P 9137
OX 146D OEKO	1 457 42 P 9137
OX 15	1 457 42 P 9559
OX 150D OEKO	1 457 42 P 9647
OX 150 D1	1 457 42 P 9276
OX 150 D1 OEKO	1 457 42 P 9276
OX 153D3	1 457 42 P 9116
OX 153D3 OEKO	1 457 42 P 9116
OX 155 D	1 457 42 P 9107
OX 155D OEKO	1 457 42 P 9107
OX 160D OEKO	1 457 42 P 9142
OX161D	F 026 40 P 7040
OX 163/1 D	1 457 42 P 9199
OX 163/1D OEKO	1 457 42 P 9199
OX 168 D	1 457 42 P 9128
OX 17	1 457 42 P 9493
OX 171/2D	1 457 42 P 9238
OX 171/2D OEKO	1 457 42 P 9238
OX 183/1D OEKO	1 457 42 P 9261
OX 188 D	1 457 42 P 9192
OX 188D OEKO	1 457 42 P 9192
OX 191 D	1 457 42 P 9239
OX 193 D	1 457 42 P 9193
OX 193D OEKO	1 457 42 P 9193
OX 209 D	1 457 42 P 9184
OX 210 D	1 457 42 P 9198
OX 210D OEKO	1 457 42 P 9198
OX 33 D	1 457 42 P 9605
OX 339/2D	1 457 42 P 9249
OX 345 D OEKO	1 457 42 P 9263
OX 38D	1 457 42 P 9274
OX 40	1 457 42 P 9625
OX 42	1 457 42 P 9105
OX 44D	1 457 42 P 9130
OX 44D	1 457 42 P 9629
OX 69D	1 457 42 P 9740
OX 71	1 457 42 P 9735
OX 75D	1 457 42 P 9600
OX 78D	1 457 42 P 9265

OX 80	1 457 42 P 9181
OX 85	1 457 42 P 9175
OX 98D	1 457 42 P 9267
SE 080	F 026 40 S0082
KS KOLBENSCHMIDT	
000-OS	0 451 10 P 5067
001-FS	1 457 43 N 4105
002-FS	1 457 43 N 4154
002-FS	1 457 43 N 4165
002-FS	1 457 43 N 4432
003-OS	0 451 10 P 3029
003-OS	0 451 20 P 3154
013-OC	1 457 42 P 9605
015-OC	1 457 42 P 9265
017-OS	0 451 30 P 1156
018-OS	0 451 10 P 3357
018-OS	0 986 45 P 2005
019-FS	1 457 42 N 9681
020-FC	1 457 42 N 9354
020-FC	1 457 43 N 1159
021-FC	1 457 43 N 1270
021-FC	1 457 43 N 1326
022-OC	1 457 42 P 9735
023-OC	1 457 42 P 9600
024-OC	1 457 42 P 9740
026-AR	1 457 42 S 9991
027-AR	1 457 42 S 9998
028-FC	1 457 42 N 9359
028-FC	1 457 43 N 1158
029-FC	1 457 43 N 1261
029-FC	1 457 43 N 1325
030FC	1 457 43 N 4201
031-FC	1 457 43 N 4200
032-FP	0 450 90 F 5030
032-FP	0 450 90 F 5095
032-FP	0 450 90 71054
032-FP	0 450 90 F 5264
034-AR	1 457 42 S 9932
035-AR	1 457 42 S 9950
036-AR	1 457 42 S 9966
037-AR	1 457 42 S 9899
037-AR	1 457 42 S 9969
038 AR	1 457 43 S 2154
038 AR	1 457 43 S 3544
040-AP	1 457 42 S 9079
042-OC	1 457 42 P 9647
043-OC	1 457 42 P 9646
044-OH	1 457 42 P 9820
045-OH	1 457 42 P 9165
046-OC	1 457 42 P 9175
050-OS	0 986 45 P 2003
052-OS	0 451 10 P 4063
052-OS	0 986 45 P 2001



◀ KS KOLBENSCHMIDT

053-OS	0 451 10 P 4066	155-OS	0 451 20 P 3010	288-AR	1 457 43 S 3790	466-AR	1 457 43 S 3901
055-OS	0 451 40 P 3077	155-OS	0 451 30 P 2182	289-AP	1 457 43 S 3623	471-AR	1 457 43 S 3292
057-OS	0 451 20 P 72174	156-OS	0 451 20 P 3087	293-AR	1 457 42 S 9795	474-OS	0 451 20 P 3220
059-AP	1 457 42 S 9061	157-OS	0 451 40 P 3001/1	297-FS	1 457 43 N 4295	481-FS	1 457 43 N 4294
060-AP	1 457 42 S 9030	158-FS	1 457 43 N 4123	297-FS	1 457 43 N 4447	4840X	1 457 42 P 9128
061-OS	0 451 20 P 3226	159-FP	0 450 90 F 5021	298-AP	1 457 43 S 3606	489-OS	0 451 10 P 3292
064-AR	1 457 42 S 9975	160-AR	1 457 43 S 3231	323-AP	1 457 43 S 3690	489OS	0 451 10 P 3364
068-FP	0 450 90 F 4162	161-OS	0 451 10 P 3314	325-FP	0 450 90 F 5275	489-OS	0 986 45 P 2041
070-AR	1 457 42 S 9080	162-OC	1 457 42 P 9130	326-AP	1 457 43 S 3713	489-OS	0 986 45 P 2061
074-FP	0 450 90 F 4058	162-OC	1 457 42 P 9629	327-AP	1 457 42 S 9898	490-AP	1 457 43 S 3008
075-FS	1 457 43 N 4106	164-OC	1 457 42 P 9122	331-AP	1 457 43 S 3299	490 AP	1 457 43 S 3264
077 AR	1 457 43 S 3540	165-AR	1 457 43 S 3005	335-AR	1 457 42 S 9944	504 OS	0 451 10 P 3336
079-FS	1 457 43 N 4154	167-OS	0 451 10 P 3139	338-AR	1 457 43 S 2204	504-OS	0 451 10 P 3336
079-FS	1 457 43 N 4165	169-AP	1 457 42 S 9783	345-OC	1 457 42 P 9267	5050X	1 457 42 P 9192
080-FP	0 450 90 F 5002	170-AR	1 457 43 S 2109	351FS	1 457 42 P 9676	506-OS	0 451 10 P 3289
080-FP	0 450 90 F 5280	171-FP	0 450 90 F 5200	352-AR	1 457 43 S 2100	507-OS	0 451 10 P 3336
084-AR	1 457 42 S 9050	172-OH	1 457 42 P 9416	355-OS	0 451 10 P 3252	508-FC	1 457 43 N 4408
086-AP	1 457 42 S 9078	177-AP	1 987 42 S 9051	358-OS	0 451 20 P 3178	509-OS	0 451 10 P 3299
088-AR	1 457 42 S 9874	179-AR	1 457 43 S 2111	359-OS	0 451 20 P 3201	510-OS	0 451 10 P 3298
094-OC	1 457 42 P 9732	184-FP	0 450 90 F 4149	361-OS	0 451 10 P 3238	510-OS	0 986 45 P 2044
095-OC	1 457 42 P 9559	185-FP	0 450 90 N 4077	363-AR	1 457 43 S 3227	512-OS	0 451 10 P 3318
097-OS	0 451 10 P 3074	188 OS	0 451 10 P 3318	368-AR	1 457 43 S 2124	513-OS	0 451 10 P 3290
097-OS	0 451 10 P 3259	188-OS	0 451 10 P 3318	373-FP	0 986 45 F 0117	515-OS	0 451 20 P 3223
099-OS	0 451 10 P 2056	189-FP	0 450 90 N 4060	375-FP	0 986 45 F 0018	520-AR	1 457 43 S 2108
100-OS	0 451 10 P 3079	190-AP	1 457 43 S 2200	376-FP	0 986 45 F 0138	521-AR	1 457 42 S 9845
101-OS	0 451 10 P 3298	191-FC	1 457 43 N 1028	381-AR	1 457 42 S 9883	523-FP	0 450 90 F 2161
102-OS	0 451 10 P 3298	195-OS	0 451 10 P 3227	384-OX	1 457 42 P 9278	523-FP	0 450 90 F 5287
104-OS	0 986 45 P 2028	199-OS	0 451 20 P 3005	385-AP	1 457 43 S 3750	524-FP	0 450 90 F 5324
105-OS	0 986 45 P 2016	201-AR	1 457 42 S 9908	386-OS	0 451 10 P 3261	529-OS	0 451 10 P 3314
107-OS	0 986 45 P 2061	215-OS	0 451 10 P 3004	387-OC	1 457 42 P 9625	539-AP	1 457 43 S 3601
109OS	0 451 10 P 3364	215-OS	0 451 20 P 3154	392-AP	1 457 43 S 3703	544-AR	1 457 43 S 2138
109-OS	0 986 45 P 2041	219-AR	1 457 42 S 9033	395-OS	0 451 10 P 3219	545-OS	0 451 10 P 3300
110-OS	0 986 45 P 2019	220-AR	1 457 42 S 9933	398-OS	F 026 40 P7049	595AP	1 457 43 S 3539
111-OC	1 457 42 P 9181	225-OS	0 451 10 P 3318	398-OS	0 451 40 P 3200	596AP	1 457 43 S 3070
115-OS	0 451 10 P 3336	227-OX	1 457 42 P 9122	400-AR	1 457 43 S 3900	597OX	1 457 42 P 9239
119-AR	1 457 42 S 9800	229-AR	F 026 40 S0082	4018FX	1 457 43 N 1723	599AP	1 457 43 S 3090
121-AR	1 457 42 S 9941	231-AP	1 457 43 S 3603	4046FX	1 457 42 N 9354	600AR	1 457 43 S 3729
122-AR	1 457 42 S 9946	232-OS	0 451 10 P 3144	405-OC	1 457 42 P 9631	601AR	1 457 43 S 3728
124-AP	1 457 42 S 9076	241-AP	1 457 43 S 3753	408-FC	1 457 43 N 4250	602AR	1 457 43 S 3730
125-AP	1 457 42 S 9994	242-AR	1 457 43 S 3702	409-AR	1 457 43 S 3627	608AP	1 987 42 S 9404
126-AP	1 457 42 S 9957	243-AP	1 457 43 S 3748	4140X	1 457 42 P 9184	610FX	1 457 43 N 1710
131-AR	1 457 43 S 2134	248-OS	0 451 10 P 3109	415-AP	1 457 43 S 3285	616AR	1 457 43 S 3560
133-AR	1 457 43 S 2188	249-OS	0 451 10 P 3240	417FS	1 457 42 N 9675	6210X	1 457 42 P 9199
134-OS	0 451 30 P 2182	251-AR	1 457 42 S 9923	419-FP	0 450 90 F 5318	627FX	1 457 42 N 9655
136-OC	1 457 42 P 9274	253-OS	0 451 10 P 3111	427-AR	1 457 43 S 3800	6310X	1 457 42 P 9239
140-OC	1 457 42 P 9493	256 OS	0 451 10 P 3349	431-AP	1 457 43 S 3529	6330X	1 457 42 P 9198
142-AR	1 457 42 S 9064	261-OS	0 451 30 P 0003	437-FC	1 457 42 N 9657	635-OZ	F 026 40 P7059
145-FC	1 457 43 N 1260	262-FC	1 457 42 N 9291	440-AP	1 457 43 S 3626	636-OZ	F 026 40 P7060
146-OS	0 986 45 P 2036	268-FP	0 450 90 F 5273	453-AR	1 457 42 S 9854	650FS	F 026 40 N 2017
148/OS	0 451 10 P 3189	269-FC	1 457 42 N 9621	455-AP	1 457 43 S 3773	657OS	0 451 10 P 3330
149-OS	0 451 10 P 3141	271-FP	0 450 90 F 5195	459-AR	1 457 43 S 3651	6590X	1 457 42 P 9261
150-OS	0 451 10 P 3274	272-FS	1 457 43 N 4291	461-AR	1 457 42 S 9980	660OS	F 026 40 P7043
152-OS	0 451 10 P 3349	282-FC	1 457 42 N 9289	462-AR	1 457 43 S 3735	666-OS	F 026 40 P7043
153-OS	0 451 10 P 3351	283-OS	0 451 10 P 3170	464-OS	0 451 20 P 3152	671OS	0 451 40 P 3208
154-OS	0 451 10 P 4065	286-AP	1 457 43 S 3747	465-OS	0 451 30 P 1207	681AP	1 457 43 S 3331



LFP2292	0 451 20 P 3010	LS15	0 451 10 P 3336	PH2867	0 451 10 P 3364	EDA654	1 457 43 S 3750
LFP2301	0 451 10 P 5188	LS160	0 451 10 P 4014	PH2901	0 451 20 P 3087	EDA674	1 457 42 S 9076
LFP3191	0 451 40 P 3077	LS162	0 451 10 P 3354	PH2904	0 451 10 P 3219	EDA881	1 457 43 S 2108
LFP3712	0 451 10 P 5067	LS170	0 451 20 P 3201	PH299	0 451 20 P 3010	EDA888	1 457 42 S 9845
LFP4104	0 451 30 P 1156	LS180	0 451 10 P 3349	PH3942	0 451 10 P 3336	EDA889	1 457 43 S 2200
LFP781	0 451 10 P 5067	LS185	0 451 10 P 3316	PH561	0 451 10 P 3259	EDA891	1 457 43 S 3790
LFP8099	0 451 30 P 1207	LS190	0 451 20 P 3005	PH8A	0 451 10 P 4063	EDL 170	0 451 10 P 3318
LFP8538	0 451 20 P 3201	LS193	0 451 10 P 4026	P52	1 457 42 P 9493	EDL175	0 451 10 P 4026
LFP8591	F 026 40 P7043	LS194	0 451 10 P 3258	P70	1 457 42 P 9175	EDL178	0 451 10 P 3227
LFP8591	0 451 10 P 3343	LS198	0 451 10 P 3292	P8153	1 457 42 P 9116	EDL179	0 451 10 P 3351
LFP8642	0 451 30 P 0003	LS20	0 451 10 P 3261	P8153	1 457 42 P 9263	EDL180	0 451 10 P 3349
LFP8650	1 457 43 N 4447	LS20	0 451 10 P 3299	P825	1 457 42 P 9265	EDL189	0 451 10 P 3259
LFP8653	0 451 10 P 4018	LS200	0 451 10 P 3314	P829	1 457 42 P 9274	EDL195	0 451 10 P 3336
LFP880	0 451 20 P 3234/1	LS23	0 451 10 P 4063	P843	1 457 42 P 9122	EDL203	0 451 10 P 3336
LFP8964	1 457 43 N 4294	LS232	0 451 20 P 3234/1	P846	1 457 42 P 9142	EDL206	0 451 10 P 3219
LFP8982	F 026 40 P7049	LS235	0 451 10 P 3351	P847	1 457 42 P 9278	EDL212	0 451 10 P 3252
LFP8986	0 451 10 P 3252	LS30	0 451 10 P 3290	P856	1 457 42 P 9619	EDL509	0 451 20 P 3154
LFP9591	0 451 10 P 3343	LS300	0 451 10 P 3314	P935	1 457 42 P 9605	EDL963	0 451 10 P 3292
LFP966	0 451 10 P 2056	LS35	0 451 10 P 3261	P963	1 457 42 P 9261	EDL966	0 451 10 P 4063
LF750	F 026 40 P7054	LS390	0 451 10 P 3219	SD3	0 451 10 P 2056	EDL970	0 451 10 P 3364
LH8504	1 457 42 P 9820	LS43	0 451 10 P 3261	1500	F 026 40 P7054	EDL971	0 451 10 P 3336
LP2211	1 457 42 P 9175	LS49	0 451 20 P 3154	2091	F 026 40 P7054	EDL972	0 451 10 P 3336
LP2214	1 457 42 P 9647	LS60	0 451 10 P 2056	2122	F 026 40 P7054	EDL973	0 451 10 P 3314
LP2214N	1 457 42 P 9276	LS70	0 451 10 P 3298	2250	F 026 40 P7054	EDL 974	0 451 10 P 3318
LP2214X	1 457 42 P 9647	LS75	0 451 10 P 3298	2763	F 026 40 P7054	FDB 101	0 450 90 F 5030
LP2218	1 457 42 P 9600	LS77	0 451 10 P 3274	3118	F 026 40 P7054	FDB 113	0 450 90 F 5326
LP2220	1 457 42 P 9646	LS88	0 451 10 P 3336	3845	F 026 40 P7054	FDB 131	0 986 45 F 0108
LP2220N	1 457 42 P 9277	LS99	0 451 10 P 3298	4407	F 026 40 P7054	FDB 147	0 986 45 F 0115
LP2220X	1 457 42 P 9646	L2603F	1 457 43 N 4201	750	F 026 40 P7054	HDF 296	1 457 43 N 4201
LP2231	1 457 42 P 9265	L269F	1 457 43 N 4201	750B	F 026 40 P7054	HDF 492	1 457 42 P 9676
LP2232	F 026 40 P7059	L296F	1 457 43 N 4201	750C	F 026 40 P7054	HDF 493	1 457 42 N 9681
LP4854	1 457 42 P 9116	L334	0 451 10 P 4063	750W	F 026 40 P7054	HDF 494	1 457 43 N 4154
LP5048	F 026 40 P7042	L3401F	1 457 43 N 1158	750 2C	F 026 40 P7054	HDF 494	1 457 43 N 4165
LP52	1 457 42 P 9493	L3405F	1 457 42 N 9359	750 3C	F 026 40 P7054	HDF 495	1 457 43 N 4153
LP70	1 457 42 P 9175	L3516F	1 457 43 N 4408			HDF 496	1 457 43 N 4106
LP8107	1 457 42 P 9137	L60F	1 457 43 N 1158			HDF 497	1 457 43 N 4123
LP8995	1 457 42 P 9128	L60F	1 457 43 N 1261			HDF 499	1 457 42 N 9354
LS100	0 451 10 P 3274	L61F	1 457 43 N 1159	LUCAS		HDF 500	1 457 42 N 9359
LS103	0 451 10 P 3227	L61F	1 457 43 N 1270	EDA093	1 457 43 S 2154	HDF 501	1 457 43 N 1159
LS11	0 451 20 72174	L8701F	1 457 43 N 1707	EDA104	1 457 42 S 9845	HDF 502	1 457 43 N 1326
LS110	0 451 10 P 3252	L877F	1 457 43 N 1270	EDA203	1 457 43 S 2134	HDF 504	1 457 42 N 9289
LS113	0 451 10 P 3349	L8994F	1 457 42 N 9655	EDA216	1 457 42 S 9923	HDF 505	1 457 43 N 1028
LS116	0 451 10 P 3316	PH228	0 451 10 P 3274	EDA307	1 457 43 S 2200	HDF 511	1 457 43 N 1705
LS12	0 451 10 P 3364	PH253	0 451 20 P 3154	EDA310	1 457 43 S 3606	HDF 514	1 457 43 N 1703
LS123	0 451 20 P 3087	PH2801	0 451 10 P 3336	EDA312	1 457 42 S 9079	HDF 523	1 457 43 N 4281
LS125	0 451 10 P 3259	PH2809	0 451 10 P 3336	EDA313	1 457 43 S 3623	HDF 796	1 457 43 N 4200
LS126	0 451 20 P 3223	PH2812A	0 451 10 P 3274	EDA334	1 457 43 S 3008	HDF 910	1 457 42 N 9291
LS13	0 451 10 P 3364	PH2815	0 451 20 72174	EDA459	1 457 43 S 2106	HDF 912	1 457 42 N 9621
LS132	0 451 10 P 3289	PH2820A	0 451 10 P 3219	EDA467	1 457 42 S 9908	3711	0 451 10 P 2056
LS136	0 451 10 P 3354	PH2821	0 451 10 P 2056	EDA475	1 457 43 S 3652	55341	0 451 20 P 3154
LS138	0 451 10 P 3318	PH2832	0 451 20 P 3154	EDA522	1 457 43 S 3713	5537	0 451 10 P 4063
LS140	0 451 20 P 3010	PH2833	0 451 10 P 3252	EDA529	1 457 43 S 2204	5552	0 451 10 P 3274
LS141	0 451 10 P 3298	PH2835	0 451 10 P 3271	EDA534	1 457 43 S 2111	5578	0 451 10 P 2056
LS145	0 451 10 P 3351	PH2836	0 451 10 P 3274	EDA547	1 457 42 S 9050	5596	0 451 10 P 3274
LS146	0 451 10 P 3318	PH2848	0 451 10 P 3349	EDA600	1 457 43 S 3540	6442	0 451 10 P 4063
				EDA626	1 457 42 S 9898		



LX798	1 457 43 S 3686	OC225	0 451 10 P 3259	OC474	F 026 40 P7048	OX143	1 457 42 P 9619
LX81	1 457 43 S 2134	OC227	0 451 20 P 3201	OC475	0 451 10 P 4025	OX143D	1 457 42 P 9619
LX 814/1	F 026 40 S0088	OC228	F 026 40 P7049	OC48	0 451 10 P 5188	OX143DECO	1 457 42 P 9619
LX 815/1	F 026 40 S0088	OC232	0 451 10 P 3252	OC501	0 451 10 P 3351	OX146	1 457 42 P 9137
LX823	1 457 43 S 3588	OC234	0 451 40 P 3208	OC503	0 451 10 P 3261	OX146D	1 457 42 P 9137
LX83	1 457 42 S 9883	OC235	0 451 10 P 3298	OC51	0 451 10 P 4065	OX146DECO	1 457 42 P 9137
LX830	1 457 43 S 3275	OC237	0 451 10 P 4026	OC51	0 451 20 P 72174	OX150	1 457 42 P 9276
LX852	1 457 43 S 3077	OC2371	0 451 10 P 4026	OC510F	0 451 20 P 72174	OX150	1 457 42 P 9647
LX853	1 457 43 S 3521	OC240	0 451 10 P 3314	OC516	0 986 45 P 2028	OX150D	1 457 42 P 9647
LX857	1 457 43 S 3792	OC243	0 451 10 P 3354	OC52	0 451 10 P 3298	OX150DECO	1 457 42 P 9647
LX92	1 457 42 S 9854	OC245	0 451 10 P 3336	OC53	0 451 20 P 3154	OX150D1	1 457 42 P 9276
LX925	1 457 43 S 3539	OC2451	0 451 10 P 3336	OC540	0 451 10 P 3366	OX150D1ECO	1 457 42 P 9276
LX925S	1 457 43 S 3539	OC246	0 451 10 P 3343	OC550	0 451 10 P 4018	OX153D	1 457 42 P 9263
LX935	1 457 43 S 3070	OC247	0 451 10 P 3258	OC56	0 451 20 P 3154	OX153D3	1 457 42 P 9116
LX98	1 457 42 S 9076	OC248	0 451 20 P 3201	OC57	0 451 10 P 3274	OX153D3ECO	1 457 42 P 9116
LX99	1 457 42 S 9944	OC250	0 451 10 P 3318	OC60	0 451 10 P 5067	OX1537	1 457 42 P 9263
LX994	1 457 43 S 3311	OC259	0 451 10 P 3292	OC66	0 451 10 P 3111	OX1537D	1 457 42 P 9263
LX997	1 457 43 S 3058	OC259	0 451 10 P 3364	OC67	0 451 10 P 4063	OX1537DECO	1 457 42 P 9263
OC100	0 451 10 P 3261	OC261	0 451 10 P 3251	OC71	0 451 10 P 3336	OX155D	1 457 42 P 9107
OC105	0 451 20 P 3087	OC261	0 451 10 P 4014	OC74	0 451 10 P 3271	OX160	1 457 42 P 9142
OC106	0 451 10 P 3351	OC262	0 451 10 P 3290	OC82	0 451 10 P 3298	OX160D	1 457 42 P 9142
OC108	0 451 10 P 3074	OC263	0 451 10 P 3318	OC83	0 451 10 P 3004	OX160DECO	1 457 42 P 9142
OC111	0 451 10 P 3336	OC2632	0 451 10 P 3318	OC83	0 451 20 P 3154	OX161/D	F 026 40 P7040
OC112	0 451 10 P 3336	OC264	0 451 10 P 3314	OC86	0 451 20 P 3178	OX1631	1 457 42 P 9199
OC121	0 451 40 P 3077	OC266	0 451 10 P 3259	OC90	0 451 10 P 3079	OX1631D	1 457 42 P 9199
OC129	0 451 30 P 0004	OC267	F 026 40 P7049	OC95	0 451 10 P 3349	OX1631DECO	1 457 42 P 9199
OC130	0 451 10 P 3349	OC271	0 451 10 P 3261	OC96	0 451 10 P 3351	OX1634	1 457 42 P 9199
OC131	0 451 20 P 3154	OC273	0 986 45 P 2046	OC97	0 451 10 P 3274	OX1634DECO	1 457 42 P 9199
OC132	0 451 20 P 3194	OC274	0 986 45 P 2042	OC97	0 451 20 P 3154	OX168D	1 457 42 P 9128
OC133	0 451 20 P 3154	OC275	0 986 45 P 2062	OC99	0 451 10 P 3261	OX168DECO	1 457 42 P 9128
OC135	0 451 10 P 3336	OC282	0 451 30 P 0003	OC99	0 451 10 P 3299	OX17	1 457 42 P 9493
OC136	0 451 10 P 3349	OC286	0 986 45 P 2030	OC990F	0 451 10 P 3261	OX171/2D	1 457 42 P 9238
OC141	0 451 20 P 3154	OC287	0 451 10 P 3354	OC990F	0 451 10 P 3299	OX1831D	1 457 42 P 9261
OC145	0 451 10 P 3289	OC290	0 451 20 P 3201	OX104	1 457 42 P 9122	OX1831DECO	1 457 42 P 9261
OC15	0 451 20 P 3152	OC295	0 451 10 P 3318	OX105	1 457 42 P 9122	OX188D	1 457 42 P 9192
OC154	0 451 10 P 3314	OC296	0 451 10 P 3354	OX105D	1 457 42 P 9122	OX188DECO	1 457 42 P 9192
OC171	0 451 10 P 5067	OC308	0 451 30 P 2182	OX 11	F 026 40 P7054	OX191D	1 457 42 P 9239
OC18	0 451 20 P 3154	OC309	0 451 10 P 3336	OX123	1 457 42 P 9278	OX191DECO	1 457 42 P 9239
OC195	0 986 45 P 2061	OC310	0 451 10 P 3355	OX123D	1 457 42 P 9278	OX192D	1 457 42 P 9284
OC196	0 451 10 P 3364	OC315	0 451 10 P 3349	OX1231	1 457 42 P 9278	OX192DECO	1 457 42 P 9284
OC199	0 451 10 P 3240	OC32	0 451 10 P 5067	OX1231D	1 457 42 P 9278	OX193	1 457 42 P 9193
OC2	0 451 10 P 3238	OC33	0 451 20 P 3005	OX1231DECO	1 457 42 P 9278	OX193D	1 457 42 P 9193
OC200	0 451 10 P 3336	OC35	0 451 30 P 1156	OX124	1 457 42 P 9278	OX193DECO	1 457 42 P 9193
OC203	0 451 10 P 3227	OC370	F 026 40 P7043	OX124D	1 457 42 P 9278	OX209D	1 457 42 P 9184
OC203	0 986 45 P 2044	OC383	0 451 20 P 3154	OX133	1 457 42 P 9122	OX209DECO	1 457 42 P 9184
OC204	0 451 10 P 3219	OC384	0 451 10 P 3274	OX133D	1 457 42 P 9122	OX210D	1 457 42 P 9198
OC205	0 451 10 P 3316	OC4	0 451 10 P 3274	OX133DECO	1 457 42 P 9122	OX210DECO	1 457 42 P 9198
OC206	0 451 30 P 1207	OC40	0 451 40 P 3001/1	OX1364D	1 457 42 P 9199	OX33D	1 457 42 P 9605
OC207	0 451 10 P 3318	OC404	0 451 10 P 3368	OX137D	1 457 42 P 9646	OX3392D	1 457 42 P 9249
OC208	0 451 10 P 3252	OC405/3	0 451 10 P 3370	OX137DECO	1 457 42 P 9646	OX3392DECO	1 457 42 P 9249
OC21	0 451 10 P 2056	OC42	0 451 20 P 3010	OX137D1	1 457 42 P 9732	OX345	1 457 42 P 9263
OC210F	0 451 10 P 2056	OC467	0 451 10 P 3336	OX137D1ECO	1 457 42 P 9732	OX345D	1 457 42 P 9263
OC214	0 451 20 P 3223	OC470	0 451 10 P 4065	OX137D1SECO	1 457 42 P 9732	OX345DECO	1 457 42 P 9263
OC215	0 986 45 P 2058	OC472	0 451 10 P 4026	OX137D2	1 457 42 P 9277	OX348/D	F 026 40 P7042
OC2231	0 451 10 P 3336	OC473	0 451 10 P 3349	OX137D2ECO	1 457 42 P 9277	OX 348D ECO	F 026 40 P7042



C29631	1 457 42 S 9806	C 64 1500	1 457 43 S 3727	H 929/3	1 457 42 P 9174	P 811/2	1 457 43 N 1270
C 2964	1 987 42 S 9051	HU 12 100 X	F 026 40 P 7042	H9322	1 457 42 P 9413	P811/2K	1 457 43 N 1270
C 2981	1 457 43 S 3286	HU1214/OX	1 457 42 P 9128	H932/2T	1 457 42 P 9413	P 917 X	1 457 43 N 4201
C 2998/5 X	1 457 43 S 3059	HU 13 125 X	F 026 40 P 7051	H9323x	1 457 42 P 9413	P917/1X	1 457 43 N 4250
C 2999	1 457 42 S 9898	HU 138/1X	1 457 42 P 9137	H932/3X	1 457 42 P 9647	P 919/7	1 457 42 P 9165
C30122	1 457 42 S 9080	HU51/4X	1 457 42 P 9261	H932/4X	1 457 42 P 9647	P 935/1	1 457 43 N 4251
C 30 1240	1 457 43 S 3903	HU61/1X	1 457 42 P 9184	H947/1N	1 457 42 P 9277	P 945 X	1 457 43 N 4200
C 30 125/1	1 457 43 S 3055	HU 612 X	1 457 42 P 9193	H947/1Z	1 457 42 P 9732	P 999 X	1 457 42 N 9655
C 30 1353	1 457 43 S 3900	HU711/51X	1 457 42 P 9249	H947/2X	1 457 42 P 9107	WDK 11 102	1 457 43 N 4446
C 30 1500	1 457 43 S 3904	HU 713/1X	1 457 42 P 9256	MNC1184	1 457 43 S 3077	WDK 11 102/1	1 457 43 N 4446
C 30 1537	1 457 42 S 9899	HU 716/2X	1 457 42 P 9238	MNC14681	1 457 42 S 9908	WDK724	1 457 43 N 4295
C30421	1 457 43 S 3623	HU 718/1 K	1 457 42 P 9116	MNC25711	1 457 43 S 3253	WDK724	1 457 43 N 4447
C30703	1 457 43 S 2188	HU 718/5 X	1 457 42 P 9263	MNC26721	1 457 43 S 3311	WDK725	1 457 43 N 4447
C 3078	1 457 43 S 3521	HU 719/7 X	1 457 42 P 9192	MNFIA1337724080	1 457 43 N 4455	WF9161	0 986 45 P 2003
C 30 850/2	1 457 42 S 9969	HU 726/1X	1 457 42 P 9619	MNW6103	0 451 10 P 3364	WK 1060/3X	F 026 40 N 2025
C 3087	1 457 43 S 3076	HU 726/2X	1 457 42 P 9619	MNW71927	0 451 10 P 3363	WK 11 102/9	F 026 40 N 2017
C 30 880/2	1 457 42 S 9874	HU 819/1 X	1 457 42 P 9284	MNW9207	0 451 10 P 3029	WK 114271 X	1 457 43 N 4432
C 31 101/1	1 987 42 S 9135	HU82/OX	1 457 42 P 9199	MW811	0 986 45 P 2019	WK 1149	F 026 40 N 2034
C 31 1254	1 457 43 S 3042	HU82/5X	1 457 42 P 9271	PFU 19 326 X	F 026 40 P 7054	WK116/8	1 457 42 N 9681
C 31 1256	1 457 43 S 3731	HU920X	1 457 42 P 9239	PF1025	1 457 42 P 9181	WK312	0 450 90 F 4058
C 3166	1 457 43 S 3285	HU923X	1 457 42 P 9198	PF 1025 N	1 457 42 P 9181	WK314	0 450 90 N 4060
C 3173	1 457 43 S 3606	HU 931/5 X	F 026 40 P 7040	PF1050/1N	1 457 42 P 9274	WK315	0 450 90 N 4077
C 32 120/1	1 457 43 S 3750	HU931/6X	F 026 40 P 7040	PF1050/1X	1 457 42 P 9274	WK 32	0 450 90 F 4149
C32191	1 457 43 S 3331	HU 932/4 N	1 457 42 P 9276	PF 1055/1	1 457 42 P 9265	WK323	0 986 45 F 0138
C32293	1 457 43 S 3650	HU 932/4 X	1 457 42 P 9647	PF1055/1N	1 457 42 P 9267	WK324	0 450 90 F 4058
C32338	1 457 43 S 3748	HU 932/6 N	1 457 42 P 9142	PF1055/1X	1 457 42 P 9265	WK421	0 450 90 F 4162
C 32 338/1	1 457 43 S 3703	HU 947/1 N	1 457 42 P 9277	PF1155	1 457 42 P 9175	WK421/0	0 986 45 F 0018
C3251	1 457 43 S 3531	HU 947/1 X	1 457 42 P 9646	PF 1155 N	1 457 42 P 9175	WK421/2	0 986 45 F 0138
C32511	1 457 43 S 3531	HU947/1Z2	1 457 42 P 9732	PU 1018 X	1 457 43 N 1723	WK421/4	0 986 45 F 0117
C 3282	1 457 43 S 3160	HU 947/2 X	1 457 42 P 9107	PU 1021 X	1 457 43 N 1703	WK422	0 450 90 F 4159
C 33 1305	1 457 42 S 9998	HU 951 X	1 457 42 P 9278	PU1046/1X	1 457 43 N 1707	WK425	0 986 45 F 0039
C33156	1 457 43 S 2200	H 1034	1 457 42 P 9559	PU 1059X	F 026 40 N 2028	WK428/1	0 986 45 F 0030
C33160/01	1 457 43 S 3292	H103/8X	1 457 42 P 9559	PU 723X	1 457 07 N 0001	WK431	0 450 90 F 4162
C 33 1840	1 457 43 S 3901	H10502	1 457 42 P 9625	PU 825/X	F 026 40 N 2006	WK510	0 986 45 F 0220
C33256	1 457 43 S 3753	H107/6X	1 457 42 P 9600	PUB3/0X	1 457 07 N 0000	WK511/1	0 450 90 F 5975
C 3366	1 457 43 S 3660	H12107	1 457 42 P 9130	PU 850X	F 026 40 N 2029	WK512	0 450 90 F 5273
C 33 920/3	1 457 43 S 3902	H 12 107/1	1 457 42 P 9130	PUB5/5X	1 457 43 N 1710	WK512/1	0 450 90 F 5939
C33922	1 457 42 S 9991	H12110/2X	1 457 42 P 9740	PU92/2X	1 457 03 N 0013	WK58	0 986 BF GB 0018
C34109	1 457 42 S 9994	H 12 140 X	1 457 42 P 9128	PU 936/2X	F 026 40 N 2009	WK 59 X	0 450 90 F 5925
C34651	1 457 43 S 3308	H 1232	1 457 42 P 9167	PU 999/1 X	1 457 42 N 9655	WK612	0 450 90 F 2161
C 3468	1 457 43 S 3158	H127/5X	1 457 42 P 9735	P 609	1 457 42 N 9230	WK612/1	0 450 90 F 5287
C 3474	1 457 42 S 9076	H1282	1 457 42 P 9130	P 707	1 457 43 N 1261	WK612/4	0 450 90 F 5963
C 3485	1 457 43 S 3325	H 1282	1 457 42 P 9629	P 707	1 457 43 N 1325	WK613	0 450 90 F 5002
C34851	1 457 43 S 3159	H128/2X	1 457 42 P 9629	P 707/2	1 457 43 N 1261	WK613	0 450 90 F 5280
C35154	1 987 42 S 9404	H 13 127/1	1 457 42 P 9631	P 715	1 457 43 N 1260	WK613/1	0 450 90 F 2151
C 3578	1 457 43 S 2185	H 134 X	1 457 42 P 9559	P 716	1 457 42 N 9291	WK613/2	0 450 90 F 5005
C37132	1 457 43 S 3058	H136/6X	1 457 42 P 9648	P716/1X	1 457 42 N 9657	WK 614/11	0 450 90 F 5912
C 38 163/1	1 457 42 S 9783	H138/1X	1 457 42 P 9137	P 725 X	1 457 42 N 9289	WK 614/17	0 986 45 F 0108
C 3875	1 457 43 S 3163	H 601	1 457 42 P 9105	P726X	1 457 43 N 1724	WK61421	0 450 90 F 5963
C39108	1 457 42 S 9079	H 601/4	1 457 42 P 9820	P 732 X	1 457 42 N 9656	WK 614/36	0 986 45 F 0115
C 41 1776	F 026 40 S0088	H 614 X	1 457 42 P 9605	P733/1X	1 457 43 N 1705	WK614/9	0 986 45 F 0108
C 42 1404	1 457 43 S 3729	H 615	1 457 42 P 9649	P 735 X	1 457 42 N 9621	WK618	0 450 90 F 5021
C 42 1729	1 457 43 S 3728	H727/1X	1 457 42 P 9122	P 78 X	1 457 43 N 1028	WK 66	0 450 90 F 5326
C60230	1 457 43 S 3601	H 804 T	1 457 42 P 9493	P 811	1 457 43 N 1270	WK681	0 450 90 F 5916
C60345	1 457 43 S 3626	H85	1 457 42 P 9416	P 811	1 457 43 N 1326	WK69/2	F 026 40 F 3006



◀ MANN

WK710/1	0 986 45 F 0030	WK 854/1	1 457 43 N 4310	W116/02	0 451 30 P 0008	W719/11	0 451 10 P 3144
WK712/4	0 986 BF GB 0026	WK854/4	F 026 40 N 2013	W 1168	0 451 30 P 0004	W719/12	0 451 10 P 3074
WK716	1 457 43 N 4153	WK8544	F 026 40 N 2013	W 1170	0 451 30 P 1156	W719/14	0 451 10 P 3258
WK718/2	1 457 43 N 4291	WK854/6	1 457 43 N 4314	W 1170/7	F 026 40 P7048	W71927	0 451 10 P 3074
WK719/5	1 457 43 N 4189	WK857	0 450 90 N 6467	W 13 145/3	0 451 40 P 3208	W719/27	0 451 10 P 3259
WK 720/2 X	1 457 43 N 4440	WK880	1 457 43 N 4408	W 1323	0 451 10 P 3368	W719/29	0 451 10 P 3360
WK723	1 457 43 N 4154	WK 9181	1 457 43 N 4453	W 610/1	0 451 10 P 3276	W719/30	0 451 10 P 3314
WK723	1 457 43 N 4165	WK920/1	0 986 45 N 0508	W 610/2	0 986 45 P 2036	W7194	0 451 10 P 3074
WK723/1	1 457 43 N 4154	WK920/3	1 457 43 N 4452	W 610/2	0 986 45 P 2041	W 724/5	0 451 10 P 3259
WK723/1	1 457 43 N 4165	WK 924/1 X	1 457 43 N 4448	W 610/3	0 986 45 P 2041	W 75/2	0 451 10 P 3336
WK724	1 457 43 N 4432	WK930/4	1 457 43 N 4205	W 610/4	0 986 45 P 2060	W 75/3	0 451 10 P 3336
WK727	1 457 43 N 4154	WK939	0 450 90 N 6460	W610/80	0 451 10 P 3276	W77	0 451 10 P 3141
WK727	1 457 43 N 4165	WK939/1	0 450 90 N 6461	W610/82	0 986 45 P 2041	W8004	0 451 20 P 3194
WK730/1	0 450 90 F 5318	WK939/2	0 450 90 N 6471	W610/83	0 986 45 P 2060	W 8005	0 451 30 P 2182
WK730/5	0 450 90 F 5927	WK939/6	0 450 90 N 6468	W66	0 451 10 P 4025	W811/80	0 451 10 P 3316
WK731	1 457 43 N 4154	WK 940/11	1 457 43 N 4453	W 67/1	0 986 45 P 2061	W811/81	0 986 45 P 2019
WK731	1 457 43 N 4165	WK 940/15	1 457 43 N 4409	W 67/2	0 986 45 P 2058	W 813/6	0 451 10 P 3336
WK731	1 457 43 N 4432	WK 940/18	1 457 43 N 4421	W 67/80	0 986 45 P 2061	W81480	0 986 45 P 2006
WK7341	0 450 90 F 5964	WK940/2	1 457 43 N 4428	W 67/81	0 986 45 P 2058	W814/80	0 986 45 P 2036
WK 79	0 450 90 F 5324	WK 940/22	1 457 43 N 4451	W68	0 451 10 P 3292	W 815/3	0 451 10 P 3189
WK 79	0 986 BF GB 0026	WK940/5	1 457 42 N 9675	W 68/1	0 986 45 P 2028	W815/80	0 986 45 P 2016
WK811/86	1 457 43 N 4300	WK940/6	1 457 43 N 4281	W 68/80	0 986 45 P 2028	W816/80	0 986 45 P 2020
WK814/1	1 457 43 N 4153	WK940/6	1 457 43 N 4439	W711/80	0 986 45 P 2044	W817/80	0 986 45 P 2006
WK815	1 457 43 N 4435	WK950/6	1 457 43 N 4402	W 712	0 451 10 P 2056	W8184	0 986 45 P 2000
WK 815/80	1 457 43 N 4300	WK 962/16	F 026 40 N2035	W 712/1	0 451 10 P 3298	W818/81	0 986 45 P 2000
WK81/7X	1 457 43 N 4123	WK962/4	1 457 42 P 9676	W712/11	0 451 10 P 3139	W818/82	0 986 45 P 2023
WK 817/3 X	1 457 43 N 4123	WK962/7	1 457 43 N 4294	W712/16	0 451 10 P 3300	W818/84	0 986 45 P 2027
WK 817/3 X	1 457 43 N 4331	WP1026	0 451 10 P 3365	W71218	0 451 10 P 3316	W 820	0 451 10 P 3109
WK820	1 457 43 N 4437	WP1045	0 986 45 P 2063	W 712/2	0 451 10 P 3298	W 830/ 1	0 451 10 P 3290
WK820/1	1 457 43 N 4437	WP 11 102	0 451 30 P 0003	W712/21	0 451 10 P 3271	W 830/1	0 451 10 P 3290
WK821	1 457 43 N 4105	WP 11 102/1 -2	0 451 10 P 4018	W712/22	0 451 10 P 3079	W 840	0 451 10 P 3238
WK824/2	1 457 43 N 4458	WP1144	0 451 20 P 3201	W71238	0 986 45 P 2003	W85	0 451 10 P 3235
WK828	1 457 43 N 4438	WP1168	0 451 30 P 0007	W712/39	0 451 10 P 3318	W910/3	0 451 10 P 3336
WK8292	0 450 90 N 6452	WP1169	F 026 40 P7049	W712/43	0 451 10 P 3298	W91413	0 986 45 P 2016
WK829/3	1 457 43 N 4442	WP1169	0 451 40 P 3200	W712/47	0 451 10 P 3299	W914/2	0 451 10 P 3274
WK830	0 450 90 F 5030	WP 914/80	0 986 45 P 2030	W712/48	F 026 40 P7044	W914/24	0 451 10 P 3336
WK830	0 450 90 F 5095	WP 920/80	0 986 45 P 2064	W712/52	0 451 10 P 3318	W 916/1	0 451 10 P 3029
WK830/7	0 450 90 F 5030	WP 928/80	0 986 45 P 2062	W712/53	0 451 10 P 3318	W 917	0 451 10 P 3219
WK830/7	0 450 90 71054	WP 928/81	0 986 45 P 2042	W712/73	0 451 10 P 3363	W92011	0 451 10 P 3109
WK830/7	0 450 90 F 5264	WP 928/82	0 986 45 P 2046	W712/73	0 986 45 P 2068	W920/11	0 451 10 P 3311
WK831	0 450 90 F 5275	WP 928/83	0 986 45 P 2066	W71275	0 451 10 P 3079	W92014	0 986 45 P 2005
WK842	1 457 43 N 4105	W111/02	0 451 40 P 3001/1	W712/75	0 451 10 P 3370	W92014	0 986 45 P 2024
WK 842/13	0 450 90 N 5930	W11102/14	0 451 10 P 3343	W 712/8	0 451 10 P 3261	W920/21	0 451 20 P 3154
WK 842/15	1 457 43 N 4455	W11102/20	0 451 10 P 3343	W 712/9	0 451 10 P 3139	W92026	0 986 45 P 2003
WK 842/17	0 450 90 N 5930	W 11 102/27	F 026 40 P7043	W7131	0 986 45 P 2000	W92031	0 986 45 P 2003
WK842/2	1 457 43 N 4106	W 11 102/4	0 451 40 P 3077	W713/16	0 451 10 P 3111	W920/32	0 451 10 P 3252
WK 842/20	F 026 40 N 2003	W 1114/80	0 451 10 P 3270	W713/19	0 451 10 P 3227	W 920/4	0 986 45 P 2024
WK 842/22	1 457 43 N 4306	W112/64	0 451 10 P 3170	W713/28	0 451 10 P 4026	W92048	0 986 45 P 2003
WK842/5	1 457 43 N 4154	W 1130	0 451 20 P 3178	W 714/2	0 451 10 P 3349	W 920/6	0 451 10 P 3251
WK842/5	1 457 43 N 4165	W113/01	0 451 20 P 3223	W 714/3	0 451 10 P 3351	W 920/7	0 451 10 P 3004
WK842/8	1 457 43 N 4194	W11302	0 451 20 P 3178	W 714/4	0 451 10 P 3354	W9207	0 986 45 P 2003
WK849	0 450 90 F 5195	W 1140	0 451 20 P 3152	W 716/1	0 451 10 P 3355	W 920/8	0 451 10 P 3289
WK850/2	1 457 43 N 4400	W114/02	0 451 20 P 3206	W 717/1	0 451 10 P 3227	W920/80	0 986 45 P 2003
WK853	0 450 90 F 5200	W115/02	0 451 20 P 3231	W7171	0 986 45 P 2044	W920/81	0 986 45 P 2024
WK853	0 450 90 F 5964	W 1160	0 451 30 P 1207	W 718/2	0 451 10 P 3352	W930/14	0 451 10 P 3330

EFL 155	0 451 10 P 3336	EFL 313	0 451 10 P 3029	FL1	0 451 10 P 4063	J1314015	1 457 42 P 9199
EFL 157	0 451 10 P 3074	EFL 314	0 986 45 P 2036	FL181	0 451 20 72174	J131 5002	0 451 10 P 3316
EFL 158	0 451 10 P 3029	EFL 314	0 986 45 P 2041	FL2007	0 451 10 P 3364	J131 5005	0 986 45 P 2042
EFL 159	0 451 10 P 2056	EFL 316	0 451 10 P 4063	FL 299	0 451 30 P 2182	J131 5010	0 451 10 P 3316
EFL 161	0 451 10 P 5067	EFL 317	0 986 45 P 2000	FL307	0 451 40 P 3077	J1315020	0 451 10 P 3336
EFL 162	0 451 10 P 3349	EFL 318	0 451 10 P 3357	FL400A	0 451 10 P 3259	J1315024	0 451 10 P 3364
EFL 167	0 986 45 P 2016	EFL 318	0 986 45 P 2005	FL400S	0 451 10 P 3259	J1315028	1 457 42 P 9192
EFL 168	0 986 45 P 2028	EFL 319	0 986 45 P 2036	FL 816	0 986 45 P 2061	J131 6001	0 986 45 P 2019
EFL 170	0 451 40 P 3077	EFL 320	0 986 45 P 2036	FL 821	0 986 45 P 2036	J131 6004	0 986 45 P 2058
EFL 173	0 451 30 P 1156	EFL 322	1 457 42 P 9274	FL 821	0 986 45 P 2041	J131 7003	0 451 10 P 3316
EFL 175	0 451 20 P 3220	EFL 344	0 451 10 P 3227	FL822	0 451 10 P 3364	J131 8000	0 986 45 P 2027
EFL 179	1 457 42 P 9740	EFL 346	0 451 10 P 3109	FL 822	0 986 45 P 2041	J132 1001	1 457 42 S 9800
EFL 180	1 457 42 P 9735	EFL 348	0 451 10 P 3109	MFL 263	0 451 10 P 3259	J132 1008	1 987 42 S 9051
EFL 181	1 457 42 P 9600	EFL 349	0 451 10 P 3349	RFL 493	0 451 20 P 3194	J132 1010	1 987 42 S 9117
EFL 184	1 457 42 P 9181	EFL 361	0 986 45 P 2036			J132 1017	1 457 43 S 3275
EFL 191	1 457 42 P 9559	EFL 363	0 451 10 P 3227			J132 1028	1 457 43 S 3274
EFL 192	1 457 42 P 9625	EFL 364	0 986 45 P 2006	NIPPART		J132 1029	1 457 43 S 3274
EFL 206	1 457 42 P 9130	EFL 365	0 451 10 P 3270	J131 0002	0 986 45 P 2000	J1321051	1 457 43 S 3529
EFL 211	1 457 42 P 9413	EFL 366	0 451 20 P 3194	J1310300	0 451 10 P 3364	J1321052	1 457 43 S 3531
EFL 215	0 451 20 P 3002	EFL 368	0 986 45 P 2023	J1310302	0 451 10 P 3366	J1321067	1 457 43 S 3078
EFL 217	1 457 42 P 9181	EFL 370	0 451 20 P 3154	J1310304	0 451 10 P 3366	J132 2008	1 457 43 S 3645
EFL 222	0 451 10 P 5067	EFL 374	1 457 42 P 9493	J1310400	1 457 42 P 9122	J132 2013	1 457 43 S 3534
EFL 223	0 451 10 P 3004	EFL 378	0 451 20 P 3010	J1310401	1 457 42 P 9274	J132 2018	1 987 42 S 9135
EFL 224	0 451 10 P 4066	EFL 379	0 986 45 P 2019	J131 1001	0 986 45 P 2005	J132 2026	1 987 42 S 9122
EFL 227	1 457 42 P 9559	EFL380	0 451 10 P 4026	J131 1003	0 986 45 P 2024	J132 2031	1 457 43 S 3534
EFL 231	0 451 30 P 2182	EFL 383	0 451 10 P 3111	J131 1005	0 986 45 P 2023	J132 2038	1 987 42 S 9135
EFL 253	0 451 10 P 3274	EFL 383	0 986 45 P 2036	J131 1009	0 451 20 P 3234/1	J1323051	1 457 43 S 3076
EFL 254	0 451 10 P 3336	EFL 383	0 986 45 P 2041	J131 1011	0 986 45 P 2023	J1324010	1 457 42 S 9923
EFL 256	0 451 10 P 3252	EFL 386	0 451 10 P 3252	J131 1012	0 986 45 P 2024	J132 5016	1 987 42 S 9127
EFL 257	0 451 10 P 3079	EFL 391	0 986 45 P 2028	J131 1014	0 986 45 P 2046	J1325030	1 987 42 S 9169
EFL 258	1 457 42 P 9105	EFL 399	1 457 42 P 9142	J131 1017	0 986 45 P 2060	J1325044	1 987 42 S 9169
EFL 258	1 457 42 P 9605	EFL 401	0 451 10 P 3290	J1311019	0 451 10 P 3364	J132 6004	1 457 43 S 3646
EFL 267	1 457 42 P 9646	EFL402	0 451 10 P 3290	J1311023	0 451 10 P 3261	J132 7010	1 457 43 S 3274
EFL 270	1 457 42 P 9629	EFL484	1 457 42 P 9239	J131 1024	1 457 42 P 9271	J132 8003	1 987 42 S 9042/1
EFL 272	1 457 42 P 9647	EFL 487	0 986 45 P 2036	J131 1025	1 457 42 P 9284	J133 012	0 986 45 F 0117
EFL 273	0 451 10 P 3261	EFL 487	0 986 45 P 2041	J1311029	1 457 42 P 9198	J1330323	1 457 43 N 4453
EFL 273	0 451 10 P 3299	EFL 488	0 986 45 P 2060	J1311036	0 451 10 P 4025	J1330501	1 457 43 N 4453
EFL 279	0 986 45 P 2023	EFL 489	0 451 10 P 3336	J131 2000	0 986 45 P 2000	J133 1006	1 457 43 N 4189
EFL 282	0 451 20 P 3223	EFL 490	0 451 10 P 3240	J131 2001	0 986 45 P 2001	J133 1009	1 457 43 N 4281
EFL 283	0 451 10 P 3351	EFL 491	0 451 10 P 3336	J131 2001	0 986 45 P 2003	J133 1011	0 450 90 F 5326
EFL 284	0 986 45 P 2016	EFL 492	0 451 10 P 3336	J131 2002	0 986 45 P 2000	J133 1013	0 450 90 F 5326
EFL 286	0 986 45 P 2023	EFL 500	0 451 10 P 3298	J131 2006	0 986 45 P 2001	J1331033	1 457 43 N 4439
EFL 288	0 986 45 P 2019	EFL 600	0 451 10 P 3259	J131 2010	0 986 45 P 2028	J133 2001	0 986 45 F 0018
EFL 291	0 451 10 P 3357	EFL 903	0 451 10 P 3252	J131 2014	0 451 10 P 3276	J133 2008	1 457 43 N 4300
EFL 291	0 986 45 P 2005	EFL 904	0 986 45 P 2062	J131 3001	0 986 45 P 2036	J133 2035	0 986 45 F 0115
EFL 292	0 986 45 P 2028	EFL 905	0 451 10 P 4063	J1313002	0 451 10 P 3364	J1333001	0 450 90 F 4162
EFL 294	0 451 10 P 3336	EFL 912	0 451 10 P 3252	J131 3002	0 986 45 P 2036	J1335002	1 457 43 N 4453
EFL 295	0 451 10 P 3336	EFL914	1 457 42 P 9239	J131 3015	0 986 45 P 2041	J1335043	1 457 43 N 4291
EFL 296	0 986 45 P 2036	EF 066	0 450 90 F 5324	J1313016	0 451 10 P 3364	J1335051	1 457 43 N 1705
EFL 298	0 451 10 P 3029	ELF 089	0 451 10 P 2056	J131 3016	0 986 45 P 2036	J1336006	1 457 43 N 4453
EFL298	0 451 10 P 3274	FD157	1 457 43 N 4201	J1313020	0 451 10 P 3227	J1336021	1 457 42 N 9354
EFL 306	0 451 10 P 3109	FG 803	0 986 45 F 0117	J1313022	0 451 10 P 3298	J133 8000	0 986 45 F 0030
EFL 310	0 451 10 P 3111	FG 817	0 986 45 F 0039	J131 4004	0 986 45 P 2036	J1338025	1 457 43 N 4201
EFL 311	0 986 45 P 2023	FG 986 B	0 450 90 F 5939	J1314006	0 451 10 P 3364		
EFL 312	0 451 10 P 3336	FL 001	0 451 10 P 4063	J131 4006	0 986 45 P 2036		



AI 5096	1 457 43 S 3623	BC1083	0 451 10 P 3343	BC 1215	0 451 40 P 3200	BC1331	0 451 20 P 3234/1
AI 5105	1 457 43 S 3713	BC 1083	0 451 40 P 3077	BC 1225	0 451 30 P 1207	BC1333	0 451 10 P 3298
AI 5106	1 457 43 S 3603	BC 1086	0 451 30 P 1156	BC 1228	0 451 10 P 3227	BC1334	0 451 10 P 3336
AI 5109	1 457 43 S 3601	BC 1087	0 451 20 72174	BC 1229	0 451 20 P 3087	BC1336	0 451 10 P 4063
AI 5121	1 457 43 S 3958	BC 1088	0 986 45 P 2036	BC 1234	0 451 10 P 3109	BC1336	0 451 20 P 3005
AI 5143	1 457 43 S 3703	BC 1090	0 451 10 P 3111	BC 1234	0 451 10 P 3238	BC1337	0 451 10 P 3252
AI5144	1 457 43 S 3748	BC 1090	0 986 45 P 2036	BC 1235	0 451 30 P 1207	BC1340	0 451 20 P 3201
AI5145	1 457 43 S 2200	BC 1091	0 451 10 P 3170	BC 1239	0 451 40 P 3208	BC 1341	F 026 40 P7049
AI5155	1 457 43 S 3747	BC 1091	0 451 20 P 3178	BC1242	0 451 10 P 3354	BC1343	0 451 10 P 3349
AI 5169	1 457 43 S 3626	BC1091	0 451 20 P 3223	BC 1244	0 986 45 P 2046	BC1343	0 451 20 P 3154
AI5173	1 457 43 S 3753	BC 1099	0 451 10 P 3141	BC 1246	0 451 20 P 3201	BC1344	0 451 10 P 3343
AI 5188	1 457 43 S 3303	BC 1100	0 451 10 P 3144	BC 1246	0 451 30 P 0007	BC1344	0 451 40 P 3077
AI 5200	1 457 43 S 3773	BC 1104	0 451 10 P 3074	BC 1247	F 026 40 P7049	BC1345	0 451 10 P 3004
AI 5202	1 457 43 S 3529	BC 1108	0 451 20 P 3154	BC 1247	0 451 40 P 3200	BC1345	0 451 10 P 3219
AI 5207	1 457 43 S 3686	BC 1108	0 986 45 P 2003	BC1248	0 451 20 P 3201	BC1345	0 451 10 P 3298
AI5208	1 457 43 S 3792	BC 1109	0 451 10 P 3139	BC 1249	0 986 45 P 2028	BC1346	0 451 10 P 2056
AI 5217	1 457 43 S 3058	BC 1110	0 451 10 P 3274	BC 1250	0 451 10 P 3276	BC1349	0 451 10 P 3299
AI 5221	1 457 43 S 3539	BC 1112	0 451 10 P 2056	BC1255	0 451 10 P 3364	BC1349	0 451 10 P 3336
AI5234	1 457 43 S 3555	BC 1115	0 451 30 P 0004	BC 1255	0 986 45 P 2041	BC1352	0 451 10 P 4025
AI 5235	1 457 43 S 3061	BC 1131	0 451 20 P 3154	BC 1256	0 986 45 P 2060	BF 1001	0 450 90 F 4058
AI 5235	1 457 43 S 3555	BC 1131	0 986 45 P 2003	BC 1266	0 451 10 P 3240	BF 1003	0 450 90 F 4058
AI 5241	1 457 43 S 3059	BC 1133	0 451 10 P 3298	BC 1268	0 986 45 P 2061	BF 1004	0 450 90 F 4159
AI 5244	1 457 43 S 3531	BC 1142	0 451 10 P 3029	BC 1269	0 451 10 P 3252	BF 1005	0 450 90 N 4060
AI5245	1 457 43 S 3090	BC 1145	0 986 45 P 2016	BC 1270	0 451 10 P 3251	BF 1007	0 450 90 N 4077
AI 5257	1 457 43 S 3078	BC1148	0 451 10 P 3299	BC 1270	0 451 10 P 3259	BF 1012	0 986 45 F 0138
AI 5260	1 457 43 S 3055	BC1148	0 451 10 P 3336	BC 1270	0 451 10 P 3363	BF 1015	0 986 45 F 0117
AI 5272	1 457 43 S 3070	BC 1149	0 451 10 P 3298	BC 1271	0 451 10 P 3252	BG 1503	1 457 43 N 4154
AI5275	1 457 43 S 3076	BC 1153	0 451 10 P 3261	BC 1272	0 451 10 P 3251	BG 1503	1 457 43 N 4165
AI5312	1 987 42 S 9182	BC 1154	0 451 10 P 3079	BC 1275	0 451 10 P 3318	BG 1506	1 457 42 N 9681
AI5321	1 987 42 S 9404	BC 1155	0 451 10 P 3189	BC1278	0 451 10 P 3314	BG 1506	1 457 43 N 4205
AI5342	1 457 43 S 3327	BC 1158	0 986 45 P 2019	BC 1283	0 451 10 P 3261	BG 1507	1 457 42 P 9676
AI5378	1 457 43 S 3660	BC 1158	0 986 45 P 2044	BC1283	0 451 10 P 3355	BG 1519	1 457 42 N 9675
AK7057	1 987 43 R 2310	BC 1160	0 451 20 P 3005	BC 1287	0 986 45 P 2036	BG 1527	1 457 43 N 4105
BC 1001	0 451 10 P 4063	BC 1164	0 451 20 P 3231	BC1290	0 451 10 P 3354	BG 1527	1 457 43 N 4106
BC 1001	0 451 10 P 4065	BC 1166	0 451 10 P 4067	BC 1291	0 451 10 P 3170	BG 1527	1 457 43 N 4150
BC 1022	0 451 10 P 3274	BC 1166	0 451 20 P 3194	BC1291	0 451 10 P 3352	BG1529	1 457 43 N 4205
BC 1028	0 451 10 P 3004	BC 1169	0 451 10 P 3109	BC 1292	0 451 10 P 3298	BG 1530	1 457 43 N 4153
BC 1029	0 451 10 P 3139	BC 1172	0 986 45 P 2005	BC1295	0 451 10 P 3290	BG 1534	1 457 43 N 4106
BC 1031	0 986 45 P 2001	BC1175	0 451 10 P 4026	BC1296	0 451 10 P 3336	BG 1534	1 457 43 N 4150
BC 1032	0 451 30 P 2182	BC1176	0 451 10 P 3349	BC1297	0 451 10 P 3292	BG1534	1 457 43 N 4447
BC 1034	0 451 10 P 4066	BC 1176	0 451 10 P 3351	BC1298	0 451 10 P 3336	BG 1535	1 457 43 N 4300
BC 1035	0 451 10 P 5067	BC1177	0 451 10 P 3336	BC 1299	0 451 20 P 3178	BG 1540	1 457 43 N 4123
BC 1035	0 451 10 P 5188	BC1178	0 451 30 P 0003	BC1301	0 451 10 P 4018	BG 1545	1 457 43 N 4189
BC 1036	0 451 10 P 5067	BC 1180	0 451 10 P 3336	BC 1305	0 451 10 P 3318	BG 1548	1 457 43 N 4154
BC 1042	0 451 20 P 3220	BC1181	0 451 10 P 3336	BC1309	0 451 10 P 3336	BG 1548	1 457 43 N 4165
BC 1044	0 451 10 P 2056	BC 1187	0 451 20 P 3010	BC1317	0 451 10 P 3364	BG 1550	1 457 43 N 4189
BC 1048	0 451 10 P 3219	BC 1189	0 451 10 P 4063	BC 1318	0 451 10 P 3364	BG 1552	1 457 43 N 4281
BC 1050	0 451 20 P 3152	BC1190	0 451 10 P 3252	BC 1318	0 986 45 P 2006	BG 1552	1 457 43 N 4439
BC 1052	0 451 10 P 3004	BC 1193	0 451 30 P 1184	BC 1318	0 986 45 P 2036	BG 1559	1 457 43 N 4435
BC 1053	0 451 10 P 3219	BC 1196	0 451 20 P 3234/1	BC1320	0 451 10 P 3355	BG 1569	1 457 43 N 4106
BC 1070	0 451 10 P 3349	BC 1202	0 451 20 P 3002	BC1327	0 451 10 P 3274	BG 1569	1 457 43 N 4150
BC 1070	0 451 20 P 3154	BC 1202	0 451 20 P 3226	BC1328	0 451 10 P 3352	BG 1572	1 457 43 N 4291
BC 1070	0 986 45 P 2003	BC1206	0 451 20 P 3201	BC1328	0 451 20 P 3223	BG 1576	1 457 43 N 4294
BC1074	0 451 10 P 4063	BC 1211	0 986 45 P 2042	BC1329	0 451 10 P 3352	BG1583	1 457 43 N 4447
BC 1082	0 451 40 P 3001/1	BC 1215	F 026 40 P7049	BC1330	0 451 10 P 3354	BG1600	1 457 43 N 4291



