## **Contents**

cle listASKAM CHRYSLER (TÜRKİYE)	
ASTRA	
AVIA	
BARKAS	
BMC (TÜRKİYE)	
DAF	
DAF (TÜRKİYE)	
DEMÀG	
ENASA	
EVOBUS	
FAUN	
FIAT	
FORD	
FORD (TÜRKİYE)	
IVECO-FIAT (TÜRKİYE)	
KAELBLE	
KAMAZ	
KAROSA	
KRAUSS-MAFFEI AG	
KRUPP	
LIAZ	
LIEBHERR	
MAGIRUS-DEUTZ	
MAN	
MAN (TÜRKİYE)	
MAZ	
MERCEDES (TÜRKİYE)	
MERCEDES-BENZ	
OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	
OTOYOL (TÜRKİYE)	
PERLINI	
PEUGEOT	
RENAULT	
RENAULT (TÜRKİYE)	
RENAULT TRUCKS	
SCANIA	
SCANIA (TÜRKİYE)	
SISU	
STEYR	
TAM	
TATRA	
VOLVO	
VOLVO (TÜRKİYE)	
YaMZ	
ZIL	
ZIL	
metical List	
s reference list	•••••
parison list by manufacturer	

## **Contents**

Clutches for busses	
Vehicle list	303
BARKAS	
BMC (TÜRKİYE)	
BOVA	
DAF	
DRÖGMÖLLER	
ENASA	
EVOBUS	
FORD	
GÜLERYÜZ (TÜRKİYE)	
IKARUS	404
IKARUS (TÜRKİYE)	404 405
IRISBUS	405 405
IVECO	
MAGIRUS-DEUTZ	
MAN (TÜDIZİYE)	
MAN (TÜRKİYE)	
MAZ	425
MERCEDES (TÜRKİYE)	
MERCEDES-BENZ	
NEOPLAN	442
OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	457
OTOKAR (TÜRKİYE)	
PEUGEOT	_
RENAULT	_
RENAULT TRUCKS	
SCANIA	
SETRA	
SETRA (TÜRKİYE)	
TAM	
TEMSA	
TEMSA (TÜRĶİYE)	464
TEZELLÈR-TÜRKKAR (TÜRKİYE)	
VAN HOOL	
VOLVO	466
Arithmetical List	471
Cross reference list	487
Comparison list by manufacturer	493
Comparison list by RUEN	501

## Превод

Arithmetical list	Apurtuariuma ruara
Arithmetical list	Аритметичка листа
Box	Кутија
Bus	Автобус
Cab with engine	Погонска единица
Catalogue layout	Изглед на каталогот
Catalogue type	Тип на каталог
Chassis no.	Шасија бр.
Clutch Disc	Диск
Clutch Kit	Комплет спојница
Clutches for busses	Спојници за автобуси
Clutches for commercial vehicles	Спојници за комерцијални возила
Clutches for passenger cars	Спојници за патнички возила
Clutches for tractors	Спојници за трактори
Comparison list by manufacturer	Споредбена листа по производител
Comparison list by RUEN	Споредбена листа по RUEN
Comparison refer.	Споредбена ознака
Concrete Mixer	Мешалица за бетон
Construction period of vehicle	Период на изработка на возилото
Contained in xxxx.10.00	Содржано во хххх.10.00
Contained in xxxx.60.00	Содржано во хххх.60.00
Contents	Содржина
Convertible	Кабриолет
Coupe	Купе
Cover assembly	Нападно тело
Cross reference list	Вкрстена листа
Diameter [mm]	Диаматар [mm]
Diesel	Дизел
Dump Truck	Камион Кипер
Engine code	Број на мотор
Engine side	На страна на моторот
Equipment Var	Опремен со
Estate	Комбе
Flatbed/Chassis	Рамна шасија
For	3a
For PTO	3a PTO
From chassis no.	Од шасија
From engine no.	Од мотор број
From model year	До година на производство
From transmission no.	Од менувач број
GBox	Менувач
Hatchback	Задна врата
Heavy duty version	HD верзија
Hub profile	Хаб профил
Loose clutch disc	Неприцврстен диск
Manufacturer	Производител
Mark	Ознака
Measuring scale	Мерна скала
Memo	Белешки
MPV	Моноволумец
Not for chassis no.	Не за шасија број
Number of teeth	Број на заби
OEM reference	ОЕМ ознака

## Превод

Off-Road Vehicle	Теренско возило
Only available as kit	Достапен само како комплет
Only install if the vehicle is equipped with an M-type clutch	Се инсталира само доколку возилото е опремено со М-тип на спојка
Only install together	Се инсталира само заедно
Optional design	По избор
Page	Страна
Parameter	Параметар
Petrol	Бензин
Pickup	Пикап
Platform/Chassis	Платформа/Шасија
Product criteria	Критериуми за производот
Product definition	Дефиниција на производот
Product description	Опис на производот
Product information	Информации за производот
Profiles in inches	Профили во инчи
Reference	Ознака
Release bearing	Исклучно лежиште
Release bearing fitted to the cover assembly	Лежиштето вградено со потисната плоча
RUEN - Products Catalogue 2012	RUEN - Каталог на производи 2012
RUEN reference	RUEN ознака
Saloon	Седан
See parts list for components	Да се види листа на делови за компонентите
Special design	Специјален дизајн
Symbols	Симболи
This part number includes one clutch disc	Оваа референца содржи еден диск
To chassis no.	До шасија
To engine no.	До мотор број
To model year	Од година на производство
To transmission no.	До менувач број
Translation	Превод
Transmission Number	Број на менувач
Transmission side	На страна на менувачот
Transmission type	Тип на менувач
Truck Tractor	Камион Влекач
Use release fork with cam	Користи исклучна вилушка со брег
Use release fork with rollers	Користи исклучна вилушка со валци
Utility truck	Комунално возило
Van/Estate	Комбе
Vehicle list	Листа по возила
Vehicle manufacturer	Производител на возила
Vehicle model	Модел на возило
Vehicle type	Тип на возило
Vehicles with double disc clutch	Возило со двоен диск
Vehicles with single clutch disc	Возило со единечен диск
Without releaser	Без лежиште

### **Prevod**

Arithmetical list	Aritmetička lista
Box	Box
Bus	Autobus
Cab with engine	Kabina sa motorom
Catalogue layout	Izgled kataloga
Catalogue type	Tip kataloga
Chassis no.	Broj šasije
Clutch Disc	Lamela
Clutch Kit	Set kvačila
Clutches for busses	Kvačila za autobuse
Clutches for commercial vehicles	Kvačila za komercijalna vozila
	Kvačila za putnička vozila
Clutches for passenger cars Clutches for tractors	Kvačila za traktore
Comparison list by manufacturer	Uporedna lista po proizvođaču
Comparison list by RUEN	Uporedna lista po RUENu
Comparison refer.	Uporedna oznaka
Concrete Mixer	Mešalica betona
Construction period of vehicle	Period izrade vozila
Contained in xxxx.10.00	Sadržano u xxxx.10.00
Contained in xxxx.60.00	Sadržano u xxxx.60.00
Contents	Sadržaj
Convertible	Kabriolet
Coupe	Kupe
Cover assembly	Korpa kvačila
Cross reference list	Ukrštena lista
Diameter [mm]	Dijametar [mm]
Diesel	Dizel
Dump Truck	Kamion-kiper
Engine code	Broj motora
Engine side	Na strani motora
Equipment Var	Opremljen sa
Estate	Estate
Flatbed/Chassis	Ravna šasija
For	Za
For PTO	Za pogon na dodatnu osovinu
From chassis no.	Od šasije
From engine no.	Od broja motora
From model year	Od godine proizvodnje
From transmission no.	Od broja mjenjača
GBox	Menjač
Hatchback	Peta vrata
Heavy duty version	Ojačana verzija
Hub profile	Presek osovine
Loose clutch disc	Nepričvršćena lamela
Manufacturer	Proizvođač
Mark	Oznaka
Measuring scale	Merna skala
Memo	Beleške
MPV	MPV
Not for chassis no.	Ne za broj šasije
Number of teeth	Broj zuba
OEM reference	OEM oznaka

### **Prevod**

Off-Road Vehicle	Terensko vozilo
Only available as kit	Dostupno samo kao set
Only install if the vehicle is equipped with an M-type clutch	Instalirati samo ukoliko je vozilo opremljeno sa kvačilom M-tipa
Only install together	Instalirati samo zajedno
Optional design	Po izboru
Page	Strana
Parameter	Parametar
Petrol	Benzin
Pickup	Pick up
Platform/Chassis	Platforma/šasija
Product criteria	Kriterijum proizvoda
Product definition	Definicija proizvoda
Product description	Opis proizvoda
Product information	Informacija o proizvodu
Profiles in inches	Profili u inčima
Reference	Oznaka
Release bearing	Isključni ležaj
Release bearing fitted to the cover assembly	Isključni ležaj ugrađen na korpu kvačila
RUEN - Products Catalogue 2012	RUEN - Katalog proizvoda 2012
RUEN reference	RUEN oznaka
Saloon	Saloon
See parts list for components	Vidi listu delova za komponente
Special design	Specijalni dizajn
Symbols	Simboli
This part number includes one clutch disc	Ova referenca sadrži jednu lamelu
To chassis no.	Do šasije
To engine no.	Do broja motora
To model year	Do godine proizvodnje
To transmission no.	Do broja mjenjača
Translation	Prevod
Transmission Number	Broj mjenjača
Transmission side	Na strani menjača
Transmission type	Tip mjenjača
Truck Tractor	Tegljac Traktor
Use release fork with cam	Koristi isključnu viljušku sa bregom
Use release fork with rollers	Koristi isključnu viljušku sa valjcima
Utility truck	Komunalno vozilo
Van/Estate	Van/Estate
Vehicle list	Lista vozila
Vehicle manufacturer	Proizvođač vozila
Vehicle model	Model vozila
Vehicle type	Tip vozila
Vehicles with double disc clutch	Vozilo sa duplim kvačilom
Vahialaa with aingla alutah diaa	Vozilo sa jednostrukim kvačilom
Vehicles with single clutch disc	

## Перевод

Arithmetical list	Арифметический лист
Box	Коробка
Bus	Автобус
Cab with engine	•
-	Двигательная единица
Catalogue layout	Внешный вид каталога
Catalogue type	Тип каталога
Chassis no.	Код шасси
Clutch Disc	Ведомый диск сцепления
Clutch Kit	Комплект
Clutches for busses	Сцепления для автобусов
Clutches for commercial vehicles	Сцепления для грузовых автомобилей
Clutches for passenger cars	Сцепления для легковых автомобилей
Clutches for tractors	Сцепления для тракторов
Comparison list by manufacturer	Сопоставительный лист по производителям
Comparison list by RUEN	Сопоставительный лист по РУЕНе
Comparison refer.	Сопост. номер
Concrete Mixer	Бетономешалка
Construction period of vehicle	Срок изготовления автомобиля
Contained in xxxx.10.00	Входящий в состав хххх.10.00
Contained in xxxx.60.00	Входящий в состав хххх.60.00
Contents	Содержание
Convertible	Кабриолет
Coupe	Купе
Cover assembly	Нажимный диск сцепления
Cross reference list	Перекрестный ссылочный лист
Diameter [mm]	Диаметр [mm]
Diesel	Дизель
Dump Truck	Самосвал
Engine code	Код двигателя
Engine side	Со стороне двигателя
Equipment Var	Оборудован с
Estate	Фургон
Flatbed/Chassis	Шасси
For	Для
For PTO	Для ПТО
From chassis no.	От шасси но.
From engine no.	
	От кода двигателя но.
From model year From transmission no.	До года выпуска модели От КП но.
GBox	Передача
Hatchback	Задняя дверь
Heavy duty version	Версия для тяжелога режима работы
Hub profile	Профиль узла
Loose clutch disc	Незакрепленный диск
Manufacturer	Производитель
Mark	Знак
Measuring scale	Измерительная шкала
Memo	Записка
MPV	Лимузин
Not for chassis no.	Не соотвествует для шасси но.
Number of teeth	Количество зубьев
OEM reference	ОЕМ номер

## Перевод

Автомобиль для бездорожья Доступный только в комплекте
доступный только в комплекте
V
Устанавливать только если автомобиль оборудован со сцеплением М-типа
Устанавливать только совоместно
Произвольный выбор
Страница
Параметр
Бензин
Пикап
Платформа/Шасси
Критерий продукта
Дефиниция продукта
Описание продукта
Информации о продукте
Профили в дюймах
Ссылочный номер
Подшипник расцепителя
Расцепитель установлен на нажимном диске
РУЕН - Каталог продуктов 2012
Номер РУЕНа
Седан
Посмотри список составных частей
Специальный дизайн
Символы
Настоящий ссылочный номер содержит только один диск
По шасси но.
По коду двигателя но.
От года выпуска модели
По КП но.
Перевод
Код коробки передачи
Со стороне коробки передачи
Тип КП
Трактор-тягач
Пользуется выкл. свернутой вилкой
Пользуется выкл. вилкой с роликами
Коммунальный автомобиль
Автофургон
Список автомобилей
Производитель автомобилей
Модель автомобиля
Тип автомобиля
Автомобиль с удвоенным диском
Автомобиль с единечным диском

### **Traduction**

Arithmetical list	Liste arithmétique
Box	Boîte
Bus	Châssis autocar
Cab with engine	Châssis-cabine
Catalogue layout	Mise en page du catalogue
Catalogue type	Type de catalogue
Chassis no.	Châssis n°
Clutch Disc	Disque d'embrayage
Clutch Kit	Kit d'embrayage
Clutches for busses	Embrayages pour autobus
Clutches for commercial vehicles	Embrayages pour véhicules commerciaux
Clutches for passenger cars	Embrayages pour automobiles
Clutches for tractors	Embrayages pour tracteurs
Comparison list by manufacturer	Liste comparative par fabricant
Comparison list by RUEN	Liste comparative de RUEN
Comparison refer.	Référence de comparaison
Concrete Mixer	Bétonnière
Construction period of vehicle	Période de fabrication du véhicule
Contained in xxxx.10.00	Contenu dans xxxx.10.00
Contained in xxxx. 10.00  Contained in xxxx. 60.00	Contenu dans xxxx.10.00  Contenu dans xxxx.60.00
Contents	Table des matières
Convertible	Cabriolet
Coupe	Coupé  Mé agricure d'agricure de
Cover assembly	Mécanisme d'embrayage
Cross reference list	Liste des références croisées
Diameter [mm]	Diamètre [mm]
Diesel	Diesel
Dump Truck	Camion benne
Engine code	Code moteur
Engine side	Côté moteur
Equipment Var	Equipé pour
Estate	Combi break/Véhicule industriel léger
Flatbed/Chassis	Camion Plate-forme/Châssis
For	Pour
For PTO	Pour commande auxiliaire
From chassis no.	A partir de châssis n°
From engine no.	A partir de moteur n°
From model year	A partir année de fabrication
From transmission no.	A partir de transmission n°
GBox	Boîte de vitesse
Hatchback	3/5 portes
Heavy duty version	Modèle renforcé
Hub profile	Cannelure de moyeu
Loose clutch disc	Disque d'embrayage amovible
Manufacturer	Fabricant
Mark	Marque
Measuring scale	Echelle de mesure
Memo	NA 5
	Mémo
MPV	Monospace
MPV Not for chassis no.	
	Monospace

### **Traduction**

Off-Road Vehicle	Véhicule tout terrain
Only available as kit	Uniquement disponible en kit
Only install if the vehicle is equipped with an M-type clutch	Installer uniquement si le véhicule est équipé du
Only install together	Installe uniquement ensemble
Optional design	Au choix
Page	Page
Parameter	Paramètre
Petrol	Essence
Pickup	Pick-up
Platform/Chassis	Plate-forme/Châssis
Product criteria	Critères du produit
Product definition	Définition du produit
Product description	Description du produit
Product information	Information sur le produit
Profiles in inches	Profile en pouces
Reference	Référence
Release bearing	Butée d'embrayage
Release bearing fitted to the cover assembly	Butée fixée sur le mécanisme d'embrayage
RUEN - Products Catalogue 2012	Catalogue des produits RUEN 2012
RUEN reference	Référence RUEN
Saloon	Saloon
See parts list for components	Voir liste des pièces
Special design	Modèle spécial
Symbols	Symboles
This part number includes one clutch disc	Cette pièce comprend un disque d'embrayage
To chassis no.	Jusqu'à châssis n°
To engine no.	Jusqu'à moteur n°
To model year	Jusqu'à année de fabrication
To transmission no.	Jusqu'à transmission n°
Translation	Traduction
Transmission Number	Numéro de transmission
Transmission side	Côté transmission
Transmission type	Type de transmission
Truck Tractor	Camion-tracteur
Use release fork with cam	Utiliser fourche d'embrayage avec cames
Use release fork with rollers	Utiliser fourche d'embrayage avec rouleaux
Utility truck	Véhicule communal
Van/Estate	Van
Vehicle list	Liste véhicules
Vehicle manufacturer	Fabricant du véhicule
Vehicle model	Modèle de véhicule
Vehicle type	Type de véhicule
Vehicles with double disc clutch	Véhicule à embrayage bi-disque
Vehicles with single clutch disc	Véhicule à embrayage monodisque
Without releaser	Sans butée