CS 435 A	1 457 43 N 4123	C 496	1 457 43 N 1720	LS 149	0 451 10 P 3274	LS 294	0 451 10 P 3311
CS 435 A	1 457 43 N 4331	C505	F 026 40 N 2009	LS149	0 451 10 P 3351	LS 295	0 451 10 P 3270
CS 436	1 457 43 N 4291	C515	F 026 40 N 2006	LS 149	0 986 45 P 2003	LS 296	0 451 10 P 3300
CS 437	1 457 43 N 4438	EP 100	0 450 90 F 5324	LS 150	0 451 10 P 3144	LS 297	0 451 10 P 3354
CS 438	1 457 43 N 4453	EP 103	0 450 90 F 4058	LS 154	0 451 30 P 2182	LS 301	0 986 45 P 2061
CS 439	1 457 43 N 4281	EP12	0 450 90 F 4162	LS154A	0 451 20 P 3194	LS 304	0 451 10 P 3355
CS 440	1 457 43 N 4435	EP 139	0 450 90 F 2151	LS 154 A	0 451 30 P 2182	LS 309	0 451 10 P 3336
CS441	1 457 43 N 4453	EP 139	0 450 90 F 5002	LS155	0 451 10 P 2056	LS 324	0 451 10 P 3314
CS 445	1 457 42 N 9681	EP 139	0 450 90 F 5273	LS161	0 451 10 P 3274	LS325	0 451 10 P 3318
CS 445	1 457 43 N 4205	EP 139	0 450 90 F 5280	LS161	0 986 45 P 2044	LS 346	0 451 10 P 3354
CS 451	1 457 43 N 4402	EP 144	0 450 90 F 5287	LS 165	0 451 10 P 4063	LS 348	0 451 10 P 3258
CS453	1 457 43 N 4294	EP 145	0 450 90 F 2161	LS 169 B	0 451 10 P 3141	LS 348	0 451 10 P 3360
CS 454	1 457 43 N 4106	EP 153	0 450 90 F 5145	LS169B	0 451 10 P 3235	LS 349	0 451 10 P 3352
CS 464	1 457 43 N 4400	EP 153	0 450 90 F 5200	LS186	0 451 10 P 4063	LS 357	0 451 10 P 3363
CS 467	1 457 43 N 4448	EP 161	0 450 90 F 5324	LS 186	0 451 10 P 4065	LS410	0 451 20 P 3154
CS 484	0 450 90 N 5930	EP18	0 450 90 F 4159	LS186	0 451 20 P 3087	LS410B	0 451 20 P 3154
CS 490	1 457 43 N 4314	EP 189	0 450 90 F 5275	LS 187	0 451 10 P 3139	LS410C	0 451 20 P 3154
CS 498	1 457 43 N 4106	EP 191	0 450 90 F 5030	LS188	0 451 10 P 3298	LS 414	0 451 10 P 5067
CS 499	1 457 43 N 4437	EP 191	0 450 90 F 5264	LS 188 B	0 451 10 P 2056	LS 415	0 451 20 P 3005
CS 701	1 457 43 N 4105	EP 192	0 450 90 F 5318	LS 188 B	0 451 10 P 3271	LS 415	0 986 45 P 2016
CS 701	1 457 43 N 4150	EP 195	0 986 45 F 0220	LS 188 B	0 451 10 P 3298	LS 427	0 451 10 P 4066
CS 702	1 457 43 N 4310	EP196	0 450 90 F 5939	LS 194	0 451 10 P 3349	LS 427 A	0 451 10 P 4066
CS 702	1 457 43 N 4455	EP 197	0 450 90 F 5927	LS 194	0 451 10 P 3351	LS 451	0 986 45 P 2000
CS713	1 457 43 N 4439	EP20	0 450 90 F 4058	LS 194	0 451 10 P 4063	LS 451 A	0 986 45 P 2000
CS726	F 026 40 N 2013	EP204	F 026 40 F3006	LS 194	0 451 20 P 3154	LS 453	0 451 20 P 3194
C 106	1 457 43 N 1270	EP 57	0 450 90 F 4058	LS 205	0 451 10 P 2056	LS453A	0 451 10 P 4063
C 106	1 457 43 N 1326	EP 58	0 450 90 F 4058	LS 205	0 451 10 P 3298	LS453A	0 451 10 P 4067
C 106 A	1 457 43 N 1159	EP 90 C	0 450 90 F 5021	LS 206	0 451 10 P 3079	LS 453 A	0 451 20 P 3010
C106A	1 457 43 N 1270	EP 90 C	0 450 90 F 5030	LS207	0 451 10 P 3364	LS453A	0 451 20 72174
C 112	1 457 43 N 1028	EP 90 C	0 450 90 F 5095	LS 207	0 986 45 P 2041	LS 454	0 451 10 P 3074
C 116	1 457 43 N 1158	EP 90 C	0 450 90 71054	LS 214	0 451 10 P 3290	LS459	1 457 42 P 9265
C 116	1 457 43 N 1261	EP 91	0 450 90 F 5021	LS 218	0 451 10 P 3336	LS 460	0 986 45 P 2006
C 116	1 457 43 N 1325	FCS 471	0 450 90 N 6452	LS 223	0 451 10 P 3336	LS 460	0 986 45 P 2036
C 161	1 457 42 N 9230	FCS477	1 457 43 N 4442	LS 225	0 986 45 P 2041	LS 462	0 451 10 P 3336
C 180	1 457 42 N 9289	FCS 703	0 450 90 N 6468	LS233	0 451 10 P 3336	LS 462 A	0 451 10 P 3336
C 187	1 457 43 N 1158	FCS 704	0 450 90 N 6460	LS 234	0 451 10 P 3261	LS 465	0 451 10 P 3316
C 188	1 457 42 N 9354	FCS 710	0 450 90 N 6471	LS 235	0 451 20 P 3201	LS468	0 451 10 P 3111
C188	1 457 43 N 1159	FC 500E	0 450 90 N 6461	LS 235	0 451 30 P 0007	LS 468	0 451 10 P 3261
C 416	1 457 42 N 9359	GF12	0 450 90 F 4058	LS 236	F 026 40 P7049	LS 468 A	0 451 10 P 3261
C417	1 457 42 N 9354	GF20	0 450 90 F 4058	LS 236	0 451 40 P 3200	LS 468 B	0 451 10 P 3261
C 422	1 457 42 N 9291	LS 105	0 451 10 P 3144	LS 246	0 451 10 P 3318	LS 479	0 451 10 P 5067
C 443	1 457 42 N 9657	LS 131	0 451 10 P 3139	LS 248	0 451 10 P 3259	LS479	0 451 10 P 5188
C 446	1 457 43 N 1703	LS 131 A	0 451 10 P 3139	LS 254	0 451 10 P 3258	LS 479 A	0 451 10 P 5067
C 447	1 457 42 N 9656	LS144	0 451 10 P 3274	LS 256	0 451 10 P 3259	LS479A	0 451 10 P 5188
C 457	1 457 42 N 9621	LS144A	0 451 10 P 3274	LS 260	F 026 40 P7043	LS 479 B	0 451 10 P 5188
C 460	1 457 43 N 1705	LS144A	0 451 20 P 3154	LS 260	0 451 10 P 3343	LS 479 C	0 451 10 P 5188
C 480	1 457 42 N 9291	LS144B	0 451 10 P 3271	LS 275	0 986 45 P 2060	LS 483	0 451 10 P 3109
C 482	1 457 03 N 0013	LS 144 B	0 451 10 P 3274	LS 278	0 451 20 72174	LS 489	0 986 45 P 2036
C 489	1 457 43 N 1723	LS 144 B	0 451 20 P 3087	LS284	0 451 10 P 3251	LS 489 A	0 451 10 P 3316
C 491	1 457 43 N 1724	LS144B	0 451 20 P 3154	LS 284	0 451 10 P 4014	LS 489 A	0 986 45 P 2036
C493	1 457 43 N 1705	LS149	0 451 10 P 3004	LS 285	0 451 10 P 3298	LS 489 A	0 986 45 P 2041
C 493 E	1 457 43 N 1705	LS 149	0 451 10 P 3029	LS 286	0 451 10 P 3289	LS 489 A	0 986 45 P 2061
C494	1 457 43 N 1705	LS 149	0 451 10 P 3170	LS287	0 451 10 P 3364	LS 491	0 986 45 P 2000
C 494E	1 457 43 N 1705	LS 149	0 451 10 P 3219	LS 287	0 986 45 P 2041	LS 492	0 986 45 P 2000
C 495	1 457 07 N 0000	LS 149	0 451 10 P 3251	LS 288	0 451 10 P 3336	LS493	0 451 20 P 3154



A1540	1 457 43 S 3588	Z149	0 451 20 P 3234/1	Z581	0 451 20 P 3087	SA 674	F 026 40 S0082		
A1602	1 987 42 S 9401	Z15	0 450 90 F 4058	Z583	0 450 90 F 2161	SA 676	1 457 42 S 9941		
A1607	1 457 43 S 3531	Z154	0 451 10 P 3079	Z584	0 450 90 F 5318	SA679	1 457 42 S 9883		
A 209	1 987 42 S 9117	Z 155 X	0 451 10 P 3270	Z585	0 451 10 P 4026	SA 705	1 457 43 S 2188		
A 216	1 457 42 S 9806	Z 158	0 986 45 P 2028	Z608	0 451 10 P 3336	SA 711	1 457 42 S 9969		
A 22	1 457 42 S 9882	Z 168	0 450 90 F 5030	Z611	1 457 43 N 4459	SA 718	1 457 43 S 3534		
A282	1 457 42 S 9076	Z170	0 986 45 P 2024	Z627	0 450 90 F 5939	SA735	1 457 42 S 9845		
A 297	1 457 42 S 9061	Z 172	0 986 45 P 2027	Z 63	0 451 10 P 3259	SA738	1 457 43 S 3652		
A 324	1 987 42 S 9042/1	Z198	0 986 45 F 0117	Z632	0 986 45 P 2068	SA746	1 457 43 S 2200		
A 333	1 457 42 S 9840	Z 200	0 450 90 F 5002	Z 74	0 451 10 P 5067	SA765	1 457 43 S 3735		
A 339	1 457 43 S 3734	Z 201	0 450 90 F 5326	Z 75	1 457 43 N 4154	SA780	1 457 42 S 9854		
A340	1 457 43 S 3534	Z205	0 986 45 F 0018	Z 75	1 457 43 N 4165	SA 809	0 451 10 P 3144		
A 360	1 987 42 S 9051	Z 304	0 986 45 N 0508	Z 75	1 457 43 N 4432	SA 814/1	1 457 43 S 2111		
A 431	1 457 42 S 9898	Z 305	0 451 10 P 3238	Z 79 A	0 451 10 P 3316	SA878	1 457 42 S 9923		
A 452	1 987 42 S 9127	Z 310	0 986 45 F 0108	Z79A	0 451 10 P 3364	SA 890	1 457 43 S 3008		
A455	1 457 43 S 2111	Z 312	0 986 45 P 2020	Z 79 A	0 986 45 P 2041	SA 890	1 457 43 S 3264		
A 459	1 987 42 S 9135	Z 313	0 986 45 P 2042	Z 87 A	0 986 45 P 2044	SA 891	1 457 43 S 3790		
A 476	1 457 42 S 9994	Z314	0 451 10 P 3141	Z 9	0 451 10 P 4063	SA 891/1	1 457 42 S 9033		
A489	1 457 43 S 3965	Z318	0 986 45 F 0039	Z 9	0 986 45 P 2001	SA 897	1 457 43 S 3005		
A52	1 457 42 S 9800	Z 332	1 457 43 N 4281	Z 91	0 986 45 F 0138	SA900	1 457 43 S 3690		
HDA 5240	1 457 43 S 3646	Z334	0 986 45 P 2044	SAVARA				SA906	1 457 43 S 3606
HDA 5285	1 457 42 S 9033	Z334	0 986 45 P 2062					SA 209	1 457 43 S 2100
HDA5839	1 987 42 S 9169	Z335	0 986 45 P 2030	SA 228/1	1 457 43 S 2108	SA 918	1 457 43 S 3271		
HDA5866	1 457 42 S 9933	Z 37	0 986 45 P 2000	SA 255	1 457 43 S 2138	SA 919	1 457 43 S 3270		
HDR2388P	1 457 43 N 4200	Z372	0 986 45 P 2063	SA 302	1 457 43 S 2109	SA922	1 457 42 S 9795		
RCA103P	1 987 43 M 2012	Z380	1 457 43 N 4438	SA 311	1 457 42 S 9076	SA933	1 457 43 S 2200		
RCA112P	1 987 43 M 2114	Z 383	0 450 90 F 5912	SA 312	1 457 42 S 9030	SA 941	1 457 42 S 9050		
RCA115P	1 987 43 M 2045	Z 386	0 986 45 P 2028	SA 312	1 457 42 S 9030	SA 952	1 457 43 S 3303		
RCA131P	1 987 43 M 2076	Z388	1 457 43 N 4300	SA 315	1 457 42 S 9061	SBI 041	0 450 90 F 5021		
RCA142P	1 987 43 M 2021	Z 399	0 450 90 F 5021	SA317	1 457 42 S 9050	SBI 104	0 450 90 F 5030		
RCA144P	1 987 43 M 2039	Z402	0 986 45 P 2064	SA 320	1 457 43 S 2124	SBI 105	0 450 90 F 5145		
RCA149C	1 987 43 M 2097	Z411	0 451 10 P 3364	SA 329	1 457 42 S 9080	SBI 109	0 450 90 F 2151		
RCA149C	1 987 43 R 2397	Z 411	0 986 45 P 2041	SA358	1 457 42 S 9908	SBI 110	0 450 90 F 5002		
R 2008 P	1 457 42 P 9105	Z416	0 986 45 P 2046	SA 368	1 457 43 S 2128	SBI 111	0 450 90 F 5005		
R2008P	1 457 42 P 9105	Z 418	0 986 45 P 2044	SA 403	1 457 43 S 2149	SB 230	0 450 90 N 4060		
R 2008 P	1 457 42 P 9820	Z418	0 986 45 P 2062	SA 404	1 457 42 S 9975	SB230	0 450 90 F 4149		
R 2132 P	1 457 43 N 4201	Z 421	0 451 10 P 3349	SA 412	1 457 42 S 9932	SB230	0 450 90 F 4162		
R 2294 P	1 457 42 N 9359	Z 426	0 451 10 P 3316	SA 417	1 457 42 S 9079	SN001	1 457 43 N 4201		
R 236 P	1 457 42 P 9493	Z430	0 450 90 F 5324	SA 420	1 457 42 S 9950	SN017	1 457 42 N 9681		
R 2397 P	1 457 42 P 9265	Z 432	0 451 10 P 3276	SA 446	1 457 42 S 9966	SN 039	1 457 43 N 4154		
R2593P	1 457 42 P 9271	Z442	0 986 45 P 2060	SA 456	1 457 42 S 9933	SN 039	1 457 43 N 4165		
R2596P	1 457 42 P 9122	Z443	0 986 45 P 2058	SA 467	1 457 42 S 9946	SN050	1 457 43 N 4205		
R2606P	1 457 42 P 9263	Z 445	0 986 45 P 2061	SA 474	1 457 42 S 9991	SN 063	1 457 43 N 1270		
R2613P	1 457 42 P 9142	Z 463	0 450 90 F 5916	SA 475	1 457 43 S 2192	SN 063	1 457 43 N 1326		
Z 115	0 451 10 P 3357	Z 478	0 986 45 F 0115	SA 479	1 457 43 S 2134	SN 066	1 457 42 N 9354		
Z 115	0 986 45 P 2005	Z503	0 451 10 P 3357	SA 496	1 457 43 S 2154	SN 066	1 457 43 N 1159		
Z 118	1 457 43 N 4106	Z 54 A	0 451 20 P 3010	SA 530	1 457 42 S 9994	SN 088	1 457 43 N 1261		
Z 118	1 457 43 N 4447	Z543	0 451 10 P 3261	SA581	1 457 43 S 3625	SN 088	1 457 43 N 1325		
Z 125	0 986 45 P 2058	Z543	0 451 10 P 3355	SA 604	1 457 43 S 2208	SN 090	1 457 42 N 9359		
Z 131 A	0 986 45 P 2001	Z547	0 451 10 P 3364	SA610	1 457 43 S 2204	SN 235	1 457 42 P 9676		
Z 131 A	0 986 45 P 2044	Z547	0 986 45 P 2041	SA 614	1 457 43 S 2106	SN 324	1 457 42 N 9675		
Z 14	0 450 90 F 4058	Z549	0 450 90 F 5287	SA634	1 457 43 S 2185	SN 327	1 457 43 N 4105		
Z 142 A	0 451 10 P 3316	Z553	0 451 10 P 3314	SA 635	1 457 42 S 9078	SN 327	1 457 43 N 4106		
Z142A	0 986 45 P 2016	Z56B	0 451 10 P 3336	SA 638	1 457 42 S 9954	SN327	1 457 43 N 4447		
Z 148 A	0 986 45 P 2036	Z 578	0 450 90 F 5273	SA 639	1 457 42 S 9923	SN 468	1 457 43 N 4150		



◀ SAVARA

SN 509	1 457 43 N 4154	SO401	0 451 10 P 3261	215410	1 457 43 N 1159	92335867	1 457 42 S 9908
SN 509	1 457 43 N 4165	SO401	0 451 10 P 3299	215410SV	1 457 43 N 1270	92335885	1 457 42 S 9908
SN525	1 457 43 N 4408	SO 416	0 451 20 P 3201	215430	1 457 43 N 1159	92341617	1 457 42 S 9969
SN542	1 457 43 N 4453	SO 417	F 026 40 P7049	219220	1 457 42 P 9175	9 23 417 17	1 457 42 S 9079
SN565	1 457 43 N 4200	SO 417	0 451 40 P 3200	2201/10	1 457 43 N 1261	92341785	1 457 42 S 9079
SO 006	1 457 42 P 9181	SO 418	F 026 40 P7049	2201/10	1 457 43 N 1325	92347917	1 457 43 S 2134
SO 010	0 451 30 P 2182	SO422	0 451 10 P 3274	220130	1 457 43 N 1158	92347967	1 457 43 S 2134
SO 012	0 451 20 P 3152	SO 432	0 451 10 P 3079	239330A	0 451 10 P 4063	92347985	1 457 43 S 2134
SO 040	0 451 10 P 5067	SO 434	0 451 10 P 3298	256540	1 457 43 S 2108	9 23 496	1 457 43 S 2154
SO 040	0 451 10 P 5188	SO 435	0 451 10 P 3271	262330A	0 451 10 P 3004	92349667	1 457 43 S 2154
SO 040/1	1 457 42 P 9493	SO444	0 451 20 P 3201	262330B	0 451 20 P 3154	92353017	1 457 42 S 9994
SO041	0 451 10 P 4063	SO447	0 451 10 P 4018	262530	0 451 10 P 2056	9 23 634 17	1 457 43 S 2185
SO 045	0 451 30 P 1156	SO449	0 451 10 P 3336	263330	0 451 10 P 3274	92363917	1 457 42 S 9923
SO 051	1 457 42 P 9105	SO470	0 451 10 P 3336	2640/30	0 451 10 P 4063	9.23.674.17	F 026 40 S0082
SO 051	1 457 42 P 9820	SO471	0 451 10 P 3336	264230	0 451 10 P 3219	9 23 705 17	1 457 43 S 2188
SO 053	0 451 10 P 4063	SO 480	0 451 10 P 3109	270010	1 457 43 N 4201	92371117	1 457 42 S 9899
SO 053	0 451 10 P 4065	SO498	0 451 10 P 3354	2809/50	1 457 42 N 9681	92373217	1 457 43 S 3601
SO 053	0 451 20 P 3005	SO 510	0 451 10 P 3349	2970150	1 457 42 N 9681	92374617	1 457 43 S 2200
SO 053	0 451 20 72174	SO 512	0 986 45 P 2024	92005117	1 457 42 P 9820	92375417	1 457 43 S 3626
SO 053	0 986 45 P 2001	SO 515	0 451 40 P 3001/1	92005411	1 457 42 P 9493	92376317	1 457 42 S 9944
SO 059	0 451 10 P 2056	SO516	0 451 10 P 3252	92006317	1 457 43 N 1270	92378017	1 457 42 S 9854
SO059	0 451 10 P 3298	SO 522	0 986 45 P 2016	92006511	1 457 43 N 1270	92385517	1 457 42 S 9898
SO060	0 451 10 P 3274	SO577	0 451 10 P 3227	92006517	1 457 43 N 1270	92412717	1 457 42 P 9175
SO 061	0 451 10 P 3074	SO 579	0 451 10 P 3349	92006611	1 457 43 N 1159	92414217	1 457 42 P 9165
SO 068	0 451 10 P 3349	SO579	0 451 20 P 3154	92006617	1 457 42 N 9354	92800111	1 457 43 N 4201
SO 115	0 451 10 P 4066	SO585	0 451 10 P 4026	92006617	1 457 43 N 1159	92800117	1 457 43 N 4201
SO1272	1 457 42 P 9175	SO586	0 451 10 P 3336	92008817	1 457 43 N 1261	92800311	0 451 10 P 4063
SO 129	0 451 10 P 3139	SO588	0 451 10 P 3258	92009017	1 457 42 N 9359	92800511	0 451 10 P 2056
SO130	0 451 10 P 3274	SO 589	0 451 10 P 3141	92022811	1 457 43 S 2108	92800611	0 451 10 P 3274
SO 131	0 451 10 P 3141	SO592	0 451 10 P 3314	92064617	1 457 42 P 9265	92800711	0 451 10 P 3219
SO142	0 451 10 P 3364	SO594	0 451 10 P 3259	92085317	1 457 42 P 9629	9 28 010 11	0 451 30 P 2182
SO 152	0 986 45 P 2023	SO595	0 451 10 P 3364	9 21 565 17	1 457 43 N 4200	9 28 012 11	0 451 20 P 3152
SO 180	0 451 40 P 3077	SO597	0 451 10 P 3252	92164617	1 457 42 P 9265	9 28 015 11	0 451 10 P 4065
SO 216	0 451 20 P 3002	SO6031	0 451 10 P 3219	92164617	1 457 42 P 9267	9 28 017 00	1 457 42 N 9681
SO219	0 451 10 P 3274	SO604	0 451 10 P 3259	92191117	1 457 42 P 9605	92801711	1 457 42 N 9681
SO 222	0 451 10 P 3316	SO608	0 451 10 P 3354	92192717	1 457 42 P 9735	9 28 020 11	0 451 10 P 4066
SO 229	0 451 10 P 3316	SO 609	0 451 10 P 3318	92192817	1 457 42 P 9740	92802311	0 451 10 P 2056
SO 242	0 451 20 P 3010	SO612	0 451 10 P 3261	92198017	1 457 42 P 9600	9 28 040 17	0 451 10 P 5067
SO 242	0 451 20 P 3087	SO613	0 451 10 P 3261	92198717	1 457 42 P 9646	9 28 040 17	0 451 10 P 5188
SO 244	0 451 10 P 3144	SO616	0 451 10 P 3261	92198817	1 457 42 P 9647	9 28 040 67	0 451 10 P 5067
SO 252	0 451 20 P 3178	SO618	0 451 10 P 3298	92222811	1 457 43 S 2108	9 28 040 67	0 451 10 P 5188
SO252	0 451 20 P 3223	SO619	0 451 10 P 3261	92222817	1 457 43 S 2108	92804517	0 451 30 P 1156
SO256	0 451 10 P 3219	SO 627	1 457 42 P 9278	92261411	1 457 43 S 2106	92804811	0 451 20 P 3154
SO256	0 451 20 P 3154	SO632	0 451 20 P 3201	92261417	1 457 43 S 2106	9 28 050 17	1 457 43 N 4205
SO 306	0 451 30 P 1184	SO634	1 457 42 P 9647	92281411	1 457 43 S 2111	9 28 053 11	0 451 10 P 4065
SO311	0 451 10 P 3004	SO 646	1 457 42 P 9265	92281417	1 457 43 S 2111	92805317	0 451 10 P 4063
SO311	0 451 20 P 3154	SO 911	1 457 42 P 9605	92297117	1 457 43 S 3732	92805317	0 451 20 72174
SO319	0 451 10 P 3351	SO 927	1 457 42 P 9735	9 23 225 17	1 457 42 S 9064	92805911	0 451 10 P 2056
SO 325	0 451 10 P 3170	SO 928	1 457 42 P 9740	9 23 311 17	1 457 42 S 9076	92805917	0 451 10 P 2056
SO 329	0 451 10 P 3349	SO 941	1 457 42 P 9274	92331185	1 457 42 S 9076	92805917	0 451 10 P 3298
SO 337	0 451 10 P 3349	SO976	1 457 42 P 9646	92331717	1 457 42 S 9050	92806011	0 451 10 P 3274
SO 338	0 451 10 P 3349	SO989	1 457 42 P 9122	92331785	1 457 42 S 9050	92806017	0 451 10 P 3274
SO352	0 451 10 P 3336	SO990	1 457 42 P 9732	9 23 322 17	1 457 42 S 9957	9 28 115 17	0 451 10 P 4066
SO354	0 451 10 P 3227	204120	1 457 42 P 9175	92332917	1 457 42 S 9080	9 28 129 11	0 451 10 P 3139
SO 354	0 451 10 P 3351	211230SAM	1 457 42 P 9493	9 23 358 17	1 457 42 S 9908	9 28 131 11	0 451 10 P 3141

A 505	1 457 43 S 3005	A 879	1 457 43 S 2154	N 1141	1 457 43 N 1270	OP 627	1 457 42 P 9740
A 525	1 457 42 S 9854	A 908	1 457 42 S 9806	N 1141	1 457 43 N 1326	OP 628	1 457 42 P 9735
A 539	1 457 42 S 9874	A 909	1 457 43 S 2204	N1142	1 457 43 N 1270	OP 802	1 457 42 P 9605
A 540	1 457 42 S 9975	A 994	1 457 43 S 3702	N 1147	1 457 43 N 1325	OP 803	1 457 42 P 9820
A 542	1 457 42 S 9950	A995	1 457 43 S 3727	N1147SC	1 457 43 N 1261	OP 820	1 457 42 P 9493
A 551	1 457 43 S 2128	B1	0 451 10 P 4063	N 1147 SC	1 457 43 N 1325	OP 822	1 457 42 P 9277
A 552	1 457 43 S 2100	B 20	0 450 90 F 5030	N11861	1 457 43 N 1270	OP 823	1 457 42 P 9276
A 553	1 457 43 S 3627	B 29	0 986 45 F 0220	N 11909	1 457 43 N 1028	OP 824	1 457 42 P 9646
A 560	1 457 42 S 9932	B30	0 450 90 F 5939	N 11910	1 457 43 N 1028	OP 825	1 457 42 P 9647
A 562	1 457 42 S 9966	B 5	0 450 90 F 5021	N 153	1 457 43 N 4250	OP826	1 457 42 P 9277
A567	1 457 43 S 3730	B 7	0 450 90 F 4058	N296	1 457 43 N 4408	OP 826	1 457 42 P 9646
A571	1 457 43 S 3901	B7	0 450 90 F 4149	N297	1 457 43 N 4408	OP826	1 457 42 P 9732
A 575	1 457 43 S 3646	B 70	0 450 90 F 5318	N308	F 026 40 N 2009	OP 828	1 457 42 P 9122
A577	1 457 43 S 3560	B77	F 026 40 F3006	N312	F 026 40 N 2006	OP 834	1 457 42 P 9559
A 579	1 987 42 S 9117	B 88	0 450 90 F 5030	N 449	1 457 42 N 9291	OP 946	1 457 42 P 9413
A 590	1 457 42 S 9946	B93	0 450 90 F 2151	N452	1 457 42 N 9657	OP 949	1 457 42 P 9600
A 592	1 457 42 S 9933	B94	0 450 90 F 5280	N453	1 457 43 N 1705	OP 978	1 457 42 P 9165
A596	0 451 20 P 3201	B 96	0 450 90 F 5005	N456	1 457 42 N 9656	O 152	1 457 42 P 9265
A 598	1 457 42 S 9033	EC344	1 987 43 M 2039	N471	1 457 43 N 1707	O 152	1 457 42 P 9267
A 601	1 457 43 S 3154	EC358	1 987 43 R 2365	N480	1 457 43 N 1705	O152M	1 457 42 P 9267
A 602	1 457 43 S 3311	EC363	1 987 43 R 2345	N488	1 457 43 N 1705	O 157	1 457 42 P 9274
A 6051	1 457 43 S 2138	EC382	1 987 43 R 2379	N492	1 457 43 N 1705	O 4	1 457 42 P 9175
A616	1 457 43 S 3748	EC400	1 987 43 R 2376	N 550	0 450 90 N 4077	RD 1001	0 986 45 P 2042
A 639	1 457 42 S 9064	EC405	1 987 43 R 2376	N600	1 457 42 N 9655	RD 1002	0 986 45 P 2046
A 644	1 457 42 S 9064	EC409	1 987 43 R 2397	N 79	1 457 43 N 4251	RD 1204	0 986 45 P 2064
A647	1 457 43 S 3325	E308	1 987 43 M 2021	OP101	1 457 42 P 9277	RD3000	0 451 20 P 3201
A 652	1 457 43 S 2100	E 310	1 987 43 M 2015	OP102	1 457 42 P 9137	RD 3001	F 026 40 P7049
A 660	1 457 43 S 2108	E 311	1 987 43 M 2012	OP105	1 457 42 P 9647	RD 3003	0 451 20 P 3201
A 6601	1 457 43 S 2111	E315	1 987 43 M 2060	OP108	1 457 42 P 9646	RD3004	0 451 20 P 3201
A679	1 457 43 S 3555	E316	1 987 43 M 2060	OP113	1 457 42 P 9142	RD 3005	F 026 40 P7049
A685	1 457 43 S 2200	E344	1 987 43 M 2039	OP 114	1 457 42 P 9193	RD 3005	0 451 40 P 3200
A 691	1 457 43 S 3070	E360	1 987 43 M 2044	OP 204	1 457 42 P 9619	RD3103	0 451 20 P 3201
A 701	1 457 42 S 9980	E363	1 987 43 M 2045	OP208	1 457 42 P 9263	RN 110 B	1 457 43 N 4105
A 736	1 457 43 S 2192	E376	1 987 43 M 2043	OP 212	1 457 42 P 9116	RN110B	1 457 43 N 4447
A 753	1 457 42 S 9991	E385	1 987 43 M 2056	OP213	1 457 42 P 9278	RN112	1 457 42 N 9681
A 758	1 457 43 S 2188	E396	1 987 43 M 2083	OP214	1 457 42 P 9122	RN 118	1 457 42 P 9676
A 759	1 457 42 S 9998	E400	1 987 43 M 2076	OP222	1 457 42 P 9192	RN132	F 026 40 N2035
A 761	1 457 42 S 9899	E403	1 987 43 M 2072	OP 224	1 457 42 P 9192	RN 141 B	1 457 43 N 4281
A761	1 457 42 S 9969	E409	1 987 43 M 2097	OP225	1 457 42 P 9198	RN 160	1 457 43 N 4205
A 765	1 457 43 S 3735	E413	1 987 43 M 2114	OP 226	1 457 42 P 9199	RN 162	1 457 43 N 4153
A 766	1 457 43 S 3651	E430	1 987 43 M 2042	OP 227	1 457 42 P 9284	RN 170	1 457 42 N 9681
A 781	1 457 43 S 3728	E505	1 987 43 M 2151	OP 228	1 457 42 P 9184	RN 176	1 457 42 N 9675
A788	1 457 43 S 3729	E508	1 987 43 M 2150	OP239	1 457 42 P 9238	RN 201	1 457 43 N 4189
A 790	1 457 43 S 2124	E509	1 987 43 M 1159	OP 246	1 457 42 P 9256	RN 203	1 457 43 N 4300
A798	1 457 43 S 2188	E511	1 987 43 M 2152	OP247	1 457 42 P 9249	RN205	1 457 43 N 4294
A 838	1 457 43 S 3645	E512	1 987 43 M 1163	OP251	1 457 42 P 9249	RN207	1 457 42 P 9676
A 854	1 457 42 S 9908	KLF2	0 450 90 F 4058	OP 254	1 457 42 P 9271	RN217	1 457 43 N 4421
A 855	1 987 42 S 9127	N1010	1 457 42 N 9359	OP256	1 457 42 P 9261	RN228	F 026 40 N2034
A 860	1 457 43 S 2106	N 1010	1 457 43 N 1158	OP259	1 457 42 P 9192	RN236	0 450 90 N 6460
A 862	1 457 43 S 2100	N 1020	1 457 43 N 1159	OP266	1 457 42 P 9249	RN251	1 457 43 N 4439
A 867	1 987 42 S 9051	N1030FQ	1 457 43 N 1158	OP 269	1 457 42 P 9192	RN264	F 026 40 N 2013
A 87	1 457 42 S 9076	N1040FQ	1 457 43 N 1159	OP300	1 457 42 P 9128	RN438	1 457 43 N 4300
A 870	1 457 43 S 2149	N1116	1 457 43 N 4201	OP 352	1 457 42 P 9629	RN 45	1 457 43 N 4154
A 871	1 457 43 S 2173	N1117V	1 457 43 N 4201	OP 363	1 457 42 P 9646	RN 45	1 457 43 N 4165
A 875	1 987 42 S 9135	N 1118	1 457 43 N 4200	OP 613	1 457 42 P 9278	RN 45 B	1 457 43 N 4154



◀ TECNOCAR

RN 45 B	1 457 43 N 4165	R 305	0 451 10 P 3355	R590	0 451 10 P 3298	TENR320	0 451 30 P 1156
RN 58 B	1 457 43 N 4106	R 309	0 451 40 P 3001/1	R60	0 451 10 P 3219	TENR61	0 451 10 P 3029
RN 69 B	1 457 43 N 4123	R310	0 451 10 P 3261	R60	0 451 20 P 3154	TENR85	0 451 20 P 3226
RN 69 B	1 457 43 N 4331	R 310	0 451 10 P 3299	R600	0 451 10 P 4026	TEN24H2002	1 457 43 N 4455
RZ100	0 451 10 P 3336	R 313	0 451 10 P 3189	R 61	0 451 10 P 3004		
R100	0 451 10 P 3336	R 317	0 451 10 P 3079	R 62	0 451 10 P 3029	TEHO	
R 108	F 026 40 P7043	R326	0 451 10 P 3314	R62	0 451 10 P 3219	B16	1 457 42 N 9354
R 108	0 451 10 P 3343	R332	0 451 20 P 3154	R62	0 451 20 P 3154	B16	1 457 43 N 1159
R 109	0 451 10 P 3289	R 339	0 451 10 P 3252	R63	0 451 20 P 3154	B18	1 457 42 N 9359
R 122	0 451 10 P 3349	R 341	0 451 10 P 3029	R640	0 451 10 P 3314		
R124	0 451 10 P 3351	R341	0 451 20 P 3154	R 645	0 986 45 P 2019	B18	1 457 43 N 1158
R 125	0 451 10 P 3170	R343	0 451 10 P 3349	R 65	0 451 10 P 3357	D1001	0 450 90 F 4162
R125	0 451 10 P 3352	R 344	0 451 10 P 3289	R 65	0 451 10 P 4063	D101	1 457 43 N 4201
R 126	0 451 10 P 3354	R 344	0 451 10 P 3349	R 65	0 451 10 P 4065	D103	1 457 43 N 4200
R130	0 451 10 P 3314	R 349	0 451 10 P 3351	R65	0 451 20 P 3005	D116	1 457 42 N 9230
R131	0 451 10 P 3318	R 351	0 451 10 P 3227	R 65	0 451 20 72174	D13	1 457 42 P 9165
R138	0 451 20 P 3223	R352	0 451 10 P 3111	R650	0 451 10 P 3336	D161	1 457 42 P 9265
R 15	0 451 10 P 3141	R 353	0 451 10 P 3111	R 67	0 451 10 P 4066	D165	1 457 42 P 9740
R158	0 451 10 P 3274	R353	0 451 10 P 3354	R 68	0 451 10 P 5067	D166	1 457 42 P 9647
R16	0 451 10 P 3274	R362	0 451 10 P 3259	R68	0 451 10 P 5188	D167	1 457 42 P 9735
R 161	0 451 10 P 3004	R 365	0 451 10 P 3238	R 7	0 451 10 P 3029	D168	1 457 42 P 9735
R161	0 451 10 P 3351	R 367	0 451 10 P 3109	R 7	0 451 10 P 3349	D174	1 457 42 P 9646
R 165	0 451 10 P 3349	R 405	0 451 10 P 4063	R 70	0 451 20 P 3152	D188	1 457 42 P 9274
R 167	0 451 10 P 4014	R 406	0 451 20 P 3194	R 72	0 451 10 P 3139	D192	1 457 42 P 9605
R168	0 451 20 P 3154	R 410	0 451 10 P 3336	R 79	0 451 10 P 3261	D206	1 457 43 N 4408
R 169	0 451 20 P 3152	R 413	0 451 20 P 3231	R 80	0 451 30 P 2182	D207	1 457 42 P 9267
R 17	0 451 10 P 3349	R416	0 451 10 P 3336	R 84	0 451 10 P 3251	D208	1 457 42 P 9732
R 171	0 986 45 P 2024	R 42	0 451 10 P 3144	R 85	0 451 20 P 3002	D22	1 457 43 N 1261
R 175	0 451 10 P 3170	R 424	0 986 45 P 2016	R 86	0 451 10 P 3318	D225	1 457 42 P 9122
R 179	0 451 30 P 2182	R 430	0 451 10 P 3235	R 88	0 451 30 P 1156	D23	1 457 43 N 1270
R 18	0 451 10 P 3219	R 432	0 451 10 P 3189	R 9	0 451 10 P 3189	D32	1 457 42 P 9165
R 192	0 451 10 P 3311	R 434	0 451 10 P 3139	R 90	0 451 40 P 3077	D5	1 457 42 P 9493
R 193	0 451 10 P 3292	R443	0 451 10 P 3336	R 900	0 451 10 P 3240	D50	1 457 42 P 9820
R195	0 451 10 P 3290	R 449	0 451 10 P 3298	R 92	0 986 45 P 2000	D84	1 457 42 P 9629
R196	0 451 10 P 3336	R455	0 451 10 P 3336	R 922	0 986 45 P 2019	D91	1 457 42 P 9175
R197	0 451 10 P 3336	R 458	0 451 10 P 3298	R929	0 451 10 P 3336	D95	1 457 42 P 9493
R 20	0 451 10 P 3141	R46	0 451 10 P 3354	R 93	0 986 45 P 2023	OK113	0 451 20 P 3206
R 202	0 451 10 P 3109	R462	0 451 10 P 3274	R94	0 451 10 P 3364	OK115	0 451 10 P 3336
R202	0 451 10 P 3261	R 462	0 451 10 P 3349	R 94	0 986 45 P 2036	OK117	0 451 30 P 1156
R 206	0 451 10 P 4014	R464	0 451 10 P 3299	R 943	0 986 45 P 2027	OK12	0 451 20 P 3154
R 21	0 451 10 P 3336	R 474	0 986 45 P 2060	R96	0 451 10 P 3364	OK127	0 451 10 P 3261
R214	0 451 30 P 0003	R 49	0 451 10 P 4063	R 96	0 986 45 P 2036	OK127	0 451 10 P 3299
R 22	0 451 10 P 3336	R506	0 451 10 P 4026	TENA103	1 457 43 S 3231	OK127	0 451 10 P 3336
R 221	0 451 30 P 0004	R518	0 451 10 P 3354	TENA2002	1 457 43 S 3058	OK138	0 451 10 P 3349
R23	0 451 10 P 3336	R 521	0 451 10 P 3261	TENA349	1 457 43 S 3285	OK14	0 451 10 P 4063
R 230	0 451 10 P 3259	R 523	0 451 10 P 3261	TENA626	1 457 43 S 3753	OK145	0 451 10 P 3258
R 239	0 986 45 P 2027	R 523	0 451 10 P 3299	TENN304	1 457 43 N 1723	OK151	0 451 10 P 3252
R240	0 451 20 P 3010	R 525	0 451 10 P 3261	TENOP124	1 457 42 P 9239	OK163	0 451 10 P 3298
R 240	0 451 20 P 3087	R 531	0 451 10 P 3252	TENRD3002	0 451 10 P 4018	OK187	0 451 10 P 3364
R252	F 026 40 P7048	R54	0 451 10 P 2056	TENRN141B	1 457 43 N 4439	OK19	0 451 10 P 3274
R259	0 451 10 P 3252	R 54	0 451 10 P 3298	TENRN143	0 450 90 N 6461	OK193	1 457 42 P 9676
R272	0 451 10 P 3336	R 550	0 451 10 P 3258	TENRZ101	0 451 10 P 3330	OK199	1 457 43 N 4453
R 287	0 451 10 P 3363	R 57	0 451 10 P 3074	TENR198	0 451 10 P 3364	OK300	0 451 10 P 3354
R289	0 451 10 P 4025	R 58	0 451 10 P 3259	TENR230	0 451 10 P 3363	OK304	0 451 30 P 1207
R304	0 451 10 P 3364	R 590	0 451 10 P 3141	TENR241	0 451 30 P 1207	OK32	0 451 10 P 3219

OK39	0 451 20 P 3154	2207	1 457 42 S 9080	2500	1 457 43 S 3713	313	1 457 42 S 9923
OK40	0 451 10 P 3004	2212	1 457 42 S 9079	2515	1 457 43 S 3703	333	1 457 42 S 9845
OK6	0 451 10 P 2056	2215	1 457 43 S 2111	2515	1 457 43 S 3748	356	1 457 42 S 9854
OK71	0 451 20 P 3005	2224	1 987 42 S 9051	25151	1 457 43 S 3703	370	1 457 43 S 2188
OK75	0 451 10 P 3227	2230	1 457 42 S 9061	2515-1	1 457 43 S 3748	380	1 457 43 S 2200
OK75	0 451 10 P 3271	2234	1 457 42 S 9994	2521	1 457 43 S 3901	4006	0 451 10 P 2056
OK75	0 451 10 P 3298	2240	1 457 42 S 9079	2523	1 457 43 S 3274	4012	0 451 20 P 3154
OK75	0 451 10 P 3351	2244	1 457 42 S 9957	2530	1 457 43 S 3747	4014	0 451 10 P 4063
OK83	0 451 10 P 3336	2255	1 457 43 S 2124	2531	1 457 43 S 3623	4014	0 986 45 P 2001
OK84	0 451 10 P 3298	2259	1 457 42 S 9030	2540	1 457 43 S 3227	4015	0 451 20 P 3002
OK85	0 451 20 P 3010	2271	1 457 42 S 9908	2542	1 457 43 S 3753	4015	0 451 20 P 3226
OK89	0 451 20 72174	2277	1 987 42 S 9117	2612	1 457 43 S 3686	4019	0 451 10 P 3274
OK94	0 451 40 P 3077	2281	1 457 42 S 9899	2617	1 457 43 S 3042	4029	0 451 10 P 3139
OK99	1 457 42 N 9681	2281	1 457 42 S 9969	2625	1 457 43 S 3792	4032	0 451 10 P 3219
1005	1 457 42 S 9033	2292	1 457 42 S 9883	2630-1	1 457 43 S 3529	4040	0 451 10 P 3004
104A	1 457 42 S 9941	2293	1 987 42 S 9135	2632	F 026 40 S0067	4040	0 451 10 P 3251
107	1 457 43 S 2134	2295	1 457 42 S 9998	2635	1 457 43 S 3077	4045	0 451 30 P 2182
116	1 457 43 S 2106	2307	1 457 43 S 2109	2646	1 457 43 S 3728	4050	0 451 10 P 4066
132	1 457 43 S 3732	2309	1 987 42 S 9042/1	2647	1 457 43 S 3729	4057	0 451 10 P 5067
150	1 457 42 S 9076	2313	1 457 42 S 9923	2653	1 457 43 S 3555	4057	0 451 10 P 5188
150	1 457 42 S 9994	2314	1 457 43 S 2173	2659	1 457 43 S 3903	4062	0 451 10 P 3029
151	1 457 42 S 9050	2333	1 457 42 S 9845	2660	1 457 43 S 3531	4062	0 451 20 P 3154
194	1 457 42 S 9033	2334	1 457 42 S 9954	2661	1 457 43 S 3529	4071	0 451 20 P 3005
2026	1 457 42 S 9882	234	1 457 42 S 9994	2664	1 457 43 S 3521	4072	0 451 10 P 3141
2046	1 457 43 S 2108	2348	1 457 42 S 9783	2671	1 457 43 S 3058	4073	0 451 10 P 3074
207	1 457 42 S 9080	2356	1 457 42 S 9854	2686	1 457 43 S 3070	4073	0 451 10 P 3290
2091	1 457 42 S 9979	2370	1 457 43 S 2188	2689	1 457 43 S 3055	4073	0 451 10 P 3314
2095	1 457 42 S 9801	2372	1 987 42 S 9127	2690	1 457 43 S 3727	4074	0 451 20 P 3220
21001	1 457 42 S 9933	2373	1 457 43 S 3625	2700	1 457 43 S 3539	4075	0 451 10 P 3227
21005	1 457 42 S 9033	2380	1 457 43 S 2200	2702	1 457 43 S 3090	4075	0 451 10 P 3271
21041	1 457 42 S 9941	2382	1 457 42 S 9078	2706	1 457 43 S 3059	4075	0 451 10 P 3298
2107	1 457 43 S 2134	240	1 457 42 S 9079	2707	1 457 43 S 3078	4075	0 986 45 P 2044
211	1 457 43 S 3534	2401	1 457 42 S 9923	271	1 457 42 S 9908	4076	0 451 20 P 3194
2115	1 457 42 S 9806	2402	1 457 43 S 3275	2725	1 457 43 S 3521	4084	0 451 10 P 3298
21159	1 987 43 M 2150	2406	1 457 43 S 3750	2730	1 457 43 S 3163	4085	0 451 20 P 3010
2116	1 457 43 S 2106	2419	1 457 43 S 3230	2734	1 457 43 S 3158	4089	0 451 20 72174
21171	1 987 43 M 2151	2420	1 457 43 S 3690	2741	1 457 43 S 3076	4094	0 451 40 P 3077
212	1 457 42 S 9079	2424	1 457 42 S 9795	27511	1 987 42 S 9182	4109	0 451 40 P 3001/1
21211	1 457 42 S 9941	2425	1 457 42 S 9890	2752	1 987 42 S 9404	4112	0 451 10 P 3079
21212	F 026 40 S0067	2430	1 457 42 S 9944	2758	1 457 43 S 3331	4113	0 451 20 P 3206
21231	1 987 43 R 1458	2450	1 457 43 S 3735	280	1 457 43 S 2154	4114	0 451 20 P 3178
2132	1 457 43 S 3732	2451	1 457 43 S 3958	281	1 457 42 S 9899	4114	0 451 20 P 3223
2134	1 457 42 S 9064	2452	1 457 43 S 3952	281	1 457 42 S 9969	4115	0 451 10 P 3336
215	1 457 43 S 2111	2461	1 457 43 S 3784	29005	1 987 43 M 2012	4117	0 451 30 P 1156
2150	1 457 42 S 9076	2462	1 457 43 S 3627	29011	1 987 43 M 2015	4119	0 986 45 P 2019
2151	1 457 42 S 9050	2473	1 457 43 S 3601	29027	1 987 43 M 2043	4121	0 451 10 P 3170
2154	1 457 43 S 3540	2474	1 457 43 S 3626	29033	1 987 43 M 2045	4126	0 451 10 P 3298
2156	1 457 42 S 9975	2477	1 457 43 S 3231	29040	1 987 43 M 2021	4126	0 986 45 P 2023
2169	1 457 42 S 9991	2482	1 457 43 S 3005	29046	1 987 43 M 2056	4127	0 451 10 P 3261
2177	1 457 42 S 9966	2485	1 457 43 S 3606	29047	1 987 43 M 2039	4127	0 451 10 P 3299
2182-1	1 457 42 S 9932	2486	1 457 43 S 3789	29049	1 987 43 M 2042	4138	0 451 10 P 3349
2194	1 457 42 S 9033	2487	1 457 43 S 3603	29050	1 987 43 M 2076	4144	0 986 45 P 2036
2197	1 457 42 S 9950	2488	1 457 42 S 9898	29060	1 987 43 M 2076	4145	0 451 10 P 3258
2200	1 457 43 S 2128	2497	1 457 43 S 3008	29067	1 987 43 M 2083	4149	0 451 10 P 3109
2205	1 457 42 S 9874	2497	1 457 43 S 3264	292	1 457 42 S 9883	4149	0 451 10 P 3238



◀ TEHO

4152	0 451 10 P 3111
4152	0 451 10 P 3261
4161	0 986 45 P 2042
4170	0 986 45 P 2064
4174	0 986 45 P 2027

4174	0 986 45 P 2028
4178	0 451 20 P 3201
4181	0 986 45 P 2030
4187	0 451 10 P 3364
4187	0 986 45 P 2041

4189	0 986 45 P 2061
424	1 457 42 S 9795
430	1 457 42 S 9944
4300	0 451 10 P 3354
4304	0 451 30 P 1207

4305	0 451 30 P 0003
4308	0 451 10 P 3252
4312	0 451 10 P 3259
4315	0 451 20 P 3087
4319	0 986 45 P 2016

4321	0 451 10 P 3318
4323	0 451 10 P 3336
4324	0 451 10 P 3289
4331	F 026 40 P 7043
4332	0 451 10 P 3349

4334	0 451 10 P 3227
4334	0 451 10 P 3351
4335	0 451 10 P 3219
4341	F 026 40 P 7043
4343	0 451 10 P 3336

4344	0 451 10 P 3300
4345	0 451 10 P 3336
4346	F 026 40 P 7049
46	1 457 43 S 2108
5001	1 457 42 P 9175

5005	1 457 42 P 9493
5010-1	1 457 42 P 9559
5013	1 457 42 P 9165
5032	1 457 42 P 9165
5050	1 457 42 P 9820

5050-1	1 457 42 P 9105
5063	1 457 42 P 9181
5084	1 457 42 P 9130
5084	1 457 42 P 9629
5091	1 457 42 P 9175

5095	1 457 42 P 9493
5161	1 457 42 P 9265
5165	1 457 42 P 9740
5166	1 457 42 P 9413
5166	1 457 42 P 9647

5167	1 457 42 P 9735
5168	1 457 42 P 9735
5174	1 457 42 P 9646
5188	1 457 42 P 9274
5192	1 457 42 P 9605

5194	1 457 42 P 9649
5207	1 457 42 P 9267
5208	1 457 42 P 9732
5224	1 457 42 P 9278
5225	1 457 42 P 9122

5227	1 457 42 P 9277
5228	1 457 42 P 9107
5234	1 457 42 P 9174
5503	1 457 42 P 9116
5504	1 457 42 P 9263

5505	1 457 42 P 9619
5507	1 457 42 P 9128
5508	1 457 42 P 9137
5512	1 457 42 P 9142
5522	1 457 42 P 9284

5523	1 457 42 P 9271
5540	1 457 42 P 9198
5542	1 457 42 P 9261
6051	1 457 43 N 4453
6054	1 457 43 N 4154

6054	1 457 43 N 4165
6090	1 457 43 N 4153
6099	1 457 42 N 9681
61000	0 450 90 F 5002
61001	0 450 90 F 5021

61002	0 450 90 F 5145
61002	0 450 90 F 5200
61004	0 450 90 F 5030
61004	0 450 90 F 5095
61004	0 450 90 F 5264

61006	0 450 90 F 5195
61019	0 450 90 F 5324
61035	0 986 45 F 0108
61043	0 450 90 F 2151
61056	0 986 45 F 0115

61071	0 450 90 F 5273
61076	0 450 90 F 5005
61094	0 450 90 F 2161
61094	0 450 90 F 5287
61095	0 450 90 F 5939

6132	1 457 43 N 4189
6190	1 457 43 N 4123
6193	1 457 42 P 9676
6199	1 457 43 N 4453
6206	1 457 43 N 4105

6206	1 457 43 N 4106
6206	1 457 43 N 4150
6206	1 457 43 N 4194
6206	1 457 43 N 4447
6220	1 457 43 N 4402

68	1 457 43 S 2106
7022	1 457 43 N 1261
7022	1 457 43 N 1325
7023	1 457 43 N 1270
7023	1 457 43 N 1326

7088	1 457 43 N 1028
71001	0 450 90 F 4162
71002	0 450 90 F 4058
71007	0 986 45 F 0138
7101	1 457 43 N 4201

71015	0 986 45 F 0117
71018	0 450 90 F 4149
7103	1 457 43 N 4200
71030	1 457 43 N 4200
71051	0 986 45 F 0018

71057	0 450 90 F 5326
7116	1 457 42 N 9230
72003	0 450 90 N 4060
72004	0 450 90 N 4077
72016	0 450 90 F 4162

7206	1 457 43 N 4408
7236	1 457 42 N 9291
7237	1 457 43 N 4400
7238	1 457 42 N 9657
7239	1 457 43 N 1705

7240	1 457 42 N 9656
7244	1 457 42 N 9621
7500	1 457 42 N 9655
7502	1 457 43 N 1707
8016	1 457 42 N 9354

8016	1 457 43 N 1159
8018	1 457 42 N 9359
8018	1 457 43 N 1158

TOYO	
OS12	0 451 10 P 3364

UFI	
A345	1 457 43 S 3769
UFICS702	1 457 43 N 4455
UFI2326500	0 451 10 P 3364

UFI2329000	0 451 10 P 3029
UFI2329200	0 451 30 P 1207
UFI2330200	0 451 10 P 4018
UFI2344000	0 451 10 P 3363
UFI2504300	1 457 42 P 9256

UFI2773100	1 457 43 S 2106
UFI3021700	1 457 43 S 3311
UFI8005900	0 451 10 P 3330
092600100	1 457 42 N 9655
2002000	1 457 42 P 9175

2104800	1 457 43 N 1158
2105000	1 457 43 N 1158
2105100	1 457 43 N 1159
2105800	1 457 43 N 1159
21 061 00	1 457 42 N 9359

2106200	1 457 42 N 9354
2201700	1 457 43 N 4201
23 102 00	0 451 10 P 3029
23 102 00	0 451 10 P 4063
23 102 00	0 451 10 P 4065

2310202	0 451 20 P 3194
2310203	0 451 20 P 3005
2310300	0 451 10 P 2056
2310300	0 986 45 P 2036
2310500	0 451 10 P 3139

2310600	0 451 10 P 5067
2310601	0 451 10 P 5067
2310601	0 451 10 P 5188
2310700	0 451 30 P 2182
23 107 01	0 451 30 P 2182

2310800	0 451 20 P 3152
2310801	0 451 20 P 3152
2310802	0 451 20 P 3152
2311000	0 451 10 P 4066
2311002	0 451 10 P 4066

2311400	0 451 10 P 3274
2311401	0 451 10 P 3274
2311401	0 451 20 P 3154
2311800	0 451 10 P 3141
2312000	0 451 30 P 1156

2312001	0 451 30 P 1156
2312100	0 986 45 P 2000
2312200	0 986 45 P 2000
2312401	0 451 20 P 3154
2312700	0 451 10 P 3004

2312700	0 451 10 P 3219
2312700	0 451 10 P 3274
2312700	0 451 20 P 3154
23 127 02	0 451 10 P 3029
2312703	0 451 10 P 3349

23 127 05	0 451 10 P 3029
23 127 05	0 451 20 P 3154
2312901	0 451 10 P 3298
23 129 02	0 451 10 P 3079
2313000	0 451 10 P 3074

2313100	0 451 10 P 3298
2313101	0 986 45 P 2019
2313200	0 451 10 P 3141
2313300	0 986 45 P 2036
2313401	0 451 10 P 3219

2314400	0 451 40 P 3077
2314401	0 451 40 P 3001/1
23.144.02	F 026 40 P 7043
2314402	0 451 10 P 3343
2314700	0 451 10 P 3189

2315100	0 451 10 P 3144
2315200	0 451 20 P 3002
2315200	0 451 20 P 3220
2315200	0 451 20 P 3226
2315200	0 451 20 P 3234/1

2315202	0 451 20 P 3220	2324900	0 451 10 P 3258	2343600	0 451 10 P 3314	2437000	1 457 43 N 4300
2315600	0 451 20 P 3010	2325100	0 451 10 P 3276	2343800	0 451 10 P 3364	24 371 00	1 457 43 N 4408
2315601	0 451 30 P 2182	2325200	0 451 10 P 3354	2343800	0 986 45 P 2041	2437200	1 457 43 N 4154
2315602	0 451 20 P 3087	23 253 00	0 986 45 P 2044	23 439 00	0 451 10 P 3355	2437200	1 457 43 N 4165
23 156 03	0 451 20 P 3087	2325400	0 451 10 P 4026	23 440 00	0 451 10 P 3259	2437200	1 457 43 N 4432
2316400	0 451 20 72174	2325500	0 986 45 P 2058	2344500	0 451 10 P 3352	24 374 00	1 457 43 N 4438
2316402	0 451 20 P 3194	2325600	0 451 10 P 3357	2344600	0 451 30 P 0003	24 375 00	1 457 43 N 4281
2316403	0 451 20 72174	2325700	0 451 10 P 3219	2344700	0 451 10 P 3349	24 375 00	1 457 43 N 4439
2316500	0 451 10 P 3316	2325700	0 451 10 P 3274	2344800	0 451 10 P 3351	2437800	1 457 43 N 4447
2316600	0 451 10 P 3170	23 258 00	0 986 45 P 2061	2344900	0 451 10 P 3354	24 383 00	1 457 43 N 4105
2316700	0 451 20 P 3178	2326000	0 986 45 P 2041	2345200	0 986 45 P 2061	24 384 00	1 457 43 N 4105
2316700	0 451 20 P 3223	23 261 00	0 451 10 P 3261	2345300	0 451 10 P 3318	24 384 00	1 457 43 N 4291
2316800	0 451 20 P 3154	2326200	0 451 10 P 3336	2346700	0 451 10 P 4014	2438800	1 457 42 N 9621
23 169 00	0 451 10 P 3349	2326300	0 986 45 P 2028	23 470 00	0 451 10 P 4025	24 390 00	1 457 42 N 9291
2317100	0 451 10 P 3351	2326500	0 986 45 P 2041	2347200	0 451 10 P 3366	24 391 00	1 457 43 N 4105
2317101	0 451 10 P 3189	23 266 00	0 986 45 P 2060	2348200	0 451 10 P 3368	2439200	1 457 43 N 4453
2317101	0 451 20 P 3154	2326700	0 451 10 P 3141	24.H20.00	1 457 43 N 4314	24.395.00	F 026 40 N2034
23 172 00	0 451 10 P 3351	2326800	0 451 10 P 3349	24 H20 02	1 457 43 N 4455	24.396.00	F 026 40 N2035
2317300	0 451 10 P 3351	23 271 00	0 986 45 P 2061	24.H20.05	F 026 40 N 2013	24 401 00	1 457 43 N 4400
2317301	0 451 10 P 3189	2327400	0 986 45 P 2064	24H2005	F 026 40 N 2013	24 416 00	0 450 90 N 5930
23 175 00	0 451 10 P 3351	2327500	0 451 40 P 3208	24.H20.07	1 457 43 N 4310	24 434 00	1 457 43 N 4194
2317600	0 451 10 P 3029	2327600	0 451 30 P 0004	2430700	1 457 43 N 4154	2443600	1 457 43 N 4437
2317600	0 451 10 P 3349	2327700	0 451 10 P 3259	2430700	1 457 43 N 4165	2444400	1 457 43 N 4439
2317700	0 451 10 P 3336	2328000	0 451 10 P 3252	2430700	1 457 43 N 4432	24 500 00	1 457 43 N 4402
2318100	0 451 10 P 4063	2328100	0 451 10 P 3240	2430800	1 457 42 N 9681	24 999 00	1 457 43 N 4402
23 188 00	0 451 10 P 3298	2328200	0 451 10 P 3318	2430900	1 457 42 P 9676	2500200	1 457 42 P 9263
2319100	0 451 10 P 3261	2328300	0 451 10 P 3259	2431200	1 457 42 N 9681	2500500	1 457 42 P 9107
2319100	0 451 10 P 3299	23 285 00	0 451 10 P 3298	2431400	1 457 42 N 9675	2500600	1 457 42 P 9128
2319300	0 451 10 P 3274	23.288.00	F 026 40 P7048	2431800	1 457 43 N 4251	2500700	F 026 40 P7040
2319400	0 451 10 P 3336	2329000	0 451 10 P 3004	2431901	1 457 43 N 4153	2501000	1 457 42 P 9142
2319500	0 451 10 P 3336	23 291 00	0 451 10 P 3314	2432100	1 457 43 N 4123	2501100	1 457 42 P 9619
23.196.00	0 451 10 P 3111	23 293 00	0 451 10 P 3261	2432100	1 457 43 N 4331	2501300	1 457 42 P 9116
2319700	0 451 10 P 4026	2329500	0 451 10 P 3354	2432300	1 457 43 N 4154	25 015 00	1 457 42 P 9239
231980	0 451 10 P 4065	23 297 00	0 451 10 P 4063	2432300	1 457 43 N 4165	2501600	1 457 42 P 9137
23 198 00	0 451 10 P 3238	2329900	0 451 10 P 3370	2432900	1 457 43 N 4432	2502200	1 457 42 P 9184
2320000	0 451 10 P 3109	2330000	0 451 20 P 3201	2433000	1 457 42 P 9676	2502300	1 457 42 P 9192
2320100	0 451 20 P 3154	23.301.00	F 026 40 P7049	2433600	1 457 43 N 4294	2502600	1 457 42 P 9271
2321000	0 986 45 P 2027	2330300	0 451 20 P 3201	2434200	F 026 40 N 2017	2502700	1 457 42 P 9199
2321200	0 451 10 P 3354	2330400	0 451 20 P 3201	24 342 00	1 457 43 N 4446	2503200	1 457 42 P 9193
2321300	0 986 45 P 2028	23.305.00	F 026 40 P7049	2434300	0 450 90 N 6460	2503300	1 457 42 P 9198
2321400	0 986 45 P 2001	2330500	0 451 40 P 3200	2435001	1 457 43 N 4105	2503700	1 457 42 P 9238
2321600	0 451 10 P 3351	2334200	F 026 40 N 2017	2435002	1 457 43 N 4105	25.046.00	F 026 40 P7051
2321800	0 451 10 P 3274	23 401 00	0 451 10 P 3299	2435100	1 457 43 N 4106	2505000	1 457 42 P 9261
2322600	0 451 10 P 3252	2340200	0 451 10 P 3299	2435100	1 457 43 N 4150	25 052 00	1 457 42 P 9284
2322700	0 451 20 P 3231	23 414 00	0 451 10 P 3111	2435101	1 457 43 N 4105	25 057 00	1 457 42 P 9249
2323100	0 986 45 P 2020	2341500	0 451 10 P 3300	2435500	1 457 43 N 4105	25.062.00	F 026 40 P7042
23 237 00	0 986 45 P 2066	23 416 00	0 451 10 P 3298	2435501	1 457 43 N 4150	2540300	1 457 42 P 9105
2324000	0 986 45 P 2023	2341700	0 451 10 P 3290	2435800	1 457 43 N 4432	2540600	1 457 42 P 9105
2324100	0 451 10 P 4065	23 418 00	0 451 10 P 3336	2436000	1 457 43 N 4201	25 406 01	1 457 42 P 9105
2324200	0 451 10 P 3227	23 419 00	0 451 10 P 3336	2436001	1 457 43 N 4201	25 406 01	1 457 42 P 9820
2324300	0 986 45 P 2020	2342400	0 451 10 P 3292	2436002	1 457 43 N 4201	2540800	1 457 42 P 9493
2324300	0 986 45 P 2036	2342500	0 451 10 P 3289	2436100	1 457 43 N 4200	2542200	1 457 42 P 9130
23 244 00	0 986 45 P 2046	2342800	0 451 10 P 3318	2436301	1 457 43 N 4205	2542200	1 457 42 P 9629
2324600	0 451 10 P 3311	23 429 00	0 451 10 P 3290	24 366 00	1 457 43 N 4453	2542301	1 457 42 P 9740
2324800	0 986 45 P 2062	2343400	0 451 10 P 3354	2436800	1 457 43 N 4435	2542700	1 457 42 P 9165



◀ UFI

2545100	1 457 42 P 9413	2706100	1 457 43 S 2154	2770500	1 457 42 S 9050	30 086 00	1 457 43 S 3753
2549900	1 457 42 P 9265	2706700	1 457 42 S 9883	2771900	1 457 43 S 2108	3008900	1 457 43 S 3303
2549901	1 457 42 P 9267	2707400	1 987 42 S 9042/1	2771901	1 457 43 S 2108	30.101.00	1 457 43 S 3686
2550500	1 457 42 P 9735	2708100	1 457 43 S 3625	27 728 00	1 457 43 S 2109	3010600	1 457 43 S 3792
2551100	0 451 20 P 3201	2708400	1 457 43 S 3231	2773600	1 457 43 S 3732	30 108 00	1 457 43 S 3773
25 528 00	1 457 42 P 9274	2709200	1 457 43 S 2188	2774400	1 457 42 S 9801	3011801	1 457 43 S 3521
2553001	1 457 42 P 9605	2709600	1 457 42 S 9801	2774900	1 457 43 S 2128	3013400	1 457 43 S 3539
2553500	1 457 42 P 9649	2709700	1 457 43 S 3534	2775000	1 457 43 S 2100	30 139 00	1 457 43 S 3090
2553600	1 457 42 P 9625	2710700	1 457 42 S 9882	2776900	1 457 42 S 9800	3014300	1 457 43 S 3958
2553700	1 457 42 P 9646	2711000	1 457 43 S 2204	2778500	1 457 43 S 2111	30 144 00	1 457 43 S 3555
2553800	1 457 42 P 9647	2713200	1 457 43 S 3646	2779900	1 457 42 S 9806	3014700	1 457 43 S 3529
2553801	1 457 42 P 9276	2713800	1 457 43 S 3652	2780200	1 457 42 S 9950	3015000	1 457 43 S 3531
2554500	1 457 42 P 9600	2715800	1 457 42 S 9874	2780400	1 457 42 S 9946	3015300	1 457 43 S 3076
2554600	1 457 42 P 9646	2716900	1 457 43 S 3275	2780500	1 457 42 S 9966	30 155 00	1 457 43 S 3070
2554601	1 457 42 P 9277	2717100	1 987 42 S 9127	2780600	1 457 42 S 9975	30 157 00	1 457 43 S 3061
2554900	1 457 42 P 9277	27 183 00	1 457 43 S 3735	2782400	1 457 43 S 2124	30.158.00	1 457 43 S 3059
2554900	1 457 42 P 9732	2718700	1 457 43 S 3651	2782800	1 457 42 S 9941	30.159.00	1 457 43 S 3055
2558300	1 457 42 P 9278	2718900	1 457 42 S 9899	2783400	1 457 43 S 3652	30 161 00	1 457 43 S 3058
2558600	1 457 42 P 9122	2718900	1 457 42 S 9969	2784300	1 457 43 S 2149	30 163 00	1 457 43 S 3078
26 001 00	1 457 42 N 9655	2719100	1 457 42 S 9064	2784502	1 457 42 S 9908	3017500	1 457 43 S 3971
26 002 00	F 026 40 N 2009	2719500	1 457 42 S 9795	2785700	1 457 42 S 9991	30.181.00	1 457 43 S 3163
26 003 00	1 457 07 N 0000	2719600	1 457 43 S 3227	2787800	1 457 42 S 9033	30 185 00	1 457 43 S 3158
26 004 00	1 457 43 N 1710	2719900	1 987 42 S 9122	2788100	1 457 42 S 9932	30.187.00	1 987 42 S 9404
26 007 00	F 026 40 N 2006	2720800	F 026 40 S 0085	2788800	1 457 43 S 2138	3021000	1 457 43 S 3160
26.011.00	F 026 40 N 2028	2721300	1 457 43 S 3901	2789000	1 457 43 S 2149	3023300	1 457 43 S 3327
26 014 00	F 026 40 N 2009	2721500	1 457 42 S 9854	2790600	1 457 43 S 2128	30 244 00	1 987 42 S 9182
26.016.00	F 026 40 N 2029	2722800	1 457 43 S 3790	2792000	1 457 42 S 9933	30 302 00	1 457 43 S 3660
2601700	1 457 43 N 1707	2723100	1 457 43 S 3005	2793500	1 457 43 S 3633	3032000	1 457 43 S 3331
2602200	1 457 43 N 1723	2723200	1 457 43 S 3270	2795400	1 457 43 S 2149	3080300	1 457 42 S 9064
2660300	1 457 43 N 1159	2723300	1 457 43 S 3271	2796700	1 457 42 S 9874	3080700	1 457 42 S 9050
2660400	1 457 43 N 1270	2723500	1 987 42 S 9117	2798100	1 457 42 S 9033	3080702	1 457 42 S 9050
2660400	1 457 43 N 1326	2723900	1 457 43 S 2154	2798200	1 457 42 S 9944	3081800	1 457 42 S 9076
2660401	1 457 43 N 1270	2723900	1 457 43 S 3544	2798900	1 457 42 S 9980	3083500	1 457 42 S 9061
2660401	1 457 43 N 1326	27 258 00	1 457 43 S 3769	2799000	1 457 42 S 9998	3083600	1 457 42 S 9030
2660800	1 457 42 N 9359	2726800	1 457 43 S 3230	2799800	1 457 43 S 2192	3084300	1 457 42 S 9080
2660900	1 457 43 N 1261	27 271 00	1 457 43 S 3544	3000400	1 457 43 S 3690	3084301	1 457 42 S 9080
2660900	1 457 43 N 1325	2727900	1 457 43 S 3728	3001100	1 457 42 S 9898	3085200	1 457 42 S 9079
2661000	1 457 43 N 1158	2728000	1 457 43 S 3729	3001600	1 457 43 S 3750	3085700	1 457 42 S 9076
26 611 00	1 457 42 N 9230	2728000	1 457 43 S 3730	3001900	1 457 43 S 3264	3086400	1 457 42 S 9994
2661800	1 457 43 N 1260	2728200	1 987 42 S 9169	3002100	1 457 43 S 3606	3086402	1 457 42 S 9994
2662100	1 457 43 N 1261	2728300	1 457 43 S 3627	3002500	1 457 43 S 3623	3087000	1 457 42 S 9908
2664600	0 450 90 F 4162	2728800	1 457 43 S 2188	3002700	1 457 43 S 3603	3087100	1 457 43 S 2134
2665200	1 457 43 N 1028	2735300	1 457 43 S 3588	3002800	1 457 43 S 3713	3089400	1 457 43 S 2173
2665800	1 457 43 N 1270	2736700	1 457 43 S 3307	3003801	1 457 43 S 3540	3090100	1 457 43 S 3650
2665800	1 457 43 N 1326	2738300	1 457 43 S 3560	3004000	1 457 43 S 3601	3091000	1 457 42 S 9078
2666300	1 457 42 N 9230	2738340	1 457 43 S 3560	3004400	1 457 43 S 3750	3091100	1 457 42 S 9783
26 676 00	1 457 42 N 9291	2738800	1 457 43 S 3042	30 048 00	1 457 43 S 3253	3091700	1 457 42 S 9845
26 686 00	1 457 42 N 9657	27.395.00	F 026 40 S 0067	3005100	1 987 43 M 1159	3091701	1 457 42 S 9845
26 687 00	1 457 43 N 1705	2739600	1 457 43 S 3900	30 053 00	1 457 43 S 3286	3092301	1 457 42 S 9923
26 688 00	1 457 43 N 1703	27 401 00	1 987 42 S 9405	3005900	1 457 43 S 3626	3093000	1 457 43 S 2185
2668900	1 457 42 N 9656	27 403 00	1 457 43 S 3077	3006700	1 457 43 S 2200	3093900	1 457 42 S 9954
26 691 00	1 457 03 N 0013	2748600	1 987 42 S 9401	3007600	1 987 42 S 9135	3094300	1 457 43 S 3652
2669300	1 457 43 N 1720	2760100	1 457 43 S 2154	30 080 00	1 457 43 S 3748	30 945 00	1 457 43 S 3285
2700700	1 457 42 S 9969	27.619.00	F 026 40 S 0068	30 082 00	1 457 43 S 3703	3095900	1 457 43 S 3308
2705500	F 026 40 S 0082	2770100	1 457 43 S 2100	3008500	1 457 43 S 3747	3096900	1 457 42 S 9923

3097300	1 987 42 S 9051
30 994 00	1 457 43 S 3008
3099900	1 457 43 S 3253
3100100	0 450 90 F 4058
3100100	0 450 90 F 4162

3100300	0 450 90 F 4058
3100900	0 450 90 F 4058
3101000	0 450 90 F 4159
3101200	0 450 90 F 4149
3101300	0 450 90 N 4077

3101400	0 450 90 F 4058
31 027 00	0 450 90 N 4060
3150000	0 450 90 F 5030
3150000	0 450 90 F 5095
3150000	0 450 90 T 1054

3150000	0 450 90 F 5264
3150100	0 450 90 F 5002
3150100	0 450 90 F 5280
3150200	0 450 90 F 5200
3150400	0 450 90 F 5021

3150700	0 450 90 F 5145
3151000	0 450 90 F 5002
3151100	0 450 90 F 5005
31 512 00	0 450 90 F 2151
3151300	0 450 90 F 5195

31 514 00	0 450 90 F 5324
31 514 00	0 986 BF GB 0026
31 515 00	0 450 90 F 5273
3158300	0 450 90 F 5275
3167500	0 450 90 F 4149

3167600	0 450 90 F 4149
31 710 00	0 450 90 F 2161
3171500	0 986 45 F 0108
3171800	0 450 90 F 5318
31 722 00	0 450 90 F 5273

31 740 00	0 986 45 F 0220
3174100	0 450 90 F 4058
31 769 00	0 450 90 F 5939
3181900	0 450 90 F 5925
31.833.00	F 026 40 F 3006

3184800	0 450 90 F 5975
3184900	0 450 90 N 6467
5300100	1 987 43 M 2015
5300140	1 987 43 M 2015
5300600	1 987 43 M 2012

5300640	1 987 43 M 2012
5302100	1 987 43 M 2021
5303400	1 987 43 M 2045
5303900	1 987 43 M 2083
5304200	1 987 43 M 2042

5304300	1 987 43 M 2072
5304500	1 987 43 M 2076
5305300	1 987 43 M 2151
5305900	1 987 43 M 2043
5306000	1 987 43 M 2039

5306200	1 987 43 M 2152
5306700	1 987 43 M 2056
5307000	1 987 43 M 2060
5307200	1 987 43 M 2150
53 113 00	1 987 43 M 2183

5311400	1 987 43 M 2044
53 124 00	1 987 43 M 2188
5410000	1 987 43 R 2376
5410600	1 987 43 R 2345
5411100	1 987 43 R 2379

5412400	1 987 43 R 2397
54 148 00	1 987 43 R 2431
60.H20.00	1 457 07 N 0001
80 043 00	0 451 20 P 3231

UNIPART

EAC 3112	0 450 90 F 5030
GFE104	1 457 42 P 9493
GFE106	1 457 42 P 9493

GFE1078	1 457 42 S 9908
GFE1100	1 457 43 S 3652
GFE1113	1 457 43 S 3652
GFE1132	1 457 42 S 9845
GFE1138	1 457 43 S 2185

GFE114	0 451 20 P 3154
GFE1144	1 457 43 S 2200
GFE116	0 451 10 P 4063
GFE117	0 451 10 P 2056
GFE120	1 457 42 P 9493

GFE121	0 451 10 P 3219
GFE 121	0 451 10 P 3349
GFE121	0 451 20 P 3154
GFE139	0 451 10 P 2056
GFE148	0 451 10 P 2056

GFE151	0 451 10 P 4063
GFE157	0 451 10 P 4026
GFE166	0 451 10 P 2056
GFE168	0 451 10 P 4063
GFE171	0 451 10 P 4026

GFE173	0 451 10 P 3298
GFE173	0 451 10 P 3351
GFE175	0 451 10 P 4063
GFE177	0 451 10 P 3298
GFE 178	0 451 10 P 3311

GFE180	0 451 10 P 3298
GFE180	0 451 10 P 3351
GFE181	0 451 10 P 4063
GFE184	0 451 20 P 3010
GFE187	0 451 10 P 4063

GFE189	0 451 10 P 4026
GFE191	0 451 10 P 2056
GFE2002	1 457 43 S 2106
GFE2003	1 457 43 S 2134
GFE2018	1 457 42 S 9076

GFE2022	1 457 42 S 9050
GFE 2028	1 987 42 S 9161
GFE2038	1 457 43 S 2111
GFE2039	1 457 43 S 2108
GFE204	0 451 10 P 3274

GFE207	0 451 10 P 3219
GFE2074	1 457 43 S 2111
GFE2129	1 457 42 S 9994
GFE2140	1 457 42 S 9080
GFE2149	1 457 43 S 2154

GFE2154	1 457 42 S 9079
GFE2160	1 457 42 S 9079
GFE2178	1 457 43 S 2204
GFE218	0 451 20 72174
GFE2182	1 457 43 S 2200

GFE2211	1 457 43 S 3690
GFE2228	1 457 42 S 9923
GFE2231	1 457 43 S 3732
GFE2238	1 457 43 S 3008
GFE224	0 451 10 P 3274

GFE2246	1 457 42 S 9795
GFE2261	1 457 43 S 3606
GFE2262	1 457 43 S 2154
GFE2269	1 457 43 S 3713
GFE227	0 451 10 P 3298

GFE2272	1 457 42 S 9923
GFE231	0 451 10 P 3271
GFE2321	1 457 43 S 3275
GFE233	0 451 10 P 3364
GFE2336	1 457 42 S 9080

GFE2379	1 457 43 S 3790
GFE 2380	1 457 43 S 3274
GFE 239	0 451 10 P 3274
GFE2421	1 457 43 S 3588
GFE2427	1 457 43 S 2200

GFE 2431	1 457 43 S 3264
GFE248	0 451 20 72174
GFE254	0 451 10 P 3274
GFE262	0 451 10 P 3336
GFE269	1 457 42 P 9265

GFE271	0 451 10 P 3336
GFE277	0 451 10 P 3261
GFE277	0 451 10 P 3299
GFE 280	0 451 10 P 4026
GFE287	1 457 42 P 9605

GFE288	1 457 42 P 9274
GFE2904	1 987 43 M 2015
GFE2907	1 987 43 M 2012
GFE291	0 451 10 P 3227
GFE292	0 451 10 P 3261

GFE292	0 451 10 P 3299
GFE2933	1 987 43 M 2042
GFE2940	1 987 43 M 2021
GFE295	0 451 20 72174
GFE297	0 451 10 P 3252

GFE299	0 451 10 P 3351
GFE301	0 451 10 P 3259
GFE302	0 451 10 P 3349
GFE 320	0 451 10 P 4014
GFE321	0 451 10 P 3364

GFE322	0 451 10 P 3336
GFE323	0 451 10 P 3336
GFE 324	0 451 10 P 3316
GFE341	0 451 20 P 3234/1
GFE347	0 451 10 P 3261

GFE350	0 451 10 P 3336
GFE351	0 451 20 P 3223
GFE352	0 451 10 P 3314
GFE 355	0 451 10 P 3318
GFE357	0 451 10 P 3252

GFE359	0 451 10 P 3364
GFE361	0 451 20 P 3087
GFE364	0 451 10 P 3336
GFE368	0 451 10 P 3299
GFE381	0 451 10 P 3336

GFE382	0 451 10 P 3336
GFE387	0 451 10 P 3292
GFE506	1 457 42 P 9265
GFE5296	1 457 43 N 4201
GFE5298	1 457 43 N 4200

GFE5306	1 457 43 N 4200
GFE5323	1 457 43 N 4408
GFE7000	0 450 90 F 4162
GFE7004	0 450 90 F 4162
GFE7015	0 450 90 F 4149

GFE7029	1 457 43 N 4453
GFE 8058	0 986 45 P 2019
GFE 8510	1 987 42 S 9042/1
GFE 8533	1 987 42 S 9161

VALEO	
006535	1 987 43 M 2076
656135	1 987 43 M 2021
656135L	1 987 43 M 2021

698146	1 987 43 M 2021
698159	1 987 43 M 2012
698160	1 987 43 M 2012
698166	1 987 43 M 2015
698255	1 987 43 M 2039

698487	1 987 43 M 2045
698535	1 987 43 M 2072
698679	1 987 43 M 2012
698710	1 987 43 R 2376
698714	1 987 43 R 2379

698732	1 987 43 M 2060
698733	1 987 43 M 2060
698768	1 987 43 R 2431
698840	1 987 43 M 2043
698858	1 987 43 M 2042



◀ VALEO

698885	1 987 43 M 2012
708146	1 987 43 M 2021
708166	1 987 43 M 2015
708487	1 987 43 M 2045
708530	1 987 43 M 2060

708679	1 987 43 M 2012
715530	1 987 43 M 2060
715577	1 987 43 M 2044
715632	1 987 43 R 2310

VIC

AN-202	1 457 43 S 3274
A-115	0 986 45 P 2062
A-117	1 457 43 S 3534

A-141	1 457 43 S 3734
A-143	1 457 42 S 9840
A-146	1 987 42 S 9135
A-147	1 457 43 S 3534
A-149	1 457 43 S 3734

A-157A	1 987 42 S 9122
A-161	1 987 42 S 9135
A-161 G	1 987 42 S 9135
A-170	1 457 43 S 3795
A-171	1 457 43 S 3952

A-176	1 457 43 S 3784
A-177	1 457 43 S 3958
A-2003	1 457 43 S 3274
A-206AV	1 457 42 S 9800
A-215V	1 457 42 S 9801

A-226A	1 457 43 S 3275
A226BV	1 457 43 S 3275
A-226V	1 987 42 S 9117
A-243V	1 987 42 S 9051
A3015S	1 987 42 S 9169

A-334-S	1 457 42 S 9933
A-344	1 987 42 S 9127
A-346	1 457 43 S 3965
A-406V	1 457 42 S 9806
A-456	1 457 43 S 3958

A-520V	1 987 42 S 9154
A-814	1 457 42 S 9806
A821	1 457 42 S 9923
A-821V	1 457 42 S 9923
A-941	1 457 43 S 2109

A-943	1 987 42 S 9042/1
C025	0 451 20 72174
C-101	0 986 45 P 2001
C-102	0 986 45 P 2000
C-103	0 986 45 P 2003

C-103	0 986 45 P 2003
C-110	0 986 45 P 2028
C-111	0 986 45 P 2044
C-112	0 986 45 P 2030
C-113	0 451 10 P 3276

C-202	0 986 45 P 2005
C-204	0 451 20 P 3234/1
C-206	0 986 45 P 2024
C-206L	0 986 45 P 2024
C-207	0 986 45 P 2023

C-207L	0 986 45 P 2023
C-209L	0 451 10 P 3357
C-218	0 986 45 P 2060
C-218	0 986 45 P 2060
C-222	0 451 10 P 3357

C225	0 451 10 P 3364
C-225	0 986 45 P 2041
C-226	0 986 45 P 2046
C-302	0 986 45 P 2020
C-303	0 986 45 P 2016

C-304	0 986 45 P 2036
C-306	0 986 45 P 2042
C-307	0 451 10 P 3316
C312	0 451 10 P 3364
C-313	0 986 45 P 2063

C-403	0 986 45 P 2036
C-407	0 986 45 P 2006
C-408	0 451 10 P 3270
C-412	0 986 45 P 2064
C-414	0 986 45 P 2036

C415	0 451 10 P 3364
C-415	0 986 45 P 2041
C-506	0 451 10 P 3270
C-509A	0 451 20 P 3231
C-703	0 986 45 P 2019

C-703A	0 986 45 P 2019
C-803	0 986 45 P 2006
C-805	0 986 45 P 2036
C-901	0 986 45 P 2061
C-931	0 986 45 P 2027

C-932	0 986 45 P 2058
C-933	0 451 10 P 3276
FC-121	0 986 45 F 0117
FC-129	0 986 45 F 0018
FC-146	0 986 45 F 0039

FC-158	1 457 43 N 4438
FC-183	0 986 45 F 0115
FC-205	0 986 45 F 0138
FC-208A	1 457 43 N 4300
FC-210	0 450 90 F 4058

FC-210	0 986 45 F 0138
FC-214	1 457 43 N 4189
FC-226	1 457 43 N 4281
FC-234	1 457 43 N 4439
FC-236	0 450 90 F 5326

FC321	1 457 43 N 4453
FC405	0 450 90 F 4162
FC407	0 450 90 F 4162
FC409	1 457 43 N 4453
FC-934	0 986 45 F 0030

FC-935	0 986 45 F 0030
F302	1 457 43 N 4453
O201	1 457 42 P 9493
O-205	1 457 42 P 9284
O206	1 457 42 P 9271

VME

CH11789	1 457 43 S 3627
CH12231	1 457 42 S 9941
CH12278	1 457 42 S 9969

CH12285	1 457 42 S 9944
CH12387	1 457 43 S 2188
CH12825	1 457 43 S 3735
CH-13530	F 026 40 S0082

WIX

AP1392	1 987 42 S 9404
WA6033	1 457 42 S 9908
WA6037	1 457 43 S 2204

WA6068	1 457 42 S 9883
WA6069	1 457 42 S 9941
WA6071	1 457 43 S 3627
WA6090	1 457 42 S 9854
WA6094	1 457 42 S 9944

WA6112	1 457 43 S 3275
WA6161	1 457 42 S 9076
WA6166	1 457 42 S 9994
WA6178	1 457 42 S 9079
WA6185	1 457 43 S 2200

WA6187	1 457 43 S 3690
WA6201	1 457 43 S 2185
WA6221	1 457 42 S 9898
WA6225	1 457 43 S 3008
WA6226	1 457 43 S 3750

WA6233	1 457 43 S 3601
WA6234	1 457 43 S 3626
WA6238	1 457 43 S 3713
WA6245	1 457 43 S 3623
WA6246	1 457 43 S 3606

WA6262	1 457 43 S 2200
WA6342	1 457 43 S 3748
WA6343	1 457 43 S 3703
WA6344	1 457 43 S 3747
WA6345	1 457 43 S 3753

WA6385	1 457 42 S 9050
WA6386	1 457 42 S 9080
WA6392	1 457 43 S 3732
WA6393	1 457 43 S 3732
WA6406	1 457 42 S 9845

WA6411	1 457 43 S 2134
WA6412	1 457 43 S 2111
WA6419	1 457 43 S 2106
WA6429	1 457 43 S 2154
WA6443	1 457 43 S 3625

WA6444	1 457 42 S 9795
WA6457	1 457 42 S 9923
WA6463	1 457 43 S 3652
WA6464	1 457 43 S 3652
WA6470	1 457 43 S 2111

WA6483	1 457 43 S 2154
WA6487	1 457 43 S 3790
WA6535	1 457 43 S 3686
WA6565	1 457 43 S 3077
WA6573	1 457 43 S 3588

WA6579	1 987 42 S 9169
WA6583	1 457 43 S 3792
WA6586	1 457 43 S 3521
WA6595	1 457 43 S 3529
WA6669	1 457 43 S 3555

WA6675	1 457 43 S 3070
WA6684	1 457 43 S 3531
WA6692	1 457 43 S 3539
WA6697	1 457 43 S 3311
WA6704	1 457 43 S 3058

WA6727	1 457 43 S 3090
WA6728	1 457 43 S 3078
WA6735	1 457 43 S 3061
WA6738	1 457 43 S 3076
WA6781	1 987 42 S 9404

WA9409	1 987 42 S 9182
WA9443	1 987 42 S 9401
WA9445	1 987 42 S 9405
WA9446	1 457 43 S 3576
WA9448	1 457 43 S 3331

WA9460	1 457 42 S 9898
WA9468	1 457 43 S 3747
WA9470	1 457 43 S 3327
WA9496	1 457 43 S 3660
WF8007	1 457 43 N 1261

WF8014	1 457 42 N 9657
WF8018	1 457 43 N 4201
WF8019	1 457 43 N 4201
WF8020	1 457 43 N 4200
WF8052	1 457 43 N 4408

WF8058	1 457 43 N 4453
WF8121	1 457 43 N 4291
WF8126	0 450 90 N 4060
WF8127	0 450 90 F 4149
WF8140	0 450 90 F 4162

WF8155	1 457 43 N 1158
WF8156	1 457 42 N 9359
WF8178	1 457 43 N 1705
WF8194	0 450 90 F 5939
WF8308	F 026 40 N 2009

WF8319	1 457 43 N 4439
WF8321	1 457 43 N 1723
WF8329	F 026 40 N 2013
WL7001	1 457 42 P 9265
WL7003	1 457 42 P 9267



WL7004	1 457 42 P 9274	WL7238	0 451 10 P 3336	33358	1 457 42 N 9675	92017E	0 451 10 P 3330
WL7007	1 457 42 P 9142	WL7240	1 457 42 P 9116	33411	F 026 40 N2025	92019E	0 451 30 P 1207
WL7008	1 457 42 P 9619	WL7252	0 451 10 P 3364	33690	1 457 43 N 4294	92020E	1 457 42 P 9165
WL7009	1 457 42 P 9263	WL7253	0 451 10 P 3261	42106	1 457 42 S 9080	92021E	1 457 42 P 9277
WL7024	1 457 42 P 9605	WL7254	0 451 10 P 3336	42160	1 457 43 S 2108	92021E	1 457 42 P 9646
WL7026	1 457 42 P 9820	WL7263	0 451 10 P 3261	42170	1 457 42 S 9076	92021E	1 457 42 P 9732
WL7036	1 457 42 P 9647	WL7265	0 451 10 P 3354	42279	1 457 43 S 2200	92022E	1 457 42 P 9277
WL7058	1 457 42 P 9493	WL7266	0 451 10 P 3354	42327E	1 457 43 S 3735	92022E	1 457 42 P 9646
WL7060	1 457 42 P 9122	WL7278	0 451 10 P 4026	42328E	1 457 43 S 2188	92022E	1 457 42 P 9732
WL7061	1 457 42 P 9278	WL7281	0 451 10 P 3355	42402	1 457 42 S 9795	92026E	1 457 42 P 9137
WL7067	0 451 20 P 3154	WL7282	1 457 42 P 9647	42482E	1 457 42 S 9854	92040E	F 026 40 P7040
WL7068	0 451 20 72174	WL7286	1 457 42 P 9239	46090	1 457 42 S 9923	92041E	1 457 42 P 9128
WL7071	0 451 10 P 3314	WL7293	1 457 42 P 9184	46123	1 457 42 S 9076	92053E	1 457 42 P 9174
WL7074	0 451 10 P 3298	WL7294	1 457 42 P 9199	46230	1 457 43 S 2106	92078E	F 026 40 P7048
WL7075	0 451 20 P 3005	WL7296	1 457 42 P 9192	46330	1 457 42 S 9944	93116E	1 987 43 M 2151
WL7077	0 451 10 P 3259	WL7302	1 457 42 P 9284	46430E	1 457 42 S 9941	93119E	1 457 43 S 3625
WL7082	0 451 10 P 3351	WL7304	1 457 42 P 9122	46532	F 026 40 S0082	93124E	1 457 43 S 3730
WL7084	0 451 10 P 3336	WL7306	1 457 42 P 9198	46741	1 457 42 S 9969	93157E	1 457 43 S 3560
WL7086	0 451 10 P 3261	WL7316	1 457 42 P 9278	46741E	1 457 42 S 9969	93158E	1 457 43 S 3728
WL7089	0 451 10 P 3252	WL7319	0 451 10 P 3349	51073E	1 457 42 P 9735	93159E	1 457 43 S 3727
WL7093	0 451 10 P 3227	WL7322	1 457 42 P 9261	51074E	1 457 42 P 9600	93160E	1 457 43 S 3729
WL7095	0 451 10 P 4063	WL7324	0 451 10 P 3352	51085	0 451 20 P 3154	93223E	1 987 43 M 2150
WL7098	0 451 10 P 2056	WL7409	0 451 10 P 3366	51095E	0 451 40 P 3208	93227E	1 987 43 M 1163
WL7114	0 451 10 P 4063	WL7412	1 457 42 P 9249	51187	1 457 42 P 9278	93228E	1 987 43 R 1458
WL7116	0 451 10 P 4063	WL7414	0 451 10 P 3368	51302E	1 457 42 P 9493	93229	1 457 42 P 9278
WL7117	0 451 10 P 4014	WL7418	1 457 42 P 9271	51307	0 451 10 P 3004	93236E	F 026 40 S0068
WL7120	0 451 10 P 3336	WP6801	1 987 43 R 2310	51417	F 026 40 P7059	95003E	1 457 43 N 4447
WL7121	0 451 10 P 3349	WP6804	1 987 43 M 2015	51429E	F 026 40 P7049	95014E	F 026 40 N2035
WL7122	0 451 10 P 3349	WP6812	1 987 43 M 2012	51431	0 451 20 P 3201	95014E	1 457 42 P 9676
WL7124	0 451 10 P 3219	WP6814	1 987 43 M 2021	51452	0 451 20 72174	95021E	1 457 43 N 1707
WL7125	0 451 20 P 3223	WP6906	1 987 43 M 2060	51459	0 451 20 P 3010	95022E	1 457 42 N 9655
WL7133	0 451 20 P 3087	WP6908	1 987 43 M 2060	51512	0 451 20 72174	95028E	F 026 40 N2034
WL7134	0 451 10 P 3364	WP6912	1 987 43 M 2042	51660	0 451 30 P 0003	95034E	1 457 42 N 9675
WL7135	0 451 10 P 3004	WP6936	1 987 43 M 2045	51747	0 451 30 P 1156	95036E	1 457 43 N 1710
WL7137	0 451 20 P 3234/1	WP6978	1 987 43 M 2044	51749	0 451 30 P 0003	95037E	F 026 40 N 2017
WL7138	0 451 10 P 3349	WP6984	1 987 43 M 2043	51791	F 026 40 P7043	95042E	F 026 40 N2028
WL7141	0 451 10 P 4026	WP9144	1 987 43 M 2060	51791	0 451 40 P 3077	95046E	1 457 43 N 4421
WL7142	0 451 10 P 4026	1153N	1 987 43 M 1154	51800	0 451 40 P 3001/1	964/1N	F 026 40 N 2017
WL7150	0 451 10 P 3336	33007	0 450 90 N 4060	51820	0 451 10 P 5067	97051	1 457 43 S 3747
WL7151	0 451 10 P 3336	33012	0 450 90 F 4162	51820E	0 451 10 P 5067	973N	F 026 40 N 2009
WL7153	0 451 10 P 3336	33097	0 986 BF GB 0026	547/2N	0 451 10 P 3368		
WL7160	0 451 20 P 3201	33097P	0 986 BF GB 0026	557241	0 451 10 P 4026		
WL7165	0 451 10 P 3364	33112	1 457 43 N 1270	57038	1 457 42 P 9116		
WL7168	0 451 10 P 3274	33128	1 457 43 N 4453	57117	F 026 40 P7060		
WL7169	0 451 10 P 3318	33159	1 457 43 N 1270	57131E	1 457 42 P 9820		
WL7170	0 451 10 P 3364	33165	1 457 43 N 4201	57181	0 451 10 P 3271		
WL7182	0 451 10 P 3261	33166	1 457 43 N 4201	57210	1 457 42 P 9619		
WL7189	0 451 10 P 3298	33166RE	1 457 43 N 4201	57213	F 026 40 P7042		
WL7192	0 451 10 P 3364	33167	1 457 43 N 1261	57241	0 451 10 P 4026		
WL7203	0 451 10 P 3318	33167E	1 457 43 N 1261	57291	F 026 40 P7051		
WL7204	0 451 10 P 3292	33167FE	1 457 43 N 1158	6111N	1 457 42 P 9174		
WL7205	0 451 10 P 3336	33196	1 457 43 N 4200	61244000	0 451 30 P 1156		
WL7206	0 451 10 P 3258	33196E	1 457 43 N 4200	6324N	0 451 10 P 3366		
WL7216	0 451 10 P 3289	33199	0 986 BF GB 0018	85434	1 457 42 P 9122		
WL7217	0 451 10 P 3290	33281	1 457 42 N 9681	90307	1 457 42 S 9795		



ALFA ROMEO

10555 06 00300	0 986 45 P 2003
10555 06 00302	0 986 45 P 2003
10564 04 06001/02	1 457 43 N 4201

10564 06 0001	1 457 43 N 4201
10564 06 0002	1 457 43 N 4201
10564 06 06001	1 457 43 N 4201
10564 06 06002	1 457 43 N 4201
11609 06 03000	0 986 45 P 2003

11612 06 03000	0 451 20 P 3154
11644 06 03000	0 451 10 P 3352
11676 04 06000102	1 457 43 N 4106
11676 04 69601/00	1 457 43 N 4106
11676060	0 451 20 P 3194

11676 06 03000	0 451 20 P 3194
11676 06 03000	0 451 10 P 4063
11900 32 06101	0 451 10 P 4063
11911 32 04500	0 450 90 F 5002
11911 32 06104	0 450 90 71054

11911 32 06104/00	0 450 90 F 5030
14060 04 06100	1 457 43 N 4201
16224 04 06100	0 450 90 F 5002
37064 00 00	0 451 10 P 4063
43230 62	0 450 90 F 4058

45170 00 00	0 451 10 P 4063
46519728	0 451 10 P 3354
47121 32	0 451 20 P 3178
510313	0 451 10 P 3029
510313	0 451 10 P 3349

510313	0 986 45 P 2003
510889	0 451 10 P 3029
510889	0 451 10 P 3349
510889	0 986 45 P 2003
530388	0 451 10 P 3349

532281	0 450 90 F 4162
534372	0 451 10 P 3029
534372	0 451 10 P 3349
54677 70	0 450 90 F 5005
60504284	0 451 10 P 3349

60504569	0 451 10 P 3349
60507080	0 451 10 P 3352
60507080	0 451 20 P 3154
60507213	0 451 20 P 3194
60523432	0 450 90 F 5030

6053412	0 450 90 F 5002
60537455	0 450 90 F 5005
60561931	1 457 43 S 3253
60574554	0 451 10 P 3351
60595381	1 457 43 S 3253

60810852	0 451 10 P 3300
60811822	0 450 90 F 5273
60811904	0 986 BF GB 0018
60813507	0 451 10 P 3111
60816460	1 457 43 N 4314

73500506	0 451 10 P 3336
75853 48	0 450 90 F 2151
82416870	0 450 90 F 5005
99446 82	1 457 43 N 4105

BALDWIN-LIMA-HAMILTON

BD28	0 986 45 P 2042
BD7028	0 986 45 P 2063

BD7029	0 986 45 P 2062
BD7160	0 986 45 P 2064
BF7533	1 457 43 N 4438
BT216	0 451 20 P 3194
BT223	0 986 45 P 2044

B113	0 986 45 P 2023
B114	0 451 10 P 4065
B1400	0 986 45 P 2061
B1402	0 986 45 P 2041
B143	0 986 45 P 2000

B161S	0 451 10 P 3316
B163	0 986 45 P 2003
B179	0 451 10 P 3316
B201S	0 451 10 P 3270
B227	0 451 10 P 3316

B233	0 986 45 P 2003
B243	0 451 10 P 3074
B295	0 986 45 P 2000
B33	0 986 45 P 2028
B37	0 451 10 P 3276

B530	0 986 45 P 2041
B7009	0 451 20 P 3002
B7042	0 451 10 P 3238
B7089	0 451 20 P 3002
LL1667FN	1 457 42 S 9933

PA1667FN	1 457 42 S 9933
PA1667FNA	1 457 42 S 9933
PA1708FN	1 457 42 S 9933
PA2042	1 457 43 S 3534
PA2042A	1 457 43 S 3534

PA2075	1 457 42 S 9806
PA2103	1 457 42 S 9957
PA2156	1 457 43 S 3734
PA2207	1 987 42 S 9122
PA2207A	1 987 42 S 9122

PA2208	1 457 42 S 9061
PA2405	1 457 42 S 9950
PA2405A	1 457 42 S 9950
PA2474	1 457 42 S 9966
PA2475	1 457 42 S 9975

PA2475A	1 457 42 S 9975
PA2536	1 987 42 S 9117
PA2792A	1 457 42 S 9932
PA2845	1 457 42 S 9946
PA2845A	1 457 42 S 9946

PA3411A	1 457 43 S 3646
PA3760	1 457 43 S 3651
P721	1 457 42 P 9130
RS3714	1 457 43 S 3900

BEDFORD

153 1637	1 457 42 P 9559
153 1639	1 457 42 P 9559
637 1716	1 457 43 N 4201

714 9839	1 457 42 P 9559
737 1716	1 457 43 N 4201
788 4256	0 451 10 P 2056
795 5301	1 457 42 S 9033
796 1447	1 457 42 P 9559

796 1477	1 457 42 P 9559
796 5051	0 451 10 P 2056
796 5190	1 457 43 N 4201
796 5880	1 457 43 N 4201
797 3235	0 451 10 P 2056

797 3429	0 451 10 P 2056
798 4256	0 451 10 P 2056
798 4267	1 457 43 N 4201
798 4288	1 457 42 P 9559
798 4781	1 457 43 N 4200

798 8149	1 457 43 N 4201
----------	------------------------

CHEVROLET

GF633	0 986 BF GB 0018
MV 054 101	0 986 B0 AB 3004
12582255	0 451 10 P 3364

25062032	1 457 42 S 9845
25062205	1 457 42 S 9080
25062211	1 457 43 S 2154
25062222	1 457 43 S 3652
25062235	1 457 42 S 9898

25062244	1 457 42 S 9908
25062261	1 457 43 S 2200
25062299	1 457 43 S 2204
25062409	1 457 42 S 9079
25 121 074	0 986 BF GB 0018

25 160 729	0 986 BF GB 0018
25 161 062	0 986 BF GB 0018
25 313 359	0 986 BF GB 0018
25 329 183	0 986 BF GB 0018
25750701	1 457 43 S 3008

5570098	1 457 42 P 9175
5571792	1 457 42 P 9175
5572270	1 457 42 P 9175
5572288	1 457 42 P 9175
5573221	1 457 42 P 9175

5573898	F 026 40 P 7054
5574459	0 451 10 P 4063
5575840	0 451 10 P 4063
5576139	1 457 42 P 9175
5576148	F 026 40 P 7054

5579164	0 451 10 P 3274
5651090	0 450 90 F 4162
6435109	1 457 43 N 4201
6435477	1 457 43 N 1159
6435675	0 451 10 P 4063

6436629	1 457 43 N 4201
6436749	0 451 10 P 4063
6437553	F 026 40 P 7054
6438162	0 451 10 P 2056
6439354	0 451 10 P 3336

7961161	1 457 43 N 4201
7965051	0 451 10 P 2056
7965458	1 457 43 N 1261
7965460	1 457 43 N 1158
7984225	0 451 10 P 3274

7984235	0 451 20 P 3154
7984256	0 451 10 P 2056
7984262	1 457 42 P 9493
7984288	1 457 43 N 4201
7984298	1 457 43 N 1158

7984299	1 457 43 N 1261
7984303	0 451 10 P 4063
7984346	1 457 42 P 9493
7984347	1 457 43 N 1159
7984348	1 457 43 N 1270

7984366	0 451 10 P 3274
7984418	1 457 42 P 9175
7984460	0 451 20 72174
7984543	0 450 90 F 4162
7984655	0 451 20 P 3005

7984717	0 451 20 P 3010
7984781	1 457 43 N 4200
7984844	0 451 10 P 4063
7984864	0 451 10 P 5067
7984864	0 451 10 P 5188

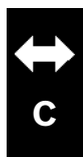
7984903	1 457 42 P 9676
7984943	1 457 42 P 9740
7987980	1 457 43 S 2108
7988016	1 457 43 S 2106
7988085	1 457 43 S 3732

7998336	1 457 42 S 9050
813231	1 457 42 S 9050
90027778	0 451 10 P 2056
90027967	1 457 42 S 9079
9022896	F 026 40 P 7054

90325205	1 457 42 S 9898
90386776	1 987 43 M 2015
90469336	1 457 43 S 3713
9047626	F 026 40 P 7054
90485456	0 451 10 P 3364



90486295	1 457 43	S 3713	93891771	0 451 10	P 3349	MLS 000 530	0 451 10	P 3079	1109 31	0 451 20	P 3154
90487526	1 457 42	S 9898	93891826	1 457 42	S 9994	MLS 000 592	0 451 10	P 3261	1109 35	0 451 10	P 3261
90509367	1 987 43	M 2015	93892086	1 457 43	S 2134	MLS 000 602	0 451 10	P 3336	1109 38	0 451 10	P 3261
90541162	0 451 10	P 3364	93892087	1 457 42	S 9080	MLS 000 715	0 451 10	P 3111	1109 39	0 451 10	P 3261
90541163	0 451 10	P 3364	94244456	1 457 43	N 4453	ND 143 65	1 457 43	N 4201	1109 45	0 451 20	P 3154
<hr/>			<hr/>			<hr/>			<hr/>		
90541317	1 987 43	R 2310	94248070	1 457 43	N 4453	ND 146 65	1 457 43	N 4201	1109 46	0 451 20	P 3154
905658793	1 987 43	R 2310	94314263	0 451 10	P 3364	PD 143 65	1 457 43	N 4201	1109 51	0 451 10	P 3261
9110614	1 457 43	S 3531	94316263	0 451 10	P 3364	PD 143 65 A	1 457 43	N 4201	1109 55	0 451 20	P 3154
9110665	0 451 20	P 3201	96 565 412	0 986 45	P 2058	SRV 000 503	0 450 90	F 4058	1109 66	0 451 10	P 3261
9111019	0 451 10	P 3336	96 570 765	0 986 45	P 2058	SVR 000 503	0 450 90	F 4058	1109 67	0 451 10	P 3261
<hr/>			<hr/>			<hr/>			<hr/>		
91132361	1 987 43	R 2310	97223218	1 457 42	P 9199	10 033 346	1 457 43	S 2154	1109 68	0 451 10	P 3261
91151707	0 451 10	P 3364	9974119	1 457 42	S 9080	1051 98	1 457 42	P 9175	1109 75	0 451 10	P 3261
91151708	0 451 10	P 3364	9974133	1 457 42	S 9941	1109AE	0 451 10	P 3364	1109 78	0 451 20	P 3154
91159955	1 457 43	S 3529	9974323	1 457 43	S 3732	1109AH	1 457 42	P 9249	1109 79	0 451 10	P 3139
9121625	1 987 43	R 2310	9974336	1 457 42	S 9076	1109A0	0 451 20	P 3154	1109 81	0 451 10	P 3261
<hr/>			<hr/>			<hr/>			<hr/>		
9161303	1 457 43	N 1705	9974375	1 457 43	S 2111	1109A3	0 451 10	P 3298	1109 82	0 451 10	P 3261
9201435	1 457 42	P 9198	9974620	1 457 43	S 3652	1109A6	0 451 10	P 3298	1109 84	0 451 10	P 3261
92142009	0 451 10	P 3370	9974705	1 457 42	S 9908	1109C0	0 451 10	P 3029	1109 86	0 451 10	P 3261
93152072	1 457 42	S 9079	9975153	0 451 20	P 3005	1109C2	0 451 10	P 3261	1427 G4	1 457 43	S 3555
93152793	1 457 42	S 9079	9975157	1 457 43	N 4201	1109J3	0 451 20	P 3201	1427 G5	1 457 43	S 3555
<hr/>			<hr/>			<hr/>			<hr/>		
93152973	1 457 42	S 9050	9975161	0 451 20	P 3154	1109J8	0 451 10	P 3261	1444 A0	1 457 43	S 3790
93156247	0 451 10	P 4063	9975184	0 451 10	P 3261	1109J8	0 451 10	P 3299	1444 A1	1 457 43	S 2138
93156290	0 451 10	P 3336	9975223	1 457 42	P 9265	1109J9	0 451 10	P 3261	1444 A4	1 457 43	S 2200
93156291	0 451 10	P 3252	9975227	0 451 10	P 3298	1109K1	0 451 10	P 3261	1444 A7	1 457 43	S 3227
93156299	0 451 10	P 2056	9975264	1 457 43	N 1159	1109K2	0 451 10	P 3261	1444 A8	1 457 43	S 2200
<hr/>			<hr/>			<hr/>			<hr/>		
93156304	0 451 20	P 3005	9975267	0 451 10	P 4063	1109K7	0 451 10	P 3238	1444 CA	1 987 42	S 9182
93156363	0 451 20	72174	9975449	0 451 10	P 4026	1109K9	0 451 10	P 3261	1444 CC	1 987 42	S 9182
93156390	0 451 20	P 3005				1109LO	0 451 10	P 3261	1444 CP	1 457 43	S 3160
93156538	0 451 10	P 3261				1109L0	0 451 10	P 3261	1444 CZ	1 457 43	S 3158
93156540	0 451 10	P 3336				1109L1	0 451 10	P 3261	1444 EA	1 457 43	S 3158
<hr/>			<hr/>			<hr/>			<hr/>		
93156611	1 457 42	P 9605	CITROEN			1109N2	0 451 10	P 3261	1444 EC	1 457 43	S 3325
93156614	1 457 42	P 9274	AM 171 5B	0 451 10	P 3139	1109N3	0 451 10	P 3261	1444 EQ	1 457 43	S 3327
93156634	1 457 43	N 4453	AM 222 105	0 451 10	P 3139	1109N4	0 451 10	P 3261	1444 ER	1 457 43	S 3327
93156863	0 451 10	P 4026	AM 222 128 A	0 451 10	P 3139	1109N5	0 451 10	P 3261	1444ET	1 457 43	S 3327
93156943	1 457 43	N 4453				1109Q0	0 451 20	P 3201	1444 E5	1 457 43	S 3769
<hr/>			<hr/>			<hr/>			<hr/>		
93156944	0 450 90	F 4162	AM 222 6A	0 451 10	P 3139	1109Q1	0 451 20	P 3201	1444FH	1 457 43	S 3090
93156952	0 451 20	P 3005	AM 223 101 A	0 451 10	P 3139	1109R1	0 451 10	P 3355	1444 F2	1 457 43	S 3077
93156956	0 451 10	P 3364	AM 223 102 A	0 451 10	P 3139	1109R6	1 457 42	P 9193	1444 F4	1 457 43	S 2200
93156958	0 451 10	P 2056	AM 223 104 A	0 451 10	P 3139	1109R7	1 457 42	P 9193	1444 F5	1 457 43	S 2154
93160657	1 457 42	P 9198	AM 223 105 A	0 451 10	P 3139	1109S7	0 451 10	P 3261	1444 GH	1 457 43	S 3158
<hr/>			<hr/>			<hr/>			<hr/>		
93180258	1 457 42	P 9271	AM 223 128 A	0 451 10	P 3139	1109S8	0 451 10	P 3261	1444 G0	1 457 43	S 3544
93182630	0 451 10	P 3364	E 495 622	0 451 10	P 3261	1109T0	0 451 10	P 3355	1444 G1	1 457 43	S 3544
93184133	1 457 42	P 9198	GX 0330 201 A	0 450 90	F 4058	1109T1	0 451 10	P 3355	1444 H1	1 457 43	S 3077
93185381	1 457 43	N 1705	GX 033 0202 A	0 450 90	F 4058	1109T3	1 457 42	P 9238	1444 H2	1 457 43	S 3077
93187335	1 457 43	S 3531	GX 033 0301 A	0 450 90	F 4058	1109W7	0 451 10	P 3352	1444 H5	1 457 43	S 2200
<hr/>			<hr/>			<hr/>			<hr/>		
93190777	1 457 42	P 9199	GX 542 9192	0 450 90	F 4058	1109X1	0 451 10	P 3355	1444 H7	1 457 43	S 2200
93 228 366	0 986 BF	GB 0018	GX 542 9192 A	0 450 90	F 4058	1109X2	0 451 10	P 3355	1444 H9	1 457 43	S 3061
93 281 594	0 986 BF	GB 0018	KN41079	1 987 43	M 2060	1109X4	1 457 42	P 9249	1444 J0	1 457 43	S 3061
9328159466	0 986 BF	GB 0018	MLS000144A	0 451 10	P 3274	1109Y2	1 457 42	P 9238	1444 J1	1 457 43	S 2200
932816000000	0 986 BF	GB 0018	MLS 000 144 A	0 451 20	P 3154	1109Y8	0 451 20	P 3201	1444 J2	1 457 43	S 2200
<hr/>			<hr/>			<hr/>			<hr/>		
93 281 612	0 986 BF	GB 0018	MLS 000 149	0 451 10	P 3029	1109Z0	1 457 42	P 9249	1444 J9	1 457 42	S 9079
93 306 364	0 986 BF	GB 0018	MLS 000 169	0 451 10	P 3141	1109Z2	1 457 42	P 9249	1444 K2	1 457 42	S 9923
93 312 682	0 986 BF	GB 0026	MLS 000 186	0 451 10	P 4065	1109Z6	1 457 42	P 9238	1444 K3	1 457 43	S 2134
93 316 245	0 986 BF	GB 0018	MLS 000 451 A	0 986 45	P 2000	1109Z5	0 451 10	P 3261	1444 K5	1 457 43	S 2204
93 367 976	0 986 B0	AB 3004	MLS 000 462 A	0 451 10	P 3336	1109Z9	0 451 20	P 3154	1444 K7	1 457 43	S 2124



◀ CITROEN

1444 K8	1 457 42 S 9994	1901 67	0 450 90 N 6471	54 437 46 C	0 451 10 P 3144	91 535 807	0 450 90 F 5095
1444 L4	1 457 42 S 9050	1901 68	0 450 90 N 6460	54 437 86	0 451 10 P 3144	93 516 538	0 451 10 P 3261
1444 L6	1 457 43 S 3623	1901 70	0 450 90 N 6460	54 577 52	0 451 10 P 4063	94 01 444 848	1 457 43 S 2154
1444 N1	1 457 42 S 9030	1901 73	0 450 90 N 6460	54 577 52 S	0 451 10 P 4063	94 01 445 638	1 457 43 S 2149
1444 N3	1 457 43 S 2111	1901 75	0 450 90 N 6460	54 577 525	0 451 10 P 4063	94 01 445 898	1 457 43 S 2154
1444 N4	1 457 43 S 2100	1901 78	0 450 90 N 6471	54 705 30	0 450 90 F 5002	94 01 906 138	1 457 43 N 4201
1444 PW	1 457 43 S 3971	1901 82	0 450 90 N 6460	54 707 09	1 457 43 N 4201	94 01 906 148	1 457 43 N 4200
1444 P0	1 457 43 S 2106	1901 84	0 450 90 N 6460	54 707 09 D	1 457 43 N 4201	95 470 530	0 450 90 F 5002
1444 P1	1 457 43 S 3606	1901 85	0 450 90 N 6460	54 762 07	0 451 10 P 3144	95 495 229	1 457 43 S 2124
1444 P2	1 457 43 S 3230	1906 A1	1 457 03 N 0013	54 818 74	0 450 90 F 4058	95 495 251	0 451 10 P 3109
1444 P3	1 457 42 S 9076	1906 C6	1 457 43 N 4105	54 870 68	0 451 10 P 3139	95495621	0 451 10 P 3111
1444 P4	1 457 43 S 3285	1906 04	1 457 43 N 1158	54 908 62	0 450 90 F 4058	95 495 621	0 451 10 P 3261
1444 P6	1 457 43 S 3008	1906 04	1 457 43 N 1261	54 910 83	0 451 10 P 3139	95495622	0 451 10 P 3111
1444 P7	1 457 43 S 3713	1906 05	1 457 43 N 1261	54 911 33	0 451 10 P 3144	95 495 622	0 451 10 P 3261
1444 P9	1 457 43 S 3603	1906 05	1 457 43 N 1325	5947 34	1 457 43 N 4200	95 503 693	1 457 43 N 4200
1444 Q0	1 457 43 S 2185	1906 07	1 457 43 N 1325	6441H7	1 987 43 M 2021	95 534 485	0 450 90 F 4058
1444 Q2	1 457 42 S 9061	1906 08	1 457 43 N 4201	6447AK	1 987 43 M 2021	95 534 486	0 450 90 F 4058
1444 Q3	1 457 42 S 9898	1906 12	1 457 43 N 4200	6447 HP	1 987 43 M 2083	955 464 429	1 457 43 S 2154
1444 Q4	1 457 43 S 3264	1906 14	1 457 43 N 4200	6447 H0	1 987 43 M 2060	955 464 629	1 457 43 S 2154
1444 R2	1 457 43 S 2200	1906 38	1 457 42 N 9291	6447 H1	1 987 43 M 2060	95 551 283	1 457 43 N 4201
1444 R5	1 457 43 S 3555	1906 49	1 457 43 N 1703	6447 J0	1 987 43 M 2042	95 575 783	1 457 43 N 4201
1444 R6	1 457 43 S 3555	1906 50	1 457 03 N 0013	6447LV	1 987 43 M 2021	95 580 482	0 451 10 P 3261
1444 R7	1 457 43 S 2200	1906 51	1 457 03 N 0013	6447 NV	1 987 43 R 2379	95580483	0 451 10 P 3111
1444 T1	1 457 43 S 2200	1906 52	1 457 43 N 1705	6447 P2	1 987 43 M 2060	95 583 693	1 457 43 N 4200
1444 T3	1 457 43 S 2200	1906 53	1 457 43 N 1705	6447 P3	1 987 43 M 2060	95 589 128	1 457 43 S 2154
1444 T4	1 457 43 S 2200	1906 56	1 457 42 N 9657	6447TY	1 987 43 M 2042	95 599 502	1 457 43 S 3800
1444 T5	1 457 43 S 2200	1906 60	1 457 43 N 4105	6447 Z4	1 987 43 M 2021	95 601 137	1 457 43 S 2154
1444 T6	1 457 43 S 2200	1906 61	1 457 43 N 4105	6447 Z5	1 987 43 M 2021	95 605 128	1 457 43 S 2154
1444 T7	1 457 43 S 2200	1906 62	1 457 43 N 4194	663399D	1 987 43 M 2083	95 608 910	1 457 42 N 9289
1444 T8	1 457 43 S 2200	1906 63	1 457 43 N 4194	75 065 702	0 451 20 P 3010	95 608 917	1 457 43 N 4201
1444 T9	1 457 43 S 2200	1906 67	1 457 43 N 4314	75 221 627	0 451 10 P 3271	95 618 786	1 457 43 S 2200
1444 W8	1 457 43 S 2200	1906 77	1 457 07 N 0000	75 491 083	0 451 10 P 3139	95 619 441	1 457 42 S 9908
1444 X0	1 457 43 S 3158	1906 87	1 457 43 N 4106	75 492 170	0 451 10 P 3144	95 636 790	0 450 90 F 5021
1444 X1	1 457 43 S 3325	1906 88	1 457 43 N 4106	75 492 226	1 457 43 S 2124	95 637 804	0 451 10 P 3189
1444 X3	1 457 43 S 3076	1906 89	1 457 43 N 1723	75 492 26	1 457 43 S 2124	95 638 746	0 451 10 P 3109
1444 X4	1 457 43 S 3159	1906 90	1 457 43 N 1723	75 492 440	0 451 10 P 3144	95 638 747	0 451 10 P 3261
1444 X5	1 457 43 S 3160	1906 94	F 026 40 N 2013	75 492 740	0 451 10 P 3144	95 638 829	0 451 10 P 3189
1444 02	1 457 42 S 9908	1906 98	1 457 07 N 0001	75 518 393	0 451 10 P 3139	95 638 903	0 451 10 P 3238
1444 09	1 457 43 S 2138	32 143 065	1 457 43 N 4201	75 518 393 Y	0 451 10 P 3139	95 643 756	1 457 43 S 3800
1444 84	1 457 43 S 3544	32 143 0650	1 457 43 N 4201	75 524 148	0 451 10 P 3139	95 658 433	1 457 43 S 3227
1444 99	1 457 43 S 3790	43 258 500	1 457 42 S 9908	75 528 513	0 451 10 P 3189	95 659 354	1 457 43 S 3227
1445 74	1 457 43 S 2154	46 695 51	1 457 43 N 4201	75 528 514	0 451 10 P 3189	95 667 986	1 987 43 M 2021
1445 90	1 457 43 S 2154	50 310 31	1 457 42 P 9559	75 591 083 A	0 451 10 P 3139	96 002 933	0 451 10 P 3261
1567 A5	0 450 90 F 2161	50 388 83	1 457 43 N 4201	79 10 246 710	0 450 90 F 5021	96 010 991	1 457 43 S 2200
1567 03	0 450 90 F 4162	52 231 03 A	0 451 10 P 4063	82 220 425	0 451 10 P 4063	96 019 991	1 457 43 S 2200
1567 74	0 450 90 F 5016	54 062 42	0 451 10 P 4063	905 605 188	1 457 43 S 2154	96 089 964	1 457 42 N 9291
1567 74	0 450 90 F 5021	54 062 43	0 451 10 P 4063	91 470 530	0 450 90 F 5002	96 098 964	1 457 42 N 9291
1567 78	0 450 90 71054	54 143 62	1 457 43 N 1028	91 505 306	0 450 90 F 5021	96 119 451	1 457 42 N 9289
1567 79	0 450 90 F 5002	54 143 62 L	1 457 43 N 1028	91 509 815	0 451 10 P 3189	96 130 208	0 450 90 F 5002
1567 81	0 450 90 F 2161	54 277 44	0 451 10 P 3139	91 509 816	0 451 10 P 3189	96 131 549	0 450 90 F 5002
1567 85	0 450 90 F 2161	54 277 44 T	0 451 10 P 3139	91 509 817	0 451 10 P 3189	96 144 871	1 457 43 S 3606
1567 87	0 450 90 F 2161	54 291 92	0 450 90 F 4058	91 509 876	0 451 10 P 3189	96 232 663	0 450 90 F 2161
1567 93	0 450 90 F 2161	54 316 05	0 451 10 P 3144	91 513 611	0 450 90 F 5095	96 371 434	0 451 10 P 3355
1567 94	0 450 90 F 2161	54 366 42	0 451 10 P 3139	91 513 621	0 450 90 F 5095	96 478 677	0 450 90 F 2161
1901 66	0 450 90 N 6460	54 437 46	0 451 10 P 3144	91 535 807	0 450 90 F 5030		

CUMMINS

CL-01	F 026 40 P7054
CL501	F 026 40 P7054
CL-750	F 026 40 P7054
C-41783 A	F 026 40 P7054
FL-750	F 026 40 P7054
1 016 79	F 026 40 P7054
1 018 55	F 026 40 P7054
1 049 26	F 026 40 P7054

1 208 77	F 026 40 P7054
1 367 50	F 026 40 P7054
148459	0 451 10 P 3274
148459	0 986 45 P 2044
1 515 31	F 026 40 P7054

1 597 06	F 026 40 P7054
162097	0 451 10 P 3274
2 134 28	F 026 40 P7054
2 568 38	F 026 40 P7054
2 987 51	F 026 40 P7054

2 987 54	F 026 40 P7054
3 041 16	F 026 40 P7054
3 890 707	1 457 43 N 4432
3 903 640	1 457 43 N 4432
3 931 063	1 457 43 N 4432

3 931 065	1 457 43 N 4432
6598492	1 457 42 S 9933
705346	1 457 42 S 9033

DAEWOO

14574 29079	1 457 42 S 9079
14574 34105	1 457 43 N 4105
16510 A 73013	0 986 45 P 2019

16510 73013	0 986 45 P 2019
1651073013000	0 986 45 P 2019
25121074	0 450 90 F 5273
661 090 30 55	1 457 43 N 4331
92060868	1 457 42 S 9078

94599006	0 986 45 P 2058
94797406	0 451 10 P 3079
96182006	0 450 90 F 5002
96458873	0 451 10 P 3079
96565412	0 986 45 P 2058

DAF

LBU5319	1 457 43 N 4200
0229348	1 457 42 P 9820
0241505	1 457 42 P 9676

0247138	1 457 42 P 9676
0267714	0 451 40 P 3208
0302043	1 457 42 P 9165
112243	1 457 43 N 4105
112294	1 457 42 S 9966

1296851	F 026 40 N2025
1322255	1 987 43 M 2152
1397764	F 026 40 s0085
1658991	1 987 43 M 2152
192143	0 451 10 P 3238

211340	1 457 42 P 9413
224785	1 457 43 S 2106
224788	0 451 10 P 3274
229348	1 457 42 P 9820
236481	1 457 42 P 9413

247138	1 457 42 P 9676
247139	1 457 42 N 9675
265045	1 457 42 S 9950
267714	0 451 40 P 3208
27060500	1 457 42 S 9966

289829	1 457 42 S 9950
302043	1 457 42 P 9165
393561	1 457 43 S 3651
494133	0 451 10 P 4063
494251	1 457 43 N 4201

498401	0 451 10 P 4063
548257	1 457 42 N 9230
548257	1 457 43 N 1261
548257	1 457 43 N 1325
607179	1 457 42 S 9975

611049	0 451 20 P 3220
611049	0 451 20 P 3226
661049	0 451 20 P 3220
661049	0 451 20 P 3226
667078	1 457 43 S 2188

690260	0 451 10 P 4066
694218	1 457 42 S 9969
695633	1 457 42 S 9946
893009	0 450 90 N 4060
905480	1 457 42 P 9105

DAIHATSU

1150100550	0 986 45 P 2019
11501 00550 000	0 986 45 P 2019
1150101610	0 986 45 P 2028

1560B 41010 000	0 451 10 P 4063
15600 25010 000	0 986 45 P 2003
15600 41010 000	0 986 45 P 2001
15600 87104 000	0 986 45 P 2003
15600 87201 000	0 986 45 P 2019

15600 87307 000	0 986 45 P 2003
15600 87320 000	0 451 10 P 4014
15601 13010 000	0 986 45 P 2028
15601 13011 000	0 986 45 P 2028
15601 33020 000	0 986 45 P 2000

15601 44010 000	0 451 10 P 4014
15601 81310 000	0 986 45 P 2036
1560187103	0 986 45 P 2019
15601 87103 000	0 986 45 P 2019
15601 87104 000	0 986 45 P 2028

15601 87105 000	0 986 45 P 2000
15601 87107 LOC	0 986 45 P 2058
15601 87107 000	0 986 45 P 2058
15601 87110 000	0 451 10 P 3276
15601 87201 000	0 986 45 P 2019

15601 87203 000	0 986 45 P 2019
15601 87204 000	0 986 45 P 2058
15601 87305 000	0 986 45 P 2020
15601 87307 000	0 986 45 P 2003
1560187308	0 986 45 P 2064

15601 87309 000	0 986 45 P 2020
15601 87310 000	0 986 45 P 2020
15601 87700 000	0 986 45 P 2058
1560187702	0 986 45 P 2019
15601 87702 000	0 986 45 P 2019

1560187703	0 986 45 P 2058
15601 87703 000	0 986 45 P 2019
15601 87703 000	0 986 45 P 2058
15601 87704 000	0 986 45 P 2058
15601-87705	0 451 10 P 3276

15601-87705	0 986 45 P 2044
15601-87705	0 986 45 P 2060
15601 87705 000	0 986 45 P 2044
15601 87706 000	0 986 45 P 2019
15601 97202	0 986 45 P 2058

15604 87704 000	0 986 45 P 2058
16501-87205-000	0 986 45 P 2019
16501-87205-000	0 986 45 P 2028
16501-87205-000	0 986 45 P 2058
17801 23020 000	1 457 43 S 3645

17801 72010 000	1 457 43 S 3646
1780187303	1 457 43 S 3646
17801 87303 000	1 457 43 S 3646
17801 87304 000	1 457 43 S 3646
1780187701	1 457 42 S 9801

17801 87701 000	1 457 42 S 9801
17801 87710 000	1 457 43 S 2208
23300 15010 000	0 986 45 F 0039
23300-25020-000	0 986 45 F 0117
23300-87724	0 450 90 F 5963

23300 87724 000	0 450 90 F 5963
23303-56031-000	1 457 43 N 4300
23303-56031-999	1 457 43 N 4300
23303-64010-000	1 457 43 N 4438
23303-87308	0 986 45 N 0505

23303-87308	0 986 45 N 0508
23303-87308	1 457 43 N 4453
23303 87308 000	0 986 45 N 0505
2330387309	0 986 45 N 0508
2330387309	1 457 43 N 4453

23303 87309 000	1 457 43 N 4453
40111834	0 986 45 P 2003
40111 8834	0 986 45 P 2003
42511 834	0 451 10 P 4014
4930630000	0 451 10 P 3261

49306 30000 000	0 451 10 P 3261
99142 51183 400	0 451 10 P 4014

FAUN

0746 222	1 457 42 S 9033
0746 232	1 457 43 S 3633
0746 237	1 457 43 S 3633

0746 293	1 457 43 N 1159
0746 369	1 457 42 S 9950
0746 383	1 457 42 S 9946
0746 389	1 457 42 S 9969
0746 444	1 457 42 S 9966

0746-839	F 026 40 S0082
0746 920	1 457 42 N 9675
0746 928	1 457 42 S 9969
0794 007	1 457 42 P 9181
0794 693	1 457 43 N 1326

0796 293	1 457 43 N 1159
1146 4497	0 451 10 P 3029
1154 2957	0 451 10 P 3029
1168 469	1 457 42 P 9181
1170 781	1 457 42 S 9975

1190 514	1 457 42 P 9165
1470294	1 457 43 N 4432
1470 654	0 451 40 P 3001/1
2165 039	1 457 42 S 9941
4134 217	0 451 10 P 5067

4134217	0 451 20 P 3010
4134 287	0 451 20 P 3220
4134 287	0 451 20 P 3226
4134 366	1 457 42 S 9950
4134 368	1 457 42 S 9946

4134-370	F 026 40 S0082
4134 377	0 451 40 P 3001/1
4134 403	1 457 42 S 9975
4134 406	1 457 42 S 9966
4134 427	1 457 42 S 9932

4134 473	0 451 10 P 4065
4134 475	1 457 42 N 9675
4134 784	0 451 10 P 5067
4134784	0 451 20 P 3010
4192 169	1 457 42 S 9033

4198 280	F 026 40 P7054
4702 26	1 457 43 N 1159
4790 226	1 457 43 N 1159
4795772	1 457 43 N 4432
4795 837	0 451 10 P 5067