# Übersetzung

Arithmetical list	Arithmetische Liste
Box	Kasten
Bus	Bus
Cab with engine	Triebkopf
Catalogue layout	Katalogaufbau
Catalogue type	Katalogtyp
Chassis no.	Fahrgestellnu.
Clutch Disc	Kupplungsscheibe
Clutch Kit	Kupplungssatz
Clutches for busses	Kupplungen für Busse
Clutches for commercial vehicles	Kupplungen für Nkw
Clutches for passenger cars	Kupplungen für Pkw
Clutches for tractors	Kupplungen für Traktoren
Comparison list by manufacturer	Vergleichsliste des Herstellers
Comparison list by RUEN	Vergleichsliste von RUEN
Comparison refer.	Vergleichsreferenz
Concrete Mixer	Betonmischer
Construction period of vehicle	Bauzeitraum des fahrzeugs
Contained in xxxx.10.00	In xxxx.10.00 enthalten
Contained in xxxx.60.00	In xxxx.60.00 enthalten
Contents	Inhalt
Convertible	Cabriolet
Coupe	Coupe
Cover assembly	Kupplungsdeckel
Cross reference list	Kreuzverweisliste
Diameter [mm]	Durchmesser [mm]
Diesel	Diesel
Dump Truck	Kipper
Engine code	Motornummer
Engine side	Motorseitig
Equipment Var	Ausgerüstet mit
Estate	Kombi
Flatbed/Chassis	Pritsche/Fahrgestell
For	Für
For PTO	Für nebenantrieb
From chassis no.	Ab fahrgestellnu.
From engine no.	Ab motornummer
From model year	Ab baujahr
From transmission no.	Ab getriebenummer
GBox	Getriebe
Hatchback	Schrägheck
Heavy duty version	Verstärkte ausführung
Hub profile	Nabenprofil
Loose clutch disc	Lose kupplungsscheibe
Manufacturer	Hersteller
Mark	Benennung
	Maßtabelle
Measuring scale  Memo	Memo
MPV	Großraumlimousine
Not for chassis no.	Nicht für fahrgestellnummer
Number of teeth	Zähnezahl
OEM reference	OEM Referenz

# Übersetzung

Off-Road Vehicle	Geländewagen
Only available as kit	Nur als satz lieferbar
Only install if the vehicle is equipped with an M-type clutch	Nur verbauen, wenn fahrzeug mit M-Kupplung ausgerüstet ist
Only install together	Nur zusammen verbauen
Optional design	Mahlweise
Page	Seite
Parameter	Parameter
Petrol	Benzin
Pickup	Pick-up
Platform/Chassis	Plattform/Fahrgestell
Product criteria	Produktkriterien
Product definition	Produktdefinition
Product description	Produktbeschreibung
Product information	Produktinformationen
Profiles in inches	Zollprofile
Reference	Referenz
Release bearing	Ausrücker
Release bearing fitted to the cover assembly	Ausrücker montiert mit kupplungsdeckel
RUEN - Products Catalogue 2012	RUEN-Produktkatalog 2012
RUEN reference	RUEN Referenz
Saloon	Stufenheck
See parts list for components	Siehe Teileliste
Special design	Sonderausführung
Special design	Sonderanfertigung
Symbols	Symbole
This part number includes one clutch disc	Diese artikelnummer enthält eine kupplungsscheibe
To chassis no.	Bis fahrgestellnu.
To engine no.	Bis motornummer
To model year	Bis baujahr
To transmission no.	Bis getriebenummer
Translation	Übersetzung
Transmission Number	Getriebenummer
Transmission side	Getriebeseitig
Transmission type	Getriebetyp
Truck Tractor	Sattelzugmaschine
Use release fork with cam	Ausrückgabel mit nocken verwenden
Use release fork with rollers	Ausrückgabel mit rollen verwenden
Utility truck	Kommunalfahrzeug
Van/Estate	Kasten/Kombi
Vehicle list	Fahrzeugliste
Vehicle manufacturer	Fahrzeughersteller
Vehicle model	Fahrzeugmodell
Vehicle type	Fahrzeugtyp
Vehicles with double disc clutch	Fahrzeuge mit zweischeibenkupplung
Vehicles with single clutch disc	Fahrzeuge mit einscheibenkupplung
Without releaser	Ohne ausrücker

## Çeviri

Arithmetical list	Aritmetik Liste
Box	Vites Kutusu
Bus	Otobüs
Cab with engine	Motorlu Kabin
Catalogue layout	Katalog Düzeni
Catalogue type	Katalog Tipi
Chassis no.	Şasi No.
Clutch Disc	Debriyaj diski
Clutch Kit	Debriyaj diski Debriyaj Seti
Clutches for busses	Otobüsler İçin Debriyajlar
Clutches for commercial vehicles	Ticari Araçlar İçin Debriyajlar
Clutches for passenger cars	Binek Araçları için Debriyajlar
Clutches for tractors	Traktörler İçin Debriyajlar
Comparison list by manufacturer	OEM Geçiş Listesi
Comparison list by RUEN	Tirsan Geçiş Listesi
Comparison refer.	Karşılaştırma Refer.
Concrete Mixer	Beton Mikseri
Construction period of vehicle	Araç Üretim Tarih Aralığı
Contained in xxxx.10.00	xxxx.10.00 içinde bulunan
Contained in xxxx.60.00	xxxx.60.00 içinde bulunan
Contents	İçerik
Convertible	Cabriolet
Coupe	Coupe
Cover assembly	Debriyaj Baskısı
Cross reference list	Çapraz Geçiş Listesi
Diameter [mm]	Çap [mm]
Diesel	Dizel
Dump Truck	Damperli Kamyon
Engine code	Motor Kodu
Engine side	Motor Tarafı
Equipment Var	Ekipman var
Estate	Arazi Taşıtı
Flatbed/Chassis	Düz/Şasi
For	İçin
For PTO	PTO İçin
From chassis no.	Şasi No' dan İtibaren
From engine no.	Motor No' dan İtibaren
From model year	Model Yılından İtibaren
From transmission no.	Şanzıman No'dan itibaren
GBox	Vites Kutusu
Hatchback	Hatchback
Heavy duty version	Ağır Hizmet Tipi
Hub profile	Göbek Profili
Loose clutch disc	Hareketli Debriyaj Diski
Manufacturer	OEM
Mark	Markalama
Measuring scale	Ölçü Tablosu
Memo	Hatırlatma
MPV	MPV
Not for chassis no.	Şasi No'su İçin Değil
Number of teeth	Diş Sayısı
OEM reference	OEM Referansı