4795837	0 451 20 P 3010
4796 439	1 457 42 P 9130
9746 444	1 457 42 S 9966



FIAT	
B31988	1 457 43 S 3303
1186044	1 457 42 S 9946
1186046	1 457 42 S 9950
1310636080	1 457 43 S 3790
1312764080	1 987 43 M 2042
1312766080	1 987 43 M 2042
1337724080	1 457 43 N 4455
1354823	0 451 20 P 3005
1354828	0 451 10 P 4063
1354828	0 451 10 P 4065
1475478080	1 987 43 M 2060
1475479080	1 987 43 M 2060
1901602	0 451 20 P 3152
1901603	0 451 30 P 2182
1901604	0 451 30 P 1156
1901605	1 457 42 N 9681
1901607	1 457 43 N 4205
1901687	1 457 43 N 4201
1901779	1 457 42 S 9975
1902127	1 457 42 S 9946
1902457	1 457 43 S 2138
1902486	1 457 43 S 3625
1909100	1 457 43 N 4201
1909101	0 451 30 P 2182
1909102	0 451 20 P 3152
1909103	1 457 42 N 9681
1909108	1 457 42 N 9230
1909113	1 457 43 N 1158
1909119	1 457 42 N 9681
1909130	0 451 20 P 3231
1909137	0 451 30 P 1156
1909139	1 457 42 S 9933
1909142	1 457 43 N 4105
1930010	1 457 43 N 4105
1930213	0 451 20 P 3201
1930820	1 457 43 N 4432
2165044	1 457 42 S 9946
2165049	1 457 42 S 9950
2165054	1 457 42 S 9966
2165059	1 457 42 S 9975
2220425	0 451 10 P 4063
2232108	0 451 10 P 4063
2241613	0 451 10 P 4063
2504300	1 457 42 P 9256
2654392	0 451 20 P 3152
28482801	0 450 90 F 5030
2966261	1 457 42 P 9105
2966261	1 457 42 P 9820
2992300	1 457 43 N 4310
4027979	0 451 20 P 3152
4059343	F 026 40 P7054
4119015	0 451 20 P 3005
4119668	1 457 43 S 2108
4121392	0 451 20 P 3005
4122203	1 457 43 S 2108
4126435	0 451 20 P 3154
4135600	0 451 20 P 3152
4146050	1 457 43 S 2108
4158728	0 451 20 P 3154
4160703	0 451 20 P 3154
4160703	0 986 45 P 2044
4170601	0 451 10 P 4063
4170601	0 451 10 P 4065
4180565	1 457 43 S 2108
41805650	1 457 43 S 2108
4180816	1 457 43 S 2109
4195069	1 457 43 S 2109
4199523	0 451 20 P 3154
4212109	0 451 10 P 3351
4222406	0 451 20 P 3152
4228326	0 451 10 P 3351
4234859	1 457 43 S 2108
4237082	1 457 43 S 2109
42480759	1 457 43 S 3611
4286050	0 451 20 P 3154
4286051	0 451 10 P 3029
4286052	0 451 20 P 3154
4292447	1 457 43 S 2109
4313207	1 457 43 S 2108
4316238	0 451 10 P 3029
4321698	1 457 43 S 2111
4321699	1 457 43 S 2111
4323062	0 450 90 F 4058
4323062	0 451 20 P 3154
4335580	0 451 10 P 3029
4335880	0 451 20 P 3154
4339509	0 451 10 P 3351
4343591	0 451 20 P 3154
4343597	0 451 20 P 3154
4352637	0 450 90 F 4058
4356500	0 451 10 P 3351
4361617	1 457 43 S 2111
4361618	1 457 43 S 2109
4363009	1 457 43 S 2108
4363100	1 457 43 S 2109
4363484	0 451 10 P 3351
4363485	0 451 10 P 3029
4363560	1 457 43 S 2111
4368711	1 457 43 S 2109
4370749	1 457 43 S 2111
4371570	1 457 43 S 2109
4371572	1 457 43 S 2111
4371574	1 457 43 S 2108
4371581	0 451 10 P 3351
4382101	0 451 10 P 3351
4389435	1 457 43 S 2138
4394463	0 451 10 P 3351
43944630	0 451 10 P 3351
4411578	1 457 43 S 2108
44115780	1 457 43 S 2108
4419493	1 457 42 S 9076
4424792	0 451 20 P 3178
4434790	0 451 10 P 3351
4434791	0 451 10 P 3349
4434792	0 451 10 P 3351
4434825	0 451 20 P 3178
4434857	1 457 42 S 9076
4434859	0 451 10 P 3352
4434867	1 457 42 S 9076
4434895	0 451 10 P 3170
4434895	0 451 10 P 3352
4435104	0 450 90 F 5030
4435144	0 450 90 F 5002
4442559	0 450 90 F 5030
4449040	0 451 10 P 3170
4449040	0 451 10 P 3352
4465121	1 457 43 N 4106
4469396	0 451 10 P 3349
4469397	0 451 10 P 3349
4469398	0 451 10 P 3349
4469399	0 451 10 P 3349
4469400	0 451 10 P 3349
4506839	0 451 20 P 3005
4523873	0 451 20 P 3005
45481348	1 457 42 P 9105
4561986	1 457 43 N 4201
4589769	1 457 43 S 3633
4597232	0 451 30 P 2182
4600875	0 451 30 P 2182
4602186	0 451 20 P 3152
4607360	0 451 20 P 3152
4608186	0 451 20 P 3152
4612227	1 457 43 N 4201
4613310	1 457 42 N 9681
4618310	1 457 42 N 9681
4621540	1 457 43 N 4201
4621739	1 457 43 N 4201
4621740	1 457 43 N 4201
4625546	0 451 20 P 3152
4625547	0 451 30 P 2182
4629544	0 451 30 P 2182
4630786	0 451 30 P 2182
4630787	0 451 20 P 3152
46402457	0 451 10 P 3354
46403933	0 450 90 F 5273
46403933	0 986 BF GB 0018
46416684	0 986 45 F 0220
46420988	1 457 43 S 3303
46423474	0 451 10 P 3354
4643371	0 451 30 P 2182
46441236	0 450 90 F 5273
4644293	1 457 42 N 9681
46468373	0 451 10 P 3111
46468378	0 451 10 P 3354
4648371	0 451 30 P 2182
4651786	1 457 43 N 4201
46519728	0 451 10 P 3354
4651986	1 457 43 N 4201
46523087	0 450 90 F 5273
46531688	0 450 90 N 6452
46536222	1 457 43 S 3521
46544820	0 451 10 P 3364
46544820	0 986 45 P 2041
4667338	0 451 30 P 1156
4667339	0 451 30 P 1156
4667755	0 451 30 P 1156
4669550	1 457 43 N 4201
4669551	1 457 43 N 4201
4671001	1 457 42 N 9681
46722862	1 987 43 R 2365
46722863	1 987 43 R 2365
46723245	1 987 43 R 2365
46723331	1 987 43 M 2072
46737091	0 450 90 N 6452
46751179	0 451 10 P 3364
46751179	0 986 45 P 2041
46754989	1 457 43 S 3307
46769601	0 986 BF GB 0018
46770829	1 987 43 R 2365
46770834	1 987 43 R 2365
46795125	0 451 10 P 3258
46796687	0 451 10 P 3300
46797378	1 457 43 N 4314
4680444	1 457 43 N 4201
46805828	0 451 10 P 3349
46805830	0 451 10 P 3351
46805831	0 451 10 P 3352
46805832	0 451 10 P 3354
46807036	1 457 43 N 4310
46808398	0 451 10 P 3300
46844822	1 987 43 R 2376
4694322	1 457 42 N 9681
4700487	1 457 42 N 9681
4712132	0 451 20 P 3178
4719150	0 451 20 P 3178
4730586	0 451 30 P 2182
4730587	0 451 20 P 3152
4741273	0 451 30 P 1184
4741275	0 451 30 P 1184
4742848	1 457 42 N 9681
4764725	1 457 43 N 4105
4776902	1 457 42 S 9950
4777082	0 451 20 P 3178
4780270	1 457 43 N 4205
4780271	1 457 43 N 4205
4787410	0 451 20 P 3201
4787733	F 026 40 P7049
4787733	0 451 40 P 3200



4788503	1 457 42	N 9681	60507080	0 451 20	P 3154	70243163	1 457 42	S 9933	7581562	0 451 10	P 3351
4788592	1 457 43	S 2188	60507213	0 451 20	P 3194	70251397	1 457 43	N 4201	7585348	0 450 90	F 2151
4795601	1 457 43	N 4106	60523432	0 450 90	F 5030	7032389	0 451 10	P 3274	7604418	0 451 10	P 3189
4950103	1 457 42	S 9033	6053412	0 450 90	F 5002	7079682	1 987 43	M 2108	7604770	0 451 10	P 3354
4951092	0 451 30	P 2182	60537455	0 450 90	F 5005	7082301	1 987 43	M 2183	7606404	0 450 90	F 2151
4956902	1 457 42	S 9033	60574554	0 451 10	P 3351	71004652	1 457 42	S 9033	7612972	0 450 90	F 5002
4964322	1 457 42	N 9681	60595381	1 457 43	S 3253	7110301	1 457 43	N 4432	7616156	1 457 43	S 2185
4980649	1 457 42	S 9975	60612882	0 451 10	P 3300	71167808	1 457 42	S 9933	7628911	1 457 43	S 3308
4983958	1 457 43	N 4201	60621830	0 451 10	P 3300	71455205	0 451 40	P 3001/1	7634041	1 457 43	S 3285
50015864	0 986 BF	GB 0018	60621890	0 451 10	P 3300	71455273	0 451 20	P 3231	7680997	0 450 90	F 5002
504018807	1 457 43	N 4310	60703776	1 457 43	N 4106	71711048	0 450 90	F 2151	7683815	0 451 10	P 3141
510313	0 451 10	P 3029	60718204	0 451 10	P 4063	71713782	0 451 20	P 3201	7688498	1 457 43	S 3286
5113297	0 451 20	P 3231	60800097	0 450 90	F 5002	71718765	0 451 20	P 3201	7689285	0 451 10	P 3351
5136877	0 451 20	P 3231	60801638	0 450 90	F 5005	71736104	0 450 90	F 4058	77110590	0 450 90	F 5030
51714397	0 986 BF	GB 0018	60809275	1 457 43	S 3253	71736112	0 450 90	F 4058	7719390	0 450 90	F 2151
51720700	0 986 BF	GB 0018	60810474	0 451 10	P 3352	71736124	1 457 43	S 3790	7722936	1 457 43	S 3253
532281	0 450 90	F 4162	60810709	0 451 10	P 3351	71736141	1 457 43	S 2185	7724167	0 451 10	P 3349
5414362	1 457 43	N 1028	60810852	0 451 10	P 3300	71736156	1 457 43	S 2111	77362258	F 026 40	N 2013
5414632	1 457 43	N 1028	60811664	1 457 43	S 3253	71736157	0 451 10	P 3111	77362340	1 457 07	N 0001
5443476	0 451 10	P 3144	608116641	1 457 43	S 3253	71736158	0 451 10	P 3354	77362394	1 987 43	M 2072
5443646	0 451 10	P 3144	60811822	0 450 90	F 5273	71736160	0 451 10	P 3352	7773854	0 451 10	P 3170
5443746	0 451 10	P 3144	60811904	0 450 90	F 5273	71736161	0 451 10	P 3364	7773854	0 451 10	P 3352
5495251	0 451 10	P 3109	60811904	0 986 BF	GB 0018	71736162	0 451 10	P 3349	7786042	1 457 43	S 3253
5495622	0 451 10	P 3144	60814435	0 451 10	P 3354	71736166	0 451 10	P 3351	7787063	0 450 90	F 2151
55702456	1 987 43	M 2188	60816460	1 457 43	N 4314	71739634	0 451 20	P 3201	7787063	0 450 90	F 5273
572880	1 457 42	N 9230	60816778	1 457 43	N 4306	71961003	0 451 20	P 3152	78011414	1 457 42	S 9033
582041	1 457 42	N 9230	61142392	1 457 43	N 4432	72053001	1 457 42	P 9165	79026104	0 451 30	P 1156
588189	1 457 43	S 3633	61142397	1 457 43	N 4432	72370000	0 451 10	P 4063	7910031245	0 451 10	P 3261
59030262	0 451 10	P 3111	61144392	1 457 43	N 4432	72370000	0 451 10	P 4065	7916156	1 457 43	S 2185
592602	0 451 10	P 4063	61584009	0 451 10	P 4066	7300943	0 451 20	P 3154	801100141	1 457 42	S 9033
5926021	0 451 10	P 4065	61589105	1 457 42	N 9681	7301916	0 451 20	P 3201	80110141	1 457 42	S 9033
5939831	0 451 10	P 3351	61589106	0 451 30	P 1156	73038502	1 457 42	P 9175	8122408	1 457 43	S 2188
5939832	0 451 10	P 3349	61660298	0 451 30	P 2182	73047497	1 457 43	S 3633	8123679	1 457 43	N 4432
5951661	1 457 43	N 4106	61662756	1 457 43	N 4251	73048658	1 457 42	S 9033	81261657	0 451 10	P 3352
5951661	1 457 43	N 4150	61671160	0 451 10	P 5067	73051818	1 457 43	S 3633	82171900	1 457 42	P 9181
5951865	0 451 10	P 3004	61671160	0 451 20	P 3010	73500049	1 457 42	P 9256	82220425	0 451 10	P 4063
5951865	0 451 10	P 3351	61671600	0 451 10	P 5067	73500506	0 451 10	P 3336	82220425	0 451 10	P 4065
5951891	0 451 10	P 3274	61671600	0 451 20	P 3010	74027979	0 451 20	P 3152	82232108	0 451 10	P 4063
5964796	0 451 10	P 3004	61673585	0 451 10	P 5067	74419493	1 457 42	S 9076	82232108	0 451 10	P 4065
5973298	0 451 10	P 3111	61673585	0 451 20	P 3010	74434793	0 986 45	P 2044	82241613	0 451 10	P 4063
5973689	1 457 43	S 2173	61674455	1 457 43	N 4432	74434794	0 986 45	P 2044	82241613	0 451 10	P 4065
59739260	0 451 10	P 3111	62703506	0 451 10	P 4063	74446335	0 986 45	P 2044	82255076	0 451 10	P 4063
5973928	0 451 10	P 3111	62775368	1 457 43	N 4201	74502495	1 457 42	P 9175	82300672	0 451 10	P 4063
5980183	1 457 43	S 2138	62775369	0 451 10	P 4065	74507257	1 457 42	P 9175	82323784	0 450 90	F 4058
5983298	1 457 43	N 4201	62775370	0 451 30	P 2182	74511629	0 451 10	P 4063	82342304	0 450 90	F 5002
5983858	1 457 43	S 2108	62775371	1 457 42	N 9681	74511629	0 451 10	P 4065	82342881	0 451 10	P 3352
5983899	1 457 43	S 2138	671160	0 451 10	P 5067	74513411	0 451 20	P 3152	82345728	1 457 43	S 2108
5983900	0 451 20	P 3201	671160	0 451 20	P 3010	74613117	1 457 42	P 9181	82345730	1 457 43	S 2108
5983958	1 457 43	N 4201	673588	0 451 10	P 5067	74630787	0 451 10	P 4065	82360558	0 451 10	P 3219
5984018	1 457 43	N 4200	673588	0 451 20	P 3010	74651047	1 457 42	P 9181	82367270	0 451 20	P 3002
5984044	0 451 10	P 3111	68190213	1 457 43	N 4205	74680444	1 457 43	N 4201	82392325	0 450 90	F 5005
5984093	0 450 90	F 5002	70025725	1 457 42	P 9181	74907795	1 457 42	S 9933	82403555	0 450 90	F 5021
5998293	1 457 43	S 2173	70112217	1 457 42	P 9175	75208272	1 457 43	N 4432	82403585	0 450 90	F 5021
60504569	0 451 10	P 3349	70220022	1 457 42	P 9181	7571543	0 451 10	P 3144	8241687	0 450 90	F 5005
60507080	0 451 10	P 3352	70237000	0 451 10	P 4063	7571569	0 451 20	P 3201	82416870	0 450 90	F 5005



◀ FIAT

82425490	0 450 90	F 4058
82425649	0 450 90	F 4058
82428006	0 450 90	F 4058
82429294	0 450 90	F 4058
82434499	0 450 90	F 5021

8322383	1 457 43	S 2138
8322386	1 457 43	S 2138
83223972	1 457 42	S 9033
8322872	1 457 42	S 9033
8322972	1 457 42	S 9033

8322986	1 457 42	S 9969
8322988	1 457 42	S 9975
8323458	1 457 43	S 3625
8329989	1 457 42	S 9975
8456183480	0 451 10	P 3355

8503214	1 457 42	P 9181
8508111	1 457 43	N 1270
8508111	1 457 43	N 1326
8809707	1 457 42	P 9181
8820772	0 451 30	P 2182

8821823	1 457 42	N 9681
8822645	0 451 30	P 2182
8827122	1 457 43	N 4205
8827279	1 457 43	N 4205
8827287	1 457 43	N 4205

8830319	1 457 43	N 4205
8830819	1 457 43	N 4205
897229	1 457 42	P 9181
9153580780	0 450 90	F 5030
9280124	1 457 43	N 4201

9293140	1 457 42	S 9932
9401445638	1 457 43	S 2149
9401445688	1 457 43	S 2149
9401906508	1 457 03	N 0013
9401906768	1 457 07	N 0000

9401906898	1 457 43	N 1723
9456000926	0 451 10	P 3189
9456000927	0 451 10	P 3261
9456203480	0 451 10	P 3355
9456203580	0 451 10	P 3355

9463624580	1 457 43	S 2200
9463624880	1 457 43	S 2200
9467521180	1 457 42	P 9249
9467558380	1 457 42	P 9249
95643756	1 457 43	S 3800

9567205780	0 451 10	P 3261
9569762680	1 457 43	S 2200
9600923380	0 451 10	P 3111
9601099180	1 457 43	S 2200
9609896480	1 457 42	N 9291

9620823680	1 457 43	S 2200
9624148680	0 451 10	P 3261
9626759680	1 457 43	S 2200
9628173380	0 451 10	P 3261
96 288 906 80	1 457 43	N 1703

9651883380	1 457 43	S 3327
9662282580	1 457 42	P 9249
9819500	1 457 43	N 4201
9819501	0 451 30	P 2182
987229	1 457 42	P 9181

9912650	1 457 42	P 9165
9914553	1 457 42	P 9105
9917419	1 457 43	S 3633
9917881	1 457 43	S 3633
9918114	1 457 43	N 4201

9918144	1 457 43	N 4201
9918184	1 457 43	N 4201
9921419	1 457 42	S 9033
9924318	1 457 43	N 4201
9927846	1 457 42	S 9941

9936891	1 457 43	N 4106
9939229	1 457 43	N 4200
9941058	1 457 43	N 4105
9942378	1 457 43	N 4105
9944643	1 457 43	N 4105

9944682	1 457 43	N 4105
9947340	1 457 43	N 4194
9949179	1 457 43	N 4306
9949267	1 457 43	N 4310
9950443	1 457 43	N 4105

9951271	1 457 43	N 4306
9957615	1 457 42	S 9933
9983764	1 457 42	S 9975
9985779	1 457 42	S 9941
9987150	1 457 42	S 9950

FOMOCO

A 690X 6A692 RA	0 451 10	P 2056
A 690X 6731 BA	1 457 42	P 9493
A 690X 6731 EA	1 457 42	P 9493

A 700X 6714 AA	0 451 10	P 2056
A 700X 6714 EA	0 451 10	P 3274
A 700X 6714 MA	0 451 10	P 3170
A 700X 6731 AFA	1 457 42	P 9493
A 700X 6744 TA	1 457 42	P 9175

A 700X 9601 ABA	1 457 43	S 2106
A 700X 9601 NA	1 457 43	S 2108
A 710X 6714 CA	0 451 10	P 3170
A 710X 6714 CA	0 451 10	P 4063
A 710X 6714 EA	0 451 20	P 3154

A 720X 6714 CA	0 451 20	P 3005
A 720X 6714 DA	0 451 10	P 3170
A 740X 9601 ABA	1 457 43	S 2106
A 760X 6714 KA	0 451 10	P 2056
A 760X 6714 PA	0 451 10	P 3170

B7A6714A	0 451 10	P 4063
B7A6731AB	0 451 10	P 4063
B8A6731A	0 451 10	P 4063
B8NN 6714 A	0 451 10	P 3170
B9AE6714A2	0 451 10	P 4063

B9AE6714A6	0 451 10	P 4063
B9AE6714B	0 451 10	P 4063
CC11AZ6731A	0 451 10	P 4063
CIAZ6731A	0 451 10	P 4063
CIAZ6731AP	0 451 10	P 4063

CITZ 6714 A	F 026 40	P7054
CITZ 6731 A	F 026 40	P7054
COAE6714A	0 451 10	P 4063
COAE6731A	0 451 10	P 4063
COLE6714A	0 451 10	P 4063

C2RZ9155B	0 450 90	F 4162
C3NN 6714 A	0 451 10	P 3170
C3TA 9176 A	1 457 43	N 4201
C3TZ 9365 B	1 457 43	N 4201
C4AE6714A	0 451 10	P 4063

C4RZ6731A	1 457 42	P 9175
C5NE 9176 A	1 457 43	N 4201
C5NE 9176 C	1 457 43	N 4201
C5NN 6714 A	0 451 10	P 3170
C5NN 6714 B	0 451 10	P 3170

C6JZ9600B	1 457 42	S 9033
C6TZ9600A	1 457 42	S 9933
C7NN6N605A	1 457 42	P 9175
C7NN 6714 A	0 451 10	P 3170
C7NN 9176 A	1 457 43	N 4201

C7TZ 9365 A	1 457 43	N 4201
C7TZ 9365 C	1 457 43	N 4201
C9NN 6714 A	0 451 10	P 3170
C9TZ 9365 A	1 457 43	N 4201
DONN6714A	0 451 10	P 4063

DONN6714B	0 451 10	P 4063
DONN 9N07 4B	1 457 43	N 4201
DONN 9176 B	1 457 43	N 4201
D1RY6731A	0 451 10	P 3274
D2NN6714A	0 451 10	P 4063

D8NN 9N07 4A	1 457 43	N 4201
D8NN 9N074 AA	1 457 43	N 4201
D8PJ6714AA	0 451 10	P 4063
D9AE6714AA	0 451 10	P 4063
D9AZ6731A	0 451 10	P 4063

D9NN6714AA	0 451 10	P 4063
D9NN6714EA	0 451 10	P 4063
EAA6715A	1 457 42	P 9175
ECG6714A	0 451 10	P 4063
ECZ6714C	0 451 10	P 4063

EDC6714A	0 451 10	P 4063
EDG6714C	0 451 10	P 4063
EDL6 744A2	1 457 43	N 4201
E1FZ6731A	0 451 10	P 3259
E290Z2	1 457 42	S 9801

E9AE6714B	0 451 10	P 4063
F3Z26731A	0 451 10	P 3364
MHK6714A	0 451 10	P 4063
M8206A01	1 457 42	P 9239
R1A	0 451 10	P 4063

R1G	1 457 42	P 9175
R1 N	F 026 40	P7054
XS4Q6714AB	0 451 10	P 3252
0006731A	1 457 42	P 9175
09AE6714AA	0 451 10	P 4063

1C159601AC	1 457 43	S 3070
109E9601A	1 457 42	S 9933
1423477	1 457 43	N 4201
1462805	0 451 10	P 2056
1498028	0 451 10	P 4063

1555370	0 451 10	P 2056
178459	1 457 42	N 9230
178459	1 457 43	N 1261
178460	1 457 43	N 1158
1823491	1 457 43	N 4201

1829195	0 451 10	P 4063
2U7J 6714 AA	0 451 10	P 3252
213E9601AB	1 457 42	S 9801
2701 E 9K600	1 457 42	S 9033
2701 E 9150B	1 457 43	N 4201

2701 E 9155B	1 457 43	N 4201
2704 E 9150	1 457 43	N 4201
3M5Q 9176 AA	1 457 43	N 1723
4M5Q 6714 BA	0 451 10	P 3252
5C1Q 6744 AA	1 457 42	P 9239

542957	0 451 10	P 3274
59LK 6714 A	0 451 10	P 4063
631M 6714 AA	0 451 10	P 2056
74 HM 6714 AA	0 451 10	P 3029
74 HM 6714 BB	0 451 10	P 3029

741M 6714 BA	0 451 10	P 2056
749F 6L605 AAA	F 026 40	P7054
749F 6731 ABA	F 026 40	P7054
75PF 6714 AA	0 451 20	P 3010
75 TM 9601 AA	1 457 42	S 9076

755F 9150 AA	1 457 43	N 4201
77BM 6714 C1A	0 451 10	P 3298
77BM 671 4C2A	0 451 10	P 3298
78GB 9150 AA	1 457 43	N 4200
78TM 6714 BA	0 451 10	P 3274

81SM 6714 A1A	0 451 10	P 3298
81SM 6714 A3A	0 451 10	P 3298
81SM 6714 A4A	0 451 10	P 3298
82DF 6714 AA	0 451 10	P 5067
82DF 6714 AA	0 451 20	P 3010

8220044	1 457 42	S 9933
825F 9150 A1A	1 457 43	N 4201
825F 9150 A2A	1 457 43	N 4201
8257912	1 457 42	S 9933
844F 6714 AA	0 451 10	P 3252

844F 6714 A1A	0 451 10	P 3252
86HF 9601 AA	1 457 42	S 9845
914F 6714 AA	0 451 10	P 3252
92VB 9601 HA	1 457 43	S 3750
97MM 6714 B5A	0 451 10	P 3298



978M 6714 B1A	0 451 10 P 3259
98AB 9601 CB	1 457 43 S 3686

A770X 6714 KA	0 451 10 P 3029
A770X 6714 LA	0 451 10 P 3029
A770X 6714 MA	0 451 10 P 3029
A770X 6714 RA	0 451 10 P 3029
A770X 6714 UA	0 451 10 P 3029

A840X 9601 UA	1 457 43 S 2154
A850X 9601 DA	1 457 42 S 9050
A850X 9601 HA	1 457 43 S 2106
A850X 9601 LA	1 457 43 S 2108
A850X 9601 RA	1 457 43 S 2111

E824116 S74	1 457 42 S 9078
E83C-9B072-AA	0 986 BF GB 0026
E9AE 6714 B	0 451 10 P 4063
E99A-9B072-AA	0 986 BF GB 0026
FA1042	1 457 42 S 9898

FORD

AFA129	1 457 42 S 9898
AFA155	1 457 42 S 9898
AFG 27	0 450 90 F 5030

A770X 9601 BDA	1 457 42 S 9806
A770X 9601 BFA	1 457 43 S 3732
A770X 9601 CCA	1 457 42 S 9064
A770X 9601 CEA	1 457 42 S 9064
A770X 9601 SA	1 457 43 S 2111

BCNN 6714 B	0 451 10 P 4063
B6M6-14-302	0 451 10 P 3292
B6M6-14-302	0 986 45 P 2041
B6M6-14-302	0 986 45 P 2061
C1AZ 6731 A	0 451 10 P 4063

FONN 6714 AA	0 451 20 P 3002
FONN 6714 AB	0 451 20 P 3002
F2NN 6714 AA	0 451 20 P 3002
F2NN 6714 AB	0 451 20 P 3002
F3Z2 6731 A	0 986 45 P 2041

AFG 34	0 450 90 F 5002
AFL 1	0 451 10 P 4063
AFL1	0 986 45 P 2001
AFL59	0 451 10 P 3336
AGF 34	0 450 90 F 5002

A780X9601AA	1 457 42 S 9908
A780X 9601 BA	1 457 43 S 2124
A780X 9601 BGA	1 457 42 S 9079
A780X 9601 TA	1 457 43 S 3732
A790X 9601 AA	1 457 42 S 9061

C1DE 9115 A	0 450 90 F 4162
C3AE 6714 A	0 451 10 P 4065
C3AE 6714 A	0 451 20 P 3194
C3NN 6731 A	0 451 10 P 4063
C5NE 9176 C	1 457 43 N 4201

F5RZ 6731 A	0 986 45 P 2003
F5RZ 6731 B	0 986 45 P 2003
F6NC 9B618 AA	1 457 42 S 9946
F87E 6714 AA	0 451 10 P 3357
F89E 9155 AA	0 450 90 F 5939

AV84FB 5K254 BA	0 986 45 P 2036
A690X 6731 CA	0 451 10 P 3029
A700X 63714 DA	0 451 10 P 3141
A700X 6714 BA	0 451 10 P 3139
A700X 6714 DA	0 451 10 P 3141

A790X 9601 AAA	1 457 42 S 9080
A790X 9601 GA	1 457 42 S 9050
A790X 9601 JA	1 457 42 S 9806
A790X 9601 KA	1 457 42 S 9994
A800X 9601 EA	1 457 43 S 2108

C6JZ 6714 A	0 986 45 P 2003
C7NN 6714 B	0 451 10 P 4065
C7NN 6714 B	0 451 20 P 3194
C7TZ 6731 A	1 457 42 P 9559
C77NN 6714 B	0 451 20 P 3194

F89Z 9155 A	0 450 90 F 5939
G29T 18689	1 457 42 P 9175
H75TM 9601 AA	1 457 42 S 9076
LS41 9155 AC	1 457 43 N 4442
M3307A01	1 457 43 S 3070

A700X 6714 EA	0 451 10 P 3274
A700X 6714 HA	0 451 10 P 3029
A700X 6714 SA	0 451 10 P 4065
A700X 6714 SA	0 451 20 P 3194
A700X 9601 NA	1 457 43 S 2108

A800X 9601 FA	1 457 43 S 2109
A800X 9601 MA	1 457 43 S 2128
A800X 9601 TA	1 457 43 S 2106
A810X-9150-CA	1 457 43 N 4105
A810X-9150-CA	1 457 43 N 4106

DONN 6714 B	0 451 10 P 4063
DONN 9N074 B	1 457 43 N 4201
DONN 6714 B	0 451 10 P 4063
DONN 9N07 4B	1 457 43 N 4201
D7ZE 9601 A	1 457 42 S 9806

M8206A01	1 457 42 P 9239
RFY 214302	0 986 45 P 2006
R20 723570	1 457 43 N 4452
V86HF 6714 AA	0 451 10 P 3029
V94DD 6714 AA	0 451 20 P 3194

A700X 9601 SA	1 457 43 S 2109
A710X 6714 CA	0 451 10 P 3029
A710X 6714 DA	0 451 10 P 3029
A710X 6714 EA	0 451 10 P 3029
A720X 6714 CA	0 451 20 P 3005

A810X-9150-CA	1 457 43 N 4150
A810X 9601 KA	1 457 42 S 9080
A810X9601TA	1 457 42 S 9908
A820X 9601 GA	1 457 42 S 9801
A820X 9601 KA	1 457 42 S 9079

D7ZZ 9601 A	1 457 42 S 9806
D8NN F933 AC	0 451 20 P 3002
D8NN 6714 GA	0 451 10 P 4063
D8NN 6714 GA	0 451 20 P 3194
D8NN 6714 LA	0 451 10 P 4063

W303223-	0 451 10 P 2056
W5051 45S442	0 451 10 P 3029
XM21 6744 AA	1 457 42 P 9619
XM3J 6731 AA	0 986 45 P 2062
XM3J 6731 FA	0 451 10 P 4063

A720X 6714 DA	0 451 10 P 3170
A720X 6714 EA	0 451 10 P 3139
A720X 9601 AHA	1 457 42 S 9050
A720X 9601 FA	1 457 43 S 2100
A720X 9601 HA	1 457 42 S 9801

A830X 9601 AEA	1 457 42 S 9950
A830X 9601 ALA	1 457 43 S 3633
A830X 9601 ANA	1 457 42 S 9975
A830X 9601 AUA	1 457 42 S 9874
A830X 9601 BEA	1 457 42 S 9969

D8NN 6714 LA	0 451 20 P 3194
D8NN 9N074 AA	1 457 43 N 4201
D8NN 9176 AA	1 457 43 N 4200
EDL 6744 A2	1 457 43 N 4201
EDPN 9N074 AA	1 457 43 N 4201

XM3J9150AA	1 457 43 N 4438
XM34 6731 AA	0 986 45 P 2062
XM34 9150 AA	1 457 43 N 4438
XM34 9159 EA	1 457 43 N 4438
XS4H1 6N619 AB	1 987 43 M 2045

A730X 6714 DA	0 451 10 P 3189
A730X 6714 EPA	0 451 20 P 3002
A730X 6714 KA	0 451 30 P 2182
A730X 6731 H3A	1 457 42 P 9413
A730X 6744 F3A	1 457 42 P 9130

A830X 9601 BLA	1 457 42 S 9998
A830X 9601 BRA	1 457 42 S 9933
A830X 9601 BSA	1 457 42 S 9941
A830X 9601 BTA	1 457 42 S 9033
A830X 9601 CCA	1 457 42 S 9950

EFA 25	1 457 43 S 3789
EFL 2	0 451 10 P 3251
EFO1-13470	0 986 45 F 0117
E1FZ 6731 A	0 451 10 P 3259
E27Z 9155 A	0 986 45 F 0117

XS4H1 9G244 AA	1 987 43 R 2345
XS4H1 9G244 BA	1 987 43 R 2345
XS4Q 6714 AB	0 451 10 P 3252
XS4Z-16N619-AA	1 987 43 M 2045
XS4Z-16N619-CA	1 987 43 M 2045

A730X 9601 AFA	1 457 43 S 2128
A740X 6714 AA	0 986 45 P 2005
A740X 6714 BA	0 451 20 P 3152
A740X 6714 CA	0 451 10 P 3141
A740X 6714 FA	0 451 10 P 3029

A830X 9601 CJA	1 457 43 S 3633
A830X 9601 CLA	1 457 42 S 9975
A830X 9601 DDA	1 457 43 S 2128
A830X9601DEA	1 457 42 S 9908
A830X 9601 DFA	1 457 43 S 2106

E3TZ 6731B	0 451 10 P 3270
E4FZ6731A	0 451 10 P 3074
E4FZ 6731 AB	0 451 10 P 3074
E4FZ6731AB	0 451 10 P 3259
E4NN 6714 AA	0 451 10 P 4063

XS4Z-19N619-AA	1 987 43 M 2045
XS4Z-19N619-CA	1 987 43 M 2045
XS6E6714B1A	0 451 10 P 3074
XS6E6714B1A	0 451 10 P 3259
XS61 9155 AA	0 986 BF GB 0026

A740X 9601 ABA	1 457 43 S 2106
A760X 6714 LA	0 986 45 P 2000
A760X 6714 NA	0 451 10 P 3139
A760X 6714 RA	0 451 10 P 3170
A760X 6714 SA	0 451 10 P 3144

A830X 9601 DHA	1 457 42 S 9969
A830X 9601 NA	1 457 42 S 9933
A830X 9601 SA	1 457 42 S 9941
A830X 9601 TA	1 457 42 S 9033
A840X 9601 AAA	1 457 43 S 3652

E5HN 9N327 AA	1 457 43 N 4432
E6HZ 9365 A	1 457 43 N 4432
E67Z-9B262-BE	0 986 BF GB 0026
E7DE 9155 AA	0 986 BF GB 0026
E7DZ 9155 A	0 986 BF GB 0026

XS7Q 6744 AA	1 457 42 P 9239
XS7Q6744AA	1 457 42 P 9239
YC15 9601 BB	1 457 43 S 3070
YL4J 6714 AA	0 986 45 P 2023
YL4J 6714 CA	0 451 10 P 3357

A760X 9601 DA	1 457 43 S 2106
A760X 9601 JA	1 457 43 S 2108
A770X 6714 AA	0 451 10 P 3189
A770X 6714 AAA	0 451 10 P 3029
A770X 6714 FA	0 986 45 P 2036

A840X 9601 ASA	1 457 43 S 2109
A840X 9601 ATA	1 457 42 S 9050
A840X 9601 BEA	1 457 43 S 2108
A840X 9601 BGA	1 457 43 S 2109
A840X 9601 BJA	1 457 43 S 2128

E7HZ 6731 A	0 451 20 P 3002
E7NN 6714 AA	0 451 20 P 3194
E7NN 6714 CA	0 451 20 P 3206
E8BZ 9155 A	0 986 45 F 0117
E8NN 6714 BA	0 451 20 P 3194

YL4J 9601 BA	1 457 43 S 3275
YL4J 9601 CA	1 457 43 S 3154
YM21 6744 AA	1 457 42 P 9192
YN2G6714B2A	0 451 10 P 3074
YN2G6714B2A	0 451 10 P 3259



◀ FORD

YN2G6714B3B	0 451 10 P 3074	11436936	0 451 10 P 3029	1498024	0 451 10 P 3219	2M5Q 6714 AC	0 451 10 P 3252
YS4Z-19N619-AA	1 987 43 M 2045	11436936	0 986 45 P 2003	1498028	0 451 10 P 4065	2S419B072 CB	0 450 90 N 6406
YS4Z-19N619-DB	1 987 43 M 2045	11464231	0 451 10 P 3029	1498427	1 457 43 S 2108	2S6Q 6714-AA	1 457 42 P 9238
ZBA 261275 G	0 986 BF GB 0026	11464467	0 451 10 P 3029	1498429	1 457 43 S 2109	2S6Q 6714-AB	1 457 42 P 9238
ZBU2 6127 5F	0 986 BF GB 0026	11464497	0 451 10 P 3029	1498432	1 457 43 S 2100	2S6Q 9155 AA	0 450 90 N 6460
OHM 6716 BA	0 451 10 P 3029	11464498	0 451 10 P 3029	1498434	1 457 43 S 2106	2S6Q 9155 AB	0 450 90 N 6460
1C15 9601 AB	1 457 43 S 3070	11464498	0 986 45 P 2003	1502255	1 457 43 N 4105	2S6Q 9155 AD	0 450 90 N 6460
1C159601AC	1 457 43 S 3070	1147681	1 457 43 S 3076	1502484	1 457 42 P 9559	2S6Q 9601-AA	1 457 43 S 3076
1C159601AD	1 457 43 S 3070	1147685	1 457 42 P 9238	1506212	1 457 42 S 9064	2U7J 6714 AA	0 451 10 P 3252
1S41 9155 AC	1 457 43 N 4442	1148119	0 450 90 N 6460	1508831	0 451 10 P 3029	25062277	1 457 43 S 2138
1S6G6714DA	0 986 45 P 2068	1148703	0 451 10 P 3252	1515160	0 451 10 P 3029	2701E 9K600	1 457 42 S 9033
1S7G 6714 CA	0 451 10 P 3363	1152193	0 450 90 N 6460	1516739	1 457 43 S 3686	2703E 6731	1 457 42 P 9559
1S7G 6714 DA	0 451 10 P 3363	11525472	0 451 10 P 3029	1523494	0 451 20 P 3005	2703E 6731 A	1 457 42 P 9559
1S7G6714DA	0 986 45 P 2068	11525802	0 451 10 P 3029	1523494	0 986 45 P 2005	2720E 6714 A	0 451 10 P 3029
1S71 9155 BA	0 450 90 F 5927	1207066	0 451 10 P 3252	1526270	0 451 10 P 3170	2720E 9601 A	0 451 10 P 3029
1015319	1 457 43 N 4400	1208300	1 457 43 N 4400	1535506	0 451 10 P 3364	2724E 6714 A	0 451 10 P 3029
1015734	1 457 43 N 4400	1213438	0 986 45 P 2062	1538884	1 457 42 P 9559	2724E 6714 B	0 451 10 P 3029
1022150	0 450 90 F 5324	1213439	0 451 10 P 4063	1540787	1 457 42 P 9559	2724E 6714 C	0 451 10 P 3029
1023134	1 457 43 S 3792	1218846	0 451 10 P 3363	1555451	0 451 10 P 3029	2852007	1 457 43 N 1159
1024247	1 457 43 S 3789	1220880	0 451 10 P 3227	1556297	0 451 10 P 3029	3M21 6744 AA	1 457 42 P 9192
1025629	1 457 42 P 9142	1221697	0 451 10 P 3074	1556564	F 026 40 P7054	3M5Q 6744 AA	1 457 42 P 9249
1026285	0 451 10 P 3298	1221697	0 451 10 P 3259	156212	1 457 42 S 9064	3M5Q 9155 BB	0 450 90 N 6471
1037150	0 451 10 P 3290	1230645	1 457 43 N 4442	1564767	0 451 10 P 3029	3M5Q 9155 CA	0 450 90 N 6471
1039020	0 451 10 P 3227	1231233	0 451 10 P 3252	1565204	0 451 20 P 3010	3M5Q 9176 AA	1 457 43 N 1723
1039021	0 451 10 P 3227	1232137	0 451 10 P 3074	1565204	0 451 20 P 3194	3S71 9155-BA	1 457 43 N 4442
1043147	0 451 10 P 3259	1250507	0 451 10 P 3363	1565486	0 451 10 P 3029	3051335111	0 450 90 F 5030
1047169	0 451 10 P 3259	1250507	0 986 45 P 2068	1568409	1 457 42 P 9559	3240466	0 986 BF GB 0026
1058022	1 457 43 S 3686	1250679	1 457 42 P 9192	1574618	1 457 42 S 9076	3252676	0 986 45 P 2036
1059924	0 451 10 P 3252	1253789	0 450 90 N 6406	1575189	1 457 42 S 9848	3252742	0 986 45 P 2006
1062253	1 987 43 M 2045	1254385	1 457 42 P 9238	1579565	1 457 42 S 9078	3254957	0 451 10 P 3270
1066071	0 451 10 P 3259	1254391	0 450 90 N 6471	1579605	1 457 42 S 9078	3255952	0 451 10 P 3270
1066071	0 451 10 P 3363	1303476	1 457 42 P 9249	1582261	1 457 43 N 4201	3255958	0 986 45 P 2036
1070523	0 451 10 P 3298	1318563	1 457 43 N 1723	1583371	1 457 43 N 4200	3256521	0 986 45 P 2036
1071746	0 451 10 P 3259	1322152	0 451 10 P 3252	1614735	0 451 10 P 4063	3396825	0 451 10 P 3364
1072246	1 457 43 S 3686	132769	1 457 42 S 9954	1635103	1 457 43 N 4201	3396825	0 986 45 P 2041
1072434	0 451 10 P 3298	1334772	0 450 90 N 6460	1641158	0 451 10 P 3029	3598332	0 986 45 P 2062
1085801	0 451 10 P 3290	1340105	0 450 90 N 6471	1641158	0 451 10 P 3274	3652059	0 451 10 P 3259
1088179	1 457 42 P 9239	1349745	1 457 42 P 9239	1641187	0 451 10 P 3252	3707442	0 451 10 P 3357
1097077	0 451 10 P 3259	1359941	1 457 42 P 9238	165190	1 457 43 S 3070	3732020	0 986 BF GB 0026
1097091	1 457 43 N 4400	1373069	1 457 42 P 9249	1663050	0 451 10 P 3259	3914074	1 457 43 N 4201
1100696	1 457 42 P 9619	1383736	0 450 90 N 6460	1663051	0 451 10 P 3259	3917694	0 451 10 P 4065
1112650	0 986 45 P 2023	1383737	0 450 90 N 6460	1700425	1 457 42 S 9033	3917694	0 451 20 P 3194
1112652	0 451 10 P 3357	1423477	1 457 43 N 4201	177007	1 457 42 P 9559	3947506	0 451 10 P 4063
1112656	1 457 43 S 3275	1427824	1 457 42 P 9249	1771008	1 457 42 P 9559	3947506	0 451 20 P 3194
1112657	1 457 43 S 3154	1432209	1 457 43 S 3070	1794446	0 451 10 P 4063	3964918	0 450 90 F 5939
1118184	1 457 42 P 9192	1473773	0 451 10 P 3029	1823491	1 457 43 N 4201	4M5Q 6714-BA	0 451 10 P 3252
1119421	0 451 10 P 3259	1476787	1 457 42 S 9064	182590	0 451 20 P 3002	4023383	0 986 BF GB 0026
1121106	1 987 43 R 2345	1480568	1 457 43 S 3686	1829195	0 451 10 P 4063	4024213	1 457 43 N 4438
1132631	1 457 43 N 4442	1482151	0 451 10 P 3029	1952956	1 457 43 N 4439	4041615	1 457 43 S 3070
1136568	0 451 10 P 3252	1489024	0 451 10 P 3219	1952999	1 457 43 S 3275	4103735	0 450 90 F 5927
1137026	1 457 43 N 4442	1495705	1 457 42 P 9493	1960297	0 450 90 F 5326	4403318	1 457 43 N 4438
1139654	1 987 43 R 2345	1498015	0 451 10 P 3139	1960332	1 457 43 S 3154	4411064	1 457 42 P 9559
11405640	0 451 10 P 3029	1498017	0 451 10 P 3141	1960333	1 457 43 S 3154	4454116	0 451 10 P 3259
11425472	0 451 10 P 3029	1498018	0 451 10 P 3274	1961451	0 986 45 P 2023	4486167	1 457 43 S 3070
1143677	0 451 10 P 3298	1498021	0 451 10 P 3004	2M5Q 6714 AB	0 451 10 P 3252	464498	0 986 45 P 2003

5C1Q 6744 AA	1 457 42 P 9239	5003748	0 450 90 F 4058	5009232	0 451 20 P 3005	5012039	0 451 10 P 3144
5000009	1 457 43 S 2100	5003932	0 451 10 P 3029	5009233	0 451 30 P 2182	5012040	0 451 10 P 3274
5000187	0 451 10 P 3219	5004262	1 457 42 S 9908	5009285	0 451 10 P 3079	5012045	1 457 43 N 1028
5000189	0 451 10 P 4065	5004263	1 457 43 S 2124	5009421	0 451 10 P 3141	5012551	0 986 45 P 2023
5000261	1 457 42 S 9800	5004359	1 457 42 S 9064	5009422	0 451 10 P 3144	5012553	1 457 42 P 9820
5000262	1 457 42 S 9801	5004388	0 986 45 P 2036	5009781	1 457 42 S 9801	5012554	0 451 20 P 3223
5000263	1 457 42 S 9050	5004470	1 457 43 S 3732	5010234	1 457 42 P 9605	5012555	0 451 10 P 3351
5000513	0 451 10 P 4063	5004775	0 451 20 P 3010	5010292	0 986 45 P 2028	5012563	1 457 43 S 2154
5000674	1 457 42 P 9105	5004777	1 457 42 P 9175	5010294	1 457 42 S 9079	5012564	1 457 43 S 3652
5000675	1 457 42 P 9105	5004780	1 457 43 N 4432	5010518	1 457 43 N 4201	5012574	0 986 45 P 2016
5000676	1 457 42 P 9105	5004783	1 457 42 N 9230	5010664	0 451 10 P 5067	5012575	0 986 45 P 2023
5000679	1 457 42 P 9175	5004783	1 457 43 N 1261	5010664	0 451 20 P 3010	5012577	0 986 45 P 2019
5000729	1 457 43 S 2128	5004783	1 457 43 N 1325	5010665	0 451 10 P 3004	5012580	0 986 45 P 2005
5000735	0 451 10 P 3189	5004784	1 457 43 N 1158	5010666	0 451 10 P 4066	5012632	1 457 43 S 2109
5000847	1 457 42 P 9130	5004785	1 457 43 N 1159	5010667	1 457 42 P 9265	5012633	1 457 42 S 9050
5000848	1 457 42 P 9130	5004837	0 450 90 F 4058	5010910	1 457 42 S 9932	5012634	1 457 42 S 9030
5000856	0 451 20 P 3002	5004838	1 457 43 N 1270	5010961	1 457 42 P 9265	5012645	0 986 45 P 2028
5000857	0 451 20 P 3002	5004838	1 457 43 N 1326	5010962	0 451 20 P 3178	5013135	1 457 43 S 2108
5000858	0 451 20 P 3002	5004884	1 457 42 S 9050	5010963	0 451 10 P 3170	5013137	1 457 43 S 2109
5000859	0 451 10 P 5067	5004927	0 451 10 P 3139	5010963	0 451 10 P 3352	5013139	1 457 43 S 2128
5000859	0 451 20 P 3010	5005079	0 986 45 P 2036	5011312	1 457 42 S 9933	5013144	0 451 10 P 3139
5000860	0 451 10 P 3004	5005080	0 986 45 P 2036	5011314	1 457 42 S 9941	5013145	0 451 10 P 3139
5000861	0 451 10 P 4066	5005097	0 451 10 P 3274	5011315	1 457 42 S 9033	5013146	0 451 10 P 3274
5000862	0 451 10 P 4065	5005098	1 457 42 S 9079	5011321	1 457 42 S 9950	5013148	0 451 20 P 3005
5000863	0 451 30 P 2182	5005156	1 457 42 S 9061	5011327	1 457 43 S 3633	5013149	0 451 10 P 3141
5000869	1 457 42 P 9413	5005572	0 451 10 P 3271	5011329	1 457 42 S 9975	5013388	0 451 10 P 3336
5000890	1 457 42 P 9181	5005573	0 451 10 P 3271	5011333	1 457 42 S 9874	5013389	0 451 10 P 3336
5001025	0 451 20 P 3194	5005805	0 451 10 P 3274	5011338	1 457 42 S 9969	5014053	1 457 43 N 4432
5001123	0 986 45 P 2005	5005820	1 457 42 S 9050	5011417	0 451 40 P 3077	5014055	0 986 45 P 2005
5001124	0 451 20 P 3152	5005822	1 457 42 S 9806	5011423	0 451 30 P 2182	5014055	0 986 45 P 2024
5001156	0 451 10 P 3141	5005823	1 457 42 S 9994	5011425	1 457 42 P 9105	5014352	1 457 42 S 9050
5001217	1 457 43 S 2106	5005831	1 457 42 S 9080	5011426	1 457 42 P 9740	5014354	1 457 43 N 1028
5001248	0 451 10 P 3029	5006 224	1 457 42 S 9957	5011439	1 457 42 P 9625	5014515	0 451 10 P 3219
5002230	0 451 10 P 3029	5006227	0 451 10 P 3336	5011449	1 457 42 S 9998	5014768	1 457 43 S 2106
5002452	0 451 10 P 3139	5006573	1 457 43 S 2108	5011502	0 451 40 P 3077	5014771	1 457 43 S 2108
5002463	1 457 43 S 2106	5006574	1 457 43 S 2109	5011503	1 457 42 P 9625	5014774	1 457 43 S 2111
5002468	1 457 43 S 2108	5006580	0 451 10 P 3170	5011546	1 457 42 S 9933	5015543	0 450 90 F 4058
5002535	0 986 45 P 2000	5006944	1 457 43 S 2128	5011547	1 457 42 S 9941	5015544	0 450 90 F 4058
50025731	0 451 10 P 3139	5006946	0 451 10 P 3274	5011548	1 457 42 S 9033	5016714	0 451 10 P 3336
5002704	1 457 42 P 9265	5006947	0 451 10 P 3139	5011552	1 457 42 S 9950	5016715	0 451 10 P 3336
5002731	0 451 10 P 3139	5006950	1 457 43 S 2106	5011558	1 457 43 S 3633	5016785	0 451 10 P 3336
5002732	0 451 10 P 3139	5006951	0 451 10 P 3141	5011560	1 457 42 S 9975	5016786	0 451 10 P 3079
5002798	0 451 10 P 3170	5007165	0 451 10 P 4026	5011788	0 451 10 P 3261	5016787	1 457 42 S 9061
5003173	0 451 10 P 3144	5007385	0 451 20 P 3178	5011838	0 451 20 72174	5016946	0 451 10 P 3170
5003202	0 451 10 P 3144	5008677	0 451 10 P 3029	5011878	1 457 43 S 2128	5016950	0 451 10 P 3109
5003229	1 457 43 S 2111	5008718	0 451 10 P 3298	5011879	1 457 42 S 9908	5016954	0 451 10 P 3111
5003239	1 457 42 S 9030	5008720	0 451 10 P 3298	5011880	1 457 43 S 2106	5016955	0 986 45 P 2023
5003271	0 451 10 P 3189	5008721	0 451 10 P 3298	5011882	1 457 42 S 9969	5016956	0 451 10 P 3336
5003455	0 986 45 P 2036	5008722	0 451 10 P 3298	5011887	0 451 20 P 3178	5016957	0 451 10 P 3029
5003456	0 986 45 P 2036	5008724	1 457 42 S 9064	5011991	0 451 10 P 3261	5016960	0 451 10 P 4063
5003559	0 451 10 P 3029	5008885	1 457 43 N 1028	5011997	0 451 10 P 3349	5016961	0 986 45 P 2000
5003560	0 451 10 P 3029	5009 063	1 457 42 S 9957	5012000	0 451 10 P 3298	5016962	0 986 45 P 2005
5003561	0 451 10 P 3029	5009064	1 457 42 S 9080	5012035	0 451 10 P 3274	5016963	0 986 45 P 2036
5003609	1 457 42 S 9806	5009087	0 451 10 P 3349	5012036	0 451 10 P 3189	5016964	0 986 45 P 2036
5003611	1 457 43 S 3732	5009229	1 457 42 S 9908	5012037	0 451 10 P 3141	5016966	1 457 42 P 9274



◀ FORD

5016988	1 457 42 S 9030	5 101 917	0 450 90 F 5016
5016989	1 457 43 S 2173	5 101 917	0 450 90 F 5021
5017016	1 457 42 P 9908	5572425	1 457 42 P 9181
5017025	1 457 42 P 9806	6C1Q 6744 AA	1 457 42 P 9249
5017026	1 457 42 S 9801	6G9Q6744AA	1 457 42 P 9249

5017034	1 457 43 S 2154
5017049	1 457 42 P 9605
5017317	0 451 10 P 3336
5017319	0 451 10 P 3336
5017457	1 457 43 S 2154

5017808	0 451 10 P 3109
5017811	0 451 10 P 3349
5017814	0 451 10 P 3111
5017818	1 457 43 S 2173
5017832	1 457 42 N 9289

5018026	0 986 45 P 2036
5018351	0 451 20 P 3194
5018353	0 986 45 P 2023
5018355	0 451 20 P 3154
5018356	0 451 10 P 3170

5018498	1 457 43 S 2106
5018505	1 457 43 S 2173
5019395	0 451 10 P 3189
5019413	1 987 42 S 9117
5019415	1 457 42 S 9932

5019419	1 457 42 P 9493
5019420	1 457 42 P 9265
5019424	0 451 20 P 3010
5019425	0 451 20 P 3010
5019426	0 986 45 P 2019

5019427	0 451 30 P 2182
5019918	0 451 10 P 3351
5019924	0 451 20 P 3194
5020026	0 986 45 P 2036
5020031	1 457 42 S 9845

5020120	0 451 10 P 4026
5020286	1 457 43 N 4200
5020307	1 457 43 N 4408
5020405	0 450 90 F 5964
5020868	1 457 42 S 9076

5020944	1 457 42 S 9079
5021023	0 986 45 P 2006
5022738	0 451 10 P 3111
5022741	1 457 43 S 2200
5022743	1 457 42 S 9783

5022796	0 986 45 P 2000
5022797	0 986 45 P 2005
5022798	0 986 45 P 2036
5022799	0 986 45 P 2023
5022883	1 457 43 S 2200

5022955	0 451 10 P 3252
5023136	1 457 43 S 2185
5024424	0 451 10 P 3274
5026836	1 457 43 N 4200
5029459	1 457 43 N 4201

5 101 917	0 450 90 F 5016
5 101 917	0 450 90 F 5021
5572425	1 457 42 P 9181
6C1Q 6744 AA	1 457 42 P 9249
6G9Q6744AA	1 457 42 P 9249

6M21 600D16-AD34D8	0 451 10 P 3029
6057166	0 451 10 P 3298
6057167	0 451 10 P 3298
6058519	0 450 90 F 5021
6063340	0 451 10 P 3274

6066094	0 451 10 P 3298
6066095	0 451 10 P 3298
6066096	0 451 10 P 3298
6089379	1 457 43 S 3650
6094614	0 451 10 P 3252

6106753	1 457 43 N 4432
6106841	0 451 10 P 5067
6106841	0 451 20 P 3010
6119196	0 451 10 P 3252
6124136	1 457 42 N 9675

6132769	1 457 42 S 9954
6135130	1 457 43 N 4106
6141811	0 451 10 P 3298
6143136	1 457 42 S 9845
6149716	1 457 43 N 4201

6149717	1 457 43 N 4201
6161789	1 457 43 N 4201
6164913	1 457 43 N 4408
6172024	1 457 43 S 3690
6179700	0 451 10 P 3227

6179701	0 451 10 P 3227
6184942	0 451 10 P 3252
6192187	0 450 90 F 5195
6202100	1 457 43 N 4408
6203126	0 451 10 P 3252

6517482	1 457 43 S 3789
6594603	0 450 90 F 5324
6607325	0 451 10 P 3227
6607326	0 451 10 P 3227
6610580	1 457 43 S 3750

6688744	0 450 90 F 5200
6925896	1 457 42 S 9030
6937011	0 451 10 P 3251
6937011	0 451 10 P 3259
7T169601AA	1 457 43 S 3686

7T169601AB	1 457 43 S 3686
70HH 6714 AB	0 451 10 P 3029
70HM 6714 AA	0 451 10 P 3029
70HM 6714 BB	0 451 10 P 3029
70HM 6716 BA	0 451 10 P 3029

7072637	0 451 20 P 3194
71HF 9601 BB	1 457 42 S 9064
715F 6731B A1A	1 457 42 P 9559
715F 9150 ABA	1 457 43 N 4105
7212351	0 450 90 F 5264

7235770	1 457 43 N 4201
74DU 9155 A	0 986 BF GB 0026
74DU 9155 B	0 986 BF GB 0026
74HM 6714 AA	0 451 10 P 3029
74HM 6714 BA	0 451 10 P 3029

74HM 6714 BA	0 451 10 P 4063
74HM 6714 BA	0 451 20 P 3194
74HM 6714 BB	0 451 10 P 3029
74HM 6714 CA	0 451 10 P 3029
74HM6714CA	0 986 45 P 2003

74HM 6714 CB	0 451 10 P 3029
741M 6714 BA	0 451 10 P 2056
741M 6714 CA	0 451 10 P 2056
753F 6731B A1A	1 457 42 P 9559
761F9601AA	1 457 42 S 9933

77BM 6714 C1A	0 451 10 P 3298
77BM 6714 C2A	0 451 10 P 3298
78AU 9155 A	0 986 BF GB 0026
78GB 9150 AA	1 457 43 N 4200
78GB 9155 AB	0 450 90 F 5021

78GB 9155 BA	0 450 90 F 5021
78TF 9601 BA	1 457 42 S 9078
79HF 9601 AA	1 457 42 S 9848
80AU 9B064 A	0 986 BF GB 0026
81DB 9601 DB	1 457 43 S 3650

81SM 6714 A1A	0 451 10 P 3298
81SM 6714 A2A	0 451 10 P 3298
81SM 6714 A3A	0 451 10 P 3298
81SM 6714 A4A	0 451 10 P 3298
81879134	0 451 20 P 3002

82GB 9155 BA	0 450 90 F 5200
82-20-044	1 457 42 S 9933
82-48-012	1 457 42 S 9933
825F 9150 A2B	1 457 43 N 4201
82-57-912	1 457 42 S 9933

838M6714AA	0 451 10 P 3074
84AB 9150 AA	1 457 43 N 4106
84AU 9B064 A	0 986 BF GB 0026
84BM 6714-AA	0 451 10 P 3298
84HF 9600 AA	1 457 42 S 9954

84HF 9601 AA	1 457 42 S 9954
84HF 9601 HA	1 457 42 S 9954
844F 6714 AC	0 451 10 P 3252
844F 6714 A1A	0 451 10 P 3252
85TF 9600 AA	1 457 42 S 9078

85TF 9600 EA	1 457 42 S 9078
86HF 9601 AA	1 457 42 S 9845
860X 9155 AA	0 450 90 F 4058
860X9601AFA	1 457 42 S 9030
860X 9601 AGA	1 457 43 S 2173

860X 9601 BA	1 457 42 S 9061
860X 9601 BAA	1 457 42 S 9908
860X 9601 BFA	1 457 42 S 9806
860X 9601 BGA	1 457 42 S 9801
860X 9601 BHA	1 457 43 S 2173

860X 9601 BSA	1 457 43 S 2154
860X 9601 CMA	1 457 43 S 2154
860X 9601 EA	1 457 43 S 2173
864F 9176 CAB	1 457 43 N 4408
864F 9716 CAB	1 457 43 N 4408

87HX 9601 AA	1 457 42 S 9845
870X 9601 BCA	1 457 43 S 2106
870X9601CGA	1 987 42 S 9117
870X 9601 CJA	1 457 42 S 9932
870X9601CMA	1 457 43 S 2154

870X 9601 OGA	1 987 42 S 9117
88GX 9155 BA	0 450 90 F 5964
88TX 9601 AA	1 457 42 S 9076
88VB 9601 AA	1 457 43 S 3690
88V890601AA	1 457 43 S 3690

880X 9601 CA	1 457 42 S 9079
89FF6714A1C	0 986 45 P 2044
89FF6714A2A	0 986 45 P 2044
89FF6714A2B	0 986 45 P 2044
89FF6714A2C	0 986 45 P 2044

89FF 6714 A2E	0 451 10 P 3227
89FF6714A2E	0 986 45 P 2044
89HX 6714 AA	0 451 10 P 3274
890X 9601 BA	1 457 43 S 2200
890X 9601 DA	1 457 42 S 9783

9S51 6K514-AHA	0 451 10 P 3364
91AB 9155 AA	0 450 90 F 5195
914F 6714 A	0 451 10 P 3252
914F 6714 AA	0 451 10 P 3252
92FB 9155 AA	0 450 90 F 5324

92FB 9155-AB	0 450 90 F 5324
92VB 9601 GB	1 457 43 S 3789
92VB 9601 HA	1 457 43 S 3750
93FF 9150 AA	1 457 43 N 4201
938M6714A2A	0 451 10 P 3074

938M 6714 A2A	0 451 10 P 3259
938M6714A4A	0 451 10 P 3074
94SF 9601 AA	1 457 42 S 9030
95VW 6714 AB	1 457 42 P 9142
95VW 6714 BB	0 451 10 P 3290

95VW 9155 BA	0 450 90 F 5264
96MM6714B1A	0 986 45 P 2068
9613320	0 451 10 P 3316
9613320	0 986 45 P 2016
9613320	0 986 45 P 2036

9613320	0 986 45 P 2061
9613324	0 451 10 P 3355
9613324	0 451 10 P 4063
9613324	0 451 20 P 3194
9613330	0 451 10 P 3029

9613330	0 451 10 P 3170
9613330	0 451 10 P 4014
9613330	0 451 10 P 4063
9613330	0 451 10 P 4065
9613330	0 451 20 P 3005

9613330	0 451 20 P 3194
9613330	0 986 45 P 2000
9613330	0 986 45 P 2001
9613330	0 986 45 P 2005
9641789680	0 450 90 N 6460

9646231080	0 450 90 N 6460
97FF 9176 AA	1 457 43 N 4400
97FF 9176 AB	1 457 43 N 4400
97MM 6714 A1A	0 451 10 P 3298
97MM 6714-A5A	0 451 10 P 3298

97MM 6714 B1A	0 451 10 P 3298
97MM 6714 B5A	0 451 10 P 3298
97VB 9601 AA	1 457 43 S 3792
97VW 6714 AA	0 451 10 P 3290
978M 6714-A2A	0 451 10 P 3259

978M 6714 A6A	0 451 10 P 3259
978M 6714 B1A	0 451 10 P 3259
978M6714B2A	0 451 10 P 3074
978M 6714 B2A	0 451 10 P 3259
978M 6714 B4A	0 451 10 P 3259

98AX 9601 AA	1 457 43 S 3686
98FU 9155 AA	0 986 BF GB 0026

GMC (GENERAL MOTORS CORP.)

M39681	0 986 45 P 2023
VFF516	0 450 90 F 5273

VOF 225	0 986 45 P 2041
VOF 28	0 986 45 P 2041
VOF 500	0 986 45 P 2041
VOF 88	0 986 45 P 2041
12337284	0 986 45 F 0018

12339993	0 451 10 P 3276
12339993	0 986 45 P 2044
12339993	0 986 45 P 2060
12339994	0 986 45 P 2023
12339995	0 986 45 P 2019

12339995	0 986 45 P 2028
12339995	0 986 45 P 2058
12582255	0 451 10 P 3364
12582255	0 986 45 P 2036
12582255	0 986 45 P 2041

12582255	0 986 45 P 2061
13240023	1 457 43 N 4300
13240032	0 986 45 N 0505
13240032	0 986 45 N 0508
13240032	1 457 43 N 4453

15511626	0 451 20 P 3231
15587320	0 451 30 P 0003
1570158	1 457 42 P 9175
1570158	1 457 42 P 9181
1595109	1 457 42 P 9165

1595131	1 457 42 P 9165
1595178	1 457 42 P 9175
1595178	1 457 42 P 9181
1595222	1 457 42 P 9175
1595318	1 457 42 P 9175

1595361	1 457 42 P 9181
1595394	1 457 42 P 9175
1595410	1 457 42 P 9175
1595410	1 457 42 P 9181
1595500	1 457 42 P 9175

1595501	1 457 42 P 9175
1595505	1 457 42 P 9175
1595508	1 457 42 P 9181
1595509	1 457 42 P 9165
1595898	1 457 42 P 9175

1595978	1 457 42 P 9175
2054371	0 451 30 P 0003
2054377	0 451 30 P 0003
2090647	1 457 42 P 9181
2233193	1 457 42 P 9181

2233219	1 457 42 P 9181
2244061	1 457 42 P 9175
2244062	1 457 42 P 9181
2244699	1 457 42 P 9181
23518672	0 451 30 P 0003

25010130	0 451 30 P 2182
25010246	0 451 10 P 3079
25010441	0 451 10 P 4063
25010441	0 451 10 P 4065
25010441	0 986 45 P 2001

25010543	0 451 10 P 4063
25010543	0 451 10 P 4065
25010543	0 986 45 P 2001
25010638	0 451 20 P 3002
25010638	0 451 20 P 3226

25010638	0 451 20 P 3234/1
25010638	1 457 43 N 1270
25010766	0 451 10 P 3079
25010849	0 986 45 P 2061
25010850	0 986 45 P 2061

25011124	0 451 10 P 4066
25011131	0 451 10 P 3355
25011131	0 451 10 P 4063
25011131	0 451 20 P 3194
25011187	0 451 30 P 0003

25011188	0 451 30 P 0003
25011240	1 457 43 N 4154
25011240	1 457 43 N 4165
25011243	0 451 10 P 3290
25011243	0 451 10 P 4065

25011243	0 451 20 72174
25011243	0 451 20 P 3087
25011243	0 451 20 P 3223
25011243	0 986 45 P 2005
25011293	0 451 10 P 3141

25011307	1 457 42 P 9265
25011354	0 986 45 P 2020
25011354	0 986 45 P 2036
25011354	0 986 45 P 2061
25011416	0 451 20 P 3002

25011416	0 451 20 P 3226
25011441	0 451 10 P 3270
25011441	0 986 45 P 2020
25011520	0 451 10 P 3004
25011520	0 451 10 P 3141

25011520	0 451 10 P 3271
25011520	0 986 45 P 2019
25011520	0 986 45 P 2027
25011520	0 986 45 P 2028
25011520	0 986 45 P 2036

25011520	0 986 45 P 2044
25011520	0 986 45 P 2058
25011520	0 986 45 P 2062
25011520	0 986 45 P 2068
25011615	0 451 20 P 3206

25011623	0 986 45 P 2000
25011623	0 986 45 P 2023
25011902	0 451 20 P 3231
25012352	0 451 10 P 3270
25012365	1 457 43 N 4300

25012564	0 451 10 P 4066
25012645	0 451 20 P 3002
25012645	0 451 20 P 3226
25012645	0 451 20 P 3234/1
25012645	1 457 43 N 1270

25012648	0 451 10 P 3029
25012648	0 451 10 P 3219
25012648	0 451 10 P 3251
25012648	0 451 10 P 4063
25012648	0 451 20 P 3154

25012648	0 986 45 P 2001
25012648	0 986 45 P 2003
25013032	0 451 10 P 3316
25013032	0 451 10 P 3336
25013032	0 986 45 P 2016

25013075	0 986 45 P 2024
25013196	0 451 40 P 3077
25013451	0 451 10 P 3316
25013451	0 986 45 P 2016
25013451	0 986 45 P 2036

25013451	0 986 45 P 2061
25014155	0 451 10 P 3270
25014155	0 986 45 P 2020
25014233	0 451 10 P 3079
25014441	0 986 45 P 2023

25014441	0 986 45 P 2027
25014441	0 986 45 P 2028
25041032	1 457 42 S 9076
25041032	1 457 42 S 9994
25041187	1 457 42 S 9080

25041936	1 457 42 S 9950
25041956	1 457 42 S 9950
25043194	1 457 42 S 9801
25043775	1 987 42 S 9051
25055002	0 986 45 F 0117

25055073	0 986 45 F 0117
25055107	0 986 45 F 0138
25055121	0 450 90 F 5016
25055121	0 450 90 F 5021
25055182	0 450 90 F 4058

25055182	0 450 90 N 4060
25055184	0 450 90 N 4077
25055188	0 986 45 F 0018
25055223	0 450 90 F 4058
25055223	0 450 90 F 4149

25055302	0 986 BF GB 0026
25055360	0 450 90 F 4058
25055360	0 450 90 F 4149
25055364	1 457 42 N 9230
25055364	1 457 43 N 1261

25055419	0 450 90 F 5985
25055423	0 450 90 F 5005
25055425	0 450 90 F 5145
25055425	0 450 90 F 5200
25055425	0 450 90 F 5964

25055479	0 986 45 F 0117
25055495	0 450 90 F 5030
25055495	0 450 90 71054
25055495	0 450 90 F 5264
25055495	0 450 90 F 5275

25055660	0 986 45 F 0117
25055673	0 986 45 F 0039
25055862	0 450 90 F 5912
25055862	0 450 90 F 5972
25055863	0 450 90 F 5912

25055863	0 450 90 F 5972
25062205	1 457 42 S 9080
25062211	1 457 43 S 2154
25062222	1 457 43 S 3652
25062235	1 457 42 S 9898

25062299	1 457 43 S 2204
25067065	0 986 45 P 2041
25067078	0 986 45 F 0108
25067293	0 986 45 P 2064
25067335	1 457 43 N 4438

25067344	0 986 45 F 0117
25069012	1 457 43 S 3603
25095837	1 457 43 S 3734
25096099	1 457 42 S 9957
25096100	1 457 42 S 9957

25096105	1 457 42 S 9080
25096123	1 457 42 S 9882
25097184	1 987 42 S 9117
25097239	1 457 42 S 9898
25098522	1 987 42 S 9135



◀ GMC

25099116	1 987 42 S 9135	3694840	1 457 42 P 9181	5573241	1 457 42 P 9175	6438162	0 451 10 P 2056
25099245	1 987 42 S 9127	3714215	1 457 42 P 9175	5573332	1 457 42 P 9175	6439354	0 451 10 P 3336
25121082	0 450 90 F 5273	4301497	1 987 42 S 9154	5573353	1 457 42 P 9175	6439392	0 451 40 P 3001/1
25121082	0 986 BF GB 0018	4402614	1 457 43 S 3531	5573353	1 457 42 P 9181	6439518	0 986 45 P 2036
25121129	0 450 90 F 5273	4411236	1 457 42 P 9198	5573607	1 457 42 P 9175	649007	0 451 10 P 3111
25121129	0 986 BF GB 0018	4477281	0 451 10 P 3170	5573664	1 457 42 P 9175	649011	0 451 10 P 3316
25121353	0 450 90 F 5273	4506039	1 457 42 P 9198	5574213	1 457 42 P 9181	7753221	1 457 42 P 9175
25121353	0 986 BF GB 0018	5138189	1 457 43 S 3633	5574459	0 451 10 P 4063	7898968	1 457 42 S 9933
25121600	0 450 90 F 5326	5141522	1 457 42 S 9933	5574904	1 457 42 P 9175	7961447	1 457 42 P 9559
25121602	0 450 90 F 5963	5181127	1 457 42 P 9175	5575412	1 457 42 P 9175	7965051	0 451 10 P 2056
25121778	0 450 90 F 5002	5181127	1 457 42 P 9181	5575412	1 457 42 P 9181	7965458	1 457 42 N 9230
25121778	0 450 90 F 5280	5198867	1 457 42 S 9033	5575840	0 451 10 P 4063	7965458	1 457 43 N 1261
25121778	0 450 90 F 5326	5198871	1 457 42 S 9933	5575840	0 451 20 P 3005	7965458	1 457 43 N 1325
25121974	0 450 90 F 5280	5198872	1 457 42 S 9933	5576138	1 457 42 P 9175	7965460	1 457 43 N 1158
25161880	0 986 45 P 2019	5266845	0 451 30 P 0003	5576139	1 457 42 P 9175	7973411	0 450 90 F 4058
25161880	0 986 45 P 2028	5372288	1 457 42 P 9175	5576141	1 457 42 P 9181	7984153	0 451 10 P 3141
25161880	0 986 45 P 2058	55352643	0 451 10 P 3370	5576797	1 457 42 P 9175	7984153	0 451 10 P 3219
25161891	0 986 45 F 0018	5570092	1 457 42 P 9175	5576797	1 457 42 P 9181	7984229	0 451 10 P 4065
25161892	0 986 45 F 0138	5570092	1 457 42 P 9181	5577154	0 451 10 P 3170	7984235	0 451 10 P 3219
25162815	0 451 10 P 3029	5570097	1 457 42 P 9175	5577154	0 451 10 P 3351	7984235	0 451 20 P 3154
25162815	0 451 10 P 3170	5570097	1 457 42 P 9181	5577154	0 451 10 P 3352	7984256	0 451 10 P 2056
25162815	0 451 10 P 4014	5570098	1 457 42 P 9175	5577154	0 451 20 P 3154	7984262	1 457 42 P 9493
25162815	0 451 10 P 4063	5570141	1 457 42 P 9175	5577281	0 451 10 P 3170	7984267	1 457 42 P 9559
25162815	0 451 10 P 4065	5570141	1 457 42 P 9181	5577281	0 451 10 P 3351	7984292	0 451 10 P 4063
25162815	0 451 20 P 3005	5570142	1 457 42 P 9175	5577966	1 457 42 P 9105	7984298	1 457 43 N 1158
25162815	0 451 20 P 3194	5570143	1 457 42 P 9175	5578911	1 457 42 P 9559	7984299	1 457 42 N 9230
25162815	0 986 45 P 2000	5570143	1 457 42 P 9181	5579920	0 451 10 P 4065	7984299	1 457 43 N 1261
25162815	0 986 45 P 2001	5570151	1 457 42 P 9175	5579970	0 451 10 P 4065	7984299	1 457 43 N 1325
25162815	0 986 45 P 2005	5570676	1 457 42 P 9181	5648671	1 457 43 S 2100	7984303	0 451 10 P 4063
25171959	0 986 45 P 2019	5571343	1 457 42 P 9175	5650170	0 450 90 F 4058	7984303	0 451 10 P 4065
25171959	0 986 45 P 2061	5571343	1 457 42 P 9181	5650656	0 450 90 F 4162	7984303	0 451 20 72174
25175534	0 450 90 F 5912	5571503	1 457 42 P 9175	5650718	0 450 90 F 4058	7984303	0 451 20 P 3087
25175539	0 986 45 F 0108	5571503	1 457 42 P 9181	5650718	0 450 90 F 4149	7984316	1 457 43 N 1260
25175546	0 986 45 F 0108	5571504	1 457 42 P 9175	5650743	0 450 90 F 4162	7984326	0 986 45 P 2023
25175574	0 450 90 F 5912	5571504	1 457 42 P 9181	5650780	0 450 90 F 4162	7984346	1 457 42 P 9493
25176294	0 450 90 F 5326	5571742	1 457 42 P 9175	5651090	0 450 90 F 4162	7984347	1 457 43 N 1159
25176294	1 457 43 N 4189	5571792	1 457 42 P 9175	5651290	0 450 90 F 4058	7984348	1 457 43 N 1270
25176295	0 450 90 F 5326	5572263	1 457 42 P 9181	5651290	0 450 90 F 4149	7984418	1 457 42 P 9175
25176295	1 457 43 N 4189	5572270	1 457 42 P 9175	5651673	0 450 90 F 4058	7984460	0 451 10 P 4065
25176297	0 450 90 F 5912	5572288	1 457 42 P 9175	5651673	0 450 90 N 4060	7984460	0 451 20 72174
25176297	0 450 90 F 5972	5572425	1 457 42 P 9181	5651676	0 450 90 F 4058	7984460	0 451 20 P 3087
25176298	0 450 90 F 5002	5572435	1 457 42 P 9175	5651676	0 450 90 F 4149	7984473	0 451 20 P 3002
25176298	0 450 90 F 5280	5572435	1 457 42 P 9181	5651765	0 450 90 F 4058	7984543	0 450 90 F 4162
25176298	0 450 90 F 5326	5572472	1 457 42 P 9175	5651765	0 450 90 F 4149	7984544	0 450 90 F 4058
25176322	0 450 90 F 5195	5572472	1 457 42 P 9181	5651767	0 450 90 F 4058	7984550	0 451 10 P 3141
25176324	0 450 90 F 5916	5572503	1 457 42 P 9181	5651767	0 450 90 N 4060	7984608	0 451 10 P 3139
2525254	0 450 90 F 4162	5572504	1 457 42 P 9175	5651775	0 986 45 F 0138	7984655	0 451 20 P 3005
25311968	1 457 43 S 3274	5572509	1 457 42 P 9165	5651945	0 986 45 F 0117	7984717	0 451 20 P 3010
25313359	0 450 90 F 5273	5572748	1 457 42 P 9165	6424687	1 457 43 S 3633	7984778	0 451 10 P 3029
25313731	1 457 42 P 9142	5572941	1 457 42 P 9175	6424690	1 457 42 S 9033	7984778	0 451 10 P 3189
25750701	1 457 43 S 3008	5572941	1 457 42 P 9181	6424691	1 457 42 S 9933	7984778	0 451 10 P 3271
3653146	1 457 42 P 9181	5573136	1 457 42 P 9175	6435477	1 457 43 N 1159	7984778	0 451 10 P 3298
3691834	1 457 42 P 9181	5573136	1 457 42 P 9181	6435675	0 451 10 P 4063	7984778	0 451 10 P 3349
3694160	1 457 42 P 9181	5573218	1 457 42 P 9175	6436749	0 451 10 P 4063	7984778	0 451 10 P 3351
3694839	1 457 42 P 9175	5573221	1 457 42 P 9175	6438121	0 451 10 P 4065	7984778	0 451 20 P 3154



◀ HONDA

15400-PH1-014	0 986 45 P 2036
15400-PH1-014	0 986 45 P 2061
15400PH9004	0 451 10 P 3316
15400-PH9-004	0 986 45 P 2036
15400-PJ7-005	0 986 45 P 2061

15400-PJ7-015	0 986 45 P 2061
15400-PK1-003	0 986 45 P 2036
15400-PLC 003	0 986 45 P 2036
15400-PLC 004	0 451 10 P 3364
15400-PLC 004	0 986 45 P 2041

15400-PR3-003	0 986 45 P 2036
15400-PR3-004	0 986 45 P 2036
15400-PR3-014	0 986 45 P 2036
15400PR3305	0 451 10 P 3316
15400-PR3-406	0 451 10 P 3316

15400-PR3-406	0 986 45 P 2016
15400-PR3-406	0 986 45 P 2036
15400-PR3-406	0 986 45 P 2061
15400-PR3-505	0 451 10 P 3316
15400-PT7-005	0 451 10 P 3316

15400-PT7-005	0 986 45 P 2016
15400-PT7-005	0 986 45 P 2036
15400-PT7-005	0 986 45 P 2061
15400-PT7-006	0 451 10 P 3316
15400-PT7-006	0 986 45 P 2016

15400-PT7-006	0 986 45 P 2036
15400-PT7-006	0 986 45 P 2061
15400 P5T G00	0 451 10 P 3311
15400RTA003	0 986 45 P 2041
15400611003	0 451 10 P 3316

15400-611-003	0 986 45 P 2036
15400-679-003	0 986 45 P 2036
15400679004	0 451 10 P 3316
15400-679-004	0 986 45 P 2036
15400-679-013	0 986 45 P 2036

15400679023	0 451 10 P 3316
15410-KF0-315	0 986 45 P 2019
15410-KF0-315	0 986 45 P 2061
15410MB0003	0 451 10 P 3316
15410-MB0-003	0 986 45 P 2019

15410-MB0-003	0 986 45 P 2061
15410-MB3-003	0 986 45 P 2019
15410-MB3-003	0 986 45 P 2061
15410-MJ0-003	0 986 45 P 2019
15410-MJ0-003	0 986 45 P 2061

15410-MJ0-004	0 986 45 P 2019
15410-MJ0-004	0 986 45 P 2061
15410-MJ0-405	0 986 45 P 2019
15410-MJ0-405	0 986 45 P 2061
15410-MM5-013	0 986 45 P 2019

15410-MM5-013	0 986 45 P 2061
15410-MM9-003	0 986 45 P 2019
15410-MM9-003	0 986 45 P 2061
15410-MM9-013	0 986 45 P 2019
15410-MM9-013	0 986 45 P 2061

15410-MM9-405	0 986 45 P 2019
15410-MM9-405	0 986 45 P 2061
15430-PLZ D00	1 457 42 P 9199
16010-SDC E01	0 450 90 F 5916
16010-SO1 A30	0 450 90 F 5916

16010-SO1 A31	0 450 90 F 5916
16010-SO1 A32	0 450 90 F 5916
16010-ST5-930	0 450 90 F 5916
16010-ST5-931	0 450 90 F 5916
16010-ST5-932	0 450 90 F 5916

16010-ST5-933	0 450 90 F 5916
16040-ST5 05	0 450 90 F 5916
16900671003	0 450 90 F 4162
16900671004	0 450 90 F 4162
16900671034	0 450 90 F 4162

17220-PC2-611	1 457 42 S 9806
17220-PC2-661	1 457 42 S 9806
17220-PC3-601	1 457 42 S 9806
17220-PD5-600	1 457 42 S 9923
17220PZLY01	1 457 43 S 3274

17220-P2A 005	1 457 43 S 3274
17220P2CY01	1 457 43 S 3274
17220 P2F A01	1 457 43 S 3274
17220-689-003	1 457 42 S 9806
17220-689-004	1 457 42 S 9806

17220-689-005	1 457 42 S 9806
17220-689-781	1 457 42 S 9806
17232PD2000	1 457 42 S 9923
17232-PD2-660	1 457 42 S 9923
17232-PD5-600	1 457 42 S 9923

85582-151-000	1 457 42 P 9493
85582-153-000	1 457 42 P 9493
88512-151-000	1 457 42 P 9493

ISUZU

0-28680-616-0	0 450 90 F 5002
0-28680-616-0	0 450 90 F 5280
0-28680-616-0	0 450 90 F 5326

1-13200-487-0	0 451 20 P 3231
1-13200-487-1	0 451 20 P 3231
1-13200-487-2	0 451 20 P 3231
1-13240-067-0	0 451 30 P 0003
1-13240-122-0	0 451 20 P 3231

1-14215-032-0	1 457 42 S 9033
1-14215-135-0	1 457 42 S 9933
13002B 181 0	1 457 42 S 9950
13240 01 6	1 457 42 P 9493
13240017	0 986 45 P 2000

13240 02 2	1 457 42 P 9493
13240 03 6	1 457 42 P 9493
13240 08 0	0 451 10 P 3029
14215 13 7	1 987 42 S 9117
15208 32 2	1 457 42 P 9493

1-52083-220-0	1 457 42 P 9493
2-90654-910-0	1 457 43 N 4300
2-94456-641-0	0 451 10 P 3316
2-94456-641-0	0 986 45 P 2016
2-94456-641-0	0 986 45 P 2036

2-94456-641-0	0 986 45 P 2061
2-97182-282-0	0 451 10 P 4063
2-97182-282-0	0 451 10 P 4065
2-97182-282-0	0 986 45 P 2001
5-13200-066-0	0 450 90 F 4162

5-13200-066-1	0 450 90 F 4162
5132400170	0 986 45 P 2000
5-13240-032-0	0 986 45 N 0505
5132400320	1 457 43 N 4453
5-13240-034-0	1 457 43 N 4300

5-13240-093-0	0 986 45 P 2023
5-14150-030-0	1 457 42 S 9800
5-14215-003-0	1 457 42 S 9800
5-14215-023-1	1 457 43 S 3971
5-14250-003-0	1 457 42 S 9800

5-14250-003-0	1 457 42 S 9801
5-15215-023-0	1 457 43 S 3971
5860001790	0 451 10 P 3316
5860001800	0 451 10 P 3316
5861024060	0 986 45 P 2023

5861024080	0 986 45 P 2046
5-86202-200-0	0 451 10 P 3316
5-86202-200-0	0 986 45 P 2016
5-86202-200-0	0 986 45 P 2036
5-86202-200-0	0 986 45 P 2061

5-86202-208-0	0 450 90 F 5916
6-11070-620-1	1 457 43 N 1270
6-11070-620-1	1 457 43 N 1326
6-11070-620-2	1 457 43 N 1270
6-11070-620-2	1 457 43 N 1326

6-11073-613-0	1 457 43 N 1270
6-11073-613-0	1 457 43 N 1326
8-25010-792-0	0 451 10 P 3079
8-25014-693-0	0 451 10 P 3079
8-25121-074-0	0 450 90 F 5273

8-25121-074-0	0 986 BF GB 0018
8-25121-778-0	0 450 90 F 5002
8-25121-778-0	0 450 90 F 5280
8-25121-778-0	0 450 90 F 5326
85582 15 1	1 457 42 P 9493

85582 15 3	1 457 42 P 9493
88511 16 1	0 451 10 P 3029
88512 15 1	1 457 42 P 9493
88513 10 6	0 451 10 P 3029
8-91320-250-0	0 450 90 F 4162

8-92142-009-0	0 451 10 P 3079
8-93156-300-0	0 451 10 P 3079
8-93156-634-0	0 986 45 N 0505
8931566340	1 457 43 N 4453
8-93156-998-0	0 451 10 P 3316

8-93156-998-0	0 986 45 P 2016
8-93156-998-0	0 986 45 P 2036
8-93156-998-0	0 986 45 P 2061
8-94022-620-0	0 451 10 P 2056
8-94022-620-0	0 986 45 P 2000

8-94022-620-0	0 986 45 P 2023
8-94023-905-0	1 457 42 S 9800
8-94023-905-0	1 457 42 S 9801
8941110840	0 451 10 P 3316
8-94121-431-0	0 986 45 N 0505

8941214310	1 457 43 N 4453
8-94125-784-0	0 450 90 F 5326
8-94132-678-0	1 987 42 S 9051
8-94132-947-0	1 457 43 N 4300
8-94135-741-1	0 986 45 P 2036

8-94149-418-0	0 986 45 P 2036
8-94151-614-3	1 987 42 S 9051
8-94167-398-0	0 986 45 N 0505
8-94167-398-0	0 986 45 N 0508
8-94167-398-0	1 457 43 N 4453

8-94167-898-0	0 986 45 N 0505
8-94167-898-0	0 986 45 N 0508
8-94167-898-0	1 457 43 N 4453
8-94177-227-0	0 986 45 N 0505
8-94177-227-0	0 986 45 N 0508

8-94177-227-0	1 457 43 N 4453
8-94177-327-0	1 457 43 N 4453
89420 194 2	0 451 10 P 3316
8-94201-942-0	0 986 45 P 2036
8942019422	0 986 45 P 2016

8-94201-942-3	0 451 10 P 3316
8-94203-536-0	1 457 42 S 9800
8-94203-536-1	1 457 42 S 9800
8-94203-536-1	1 457 42 S 9801
8-94206-007-0	1 457 42 S 9800

8-94207-736-0	0 986 45 F 0138
8-94207-910-1	0 986 45 F 0138
8-94215-172-0	1 457 42 S 9800
8-94215-172-0	1 457 42 S 9801
8-94238-757-0	0 986 45 N 0505

8942387570	1 457 43 N 4453
8-94242-502-0	0 986 45 P 2016
8-94243-270-0	0 986 45 P 2016
894243 502	0 451 10 P 3316
8-94243-502-0	0 986 45 P 2016

8-94244-455-0	0 986 45 N 0505
8-94244-455-0	0 986 45 N 0508
8-94244-455-0	1 457 43 N 4453
8-94244-456-0	0 986 45 N 0505
8-94244-456-0	0 986 45 N 0508

8-94244-456-0	1 457 43 N 4453
8-94248-070-0	1 457 43 N 4453
8-94248-070-2	0 986 45 N 0505
8-94251-110-1	0 986 45 P 2036
8-94254-241-0	0 986 45 N 0505

8-94254-241-0	0986 45 N 0508
8-94254-241-0	1 457 43 N 4453
8-94332-955-0	0986 45 N 0505
8-94340-259-0	0 451 10 P 3270
8-94340-697-0	0986 45 P 2064

8-94340-697-1	0986 45 P 2064
8943406980	0986 45 P 2064
8-94360-427-0	0986 45 P 2064
8943604271	0986 45 P 2064
8943687200	0986 45 P 2041

8943687270	0 451 10 P 3364
8-94368-727-0	0986 45 P 2041
8-94369-299-0	0986 45 N 0505
8-94369-299-1	0986 45 N 0505
8943692991	1 457 43 N 4453

8-94376-353-0	1 457 43 S 3952
8-94382-063-0	1987 42 S 9154
8-94389-299-0	0986 45 N 0505
8-94389-299-0	0986 45 N 0508
8-94389-299-0	1 457 43 N 4453

8944128150	0 451 10 P 3364
8-94412-815-0	0986 45 P 2041
8-94414-778-0	0 451 10 P 3357
8-94414-778-0	0986 45 P 2005
894430 411	0 451 10 P 3316

8-94430-411-0	0986 45 P 2036
8-94430-411-1	0 451 10 P 3316
8-94430-411-2	0 451 10 P 3316
8-94430-411-2	0986 45 P 2016
8-94430-411-2	0986 45 P 2036

8-94430-411-2	0986 45 P 2061
8-94456-741-0	0986 45 P 2036
8-94456-741-1	0986 45 P 2036
8-94459-700-0	0986 45 P 2036
8-94463-715-0	0986 45 P 2023

8-94463-715-0	0986 45 P 2027
8-94463-715-0	0986 45 P 2028
8-94463-715-1	0986 45 P 2023
8-94463-715-1	0986 45 P 2027
8-94463-715-1	0986 45 P 2028

8-94483-850-0	0986 45 N 0505
8944838500	1 457 43 N 4453
8 94511 100	0986 45 P 2016
8-97021-576-0	0986 45 P 2064
8-97182-282-0	0 451 10 P 4063

8-97182-282-0	0 451 10 P 4065
8-97182-282-0	0986 45 P 2001
8-97223-187-0	1 457 42 P 9199
9-13240-093-0	0986 45 P 2000
9 13240 804 0	0986 45 P 2000

9-13240-804-0	0986 45 P 2000
9-14215-028-1	1 457 42 S 9033
9-14215-135-0	1 457 42 S 9033
9-14215-135-1	1 457 42 S 9033
9-14215-137-0	1987 42 S 9117

9-14215-137-1	1987 42 S 9117
9-14215-142-0	1 457 43 S 3633
9-14215-152-1	1 457 42 S 9933
9-14215-172-0	1 457 42 S 9800
9-14215-193-1	1 457 43 S 3633

9-14215-193-2	1 457 43 S 3633
9-14215-196-0	1 457 42 S 9033
9-14215-604-0	1 457 42 S 9801
9 3587 56 2	1987 42 S 9154
9 4201 942	0 451 10 P 3316

9 4203 536	1 457 42 S 9800
9 4206 007	1 457 42 S 9800
9 4215 007	1 457 42 S 9800
9 4360 418	0 451 10 P 3270
9 4412 815	0986 45 P 2036

9-85582-125-0	1 457 42 P 9493
9-88512-151-0	1 457 42 P 9493
9-94152-386-0	0 451 10 P 3270
9-94236-909-0	0 450 90 F 4162

IVECO

1160024	0 451 10 P 4066
1160025	0 451 10 P 5067
1160025	0 451 20 P 3010

1160033	1 457 43 N 1158
1160034	1 457 43 N 1159
1160217	1 457 42 N 9230
1160217	1 457 43 N 1261
1160243	1 457 43 N 4432

1161934	0 451 20 P 3220
1161934	0 451 20 P 3226
1164620	1 457 42 N 9675
1168407	1 457 43 N 1159
1168465	1 457 42 P 9175

1168469	1 457 42 P 9181
1173430	0 451 10 P 5067
1173430	0 451 20 P 3010
1173481	0 451 10 P 4066
1173765	0 451 40 P 3001/1

1174420	0 451 40 P 3001/1
1265504	1 457 42 S 9946
1267900	1 457 42 P 9165
1289048	1 457 43 N 1159
1289054	1 457 43 N 1270

1289054	1 457 43 N 1326
1900823	0 451 20 P 3201
1901133	1 457 43 N 4432
1901602	0 451 20 P 3152
1901604	0 451 30 P 1156

1901605	1 457 42 N 9681
1901607	1 457 43 N 4205
1901629	1 457 43 N 4201
1901687	1 457 43 N 4201
1901779	1 457 42 S 9975

1901780	1 457 42 S 9969
1901919	0 451 10 P 5067
1901919	0 451 20 P 3010
1901925	1 457 42 S 9975
1901929	1 457 43 N 4201

1902047	0 451 20 P 3201
1902048	1 457 42 S 9966
1902076	0 451 20 P 3201
1902077	1 457 42 S 9950
1902101	1 457 42 S 9941

190 2102	F 026 40 P7049
1902102	0 451 40 P 3200
1902120	1 457 42 S 9966
1902127	1 457 42 S 9946
1902129	1 457 42 S 9969

1902130	F 026 40 S0082
1902133	1 457 42 N 9675
1902134	1 457 43 N 4432
1902135	0 451 10 P 4066
1902136	0 451 20 P 3226

1902137	1 457 42 P 9820
1902138	1 457 43 N 4105
1902138	1 457 43 N 4150
1902457	1 457 43 S 2138
1902465	1 457 42 S 9966

1902486	1 457 43 S 3625
1903628	0 451 20 P 3201
190 3629	F 026 40 P7049
1903629	0 451 40 P 3200
1903630	0 451 10 P 4018

190 3715	F 026 40 P7049
1903715	0 451 40 P 3200
1903785	0 451 20 P 3201
1903785	0 451 30 P 0007
1904640	1 457 43 N 4432

1905704	0 451 10 P 4018
1905983	1 457 43 S 3735
1907460	F 026 40 N2035
1907539	1 457 43 N 4402
1907553	1 457 43 S 3651

1907567	0 451 20 P 3152
1907570	0 451 30 P 1156
1907571	0 451 10 P 4018
1907580	0 451 20 P 3201
1907581	F 026 40 P7049

1907581	0 451 40 P 3200
1907582	0 451 20 P 3201
1907583	0 451 20 P 3201
1907584	F 026 40 P7049
1907584	0 451 40 P 3200

1907640	1 457 43 N 4432
1907695	1 457 43 S 3292
1907817	0 451 10 P 4018
1907884	0 451 40 P 3200
1908112	1 457 43 S 3625

1908234	1 457 43 S 3271
1908312	1 457 43 N 4154
1908312	1 457 43 N 4165
1908312	1 457 43 N 4432
1908547	1 457 43 N 4402

1908868	1 457 43 S 3270
1909100	1 457 43 N 4201
1909103	1 457 42 N 9681
1909113	1 457 43 N 1158
1909119	1 457 42 N 9681

1909137	0 451 30 P 1156
1909139	1 457 42 S 9933
1909142	1 457 43 N 4105
1930010	1 457 43 N 4105
1930213	0 451 20 P 3201

1930277	1 457 43 N 4200
1930328	0 451 10 P 4063
1930329	0 451 10 P 4063
1930542	F 026 40 P7049
1930820	1 457 43 N 4432

1930823	0 451 20 P 3201
1930823	0 451 30 P 0007
1930906	F 026 40 P7049
1930906	0 451 40 P 3200
1930953	1 457 43 N 4432

1931100	F 026 40 N2035
198074	0 451 20 P 3178
2133943	1 457 43 N 4105
216 5039	1 457 42 S 9941
2165044	1 457 42 S 9946

2165049	1 457 42 S 9950
2165054	1 457 42 S 9966
2165059	1 457 42 S 9975
2415950	F 026 40 S0082
27146000	1 457 43 N 1158

2966261	1 457 42 P 9820
2991585	F 026 40 N2035
2991785	1 457 43 S 3901
2992056	1 457 42 P 9165
2992300	1 457 43 N 4310

299 2544	F 026 40 P7048
2994048	F 026 40 N2034
2994057	0 451 20 P 3201
2997305	F 026 40 P7049
42015789	1 457 42 S 9975

42074972	1 457 43 N 4432
4207829	1 457 42 S 9950
42480759	1 457 43 S 3611
42488361	1 457 42 S 9969
42522761	1 457 42 N 9230

42522761	1 457 43 N 1261
42538923	1 457 43 N 4421
4384509	0 450 90 F 4058
4435144	0 450 90 F 5002
4442559	0 450 90 F 5030



◀ IVECO

4621740	1 457 43	N 4201
4667339	0 451 30	P 1156
4667755	0 451 30	P 1156
4694322	1 457 42	N 9681
4712132	0 451 20	P 3178

4719150	0 451 20	P 3178
4741273	0 451 30	P 1184
4741275	0 451 30	P 1184
4764693	1 457 43	N 4154
4764693	1 457 43	N 4165

4764693	1 457 43	N 4432
4764725	1 457 43	N 4106
4764725	1 457 43	N 4150
4787410	0 451 20	P 3201
4787733	F 026 40	P7049

4787733	0 451 40	P 3200
4791113	0 451 20	P 3201
4792138	1 457 43	N 4106
4792138	1 457 43	N 4150
4796458	0 451 20	P 3201

4796458	0 451 30	P 0007
4799425	0 451 20	P 3201
4799425	0 451 30	P 0007
4800107	0 451 10	P 4018
4980649	1 457 42	S 9975

5001019687	1 457 43	N 4421
5003 15480	F 026 40	N2034
503136115	0 451 10	P 5188
504026056	F 026 40	P7048
5983900	0 451 20	P 3201

61142392	1 457 43	N 4432
61142643	1 457 43	N 4251
61315398	F 026 40	P7049
61315399	F 026 40	P7049
61662756	1 457 43	N 4251

6167116	0 451 10	P 5067
61671160	0 451 10	P 5067
61671160	0 451 20	P 3010
7110301	1 457 43	N 4432
7301916	0 451 20	P 3201

7301939	0 451 20	P 3201
7571569	0 451 20	P 3201
7585348	0 450 90	F 2151
7616156	1 457 43	S 2185
7984428	1 457 43	N 4201

8122408	1 457 43	S 2188
8123679	1 457 43	N 4432
8323458	1 457 43	S 3625
8830319	1 457 43	N 4205
98432648	0 451 20	P 3201

98432653	F 026 40	P7049
98472349	0 451 20	P 3201
9912650	1 457 42	P 9165
9917881	1 457 43	S 3633
9918114	1 457 43	N 4201

9918144	1 457 43	N 4201
9918184	1 457 43	N 4201
9921419	1 457 42	S 9033
9924318	1 457 43	N 4201
9927846	1 457 42	S 9941

9930450	1 457 43	N 1270
9930450	1 457 43	N 1326
99445200	F 026 40	P7048
99484067	F 026 40	N2035
9950443	1 457 43	N 4105

9957615	1 457 42	S 9933
9983764	1 457 42	S 9975
9985779	1 457 42	S 9941

KAEUBLE

06502115	1 457 43	N 1270
06538215	1 457 43	N 1159
340 00 460	1 457 42	S 9966

340 00 489	1 457 42	S 9950
38215	1 457 43	N 1159
38327	1 457 43	N 1158
400 01 350	0 451 10	P 5067
40001350	0 451 20	P 3010

400 01 351	1 457 42	N 9675
400 01 359	1 457 42	P 9740
40001416	1 457 42	P 9600
40002049	1 457 42	N 9354
40002432	1 457 43	N 1158

40600169	1 457 43	N 1270
406 00 493	0 451 10	P 4066
40700147	1 457 42	N 9230
40700147	1 457 43	N 1261
40700148	1 457 43	N 1270

40700306	1 457 43	N 1159
40700313	1 457 43	N 4432
724 391	1 457 42	P 9175
724 401	1 457 42	P 9181
73153	1 457 42	N 9230

73153	1 457 43	N 1261
751 74	1 457 42	P 9165
895160	1 457 43	N 4432
895160A	1 457 43	N 4432

KÄSSBOHRER

711 922 604	0 451 10	P 5067
711 922 604	0 451 20	P 3010
7 633 141 101	1 457 42	P 9165

801 151 161	1 457 43	N 1159
801 151 163	1 457 42	N 9230
801 151 163	1 457 43	N 1261
8 225 000 030	1 457 42	P 9820
8 225 007 022	1 457 42	P 9165

8 300 001 024	0 451 10	P 4066
8 300 100 540	0 451 10	P 4066
8 311 997 042 0	1 457 42	P 9732
8 311 997 648 0	1 457 43	N 4447
8 311 999 136	1 457 42	P 9740

8 311 999 137	1 457 42	P 9735
8 312 000 298	0 451 10	P 3029
8 312 088 015 0	1 457 43	N 1707
8 314 000 048	0 451 10	P 5067
8 319 000 048	0 451 10	P 5067

8 319 000 104	1 457 43	N 1325
8 319 009 084	1 457 42	S 9950
8 319 039 016	1 457 43	S 3633
8 319 039 109	1 457 43	S 3633
8 319 085 102	1 457 42	S 9966

8 319 086 094	1 457 42	S 9975
8 319 095 116	1 457 42	S 9969
8 319 101 119 0	1 457 43	N 1270
8 319 121 610	1 457 43	N 4447
8 319 126 161 0	1 457 43	N 1270

8 319 128 161 0	1 457 43	N 4447
8 319 143 188 0	1 457 43	S 3901
8329000049	1 457 43	N 4432
9836141098	1 457 43	N 4432

KAWASAKI

49065 2068	0 986 45	P 2028
49065 2071	0 986 45	P 2028
49065 2076	0 986 45	P 2028

49065 2077	0 986 45	P 2028
49065 2078	0 986 45	P 2028
9951042	1 457 43	N 1159
9951241	1 457 43	N 1270

KHD

EZ019922	1 457 42	S 9950
E01472200	1 457 42	S 9946
Q1H4117	1 457 43	N 4432

W1H4117	1 457 43	N 4432
1160243	1 457 43	N 4432
1161581	1 457 43	N 4432
1161582	1 457 43	N 4432
1174423	1 457 43	N 4432

1180597	1 457 43	N 4432
141151110	0 986 45	P 2044
141151201	0 986 45	P 2044
1902124	1 457 43	N 4432
2161582	1 457 43	N 4432

2165041	1 457 42	S 9950
2931094	F 026 40	P7040
4252239	F 026 40	P7040

KIA

BP012 0490A	0 986 45	F 0108
K4672-357-0	1 457 43	N 4453
K5511 4302	0 451 10	P 3366

MZT42 20490	0 986 45	F 0108
OB63114302	0 986 45	P 2061
OFE3R-14-302	0 451 10	P 3364
OFE3R-14-302	0 986 45	P 2036
OFE3R-14-302	0 986 45	P 2041

OFE3R-14-302	0 986 45	P 2061
OJE1514302	0 451 10	P 3364
OK55114302	0 451 10	P 3366
PE11131160A	1 457 42	S 9806
RFY21 43029A	0 986 45	P 2006

OB631 14302	0 986 45	P 2061
OJE15 14302	0 986 45	P 2041
OK03X 20490A	0 450 90	F 5981
OK2KK 13483	1 457 43	N 4314
OK467 23570	0 986 45	N 0508

OK551 14302	0 451 10	P 3366
OK55114302	0 986 45	P 2042
OK551 23570	1 457 43	N 4435
OK551 23570A	1 457 43	N 4435
OK60C 23570	1 457 43	N 4453

OK71E 23570	1 457 43	N 4435
OK71E 23570A	1 457 43	N 4435
OK72B 13850B	1 457 43	N 4435
ORF03 23802	0 986 45	P 2006
ORF03 23802A	0 986 45	P 2006

ORF03 23802B	0 986 45	P 2006
26300 02500	0 986 45	P 2061
26300 2Y500	0 986 45	P 2041
26300 2Y500	0 986 45	P 2061
26300 35500	0 451 10	P 3316

26300 35501	0 451 10	P 3316
26300 35502	0 451 10	P 3316
26300 42040	0 451 10	P 3366
31300 3E200	1 457 43	N 4310
31395 H1950	1 457 43	N 4442

31395 H952	1 457 43	N 4442
31911 34000	0 450 90	F 5912
3192226910	1 457 43	N 4458

LADA

21010 1012005	0 451 20	P 3154
2101 1012005	0 451 20	P 3154
21011 0120051	0 451 20	P 3154

2101 1109100 02	1 457 43	S 2108
21050 1012005	0 451 20	P 3154
21051012005	0 451 10	P 3274
2105 1012005 01	0 451 10	P 3274
21080 1012005	0 451 20	P 3154

21080110901	1 457 42	S 9061
210801109011	1 457 42	S 9061
21081012005	0 451 10	P 3274
2108101200507	0 451 10	P 3274
2112 1109080 01	1 457 42	S 9061

2112 1109080 02	1 457 42	S 9061
21213 1109100	1 457 43	S 2108
212151109100	1 457 43	S 2154

LAND ROVER GROUP

ABU8524	1 457 42	S 9975
AEU2218	0 451 20	P 3194
BBU2994	0 451 10	P 3251

ERR0681	0 451 10	P 3251
ERR1168	0 451 10	P 3251
ERR3340	0 451 10	P 3251
ETC4953	0 451 10	P 3251
ETC6519	0 451 10	P 3251

ETC6599	0 451 10	P 3251
HKJ2208	0 451 10	P 3251
LPW100180	0 451 10	P 4026
LPW100180L	0 451 10	P 4026
LR001247	1 457 42	P 9249

LR004459	1 457 42	P 9249
LR007478	1 457 43	S 3588
NTC660	1 457 42	S 9933
PHE100500L	1 457 43	S 3588
192143	0 451 10	P 3238

27H8294	1 457 42	S 9933
526249	0 451 20	P 3194
554329	0 451 20	P 3194

LEYLAND-FREIGHT ROVER

BBU5866	1 457 42	P 9820
---------	----------	---------------

MACK (TRUCKS)

20539275	F 026 40	P7043
20539582	F 026 40	N 2017
20843764	0 451 30	P 0003

20845764	0 451 30	P 0003
20976005	F 026 40	N 2017
236 GB 244	F 026 40	P7059
236-GB-245M	F 026 40	P7060
484GB3191C	F 026 40	P7043

57GC2134	F 026 40	P7059
57-GC-234	F 026 40	P7059
57-GC-286	F 026 40	P7059

MAGIRUS-DEUTZ

116 0024	0 451 10	P 4066
476 4693	1 457 43	N 4165
812 3679	1 457 43	N 4165

MAN

A5 00004 1045	0 451 10	P 4065
P302	1 457 42	P 9130
00 00854 9757	1 457 43	N 1028

00 02415 1017	0 451 10	P 4065
00 02451 51017	0 451 10	P 4065
11 22504 2015	1 457 43	N 1159
245151017	0 451 10	P 4065
366 E 1040 2	1 457 42	P 9181

51 05500 6073	1 457 42	P 9278
51 05501 0002	0 451 10	P 5067
51055010002	0 451 20	P 3010
51 05501 0003	0 451 10	P 5067
51055010003	0 451 20	P 3010

51 05501 7160	0 451 30	P 1207
51 05501 7161	0 451 30	P 1207
51 05501 7165	0 451 30	P 1207
51 05501 7166	0 451 30	P 1207
51 05501 7173	0 451 30	P 1207

51055017180	0 451 30	P 1207
51 05504 0007	1 457 42	P 9165
51 05504 0028	1 457 42	P 9735
51 05504 0044	1 457 42	P 9740
51 05504 0046	1 457 42	P 9740

51 05504 0047	1 457 42	P 9740
51 05504 0053	1 457 42	P 9625
51 05504 0054	1 457 42	P 9625
51 05504 0055	1 457 42	P 9625
51 05504 0057	1 457 42	P 9631

51 05504 0062	1 457 42	P 9631
51 05504 0064	1 457 42	P 9625
51 05504 0069	1 457 42	P 9740
51 05504 0070	1 457 42	P 9740
51 05504 0071	1 457 42	P 9740

51 05504 0072	1 457 42	P 9631
51 05504 0073	1 457 42	P 9631
51 05504 0074	1 457 42	P 9625
51 05504 0076	1 457 42	P 9625
51 05504 0077	1 457 42	P 9625

51 05504 0087	1 457 42	P 9740
51 05504 0090	1 457 42	P 9740
51 05504 0091	1 457 42	P 9735
51 05504 0094	1 457 42	P 9277
51 05504 0096	1 457 42	P 9107

51 05504 0098	1 457 42	P 9137
51055040105	1 457 42	P 9278
51 05504 0107	F 026 40	P7051
51 05504 0108	F 026 40	P7051
51 12503 0004	1 457 43	N 4154

51 12503 0004	1 457 43	N 4165
51 12503 0004	1 457 43	N 4447
51 12503 0005	1 457 43	N 4154
51 12503 0005	1 457 43	N 4165
51 12503 0005	1 457 43	N 4447

51 12503 0009	1 457 43	N 4106
51 12503 0009	1 457 43	N 4154
51 12503 0009	1 457 43	N 4165
51 12503 0009	1 457 43	N 4447
51 12503 0010	1 457 43	N 4154

51 12503 0010	1 457 43	N 4165
51 12503 0010	1 457 43	N 4447
51 12503 0012	1 457 43	N 4154
51 12503 0012	1 457 43	N 4165
51 12503 0012	1 457 43	N 4432

51 12503 0016	1 457 43	N 4154
51 12503 0016	1 457 43	N 4165
51 12503 0016	1 457 43	N 4447
51 12503 0018	1 457 43	N 4154
51 12503 0018	1 457 43	N 4165

51 12503 0018	1 457 43	N 4295
51 12503 0018	1 457 43	N 4447
51 12503 0028	1 457 43	N 4154
51 12503 0028	1 457 43	N 4165
51 12503 0028	1 457 43	N 4447

51 12503 0029	1 457 43	N 4154
51 12503 0029	1 457 43	N 4165
51 12503 0029	1 457 43	N 4447
51 12503 0030	1 457 43	N 4154
51 12503 0030	1 457 43	N 4165

51 12503 0030	1 457 43	N 4447
51 12503 0031	1 457 43	N 4295
51 12503 0031	1 457 43	N 4447
51 12503 0034	1 457 43	N 4447
51 12503 0035	1 457 43	N 4432

51 12503 0036	1 457 43	N 4295
51 12503 0036	1 457 43	N 4447
51 12503 0037	1 457 43	N 1710
51 12503 0039	1 457 43	N 4447
51 12503 0040	1 457 43	N 4447

51 12503 0042	1 457 43	N 1710
51 12503 0048	F 026 40	N2029
51 12503 0053	F 026 40	N 2017
51 12503 0053	1 457 43	N 4446
51 12503 0061	F 026 40	N2028

51 12503 0063	F 026 40	N2028
51 12503 0066	F 026 40	N2025
76 33141 101	1 457 42	P 9165
81 00000 0238	1 457 42	P 9740
81 00000 0239	1 457 42	P 9735

81 00000 0244	1 457 42	N 9230
81 00000 0244	1 457 43	N 1261
81 00000 0245	1 457 43	N 1159
81 00000 0246	1 457 43	N 1270
81 00000 0246	1 457 43	N 1326

81 05501 7160	0 451 30	P 1207
81 05504 0007	1 457 42	P 9165
81 05504 0008	1 457 42	P 9181
81 05504 0012	1 457 42	P 9175
81 05504 0019	1 457 42	P 9181

81 05504 0025	1 457 42	P 9130
81 05504 0025	1 457 42	P 9137
81 05504 0027	1 457 42	P 9130
81 05504 0039	1 457 42	P 9740
81 05504 0041	1 457 42	P 9740

81 05504 0044	1 457 42	P 9625
81 05504 0045	1 457 42	P 9625
81 05504 0046	1 457 42	P 9625
81 05504 0047	1 457 42	P 9625
81 05504 0048	F 026 40	P7054

81 05504 0049	F 026 40	P7054
81 05504 0050	1 457 42	P 9625
81 05504 0051	1 457 42	P 9165
81 05504 6001	1 457 42	P 9165
81 08205 0005	1 457 42	S 9975

81 08304 0015	F 026 40	S0067
81 08304 0036	1 457 42	S 9966
81 08304 0038	1 457 42	S 9969
81 08304 0040	1 457 42	S 9975
81 08304 0041	1 457 42	S 9975

81 08304 0043	1 457 42	S 9969
81 08304 0044	1 457 42	S 9969
81 08304 0045	1 457 42	S 9966
81 08304 0046	1 457 43	S 3611
81 08304 0048	1 457 42	S 9975

81 08304 0049	1 457 42	S 9950
81 08304 0053	1 457 42	S 9946
81 08304 0054	1 457 42	S 9946
81 08304 0055	1 457 42	S 9950
81 08304 0057	1 457 42	S 9975

81 08304 0060	1 457 42	S 9975
81 08304 0061	1 457 43	S 3902
81 08304 0064	1 457 42	S 9966
81 08304 0076	1 457 43	S 3651
81 08304 0083	1 457 43	S 3900

81083040086	1 457 43	S 2188
81 08304 0087	F 026 40	S0067
81 08304 0091	1 457 42	S 9969
81 08304 0094	1 457 43	S 3900
81 08304 0097	1 457 43	S 3900

81 08401 6082	1 457 43	S 3902
81 08401 6213	1 457 42	S 9969
81 08405 0008	1 457 43	S 3611
81084050015	F 026 40	S0067
81 08405 0016	F 026 40	S0068

81 08405 0020	F 026 40	S0068
81 08405 0021	F 026 40	S0068
81 12503 0001	1 457 42	N 9230
81 12503 0001	1 457 43	N 1261
81 12503 0001	1 457 43	N 1325



◀ MAN

81 12503 0010	1 457 42 P 9181
81 12503 0011	1 457 43 N 1159
81 12503 0013	1 457 43 N 1158
81 12503 0015	1 457 42 N 9230
81 12503 0015	1 457 43 N 1261

81 12503 0015	1 457 43 N 1325
81 12503 0016	1 457 42 N 9230
81 12503 0016	1 457 43 N 1261
81 12503 0016	1 457 43 N 1325
81 12503 0018	1 457 43 N 1270

81 12503 0018	1 457 43 N 1326
81 12503 0019	1 457 43 N 1158
81 12503 0020	1 457 42 N 9230
81 12503 0020	1 457 43 N 1261
81 12503 0020	1 457 43 N 1325

81 12503 0021	1 457 43 N 1270
81 12503 0021	1 457 43 N 1326
81 12503 0022	1 457 43 N 1270
81 12503 0022	1 457 43 N 1326
81 12503 0023	1 457 43 N 1158

81 12503 0024	1 457 43 N 1159
81 12503 0028	1 457 43 N 1158
81 12503 0032	1 457 43 N 1158
81 12503 0035	1 457 43 N 4432
81 12503 0036	1 457 42 N 9230

81 12503 0036	1 457 43 N 1261
81 12503 0036	1 457 43 N 1325
81 12503 0037	1 457 43 N 1158
81 12503 0038	1 457 43 N 4201
81 12503 0039	1 457 42 N 9230

81 12503 0040	1 457 42 N 9230
81 12503 0040	1 457 43 N 1261
81 12503 0040	1 457 43 N 1325
81 12503 0041	1 457 42 N 9230
81 12503 0041	1 457 43 N 1261

81 12503 0041	1 457 43 N 1325
81 12503 0042	1 457 43 N 1270
81 12503 0042	1 457 43 N 1326
81 12503 0043	1 457 43 N 1158
81 12503 0044	1 457 43 N 1159

81 12503 0045	0 450 90 F 4058
81 12503 0046	1 457 43 N 1159
81 12503 0048	1 457 43 N 1270
81 12503 0048	1 457 43 N 1326
81 12503 0050	1 457 43 N 1158

81 12503 0051	1 457 42 N 9230
81 12503 0051	1 457 43 N 1261
81 12503 0051	1 457 43 N 1325
81 12503 0053	1 457 43 N 1159
81 12503 0054	1 457 43 N 1270

81 12503 0054	1 457 43 N 1326
81 12503 0056	0 450 90 F 4058
81 12503 0057	0 450 90 F 4058
81 12503 0058	0 450 90 F 4058
81 12503 0060	1 457 43 N 4105

81 12503 0062	1 457 43 N 1159
81 12503 0063	1 457 43 N 1270
81 12503 0063	1 457 43 N 1326
81 12503 0064	1 457 43 N 1159
81 12503 0066	1 457 43 N 1159

81 12503 0075	1 457 43 N 4106
81 12503 0075	1 457 43 N 4150
81 12503 0075	1 457 43 N 4447
81 33118 0003	0 451 10 P 4065
81 47301 6005	1 457 42 P 9820

81 47307 0001	1 457 42 P 9165
81 54131 0001	1 457 42 S 9882
81 61910 0011	1 987 43 M 2151
81 61910 0018	1 987 43 M 1163
81 61910 0019	1 987 43 R 1458

85 61950 0025	1 987 43 M 1162
86 05500 6005	0 451 20 P 3010
86 12000 6009	1 457 43 N 4201
86 77903 0378	0 451 20 P 3010
88 05501 6002	0 451 10 P 4065

88 05504 0001	1 457 42 P 9181
90 80116 1188	1 457 42 P 9181
90 80720 0756	1 457 42 P 9165

MASSEY-FERGUSON (MF)	
022186T1	1 457 42 S 9950
101 389 0M1	1 457 43 N 4201

101 389 1M1	1 457 43 N 4201
1015 511	0 451 10 P 3170
1018121	1 457 42 P 9493
1021350	1 457 43 N 4201
1021351	1 457 43 N 4201

102 438 6M1	1 457 43 N 4201
1024947	1 457 42 S 9933
1024947M91	1 457 42 S 9933
102556M91	1 457 42 S 9033
1025569	1 457 42 S 9033

1025569M91	1 457 42 S 9033
1034065M91	0 451 20 P 3194
1041 429	0 451 20 P 3154
1043326M91	1 457 42 S 9933
1043369M91	0 986 45 P 2003

1088215	1 457 42 S 9933
1088215M91	1 457 42 S 9933
1225406	1 457 42 N 9230
1225406	1 457 43 N 1261
1420377M91	1 457 42 S 9033

1447031	0 451 20 P 3010
1447031M	0 451 20 P 3010
1447031M2	0 451 20 P 3010
1447048M1	0 451 20 P 3194
151890	1 457 43 N 4201

1603209M1	1 457 42 N 9230
1603209M1	1 457 43 N 1261
1621 183	0 451 10 P 5067
1621183	0 451 20 P 3010
1621 210 M1	0 451 10 P 4065

1621224M1	0 451 10 P 4065
1630209	1 457 42 N 9230
1630209	1 457 43 N 1261
1640997	1 457 43 N 4201
1712202	1 457 43 N 4201

171 220 2M1	1 457 43 N 4201
1802271	1 457 43 N 4201
1841890	1 457 43 N 4201
1841 890 M91	1 457 43 N 4201
1851890	1 457 43 N 4201

185 189 0M1	1 457 43 N 4201
1879513	1 457 43 N 4201
1881840	1 457 42 P 9493
188215	1 457 42 S 9933
1884769	1 457 42 S 9033

1884769M1	1 457 42 S 9033
1896 074 M91	1 457 43 N 4201
1896096	1 457 43 N 4201
1896287M	1 457 43 N 4200
1896 287 M91	1 457 43 N 4200

1900369	1 457 42 P 9175
195 189 0M1	1 457 43 N 4201
2001301	1 457 42 N 9230
2001301	1 457 43 N 1261
2236295	1 457 43 N 4201

240737	1 457 42 S 9033
244427M1	0 451 10 P 4063
2650017	1 457 43 N 4201
26510105	1 457 42 S 9033
2651 0148	1 457 42 S 9033

2651117	1 457 43 N 4201
26540017	1 457 43 N 4201
26540148	1 457 42 S 9033
2654 0153	1 457 42 P 9559
265403	0 451 20 P 3194

265407	0 451 20 P 3194
2654342	0 451 10 P 4063
2654 343	0 451 10 P 4063
26543436	0 451 10 P 4063
2654 403	0 451 10 P 4014

2654 403	0 451 10 P 4063
2654 407	0 451 20 P 3010
26560017	1 457 43 N 4201
26560077	1 457 42 P 9493
26560110	1 457 43 N 4201

26560602	1 457 43 N 4200
26561117	1 457 43 N 4201
2656611	1 457 43 N 4201
2656613	1 457 43 N 4201
2656621	1 457 43 N 4201

2704880M1	0 451 20 P 3194
2862 362 H1	1 457 43 N 4105
2863 093	1 457 42 S 9933
2863093M1	1 457 42 S 9933
2868365M1	1 457 42 N 9230

2868365M1	1 457 43 N 1261
2868 365 M1	1 457 43 N 1325
2868 366 M1	1 457 43 N 1158
287 149 2M1	1 457 43 N 4201
2871 722 M1	0 451 10 P 5067

2871722M1	0 451 20 P 3010
2871 722 M2	0 451 10 P 5067
2871722M2	0 451 20 P 3010
2889829	1 457 42 P 9820
2889829M91	1 457 42 P 9820

2914 107 M1	1 457 43 N 1159
2914220M1	1 457 43 N 1270
2914 220 M1	1 457 43 N 1326
2914 292 M1	1 457 42 P 9165
2941292M1	1 457 42 P 9165

2954346M1	1 457 42 S 9941
2987 753 M91	1 457 43 N 4106
2998553	0 451 10 P 5067
2998553	0 451 20 P 3010
2998553M1	0 451 10 P 5067

2998553M1	0 451 20 P 3010
2998 563	0 451 10 P 5067
2998 563 M1	0 451 10 P 5067
2999 976 M1	0 451 10 P 4066
30201	1 457 43 N 1158

3100 697 M1	1 457 42 P 9130
3144305M1	1 457 42 P 9165
3298929M1	1 457 42 S 9933
33002	1 457 42 N 9230
33002	1 457 43 N 1261

340 541 8M1	1 457 43 N 4201
340 541 8M2	1 457 43 N 4201
340 541 9M1	1 457 43 N 4200
340 541 9M2	1 457 43 N 4200
35290	1 457 42 P 9493

362 100 9M1	1 457 43 N 4200
504239	1 457 43 N 4201
506645	1 457 42 S 9033
522066	0 450 90 F 4058
526 137 M91	1 457 42 P 9493

57766	1 457 43 N 4201
620601	1 457 42 N 9230
620601	1 457 43 N 1261
630257	1 457 42 N 9230
630257	1 457 43 N 1261

631227	1 457 42 N 9230
631227	1 457 43 N 1261
655815	1 457 42 N 9230
655815	1 457 43 N 1261
656135	1 457 42 N 9230



656135	1 457 43 N 1261
707858	1 457 42 P 9493
71028	0 451 20 P 3194
721569M91	1 457 42 S 9933
722360M91	1 457 42 S 9033

800848	0 450 90 F 4058
826137	1 457 42 P 9493
8261 37 M1	1 457 42 P 9493
826137M91	1 457 42 P 9493
835944	1 457 43 N 4201

835994	1 457 43 N 4201
835 994 M92	1 457 43 N 4201
836064	0 451 10 P 4063
836 218 M91	1 457 43 N 4201
851890	1 457 43 N 4201

866155	1 457 43 N 4201
868014	1 457 43 N 4201
870971	1 457 43 N 4201
881301M1	0 451 20 P 3194
881304	0 451 10 P 4063

881304M91	0 451 20 P 3194
883 786 M91	1 457 43 N 4201
890971	1 457 43 N 4201
9046 817	0 451 10 P 3029
950196	1 457 42 P 9493

960689	1 457 43 N 4201
965591	1 457 42 P 9493
993021	0 451 10 P 4063
993029	0 451 10 P 4063

MAZDA	
AJ03-13-480	0 986 BF GB 0026
AM01-14-300	0 986 45 P 2036
AM15-14-302	0 451 10 P 3336

AY0114300	0 986 45 P 2058
AY0114300A	0 986 45 P 2058
BP01-13-480	0 986 45 F 0108
BP01-20-490	0 986 45 F 0108
BP01-20-490A	0 986 45 F 0108

B11623603	1 457 42 S 9806
B35914302	0 451 10 P 3316
B359-14-302	0 986 45 P 2061
B6Y1-14-302	0 986 45 P 2061
B6Y014300	0 451 10 P 3316

B6Y0-14-300	0 986 45 P 2061
B6Y014302	0 451 10 P 3316
B6Y0-14-302	0 986 45 P 2036
B6Y1-14-302	0 986 45 P 2061
B6Y1-14-302A	0 986 45 P 2061

B6Y1 14 302A 9A	0 986 45 P 2061
B6Y1 14 3029 A	0 986 45 P 2061
B6Y2-14-302	0 451 10 P 3292
B6Y2-14-302	0 986 45 P 2041
B6Y2-14-302	0 986 45 P 2061

B63014300	0 451 10 P 3316
B630-14-302	0 451 10 P 3292
B630-14-302	0 986 45 P 2041
B630-14-302	0 986 45 P 2061
B631-14-302	0 986 45 P 2061

B651-14-302	0 451 10 P 3292
B651-14-302	0 986 45 P 2041
B651-14-302	0 986 45 P 2061
B67114302	0 986 45 P 2041
E508-13-470	0 986 45 F 0117

E508-23-470	0 986 45 F 0117
FEH1-13-470	0 986 45 F 0117
FEY0-14-302	0 986 45 P 2061
FEY0 14 3029A	0 986 45 P 2036
FE01-13-470	0 986 45 F 0117

FE3R-14-302	0 986 45 P 2041
FP34-20-490	0 986 45 F 0108
FSD-820-490	0 450 90 F 5326
FSD-820-490	1 457 43 N 4189
FS56-20-490A	0 450 90 F 5326

FS56-20-490A	1 457 43 N 4189
FS56-20-490B	0 450 90 F 5326
FS56-20-490B	1 457 43 N 4189
F2Y0-14-302A	0 451 10 P 3364
F2Y0-14-302A	0 986 45 P 2036

F2Y0-14-302A	0 986 45 P 2041
F2Y0-14-302A	0 986 45 P 2061
F801-23-603	1 457 42 S 9806
F802-23-802	0 986 45 P 2036
F802 23 8029A	0 986 45 P 2041

G6Y014302	0 986 45 P 2041
G6Y014302A	0 451 10 P 3364
G6Y0-14-302A	0 986 45 P 2041
HE19-23-802	0 986 45 P 2036
JEY014302	0 451 10 P 3364

JEY014302	0 986 45 P 2041
JEY014302	0 451 10 P 3364
JEY0-14-302	0 986 45 P 2041
JEY014302A	0 451 10 P 3364
JEY0-14-302A	0 986 45 P 2041

JEY0143029A	0 451 10 P 3364
JEY0 14 3029 A	0 986 45 P 2041
JE1514302	0 986 45 P 2041
JE1514302A	0 986 45 P 2041
JE48 13 Z40	1 457 43 S 3952

JF03-14-300	0 986 45 P 2020
JF03-14-300	0 986 45 P 2036
JF03-14-300	0 986 45 P 2061
KJ01 13 Z40	1 457 43 S 3958
KL0714302A	0 986 45 P 2041

K710-23-902	0 451 10 P 3270
LF05-14-302A	0 986 45 P 2068
LF10-14-302	0 986 45 P 2068
LF10 14 3029 A	0 451 10 P 3363
LF10143029A	0 986 45 P 2068

MZ31 1783	1 457 43 S 3965
MZ311790	1 457 42 S 9933
N23123802	0 451 10 P 3316
N231-23-802	0 986 45 P 2061
N3Y614302	0 451 10 P 3316

N3Y6-14-302	0 986 45 P 2061
N3Y6-23-802	0 451 10 P 3316
N3Y6-23-802	0 986 45 P 2016
N3Y6-23-802	0 986 45 P 2036
N3Y6-23-802	0 986 45 P 2061

N326-20-490	0 986 45 F 0108
N326-20-490A	0 986 45 F 0108
N350-14-302	0 986 45 P 2061
N378-20-490	0 986 45 F 0108
PN16 14 V61	0 451 10 P 3270

RFYZ14302	0 451 10 P 3316
RFY0-14-302	0 986 45 P 2064
RFY0143029A	0 451 10 P 3364
RFY0 14 3029 A	0 986 45 P 2041
RFY2-14-302	0 986 45 P 2006

RFY414302	0 986 45 P 2064
RF0112850B	1 457 43 N 4453
RF0112859B	1 457 43 N 4453
RF01-23-802A	0 986 45 P 2006
RF01 23 802 A9A	0 986 45 P 2006

RF10-23-802A	0 451 10 P 3270
RF2A-14-302	0 451 10 P 3316
RF2A-14-302	0 986 45 P 2016
RF2A-14-302	0 986 45 P 2036
RF2A-14-302	0 986 45 P 2061

RF2A-14-302A	0 986 45 P 2036
RF66 14 V61 A	0 451 10 P 3270
RF71 1H 302	0 986 45 P 2064
RF71-14-302	0 986 45 P 2064
RF7914302	0 451 10 P 3316

RF79-14-302	0 986 45 P 2036
RYF014302	0 986 45 P 2064
R2L1 13 ZA5A	1 457 43 N 4440
R2N5 13 ZA5	1 457 43 N 4438
R214-23-802	0 451 10 P 3270

S213-23-802	0 986 45 P 2020
VSY1-14-302	0 986 45 P 2042
VS0114302A	0 986 45 P 2042
V104-23-603	1 457 42 S 9033
WLY0-14-302	0 986 45 P 2062

WL51-14-302	0 986 45 P 2062
WL81-13-480	1 457 43 N 4438
Y40113Z40	1 457 43 S 3076
Y401-14-302	1 457 42 P 9238
Y401-14-302A	1 457 42 P 9238

Y401143029A	1 457 42 P 9238
Y401-20-490	0 450 90 N 6460
Y601-13-480	0 450 90 N 6471
Y601-14-302	1 457 42 P 9238
Y70114302A	0 986 45 P 2041

ZT42-20-490	0 986 45 F 0108
ZZLO-14-302	0 986 45 P 2001
ZZLO-14-302	0 451 10 P 3029
ZZLO-14-302	0 451 10 P 3170
ZZLO-14-302	0 451 10 P 4014

ZZLO-14-302	0 451 10 P 4063
ZZLO-14-302	0 451 10 P 4065
ZZLO-14-302	0 451 20 P 3005
ZZLO-14-302	0 451 20 P 3194
ZZLO-14-302	0 986 45 P 2000

ZZLO-14-302	0 986 45 P 2001
ZZLO-14-302	0 986 45 P 2005
ZZM0-13-470	0 986 BF GB 0026
ZZM1-23-802	0 451 10 P 3074
ZZM1-23-802	0 451 10 P 3259

ZZM1-23-802	0 451 10 P 3363
ZZM1-23-802A	0 451 10 P 3074
ZZM1-23-802A	0 451 10 P 3259
ZZM1-23-802A	0 451 10 P 3363
ZZP1-13-470	0 450 90 F 5939

ZZP1-13-480	0 450 90 F 5939
ZZS114302	0 986 45 P 2058
ZZ0114302	0 451 10 P 3074
ZZM1-23-802A	0 451 10 P 3363
ZZP1-13-470	0 450 90 F 5939

ZZ2213470A	0 450 90 F 4162
ZZ2213470B	0 450 90 F 4162
ZZ22-13-478	0 450 90 F 4162
ZZ22-14-300	0 986 45 P 2061
ZZ22-23-420A	0 986 45 P 2061

ZZ53-23-603	0 451 10 P 3029
ZZ53-23-603	1 457 42 S 9800
ZZ53-23-603	1 457 42 S 9801
ZZ59-14-300	0 986 45 P 2061
ZZ305-23-603	1 457 42 S 9806

ZZ32414300	0 451 10 P 3316
ZZ324-14-300	0 986 45 P 2061
ZZ37023802	0 451 10 P 3316
ZZ370-23-802	0 986 45 P 2061
ZZ370-23-802B	0 451 10 P 3316

ZZ370-23-802B	0 986 45 P 2016
ZZ370-23-802B	0 986 45 P 2036
ZZ370-23-802B	0 986 45 P 2061
ZZ370-23-803	0 986 45 P 2061
ZZ626-23-821	1 457 42 P 9559

ZZ636-23-820A	1 457 42 P 9559
ZZ664-14-300	0 986 45 P 2061
ZZ727-23-603	1 457 42 S 9033
ZZ727-23-620	1 457 42 P 9559
ZZ778-23-802	0 986 45 P 2061

ZZ813-23-802	0 986 45 P 2061
ZZ813-23-802A	0 986 45 P 2061
ZZ813-23-802B	0 986 45 P 2061
ZZ839-14-300	0 986 45 P 2020
ZZ839-14-300	0 986 45 P 2036



◀ MAZDA

Table with 2 columns: Part Number and Description. Includes items like 0839-14-300, 0866-23-802, 0866-23-803, etc.

Table with 2 columns: Part Number and Description. Includes items like 1E03-14-302, 1E07-14-302, 1N0014302, etc.

Table with 2 columns: Part Number and Description. Includes items like 1N10-14-302, 134514300, 1456-23-570A, etc.

Table with 2 columns: Part Number and Description. Includes items like 2221 34 70B, 2339 02 4480, 23802, etc.

Table with 2 columns: Part Number and Description. Includes items like 4868-23-570, 4899-14-300, 5201-23-810A, etc.

Table with 2 columns: Part Number and Description. Includes items like 8FG1-23-802, 8FG1 23 8029 A, 8F1G 23 8029 A, etc.

Table with 2 columns: Part Number and Description. Includes items like 8173 23 603 9A, 8173-23-802, 8259-23-802, etc.

Table with 2 columns: Part Number and Description. Includes items like 8859A23802, 9914-23-603.

MERCEDES-BENZ

Table with 2 columns: Part Number and Description. Includes items like B6 758 2411, B6 758 2412, B67582415.