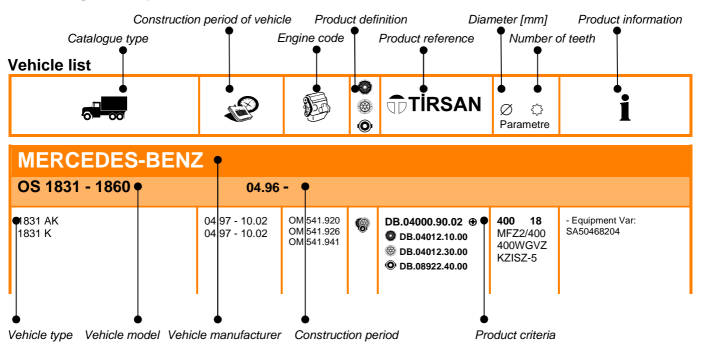
## Çeviri

Off-Road Vehicle	OFF Road Araç
Only available as kit	Sadece kit olarak kullanılabilir
Only install if the vehicle is equipped with an M-type clutch	Yalnızca M-tipi Debriyaj ile Donatılmış araç ise
Only install together	Sadece Birlikte Kullanılabilir
Optional design	İsteğe Bağlı Tasarım
Page	Sayfa
Parameter	Parametre
Petrol	Benzinli
Pickup	Pickup
Platform/Chassis	Platform/Şasi
Product criteria	Ürün Kriterleri
Product definition	Ürün Tanımı
Product description	Ürün Açıklaması
Product information	Ürün Bilgisi
Profiles in inches	Inch Ölçü Profilleri
Reference	Referans
Release bearing	Debriyaj Rulmanı
Release bearing fitted to the cover assembly	Debriyaj Rulmanı Baskıya Montajlı
RUEN - Products Catalogue 2012	TİRSAN Debriyaj Ürün Kataloğu 2012
RUEN reference	Tirsan Referansı
Saloon	Sedan
See parts list for components	Bileşenleri için parça listesine bakınız
Special design	Özel Tasarım
Symbols	Semboller
This part number includes one clutch disc	Bu Parça No Bir Debriyaj Diski İçindir
To chassis no.	Şasi No.na kadar
To engine no.	Motor No'suna Kadar
To model year	Model Yılı
To transmission no.	Şanzıman No'suna Kadar
Translation	Çeviri
Transmission Number	Şanzıman Numarası
Transmission side	Şanzıman Tarafı
Transmission type	Şanzıman Tipi
Truck Tractor	Çekici
Use release fork with cam	Kam ile Çalışan Serbest Çatal Kullanımı
Use release fork with rollers	Makara ile Çalışan Serbest Çatal Kullanımı
Utility truck	Çok Amaçlı Kamyon
Van/Estate	Van/Kasa
Vehicle list	Araç Listesi
Vehicle manufacturer	Araç Üreticisi
Vehicle model	Araç Modeli
Vehicle type	Araç Tipi
Vehicles with double disc clutch	Çift Debriyaj Diskli Araçlar
Vehicles with single clutch disc	Tek Debriyaj Diskli Araçlar
Without releaser	Geri Getirici Olmadan

## **Symbols**

	Passenger cars
<b>∂</b>	Commercial vehicles
<del></del>	Busses
₽-3	Tractors
	Clutch Kit
	Cover assembly
	Clutch Disc
<b>©</b>	Release bearing
-	Only available as kit
<b>①</b>	Release bearing fitted to the cover assembly
•	Optional design
igorplus	Without releaser
Δ	Transmission side
$\nabla$	Engine side
HD	Heavy duty version

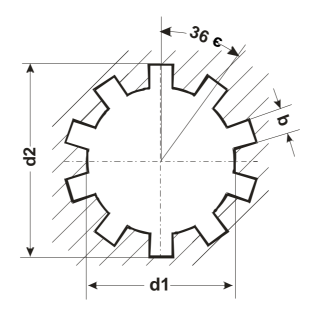
## **Catalogue layout**



# **Measuring scale**

### - Profiles in inches

Mark	Ø d1 Mm	Ø d2 mm	b mm
5/8 "	13.7	16.1	2.50
7/8 "	19.1	22.2	3.45
1 "	20.6	25.8	3.93
1 1/8 "	23.4	28.9	4.45
1 1/4 "	25.8	32.1	4.93
1 3/8 "	28.7	35.2	5.43
1 1/2 "	30.7	38.4	5.89
1 5/8 "	33.4	41.3	6.40
1 3/4 "	36.0	44.5	6.88
2SAE "	41.1	50.8	7.88















AS 700-800-900-950 (Pentins Mot.)  AS 700-900-950 (Pentins Mot.)  B 3683.30.00  3680.20.00  3680.20.00  3690.00  380.00  380.30.00  380.00  3	ASKAM CHRYSLER (TÜRKİYE)							
AS 950 (Deutz Mot.)	AS 700 - 800 - 900 - 950							
	AS 700-800-900-950 (Perkins Mot.)		۱	3593.30.00				
167 390632   167 390632   167 390632   167 690632   16	AS 950 (Deutz Mot.)		0	3868.20.00				
26.200   3868.20.00   15° GM380   15° GM380   18° 300S2   3884.30.00   15° GM380   18° 300S2   32.200 / 26.235 (J08 Mot.)   3884.30.00   389 30S2   32.200 / 26.235 (J08 Mot.)   3868.20.00   395			0	3884.30.00				
Second   Second	26.200 - 26.235 - 32.260							
32.280 / 26.235 (JUB Mot.)  Hi-Ex Serisl  3868.2.00  387	26.200		0	3868.20.00				
Hi - Ex Serisi   396,20,00   395   10   155 398GTZ			۹	3884.30.00				
HI - Ex Serisi	32.260 / 26.235 (J08 Mot.)		0	3868.20.00				
## Second Secon	Hi-Ex Ser.19.300-26.300-32.300							
Section   Sec	Hi - Ex Serisi		0	3962.20.00				
## Descripe    BE 8440 F			0	3965.30.00				
BE 8440 F	ASTRA							
## 1971-00-00   420GSZ	BE-Serie							
Betonmischer 304 F/FP/MMP	BE 8440 F		0	4297.30.00				
			<b>©</b>	8514.40.00	KZI - 4,5			
HD7-Serie	Betonmischer 304 F/FP/M/MP		0	4253.20.00				
42.38 64.38 84.38 84.38 84.38 84.38  42.42 66.42 84.42 66.42 84.45 84.45 84.45  66.45  66.52 66.52 66.52 86.52 86.52 66.52 86.52 86.52 66.52 86.52 86.52 66.52 86.52 86.52 66.52 86.52 86.52 66.52 86.			0	4266.30.00				
64.38 84.38  64.38  84.38  64.38  64.38  64.38  64.42  66.42  64.45  64.40  64.	HD7-Serie							
84.38  42.42 42.42 64.42 64.42 84.42 84.42 84.45 86.45  64.52 84.52 84.52 84.52 84.52 86.52  66.38  66.38  66.38  67.38  68.38  69.38			6					
42.42 64.42 66.42 84.42 66.45 84.45 86.45 66.52 66.52 86.52 66.38				<b> 4326.30.00</b>	430WGTZ			
64.42 66.42 84.42 66.42 84.42 66.43 84.42 66.45 64.45 84.45 86.45 66.52 66.52 84.52 86.52 66.52 86.52 66.52 66.52 86.52 66.52	42.42		<b>(</b>	4300.90.04	430 10			
84.42			•					
64.45 84.45 86.45  64.52 64.52 66.52 84.52 86.52  66.53  84.52  66.38  66.38  66.38  67.38  68.45  69.45  6				-GED				
84.45 86.45 86.45 86.45 86.45 86.45  64.52 66.52 84.52 84.52 86.52  66.38  66.38  66.38  66.38  67.38  68.45  69.4301.20.00 69.4301.20.20 69.4301.20.20 69.4301.20.20 69.4			<b>(</b> (3)					
64.52 66.52 84.52 86.52 66.38  66.38  69  4300.90.04  430 10  MFZ430  430WGTZ  4301.20.00  MFZ430  4300.90.04  430 10  MFZ430  430WGTZ  KZISZ - 5  4300.90.04  430 10  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  KZISZ - 5  4301.20.00  MFZ430  430WGTZ  A30  MFZ430  430WGTZ	84.45		10)					
66.52 84.52 86.52  66.38  66.3	86.45							
66.52 84.52 86.52  66.38  66.38  66.38  66.38  66.38  66.38  67  68  68  68  68  68  68  68  68  6	64.52		6	4300.90.04	430 10			
86.38  66.30.90.04  66.30.00  66.30.00  66.30.00  66.30.00  67.30  67.30  68.30.00  68.30.00  68.30  68.30.00  68.30  68.				4301.20.00	MFZ430			
4301.20.00 MFZ430  4326.30.00 430WGTZ  8919.40.00 KZISZ - 5  4301.20.00 430  MFZ430  4326.30.00 430  430 10  430WGTZ				- AD				
	66.38		6		430 10			
● 8919.40.00       KZISZ - 5         ● 4301.20.00       430 MFZ430         ● 4326.30.00       430 10 430WGTZ				-				
MFZ430  4326.30.00  430 10  430WGTZ								
430WGTZ			0		430			
8919.40.00 KZISZ - 5			۹	4326.30.00				
			<b>©</b>	8919.40.00	KZISZ - 5			
the control of the co								













ASTRA							
HD7-Serie							
66.45			6	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5		
			<b>O</b>	4301.20.00 4326.30.00	MFZ430 430 10		
			<b>©</b>		430WGTZ KZISZ - 5		
AVIA			•				
TRUCK							
D 60 / D75 (zgg.6200kg)			0	3601.20.00	<b>362</b> MF362	- GBox: ZF S5-42	
D 60 / D75 (zgg.7490kg) D 75 T Urban Tractor (zgg.10990kg)			0	3601.20.00	<b>362</b> MF362	- GBox: ZF S5-42	
D 90 (zgg. 9000kg)			0	3601.20.00	<b>362</b> MF362	- GBox: ZF 6S850	
D-Line	10	.01 -					
D 60, 110kW D 60, 125kW D 75, 110kW D 75 T, 110kW D 75, 125kW D 75 T, 125kW	10.01 - 10.01 - 10.01 - 10.01 - 10.01 - 10.01 -	ISBe 150 ISBe 170		3601.20.00	<b>362</b> MF362	- GBox: ZF S5-42	
D 90, 110kW D 90, 125kW	10.01 <i>-</i> 10.01 <i>-</i>	ISBe 150 ISBe 170	0	3601.20.00	<b>362</b> MF362	- GBox: ZF 6S850	
D 100, 110kW D 100, 125kW	10.01 - 10.01 -	ISBe 150 ISBe 170	0	3608.20.00	<b>362</b> MF362		
D 120, 110kW D 120, 125kW	10.01 - 10.01 -		<b>©</b>	6905.40.00	KZIS - 3		
BARKAS							
B 1000 Box (KM)	01	.76 -					
1.0	01.76 - 12.91	353-1/B1000	6	1801.20.00 1801.30.00	<b>180 24</b> T180120 180DE2R		
BMC (TÜRKİYE)				© 3212.40.00	KZI - 0		
YAVUZ SERISI							
YAVUZ 1850			0	3594.30.00	<b>350 10</b> 14" 350GSZ		
YAVUZ 2200			0	3868.20.00	<b>380</b> 15" GM380		
FATIH SERISI							
FATIH 105-110			(0)	3259.30.00	<b>325 10</b> 13" 325GS		
FATIH 162.25-145.22			0	3594.30.00	<b>350 10</b> 14" 350GSZ		
FATIH 180			0	3574.20.00	350 14" MF 350		
EATIL 200 26			0	3574.30.00	350 10 14" 350GSZ 350 10		
FATIH 200.26			0	3592.30.00	14" 350GSZ		















BMC (TÜRKİYE)					
FATIH SERISI					
DEV FATIH 214.26-220.26		0	3868.20.00	<b>380</b> 15" GM380	
		0	3884.30.00	380 10 15" 380GSZ	
FATIH 270-280		<u> </u>	3568.30.00	350 10	
		6		14" 350GSZ <b>350 10</b>	
FATIH 280			4304.20.00	14" 350GSZ <b>430</b>	
		<u> </u>		MFZ430 <b>430 10</b>	
PROFESYONEL SERISI			4317.30.00	17" 430WGTZ	
			1	205 40	
PRO 518-522 (Nissan Mot)		0	3259.30.00	<b>325 10</b> 13" 325GS	
PRO 522-518 (Cummins Mot)			3574.20.00	<b>350</b> 14" MF 350	
		0	3574.30.00	<b>350 10</b> 14" 350GSZ	
PRO 522-617-620-624		0	3574.20.00	<b>350</b> 14" MF 350	
		0	3578.30.00	<b>350 10</b> 14" 350GSZ	
PRO 827-832		<b>©</b>	3568.30.00	<b>350 10</b> 14" 350GSZ	
		0	3569.30.00	<b>350 10</b> 14" 350GSZ	
PRO 625		<b>©</b>	3962.20.00	<b>395</b> 15.5" MF 395	
		0	3965.30.00	<b>395 10</b> 15.5" 395GTZ	
PRO 827	01.06 -	•	4304.20.00	430	
		0	4317.30.00	MFZ430 430 10	
PRO 935				17" 430WGTZ 430	
		<u> </u>		MFZ430 <b>430 10</b>	
PRO 1142		(2)	4308.20.00	17" 430WGTZ 430	
11.011.12		_		MFZ430 430 10	
		0	4328.30.00	17" 430WGTZ	
DAF					
A-series					
A 16 DF		0	3107.20.00	310 CF310K	
A 1600 DF				GF310K	
A 3200 DF					
A 18 DH		0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S5-352
		0	3563.30.00	<b>350 10</b> 350GSZ	- GBox: AK/S5-352
A 1602 DD		•	3521.20.00	<b>350</b> GF350KR	
A 1602 DF		6	3563.30.00	350 10	
A 1700 DF		9	3303.30.00	350GSZ	
A 1700 DSD					
A 1900 DS					
A 1902 DS					
AS 1900 DS					
AT 1902 DS					













DAF					
A-series					
A 2200 DKD		0	4205.20.00	420	
		<b>©</b>	4208.30.00	G420KR <b>420</b> 10	
		<b>©</b>	8514.40.00	420GS KZI - 4,5	
A 2400 DK		<b>O</b>	4205.20.00	420	
AE 2400 DK			4205.20.00	G420KR	
AT 2400 DK		0	4208.30.00	<b>420 10</b> 420GS	
ATE 2400 DK		<b>©</b>	8514.40.00	KZI - 4,5	
AE 17 DD		0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
AE 17 DF AE 18 DF		6	3563.30.00	350 10	- GBox: AK/S 5-35-2
B-series		****		350GSZ	
B 1600 DF		0	3521.20.00	350	
				GF350KR <b>350 10</b>	
		0	3563.30.00	350GSZ	
B 1600 DS B 1600 DT		0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
B 1000 B1		0	3563.30.00	<b>350 10</b> 350GSZ	- GBox: AK/S 5-35-2
DM					
DM 15		0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
DM 16		0	3563.20.00	<b>350</b> GMF350	- GBox: AK/S 5-35-2
DM 17		0	4205.20.00	<b>420</b> G420KR	
DM 18		6	4208.30.00	<b>420</b> 10 420GS	
		<b>©</b>	8514.40.00	KZI - 4,5	
F 900		G			
FA 900 BDF	11.81 - 11.88	DF 615	3500.90.05	350 10	
FA 900 BDT	11.83 - 11.88	DT 615	3573.20.00	MF350	
			3563.30.00 6905.40.00	350GSZ KZIS - 3	
F 1100					
FA 1100 DD	01.78 - 12.81	DD 575	3500.90.05	350 10	
FA 1100 DF	11.81 - 11.88	DF 615	3573.20.00	MF350	
FA 1100 DT	11.83 - 11.88		© 3563.30.00	350GSZ	
FA 1100 DNTD	12.86 - 11.90	טו סוס	© 6905.40.00	KZIS - 3	
F 1200					
FA 1200 DD	01.69 - 12.81	DD 575	3500.90.05	350 10	
			3573.20.00	MF350	
			<ul><li>3563.30.00</li><li>6905.40.00</li></ul>	350GSZ KZIS - 3	
F 1300					
F 1300			3500.90.05	350 10	- GBox: ZF 6S-36
F 1300 DF			3573.20.00	MF350	
			3563.30.00	350GSZ	
			© 6905.40.00	KZIS - 3 <b>310</b>	
			3160.20.00	MF310	
			<u> </u>		<u> </u>