Table with 2 columns: Part Number and Description. Includes items like 000 032 24 05, 000 032 24 05, 000 032 24 05, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 090 14 51, 000 090 15 51, 000 092 15 05, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 092 23 05, 000 092 23 05, 000 092 24 05, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 092 27 83, 000 092 27 83, 000 092 54 05, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 094 00 04, 000 094 26 02, 000 180 01 09, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 180 18 09, 000 180 21 09, 000 180 22 09, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 180 24 09, 000 180 25 09, 000 180 25 09, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 180 31 09, 000 184 21 45, 000 184 21 45, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 184 38 25, 000 184 40 25, 000 184 40 25, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 184 47 25, 000 184 58 25, 000 184 77 01, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 184 94 25, 000 184 96 01, 000 194 52 04, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 466 06 04, 000 466 13 04, 000 466 16 03, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 466 28 04, 000 470 01 92, 000 470 09 22, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 08 15, 000 477 08 15, 000 477 08 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 10 15, 000 477 31 15, 000 477 32 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 35 80, 000 477 35 80, 000 477 35 80, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 40 15, 000 477 40 15, 000 477 42 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 47 15, 000 477 47 15, 000 477 47 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 59 01, 000 477 59 01, 000 477 59 01, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 64 15, 000 477 64 15, 000 477 66 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 69 15, 000 477 69 15, 000 477 69 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 477 70 01, 000 477 72 15, 000 477 73 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 497 54 15, 000 497 54 15, 000 497 54 15, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 830 13 18, 000 830 15 18, 000 830 33 18, etc.

Table with 2 columns: Part Number and Description. Includes items like 000 835 30 47, 001 092 04 01, 001 092 05 01, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 092 23 02, 001 092 24 01, 001 092 24 01, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 094 04 05, 001 094 42 04, 001 094 45 04, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 094 52 04, 001 094 65 04, 001 094 73 04, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 094 83 04, 001 094 94 04, 001 094 95 04, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 184 05 25, 001 184 22 25, 001 184 38 25, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 184 43 25, 001 184 44 25, 001 184 49 25, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 184 51 25, 001 184 52 25, 001 184 54 25, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 184 66 25, 001 184 67 25, 001 184 67 25, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 184 93 25, 001 184 94 25, 001 184 96 01, etc.

Table with 2 columns: Part Number and Description. Includes items like 001 477 33 01, 001 477 38 01, 001 477 39 01, etc.



001 477 63 01	0 450 90 N 4077	004 778 901	1 457 42 N 9359	364 180 01 10	1 457 42 P 9647	541 092 06 05	1 457 42 N 9655
001 477 64 01	0 450 90 N 4077	004 778 901	1 457 43 N 1158	364 180 03 09	1 457 42 P 9647	541 092 08 05	1 457 42 N 9655
001 477 66 01	0 450 90 N 4077	004 778 901	1 457 43 N 1261	366 180 00 09	1 457 42 P 9646	541 092 09 05	1 457 42 N 9655
001 477 69 01	0 450 90 N 4060	004 778 901	1 457 43 N 1325	366 180 03 09	1 457 42 P 9646	541 180 00 09	1 457 42 P 9128
001 477 79 01	0 450 90 N 4077	005 094 08 04	1 457 43 S 2192	366 180 03 10	1 457 42 P 9646	541 180 00 83	F 026 40 P 7059
001 835 30 47	1 987 43 M 2044	012 094 84 02	1 457 42 S 9980	366 180 06 09	1 457 42 P 9276	541 180 02 09	1 457 42 P 9128
001 835 44 47	1 457 43 N 4447	012 094 85 02	1 457 43 S 2192	366 180 07 09	1 457 42 P 9277	541 184 02 25	1 457 42 P 9128
002 094 00 04	1 457 42 S 9950	013 094 17 02	1 457 42 S 9966	366 180 08 09	1 457 42 P 9646	541 184 03 25	1 457 42 P 9128
002 094 24 04	1 457 42 S 9998	013 094 18 02	1 457 42 S 9950	366 180 09 09	1 457 42 P 9276	589 452 07 00	1 457 43 N 1159
002 094 34 04	1 457 42 S 9941	014 000 02 07	1 457 42 P 9130	366 180 10 09	1 457 42 P 9277	589 452 08 00	1 457 43 N 1270
002 094 60 04	1 457 42 S 9946	023 000 02 07	1 457 42 S 9950	366 180 10 25	1 457 42 P 9277	598 452 07 00	1 457 43 N 1159
002 094 61 04	F 026 40 S 0082	102 180 00 09	1 457 42 P 9605	366 180 13 09	1 457 42 P 9277	598 452 08 00	1 457 42 N 9230
002 094 70 04	1 457 42 S 9883	102 180 01 09	1 457 42 P 9820	366 184 01 25	1 457 42 P 9277	598 452 08 00	1 457 43 N 1261
002 094 73 04	1 457 42 S 9854	102 184 03 25	1 457 42 P 9605	366 184 01 25	1 457 42 P 9646	601 090 03 52	1 457 43 N 4123
002 094 92 04	1 457 43 S 3601	102 184 03 25	1 457 42 P 9820	366 184 01 25	1 457 42 P 9732	601 090 03 52	1 457 43 N 4153
002 094 93 04	1 457 43 S 3626	102 184 04 25	1 457 42 P 9820	366 184 02 25	1 457 42 P 9276	601 090 14 52	1 457 43 N 4123
002 094 94 04	1 457 43 S 3601	102 184 08 25	1 457 42 P 9605	366 184 02 25	1 457 42 P 9647	601 090 16 52	1 457 43 N 4123
002 184 04 25	F 026 40 P 7054	104 180 01 09	1 457 42 P 9122	366 184 05 25	1 457 42 P 9732	601 092 00 01	1 457 43 N 4123
002 184 06 25	F 026 40 P 7054	104 184 02 25	1 457 42 P 9122	366 184 08 25	1 457 42 P 9277	601 092 01 01	1 457 43 N 4123
002 184 40 01	0 451 10 P 4065	104 184 03 25	1 457 42 P 9122	366 184 08 25	1 457 42 P 9646	601 180 00 09	1 457 42 P 9274
002 184 77 25	1 457 42 P 9740	104 184 04 25	1 457 42 P 9122	366 184 08 25	1 457 42 P 9732	601 180 01 09	1 457 42 P 9274
002 477 26 01	0 450 90 F 5030	104 184 08 25	1 457 42 P 9122	366 184 09 25	1 457 42 P 9277	601 180 02 10	1 457 42 P 9274
002 477 26 01	0 450 90 F 71054	112 180 00 09	1 457 42 P 9116	366 184 09 25	1 457 42 P 9646	601 180 06 10	1 457 42 P 9265
002 477 26 01	0 450 90 F 5264	112 184 00 25	1 457 42 P 9116	366 184 10 25	1 457 42 P 9277	601 184 00 25	1 457 42 P 9274
002 477 26 01	0 450 90 F 5275	112 184 02 25	1 457 42 P 9263	366 184 10 25	1 457 42 P 9646	601 184 01 25	1 457 42 P 9274
002 477 27 01	0 450 90 F 5275	112 184 05 25	1 457 42 P 9263	366 184 10 25	1 457 42 P 9732	602 094 01 04	1 457 42 S 9783
002 477 28 01	0 450 90 F 5275	112 184 06 25	1 457 42 P 9263	366 184 11 25	1 457 42 P 9276	602 094 02 04	1 457 42 S 9783
003 094 02 04	1 457 42 S 9783	126 270 02 98	1 457 42 P 9629	366 184 11 25	1 457 42 P 9647	602 094 20 101	1 457 43 N 4123
003 094 15 04	1 457 42 S 9899	126 277 02 95	1 457 42 P 9629	366 184 12 25	1 457 42 P 9647	602 180 00 09	1 457 42 P 9278
003 094 39 04	1 457 43 S 3627	1801809	F 026 40 P 7054	375 477 00 02	F 026 40 N 2025	606 180 00 09	1 457 42 P 9278
003 094 45 04	1 457 43 S 3611	202 830 00 18	1 987 43 M 2012	388 094 70 04	1 457 42 S 9969	606 180 09 10	1 457 42 P 9278
003 094 50 04	1 457 42 S 9969	202 830 03 18	1 987 43 M 2012	401 180 00 09	1 457 42 P 9735	606 184 00 25	1 457 42 P 9278
003 094 51 04	1 457 43 S 3005	210 830 06 18	1 987 43 M 2012	401 184 00 25	1 457 42 P 9735	606 184 01 25	1 457 42 P 9278
003 094 60 04	1 457 43 S 3651	210 830 07 18	1 987 43 M 2012	402 180 00 09	1 457 42 P 9740	606 184 02 25	1 457 42 P 9278
003 094 70 04	1 457 43 S 3901	21844001	0 451 10 P 4065	403 184 00 25	1 457 42 P 9740	611 090 08 52	0 450 90 N 5930
003 094 75 04	1 457 43 S 3748	271 094 02 04	1 987 42 S 9401	405 094 00 04	F 026 40 S 0067	611 092 06 01	0 450 90 N 5930
003 094 82 04	1 457 43 S 3703	271 180 00 09	1 457 42 P 9261	422 090 00 51	1 457 42 N 9354	611 180 00 09	1 457 42 P 9116
003 094 82 04	1 457 43 S 3748	271 180 01 09	1 457 42 P 9261	422 092 00 05	1 457 42 N 9354	611 180 09 67	1 457 42 P 9263
003 094 83 04	1 457 43 S 3703	271 184 01 25	1 457 42 P 9261	422 092 01 05	1 457 42 N 9354	612 001 00 33	1 457 43 S 3611
003 094 90 04	1 457 43 S 3727	314 180 01 09	1 457 42 P 9647	422 092 02 05	1 457 42 N 9354	612 092 00 01	F 026 40 N 2003
003 094 91 04	1 457 43 S 3728	344 470 00 92	1 457 43 N 1158	422 180 00 09	F 026 40 P 7054	616 180 00 09	1 457 42 P 9267
003 094 92 04	1 457 43 S 3729	344 477 72 15	1 457 43 N 1158	422 180 02 10	1 457 42 P 9740	616 180 05 10	1 457 42 P 9267
003 094 95 04	1 457 43 S 3560	352 180 01 09	1 457 42 P 9646	441 180 00 09	1 457 42 P 9732	617 180 00 09	1 457 42 P 9265
003 094 96 04	1 457 43 S 3560	352 180 02 09	1 457 42 P 9130	441 180 01 09	1 457 42 P 9732	617 180 01 25	1 457 42 P 9265
004 094 02 04	1 457 43 S 3730	352 180 02 09	1 457 42 P 9629	441 180 02 09	1 457 42 P 9732	617 184 00 25	1 457 42 P 9265
004 094 08 04	1 457 43 S 2192	352 180 03 09	1 457 42 P 9648	441 180 03 09	1 457 42 P 9732	617 184 01 25	1 457 42 P 9265
004 094 09 04	1 457 42 S 9966	352 470 00 92	1 457 42 N 9359	442 180 00 09	F 026 40 P 7054	627 466 00 04	1 457 42 P 9165
004 094 11 04	1 457 43 S 3727	355 180 00 09	1 457 42 P 9600	457 090 00 51	1 457 42 N 9655	631 094 01 04	1 457 43 S 3702
004 094 24 04	F 026 40 S 0088	355 180 01 09	1 457 42 P 9600	457 184 00 25	1 457 42 P 9128	638 090 00 51	1 457 43 S 3753
004 094 25 04	F 026 40 S 0088	355 470 00 92	1 457 43 N 1159	457 184 01 25	F 026 40 P 7042	638 090 01 51	1 457 43 S 3753
004 094 26 04	1 457 43 S 3748	355 470 01 92	1 457 43 N 1270	541 090 00 51	1 457 42 N 9655	638 835 00 47	1 987 43 M 2044
004 094 33 04	1 457 43 S 3729	355 470 01 92	1 457 43 N 1326	541 090 01 51	1 457 42 N 9655	639 477 00 01	0 450 90 F 5975
004 094 41 04	1 457 43 S 3626	362 180 01 10	1 457 42 P 9735	541 092 03 05	1 457 42 N 9655	646 092 00 01	1 457 43 N 4437
004 777 901	1 457 43 N 1159	364 180 00 09	1 457 42 P 9647	541 092 04 05	1 457 42 N 9655	646 092 03 01	1 457 43 N 4437
004 777 901	1 457 43 N 1260	364 180 01 09	1 457 42 P 9647	541 092 05 05	1 457 42 N 9655	646 092 05 01	1 457 43 N 4437



MM409365	0 986 45 P 2061
MM510001	1 457 42 S 9806
MN980125	1 457 42 P 9192
MR239466	1 987 42 S 9169
MR239466	1 987 42 S 9186

MR323849	1 987 42 S 9186
MR323949	1 987 42 S 9169
MR323949	1 987 42 S 9186
MR355233	1 457 43 N 4291
MR571471	1 457 43 S 3965

MR571473	1 457 43 S 3965
MR571477	1 987 42 S 9127
MR597635	1 457 43 N 4437
MR911916	1 457 43 N 1705
MR934387	0 986 45 P 2041

MT126160	0 986 45 F 0138
MZ311786	1 987 42 S 9169
MZ690070	0 451 10 P 3364
MZ690072	0 451 10 P 3364
MZ690072	0 986 45 P 2036

MZ690072	0 986 45 P 2041
MZ690072	0 986 45 P 2061
MZ690115	0 451 10 P 3364
MZ690116	0 451 10 P 3316
MZ690116	0 451 10 P 3364

MZ690116	0 986 45 P 2016
MZ690116	0 986 45 P 2036
MZ690116	0 986 45 P 2061
M851139	0 451 10 P 3336
M852065	0 451 10 P 3336

PW510253	0 986 45 P 2016
XD 00145	0 986 45 P 2016
XD620456	1 457 43 S 3965
XR323949	1 987 42 S 9169
1150101211	0 986 45 P 2016

1230A045	0 986 45 P 2042
156071480	0 986 45 P 2042
30A4000100	0 451 10 P 3364
30A4000100	0 986 45 P 2041
30A4000103	0 986 45 P 2041

30A4000201	0 986 45 P 2061
3083011200	1 457 42 S 9033
3474000200	0 451 10 P 5067
3474000200	0 451 20 P 3010
4063396	0 451 10 P 3336

409365	0 986 45 P 2036
9136101900	1 457 42 S 9933
9146111500	1 457 42 S 9933

MOTORCRAFT	
AFL40	0 986 45 P 2023
AFL41	0 451 10 P 3079
AFL50	0 986 45 P 2019

AFL61	0 986 45 P 2042
AFL79A	0 451 10 P 3316
EFA515	1 987 42 S 9122
EFL106	0 451 10 P 3074
EFL130	0 451 10 P 3316

EFL2	0 451 10 P 3074
EFL291	0 986 45 P 2024
EFL344	0 986 45 P 2044
EFL392	0 986 45 P 2030
EFL397	0 451 10 P 3276

EFL600	0 451 10 P 3074
EFL910	0 986 45 P 2068
EFL92	0 986 45 P 2024
FA1126	1 987 42 S 9122
FA617	1 457 42 S 9806

FL332	0 986 45 P 2003
FL791	0 451 10 P 3074
FL805	0 986 45 P 2042
FL836	0 986 45 P 2028
FL839	0 986 45 P 2023

MFA539	1 457 42 S 9806
MFA545	1 457 42 S 9932
MFA551	1 457 42 S 9030
MFA577	1 457 42 S 9061
MFA579	1 457 42 S 9957

MFA581	1 457 42 S 9801
MFA585	1 457 43 S 3534
MFA625	1 457 42 S 9954
MFA627	1 987 42 S 9042/1
MFA641	1 457 42 S 9933

MFA658	1 987 42 S 9122
MFA706	1 987 42 S 9186
MFG197	1 457 43 N 4438
MFL105	0 986 45 P 2041
MFL158	0 986 45 P 2061

MFL202	0 986 45 P 2028
MFL204	0 986 45 P 2044
MFL207	0 986 45 P 2003
MFL209	0 986 45 P 2062
MFL231	0 451 20 P 3194

MFL235	0 451 10 P 3074
MFL237	0 986 45 P 2063
MFL247	0 986 45 P 2046
MFL248	0 451 10 P 3316
MFL251	0 986 45 P 2042

MFL252	0 986 45 P 2016
MFL253	0 451 10 P 4065
MFL255	0 451 10 P 3074
MFL263	0 451 10 P 3316
MFL272	0 986 45 P 2019

MFL275	0 451 10 P 3079
MFL279	0 986 45 P 2024
MFL280	0 986 45 P 2000
MFL281	0 451 10 P 3111
MFL290	0 451 10 P 3270

MFL420	1 457 42 P 9413
MFL434	1 457 42 P 9130
MFL452	0 986 45 P 2023
MFL785A	0 451 10 P 3270

MTU	
112 250 42 00/1	1 457 43 N 1159
1.801.809	F 026 40 P7054

MWM-DIESEL	
1 1248 27 3 2988	1 457 43 N 1261
6 0540 19 1 0001	1 457 43 N 1159
6 0540 19 1 0003	1 457 43 N 1158

6 0541 14 0 0002	1 457 42 N 9230
605411400002	1 457 43 N 1261
6 0541 14 0 0003	1 457 43 N 1270
6 0541 14 0 0501	1 457 42 N 9230
6 0541 14 0 0501	1 457 43 N 1261

6 0541 14 2 0002	1 457 42 N 9230
605411420002	1 457 43 N 1261
6 0541 14 2 0002	1 457 43 N 1325
6 0541 14 2 0003	1 457 43 N 1158
605411420004	1 457 43 N 1158

6 0541 14 2 0005	1 457 43 N 1270
6 0541 14 2 0005	1 457 43 N 1326
6 0541 14 2 0012	1 457 43 N 1270
6 0541 14 2 0020	1 457 43 N 4154
6 0541 14 2 0020	1 457 43 N 4165

6 0541 14 2 0020	1 457 43 N 4432
6 0541 15 1 0003	1 457 43 N 1159
6 0541 15 1 0005	1 457 43 N 1260
60541180002	0 451 10 P 4065
6 0541 18 8 0002	0 451 10 P 4065

605411880004	1 457 42 N 9675
6 0541 18 8 0008	0 451 10 P 5067
605411880008	0 451 20 P 3010
6 0541 18 8 0015	1 457 43 N 4432
60541188004	1 457 42 N 9675

6 0541 29 1 0006	1 457 43 N 1270
6 0541 29 7 0047	F 026 40 S0082
6,05418E+11	0 451 10 P 4065
6 0690 16 7 0114	F 026 40 S0082
6 0690 68 8 0101	1 457 43 N 1270

6 0690 68 8 0101	1 457 43 N 1326
808C01703E1	0 451 10 P 3004
9 0541 18 8 0018	0 451 10 P 3368

NISSAN	
AY100HNO22	0 451 10 P 3316
AY100KE001	0 986 45 P 2061
AY100NS005	0 451 10 P 3276

AY100 NS005	0 986 45 P 2060
AY100NS006	0 986 45 P 2041
AY100 NS007	0 986 45 P 2023
AY100NS011	0 986 45 P 2046
AY100NS026	0 986 45 P 2023

AY100NS027	0 986 45 P 2064
AY120 NS001	1 987 42 S 9051
AY120 NS007	1 457 43 S 3274
A5208 H8903	0 986 45 P 2023
A5208 W1106	0 986 45 P 2024

A640C 59EMO	1 457 43 N 4281
A640C59EM0SA	1 457 43 N 4439
A640M 41BMO SA	0 450 90 F 5326
BF201-Z9010	0 451 20 P 3231
B729800QAA	1 987 43 M 2039

NIS 16400 N9600	0 450 90 F 5030
13210-13211	0 986 45 P 2023
13212-13213	0 986 45 P 2023
15208AD20A	1 457 42 P 9284
15208 AD200	1 457 42 P 9284

15208 AD300	1 457 42 P 9284
15208AW001A	0 986 45 P 2023
15208AW001B	0 986 45 P 2023
15208 BN30A	0 986 45 P 2003
15208BN300	0 986 45 P 2003

15208 BN31A	1 457 42 P 9284
15208 BN700	0 451 10 P 3336
15208 BX00A	0 986 45 P 2060
15208 D9705	0 986 45 P 2024
15208 G3100	0 986 45 P 2023

15208 G9900	0 986 45 P 2005
15208HC010	0 986 45 P 2061
15208HC200	0 986 45 P 2064
15208HC253	0 986 45 P 2064
15208HC254	0 451 10 P 3316

15208HC300	0 451 10 P 3316
15208HC400	0 986 45 P 2041
15208HC401	0 986 45 P 2041
15208HC430	0 986 45 P 2061
15208HG001	0 986 45 P 2000

15208H1010	0 986 45 P 2000
15208 H1010	0 986 45 P 2023
15208 H1011	0 986 45 P 2023
15208H8900	0 986 45 P 2023
15208 H8903	0 986 45 P 2023

15208 H8904	0 986 45 P 2023
15208-H8909	0 986 45 P 2023
15208-H8910	0 986 45 P 2023
15208 H8911	0 986 45 P 2023
15208H8912	0 986 45 P 2023

15208H8916	0 986 45 P 2000
15208 H8916	0 986 45 P 2023
15208 H8917	0 986 45 P 2023
15208H8920	0 986 45 P 2000
15208 H8920	0 986 45 P 2023



◀ NISSAN

15208-H8993	0 986 45 P 2023	15208 6F901	0 451 10 P 3261	15209Y7500	0 986 45 P 2000	16400 W1105	0 986 45 F 0138
15208H8994	0 986 45 P 2023	15208 6F905	0 451 10 P 3261	15209Y7501	0 986 45 P 2000	16400-Z5900	0 450 90 F 4162
15208J3100	0 986 45 P 2023	15208 60U00	0 986 45 P 2023	15209Y75012	0 986 45 P 2000	16400-Z7000	1 457 43 N 4300
15208 J7525	0 451 10 P 3079	15208 60400	0 451 10 P 3351	15209Y7502	0 986 45 P 2000	16400-0B000	0 450 90 F 5326
15208 M8903	0 986 45 P 2023	15208 65F00	0 986 45 P 2041	1520900QAA	1 457 42 P 9198	16400-0B000	1 457 43 N 4189
15208-N8912	0 986 45 P 2023	15208 65F00	0 986 45 P 2061	15209 00QAC	1 457 42 P 9271	16400-0B001	0 450 90 F 5326
15208 U3401	0 451 10 P 3357	15208 65001	0 451 10 P 3357	1520910H00	0 986 45 P 2000	16400-0B001	1 457 43 N 4189
15208WG101	0 986 45 P 2024	15208 65001	0 986 45 P 2005	15209 2W200	1 457 42 P 9271	16400-0M200	0 450 90 F 5326
15208 W1103	0 986 45 P 2024	1520865001	0 986 45 P 2024	15209 32250	1 457 42 P 9493	16400-0M300	0 450 90 F 5326
15208 W1106	0 986 45 P 2024	15208 65002	0 451 10 P 3357	15274-99186	0 451 40 P 3077	16400 0W000	0 450 90 F 5326
15208 W1111	0 986 45 P 2024	15208 65002	0 986 45 P 2005	15274-99626	0 451 40 P 3077	16400 0W005	0 450 90 F 5326
15208 W1113	0 986 45 P 2024	1520865002	0 986 45 P 2024	15467 6007	1 987 42 S 9117	16400-0W010	0 450 90 F 5326
15208-W1115	0 451 10 P 3357	1520865004	0 986 45 P 2024	15546 22100	1 457 42 S 9801	16400 18010	0 986 45 F 0138
15208-W1115	0 986 45 P 2005	15208 65005	0 451 10 P 3357	16400-AH201	0 450 90 F 5326	16400-25900	0 986 45 F 0138
15208 W1116	0 986 45 P 2024	15208 65010	0 451 10 P 3357	16400-AH201	1 457 43 N 4189	16400-3S500	0 450 90 F 5326
15208 W1120	0 986 45 P 2005	15208 65010	0 986 45 P 2005	16400 AW300	1 457 43 N 1705	16400 4M405	0 450 90 F 5326
15208W1120	0 986 45 P 2024	1520865010	0 986 45 P 2024	16400 A0600	0 986 45 F 0138	16400 4U105	0 450 90 N 6468
15208 W1123	0 986 45 P 2005	15208 65011	0 986 45 P 2005	16400BN303	1 457 43 N 4439	16400 41B00	0 450 90 F 5326
15208W1123	0 986 45 P 2024	1520865011	0 986 45 P 2024	16400 BN700	0 450 90 N 6468	16400-41B01	0 450 90 F 5326
15208 W3401	0 451 10 P 3357	15208 65012	0 451 10 P 3357	16400-C6400	0 986 45 F 0138	16400-41B02	0 450 90 F 5326
15208 W3401	0 986 45 P 2005	1520865012	0 451 10 P 4065	16400 D0300	0 450 90 F 5326	16400 41B05	0 450 90 F 5326
15208 W3403	0 451 10 P 3357	15208 65012	0 986 45 P 2005	16400 E3000	0 986 45 F 0138	16400 41B25	0 450 90 F 5326
15208 W3403	0 986 45 P 2005	15208 65014	0 986 45 P 2005	16400 E3001	0 450 90 F 4058	16400 41B26	0 450 90 F 5326
15208 Y9701	0 451 10 P 4067	1520865014	0 986 45 P 2024	16400 E3001	0 986 45 F 0138	16400-7B000	0 450 90 F 5326
15208 00QAB	0 451 10 P 3336	15208 65016	0 451 10 P 3357	16400 E3022	0 986 45 F 0138	16400-7B010	0 450 90 F 5326
15208 00QAG	0 451 10 P 4025	15208 65016	0 986 45 P 2005	16400 E3025	0 986 45 F 0138	16400 70J00	0 450 90 F 5264
1520800QQF	0 451 10 P 3336	1520865025	0 986 45 P 2024	16400 E5200	0 986 45 F 0138	16400-76201	0 986 45 F 0138
15208 13201	0 986 45 P 2023	1520865077	0 986 45 P 2024	16400 E6600	0 986 45 F 0138	16400 9F910	0 450 90 F 5326
1520813210	0 986 45 P 2000	15208 65210	0 451 10 P 3357	16400 F3025	0 986 45 F 0138	16400 9F927	0 450 90 F 5326
15208 13210	0 986 45 P 2023	15208 65210	0 986 45 P 2005	16400 F5100	0 450 90 F 5326	16400 9F928	0 450 90 F 5326
1520813211	0 986 45 P 2000	15208-7B000	0 451 10 P 3364	16400 F5700	0 450 90 F 5326	16401-36W01	1 457 43 N 4300
15208 13211	0 986 45 P 2023	15208-7B000	0 986 45 P 2036	16400 H8500	0 986 45 F 0138	16403 G2400	1 457 43 N 4281
1520813212	0 986 45 P 2000	15208-7B000	0 986 45 P 2041	16400 H8501	0 450 90 F 4058	16403 G2400	1 457 43 N 4439
15208 13212	0 986 45 P 2023	15208-7B000	0 986 45 P 2061	16400 H8501	0 986 45 F 0138	16403 G9900	1 457 43 N 4439
15208 20N00	0 986 45 P 2046	15208 7F400	0 451 10 P 3357	16400 H8502	0 986 45 F 0138	16403 J2000	1 457 43 N 4300
15208 20N01	0 986 45 P 2046	15208 70J00	0 986 45 P 2060	16400 H8594	0 986 45 F 0138	16403-J2001	1 457 43 N 4300
15208-23250	1 457 42 P 9493	15208 70J01	0 986 45 P 2060	16400-H8954	0 450 90 F 4058	16403 J5500	1 457 43 N 4300
15208 3J400	0 986 45 P 2061	1520871C00	0 451 10 P 3276	16400-H8954	0 986 45 F 0138	16403 Y7525	1 457 42 S 9800
1520831U0B	0 986 45 P 2041	15208 71J00	0 986 45 P 2023	16400 JD551A	0 450 90 F 2161	16403 Z7000	1 457 43 N 4300
1520831U00	0 451 10 P 3364	15208 80W00	0 986 45 P 2024	16400-J7525	0 450 90 F 5030	16403-Z9001	1 457 43 N 4300
15208 31U00	0 986 45 P 2041	1520889TA0	0 986 45 P 2064	16400-J7525	0 450 90 71054	16403-Z9005	1 457 43 N 4300
1520831U00L	0 986 45 P 2041	15208 9C600	0 986 45 P 2024	16400-J7525	0 450 90 F 5264	16403-01D20	1 457 43 N 4300
1520831U01	0 451 10 P 3364	15208-9E000	0 451 10 P 3364	16400-J7525	0 450 90 F 5275	16403 05E01	1 457 43 N 4439
15208 31U01	0 986 45 P 2041	15208-9E000	0 986 45 P 2036	16400 J8000	0 450 90 F 5030	16403 09W00	1 457 43 N 4300
1520831000	0 451 10 P 3364	15208-9E000	0 986 45 P 2041	16400-N2700	0 450 90 F 5326	16403-29005	1 457 43 N 4300
15208 32200	1 457 42 P 9493	15208-9E000	0 986 45 P 2061	16400-N6700	0 450 90 F 5326	16403 34W00	1 457 43 N 4300
15208 32250	1 457 42 P 9493	15208 9F600	0 986 45 P 2061	16400-N6700	1 457 43 N 4189	16403 4U105	1 457 43 N 4439
15208 40L00	0 986 45 P 2046	152089X800	0 451 20 P 3010	16400 N7600	0 450 90 F 5326	16403 59E00	1 457 43 N 4281
15208 40L01	0 986 45 P 2046	15209 C8600	0 451 20 P 3234/1	16400 N7605	0 450 90 F 5326	16403 59E00	1 457 43 N 4439
15208 40L02	0 986 45 P 2046	15209 C8602	0 451 20 P 3234/1	16400-N8100	0 450 90 F 5326	164037F40A	1 457 43 N 4439
15208 5M300	1 457 42 P 9284	15209 G9600	0 451 20 P 3234/1	16400-N8100	1 457 43 N 4189	164037F400	1 457 43 N 4439
15208 53J00	0 986 45 P 2060	15209J1800	0 986 45 P 2000	16400 R0101	1 457 43 N 4189	16403 7F400	1 457 43 N 4451
1520853J01	0 451 10 P 3276	15209 J2000	0 451 20 P 3234/1	16400 V2700	0 450 90 F 5326	164037F401	1 457 43 N 4439
15208 53J01	0 986 45 P 2060	15209J6502	0 451 20 P 3234/1	16400 V2705	0 450 90 F 5326	16403 7F401	1 457 43 N 4451
15208 55Y00	0 986 45 P 2023	15209T9005	0 451 20 P 3010	16400 W1100	0 986 45 F 0138	16405 D9701	1 457 43 N 4189

16405-J5500	1 457 43 N 4300	16546-16300	1 457 42 S 9801	VOF 88	0 986 45 P 2041	4402665	0 451 20 P 3201
16405 R8300	1 457 43 N 4189	16546 16800	1 457 42 S 9800	VOF 93	0 451 10 P 3079	4402718	0 451 10 P 3336
16405 T6201	1 457 43 N 4189	16546 16877	1 987 42 S 9161	03469294	1 457 42 S 9050	4402894	1 457 42 N 9657
16405 T9001	1 457 43 N 4189	16546 18000	1 457 42 S 9801	04163853	0 450 90 F 5200	4403019	0 451 10 P 3336
16405 T9002	1 457 43 N 4189	16546 18001	1 457 42 S 9801	09281199	0 451 10 P 2056	4404191	1 457 43 N 1720
16405 T9005	1 457 43 N 4189	1654618007	1 457 42 S 9801	1097012	1 457 42 P 9175	4408101	0 450 90 F 5287
16405 V0701	1 457 43 N 4189	1654618077	1 457 42 S 9801	1427938	1 457 42 P 9175	4408341	1 457 43 S 3529
16405-Z7000	1 457 43 N 4300	1654618090	1 457 42 S 9801	1504256	1 457 42 P 9181	4411236	1 457 42 P 9198
16405 00QAA	1 457 43 N 1720	16546 18094	1 457 42 S 9801	1504314	1 457 42 P 9181	4411637	1 457 43 N 1724
16405 00QAB	1 457 43 N 1724	1654621000	1 457 42 S 9801	1504347	1 457 42 P 9181	4415218	1 457 42 P 9271
16405 05E01	1 457 43 N 4281	16546 22125	1 457 42 S 9801	1504440	1 457 42 P 9181	4415941	1 457 42 P 9198
16405 05E01	1 457 43 N 4439	16546 23000	1 457 42 S 9800	1595310	1 457 42 P 9181	4416403	1 457 43 S 3531
16405 05E02	1 457 43 N 4439	1654627610	1 457 42 S 9950	1595502	1 457 42 P 9181	4501003	1 457 43 N 1705
16405 34W00	1 457 43 N 4189	16546 3J400	1 987 42 S 9051	1595883	1 457 42 P 9181	4502627	1 457 43 N 1705
16405 59E00	1 457 43 N 4281	16546 3J410	1 457 43 S 3274	1718044	1 987 43 R 2310	4506039	1 457 42 P 9198
16405 59E00	1 457 43 N 4439	16546-30P00	1 457 43 S 3274	1808604	1 987 43 M 2015	55352643	0 451 10 P 3370
16430-J2001	1 457 43 N 4300	16546 49500	1 987 42 S 9117	1808617	1 987 43 R 2376	55702456	1 987 43 M 2188
16430-J5500	1 457 43 N 4300	1654650100	1 457 42 S 9800	1808619	1 987 43 M 2076	5575840	0 986 45 P 2005
16545-L3010	1 987 42 S 9117	16546 7F000	1 457 43 S 3154	1808624	1 987 43 R 2376	5577281	0 451 10 P 3170
16545-Z7000	1 457 43 N 4300	16546 7F000 B1	1 457 43 S 3154	2221767	1 457 42 P 9181	5650301	0 451 10 P 3364
16546 BN700	1 457 43 S 3163	16546 7F002	1 457 43 S 3154	2340700	1 457 42 P 9181	5650301	0 986 45 P 2041
16546 G9600	1 457 42 S 9932	16546-70J10	1 987 42 S 9051	25055364	0 450 90 F 5280	5650304	0 451 10 P 3316
16546G9601	1 457 42 S 9941	16546 73C00	1 457 43 S 3274	25062010	1 457 42 S 9954	5650343	0 451 10 P 3370
16546HL000	1 457 42 S 9801	16546 73C10	1 457 43 S 3274	25062032	1 457 42 S 9845	5650380	1 457 42 P 9199
16546HL001	1 457 42 S 9801	16546 73C11	1 457 43 S 3274	25062072	1 457 42 S 9079	5818508	1 457 42 N 9656
16546L 110	1 987 42 S 9117	16546 74S00	1 987 42 S 9051	25062199	1 457 43 S 2173	5818509	1 457 42 N 9656
16546 L1100	1 987 42 S 9117	16546 76000	1 987 42 S 9117	25062203	1 457 42 S 9783	6435109	1 457 43 N 4201
16546 L3000	1 987 42 S 9117	16546-76001	1 987 42 S 9117	25062205	1 457 42 S 9080	6436629	1 457 43 N 4201
16546 L9010	1 457 42 S 9033	1654676007	1 987 42 S 9117	25062211	1 457 43 S 2154	6439354	0 451 10 P 3336
16546 R9000	1 987 42 S 9117	16546 76015	1 987 42 S 9117	25062221	1 457 42 S 9078	6439518	0 986 45 P 2036
16546 S0100	1 457 42 S 9800	16546 76016	1 987 42 S 9117	25062222	1 457 43 S 3652	64 90 00	0 451 10 P 3360
16546 S0190	1 987 42 S 9161	16546 80G00	1 457 43 S 3275	25062227	1 457 42 S 9898	64 90 06	0 986 45 P 2036
16546 V0100	1 987 42 S 9051	16546 96060	1 457 43 S 3633	25062235	1 457 42 S 9898	649007	0 451 10 P 3364
16546 V0110	1 987 42 S 9051	16546-99205	1 457 42 S 9933	25062244	1 457 42 S 9908	64 90 07	0 986 45 P 2041
16546 Y9500	1 987 42 S 9117	26543 42	0 451 10 P 4065	25062261	1 457 43 S 2200	64 90 08	0 986 45 P 2036
165460F000	1 457 43 S 3275	26543 43	0 451 10 P 4065	25062413	1 457 42 S 9050	64 90 10	0 986 45 P 2041
16546-0Z000	1 987 42 S 9051	31725-L1000	0 986 45 P 2023	25121113	0 450 90 F 5002	64 90 11	0 986 45 P 2036
16546 00QAA	1 457 43 S 3529	31725-L1000	0 986 45 P 2027	25121974	0 450 90 F 5280	649012	0 451 10 P 3364
16546-00QAE	1 457 43 S 3531	31725-L1000	0 986 45 P 2028	25121974	0 450 90 F 5326	64 90 12	0 986 45 P 2041
1654600QAL	1 457 43 S 3078	3262290000	0 986 45 P 2000	25161249	0 450 90 F 5280	649013	0 451 10 P 3364
16546-00QAP	1 457 43 S 3531	3262290002	0 986 45 P 2023	25161333	0 450 90 F 5273	64 90 13	0 986 45 P 2041
16546-00QAU	1 457 43 S 3529	82000 33468	0 451 10 P 3336	25164444	0 450 90 F 5273	649014	0 451 10 P 3364
16546-01800	0 451 10 P 3029			25166009	1 457 43 N 4201	64 90 14	0 986 45 P 2041
16546-01800	1 457 42 S 9800			25313359	0 450 90 F 5273	64 90 15	0 451 10 P 3360
16546-01800	1 457 42 S 9801			25320277	0 450 90 F 5273	649020	0 451 10 P 3364
16546-02N00	1 457 42 S 9933			28 66 477/VP	0 451 10 P 2056	650 300	1 457 42 P 9199
16546 04N00	1 457 43 S 3275			2906400	0 451 10 P 2056	65 03 52	0 451 10 P 2056
16546 08000	1 457 42 S 9800			2908500	0 450 90 F 5002	65 03 54	0 451 10 P 3219
16546 08001	1 457 42 S 9800			3430499	0 451 10 P 3219	6503546	0 451 10 P 3219
16546 10600	1 987 42 S 9161			3448991	0 451 20 P 3005	6503547	0 451 10 P 3219
16546 10800	1 457 42 S 9800			3448992	0 451 20 P 3005	65 03 56	0 451 10 P 3219
16546 10801	1 457 42 S 9800			3469294	1 457 42 S 9050	65 03 62	0 451 20 P 3005
16546 14800	1 457 42 S 9801			41 152 006 F	0 451 10 P 3360	65 03 64	0 451 10 P 2056
16546-16300	0 451 10 P 3029			4301497	1 987 42 S 9154	65 03 65	0 451 10 P 2056
16546-16300	1 457 42 S 9800			4402614	1 457 43 S 3531	65 03 67	0 451 10 P 3219

OPEL

VOF 136 0 451 10 **P 2056**
VOF 14 0 451 20 **P 3005**
VOF 225 0 451 10 **P 3364**

VOF 225 0 986 45 **P 2041**
VOF 28 0 986 45 **P 2041**
VOF 500 0 451 10 **P 3364**
VOF 500 0 986 45 **P 2041**
VOF 88 0 451 10 **P 3364**



◀ OPEL

65 03 70	0 451 10 P 2056	90016800	1 457 43 N 4106	9201435	1 457 42 P 9198	93187335	1 457 43 S 3531
65 03 71	0 451 10 P 2056	90022778	0 451 10 P 2056	9201440	1 987 43 M 2076	93587562	1 987 42 S 9154
65 03 72	0 451 20 P 3005	90027778	0 451 10 P 2056	9201441	1 987 43 M 2076	93891771	0 451 10 P 3349
65 03 73	0 451 10 P 2056	90027967	1 457 42 S 9079	9217942	1 457 43 S 3633	93891771	0 451 10 P 3351
65 03 81	0 451 10 P 3079	90137364	1 457 42 S 9941	93152072	1 457 42 S 9079	93891826	1 457 42 S 9994
65 03 89	0 451 10 P 3079	90144675	0 451 10 P 3079	93152756	1 457 43 S 3650	93892080	0 451 20 P 3178
65 03 91	0 986 45 P 2064	90169150	0 450 90 F 5002	93152775	1 457 42 S 9064	93892087	1 457 42 S 9080
65 03 93	0 451 10 P 3316	9030894	1 457 43 S 3633	93152793	1 457 42 S 9079	94020442	1 457 42 S 9800
65 04 00	0 451 10 P 2056	9030897	1 457 43 S 3633	93152973	1 457 42 S 9050	94201942	0 451 10 P 3316
65 04 01	0 451 10 P 3079	90325205	1 457 42 S 9898	93156093	0 451 10 P 3316	94243502	0 451 10 P 3316
6806612	1 987 43 M 2015	90348728	0 451 10 P 3079	93156171	0 451 10 P 3079	94314263	0 451 10 P 3364
6808601	1 987 43 M 2076	90386776	1 987 43 M 2015	93156245	0 451 10 P 3079	94314263	0 986 45 P 2041
6808612	1 987 43 M 2015	9038898	1 457 43 S 3633	93156247	0 451 10 P 4063	94316263	0 986 45 P 2041
6808622	1 987 43 M 2188	90411732	1 457 43 S 3603	93156290	0 451 10 P 3261	94360427	0 986 45 P 2064
7961161	1 457 43 N 4201	90412779	1 457 43 S 3603	93156290	0 451 10 P 3336	94382063	1 987 42 S 9154
7984229	0 451 20 72174	90469336	1 457 43 S 3713	93156291	0 451 10 P 3252	94412815	0 986 45 P 2036
7984256	0 451 10 P 2056	90485456	0 986 45 P 2041	93156299	0 451 10 P 2056	94419532	1 457 43 N 4435
7984288	1 457 43 N 4201	90485457	0 986 45 P 2006	93156300	0 451 10 P 3079	94430411	0 451 10 P 3316
7984303	0 986 45 P 2005	90486293	1 457 43 S 3713	93156304	0 451 20 P 3005	94456741	0 451 10 P 3316
7984326	0 986 45 P 2023	90486295	1 457 43 S 3713	93156363	0 451 20 72174	94840078	0 986 45 P 2028
7984778	0 451 10 P 3349	90486296	1 457 43 S 3603	93156390	0 451 20 P 3005	97223218	1 457 42 P 9199
7984864	0 451 10 P 5067	90486297	1 457 43 S 3603	93156538	0 451 10 P 3261	9974117	1 457 42 S 9064
80 27 21	1 457 42 N 9656	90486299	1 457 43 S 3603	93156540	0 451 10 P 3336	9974119	1 457 42 S 9080
81 35 60	1 457 43 N 1028	90486299	1 457 43 S 3713	93156542	0 451 10 P 3109	9974133	1 457 42 S 9941
813561	1 457 43 N 4201	90487526	1 457 42 S 9898	93156612	1 457 42 N 9289	9974135	1 457 42 S 9946
81 35 62	1 457 43 N 4201	90499589	1 457 42 S 9994	93156612	1 457 43 N 4200	9974136	1 457 42 S 9932
81 35 65	1 457 43 N 4106	90509367	1 987 43 M 2015	93156614	1 457 42 P 9274	9974139	1 457 42 S 9950
813569	1 457 07 N 0001	90511146	0 451 10 P 3364	93156662	0 986 45 P 2019	9974143	1 457 42 S 9975
81 85 00	0 450 90 F 5280	90511146	0 986 45 P 2041	93156665	0 986 45 P 2036	9974287	1 457 42 S 9801
81 85 01	0 450 90 F 5280	90541162	0 986 45 P 2041	93156666	0 986 45 P 2036	9974323	1 457 43 S 3732
81 85 02	0 450 90 F 5280	90541163	0 986 45 P 2041	93156667	0 451 10 P 3316	9974336	1 457 42 S 9076
81 85 08	0 450 90 F 5273	90541540	0 450 90 F 5021	93156667	0 986 45 P 2006	9974337	1 457 42 S 9806
81 85 09	0 450 90 F 5273	90542212	1 457 42 N 9656	93156668	0 986 45 P 2023	9974620	1 457 43 S 3652
818511	1 457 43 N 4453	90542344	0 451 10 P 3360	93156669	0 986 45 P 2005	9974705	1 457 42 S 9908
81 85 12	0 450 90 F 5280	90542540	0 450 90 F 5021	93156669	0 986 45 P 2024	9974860	1 457 42 S 9848
81 85 13	0 450 90 F 5280	90542912	1 457 42 N 9656	93156670	0 986 45 P 2028	9975120	0 451 10 P 3004
81 85 14	0 450 90 F 5273	90575409	0 450 90 F 5021	93156769	0 986 45 P 2041	9975120	0 451 10 P 3029
818530	0 450 90 F 4162	9110614	1 457 43 S 3531	93156770	0 986 45 P 2023	9975120	0 451 10 P 3170
81 85 31	1 457 42 N 9656	9110665	0 451 20 P 3201	93156782	0 450 90 F 4058	9975120	0 451 10 P 3219
81 85 41	0 450 90 F 5002	9111019	0 451 10 P 3336	93156952	0 451 20 P 3005	9975120	0 451 10 P 3349
81 85 68	0 450 90 F 5273	91112038	1 987 42 S 9042/1	93156954	0 451 10 P 3079	9975120	0 451 20 P 3154
83 42 31	1 457 42 S 9050	9112191	1 457 43 N 1720	93156956	0 986 45 P 2041	9975120	0 451 20 P 3178
83 42 73	1 457 42 S 9050	91151707	0 986 45 P 2041	93156958	0 451 10 P 2056	9975138	0 451 10 P 3139
83 42 84	1 457 42 S 9941	91151708	0 986 45 P 2006	93160657	1 457 42 P 9198	9975153	0 451 20 P 3005
83 42 94	1 457 42 S 9898	91151708	0 986 45 P 2041	93160736	1 457 43 N 1724	9975157	1 457 43 N 4201
83 45 81	1 457 43 S 3603	91153945	0 451 10 P 3360	93172129	1 987 43 R 2376	9975161	0 451 20 P 3154
83 45 83	1 457 43 S 3603	91159955	1 457 43 S 3529	93172299	1 987 43 M 2076	9975184	0 451 10 P 3261
83 45 85	1 457 43 S 3713	91167510	1 457 43 N 1720	93177787	1 457 42 P 9256	99752227	0 986 45 P 2023
83 48 03	1 457 42 S 9050	9121625	1 987 43 R 2310	93178952	0 451 10 P 3370	9975223	1 457 42 P 9265
83 56 06	1 457 42 S 9898	9129747	1 457 43 S 3055	93179720	0 451 10 P 3370	9975227	0 451 10 P 3189
835614	1 457 42 S 9994	91 421 517 20	1 457 42 S 9800	93181377	1 457 07 N 0001	9975227	0 451 10 P 3298
835626	1 457 43 S 3055	9161303	1 457 43 N 1705	93182007	1 457 42 S 9061	9975227	0 451 20 P 3154
84 92 53	1 457 42 S 9079	9179904	1 987 43 R 2376	93182437	1 987 43 M 2015	9975227	0 986 45 P 2024
8949253	1 457 42 S 9079	9196120	1 457 43 S 3055	93183723	0 451 10 P 3370	9975227	0 986 45 P 2028
8983001	1 457 43 N 4201	9196121	1 457 43 S 3055	93185604	1 457 42 N 9656	9975267	0 451 10 P 4063



PEGASO

197785	1 457 43 N 4200
510185	1 457 43 N 4201
527563	1 457 43 N 4201

634479	1 457 42 S 9941
740911	0 451 20 P 3010
770286	0 451 10 P 3274
770915	1 457 43 N 4200

PEGASO (ENASA)

197 785	1 457 43 N 4200
---------	------------------------

PERKINS

PF 60017	1 457 42 S 9933
T64101001	0 451 20 P 3194
140516130	0 451 10 P 3004

1879513	1 457 43 N 4201
2236295	1 457 43 N 4201
250657	1 457 42 P 9493
2650090	1 457 43 N 4201
26510093	1 457 42 S 9933

2651 0105	1 457 42 S 9033
26510126	1 457 42 S 9933
2651 0148	1 457 42 S 9033
26510211	1 457 42 S 9033
26510216	1 457 42 S 9933

26540148	1 457 42 S 9033
2654 0153	1 457 42 P 9559
26540218	1 457 42 P 9493
2654342	0 451 10 P 4063
2654342	0 451 20 P 3194

2654343	0 451 10 P 4063
26 54403	0 451 10 P 4014
26 54403	0 451 10 P 4063
2654403	0 451 20 P 3194
2654404	0 451 20 P 3194

2654405	0 451 20 P 3194
26 54407	0 451 20 P 3010
2654412	0 451 10 P 3251
2654412	0 451 10 P 4014
26560017	1 457 43 N 4201

26560602	1 457 43 N 4200
26561117	1 457 43 N 4201
2656612	1 457 43 N 4201
2656621	1 457 43 N 4201
26566602	1 457 43 N 4200

2656 9054	1 457 43 N 4154
2656 9054	1 457 43 N 4165
3000323	0 451 20 P 3010
30201	1 457 43 N 1158
7965031	0 451 20 P 3194

PEUGEOT

E 495 622	0 451 10 P 3261
K262 90	1 457 42 P 9493
MLS 000 592	0 451 10 P 3261

1051 98	1 457 42 P 9175
1109AC	0 451 10 P 3364
1109 AH	1 457 42 P 9249
1109A0	0 451 10 P 3274
1109 A0	0 451 20 P 3154

1109 A1	0 451 10 P 3141
1109 A2	0 451 10 P 3139
1109 A3	0 451 10 P 3298
1109 A4	0 451 10 P 3336
1109 A5	0 451 10 P 3336

1109 A6	0 451 10 P 3298
1109 A9	0 451 10 P 3079
1109 C0	0 451 10 P 3029
1109 C2	0 451 10 P 3261
1109 C4	0 451 10 P 3109

1109 J8	0 451 10 P 3261
1109 J9	0 451 10 P 3261
1109 K1	0 451 10 P 3261
1109 K2	0 451 10 P 3261
1109 K7	0 451 10 P 3238

1109 K8	0 451 10 P 3111
1109 K9	0 451 10 P 3111
1109 K9	0 451 10 P 3261
1109 LO	0 451 10 P 3261
1109 LO	0 451 10 P 3261

1109 L1	0 451 10 P 3261
1109 L1	0 451 10 P 3299
1109 N2	0 451 10 P 3261
1109 N3	0 451 10 P 3261
1109 N4	0 451 10 P 3261

1109 N5	0 451 10 P 3261
1109 Q0	0 451 20 P 3201
1109Q1	0 451 20 P 3201
1109Q4	0 451 20 P 3201
1109 R0	0 451 10 P 3355

1109 R1	0 451 10 P 3355
1109 R6	1 457 42 P 9193
1109 R7	1 457 42 P 9193
1109 R8	0 451 10 P 3336
1109 S5	1 457 42 P 9238

1109 S7	0 451 10 P 3261
1109 S8	0 451 10 P 3261
1109 T0	0 451 10 P 3355
1109 T1	0 451 10 P 3355
1109 X1	0 451 10 P 3355

1109 X2	0 451 10 P 3355
1109 X3	1 457 42 P 9249
1109 Y1	1 457 42 P 9238
1109Y7	0 451 20 P 3201
1109 Y9	1 457 42 P 9249

1109 Z1	1 457 42 P 9249
1109 Z5	1 457 42 P 9238
1109 22	0 451 10 P 3189
1109 24	0 451 10 P 3189
1109 25	0 451 10 P 3261

1109 25	0 451 10 P 3299
1109 29	0 451 20 P 3154
1109 31	0 451 20 P 3154
1109 35	0 451 10 P 3261
1109 35	0 451 10 P 3299

1109 38	0 451 10 P 3189
1109 38	0 451 10 P 3261
1109 39	0 451 10 P 3189
1109 39	0 451 10 P 3261
1109 45	0 451 20 P 3154

1109 46	0 451 20 P 3154
1109 51	0 451 10 P 3261
1109 52	0 451 10 P 3144
1109 55	0 451 20 P 3154
1109 56	0 451 10 P 3189

1109 62	0 451 10 P 3238
1109 63	0 451 10 P 3139
1109 66	0 451 10 P 3261
1109 66	0 451 10 P 3299
1109 67	0 451 10 P 3111

1109 67	0 451 10 P 3261
1109 68	0 451 10 P 3261
1109 68	0 451 10 P 3299
1109 69	0 451 10 P 3189
1109 70	0 451 10 P 3189

1109 73	0 451 10 P 3139
1109 75	0 451 10 P 3261
1109 76	0 451 10 P 3189
1109 77	0 451 10 P 3189
1109 78	0 451 20 P 3154

1109 81	0 451 10 P 3261
1109 81	0 451 10 P 3299
1109 82	0 451 10 P 3261
1109 82	0 451 10 P 3299
1109 83	0 451 10 P 3189

1109 84	0 451 10 P 3111
1109 84	0 451 10 P 3261
1109 85	0 451 10 P 3189
1109 86	0 451 10 P 3261
1109 87	0 451 10 P 3238

1109 91	0 451 10 P 3336
1145 89	1 457 43 S 2154
1387 09	1 457 42 S 9908
1427 G4	1 457 43 S 3555
1444 A0	1 457 43 S 3790

1444 A1	1 457 43 S 2138
1444 A4	1 457 43 S 2200
1444 A9	1 457 43 S 2200
1444 CA	1 987 42 S 9182
1444 CP	1 457 43 S 3160

1444 CZ	1 457 43 S 3158
1444 EA	1 457 43 S 3158
1444 EE	1 457 43 S 3325
1444 EQ	1 457 43 S 3327
1444 F0	1 457 43 S 3769

1444 F2	1 457 43 S 3077
1444 F3	1 457 43 S 2200
1444 GH	1 457 43 S 3158
1444 G0	1 457 43 S 3544
1444 G1	1 457 43 S 3544

1444 H1	1 457 43 S 3077
1444 H2	1 457 43 S 3077
1444 H4	1 457 43 S 2200
1444 H6	1 457 43 S 2200
1444 H7	1 457 43 S 2200

1444 J0	1 457 43 S 3061
1444 J1	1 457 43 S 2200
1444 J2	1 457 43 S 2200
1444 J9	1 457 42 S 9079
1444 K2	1 457 42 S 9923

1444 K3	1 457 43 S 2134
1444 K5	1 457 43 S 2204
1444 K8	1 457 42 S 9994
1444 L4	1 457 42 S 9050
1444 L6	1 457 43 S 3623

1444 N3	1 457 43 S 2111
1444 N4	1 457 43 S 2100
1444 PV	1 457 43 S 3971
1444 P0	1 457 43 S 2106
1444 P2	1 457 43 S 3230

1444 P3	1 457 42 S 9076
1444 P4	1 457 43 S 3285
1444 P7	1 457 43 S 3713
1444 P9	1 457 43 S 3603
1444 Q0	1 457 43 S 2185

1444 Q2	1 457 42 S 9061
1444 Q3	1 457 42 S 9898
1444 Q4	1 457 43 S 3264
1444 R2	1 457 43 S 2200
1444 R5	1 457 43 S 3555

1444 R6	1 457 43 S 3555
1444 R7	1 457 43 S 2200
1444 T0	1 457 43 S 2200
1444 T1	1 457 43 S 2200
1444 T3	1 457 43 S 2200

1444 T4	1 457 43 S 2200
1444 T6	1 457 43 S 2200
1444 T7	1 457 43 S 2200
1444 T8	1 457 43 S 2200
1444 W2	1 457 43 S 3090

1444 W3	1 457 43 S 3090
1444 W8	1 457 43 S 2200
1444 W9	1 457 43 S 3076
1444 X0	1 457 43 S 3158
1444 X3	1 457 43 S 3076



◀ PEUGEOT

1444 X5	1 457 43 S 3160
1444 01	1 457 43 S 3800
1444 02	1 457 42 S 9908
1444 08	1 457 43 S 2200
1444 09	1 457 43 S 2138

1444 84	1 457 43 S 2154
1444 84	1 457 43 S 3544
1444 85	1 457 43 S 3227
1444 86	1 457 43 S 3606
1444 88	1 457 43 S 2200

1444 99	1 457 43 S 3790
1445 08	1 457 43 S 2200
1445 53	1 457 43 S 2154
1445 63	1 457 43 S 2149
1445 68	1 457 43 S 2149

1445 74	1 457 43 S 2154
1445 84	1 457 43 S 2154
1445 89	1 457 43 S 2154
1445 90	1 457 43 S 2154
1567 A5	0 450 90 F 2161

1567 03	0 450 90 F 4162
1567 05	0 450 90 F 5021
1567 07	0 450 90 F 4058
1567 13	0 450 90 F 5030
1567 13	0 450 90 F 5095

1567 18	0 450 90 F 4058
1567 19	0 450 90 F 4058
1567 20	0 450 90 F 4058
1567 21	0 450 90 F 4058
1567 28	0 450 90 F 5002

1567 74	0 450 90 F 5016
1567 74	0 450 90 F 5021
1567 78	0 450 90 71054
1567 79	0 450 90 F 5002
1567 81	0 450 90 F 2161

1567 85	0 450 90 F 2161
1567 87	0 450 90 F 2161
1567 87	0 986 BF GB 0018
1567 93	0 450 90 F 2161
1567 94	0 450 90 F 2161

1768 97	1 457 42 S 9908
1901 66	0 450 90 N 6460
1901 67	0 450 90 N 6471
1901 68	0 450 90 N 6460
1901 70	0 450 90 N 6460

1901 73	0 450 90 N 6460
1901 75	0 450 90 N 6460
1901 78	0 450 90 N 6471
1901 81	0 450 90 N 6471
1901 82	0 450 90 N 6460

1901 84	0 450 90 N 6460
1901 85	0 450 90 N 6460
1906 A1	1 457 03 N 0013
1906 C6	1 457 43 N 4105
1906 C7	1 457 43 N 4194

1906 01	1 457 42 N 9289
1906 02	1 457 43 N 1028
1906 04	1 457 43 N 1158
1906 04	1 457 43 N 1261
1906 05	1 457 43 N 1261

1906 05	1 457 43 N 1325
1906 07	1 457 43 N 1325
1906 08	1 457 43 N 4201
1906 11	1 457 42 N 9289
1906 12	1 457 43 N 4200

1906 13	1 457 43 N 4201
1906 14	1 457 43 N 4200
1906 29	1 457 42 N 9291
1906 32	1 457 43 N 4201
1906 33	1 457 42 N 9291

1906 34	1 457 42 N 9291
1906 38	1 457 42 N 9291
1906 43	1 457 42 N 9291
1906 48	1 457 43 N 1703
1906 49	1 457 43 N 1703

1906 50	1 457 03 N 0013
1906 51	1 457 03 N 0013
1906 52	1 457 43 N 1705
1906 53	1 457 43 N 1705
1906 56	1 457 42 N 9657

1906 60	1 457 43 N 4105
1906 61	1 457 43 N 4105
1906 62	1 457 43 N 4194
1906 63	1 457 43 N 4194
1906 64	1 457 42 N 9291

1906 66	1 457 43 N 4314
1906 67	1 457 43 N 4314
1906 76	1 457 07 N 0000
1906 84	1 457 43 N 4439
1906 87	1 457 43 N 4106

1906 88	1 457 43 N 4106
1906 89	1 457 43 N 1723
1906 90	1 457 43 N 1723
1906 93	F 026 40 N 2013
4496 4U	1 457 42 S 9908

5947 34	1 457 43 N 4200
6447 H0	1 987 43 M 2060
6447 H1	1 987 43 M 2060
6447 JO	1 987 43 M 2042
6447 JO	1 987 43 M 2042

6447 KL	1 987 43 R 2379
6447 KR	1 987 43 M 2083
6447 P2	1 987 43 M 2060
6447 P3	1 987 43 M 2060
6447 SY	1 987 43 M 2042

6447 Z4	1 987 43 M 2021
6447 Z5	1 987 43 M 2021
6479 32	1 987 43 R 2379
75 492 226	1 457 43 S 2124
91 505 306	0 450 90 F 5021

91 509 815	0 451 10 P 3189
9150999180	0 450 90 F 5145
9150999180	0 450 90 F 5200
9150999180	0 450 90 F 5964
93 516 538	0 451 10 P 3261

9401 906 148	1 457 43 N 4200
9463704780	1 457 42 P 9193
95 495 621	0 451 10 P 3261
95 495 622	0 451 10 P 3261
95 503 693	1 457 43 N 4200

95 580 482	0 451 10 P 3261
95 583 693	1 457 43 N 4200
95 638 747	0 451 10 P 3261
96 002 933	0 451 10 P 3261
96 019 991	1 457 43 S 2200

PIAGGIO

112397L	0 451 10 P 3336
113219L	0 451 10 P 3336
493063	0 451 10 P 3261

493742	0 450 90 F 4159
850284	0 451 10 P 3336

PSA (PEUGEOT S.A.)