DAF							
F 1300							
FA 1300			0	3160.20.00	310	- GBox: DF615	
			_	2562 20 00	MF310 <b>350</b>		
			0	3563.20.00	GMF350		
			0	3565.20.00	<b>350</b> GMF350		
			0	3563.30.00	<b>350 10</b> 350GSZ		
			6	3500.90.05	350 10	- GBox: ZF 6S-36	
				3573.20.00 3563.30.00	MF350 350GSZ		
				6905.40.00	KZIS - 3		
FA 1300 DF FA 1300 DT-B	07.78 - 10.88 07.78 - 02.90		6	3500.90.05	350 10	- GBox: ZF 6S-36	
FA 1300 DT	07.78 - 02.90 07.78 - 02.90			3573.20.00 3563.30.00	MF350 350GSZ		
	07.78 - 02.90 07.78 - 02.90	DT 615		<ul><li>3563.30.00</li><li>6905.40.00</li></ul>	350GSZ KZIS - 3		
FA 1305 DT	12.86 <i>-</i> 12.92	NT 116		<b>9</b> 0000170100	112.0		
FA 1300 DNTD,FA 1300 NB	12.86 - 12.92	NT 133					
FA 1300 DNT,FA 1300 NT	12.86 - 12.92	100					
F 1400					I		
F 1400 DF			0	3107.20.00	<b>310</b> GF310K		
FA 1400 DD	02.72 - 12.81	DD 575	6	3500.90.05	350 10		
			_	3573.20.00	MF350		
				⊚ 3563.30.00	350GSZ		
				© 6905.40.00	KZIS - 3		
F 1500							
F 1500 DF			6		350 10	- GBox: ZF 6S-36	
				3573.20.00	MF350		
				© 3563.30.00	350GSZ		
				© 6905.40.00	KZIS - 3		
			0	3160.20.00	<b>310</b> MF310		
FA 1500			0	3160.20.00	<b>310</b> MF310	- GBox: DF615	
			0	3563.20.00	<b>350</b> GMF350		
			0	3565.20.00	<b>350</b> GMF350		
			٨	3563.30.00	<b>350 10</b> 350GSZ		
FA 1500 DF,FD 1500 DF	07.78 - 08.91	DF 615		3500.90.05		- GBox: ZF S6-36	
FA 1500 DT,FD 1500 DT	07.78 - 08.91		6		<b>350 10</b> MF350	<del></del>	
FT 1500 DT	07.78 - 08.91			3573.20.00 3563.30.00	350GSZ		
	0.1.0			© 6905.40.00	KZIS - 3		
F 1600							
F 1600			0	3581.20.00	<b>350</b> GMF350KR	- GBox: ZF 6S-36	
			٨	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36	
			(3)	3564.30.00	350 10	- GBox: ZF 6S-36	
			<b>(</b>	6905.40.00	350GSZ KZIS - 3	- GBox: ZF 6S-36	
			0	3521.20.00	350	- GBox: S 8-48-2	
			-		GF350KR <b>350 10</b>	- GBox: S 8-45-2	
			0	3583.30.00	350GSZ		















DAF						
F 1600						
F 1600 DT FA 1600 DF, Platform/Chassis	01.70 - 08.91	DF 615	0	3581.20.00	<b>350</b> GMF350KR	- GBox: ZF 6S-36
FA 1600 DF, Dump Truck	01.70 - 08.91		0	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36
FA 1600 DF 420 FA 1605 DF			0	3564.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36
FAS 1600 DF FT 1600 DF			<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF 6S-36
			0	3107.20.00	<b>310</b> GF310K	
FA 1600 DT, Platform/Chassis FA 1600 DT, Dump Truck	01.73 - 08.91 01.73 - 08.91		0	3581.20.00	<b>350</b> GMF350KR	- GBox: ZF 6S-36
FGG 1600 DT,FGG 1621 DT FT 1600 DT	01.73 - 08.91 01.73 - 08.91		٥	3564.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36
11 1000 21	01.73 - 00.51		٥	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36
EA 4000 DTD			_	6905.40.00	KZIS - 3	- GBox: ZF 6S-36
FA 1600 DTD FAS 1600 DTD			0	3581.20.00	350 GMF350KR	- GBox: ZF 6S-36
FH 1600 DTD FM 1600 DF			0	3563.30.00	350 10 350GSZ 350 10	- GBox: ZF 6S-36
FT 1600 DTD			0	3564.30.00	350GSZ	- GBox: ZF 6S-36
			_	6905.40.00	KZIS - 3 <b>350</b>	- GBox: ZF 6S-36
FA 1605 DT			0	3521.20.00	GF350KR <b>350</b>	- GBox: ZF 6S-36
FA 1605 DTD			0	3581.20.00	GMF350KR 350 10	- GBox: ZF 6S-36
			0	3563.30.00	350GSZ	- GBox: AK/S 5-35-2 - GBox: S 8-45-2
			٨	3564.30.00	<b>350 10</b> 350GSZ	- GBox: ZF 6S-36
			<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF 6S-36
			0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2 - GBox: S 8-45-2
F 1700	•				•	
FA 1700 DNTD,FA 1700 NB,FD 1700 DNTD,FD 1700 NB FA 1700 DNT,FA 1700 NT	12.86 - 02.95 12.86 - 02.95	DNTD 620	6	3500.90.39	<b>350 10</b> MF350 350GSZ KZI - 4,5	- GBox: ZF S6-36
FA 1700 DNS FAG 1700 DNTD,FAG 1700 NB FAG 1700 DNT,FAG 1700 NT	01.88 - 02.95 12.86 - 02.95 12.86 - 02.95	DNT 620	6	3500.90.05 3573.20.00 3563.30.00 6905.40.00	<b>350 10</b> MF350 350GSZ KZIS - 3	- GBox: ZF S6-36
F 1800						
FAV 1800 DT	01.70 - 08.91	DT 615	0	3563.20.00	<b>350</b> GMF350	- GBox: ZF S5-36
			0	3565.20.00	<b>350</b> GMF350	- GBox: ZF S5-36
			۹	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF S5-36
			0	3521.20.00	<b>350</b> GF350KR	
F 1900						
FA 1900 DNT,FA 1900 NT, 16t FA 1900 DNT,FD 1900 DNT,FD 1900 NT	12.86 - 09.93 12.86 - 09.93		6	3500.90.05	<b>350 10</b> MF350 350GSZ KZIS - 3	













DAF						
F 1900						
FA 1900 DNT,FA 1900 NT, 18t FAV 1900 DNT,FAV 1900 NT FA 1900 DNS FA 1900 DNS,FA 1900 NS FT 1900 DNS,FT 1900 NS	12.86 - 09.93 12.86 - 09.93 12.86 - 09.93 12.86 - 09.93 12.86 - 09.93	DNT 620 NS 156 NT 133	6	3500.90.39 3573.20.00 3564.30.00 8505.40.00	<b>350 10</b> MF350 350GSZ KZI - 4,5	
F 2000	.2.00 00.00					
F 2000			0	3521.20.00	350	- GBox: S 8-45-2
F 2000 DH			_		GF350KR <b>350 10</b>	- GBox: S 8-45-2
			٥	3583.30.00	350GSZ	- GD0X. 3 0-40-2
F 2000 DHB	04.70 40.70	DHB 825	0	3829.20.00	<b>380</b> GF380KR	
FA 2000 DHB FAS 2000 DHB	01.70 - 12.79 01.70 - 12.79		۹	3852.30.00	<b>380 10</b> 380GS	
FAT 2000 DHB	01.70 - 12.79					
FM 2000 DHB FT 2000 DHB	01.70 - 12.79 01.70 - 12.79					
FT 2005 DHB	01.70 - 12.79					
FA 2000 DH	01.70 - 12.79	DH 825	0	3521.20.00	<b>350</b> GF350KR	- GBox: S 8-45-2
FAS 2000 DH FAT 2000 DH	01.70 - 12.79 01.70 - 12.79		0	3583.30.00	350 10	- GBox: S 8-45-2
FM 2000 DH	01.70 - 12.79		**		350GSZ	
FT 2000 DH	01.70 - 12.79					
F 2100						
F 2100			0	3160.20.00	<b>310</b> MF310	
			0	3563.20.00	350	
			0	3565.20.00	GMF350 <b>350</b>	
			٨	3563.30.00	GMF350 <b>350 10</b>	
			0	3879.20.00	350GSZ <b>380</b>	
			- (0)	3852.30.00	GMF380 380 10	
			440	8505.40.00	380GS	
			<b>O</b>		KZI - 4,5	- GBox: ZF S6-90/ZF 9/16S-109
			<b>6</b>	3800.90.52 3878.20.00 3897.30.00 7951.40.00	380 10 GMF380 380GSZ KZIS - 4	- GB0X. 21 - 30-90/21 - 9/103-109
F 2105			0	3160.20.00	<b>310</b> MF310	
			0	3563.20.00	<b>350</b> GMF350	
			0	3565.20.00	<b>350</b> GMF350	
			٥	3563.30.00	<b>350 10</b> 350GSZ	
			0	3879.20.00	<b>380</b> GMF380	
			۹	3852.30.00	<b>380 10</b> 380GS	
			<b>©</b>	8505.40.00	KZI - 4,5	
				3800.90.52 3878.20.00 3897.30.00 7951.40.00	<b>380 10</b> GMF380 380GSZ KZIS - 4	- GBox: ZF S6-90 / ZF9/16S-109