75 518 393	0 451 10 P 3139
95 580 48380	0 451 10 P 3261
96 019 99180	1 457 43 S 2200

96 086 66880	0 451 10 P 3261
96 200 29980	0 451 10 P 3261
96 417 89680	0 450 90 N 6460
96 418 37780	1 457 42 P 9238
96 448 85480	0 451 10 P 3355

96 462 31080	0 450 90 N 6460
96 564 32180	1 457 42 P 9238

RENAULT

00 00 054 020	0 451 10 P 5188
00 00 122 407	1 457 42 P 9181
00 00 122 440	1 457 42 P 9175

00 00 150 564	1 457 43 N 4432
00 00 211 800	1 457 43 N 4251
00 00 504 020	0 451 10 P 5188
00 00 650 615	1 457 43 N 1261
00 00 870 159	1 457 43 N 1261

00 00 870 160	1 457 43 N 1261
00 01 225 001	1 457 43 N 1261
00 01 225 406	1 457 43 N 1261
00 01 229 148	1 457 43 N 1261
00 01 231 108	1 457 43 N 4201

00 01 907 947	0 451 10 P 5188
00 02 656 621	1 457 43 N 4201
00 03 005 805	1 457 43 N 1326
00 03 005 806	1 457 43 N 1326
00 03 005 826	1 457 43 N 1159

00 03 052 535	1 457 43 N 4200
00 03 082 658	1 457 42 P 9559
00 03 082 671	0 986 45 P 2000
00 03 141 914	0 451 10 P 4063
00 03 141 914	0 451 10 P 4065

00 03 142 456	1 457 42 P 9559
00 03 223 251	1 457 42 S 9033
00 03 563 001	1 457 43 S 3633
00 03 563 021	1 457 42 S 9969
00 03 563 512	1 457 42 S 9950

00 03 563 565	1 457 42 S 9946
00 03 563 570	1 457 42 S 9941
00 03 563 577	1 457 42 S 9932
00 03 563 591	0 451 10 P 4063
00 03 563 591	0 451 10 P 4065

00 03 563 595	1 457 42 S 9966
00 03 563 603	0 451 20 P 3010
00 03 563 604	1 457 42 P 9165
00 03 563 608	1 457 42 S 9975
00 03 564 001	1 457 43 S 3633

00 03 564 035	1 457 42 S 9033
00 03 564 042	1 457 42 S 9933
00 03 564 124	1 457 43 S 3633
00 03 564 512	1 457 42 S 9950
00 03 566 007	1 457 43 S 3633

00 03 571 013	1 457 42 P 9493
00 04 205 627	0 451 10 P 5188
00 04 207 090	1 457 42 S 9946
00 04 212 747	1 457 42 S 9950
00 04 212 748	1 457 42 S 9966

00 04 214 189	1 457 42 S 9966
00 04 214 313	1 457 42 S 9950
00 04 214 314	1 457 42 S 9966
00 04 214 489	1 457 42 S 9966
00 04 309 015	1 457 42 S 9946

00 05 006 136	1 457 43 N 4201
00 05 006 163	1 457 43 N 4201
00 05 038 883	1 457 43 N 4201
00 05 150 017	0 451 10 P 4065
00 05 151 017	0 451 10 P 3029

00 05 151 017	0 451 10 P 3170
00 05 151 017	0 451 10 P 4065
00 05 151 017	0 451 20 72174
00 05 311 053	1 457 42 P 9130
00 05 490 862	0 450 90 F 4058

00 05 504 020	0 451 10 P 5188
00 08 503 375	1 457 42 P 9175
00 08 517 223	1 457 42 P 9175
0008547327	0 451 10 P 3274
00 08 548 759	1 457 43 N 1261



0008548979	0 451 10 P 3274	08 70 465 700	1 457 43 N 1261	50 00 242 503	1 457 42 S 9966	50 01 000 878	1 457 43 S 3231
00 08 549 061	1 457 43 S 2100	08 70 465 700	1 457 43 N 1325	50 00 242 504	1 457 42 S 9975	50 01 008 878	1 457 43 S 3231
00 08 555 896	1 457 43 N 4201	09 20 049 500	0 450 90 F 5287	50 00 243 097	1 457 43 N 4201	50 01 834 750	1 457 42 S 9966
0008558238	0 451 10 P 3274	09 41 709 013	1 457 43 N 4201	50 00 243 970	1 457 43 S 3722	5001846323	0 451 10 P 3274
0008558910	0 451 10 P 3274	09 44 700 033	1 457 42 P 9559	50 00 255 463	1 457 42 P 9165	50 01 846 545	F 026 40 P 7059
00 08 704 657	1 457 43 N 1261	09 44 700 122	1 457 42 P 9175	50 00 255 643	1 457 42 P 9165	50 01 846 546	F 026 40 P 7059
00 14 564 103	0 451 10 P 5188	09 44 700 126	1 457 42 P 9181	50 00 275 939	1 457 42 P 9559	50 01 846 627	1 457 42 P 9647
00 22 004 800	1 457 42 S 9966	09 44 700 134	1 457 42 P 9181	50 00 288 033	1 457 43 N 4201	5001846628	1 457 42 P 9646
00 22 714 000	0 451 20 P 3194	09 44 700 162	1 457 42 P 9175	50 00 410 045	0 451 10 P 3170	50 01 846 629	1 457 42 P 9732
00 22 852 200	1 457 43 N 4154	09 80 465 700	1 457 43 N 1261	50 00 410 045	0 451 10 P 3351	50 01 846 630	1 457 42 P 9735
00 22 852 200	1 457 43 N 4165	15 27 037 0579	0 450 90 F 2161	50 00 410 045	0 451 10 P 3352	50 01 846 631	1 457 42 P 9740
00 22 852 800	1 457 43 N 4432	15 40 067 9023	0 986 45 P 2036	50 00 410 045	0 451 20 P 3154	50 01 846 632	1 457 42 P 9128
00 22 852 900	0 451 10 P 5188	20 70 945 9	F 026 40 P 7043	50 00 504 020	0 451 10 P 5188	50 01 846 633	1 457 42 P 9274
00 22 860 400	1 457 42 S 9975	20 85 467 570	1 457 43 N 1261	50 00 670 670	0 451 10 P 5188	50 01 846 634	1 457 42 P 9265
00 23 110 800	1 457 43 N 4201	20 85 480 470	1 457 43 N 1260	50 00 670 699	0 451 40 P 3077	5001846635	0 451 10 P 3004
00 24 151 017	0 451 10 P 4065	20 85 480 470	1 457 43 N 1261	50 00 670 700	0 451 40 P 3077	50 01 846 636	0 451 20 P 3226
00 24 151 018	0 451 10 P 4065	20 85 497 570	1 457 43 N 1028	50 00 670 735	F 026 40 P 7059	50 01 846 637	0 451 10 P 4066
00 24 151 119	1 457 43 N 1326	20 85 558 9600	1 457 43 N 4201	50 00 670 737	F 026 40 P 7059	50 01 846 638	0 451 20 P 3220
00 24 152 005	1 457 43 N 1326	20 87 046 570	1 457 43 N 1261	50 00 686 589	1 457 43 N 4154	50 01 846 640	0 451 30 P 1156
00 24 164 103	0 451 10 P 5067	20 87 046 570	1 457 43 N 1325	50 00 686 589	1 457 43 N 4165	50 01 846 641	F 026 40 P 7043
0024560060	0 451 10 P 3274	22 85 290 0	0 451 10 P 5188	50 00 686 589	1 457 43 N 4432	50 01 846 641	0 451 40 P 3077
00 24 564 057	0 451 10 P 5188	24151017	0 451 10 P 4065	50 00 686 590	1 457 43 N 4154	50 01 846 642	F 026 40 P 7043
00 24 564 058	0 451 10 P 5188	24151018	0 451 10 P 4065	50 00 686 590	1 457 43 N 4165	50 01 846 642	0 451 10 P 3343
00 24 564 060	0 451 10 P 5188	24 56 405 8	0 451 10 P 5188	50 00 686 590	1 457 43 N 4432	50 01 846 644	0 451 40 P 3208
00 24 564 103	0 451 10 P 5188	24 56 406 0	0 451 10 P 5188	50 00 686 625	0 451 10 P 4063	50 01 846 646	F 026 40 P 7049
00 24 566 036	1 457 43 N 4251	27 70 100 637	0 451 10 P 4065	5000693342	F 026 40 P 7044	50 01 846 647	0 451 30 P 0003
00 24 568 009	1 457 43 N 4251	27701006374	0 451 10 P 4065	50 00 751 674	1 457 43 S 3726	50 01 846 648	0 451 10 P 4018
00 24 866 092	1 457 43 N 1326	3564042	1 457 42 S 9933	50 00 783 932	1 457 42 S 9966	5001846762	F 026 40 P 7044
00 24 867 468	1 457 42 P 9559	40 00 151 830	0 451 30 P 0004	50 00 786 107	0 451 10 P 5188	50 01 846 993	1 457 42 P 9107
00 60 377 200	1 457 42 S 9950	40 33 156 710	1 457 43 N 4432	5000789225	0 451 10 P 3274	50 01 853 256	F 026 40 P 7059
00 75 065 703	0 451 10 P 3074	40 33 162 440	1 457 42 P 9165	5000790022	0 451 10 P 3004	50 01 853 860	1 457 43 N 4421
0085558910	0 451 10 P 3274	40 55 020 005	0 450 90 F 5030	50 00 790 570	1 457 43 N 4154	5001858000	F 026 40 P 7059
01 858 000	F 026 40 P 7059	40 83 040 016	1 457 42 P 9559	50 00 790 570	1 457 43 N 4165	50 01 858 001	F 026 40 P 7060
06 44 700 123	1 457 42 P 9181	41 25 030 024	1 457 42 N 9354	50 00 790 570	1 457 43 N 4432	50 01 858 099	F 026 40 P 7048
0850 337 500	1 457 42 P 9175	41 25 030 024	1 457 43 N 1159	50 00 790 787	0 451 10 P 5188	50 01 863 139	F 026 40 P 7048
08 54 804 700	1 457 43 N 1260	4212748	1 457 42 S 9966	50 00 790 788	0 451 10 P 5188	5001869773	1 457 42 P 9271
08 54 806 000	1 457 43 N 1158	4214189	1 457 42 S 9966	50 00 790 822	0 451 10 P 5188	50 10 064 371	1 457 43 S 3731
0854897999	0 451 10 P 3274	4214314	1 457 42 S 9966	50 00 790 823	0 451 10 P 5188	50 10 094 146	1 457 43 S 3726
08 54 906 100	1 457 43 S 2100	4214489	1 457 42 S 9966	50 00 791 145	0 451 10 P 3336	50 10 094 154	1 457 43 S 3731
08 54 975 700	1 457 43 N 1028	50 00 031 068	1 457 42 N 9354	50 00 802 978	1 457 43 S 3611	50 10 140 505	1 457 42 S 9946
08 55 510 100	1 457 43 S 2100	50 00 031 168	0 450 90 F 4058	50 00 806 317	1 457 42 S 9969	50 10 240 400	0 451 30 P 0008
08 55 589 600	1 457 43 N 4201	50 00 040 870	0 451 10 P 4065	50 00 806 336	1 457 43 N 4432	50 10 295 195	0 451 30 P 0008
08 55 590 600	1 457 43 N 4201	50 00 043 543	1 457 43 N 4250	50 00 806 377	1 457 42 S 9969	50 10 305 203	1 457 43 S 3731
0855823800	0 451 10 P 3274	50 00 044 059	0 451 10 P 4065	50 00 807 751	1 457 43 N 4201	50 10 317 163	1 457 42 S 9966
08 55 891 099	0 451 10 P 3141	50 00 044 064	0 451 10 P 4065	50 00 812 484	0 451 30 P 0003	50 10 359 706	1 457 43 N 4409
08 55 961 000	0 451 10 P 3141	5000044064	0 451 20 P 3194	50 00 814 227	1 457 43 N 4154	50 10 412 350	1 457 43 N 4421
08 55 961 100	0 451 10 P 3141	50 00 044 487	0 451 10 P 4065	50 00 814 227	1 457 43 N 4165	50 10 412 645	F 026 40 P 7060
08 60 038 900	1 457 43 S 2106	50 00 044 959	0 451 10 P 4065	50 00 814 227	1 457 43 N 4432	50 10 437 143	F 026 40 P 7060
08 70 017 560	1 457 43 N 4154	5000100351	0 451 10 P 3274	50 00 814 407	1 457 42 P 9820	50 10 437 356	F 026 40 P 7060
08 70 017 560	1 457 43 N 4165	50 00 133 555	0 451 40 P 3077	50 00 816 070	0 451 20 P 3201	50 10 450 824	1 457 43 N 4421
08 70 017 560	1 457 43 N 4432	50 00 157 104	1 457 42 P 9559	50 00 820 895	1 457 42 P 9820	5010477855	1 457 43 N 4421
08 70 095 800	1 457 42 S 9033	50 00 241 250	1 457 43 N 1028	50 00 875 107	0 451 10 P 5188	50 10 505 337	1 457 43 N 4421
08 70 176 000	1 457 43 N 1261	50 00 241 676	1 457 43 N 1028	50 00 876 107	0 451 10 P 5188	5151017	0 451 10 P 4065
08 70 176 000	1 457 43 N 1325	50 00 241 677	1 457 43 N 1261	50 00 935 525	0 451 10 P 5188	59 84 520 800	1 457 43 N 1326
08 70 323 100	1 457 43 N 1159	50 00 241 796	1 457 42 S 9950	50 00 935 712	0 451 10 P 5188	60 00 141 020	0 451 10 P 4063



◀ RENAULT

60 00 141 020	0 451 10 P 4065	77 00 629 215	0 451 10 P 3141	77 00 748 326	0 451 10 P 3336	7701019018	F 026 40 S0082
60 00 581 613	0 450 90 F 2151	7700634818	0 451 10 P 3274	77 00 749 566	0 451 10 P 3240	77 01 019 264	1 457 43 S 2128
60 00 591 768	0 450 90 F 2161	7700638670	0 451 10 P 3274	77 00 820 375	0 986 BF GB 0018	77 01 019 344	1 457 43 S 2124
6001000383	1 457 42 S 9957	77 00 640 165	0 451 20 P 3154	7700834816	1 987 43 M 2108	77 01 020 783	0 451 20 P 3154
60 01 000 471	0 450 90 F 5021	77 00 640 175	0 451 10 P 3004	77 00 838 890	0 450 90 F 5030	77 01 020 783	1 457 43 S 2124
60 05 000 735	0 451 10 P 4066	7700646761	0 451 10 P 3274	77 00 845 961	0 450 90 F 2161	77 01 021 853	1 457 43 S 2204
60 05 000 788	1 457 43 N 4432	7700651432	0 451 10 P 3274	77 00 845 961	0 450 90 F 5287	77 01 022 800	0 451 10 P 4065
60 05 000 894	1 457 43 N 4201	77 00 671 933	1 457 43 S 2124	77 00 845 973	0 450 90 F 5287	7701023283	1 457 43 S 2134
60 05 000 929	0 451 10 P 4066	7700673219	0 451 10 P 3274	77 00 850 394	0 451 10 P 3240	77 01 023 306	1 457 43 S 2124
60 05 007 409	1 457 43 N 4201	77 00 676 302	0 451 10 P 3336	77 00 854 776	0 451 10 P 3336	77 01 025 064	1 457 42 S 9932
60 05 019 830	1 457 42 P 9278	77 00 680 162	0 450 90 F 5030	77 00 854 852	0 451 10 P 3336	77 01 026 651	1 457 43 S 2124
6005024443	0 451 10 P 4066	77 00 680 162	0 450 90 71054	77 00 855 853	0 451 10 P 3336	77 01 027 194	1 457 43 S 2134
6005025477	0 451 10 P 5067	77 00 680 162	0 450 90 F 5264	77 00 856 099	0 451 10 P 3336	77 01 027 195	1 457 43 S 2134
60 25 309 779	0 450 90 F 5287	77 00 680 162	0 450 90 F 5275	77 00 856 114	0 451 10 P 3336	77 01 028 157	1 457 43 S 2134
67 50 558 686	0 451 10 P 5188	77 00 680 167	0 450 90 F 5030	77 00 856 339	0 451 10 P 3299	77 01 028 809	1 457 42 S 9923
71 00 544 588	0 450 90 F 4058	77 00 695 801	0 451 10 P 3336	77 00 858 863	1 457 43 N 4201	77 01 029 280	0 451 10 P 4065
74 20 430 751	0 451 30 P 0003	77 00 695 804	0 451 10 P 3336	77 00 860 823	0 451 20 P 3201	77 01 029 809	1 457 42 S 9923
74 20 541 379	0 451 30 P 0003	77 00 699 068	1 457 42 S 9079	77 00 863 124	0 451 10 P 3292	77 01 030 195	1 457 43 N 4105
74 20 541 381	F 026 40 N 2017	77 00 700 092	1 457 43 N 4106	7700864685	0 451 20 P 3201	77 01 030 195	1 457 43 N 4106
74 20 709 459	F 026 40 P 7043	77 00 700 092	1 457 43 N 4150	77 00 865 981	0 451 10 P 3240	77 01 030 195	1 457 43 N 4150
74 20 976 001	F 026 40 N 2017	77 00 703 481	1 457 42 S 9079	77 00 866 099	0 451 10 P 3336	77 01 030 196	1 457 43 S 3230
77 00 033 408	0 451 10 P 3336	77 00 711 477	1 457 43 S 2134	77 00 867 454	0 451 10 P 3299	77 01 030 546	1 457 43 N 4150
77 00 073 302	0 451 10 P 3336	77 00 715 536	1 457 43 S 3230	77 00 867 824	0 451 10 P 3292	77 01 030 793	1 457 43 S 2204
7700106067	0 451 20 P 3201	77 00 720 978	0 451 10 P 3299	77 00 869 029	0 451 10 P 3292	7701031111	0 451 10 P 3274
77 00 109 402	1 457 42 P 9198	77 00 720 987	1 457 43 S 2124	77 00 869 390	0 451 10 P 3336	77 01 033 176	1 457 43 N 1028
77 00 109 585	0 450 90 N 6461	77 00 721 853	1 457 43 S 2204	77 00 871 919	0 451 10 P 3336	77 01 033 837	0 451 10 P 3141
77 00 110 796	0 451 10 P 3336	77 00 721 968	1 457 43 S 2134	77 00 873 603	0 451 10 P 3336	77 01 034 872	1 457 42 S 9923
77 00 112 686	0 451 10 P 3292	77 00 722 120	1 457 43 S 2204	77 01 001 494	1 457 43 S 2106	7701034934	1 457 43 S 3230
7700126705	1 457 42 P 9184	77 00 722 482	0 451 10 P 3235	77 01 001 499	1 457 43 S 2106	77 01 035 650	0 451 20 P 3201
77 00 268 752	0 450 90 F 5021	77 00 722 657	1 457 43 S 2134	77 01 002 280	0 451 10 P 4065	77 01 035 650	0 451 30 P 0007
77 00 271 011	0 450 90 F 4159	77 00 724 629	1 457 43 S 2204	77 01 005 514	1 457 43 S 2106	77 01 036 270	1 457 43 S 3623
77 00 271 026	0 450 90 F 4159	77 00 724 743	0 450 90 F 4159	77 01 006 012	1 457 43 N 4251	77 01 039 703	1 457 43 N 4291
77 00 272 523	0 451 10 P 3336	77 00 724 875	1 457 42 S 9923	77 01 006 018	1 457 42 P 9629	77 01 040 780	1 457 43 S 2124
77 00 272 902	0 451 10 P 3336	77 00 726 615	1 457 43 S 2134	77 01 006 020	1 457 42 P 9629	77 01 042 841	1 457 43 S 3606
77 00 272 903	0 451 10 P 3336	77 00 726 616	1 457 43 S 2134	77 01 006 374	0 451 10 P 4065	77 01 043 377	0 451 10 P 3336
77 00 272 982	0 451 10 P 3336	7700727401	0 451 10 P 3111	77 01 008 689	0 451 20 P 3178	77 01 043 620	1 457 42 N 9657
77 00 274 177	0 451 10 P 3336	77 00 727 401	0 451 10 P 3336	77 01 009 924	1 457 42 P 9130	77 01 044 101	1 457 43 S 3773
77 00 274 216	1 457 43 S 3311	77 00 727 478	0 451 10 P 3336	77 01 010 100	1 457 43 N 4201	77 01 044 913	1 457 43 N 1705
77 00 348 108	0 451 10 P 3141	77 00 727 479	0 451 10 P 3336	77 01 013 347	1 457 43 S 2128	77 01 045 724	1 457 43 S 3529
77 00 349 942	0 451 10 P 3299	77 00 727 480	0 451 10 P 3336	77 01 015 133	1 457 42 P 9559	77 01 047 285	1 457 43 S 3531
77 00 403 481	1 457 42 S 9079	77 00 727 482	0 451 10 P 3235	77 01 015 820	1 457 43 N 4154	77 01 047 655	1 457 43 S 3311
77 00 415 056	0 451 10 P 3299	77 00 728 143	0 450 90 F 4159	77 01 015 820	1 457 43 N 4165	77 01 053 054	0 986 45 P 2061
77 00 415 063	0 451 10 P 3299	77 00 728 310	0 451 10 P 3336	77 01 015 820	1 457 43 N 4432	77 01 057 828	1 457 42 P 9271
77 00 424 098	1 987 43 M 2039	77 00 730 077	0 451 10 P 3336	77 01 015 830	1 457 43 N 4432	77 01 059 409	1 457 43 S 3660
77 00 538 151	0 451 10 P 3141	77 00 734 825	0 451 10 P 3299	77 01 016 133	1 457 42 P 9559	77 01 064 439	1 457 43 S 3660
7700538153	0 451 10 P 3274	77 00 734 937	0 451 10 P 3299	77 01 016 181	1 457 43 N 4201	77 01 068 107	0 450 90 F 2161
7700542086	0 451 10 P 3274	77 00 734 945	0 451 10 P 3336	77 01 016 505	1 457 43 N 4251	7701070525	1 457 43 S 3311
77 00 542 285	0 451 10 P 3141	77 00 734 957	0 451 10 P 3336	77 01 016 560	1 457 43 N 4250	77 01 203 657	1 457 42 N 9289
7700542286	0 451 10 P 3274	77 00 735 917	0 451 10 P 3336	77 01 016 656	1 457 43 N 4250	77 01 204 497	1 457 42 N 9621
77 00 542 523	0 451 10 P 3141	77 00 737 991	0 451 10 P 3336	77 01 017 322	1 457 43 N 4154	77 01 206 705	1 457 42 P 9184
7700544588	0 450 90 F 4058	77 00 742 368	0 450 90 F 5030	77 01 017 322	1 457 43 N 4165	77 01 206 928	1 457 43 N 1720
7700545868	0 451 10 P 3274	77 00 742 386	0 450 90 F 5030	77 01 017 322	1 457 43 N 4432	77 01 207 545	1 457 43 N 1705
7700553733	0 451 10 P 3274	77 00 742 386	0 450 90 71054	77 01 017 732	1 457 43 N 4154	77 01 207 667	1 457 43 N 1724
77 00 565 729	1 457 43 S 2106	77 00 744 879	0 451 10 P 3336	77 01 017 732	1 457 43 N 4165	77 01 218 107	0 451 10 P 3141
77 00 582 693	0 450 90 F 5002	77 00 745 708	0 451 10 P 3336	77 01 019 017	1 457 42 S 9946	77 01 265 435	0 451 10 P 3141

77 01 348 018	0 451 10 P 3141
77 01 348 021	1 457 43 S 2100
7701348023	0 451 10 P 3274
77 01 348 025	1 457 43 S 2100
77 01 348 028	0 451 10 P 3141

7701348107	0 451 10 P 3274
77 01 348 108	0 451 10 P 3141
77 01 348 110	0 451 20 P 3154
77 01 348 115	1 457 43 S 2106
77 01 348 175	1 457 43 S 2124

77 01 348 440	0 451 10 P 3141
77 01 348 930	1 457 42 S 9079
77 01 349 151	0 451 20 P 3178
77 01 349 332	0 450 90 F 4058
77 01 349 452	0 451 10 P 3336

77 01 349 530	1 457 43 S 2134
7701349720	0 451 10 P 3336
77 01 349 725	0 451 10 P 3336
77 01 349 752	0 451 10 P 3336
77 01 349 779	0 451 20 P 3178

7701349942	0 451 10 P 3299
77 01 365 435	0 451 10 P 3141
77 01 365 436	0 451 10 P 3141
7701365661	0 451 10 P 3274
77 01 415 046	0 451 10 P 3144

77 01 415 048	0 451 10 P 3139
7701415049	0 451 10 P 3274
77 01 415 051	0 451 10 P 4065
77 01 415 053	0 451 10 P 3298
77 01 415 054	0 451 10 P 3349

7701415056	0 451 10 P 3299
77 01 415 057	0 451 10 P 3189
77 01 415 062	0 451 10 P 3111
7701415063	0 451 10 P 3299
77 01 415 064	0 451 10 P 3351

77 01 415 070	0 451 10 P 3079
77 01 472 321	1 457 42 P 9198
77 01 476 258	1 457 43 S 3531
77 01 476 463	1 457 43 N 1705
77 01 477 096	1 457 43 S 3531

77 01 542 286	0 451 20 P 3154
7701638670	0 451 10 P 3274
77 01 727 480	0 451 10 P 3336
77 02 037 534	1 457 43 S 2128
77 02 131 573	1 457 43 S 2134

77 02 134 953	1 457 43 S 2134
77 02 144 083	0 451 10 P 3336
7702145581	1 457 43 S 2134
77 02 247 686	1 457 43 S 2134
77 07 013 347	1 457 43 S 2128

7707334825	0 451 10 P 3111
77 08 715 147	0 451 10 P 3336
77 11 130 026	0 450 90 F 5030
77 70 418 696	0 450 90 F 5287
81 12 503 0011	1 457 43 N 1270

81 12 503 0016	1 457 43 N 1261
81 12 503 0018	1 457 43 N 1270
8200004835	1 457 42 P 9198
82 00 023 480	1 457 43 S 3163
82 00 025 862	1 457 42 P 9184

82 00 026 237	0 450 90 N 6468
82 00 033 408	0 451 10 P 3336
82 00 042 833	1 457 42 P 9184
82 00 065 768	1 457 43 S 3531
82 00 104 272	1 457 43 S 3078

82 00 257 642	0 451 10 P 4025
82 00 274 858	0 451 10 P 3235
8200275382	1 457 43 S 3660
82 00 358 714	0 450 90 F 4159
82 00 416 946	0 450 90 N 6461

82 00 431 051	1 457 43 S 3529
82 00 457 286	1 457 43 S 3531
8200602361	1 457 43 S 3090
82 00 768 913	0 451 10 P 3336
82 00 768 927	0 451 10 P 3235

82 00 867 976	0 451 10 P 3336
82 00 867 980	0 451 10 P 3235
84 99 135 552	1 457 42 P 9105
85 48 060 000	1 457 43 N 1158
85 48 759 000	1 457 43 N 1261

8548979	0 986 45 P 2044
85 49 757 000	1 457 43 N 1028
8558238	0 986 45 P 2044
855823800	0 986 45 P 2044
8559611	0 986 45 P 2044

86 71 000 496	0 451 10 P 4026
86710013812	0 451 10 P 3261
8671004329	0 451 10 P 3355
87 01 760 000	1 457 42 N 9230
87 01 760 000	1 457 43 N 1261

87 01 760 000	1 457 43 N 1325
89 33 000 076	0 450 90 F 5985
89 33 004 195	0 451 10 P 3336
89 63 500 079	1 457 43 S 2134
89 83 500 079	1 457 43 S 2134

89 83 501 000	0 451 10 P 3141
89 83 501 080	0 451 10 P 3141
89 83 501 900	0 451 10 P 3336
89 83 601 900	0 451 10 P 3336
96 15 841 580	0 451 10 P 3299

ROVER

AEK 2147L	1 457 43 N 4106
AEU 2147L	1 457 43 N 4106
AHU2880	0 451 10 P 4026

CAC 2264	0 450 90 F 5002
CDU 1268	0 451 10 P 4026
ERR 1168	0 451 10 P 4063
ERR 3340	0 451 10 P 4014
GFE 104	1 457 42 P 9493

GFE 1100	1 457 43 S 3652
GFE 1113	1 457 43 S 3652
GFE 157	0 451 10 P 4026
GFE 166	0 451 10 P 2056
GFE 169	0 451 20 P 3194

GFE 170	0 451 10 P 2056
GFE 171	0 451 10 P 4026
GFE 178	0 451 10 P 3311
GFE 180	0 451 10 P 3298
GFE 189	0 451 10 P 4026

GFE 277	0 451 10 P 3261
GFE 280	0 451 10 P 4026
GFE 282	0 986 45 P 2036
GFE 292	0 451 10 P 3261
GFE 347	0 451 10 P 3261

GFE 5297	1 457 43 N 4106
GFE 5306	1 457 43 N 4200
GFE 7001	0 450 90 F 5030
GFE 7038	0 450 90 F 5916
LPW 1001 80	0 451 10 P 4026

LPW 1002 30	0 451 10 P 4026
LRF 1001 20	0 986 45 P 2036
NTC 1435	1 457 43 S 3652
PHE 1005 00	1 457 43 S 3588
PHE 100500L	1 457 43 S 3588

RTC 5938	1 457 43 N 4106
RTC 6079	1 457 43 N 4201
37H 1581	1 457 43 N 4201
517 711	1 457 43 N 4201
541 403	1 457 42 P 9559

541 403	1 457 43 N 4201
601 980	1 457 43 N 4201
90517711	1 457 43 N 4201

RVI (RENAULT VEHICULES IND.)

0000054020	0 451 10 P 5188
00 00 150 564	1 457 43 N 4432

00 00 211 800	1 457 43 N 4251
0000504020	0 451 10 P 5188
00 00 870 159	1 457 42 N 9230
00 00 870 160	1 457 42 N 9230
00 01 225 001	1 457 42 N 9230

00 01 225 406	1 457 42 N 9230
00 01 229 147	1 457 43 N 1260
00 01 229 148	1 457 42 N 9230
00 01 231 108	1 457 43 N 4201
0001907947	0 451 10 P 5188

00 02 656 621	1 457 43 N 4201
00 03 005 805	1 457 43 N 1270
00 03 005 806	1 457 43 N 1270
00 03 006 401	1 457 43 N 4251
0003223251	1 457 42 S 9033

00 03 563 021	1 457 42 S 9969
00 03 563 570	1 457 42 S 9941
0003563603	0 451 20 P 3010
00 03 563 604	1 457 42 P 9165
0003564035	1 457 42 S 9033

0003571013	1 457 42 P 9493
0004205627	0 451 10 P 5188
00 05 006 136	1 457 43 N 4201
00 05 006 163	1 457 43 N 4201
00 05 038 883	1 457 43 N 4201

0005490862	0 450 90 F 4058
0005504020	0 451 10 P 5188
0008503375	1 457 42 P 9175
00 08 548 047	1 457 43 N 1260
00 08 548 759	1 457 42 N 9230

00 08 549 757	1 457 43 N 1028
00 08 555 896	1 457 43 N 4201
00 08 704 657	1 457 42 N 9230
0014564103	0 451 10 P 5188
00 22 852 800	1 457 43 N 4432

0022852900	0 451 10 P 5188
00 23 110 800	1 457 43 N 4201
00 24 151 119	1 457 43 N 1270
00 24 152 004	1 457 43 N 1159
00 24 152 005	1 457 43 N 1270

0024164103	0 451 20 P 3010
0024564057	0 451 10 P 5188
0024564058	0 451 10 P 5188
0024564060	0 451 10 P 5188
0024564103	0 451 10 P 5188

00 24 566 036	1 457 43 N 4251
00 24 568 009	1 457 43 N 4251
00 24 866 064	1 457 43 N 1159
00 24 866 092	1 457 43 N 1270
08 54 804 700	1 457 43 N 1260

08 54 806 000	1 457 43 N 1158
08 54 975 700	1 457 43 N 1028
08 55 589 600	1 457 43 N 4201
08 55 590 600	1 457 43 N 4201
0870095800	1 457 42 S 9033

08 70 176 000	1 457 42 N 9230
08 70 465 700	1 457 42 N 9230
09 41 709 013	1 457 43 N 4201
09 80 465 700	1 457 42 N 9230
20 85 467 5700	1 457 42 N 9230

20 85 480 4700	1 457 42 N 9230
20 85 558 9600	1 457 43 N 4201
20 87 046 5700	1 457 42 N 9230
40 33 158 110	1 457 43 N 1158
40 33 162 440	1 457 42 P 9165

41 25 030 018	1 457 43 N 1270
4125030024	1 457 42 N 9354
5000031068	1 457 42 N 9354
5000031168	0 450 90 F 4058
50 00 043 543	1 457 43 N 4201



◀ RVI

50 00 241 250	1 457 43 N 1028
50 00 241 676	1 457 43 N 1028
50 00 241 677	1 457 42 N 9230
50 00 243 097	1 457 43 N 4201
50 00 255 463	1 457 42 P 9165

50 00 255 643	1 457 42 P 9165
5000504020	0 451 10 P 5188
5000670670	0 451 10 P 5188
5000786107	0 451 10 P 5188
5000790022	0 451 10 P 3004

5000790787	0 451 10 P 5188
5000790788	0 451 10 P 5188
5000790822	0 451 10 P 5188
5000790823	0 451 10 P 5188
50 00 791 145	0 451 10 P 3336

50 00 806 336	1 457 43 N 4432
50 00 806 377	1 457 42 S 9969
50 00 807 751	1 457 43 N 4201
5000812484	0 451 30 P 0003
50 00 814 407	1 457 42 P 9820

5000816070	0 451 20 P 3201
50 00 820 895	1 457 42 P 9820
5000876107	0 451 10 P 5188
5000935525	0 451 10 P 5188
5000935712	0 451 10 P 5188

5001846627	1 457 42 P 9647
5001846628	1 457 42 P 9646
50 01 846 630	1 457 42 P 9735
5001846631	1 457 42 P 9740
5001846632	1 457 42 P 9128

5001846633	1 457 42 P 9274
5001846634	1 457 42 P 9265
5001846635	0 451 10 P 3004
5001846644	0 451 40 P 3208
5001846647	0 451 30 P 0003

50 01 853 860	1 457 43 N 4421
5001869773	1 457 42 P 9271
50 10 359 706	1 457 43 N 4409
50 10 412 350	1 457 43 N 4421
50 10 450 824	1 457 43 N 4421

50 10 477 855	1 457 43 N 4421
50 10 505 337	1 457 43 N 4421
59 84 520 700	1 457 43 N 1159
59 84 520 800	1 457 43 N 1270
60 05 000 894	1 457 43 N 4201

60 05 000 895	1 457 43 N 4200
60 05 007 409	1 457 43 N 4201
60 05 007 410	1 457 43 N 4200
6005024443	0 451 10 P 4066
74 20 430 751	0 451 30 P 0003

74 20 541 379	0 451 30 P 0003
74 20 976 001	F 026 40 N 2017
77 00 730 077	0 451 10 P 3336
77 01 006 012	1 457 43 N 4251
77 01 006 018	1 457 42 P 9629

77 01 006 020	1 457 42 P 9629
77 01 010 100	1 457 43 N 4201
77 01 015 820	1 457 43 N 4432
77 01 015 830	1 457 43 N 4432
77 01 016 181	1 457 43 N 4201

77 01 016 505	1 457 43 N 4251
77 01 016 560	1 457 43 N 4201
77 01 019 018	F 026 40 S0082
77 01 020 783	0 451 20 P 3154
77 01 023 283	1 457 43 S 2134

77 01 028 181	1 457 43 N 4200
77 01 029 809	1 457 42 S 9923
77 01 065 610	1 457 43 N 4200
77 01 348 110	0 451 20 P 3154
77 11 502 907	1 457 43 N 4200

81 12 503 0018	1 457 43 N 1270
81 12 503 0019	1 457 43 N 1158
85 48 060 000	1 457 43 N 1158
85 48 759 000	1 457 42 N 9230
87 01 760 000	1 457 42 N 9230

SAURER	
2060883031900	1 457 43 N 4205
4631281100	0 451 10 P 5067
4631281100	0 451 20 P 3010

8508111	1 457 43 N 1270
---------	------------------------

SAVIEM	
24151104	1 457 42 P 9413
286 830	0 451 10 P 4066
6750492156	1 457 42 P 9413

7701000618	1 457 42 P 9130
7701009924	1 457 42 P 9130
921 565	1 457 43 N 4200
928 020 11	0 451 10 P 4066
928 115	0 451 10 P 4066

928 327	1 457 43 N 4106
928 329	0 451 10 P 3349

SCANIA	
1117285	0 451 10 P 3343
1117295	0 451 10 P 3343
1301696	0 451 10 P 3330

1302756	1 457 43 N 4201
1329876	1 457 42 P 9174
1335678	1 457 43 S 3904
1335679	1 457 43 S 3903
1347726	0 451 10 P 3343

1379952	1 987 43 M 2153
1381235	1 457 42 P 9174
1387549	1 457 43 S 3042
1393640	F 026 40 N2025
1401462	1 457 43 N 4154

1401462	1 457 43 N 4165
1401462	1 457 43 N 4432
1411894	1 457 43 N 4428
1420197	1 987 43 M 2153
1421021	1 457 43 S 3904

1421022	1 457 43 S 3903
1526087	1 457 43 S 3042
152875	1 457 43 N 1270
152875	1 457 43 N 1326
153468	1 457 42 P 9820

168185	1 457 42 P 9165
173171	0 451 10 P 3004
173171	0 451 10 P 3029
173171	0 986 45 P 2003
1801775	1 457 43 S 3042

181646	1 457 43 N 4154
181646	1 457 43 N 4165
181646	1 457 43 N 4432
210970	1 457 43 N 4154
210970	1 457 43 N 4165

210970	1 457 43 N 4432
211589	1 457 42 S 9975
217517	1 457 42 S 9975
218989	1 457 42 S 9950
219517	1 457 42 S 9975

219519	1 457 42 S 9975
2195196470	1 457 42 S 9975
235586	1 457 42 S 9966
24416213	1 457 42 N 9656
261185	1 457 42 S 9874

274108	1 457 42 P 9167
275588	1 457 42 S 9969
309439	1 457 43 N 1158
326065	1 457 43 N 4154
326065	1 457 43 N 4165

326065	1 457 43 N 4432
343144	1 457 43 N 4106
364624	1 457 43 N 4154
364624	1 457 43 N 4165
364624	1 457 43 N 4432

365729	1 457 42 S 9874
370754	1 457 42 S 9874
371307	1 457 43 S 2188
395773	1 457 43 S 2188
4023420	1 457 42 S 9890

4163853	0 450 90 F 5200
4236063	1 457 42 S 9898
4502696	0 451 10 P 3079
5195516	1 457 42 N 9656
5464656	1 457 42 N 9656

562810	0 451 10 P 3343
--------	------------------------

SEAT	
ND0 302 885 0	0 451 30 P 2182
ND1 042 020 1	1 457 43 N 4201
ND1 042 025 0	1 457 43 N 1028

SE 020 022 203 A	1 457 43 S 2111
SE 020 030 288 A	0 451 10 P 3349
SE 021 022 203 A	1 457 42 S 9050
SE 021 104 653 A	0 450 90 F 5030
SEO 212 020 0A	0 450 90 F 4058

SE 022 119 900 B	1 457 43 N 4201
SE 028 030 288 A	0 451 10 P 3349
SE 700 030 288 A	0 451 10 P 3170
XE 020 022 203 A	1 457 43 S 2111
XE 021 022 203 A	1 457 42 S 9050

XE 028 030 288 A	0 451 10 P 3349
000 389 799 1	0 451 10 P 3029
000 389 799 2	0 451 20 P 3154
000 389 799 5	1 457 43 S 2109
000 393 656 9	0 451 10 P 3029

000 393 660 8	0 451 10 P 3349
000 393 687 0	0 451 10 P 3029
000 393 862 6	0 451 10 P 3170
000 396 337 3	0 451 10 P 3349
000 443 482 5	0 451 20 P 3178

000 444 904 0	0 451 10 P 3170
000 446 512 1	1 457 43 N 4106
000 446 512 1	1 457 43 N 4150
000 594 089 8	0 451 10 P 3029
000 993 689 1	1 457 43 N 4106

003 950 789	1 457 42 S 9050
021 104 653 A	0 450 90 F 5030
1J0 201 511 A	0 450 90 F 5318
1L0 129 620	1 457 43 S 3008
1L0 129 620 A	1 457 43 S 3264

251 201 511 A	0 450 90 F 5030
6K0 127 401 G	0 450 90 N 6409
6K0 127 401 H	0 450 90 N 6409

SISU	
1296311510	1 457 42 P 9820

SISU DIESEL	
1296311510	1 457 42 P 9820



STEYR (STEYR-DAIMLER-PUCH AG)

141185190010	1 457 42 S 9941
161100190020	F 026 40 S0082

162000081001	1 457 43 N 4200
185 55 0065	1 457 43 N 1159
185 55 0066	1 457 43 N 1326
1855503	1 457 43 N 1158
1855504	1 457 42 N 9230

1855504	1 457 43 N 1261
209 07 0087	0 451 10 P 3004
209 0736	0 451 10 P 4065
209 0787	0 451 10 P 3004
295470705	1 457 42 P 9165

311 001 907 01	1 457 42 S 9932
380955163	1 457 43 N 1158
380955164	1 457 42 N 9230
380955164	1 457 43 N 1261
406 07 0049	1 457 42 P 9559

4060716	0 451 10 P 3004
406 0718	0 451 10 P 4063
4060718	0 451 10 P 4065
406 0757	0 451 10 P 4065
407 07 0030	0 451 10 P 4065

407 08 0076	1 457 43 N 4105
407080131	1 457 43 N 1158
407080132	1 457 42 N 9230
407080132	1 457 43 N 1261
409070036	0 451 10 P 4065

409 0736	0 451 10 P 4065
41185190010	1 457 42 S 9941
413 90 7111	1 457 42 P 9181
480 A4 70060	1 457 42 P 9820
480 A4 70748	1 457 42 P 9820

508 107 0030	0 451 10 P 2056
5402080B01	1 457 43 N 1270
5402080B02	1 457 43 N 1159
540208001B01	1 457 43 N 1270
540208001B02	1 457 43 N 1159

540 208 001 B0 1	1 457 43 N 1326
540 208 001 B0 2	1 457 43 N 1159
609 F 070 060	1 457 42 P 9130
609 G 070 028	1 457 42 P 9130
61000070005	0 451 10 P 5067

61000070005	0 451 20 P 3010
611 00 19 0020	F 026 40 S0082
612 001 900 37	1 457 42 S 9950
614 08 0739	1 457 43 N 1270
614080740	1 457 43 N 1159

614 09 0739	1 457 43 N 1270
615 000 800 43	1 457 43 N 4105
61500080135	1 457 42 P 9676
7002080492	0 450 90 F 4058
7121071142	0 451 10 P 4065

7121081072	0 450 90 F 4162
7122081070	0 450 90 F 4162
990 001 900 75	1 457 42 S 9966
990 001 907 02	1 457 42 S 9966
990 121 901 37	1 457 42 S 9975

990 121 907 01	1 457 42 S 9966
990 121 907 05	1 457 42 S 9975
990 141 900 33	1 457 42 S 9969

SUZUKI

13780-78000	1 457 43 S 2109
13780-78001	1 457 43 S 2109
13780-78100	1 457 43 S 2109

13780-79201	1 987 42 S 9042/1
13780-79210	1 987 42 S 9042/1
15410-63400	0 986 45 F 0030
15410-63401	0 986 45 F 0030
15410-71500	0 986 45 F 0030

15410-79100	0 986 45 F 0030
15410-80200	0 986 45 F 0030
15410-85200	0 986 45 F 0030
15410-85500	0 986 45 F 0030
15410 86CA3	1 457 43 N 4201

15411-78E10	0 986 45 N 0508
15411-84E50	1 457 07 N 0001
15412-66G00	1 457 43 N 4201
1541284CT0	1 457 42 N 9657
15415 67JA0	1 457 43 N 1705

16501 84CT0	0 451 10 P 3336
16510 M82703	0 986 45 P 2058
16510-05A00	0 986 45 P 2019
16510 3002	0 986 45 P 2019
16510-60B10	0 986 45 P 2027

16510-60B11	0 986 45 P 2058
1651061A00	0 451 10 P 3276
16510-61A01	0 451 10 P 3276
16510-61A20	0 451 10 P 3276
16510 61A20 MHL	0 986 45 P 2044

1651061A21	0 451 10 P 3276
16510-66G00	0 451 10 P 3261
16510-73J00	1 457 42 P 9238
16510-73J02	1 457 42 P 9238
165107300	0 986 45 P 2019

16510-73000	0 986 45 P 2019
16510-73001	0 986 45 P 2019
16510-73001-000	0 451 10 P 3004
16510-73001-000	0 451 10 P 3141
16510-73001-000	0 451 10 P 3271

16510-73001-000	0 986 45 P 2019
16510-73001-000	0 986 45 P 2027
16510-73001-000	0 986 45 P 2028
16510-73001-000	0 986 45 P 2036
16510-73001-000	0 986 45 P 2044

16510-73001-000	0 986 45 P 2058
16510-73001-000	0 986 45 P 2062
16510-73001-000	0 986 45 P 2068
16510-73002	0 986 45 P 2019
16510-73002-000	0 451 10 P 3004

16510-73002-000	0 451 10 P 3141
16510-73002-000	0 451 10 P 3271
16510-73002-000	0 986 45 P 2019
16510-73002-000	0 986 45 P 2027
16510-73002-000	0 986 45 P 2028

16510-73002-000	0 986 45 P 2036
16510-73002-000	0 986 45 P 2044
16510-73002-000	0 986 45 P 2058
16510-73002-000	0 986 45 P 2062
16510-73002-000	0 986 45 P 2068

16510-73010	0 986 45 P 2019
16510-73012	0 986 45 P 2019
16510-73013	0 986 45 P 2019
16510-78E00	0 986 45 P 2064
16510-81400	0 986 45 P 2058

1651081401	0 986 45 P 2058
1651081402	0 986 45 P 2058
16510-81403	0 986 45 P 2058
16510-81420	0 986 45 P 2058
16510-82001	0 451 10 P 3004

16510-82001	0 451 10 P 3141
16510-82001	0 451 10 P 3271
16510-82001	0 986 45 P 2019
16510-82001	0 986 45 P 2027
16510-82001	0 986 45 P 2028

16510-82001	0 986 45 P 2036
16510-82001	0 986 45 P 2044
16510-82001	0 986 45 P 2058
16510-82001	0 986 45 P 2062
16510-82001	0 986 45 P 2068

16510-82700	0 986 45 P 2058
16510-82701	0 986 45 P 2058
16510-82702	0 986 45 P 2058
16510-82703	0 986 45 P 2058
16510-83000	0 986 45 P 2027

16510-83001	0 986 45 P 2027
16510-83010	0 986 45 P 2019
1651083012	0 986 45 P 2019
16510-83012	0 986 45 P 2027
16510-84A10	0 451 10 P 3336

16510 84CT0	0 451 10 P 3336
16510-84Z00	0 451 10 P 3079
16510-85C00	0 451 10 P 3276
16510 85FA0	0 986 45 P 2027
16510 86CA0	0 451 10 P 3261

16510 86CB0	0 451 10 P 3261
1651086CB1	0 451 10 P 3355
1651086Z00	0 451 10 P 3261
1651087703	0 986 45 P 2058
16516-78E00	0 986 45 P 2064

18133-80400	0 986 45 P 2019
-------------	------------------------

TALBOT

E 495 622	0 451 10 P 3261
E49562280	0 451 10 P 3261
K107 67	1 457 42 P 9493

K244 77	1 457 42 P 9493
K262 90	1 457 42 P 9493
0001228022	0 451 10 P 4063
0005038883	1 457 43 N 4201
0005042621	0 451 10 P 4063

0005221272	0 451 10 P 4063
0005221313	0 451 10 P 4063
0006160448	0 451 10 P 4063
0013170900	0 450 90 F 4058
0013870900	1 457 42 S 9908

0017576700	1 457 42 S 9908
0017689700	1 457 42 S 9908
0043258500	1 457 42 S 9908
0075061409	0 451 10 P 4063
0075061411	0 451 10 P 4063

0075065049	0 451 10 P 4063
0075065702	0 451 20 P 3010
0075221627	0 451 10 P 3271
1051 98	1 457 42 P 9175
12 280 22	0 451 10 P 4063

12 851 491	0 451 10 P 3139
13 170 900	0 450 90 F 4058
1387 09	1 457 42 S 9908
16 339 700	0 451 10 P 3139
17 576 700	1 457 42 S 9908

1768 97	1 457 42 S 9908
17 689 700	1 457 42 S 9908
29 932 M	0 451 10 P 3139
38 840	0 450 90 F 4058
38 840 E	0 450 90 F 4058

41 023 M	0 451 10 P 3139
43 258 500	1 457 42 S 9908
44964	1 457 42 S 9908
4496 4U	1 457 42 S 9908
50 310 31	1 457 42 P 9559

50 388 83	1 457 43 N 4201
50 426 21	0 451 10 P 4063
50 990 D	1 457 42 P 9175
5197828	1 457 42 S 9933
52 212 72	0 451 10 P 4063

52 213 13	0 451 10 P 4063
5501316450	0 451 10 P 5067
5501316450	0 451 20 P 3010
61 604 48	0 451 10 P 4063
70 206	1 457 42 P 9175



◀ TALBOT

75 061 409	0 451 10 P 4063
75 061 411	0 451 10 P 4063
75 065 049	0 451 10 P 4063
75 065 702	0 451 20 P 3010
75 221 627	0 451 10 P 3271

79 102 468 15	0 451 20 P 3154
91 509 815	0 451 10 P 3189
9150981580	0 451 10 P 3189
91 535 807	0 450 90 F 5095
92 117 8	1 457 42 P 9175

92 508 9	1 457 42 P 9181
92 580 9	1 457 42 P 9181
94 014 458 98	1 457 43 S 2154
94 019 060 28	1 457 43 N 1028
95 470 530	0 450 90 F 5002

95 580 482	0 451 10 P 3261
9558048280	0 451 10 P 3261
99 093 7	0 451 10 P 4065

THERMO KING

A98066	1 457 43 N 4201
111690	1 457 43 N 1270
111691	1 457 43 N 1159

112065	1 457 42 N 9230
112065	1 457 43 N 1261
112243	1 457 42 N 9230
112243	1 457 43 N 1261

TOYOTA

SU001 00468	1 457 43 N 1703
SU001 00696	0 450 90 N 6460
SU001 00775	0 450 90 N 6460

SU00100794	0 450 90 N 6460
00120-00001	0 451 10 P 3029
00120-00001	0 451 10 P 3170
00120-00001	0 451 10 P 4014
00120-00001	0 451 10 P 4063

00120-00001	0 451 10 P 4065
00120-00001	0 451 20 P 3005
00120-00001	0 451 20 P 3194
00120-00001	0 986 45 P 2000
00120-00001	0 986 45 P 2001

00120-00001	0 986 45 P 2005
00120-00005	0 451 10 P 3029
00120-00005	0 451 10 P 3219
00120-00005	0 451 10 P 3251
00120-00005	0 451 10 P 4063

00120-00005	0 451 20 P 3154
00120-00005	0 986 45 P 2001
00120-00005	0 986 45 P 2003
00120-00007	0 451 10 P 3029
00120-00007	0 451 10 P 3219

00120-00007	0 451 10 P 3251
00120-00007	0 451 10 P 4063
00120-00007	0 451 20 P 3154
00120-00007	0 986 45 P 2001
00120-00007	0 986 45 P 2003

00120-00009	0 451 10 P 3004
00120-00009	0 451 10 P 3141
00120-00009	0 451 10 P 3271
00120-00009	0 986 45 P 2019
00120-00009	0 986 45 P 2027

00120-00009	0 986 45 P 2028
00120-00009	0 986 45 P 2036
00120-00009	0 986 45 P 2044
00120-00009	0 986 45 P 2058
00120-00009	0 986 45 P 2062

00120-00009	0 986 45 P 2068
00120-00010	0 986 45 P 2023
00120-00010	0 986 45 P 2027
00120-00010	0 986 45 P 2028
00120-00013	0 986 45 P 2019

00120-00013	0 986 45 P 2028
00120-00013	0 986 45 P 2058
00120-00014	0 451 10 P 3004
00120-00014	0 451 10 P 3141
00120-00014	0 451 10 P 3271

00120-00014	0 986 45 P 2019
00120-00014	0 986 45 P 2027
00120-00014	0 986 45 P 2028
00120-00014	0 986 45 P 2036
00120-00014	0 986 45 P 2044

00120-00014	0 986 45 P 2058
00120-00014	0 986 45 P 2062
00120-00014	0 986 45 P 2068
00120-00015	0 451 10 P 3276
00120-00015	0 986 45 P 2044

00120-00015	0 986 45 P 2060
04152 03006	0 986 45 P 2064
04152-64010	0 451 10 P 3029
04152-64010	0 451 10 P 3219
04152-64010	0 451 10 P 3251

04152-64010	0 451 10 P 4063
04152-64010	0 451 20 P 3154
04152-64010	0 986 45 P 2001
04152-64010	0 986 45 P 2003
0441631011	1 457 42 P 9413

08922-02001	0 451 10 P 3276
08922-02001	0 986 45 P 2044
08922-02001	0 986 45 P 2060
08922-02002	0 451 10 P 3276
08922-02002	0 986 45 P 2044

08922-02002	0 986 45 P 2060
08922 02003	0 986 45 P 2028
08922-02004	0 451 10 P 3004
08922-02004	0 451 10 P 3141
08922-02004	0 451 10 P 3271

08922-02004	0 986 45 P 2019
08922-02004	0 986 45 P 2027
08922-02004	0 986 45 P 2028
08922-02004	0 986 45 P 2036
08922-02004	0 986 45 P 2044

08922-02004	0 986 45 P 2058
08922-02004	0 986 45 P 2062
08922-02004	0 986 45 P 2068
08922 02005	0 986 45 P 2028
08922-02010	0 451 10 P 3004

08922-02010	0 451 10 P 3141
08922-02010	0 451 10 P 3271
08922-02010	0 986 45 P 2019
08922-02010	0 986 45 P 2027
08922-02010	0 986 45 P 2028

08922-02010	0 986 45 P 2036
08922-02010	0 986 45 P 2044
08922-02010	0 986 45 P 2058
08922-02010	0 986 45 P 2062
08922-02010	0 986 45 P 2068

08922-02011	0 451 10 P 3004
08922-02011	0 451 10 P 3141
08922-02011	0 451 10 P 3271
08922-02011	0 986 45 P 2019
08922-02011	0 986 45 P 2027

08922-02011	0 986 45 P 2028
08922-02011	0 986 45 P 2036
08922-02011	0 986 45 P 2044
08922-02011	0 986 45 P 2058
08922-02011	0 986 45 P 2062

08922-02011	0 986 45 P 2068
11501 00381	0 986 45 P 2001
11501 00530	0 986 45 P 2023
11501 00530	0 986 45 P 2027
11501 00530	0 986 45 P 2028

11501 00700	0 986 45 P 2023
11501 00700	0 986 45 P 2027
11501 00700	0 986 45 P 2028
11501 01100	0 986 45 P 2023
11501 01100	0 986 45 P 2027

11501 01100	0 986 45 P 2028
11501 01220	0 986 45 P 2023
11501 01220	0 986 45 P 2027
11501 01220	0 986 45 P 2028
11501 01250	0 986 45 P 2023

11501 01250	0 986 45 P 2027
11501 01250	0 986 45 P 2028
11501 01270	0 986 45 P 2023
11501 01270	0 986 45 P 2027
11501 01270	0 986 45 P 2028

11501 01291	0 986 45 P 2028
11501 01301	0 986 45 P 2044
11501 01390	0 451 10 P 3276
11501 077	0 986 45 P 2003
11541 00161	0 986 45 P 2062

136096001	0 986 45 P 2024
15205 65F00	0 986 45 P 2061
15205 65F01	0 986 45 P 2061
15600-01020	0 451 10 P 3276
15600-01020	0 986 45 P 2044

15600-01020	0 986 45 P 2060
1560005600	0 986 45 P 2003
1560013050	0 986 45 P 2003
15600 13051	0 986 45 P 2028
15600-16010	0 451 10 P 3276

15600-16010	0 986 45 P 2044
15600-16010	0 986 45 P 2060
15600-16020	0 986 45 P 2019
15600-16020	0 986 45 P 2028
15600-16020	0 986 45 P 2058

15600 25010	0 986 45 P 2003
1560025010B	0 986 45 P 2003
15600 25010 SA	0 986 45 P 2003
15600 25010 83	0 986 45 P 2003
1560025070	0 986 45 P 2003

15600 33010	0 986 45 P 2000
15600-33020	0 451 10 P 2056
15600-33020	0 986 45 P 2000
15600-33020	0 986 45 P 2023
15600 40010	0 986 45 P 2001

15600 41010	0 451 10 P 4063
15600 41010	0 986 45 P 2001
15600 41020	0 986 45 P 2001
15600 44010	0 986 45 P 2001
15600-50010	0 451 10 P 3029

15600-50010	0 451 10 P 3170
15600-50010	0 451 10 P 4014
15600-50010	0 451 10 P 4063
15600-50010	0 451 10 P 4065
15600-50010	0 451 20 P 3005

15600-50010	0 451 20 P 3194
15600-50010	0 986 45 P 2000
15600-50010	0 986 45 P 2001
15600-50010	0 986 45 P 2005
15600-61030	0 451 10 P 3029

15600-61030	0 451 10 P 3170
15600-61030	0 451 10 P 4014
15600-61030	0 451 10 P 4063
15600-61030	0 451 10 P 4065
15600-61030	0 451 20 P 3005

15600-61030	0 451 20 P 3194
15600-61030	0 986 45 P 2000
15600-61030	0 986 45 P 2001
15600-61030	0 986 45 P 2005
1560087104	0 986 45 P 2003

1560087307	0 986 45 P 2003
15601-01010	0 986 45 P 2023
15601-01010	0 986 45 P 2027
15601-01010	0 986 45 P 2028
15601 10004	0 986 45 P 2000



15601 13010	0 986 45 P 2023	17801 08010	1 457 43 S 3952	23300-19155	0 450 90 F 5963	23390 33020	1 457 43 N 4440
15601 13010	0 986 45 P 2028	17801 10030	1 987 42 S 9122	23300 19285	0 986 45 F 0115	23390 64450	1 457 43 N 4440
15601 13011	0 986 45 P 2023	17801-10030-83	1 987 42 S 9122	23300 19295	0 986 45 F 0115	23390 64480	1 457 43 N 4438
15601 13011	0 986 45 P 2028	17801 11050	1 457 43 S 3784	23300 19495	0 986 45 F 0115	27801-34010	1 457 42 S 9800
1560113030	0 986 45 P 2000	17801 11090	1 457 43 S 3784	23300 19515	0 986 45 F 0115	27801-34010	1 457 42 S 9801
15601 13051	0 986 45 P 2028	17801 11100	1 987 42 S 9122	23300-24030	0 986 45 F 0117	32670 1262071	0 451 10 P 3271
15601 20550	0 986 45 P 2001	17801 15070	1 457 43 S 3958	23300-24100	0 986 45 F 0018	40150 30370 71	0 986 45 P 2003
15601 2055 71	0 986 45 P 2001	17801-16030	1 987 42 S 9135	23300-26030	0 986 45 F 0117	45267 53100	1 987 42 S 9157
15601 22010	0 986 45 P 2000	17801 21030	1 457 43 S 3972	23300 34000	0 450 90 F 5912	51421 50230	1 457 43 S 3971
15601 25010	0 986 45 P 2003	17801-23001-71	1 457 42 S 9933	23300 34100	0 986 45 F 0018	90080 91034	0 986 45 P 2019
15601 30010	0 986 45 P 2001	17801 23020	1 457 43 S 3645	23300-35020	0 450 90 F 5912	90080 91034	0 986 45 P 2028
15601 33010	0 986 45 P 2000	17801 23030	1 457 43 S 3971	23300-35020	0 450 90 F 5972	90080 91034	0 986 45 P 2058
15601 33020	0 986 45 P 2000	17801-31060	1 457 43 S 3971	23300 36020	0 986 45 F 0117	90080 91045	0 986 45 P 2028
15601 33021	0 986 45 P 2000	17801-34040	1 457 42 S 9800	23300-36021	0 986 45 F 0117	90080 91058	0 986 45 P 2028
15601 41010	0 986 45 P 2001	17801-34040	1 457 42 S 9801	23300 38010	0 986 45 F 0117	90080 91085	0 986 45 P 2028
15601 41030	0 986 45 P 2000	17801 35020	1 457 43 S 3952	23300-39025	0 450 90 F 5912	90080 91210	0 451 10 P 3276
15601-44010-83	0 451 10 P 3029	17801-35020-83	1 457 43 S 3952	23300-39025	0 450 90 F 5972	90080 91210	0 986 45 P 2044
15601-44010-83	0 451 10 P 3170	17801 41110	1 457 43 S 3734	23300 39035	0 450 90 F 5912	90080 91210	0 986 45 P 2060
15601-44010-83	0 451 10 P 4014	17801 54050	1 457 42 S 9840	23300-41030	0 986 45 F 0117	90080 91220	0 451 10 P 3276
15601-44010-83	0 451 10 P 4063	17801 54060	1 457 43 S 3734	23300 58140	1 457 43 N 4438	90461-12136	0 986 45 F 0117
15601-44010-83	0 451 10 P 4065	17801 54100	1 457 43 S 3795	23300 50020	0 450 90 F 5912	90915TA002	0 451 10 P 3276
15601-44010-83	0 451 20 P 3005	17801 54110	1 457 43 S 3795	23300 50040	0 450 90 F 5912	90915 TA003	0 986 45 P 2028
15601-44010-83	0 451 20 P 3194	17801 60040	1 457 43 S 3534	23300 50050	0 450 90 F 5912	90915 TB001	0 986 45 P 2044
15601-44010-83	0 986 45 P 2000	17801 61030	1 457 43 S 3534	23300 61010	0 450 90 F 5912	90915YZZA2	0 986 45 P 2028
15601-44010-83	0 986 45 P 2001	17801 64010	1 987 42 S 9135	23300 61020	0 450 90 F 5912	90915 YZZA3	0 986 45 P 2028
15601-44010-83	0 986 45 P 2005	17801 64020	1 987 42 S 9135	23300 62010	0 450 90 F 5912	90915YZZB3	0 986 45 P 2044
15601 44011	0 451 10 P 4014	17801 64070	1 987 42 S 9135	23300 62020	0 450 90 F 5912	90915YZZC4	0 451 10 P 3276
15601 44011	0 986 45 P 2001	17801 66010	1 457 43 S 3534	23300 62030	0 450 90 F 5912	90915 YZZC7	0 986 45 P 2028
15601 76003	0 451 10 P 4014	17801 66020	1 457 43 S 3534	23300 65010	0 450 90 F 5912	90915YZZD4	0 986 45 P 2044
15601 76003 71	0 451 10 P 4014	17801 66030	1 457 43 S 3534	23300-74020	0 450 90 F 5912	90915-YZZJ1	0 986 45 P 2028
15601 76009	0 986 45 P 2044	17801 66040	1 457 43 S 3534	23300-74020	0 450 90 F 5972	90915 YZZJ2	0 451 10 P 3276
15601 76009 71	0 986 45 P 2044	17801-67010	1 457 43 S 3534	23301-64020	1 457 43 N 4438	90915Y22D2	0 986 45 P 2044
15601 78001	0 986 45 P 2003	17801 67030	1 987 42 S 9157	23302-31960	1 457 43 N 4300	90915 03001	0 986 45 P 2028
15601 78001 71	0 986 45 P 2003	17801 67060	1 987 42 S 9157	23302-31960-71	1 457 43 N 4300	90915 03002	0 986 45 P 2044
15601 78101 71	0 986 45 P 2001	17801 68020	1 457 43 S 3534	23302 56021	1 457 43 N 4300	90915 03003	0 986 45 P 2030
1560187202	0 451 10 P 3276	17801 68030	1 457 43 S 3534	23302 56022	1 457 43 N 4300	90915 03004	0 451 10 P 3276
1560187204	0 986 45 P 2058	17801 72010	1 457 43 S 3646	23302-56031	1 457 43 N 4300	90915 03006	0 986 45 P 2062
15601 87305	0 986 45 P 2020	17801 74020	1 987 42 S 9135	23303-51010	1 457 43 N 4300	9091505550	0 986 45 P 2062
1560187307	0 986 45 P 2003	17801-74020-83	1 987 42 S 9135	23303 54010	1 457 43 N 4300	90915 10001	0 986 45 P 2028
1560187704	0 986 45 P 2058	17801 75010	1 457 43 S 3795	23303 54011	1 457 43 N 4300	90915 10002	0 451 10 P 3276
1560196001	0 986 45 P 2003	1780178010	1 987 42 S 9157	23303 54071	1 457 43 N 4300	90915 10003	0 986 45 P 2028
15601 96006	0 986 45 P 2003	1780178011	1 987 42 S 9157	23303 56021	1 457 43 N 4300	90915 10004	0 451 10 P 3276
15601 96010	0 986 45 P 2001	17801-87101	1 457 42 S 9800	23303 56031	1 457 43 N 4300	90915 20001	0 986 45 P 2044
15601 96101	0 986 45 P 2001	17801-87101	1 457 42 S 9801	23303 56040	1 457 43 N 4438	90915 20002	0 986 45 P 2044
15609 6001	0 986 45 P 2005	17801 87304	1 457 43 S 3646	23303 64010	1 457 43 N 4438	90915 20003	0 986 45 P 2044
15609 6001	0 986 45 P 2024	23300 YA010	0 986 45 F 0138	23303 64020	1 457 43 N 4438	90915 20003	0 986 45 P 2062
15801-22010	0 451 10 P 2056	23300 01010	0 986 45 F 0039	23303 76002	1 457 43 N 4438	90915 20004	0 986 45 P 2044
15801-22010	0 986 45 P 2000	23300 11100	0 986 45 F 0115	23303 76020	1 457 43 N 4438	90915 30001	0 986 45 P 2030
15801-22010	0 986 45 P 2023	23300 11210	0 986 45 F 0115	2330376021	1 457 43 N 4438	90915 30002	0 986 45 P 2001
16510 83011	0 986 45 P 2028	23300 15010	0 986 45 F 0039	23320-31960	1 457 43 N 4300	90915 30002	0 986 45 P 2044
17702-30750-71	1 457 42 S 9033	23300-15020	0 986 45 F 0115	23320-31960-71	1 457 43 N 4300	90915 30002	0 986 45 P 2062
17752-20540	1 457 42 S 9933	23300 16080 A	0 986 45 F 0138	2339024480	1 457 43 N 4438	90915 30003	0 451 10 P 3365
17801 02030	1 457 43 S 3958	23300 16210	0 986 45 F 0115	23390 30150	1 457 43 N 4438	90915 3002	0 986 45 P 2044
1780105500	1 457 42 S 9933	23300 19015	0 450 90 F 5963	23390 30180	1 457 43 N 4438	90915 33021	0 986 45 P 2044
1780105610	1 457 42 S 9932	23300 19115	0 450 90 F 5963	23390 33010	1 457 43 N 4440	90915 40001	0 986 45 P 2003



◀ TOYOTA

90915 91058	0 986 45 P 2028

VALMET

YT0152	0 451 10 P 4065
20315106	1 457 43 N 4201
20339371	1 457 43 N 4201

5018609	F 026 40 S0082
82642100	0 986 80 AB 3004
835 331 343	1 457 43 N 4165
836007789	1 457 42 N 9230
836007789	1 457 43 N 1261

836007790	1 457 43 N 1158
836015106	1 457 43 N 4201
836339371	1 457 43 N 4200

VAUXHALL

VOF136	0 451 10 P 2056
VOF14	0 451 20 P 3005
VOF225	0 451 10 P 3364

VOF500	0 451 10 P 3364
VOF88	0 451 10 P 3364
1808619	1 987 43 M 2076
1808624	1 987 43 R 2376
25062235	1 457 42 S 9898

25164435	0 450 90 F 5002
4318092	0 451 10 P 3364
649014	0 451 10 P 3364
64 90 14	0 986 45 P 2041
650364	0 451 10 P 2056

650365	0 451 10 P 2056
650367	0 451 10 P 3219
6696776	0 451 10 P 2056
6808601	1 987 43 M 2076
7884256	0 451 10 P 2056

7955272	0 451 10 P 2056
7965051	0 451 10 P 2056
7973235	0 451 10 P 2056
7973429	0 451 10 P 2056
7984229	0 451 20 72174

7984235	0 451 10 P 3219
7984256	0 451 10 P 2056
7984655	0 451 20 P 3005
7984718	0 451 10 P 3219
7987982	1 457 42 S 9050

7998336	1 457 42 S 9050
90027778	0 451 10 P 2056
90027967	1 457 42 S 9079
90386776	1 987 43 M 2015
90411732	1 457 43 S 3603

90412779	1 457 43 S 3603
90469336	1 457 43 S 3713
90509367	1 987 43 M 2015
90512445	1 457 42 S 9994
91151707	0 986 45 P 2041

91151708	0 986 45 P 2041
9201440	1 987 43 M 2076
9201441	1 987 43 M 2076
93152793	1 457 42 S 9079
93152973	1 457 42 S 9050

93156245	0 451 10 P 3079
93156299	0 451 10 P 2056
93156300	0 451 10 P 3079
93156954	0 451 10 P 3079
93156956	0 986 45 P 2041

93172129	1 987 43 R 2376
93172299	1 987 43 M 2076
93181377	1 457 07 N 0001
94201942	0 451 10 P 3316
94412815	0 986 45 P 2036

**VM (MOTORI/
STABILIMENTI MEC.)**

41150066A	0 451 20 P 3010
4115057	0 451 10 P 5067

4115057	0 451 20 P 3010
4531001	1 457 43 N 1158
4531002	1 457 42 N 9230
4531002	1 457 43 N 1261
453 100 59A	1 457 43 N 4200

4531011	1 457 43 N 1159
4531012	1 457 43 N 1270
4531041	1 457 43 N 4432
4531048	1 457 43 N 1158
4531054	1 457 43 N 4201

4531059	1 457 43 N 4200
4531702	1 457 42 N 9681

VOLVO

11007388	1 987 43 M 1159
110073889	1 987 43 M 1159
110200	0 451 10 P 3029

110200	0 451 10 P 3219
110200	0 451 10 P 3251
110200	0 451 10 P 4063
110200	0 451 20 P 3154
110200	0 986 45 P 2001

110200	0 986 45 P 2003
11033128	1 457 42 S 9969
11033777	F 026 40 S0082
11033777 6640	F 026 40 S0082
11033781	1 457 43 S 3611

11110148	F 026 40 S0082
11110148-1	F 026 40 S0082
11700375	0 451 10 P 4066
11715849	0 451 10 P 3364
11987489	1 457 43 N 1158

11993545	0 451 10 P 5067
11993545	0 451 10 P 5188
119935450	0 451 10 P 5067
119935450	0 451 20 P 3010
119962280	0 451 30 P 0003

1257201	1 457 43 N 4106
12572012	1 457 43 N 4106
12572012	1 457 43 N 4150
1257305	1 457 42 S 9061
1257305-1	1 457 42 S 9061