DAF						
F 2100						
	07.81 - 09.86 07.78 - 09.86 07.78 - 09.86 06.86 - 08.91 06.86 - 08.91 07.78 - 09.86 07.78 - 09.86 07.78 - 09.86 07.78 - 09.86 06.86 - 08.91 07.81 - 09.86 06.86 - 08.91 07.78 - 09.86 07.81 - 09.86 07.81 - 09.86 07.81 - 09.86	DH 825 DHR 825 DHT 825 DHTD 825		3800.90.52	380 10 GMF380 380GSZ KZIS - 4	- GBox: ZF 9/16S-109, S6-90
FT 2105 DHTD, 16t FT 2105 DHTD	07.81 - 09.86 07.81 - 09.86					
FA 2100 DH FA 2105 DH	07.78 - 09.86 06.86 - 08.91	DH 825	0	3581.20.00	<b>350</b> GMF350KR	- GBox: S 6-36+GV 36
FT 2100 DH,FT 2105 DH	07.78 - 08.91		0	3583.30.00	<b>350 10</b> 350GSZ	- GBox: S 6-36+GV 36
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: S 6-36+GV 36
			6	3800.90.52 3878.20.00 3897.30.00 7951.40.00	<b>380 10</b> GMF380 380GSZ KZIS - 4	- GBox: ZF S6-90 / ZF9/16S-109
FA 2100 DNS			6	3800.90.52	<b>380 10</b> GMF380 380GSZ KZIS - 4	- GBox: ZF S6-90 / ZF9/16S-109
			6	3500.90.39 3573.20.00 3564.30.00 8505.40.00	<b>350 10</b> MF350 350GSZ KZI - 4,5	- GBox: S 6-65+GV 80
F 2200						
F 2200 DT			0	3521.20.00	<b>350</b> GF350KR	- GBox: S 8-45-2
			0	3583.30.00	<b>350 10</b> 350GSZ	- GBox: S 8-45-2
F 2205 DHB FA 2200 DU	01.71 - 11.80	DU 825	0	3829.20.00	<b>380</b> GF380KR	
FAD 2205 DU FAS 2200 DU FAS 2205 DU FAT 2205 DU FAZ 2205 DU FAZ 2205 DU FT 2200 DU	01.71 - 11.80 01.71 - 11.80 01.71 - 11.80 01.71 - 11.80 01.71 - 11.80			3852.30.00	<b>380 10</b> 380GS	















DAF						
F 2300	09	.63 - 10.93				
F 2300			0	3563.20.00	350	
			-		GMF350	
			0	3565.20.00	<b>350</b> GMF350	
			(0)	3583.30.00	350 10	
			- CED		350GSZ <b>380 10</b>	
			0	3852.30.00	380GS	
			0	3879.20.00	<b>380</b> GMF380	
			<b>(</b>	7951.40.00	KZIS - 4	
			_			- GBox: ZF S6-90 / ZF9/16S-109
			6	3800.90.52 3878.20.00	<b>380 10</b> GMF380	- GBOX. 21 30-90 / 21 9/103-109
				3878.20.00 3897.30.00	380GSZ	
				© 7951.40.00	KZIS - 4	
F 2305			0	3563.20.00	<b>350</b> GMF350	
			ø.	3565.20.00	350	
			0	3303.20.00	GMF350	
			0	3583.30.00	<b>350 10</b> 350GSZ	
			0	3852.30.00	380 10	
			- CALL	0002100100	380GS	
			0	3879.20.00	<b>380</b> GMF380	
			<b>©</b>	7951.40.00	KZIS - 4	
			6	3800.90.52	380 10	- GBox: ZF S6-90 / ZF9/16S-109
			(0)	3878.20.00	GMF380	
				3897.30.00	380GSZ	
54 0000 DUD	07.70 40.04	DULOOF		© 7951.40.00	KZIS - 4	00. 75.00/400 400 00.00
FA 2300 DHR FA 2300 DHU	07.78 - 12.81 07.78 - 12.81		0	3800.90.52	380 10	- GBox: ZF 9S/16S-109, S6-90
FA 2300 HT	01.90 - 10.93			3878.20.00 3897.30.00	GMF380 380GSZ	
FAB 2305 DHT,FAG 2305 DHT,FAS	07.78 - 09.86			© 7951.40.00	KZIS - 4	
2300 DHU,FAS 2303 DHU,FAS 2305		DHU 825				
FAG 2300 DHT,FAG 2305 DHT, 162 - 167kW	11.81 - 09.86	HT 825				
FAG 2300 DHT,FAG 2305 DHT, 162kW	09.86 - 08.91					
FAG 2300 DHTD,FAG 2305 DHTD	06.86 - 08.91					
FAG 2300 HT,FAR 2300 HT	01.90 - 10.93					
FAG 2305 DH	07.78 - 12.81					
FAS 2300 DHR,FAS 2305 DHR	07.78 - 12.81					
FAT 2300 HT	01.90 - 10.93					
FAT 2305 DH	07.78 - 12.81 07.78 - 12.81					
FAT 2305 DHR FAT 2305 DHU,FAT 2335 DHT	07.78 - 12.81					
FAT 2335 DHT	06.86 <i>-</i> 08.91					
FMB 2305 DHU	07.78 - 12.83					
FMT 2300 HT	01.90 - 10.93					
FMT 2305 DHR	07.78 - 12.81					
FMT 2305 DHU,FMT 2335 DHT	07.78 - 09.86					
FMT 2335 DHT	06.86 - 08.91					
FT 2300 DHU,FT 2305 DHU	07.78 - 12.83					
FT 2300 HT	01.90 - 10.93					
FAV 2300 HT	01.90 - 10.93					















DAF						
F 2500						
FA 2500 DHS		DHS 825	0	3879.20.00	<b>380</b> GMF380	- GBox: S 6-90+GV 90
FAD 2535 DHS, 184kW, 30t, Platform/Chassis	02.82 - 09.86		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: S 6-90+GV 90
FAD 2535 DHS, 184 - 195kW, 32t, Platform/Chassis	06.86 - 08.91					
FAD 2535 DHS, 194 - 195kW, 30t, Dump Truck	02.82 - 09.86					
FAD 2535 DHS, 194 - 195kW, 32t, Dump Truck	06.86 - 08.91					
FAS 2500 DHS FT 2500 DHS	02.82 - 09.86					
FA 2500 DHS	02.82 - 09.86			2072 22 22	380	
FA 2505 DHS	06.86 - 08.91		0	3879.20.00	GMF380	
FAG 2500 DHS,FAG 2505 DHS,FAS 2503 DHS	06.86 - 08.91		0	8514.40.00	KZI - 4,5	
FAG 2505 DHS,FAS 2503 DHS	02.82 - 09.86					
FAT 2525 DHS, 22t	02.82 - 09.86					
FAT 2525 DHS, 24t	06.86 - 08.91					
FAT 2525 DHS,FAT 2535 DHS	06.86 - 08.91					
FAT 2535 DHS	02.82 - 09.86					
FMD 2525 DHS	02.82 - 09.86					
FMD 2525 DHS,FMD 2535 DHS	06.86 - 08.91					
FMT 2525 DHS	02.82 - 09.86					
FMT 2525 DHS,FMT 2535 DHS	06.86 - 08.91					
FT 2505 DHS	06.86 - 08.91					
F 2600	09	.62 - 12.73				
F 2600			0	4205.20.00	420	
FAT 2600 DKA			ATEC.		G420KR <b>420 10</b>	
FTT 2606 DKA (Iran)			0	4208.30.00	420GS	
			0	8514.40.00	KZI - 4,5	
FA 2600 DKB FAS 2600 DKB	02.72 <i>-</i> 12.73 02.72 <i>-</i> 12.73		0	4201.20.00	<b>420</b> G420KR	
FT 2600 DKB	02.72 - 12.73		0	4255.30.00	<b>420 10</b> 420GS	
FTS 2600 DKB			0	8514.40.00	KZI - 4,5	
FTT 2600 DKB	02.72 - 12.73		Ŭ			
F 2700	U1	.90 - 10.93				OD-111 7E 00 00 / 7E0/400 400
F 2700			6	3800.90.52	380 10	- GBox: ZF S6-90 / ZF9/16S-109
				3878.20.00	GMF380	
				③ 3897.30.00 ④ 7951.40.00	380GSZ KZIS - 4	
FA 2700 HS	01.90 - 10.93	HS 825	6	3800.90.52		
FAB 2700 HS,FAG 2700 HS,FAR 2700			<b>6</b> 0°	3878.20.00	<b>380 10</b> GMF380	
HS				3897.30.00	380GSZ	
FAT 2700 HS	01.90 - 10.93			© 7951.40.00	KZIS - 4	
FMT 2700 HS	01.90 - 10.93					
FT 2700 HS	01.90 - 10.93					
			1			
			1			
			1			
			1			
				•		