1257492	0 451 20 72174
12574927	0 451 20 72174
1266286	0 451 10 P 3219
12662862	0 451 10 P 3219
1266388	0 451 10 P 3219

1276050	0 450 90 F 5016
1276050	0 450 90 F 5021
1289562	0 450 90 F 5145
1289562	0 450 90 F 5200
1289562	0 450 90 F 5964

1306530-5	0 450 90 F 5145
1306530-5	0 450 90 F 5200
1306530-5	0 450 90 F 5964
1306530-7	0 450 90 F 5145
1306530-7	0 450 90 F 5200

1306530-7	0 450 90 F 5964
1326899	1 457 43 N 4105
1326899	1 457 43 N 4106
1326899	1 457 43 N 4150
1328047	1 457 42 S 9061

13280474	1 457 42 S 9061
1328126	0 451 10 P 4065
13281611	0 451 10 P 3290
13281611	0 451 10 P 4065
13281611	0 451 20 72174

13281611	0 451 20 P 3087
13281611	0 451 20 P 3223
13281611	0 986 45 P 2005
1328162	0 451 20 P 3087
13281621	0 451 20 P 3087

1389450-6	0 450 90 F 5145
1389450-6	0 450 90 F 5200
1389450-6	0 450 90 F 5964
1389562-8	0 450 90 F 5145
1389562-8	0 450 90 F 5200

1389562-8	0 450 90 F 5964
1503662	1 457 42 P 9649
1503662 F	1 457 42 P 9649
15036627	1 457 42 P 9649
1517575	F 026 40 P7054

1526188	0 451 10 P 3074
1584575	1 987 43 M 1159
15845753	1 987 43 M 1159
1585618	1 457 42 P 9649
1660376	1 457 43 S 3670

16603763	1 457 43 S 3670
16603765	1 457 43 S 3670
1660377	1 457 43 S 3671
16603771	1 457 43 S 3671
1660808	1 457 43 S 3671

1660903	1 457 43 S 3566
16609034	1 457 43 S 3566
16609035	1 457 43 S 3566
1661808	1 457 43 S 3671
16618084	1 457 43 S 3671

16618085	1 457 43 S 3671
20405160	1 457 43 N 4446
20430751	F 026 40 N 2017
20430751	1 457 43 N 4446
20815011	F 026 40 N 2017

20976003	F 026 40 N 2017
233239	1 457 43 N 1260
233574	1 457 42 N 9359
233574	1 457 43 N 1158
233574	1 457 43 N 1261

233574	1 457 43 N 1325
233897	1 457 43 N 1270
233897	1 457 43 N 1325
233897	1 457 43 N 1326
2338978	1 457 43 N 1270

2338978	1 457 43 N 1326
233898	1 457 42 N 9230
233898	1 457 43 N 1261
233898	1 457 43 N 1325
2338986	1 457 42 N 9230

2338986	1 457 43 N 1261
2338986	1 457 43 N 1325
233988	1 457 42 N 9230
233988	1 457 43 N 1261
233988	1 457 43 N 1325

234464-5	1 457 43 N 4105
234464-5	1 457 43 N 4106
234464-5	1 457 43 N 4150
236481	1 457 42 P 9413
236628	1 457 43 N 4201

2366284	1 457 43 N 4201
238513	1 457 43 N 1270
241118	1 457 43 N 1158
241672	1 457 43 N 4432
2416725	1 457 43 N 4154

2416725	1 457 43 N 4165
2416725	1 457 43 N 4432
243004	1 457 43 N 4432
2430049	1 457 43 N 4154
2430049	1 457 43 N 4165



2430049	1 457 43 N 4432	405434	1 457 42 P 9175	4713921	0 451 30 P 0003	6640289	1 457 42 S 9975
2434645	1 457 43 N 4105	408695	1 457 42 P 9181	475861-0	1 457 42 S 9946	6643218	1 457 43 N 1260
243619	1 457 43 N 1159	414383	1 457 42 N 9359	4771477	1 987 43 M 1159	6644839	1 457 42 S 9946
2528215	1 457 43 N 1159	414383	1 457 43 N 1158	477556	0 451 30 P 0003	6644840	F 026 40 S0082
2528215	1 457 43 N 1260	414383	1 457 43 N 1261	4775565	0 451 30 P 0003	6644988	1 457 43 S 3611
2528215	1 457 43 N 1270	414383	1 457 43 N 1325	4780961	1 457 42 S 9950	6644988-5	1 457 43 S 3611
2528215	1 457 43 N 1325	418432	0 451 10 P 3219	478362	F 026 40 P7043	6644990	1 457 42 S 9966
2528215	1 457 43 N 1326	418432	0 986 45 P 2044	4785391	1 457 43 N 4200	66449901	1 457 42 S 9966
25527	1 457 43 N 1159	4184321	0 451 10 P 3219	4785610	1 457 42 S 9946	66488453	1 457 43 N 4201
266286	0 451 10 P 3219	418719	0 451 10 P 3029	47856109	1 457 42 S 9946	6774452	1 457 42 S 9076
30617334	1 457 43 N 1705	418719	0 451 10 P 3219	4785611	F 026 40 S0082	6774452	1 457 42 S 9994
30650798	1 457 42 P 9249	418719	0 451 10 P 3251	4785612	1 457 42 S 9946	6776714	F 026 40 s0085
30711781	0 451 10 P 3363	418719	0 451 10 P 4063	4785746	1 457 43 S 3611	6776715	F 026 40 s0085
30735878	1 457 42 P 9238	418719	0 451 20 P 3154	4785746-1	1 457 43 S 3611	6792545	F 026 40 s0085
30750085	0 450 90 N 6471	418719	0 986 45 P 2001	4785748	1 457 42 S 9975	6792554	F 026 40 s0085
30750247	1 457 42 P 9238	418719	0 986 45 P 2003	47857487	1 457 42 S 9975	679568	1 457 42 S 9076
3085283-1	1 457 43 S 3298	419719	0 451 10 P 3029	4785784	1 457 42 S 9975	679568	1 457 42 S 9994
30866266	0 451 10 P 3364	419719	0 451 10 P 3219	4785971	0 451 20 P 3226	679658	1 457 42 S 9076
30866266	0 986 45 P 2041	419719	0 451 10 P 3251	4785974	0 451 20 P 3226	679658	1 457 42 S 9994
30871436	1 457 43 N 4291	419719	0 451 10 P 4063	47859749	0 451 20 P 3226	679658-5	0 451 10 P 3029
3100127	1 457 43 S 2106	419719	0 451 20 P 3154	478736	F 026 40 P7043	679658-5	0 451 10 P 3219
31001274	1 457 43 S 2106	419719	0 986 45 P 2001	478736	0 451 10 P 3343	679658-5	0 451 10 P 3251
3210209	1 457 43 N 4200	419719	0 986 45 P 2003	4787362	F 026 40 P7043	679658-5	0 451 10 P 4063
32102097	1 457 43 N 4200	420799	1 457 43 N 4294	4787362	0 451 10 P 3343	679658-5	0 451 20 P 3154
323139	1 457 42 P 9165	4207999	1 457 43 N 4294	4795612	1 457 42 S 9946	679658-5	0 986 45 P 2001
3231396	1 457 42 P 9165	4229944	0 451 20 P 3231	4797362	0 451 10 P 3343	679658-5	0 986 45 P 2003
3343679	1 457 42 S 9923	423135	0 451 20 P 3002	4804651	0 451 10 P 4063	679658-6	1 457 42 S 9076
33436791	1 457 42 S 9923	423135	0 451 20 P 3226	4804651	0 451 10 P 4065	679658-6	1 457 42 S 9994
347138	1 457 42 S 9979	4231353	0 451 20 P 3002	4840740	0 451 10 P 4063	6842033	0 450 90 F 5200
3474010	1 457 43 N 4291	4231353	0 451 20 P 3226	4840740	0 451 20 P 3194	6853668	1 457 43 N 1723
34740100	1 457 43 N 4291	430143	0 451 10 P 4063	505434	1 457 42 P 9175	702167	1 457 42 P 9181
3475706	1 457 43 S 3750	430143	0 451 10 P 4065	6211489	0 451 10 P 5188	7025282	1 457 42 N 9359
34757062	1 457 43 S 3750	4301438	0 451 10 P 4063	62114897	0 451 10 P 5188	7083912	1 457 42 P 9175
349619	1 457 42 P 9820	432135	0 451 20 P 3002	6211585	1 457 43 N 4201	7233239	1 457 43 N 1260
3496191	1 457 42 P 9820	432135	0 451 20 P 3226	6400373	1 457 42 S 9076	7233574	1 457 42 N 9230
3496197	1 457 42 P 9820	434061	1 457 43 N 4105	6400373	1 457 42 S 9994	7233574	1 457 43 N 1261
3507416-0	0 450 90 F 5195	464605	0 450 90 F 5005	6603091	1 457 43 N 1159	7233574	1 457 43 N 1325
3517857	0 451 10 P 3219	466634	0 451 40 P 3077	6603091	1 457 43 N 1260	7233897	1 457 43 N 1270
35178573	0 451 10 P 3219	466634-1	0 451 40 P 3077	6603091	1 457 43 N 1270	7233897	1 457 43 N 1326
3 581 078	1 457 43 N 4201	4666343	0 451 40 P 3077	6603091	1 457 43 N 1325	7236628	1 457 43 N 4201
35810787	1 457 43 N 4201	466987	1 457 43 N 4154	6603091	1 457 43 N 1326	7238513	1 457 43 N 1159
3713186	0 450 90 F 4058	466987	1 457 43 N 4165	6604946	1 457 43 N 1260	7238513	1 457 43 N 1260
3815857	1 457 43 N 1159	466987	1 457 43 N 4432	6604948	1 457 43 N 1159	72430044	1 457 43 N 4154
3 825 133	1 457 43 N 4154	466987-3	1 457 43 N 4154	6604948	1 457 43 N 1260	72430044	1 457 43 N 4165
3 825 133	1 457 43 N 4165	466987-3	1 457 43 N 4165	6604948	1 457 43 N 1270	72430044	1 457 43 N 4432
3825133	1 457 43 N 4432	4669873	1 457 43 N 4432	6604948	1 457 43 N 1325	72430049	1 457 43 N 4154
3 825 133-6	1 457 43 N 4154	4669875	1 457 43 N 4154	6604948	1 457 43 N 1326	72430049	1 457 43 N 4165
3 825 133-6	1 457 43 N 4165	4669875	1 457 43 N 4165	6605860	1 457 42 N 9230	72430049	1 457 43 N 4432
38251336	1 457 43 N 4432	4669875	1 457 43 N 4432	6605860	1 457 43 N 1261	731094	0 451 10 P 4065
3831236	0 451 10 P 5067	469954	0 451 20 P 3002	6607576	1 457 43 N 1270	73194	0 451 10 P 4065
3831236	0 451 10 P 5188	469954	0 451 20 P 3226	6607576	1 457 43 N 1326	7362224	1 457 42 S 9950
3831236	0 451 20 P 3010	4699542	0 451 20 P 3226	6612598	0 451 30 P 2182	73622243	1 457 42 S 9950
3976603	0 451 20 P 3010	471034	0 451 20 P 3206	6613665	1 457 43 N 4201	7362244	1 457 42 S 9950
39766035	0 451 20 P 3010	4710349	0 451 20 P 3206	66136656	1 457 43 N 4201	7405434	1 457 42 P 9175
39766036	0 451 20 P 3010	471392	0 451 30 P 0003	6621505	1 457 42 S 9033	7423135	0 451 20 P 3002



◀VOLVO

7423135	0 451 20 P 3226
74406	1 457 43 N 1270
74406	1 457 43 N 1326
76648	1 457 43 N 1159
76649	1 457 43 N 1270

76649	1 457 43 N 1326
76653	1 457 43 N 1261
78288	1 457 43 N 1270
78288	1 457 43 N 1326
784592	0 451 10 P 3074

784592	0 451 10 P 3170
784592	0 451 10 P 3351
784592	0 451 10 P 3352
784592	0 451 20 P 3154
7897321	0 451 10 P 3274

79055273	1 457 43 N 4201
79128732	1 457 43 N 4154
79128732	1 457 43 N 4165
79159323	0 451 20 P 3002
79159323	0 451 20 P 3226

79178732	1 457 43 N 4154
79178732	1 457 43 N 4165
79258257	1 457 43 S 3633
795097	0 451 10 P 4065
7950975	0 451 10 P 4063

8000250	1 457 43 N 4154
8000250	1 457 43 N 4165
8000250	1 457 43 N 4432
807180	0 451 10 P 3029
807180	0 451 10 P 3219

807180	0 451 10 P 3251
807180	0 451 10 P 4063
807180	0 451 20 P 3154
807180	0 986 45 P 2001
807180	0 986 45 P 2003

807200755	1 457 42 P 9165
8159975	F 026 40 N2025
81599755	F 026 40 N2025
817695	1 457 42 N 9359
817695	1 457 43 N 1158

817695	1 457 43 N 1261
817695	1 457 43 N 1325
8176950	1 457 42 N 9359
8176950	1 457 43 N 1158
8176950	1 457 43 N 1261

8176950	1 457 43 N 1325
8193841	1 457 43 N 4294
8291619	0 451 20 P 3206
829913-3	1 457 43 N 4154
829913-3	1 457 43 N 4165

834337	0 451 10 P 3141
834337	0 986 45 P 2044
8343378	0 451 10 P 3004
8343378	0 451 10 P 3141
8343378	0 451 10 P 3271

8343378	0 986 45 P 2019
8343378	0 986 45 P 2027
8343378	0 986 45 P 2028
8343378	0 986 45 P 2036
8343378	0 986 45 P 2044

8343378	0 986 45 P 2058
8343378	0 986 45 P 2062
8343378	0 986 45 P 2068
835 779	0 451 10 P 3029
835 779	0 451 10 P 3170

835 779	0 451 10 P 4014
835 779	0 451 10 P 4063
835 779	0 451 10 P 4065
835 779	0 451 20 P 3005
835 779	0 451 20 P 3194

835 779	0 986 45 P 2000
835 779	0 986 45 P 2001
835 779	0 986 45 P 2005
835 779-0	0 451 10 P 3029
835 779-0	0 451 10 P 3170

835 779-0	0 451 10 P 4014
835 779-0	0 451 10 P 4063
835 779-0	0 451 10 P 4065
835 779-0	0 451 20 P 3005
835 779-0	0 451 20 P 3194

835 779-0	0 986 45 P 2000
835 779-0	0 986 45 P 2001
835 779-0	0 986 45 P 2005
838593	1 457 43 N 4105
838593-2	1 457 43 N 4105

838593-2	1 457 43 N 4106
83912	1 457 42 P 9175
8414124	1 457 42 S 9079
84141241	1 457 42 S 9079
84741	0 451 20 P 3231

847741	0 451 20 P 3231
858201	1 457 43 N 4201
861476	0 451 10 P 3311
8616804	0 450 90 F 5939
8653668	1 457 43 N 1723

870065	1 457 43 N 1260
897321	0 451 10 P 3274
9125224	0 451 20 P 3223
9142648	0 450 90 F 5195
9142658-5	0 450 90 F 5195

9180596	0 451 20 P 3223
91805960	0 451 20 P 3223

VOLVO TRUCK	
11007388	1 987 43 M 1159
110073889	1 987 43 M 1159
1584575	1 987 43 M 1159

1584575-3	1 987 43 M 1159
4771477	1 987 43 M 1159

VW (VOLKSWAGEN)	
BBW 115 561 B	0 451 10 P 4065
BCR115561	0 451 10 P 3074
BCX129620	1 457 42 S 9932

C00 431 211 0	0 450 90 F 4058
H0127401A	0 450 90 N 6467
H0127401B	0 450 90 N 6467
I90 915 030 06	0 986 45 P 2062
J15 600 250 10	0 986 45 P 2003

J15 601 330 21	0 986 45 P 2000
J17 801 540 60	1 457 43 S 3734
J90 915 030 06	0 986 45 P 2062
J90 915 200 01	0 986 45 P 2044
J90 915 300 02	0 986 45 P 2062

LP2038	1 457 43 S 3732
LP 2596	0 451 10 P 3298
ND1 042 020 1	1 457 43 N 4201
Q 020 151 1	0 450 90 F 5925
SE020022203A	1 457 43 S 2111

SE 020 030 288 A	0 451 10 P 3349
SE021020200A	0 450 90 F 4058
SE 021 022 203 A	1 457 42 S 9050
SE 028 030 288 A	0 451 10 P 3349
XE020022203A	1 457 43 S 2111

XE021020200A	0 450 90 F 4058
XE 021 022 203 A	1 457 42 S 9050
XE 028 030 288 A	0 451 10 P 3349
00A115466	1 457 42 P 9122
000 091 511 A	0 451 10 P 2056

000 091 511 A	0 986 45 P 2000
000 091 511 A	0 986 45 P 2023
000 389 799 2	0 451 20 P 3154
000 393 660 8	0 451 10 P 3349
000 395 078 9	1 457 42 S 9050

000 396 337 3	0 451 10 P 3349
003 950 789	1 457 42 S 9050
021 022 203 A	1 457 42 S 9050
021 115 561 B	1 457 42 P 9142
021 115 562 A	1 457 42 P 9142

021 115 562 B	1 457 42 P 9142
021 129 620	1 457 42 S 9061
021 129 620 D	1 457 42 S 9061
022 119 900 B	1 457 43 N 4201
025 129 620	1 457 42 S 9890

025 129 620 A	1 457 42 S 9890
025 129 620 B	1 457 43 S 3749
026 133 837 A	1 457 42 S 9994
026 133 837 B	1 457 42 S 9994
027 133 843	1 457 42 S 9957

028 115 561 B	0 451 10 P 3290
028 115 561 E	0 451 20 72174
030 115 561 AA	0 451 10 P 3318
030 115 561 AB	0 451 10 P 3318
030 115 561 AD	0 451 10 P 3318

030 115 561 AN	0 451 10 P 3318
030 115 561 C	0 451 10 P 3289
030 115 561 E	0 451 10 P 3318
030 115 561 F	0 451 10 P 3318
030 115 561 K	0 451 10 P 3318

030 115 561 P	0 451 10 P 3318
030 129 620 A	1 457 43 S 3540
030 129 620 C	1 457 43 S 3539
030 198 620	1 457 43 S 3539
032 129 620	1 457 43 S 3540

034 115 561 A	0 451 10 P 3314
034 133 837	1 457 42 S 9994
034 911 279	0 450 90 F 2161
035 115 561 G	0 451 10 P 3074
035 115 561 G	0 451 10 P 3314

035 115 561 G	0 986 45 P 2023
035 133 843	1 457 42 S 9994
036 129 607 C	1 457 42 S 9076
036 129 620 D	1 457 43 S 3059
036 198 620	1 457 43 S 3059

037 115 561 B	0 451 10 P 3074
037 115 561 B	0 451 10 P 3314
037 115 561 B	0 986 45 P 2023
038 115 466	1 457 42 P 9619
040 070 050 4	1 457 42 P 9105

044 129 620	1 457 42 S 9795
044 129 620 A	1 457 42 S 9944
045 115 466	1 457 42 P 9192
045 115 466 A	1 457 42 P 9192
045 115 466 B	1 457 42 P 9192

045 118 389 C	1 457 42 P 9192
045 118 466	1 457 42 P 9192
047 115 561 F	0 451 10 P 3298
047 198 561 F	0 451 10 P 3298
049 133 843	1 457 42 S 9957

055 129 620	1 457 42 S 9076
055 129 620 A	1 457 42 S 9030
06A 115 561	0 451 10 P 3314
06A 115 561 A	0 451 10 P 3314
06A 115 561 B	0 451 10 P 3314

06A 115 561 D	0 451 10 P 3314
060 129 620	1 457 42 S 9932
061 115 561	0 451 20 P 3010
061 198 552	1 457 43 N 4201
062 115 561	0 451 10 P 3368

062 115 561 A	0 451 10 P 3368
068115561	0 451 10 P 4065
068 115 561	0 451 20 72174
068 115 561 A	0 451 10 P 4065
068 115 561 A	0 451 20 72174



068 115 561 B	0 451 10 P 4065	110 129 601 C	1 457 43 S 3264	3C0127177	F 026 40 N 2006	946 200 110	1 457 43 S 3732
068 115 561 B	0 451 20 72174	110 129 601 D	1 457 43 S 3264	3C0127434	F 026 40 N 2006	986 121 672 5	1 457 42 P 9105
068 115 561 F	0 451 10 P 4065	110 129 607 M	1 457 43 S 3264	317 801 540 60	1 457 43 S 3734		
068 127 177	1 457 43 N 4105	110 129 607 N	1 457 43 S 3264	330 298 511	0 450 90 F 4149		
068 127 177	1 457 43 N 4106	110 129 607 Q	1 457 43 S 3264	400 700 504	1 457 42 P 9105		
068 127 177 B	1 457 43 N 4106	110 129 620	1 457 43 S 3008	431 133 511	0 450 90 F 5021		
068 127 177 EC	1 457 43 N 4105	110 129 620 A	1 457 43 S 3264	443 133 511	0 450 90 F 5145		
068 127 177 EC	1 457 43 N 4106	110 129 620 C	1 457 43 S 3008	481 209 261	0 450 90 F 4058		
068 127 177 EC	1 457 43 N 4150	101 917 045	1 457 43 S 3732	481 209 261	0 450 90 F 4149		
069 115 561	0 451 20 P 3223	105 040 230	1 457 43 S 3732	49133843	1 457 42 S 9957		
069 129 620	1 457 42 S 9994	110 402 005 0	0 451 10 P 3298	502 070 002 5	0 451 10 P 3298		
070 115 561	0 451 10 P 3074	110 946 200	1 457 43 S 3732	6K0 129 601 E	1 457 43 S 3008		
070115562	1 457 42 P 9192	110 946 201	1 457 43 S 3732	6K0 129 607 M	1 457 43 S 3008		
071 115 562	1 457 42 P 9192	110946202	1 457 43 S 3732	6K0 129 607 R	1 457 43 S 3008		
071 115 562 A	1 457 42 P 9192	110 948 201	1 457 43 S 3732	6K0 129 607 T	1 457 43 S 3008		
071 115 562 B	1 457 42 P 9192	113 129 620	1 457 42 S 9076	6K0 127 401 G	0 450 90 N 6409		
071 115 562 C	1 457 42 P 9192	115 094 100	0 451 10 P 3298	6K0 127 401 H	0 450 90 N 6409		
074 115 561	0 451 20 P 3087	115 946 200	1 457 42 S 9064	6K0 129 601 E	1 457 43 S 3264		
074 115 562	1 457 42 P 9619	115 946 201	1 457 42 S 9064	6K0 129 607 M	1 457 43 S 3264		
074 127 435	1 457 43 N 4106	115 946 201 S	1 457 42 S 9064	6K0 129 607 R	1 457 43 S 3264		
074 129 620	1 457 43 S 3747	115 946 205	1 457 43 S 3540	6K0 129 607 T	1 457 43 S 3264		
074 129 620 A	1 457 43 S 3747	115 946 205 S	1 457 43 S 3540	6K0 129 620 B	1 457 43 S 3058		
075 115 561	0 451 20 P 3087	121 261 275 A	0 450 90 F 4149	6N0 201 511	0 450 90 F 5002		
075 129 620 A	1 457 42 S 9946	131 261 275 A	0 450 90 F 4149	6N0 201 511 A	0 450 90 F 5002		
077 115 562 G	1 457 42 P 9142	133 133 511	0 450 90 F 5005	6N0 201 511 B	0 450 90 F 5273		
078 115 561 K	0 451 10 P 3314	145 743 409 4	1 457 43 N 4105	6Q0 201 051 A	F 026 40 F 3006		
1F0 129 620	1 987 42 S 9405	145 743 409 4	1 457 43 N 4106	6Q0 201 051 C	F 026 40 F 3006		
1H0819644	1 987 43 M 2012	145 743 409 4	1 457 43 N 4150	6Q0 201 511	0 450 90 F 5925		
1H0 201 511	0 450 90 F 5030	17S129620	1 457 42 S 9030	6U0 129 620	1 457 43 S 3008		
1H0 201 511 A	0 450 90 F 5264	178 015 406	1 457 43 S 3734	6U0 201 511 D	0 450 90 F 5280		
1H0 819 638 A	1 987 43 M 2012	183129620	1 457 42 S 9932	6U0 201 511 E	0 450 90 F 4159		
1H0 819 638 B	1 987 43 M 2012	191 201 511 A	0 450 90 F 4149	6X0 201 511 A	0 450 90 F 5273		
1H0 819 644	1 987 43 M 2012	191 291 511 A	0 450 90 F 4149	6X0 201 511 B	0 450 90 F 5273		
1H0 819 644 A	1 987 43 M 2012	2D0129620	1 457 43 S 3748	681 155 613	0 451 20 72174		
1H0 819 644 B	1 987 43 M 2012	2D0 129 620 A	1 457 43 S 3703	7D0 819 989	1 987 43 M 2056		
1JM 115 561 BZ	0 451 10 P 3314	2D0 129 620 B	1 457 43 S 3748	7H0 127 401 A	0 450 90 N 6467		
1J0 201 511 A	0 450 90 F 5318	2D0 129 620 C	1 457 43 S 3748	7H0 127 401 B	0 450 90 N 6467		
1K0 127 177 A	F 026 40 N 2009	2D0 129 620 D	1 457 43 S 3748	7H0 129 620	1 457 43 S 3331		
1K0 127 434 A	F 026 40 N 2009	2D0 201 051	0 450 90 F 5275	7H0819631	1 987 43 M 2114		
1K0 129 607 C	1 457 43 S 3576	2D0 819 638	1 987 43 M 2043	7H0 819 631 A	1 987 43 R 2431		
1K0 129 620 C	1 457 43 S 3576	2D0 819 638 A	1 987 43 M 2043	703 819 989	1 987 43 M 2056		
1K0 129 620 D	1 987 42 S 9404	200 129 620	1 457 43 S 3748	741 155 62	1 457 42 P 9619		
1K0 129 620 F	1 987 42 S 9404	201 950 001	0 451 10 P 3298	803 201 151 C	0 450 90 F 4058		
1K0 129 620 G	1 987 42 S 9404	201 950 001	0 451 20 P 3178	803 201 151 C	0 450 90 F 4149		
1K0 819 644	1 987 43 M 2097	211 129 613 E	0 450 90 F 4149	803 201 511 C	0 450 90 F 4149		
1K0 819 644 A	1 987 43 M 2097	251 201 511	0 450 90 F 4149	803 201 511 E	0 450 90 F 4149		
1K0 819 644 B	1 987 43 M 2097	251 201 511 A	0 450 90 F 5030	803 201 551 C	0 450 90 F 4058		
1K1 819 653	1 987 43 R 2397	251 201 511 C	0 450 90 F 4149	803 201 551 C	0 450 90 F 4149		
1K1 819 653 A	1 987 43 R 2397	251 201 511 D	0 450 90 F 4058	803 210 151 C	0 450 90 F 4149		
1K1 819 653 B	1 987 43 R 2397	251 201 511 D	0 450 90 F 4149	893 127 435 A	1 457 43 N 4106		
1L0 129 601 C	1 457 43 S 3008	251 201 511 G	0 450 90 F 4149	893 133 511	0 450 90 F 5145		
1L0 129 601 D	1 457 43 S 3008	251 201 511 H	0 450 90 F 5030	893133511	0 450 90 F 5964		
1L0 129 607 M	1 457 43 S 3008	251 201 511 S	0 450 90 F 5145	901 107 203 0S	0 451 10 P 4065		
1L0 129 607 N	1 457 43 S 3008	251 201 511 S	0 450 90 F 5200	901 107 203 0S	0 451 20 P 3087		
1L0129620	1 457 43 S 3008	251 201 511 S	0 450 90 F 5964	901 107 203 02	0 451 10 P 4065		



2FE	Set, besteht aus 2 Filterelementen
3FE	Set, besteht aus 3 Filterelementen
AA	Allradantrieb
AGF	Für Fahrzeuge mit Abgasentgiftung
AGF	Für Fahrzeuge ohne Abgasentgiftung
AHF	Ansauganlage hinter dem Fahrerhaus
ANV	Ansauganlage vorn
ATN	Nicht für Ausführung Trekking
AZY	Ansauganlage und Zyklonfilter hinten hochgezogen
BO	Bosch, nur als Ersatz für Bosch-Ausrüstung
BUS	Für Bus
CAV	Einbaugleiches Bosch-Erzeugnis oder Teil für CAV
EAB	Für Abgasnorm EEC A/B/D/E
ECC	Für Abgasnorm EEC C
EDO	Hersteller Dongwoo
EFV	Auch Ersatz für Vorgänger
EU2	Für Fahrzeuge mit Abgasnorm Euro 2
EU3	Für Fahrzeuge mit Abgasnorm Euro 3
FBF	Für Baustellenfahrzeuge
FBF	Nicht für Baustellenfahrzeug
FHE	Für Heizung
FIH	Kraftstofffilter beheizt
FIU	Kraftstofffilter unbeheizt
FKO	Für Kompressor
FVA	Für Filter-Verschmutzungsanzeige
FVA	Ohne Filter-Verschmutzungsanzeige
FW	Für Feuerwehrfahrzeuge
FW	Nicht für Feuerwehrfahrzeuge
GA	Gerade
GFH	Grossraum-Fahrerhaus
HA	Für Haubenausführung
HAU	Hauptstrom
KL	Für Fahrzeuge mit Klimaanlage
KL	Für Fahrzeuge ohne Klimaanlage
KNE	Luftfiltereinsatz für Knecht-Luftfilter
KO	Für Kommunalfahrzeuge
KZO	Nicht für kalte Zonen
LAT	Einbaugleiches Bosch-Erzeugnis oder Teil für Lautrette
LBE	Leichte Beanspruchung
LBF	Lange Bauform
LBF	Kurze Bauform
LUC	Einbaugleiches Bosch-Erzeugnis oder Teil für Lucas
LUM	Luftfiltereinsatz für Mann Luftfilter
MCY	Für Fahrzeuge ohne Cyclonenfilter
MGK	Für Fahrzeuge ohne 380 V-Generator für Kühlaggregat

MHE	Für Fahrzeuge mit Zusatzheizung
MIH	Mit Halter
MHH	Ohne Halter
MOK	Ölkühler eingebaut
MW1	Mit Wasserablaßschraube Gewinde M10
MW8	Mit Wasserablaßschraube Gewinde M8
MWA	Mit Wasserablaßschraube
N13	Für Abgasnorm Euro 96
NEB	Nebenstromfilter
NOR	Normale Ausführung
NW4	Für Abgasnorm W4
OES	Ölfilter stirnseitig angebaut
OMZ	Ölfilter ohne Zentrifuge
PRF	Einbaugleiches Bosch-Erzeugnis oder Teil für Purflux
RAP	Nicht RME (Rapsölmethylester) fähig
RLE	Für Rechtslenker
RME	Riemenscheibe, mehrrillig
ROB	Für Rapsöl beständig
ROD	Einbaugleiches Bosch-Erzeugnis oder Teil für Roto-Diesel
SA	Sonderausrüstung
SBE	Schwere Beanspruchung
STZ	Für staubige Zonen
STZ	Nicht für staubige Zonen
SWA	Mit Sensor im Wasserabscheider
SWA	Ohne Sensor im Wasserabscheider
TAF	Für Tankfahrzeuge
TMV	Trockenluftfilter mit Vorabscheider
TMV	Trockenluftfilter ohne Vorabscheider
TNK	Zur eindeutigen Identifikation der Bosch-Nummer muß die Datenkarte des Fahrzeuges vorliegen. Die beim Erzeugnis aufgeführten Komponenten müssen mit denen in der Datenkarte übereinstimmen.
TRØ	Nicht für Tropen
TW	Eingebautes Erzeugnis muss am Fahrzeug oder Motor ermittelt werden.
UPS	Für Ausführung UPS
WAS	Ohne Wasserabscheider
WW	Wahlweise
XXX	Lieferung nur solange Vorrat
ZE	Zwei erforderlich
1	Leitungsfiter
2	Filterbox
3	Für Lenkhelfpumpe
4	Sicherheitspatrone
6	Vorfilter
7	Feinfilter
8	Aktivkohle Innenraumfilter



Nkw / Kleintransporter



Hubraum in l/ccm



Motorleistung in kW



Motortyp



Datum / Einbauzeitraum



Exportland



Sonderfälle



Suchnummer

de

	Bestellnummer		Öffnungsdruck Rücklaufsperr
	Ölfilter		Höhe
	Luftfilter		Durchmesser
	Kraftstofffilter		Gewindeanschluss
	Innenraumfilter		Schlauchanschluss
	Abbildung		Filtereinsätze
	Werkstattverpackung		Kraftstofffilter-Aggregat
	SB-Verpackung		Deckel
	Einerpackung		Durchlauferwärmer
	Stück pro Verpackung		Thermoschalter
	Volumen in l		Überstromventil
	Ausgang		Ablassschraube
	Eingang		Schutzkappe
	Öffnungsdruck Umgehungsventil		Dichtring



2FE	Set consisting of 2 filter elements
3FE	Set consisting of 3 filter elements
AA	All-wheel drive
AGF	For vehicles with emission control
AGF	For vehicles without emission control
AHF	Intake system behind cab
ANV	Intake system at front
ATN	Not for Trekking version
AZY	Intake system and cyclone filter raised at rear
BO	Bosch, only as replacement for Bosch equipment
BUS	For bus
CAV	Interchangeable Bosch product or part for CAV
EAB	For emission standard EEC A/B/D/E
ECC	For emission standard EEC C
EDO	Manufacturer Dongwoo
EFV	Also replacement for predecessor
EU2	For vehicles with emission standard Euro 2
EU3	For vehicles with emission standard Euro 3
FBF	For construction site vehicles
FBF	Not for construction site vehicles
FHE	For heater
FIH	Heated fuel filter
FIU	Non-heated fuel filter
FKO	For compressor
FVA	For filter contamination indicator
FVA	Without filter contamination indicator
FW	For fire service vehicles
FW	Not for fire service vehicle
GA	Straight
GFH	Large cab
HA	For cab-behind-engine version
HAU	Primary current
KL	For vehicles with air conditioner
KL	For vehicles without air conditioner
KNE	Knecht air filter element
KO	For local authority vehicles
KZO	Not for cold climates
LAT	Interchangeable Bosch product or part for Lautrette
LBE	Light duty
LBF	Long design
LBF	Short design
LUC	Interchangeable Bosch product or part for Lucas
LUM	Mann air filter element
MCY	For vehicles without cyclone filter
MGK	For vehicles without 380 V alternator for cooling unit

MHE	For vehicles with supplementary heater
MIH	With holder
MIH	Without holder
MOK	Oil cooler fitted
MW1	With water drain plug, M10 thread
MW8	With water drain plug, M8 thread
MWA	With water drain plug
N13	For emission standard Euro 96
NEB	Bypass filter
NOR	Standard version
NW4	For emission standard W4
OES	Oil filter mounted on end face
OMZ	Oil filter without centrifuge
PRF	Interchangeable Bosch product or part for Purflux
RAP	Not suitable for RME (rapeseed oil methyl ester)
RLE	For RHD vehicles
RME	Pulley, multi-groove
ROB	Resistant to rape seed oil
ROD	Interchangeable Bosch product or part for Roto-Diesel
SA	Special equipment
SBE	Heavy duty
STZ	For dusty climates
STZ	Not for dusty countries
SWA	With sensor in water separator
SWA	Without sensor in water separator
TAF	For tank trucks
TMV	Dry-air cleaner with preliminary filter
TMV	Dry-air cleaner without preliminary filter
TNK	The vehicle data card is required for definite identification of the Bosch number. The components listed with the product must coincide with those on the data card.
TRØ	Not for tropics
TW	The product fitted must be identified on the vehicle or engine.
UPS	For UPS version
WAS	Without water separator
WW	Optional
XXX	Available while stocks last
ZE	Two required
1	Fuel lead filter
2	Filter box
3	For power steering pump
4	Safety cartridge
6	Preliminary filter
7	Fine filter
8	Activated carbon interior filter



Commercial vehicle / small transporter



Capacity in l/ccm



Engine power output in kW



Engine type



Date/ Production period



Export market



Special case



Search number

	Part number		Non-return valve opening pressure
	Oil filter		Height
	Air filter		Diameter
	Fuel filter		Threaded connection
	Cabin filter		Hose connection
	Illustration		Filter elements
	Workshop pack		Fuel filter assembly
	Self-service pack		Cover
	Single pack		Continuous flow heater
	Quantity per pack		Thermostatic
	Volume in l		Overflow valve
	Outlet		Drain plug
	Inlet		Protective cap
	Bypass valve opening pressure		Sealing ring



2FE	Jeu, comprenant 2 éléments filtrants
3FE	Jeu, comprenant 3 éléments filtrants
AA	Transmission intégrale
AGF	Pour véhicules av. dépollution de l'échap.
AGF	Pour véhicules ss dépollution de l'échap.
AHF	Système d'admission derrière la cabine
ANV	Système d'admission avant
ATN	Pas pour version Trekking
AZY	Dispositif d'admission et filtre centrifuge remontés à l'arrière
BO	Bosch, uniquement comme remplacement pour équipement Bosch
BUS	Pour autobus
CAV	Produit Bosch équivalent ou pièce pour CAV
EAB	Pour norme antipollution CEE A/B/D/E
ECC	Pour norme antipollution CEE C
EDO	Fabricant Dongwo
EFV	Remplacement aussi pour ancien modèle
EU2	Pour véhicules avec norme antipollution Euro 2
EU3	Pour véhicules avec norme antipollution Euro 3
FBF	Pour engin de chantier
FBF	Pas pour engin de chantier
FHE	Pour chauffage
FIH	Filtre à carburant chauffé
FIU	Filtre à carburant non chauffé
FKO	Pour compresseur
FVA	Pour témoin d'encrassement du filtre
FVA	Sans voyant d'encrassement du filtre
FW	Pour véhicules d'incendie
FW	Pas pour véhicules de lutte anti-incendie
GA	Droit
GFH	Cabine grand volume
HA	Pour version à capot
HAU	Courant principal
KL	Pour véhicules avec climatiseur
KL	Pour véhicules sans climatiseur
KNE	Cartouche pour filtre à air Knecht
KO	Pour véhicules municipaux
KZØ	Pas pour zones froides
LAT	Produit Bosch équivalent ou pièce pour Lautrette
LBE	Sollicitation faible
LBF	Structure longue
LBF	Structure courte
LUC	Produit Bosch équivalent ou pièce pour Lucas
LUM	Cartouche pour filtre à air Mann
MGY	Pour véhicules sans filtre cyclone
MGK	Pour véhicules sans alternateur 380V pour groupe frigorifique

MHE	Pour véhicules avec chauffage auxiliaire
MIH	Avec support
MIH	Sans support
MOK	Avec radiateur d'huile
MW1	Avec vis d'écoulement d'eau filetage M10
MW8	Avec vis d'écoulement d'eau filetage M8
MWA	Avec vis de purge d'eau
N13	Pour norme antipollution Euro 96
NEB	Filtre secondaire
NOR	Version standard
NW4	Pour norme antipollution W4
OES	Filtre à huile monté côté frontal
OMZ	Filtre à huile sans centrifugeuse
PRF	Produit Bosch équivalent ou pièce pour Purflux
RAP	Non adapté RME (ester méthylique d'huile de colza)
RLE	Pour véhicules avec direction à droite
RME	Poulie multigorges
ROB	Supportant le diester de colza
ROD	Produit Bosch équivalent ou pièce pour Roto-Diesel
SA	Équipement spécial
SBE	Haute sollicitation
STZ	Pour zones poussiéreuses
STZ	Pas pour zones poussiéreuses
SWA	Avec sonde dans le séparateur d'eau
SWA	Sans sonde dans le séparateur d'eau
TAF	Pour camions-citernes
TMV	Filtre à air sec avec préséparateur
TMV	Filtre à air sec sans préséparateur
TNK	Vous devez disposer de la carte signalétique du véhicule pour l'identification exacte de la référence Bosch. Les composants énumérés pour le produit doivent correspondre à ceux de la carte signalétique.
TRO	Pas pour climats tropicaux
TW	Le produit monté doit être déterminé sur le véhicule ou le moteur.
UPS	Pour version UPS
WAS	Sans séparateur d'eau
WW	Au choix
XXX	Dans la limite des stocks disponibles
ZE	2 nécessaires
1	Filtre de conduite
2	Carter de filtre
3	Pour pompe d'assistance de direction
4	Cartouche de sécurité
6	Préfiltre
7	Filtre fin
8	Filtre au charbon actif habitacle



Véhicule utilitaire / Fourgonnette



Cylindrée en l/cm3



Puissance du moteur en kW



Type de moteur



Date/période de montage



Pays d'exportation



Cas spécial



Code d'identification

	Référence		Pression d'ouverture disp. antiretour
	Filtre à huile		Hauteur
	Filtre à air		Diamètre
	Filtre à carburant		Raccord fileté
	Filtre d'habitacle		Raccord de flexible
	Illustration		Cartouches filtrantes
	Emballage d'atelier		Unité filtre à carburant
	Emballage libre-service		Couvercle
	Emballage unitaire		Chauffage instantané
	Quantité par emballage		Thermocontact
	Volume en l		Soupape de décharge
	Sortie		Vis de vidange
	Entrée		Capuchon de protection
	Pression d'ouverture soupape de dérivation		Joint circulaire

2FE	Kit comprendente 2 elementi filtranti
3FE	Kit comprendente 3 elementi filtranti
AA	Trazione integrale
AGF	Per veicoli con depurazione dei gas di scarico
AGF	Per veicoli senza depurazione dei gas di scarico
AHF	Impianto di aspirazione dietro la cabina
ANV	Impianto di aspirazione anteriore
ATN	Non per esecuzione Trekking
AZY	Impianto di scarico e filtro centrifugo rialzati posteriormente
BO	Solo come ricambio per l'equipaggiamento Bosch
BUS	Per autobus
CAV	Prodotto o parte Bosch di dimensioni identiche per CAV
EAB	Per norma sui gas di scarico EEC A/B/D/E
ECC	Per norma gas di scarico EEC C
EDO	Produttore Dongwoo
EFV	Ricambio anche per il modello precedente
EU2	Per veicoli con norma sui gas di scarico Euro 2
EU3	Per veicoli con norma sui gas di scarico Euro 3
FBF	Per veicoli da cantiere
FBF	Non per veicoli da cantiere
FHE	Per riscaldamento
FIH	Filtro carburante riscaldato
FIU	Filtro carburante non riscaldato
FKO	Per compressore
FVA	Per indicazione filtro intasato
FVA	Senza indicazione filtro intasato
FW	Per autopompa antincendio
FW	Non per autopompa antincendio
GA	Dritto
GFH	Cabina maggiorata
HA	Per versione con cabina arretrata
HAU	Corrente principale
KL	Per veicoli con climatizzatore
KL	Per veicoli senza climatizzatore
KNE	Cartuccia filtro aria per filtro Knecht
KO	Per veicoli municipali
KZØ	Non per zone fredde
LAT	Prodotto Bosch equivalente o pezzo per Lautrette
LBE	Sollecitazione leggera
LBF	Forma costruttiva lunga
LBF	Forma costruttiva corta
LUC	Prodotto o parte Bosch di dimensioni identiche per Lucas
LUM	Cartuccia del filtro aria per filtri Mann
MGY	Per veicoli senza filtro ciclonico
MGK	Per veicoli senza alternatore 380 V per gruppo refrigerante

MHE	Per veicoli con riscaldamento supplementare
MIH	Con supporto
MIH	Senza supporto
MOK	Con raffreddamento olio
MW1	Con vite scarico acqua filettatura M10
MW8	Con vite scarico acqua filettatura M8
MWA	Con vite scarico acqua
N13	Per norma gas di scarico Euro 96
NEB	Filtro a portata parziale
NOR	Versione normale
NW4	Per norma gas di scarico W4
OES	Filtro olio con montaggio sul lato frontale
OMZ	Filtro olio senza centrifuga
PRF	Prodotto o parte Bosch di dimensioni identiche per Purflux
RAP	Non compatibile RME (estere metilico da olio di colza)
RLE	Per guida a destra
RME	Puleggia a più scanalature
ROB	Resistente all'olio di colza
ROD	Prodotto o parte Bosch di dimensioni identiche per Roto-Diesel
SA	Equipaggiamento speciale
SBE	Per forti sollecitazioni
STZ	Per zone polverose
STZ	Non per zone polverose
SWA	Con sensore nel separatore acqua
SWA	Senza sensore nel separatore acqua
TAF	Per autocisterne
TMV	Filtro aria a secco con preseparatori
TMV	Filtro aria a secco senza preseparatori
TNK	Per un'identificazione sicura del numero Bosch deve essere disponibile la scheda dati del veicolo. I componenti riportati sul prodotto devono coincidere con quelli nella scheda dati.
TRØ	Non per climi tropicali
TW	Il prodotto montato deve essere rilevato sul veicolo o sul motore.
UPS	Per versione UPS
WAS	Senza separatore acqua
WW	A scelta
XXX	Consegna solo fino ad esaurimento scorte
ZE	Sono necessari due pezzi
1	Filtro nella tubazione
2	Scatola filtro
3	Per pompa servosterzo
4	Cartuccia di sicurezza
6	Prefiltro
7	Filtro fine
8	Filtro abitacolo al carbone attivo



Veicoli commerciali / camioncini



Cilindrata in l/ccm



Potenza motore in kW



Tipo motore



Data/Periodo di montaggio



Paese d'esportazione



Caso specifico



Numero ricerca

	Numero di ordinazione		Pressione di apertura bloccaggio antiritorno
	Filtro olio		Altezza
	Filtro aria		Diametro
	Filtro carburante		Raccordo filettato
	Filtro abitacolo		Raccordo per tubo flessibile
	Illustrazione		Inserti filtranti
	Confezione da officina		Gruppo filtro carburante
	Confezione self-service		Coperchio
	Confezione da 1 pezzo		Scaldacqua fluente
	Unità per confezione		Interruttore termico
	Volume in l		Valvola di troppo pieno
	Uscita		Vite di scarico
	Entrata		Cappuccio di protezione
	Pressione di apertura valvola by-pass		Anello di tenuta

2FE	Un juego esta integrado por 2 elementos filtradores
3FE	Un juego esta integrado por 3 elementos filtradores
AA	Tracción total
AGF	Para vehículos con desintoxicación de gases de escape
AGF	Para vehículos sin desintoxicación de gases de escape
AHF	Instalación de aspiración detrás de la cabina del conductor
ANV	Instalación de aspiración delante
ATN	No para la versión Trekking
AZY	Sistema de aspiración y filtro ciclónico atrás levantado
BO	Bosch, sólo como producto de sustitución para el equipo Bosch
BUS	Para autobus
CAV	Producto Bosch de dimensiones idénticas para CAV
EAB	Para norma de gases de escape EEC A/B/D/E
ECC	Para norma de gases de escape EEC C
EDO	Fabricante Dongwoo
EFV	También sustitución del anterior
EU2	Para vehículos con norma de gases de escape EURO 2
EU3	Para vehículos con norma de gases de escape EURO 3
FBF	Para vehículos de obras
FBF	No para vehículo de obra
FHE	Para calefacción
FIH	Filtro de combustible calentado
FIU	Filtro de combustible sin calentar
FKO	Para compresor
FVA	Para indicación de ensuciamento del filtro
FVA	Sin indicación de ensuciamento del filtro
FW	Para vehículos de bomberos
FW	No para vehículos de bomberos
GA	Recto
GFH	Cabina de gran capacidad
HA	Para modelo con motor saliente
HAU	Flujo principal
KL	Para vehículos con acondicionador de aire
KL	Para vehículos sin acondicionador de aire
KNE	Cartucho de filtro de aire para filtro de aire Knecht
KO	Para vehículos municipales
KZO	No para zonas frías
LAT	Producto o pieza Bosch de dimensiones idénticas para Lautrette
LBE	Esfuerzo limitada
LBF	Forma constructiva larga
LBF	Forma constructiva corta
LUC	Producto o pieza Bosch de dimensiones idénticas para Lucas
LUM	Cartucho del filtro de aire de Mann
MGY	Para vehículos sin filtro ciclón
MGK	Para vehículos sin generador de 380 V para grupo refrigerador

MHE	Para vehículos con calefacción independiente
MIH	Con soporte
MIH	Sin soporte
MOK	Con refrigerante del aceite
MW1	Con tornillo de purga de agua rosca M10
MW8	Con tornillo de purga de agua rosca M8
MWA	Con tornillo de purga de agua
N13	Para norma de gases de escape EURO 96
NEB	Filtro secundario
NOR	Versión normal
NW4	Para norma de gases de escape W4
OES	Filtro de aceite montado en el lado frontal
OMZ	Filtro de aceite sin centrifuga
PRF	Producto o pieza Bosch de dimensiones idénticas para Purflux
RAP	No apto RME (éster metílico aceite de colza)
RLE	Para vehículos de volante a la derecha
RME	Polea de correa multigargantas
ROB	Resistente al aceite de colza
ROD	Producto o pieza Bosch de dimensiones idénticas para Roto-Diesel
SA	Equipo especial
SBE	Fuerte esfuerzo
STZ	Para zonas polvorientas
STZ	No para zonas polvorientas
SWA	Con sensor en el separador de agua
SWA	Sin sensor en el separador de agua
TAF	Para vehículos cisterna
TMV	Filtro de aire seco con separador previo
TMV	Filtro de aire seco sin separador previo
TNK	Para identificación inequívoca del número Bosch se debe tener a la vista la tarjeta de datos del vehículo. Los componentes enumerados en el producto deben coincidir con los de la tarjeta de datos.
TRØ	No para los trópicos
TW	El producto montado se debe determinar en el vehículo o en el motor.
UPS	Para versión UPS
WAS	Sin separador de agua
WW	A elección
XXX	Suministro mientras duren las reservas
ZE	2 necesarios
1	Filtro de línea
2	Caja de filtro
3	Para la bomba de asistencia a la dirección
4	Cartucho de seguridad
6	Filtro previo
7	Filtro fino
8	Filtro carbón activo habitáculo interior



Vehículos industriales / de transporte pequeño



Cilindrada en l/ccm



Potencia del motor en kW



Tipo de motor



Fecha/periodo de fabricación



País de exportación



Caso especial



Referencia comercial

	Número de referencia		Presión apertura bloq retorno
	Filtro de aceite		Altura
	Filtro de aire		Diámetro
	Filtro de combustible		Conexión de rosca
	Filtro para el habitáculo		empalme de tubo flexible
	Ilustración		Elementos del filtro
	Envase de taller		Grupo filtro de combustible
	Envase autoservicio		Tapa
	Envase individual		Calentador continuo
	Piezas por embalaje		Termointerruptor
	Volumen en l		válvula de rebose
	Salida		tornillo de purga
	Entrada		tapa protectora
	presión de apertura válvula bypass		Anillo obturador



de

Katalogbilder Filter

en

Filter catalog images

fr

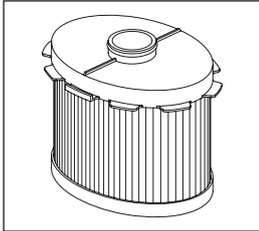
Images du catalogue
filtres

it

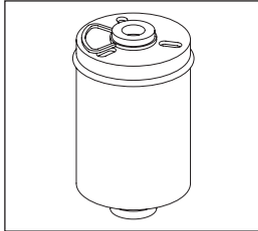
Immagini catalogo
filtri

es

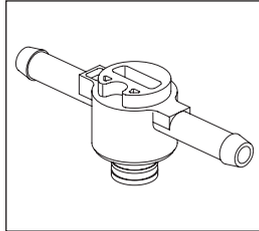
Imágenes de catálogo
filtros



picture 1



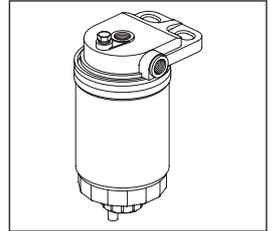
picture 2



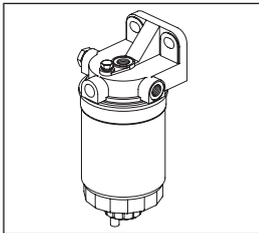
picture 3



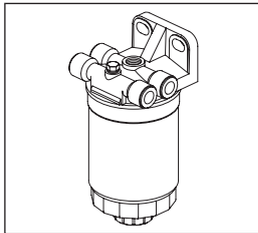
picture 4



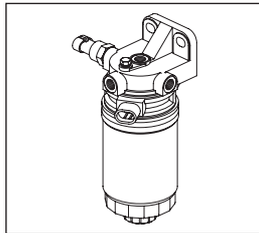
picture 5



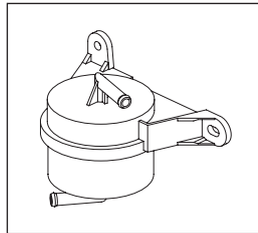
picture 6



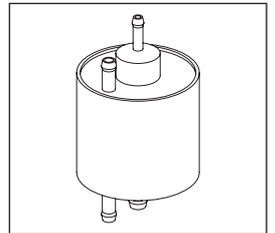
picture 7



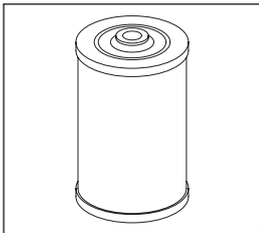
picture 8



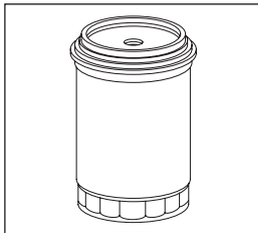
picture 9



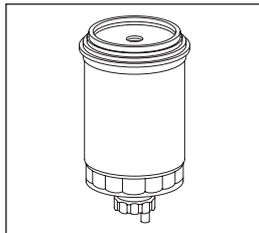
picture 10



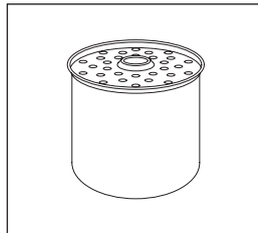
picture 11



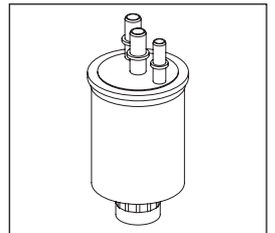
picture 12



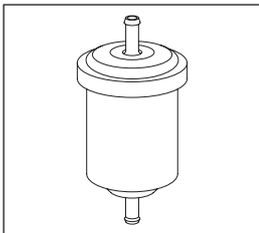
picture 13



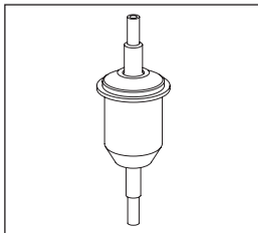
picture 14



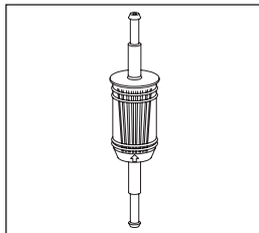
picture 15



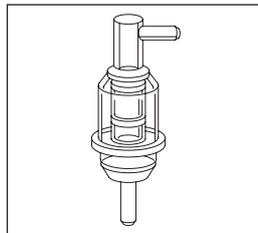
picture 16



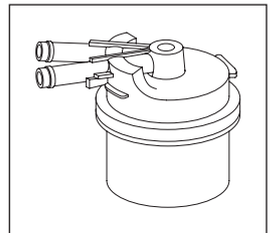
picture 17



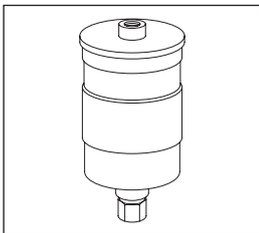
picture 18



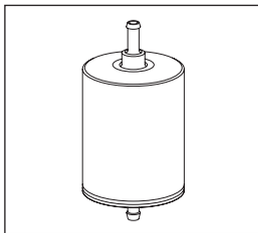
picture 19



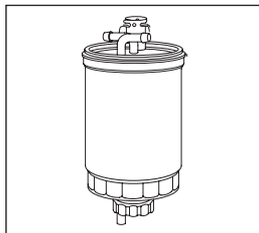
picture 20



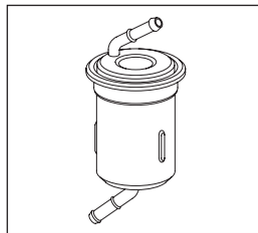
picture 21



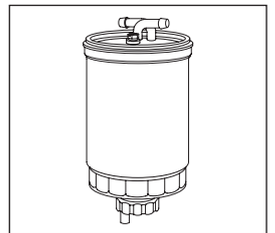
picture 22



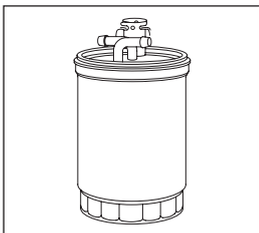
picture 23



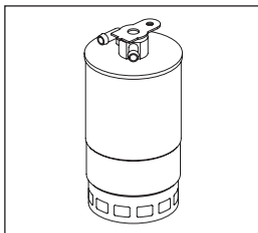
picture 24



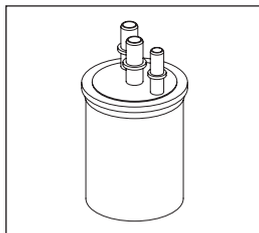
picture 25



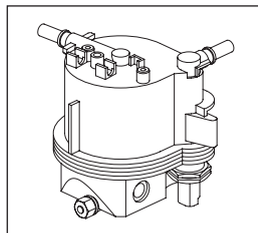
picture 26



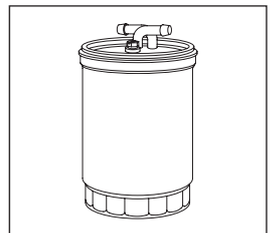
picture 27



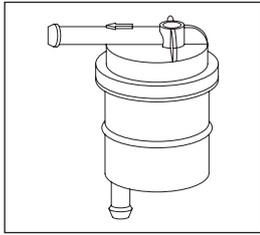
picture 28



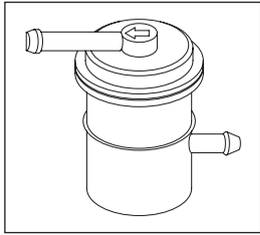
picture 29



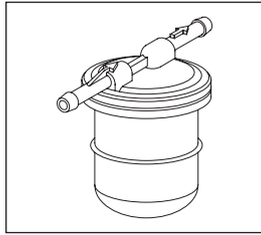
picture 30



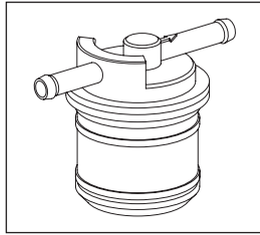
picture 31



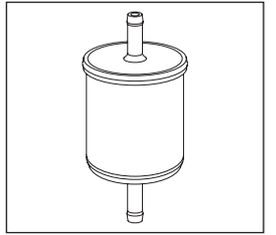
picture 32



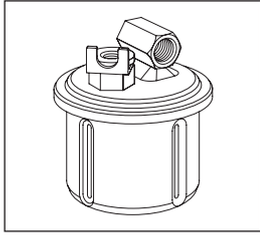
picture 33



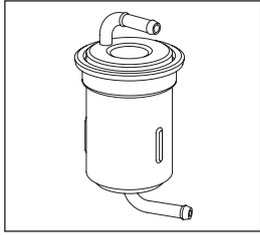
picture 34



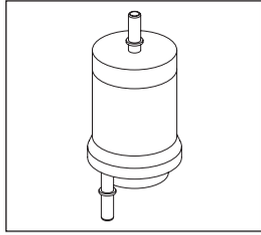
picture 35



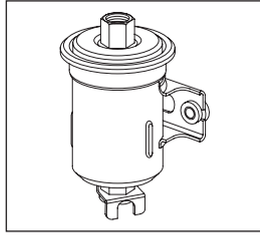
picture 36



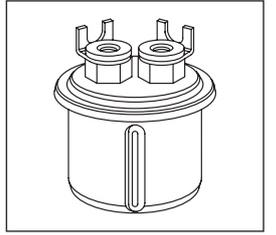
picture 37



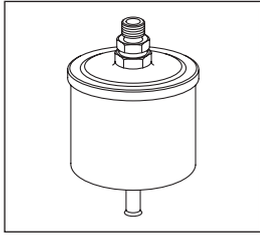
picture 38



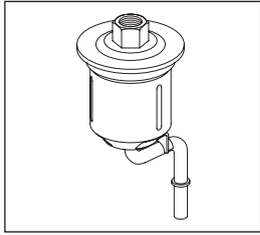
picture 39



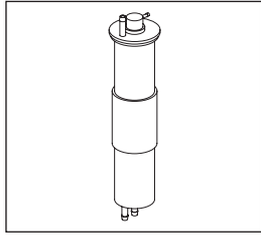
picture 40



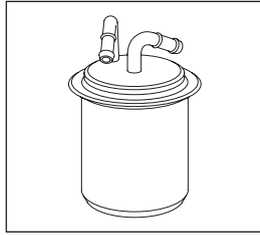
picture 41



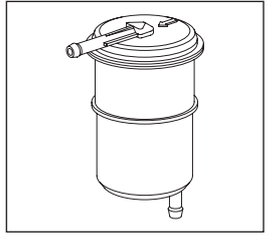
picture 42



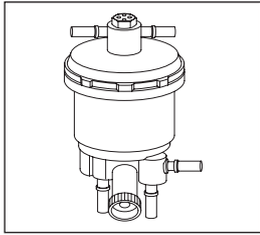
picture 43



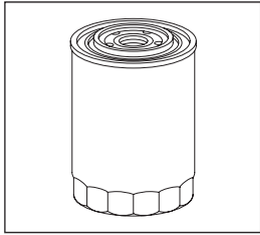
picture 44



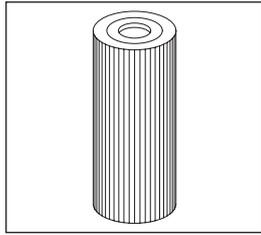
picture 45



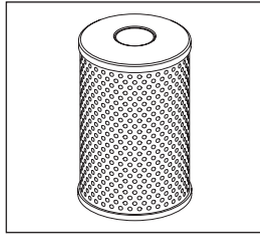
picture 46



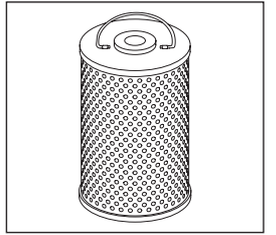
picture 47



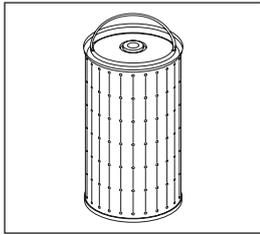
picture 48



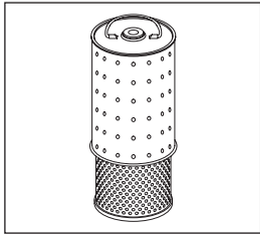
picture 49



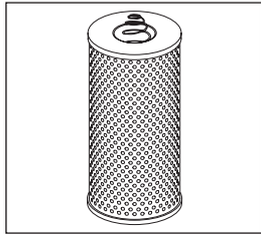
picture 50



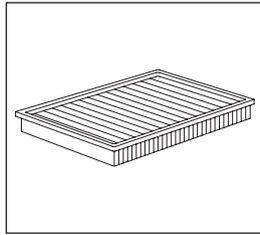
picture 51



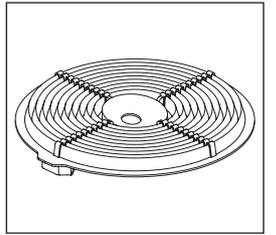
picture 52



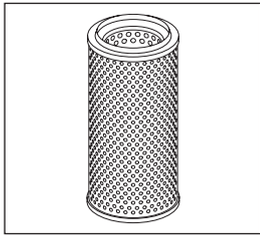
picture 53



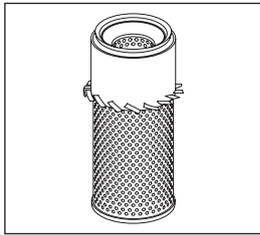
picture 54



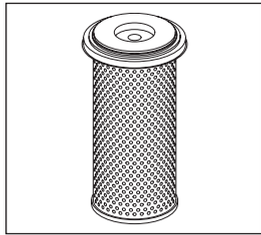
picture 55



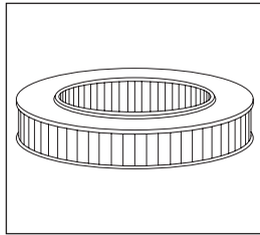
picture 56



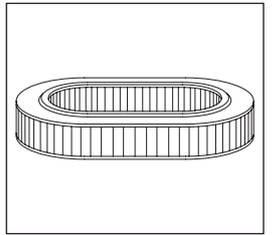
picture 57



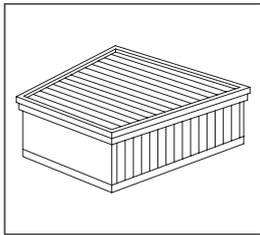
picture 58



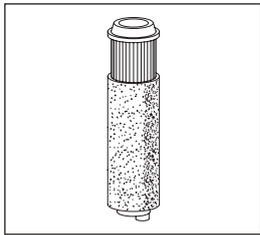
picture 59



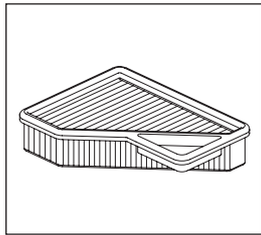
picture 60



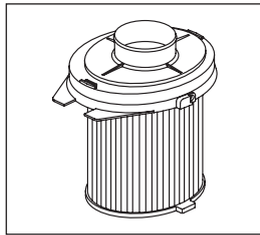
picture 61



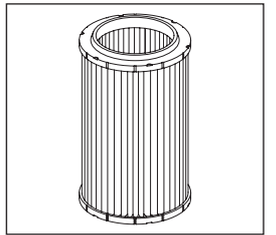
picture 62



picture 63



picture 64



picture 65