DAF					
F 2800	09.73 - 09.91				
F 2800 F 2805		۱	4255.30.00	<b>420 10</b> 420GS	
1 2000		<b>©</b>	8514.40.00	KZI - 4,5	
		0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
		۱	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
		<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
		0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
		0	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF 16S-130
F 2800 ATi		6	4200.90.77	<b>420 10</b> GMF420K 420/210GSZ KZI - 4,5	
		0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221 - GBox: ZF 16S-130
		٩	4278.30.00	<b>420 10</b> 420W2GSZ	- GBox: ZF 16S-151/181/221
		<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
		٥	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF 16S-130
F 2800 DKA/DKT		0	4234.20.00	<b>420</b> GF420KR	
		0	4222.20.00	<b>420</b> GF420KR	
		٥	4255.30.00	<b>420 10</b> 420GS	
		<b>©</b>	8514.40.00	KZI - 4,5	
		0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
		٨	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
		<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
		0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
		٥	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
		•	7951.40.00	KZIS - 4	- GBox: ZF 16S-130















DAF						
F 2800	09	.73 - 09.91				
FA 2800 DKA	01.74 - 08.80		6	4200.90.78	420 10	- GBox: ZF 16S-151/181/221
FA 2800 DKS	01.74 - 09.86			4256.20.00	GMF420K	
FA 2800 DKT	01.74 - 11.80			4287.30.00	420GVZ	
FA 2800 DKTD, 16t	01.74 - 09.86	DKT 1160		© 8505.40.00	KZI - 4,5	
FA 2800 DKTD, 17t	06.86 - 09.91	DK I D 1160				
FA 2805 DKSE,FA 2800 DKV,FA 2800 DKXE	05.83 - 09.91	DKV 1160 DKXE 1160				
FAB 2805 DKS,FAR 2800 DKS,FAS 2800 DKS	01.74 - 09.86					
FAB 2805 DKTD,FAS 2800 DKTD	01.74 - 09.86					
FAC 2803 DKS	01.74 - 09.86					
FAC 2803 DKSE	01.80 - 07.90					
FAC 2803 DKTD	01.74 - 09.91					
FAD 2805 DKS	01.74 - 09.86					
FAD 2805 DKTD	01.74 - 06.86					
FAD 2825 DKTD, Platform/Chassis	06.86 - 09.91					
FAD 2825 DKTD, Dump Truck	01.74 - 09.91					
FAD 2825 DKV	05.83 - 09.91					
FAG 2800 DKV,FAR 2804 DKXE,FAS 2803 DKXE,DKSE,DKV	05.83 - 09.91					
FAR 2804 DKSE,FAS 2800 DKT	01.80 - 09.86					
FAS 2800 DKA	01.74 - 11.80					
FAS 2803 DKS	06.86 - 09.91					
FAS 2803 DKTD	06.86 - 09.91					
FAT 2800 DKA	01.74 - 11.80					
FAT 2800 DKS	01.74 - 09.86					
FAT 2800 DKT	01.74 - 11.80					
FAT 2800 DKTD	01.74 - 09.86					
FAT 2805 DKS,FAT 2825 DKS	06.86 - 09.91 06.86 - 09.91					
FAT 2805 DKTD,FAT 2825 DKTD FMD 2805 DKTD,FMD 2825 DKTD, 30t						
FMD 2805 DKTD,FMD 2825 DKTD, 30t						
FMD 2825 DKV	05.83 - 09.91					
FT 2800 DKA	01.74 - 11.80					
FT 2800 DKT	01.74 - 11.80					
FT 2800 DKTD	01.74 - 11.86					
FT 2805 DKTD	06.86 - 09.91					
FTS 2800 DKA	01.74 - 11.80					
FTS 2800 DKS	01.74 - 09.86					
FTS 2800 DKT	01.74 - 11.80					
FTS 2800 DKTD	01.74 - 09.86		l			
FTS 2803 DKS	06.86 - 09.91		1			
FTS 2803 DKTD	06.86 - 09.91					
FTT 2800 DKA	01.74 - 11.80		1			
FTT 2800 DKS	01.74 - 09.86					
FTT 2800 DKT	01.74 - 11.80		l			
FTT 2800 DKTD	01.74 - 09.86		1			
FTT 2805 DKS,FTT 2815 DKS,FTT2825 DKS	06.86 - 09.91					
FTT 2805 DKTD	06.86 - 09.91		1			
FA 2800 DKSE	01.80 - 09.86	DKS 1160 E	6	4200.90.22	420 10	
FL 2805 DKS			•	4248.20.00	GFX420KR	
FT 2800 DKTD			1	4244.30.00	420/210GSZ	
				8514.40.00	KZI - 4,5	
			1			













DAF						
F 2800	09	.73 - 09.91				
FTT 2816 DKS			0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
			٨	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
			<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
			0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
			(3)	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
ET 0000 DI/O	04.74 00.00	DVC 4400	$\overline{}$	7951.40.00	KZIS - 4	- GBox: ZF 16S-130
FT 2800 DKS FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV FT 2805 DKS	01.74 - 09.86 01.80 - 09.91 06.86 - 09.91	DKS 1160 E DKV 1160	6	4200.90.22 • 4248.20.00 • 4244.30.00 • 8514.40.00	<b>420 10</b> GFX420KR 420/210GSZ KZI - 4,5	
			0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
			٨	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
			<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
			0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
			٨	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
				7951.40.00	KZIS - 4	- GBox: ZF 16S-130
F 2900		.90 - 10.93				
FA 2900 KV FAD 2900 KV FAG 2900 KV,FAR 2900 KV,FAS 2900 KV FMD 2900 KV FT 2900 KV	01.90 - 10.93 01.90 - 10.93 01.90 - 10.93 01.90 - 10.93 01.90 - 10.93		6	4200.90.78  4256.20.00  4287.30.00  8505.40.00	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	- GBox: ZF 16S-151/181/221
F 3200	01	.90 - 10.93				
FA 3200 KS FAB 3200 KS,FAR 3200 KS,FAS 3200 KS FAD 3200 KS FAT 3200 KV FMD 3200 KS FT 3200 KS	01.90 - 10.93 01.90 - 10.93 01.90 - 10.93 01.90 - 10.93 01.90 - 10.93 01.90 - 10.93			4200.90.78	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	- GBox: ZF 16S-151/181/221
F 3300	06	.81 - 09.91				
F 3300			0	4248.30.00	<b>420 10</b> 420W2GSZ	
			٥	4210.30.00	<b>420 10</b> 420/210GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
			0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
			٥	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
			_	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
			0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
			٥	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
			<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF 16S-130













06.81 -	- 09.91			
		4200.90.77  4256.20.00  4244.30.00  8505.40.00  4287.30.00  9101.40.00  4257.20.00  4244.30.00	420 10 GMF420K 420/210GSZ KZI - 4,5 420 GMF420K 420 10 420GVZ KZI - 5 420 GMF420K 420 10	- GBox: ZF 16S-151/181/221 - GBox: ZF 16S-151/181/221 - GBox: ZF 16S-151/181/221 - GBox: ZF 16S-130 - GBox: ZF 16S-130
	<u> </u>	7951.40.00	420/210GSZ KZIS - 4	- GBox: ZF 16S-130
	1160	4200.90.78  4256.20.00  4287.30.00  8505.40.00	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	- GBox: ZF 16S-151/181/221
06.85 -	- 09.91			
	•	4200.90.78	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	
	0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
	0	4287.30.00	<b>420 10</b> 420GVZ	- GBox: ZF 16S-151/181/221
	-	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
	0	4257.20.00	GMF420K	- GBox: ZF 16S-130
	0	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
	•	7951.40.00	KZIS - 4	- GBox: ZF 16S-130
06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91	(O)	4200.90.78	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	- GBox: ZF 16S-151/181/221
	06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 09.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.81 - 09.86 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91 06.85 - 09.91	06.81 - 09.86   06.85 - 09.91   06.85   06.	## 4200.90.77  ## 4256.20.00  ## 4244.30.00  ## 4256.20.00  ## 4287.30.00  ## 4257.20.00  ## 4257.20.00  ## 4256.20.00  ## 4257.20.00  ## 4256.20.00  ## 4257.20.00  ## 4256.20.00  ## 42	## 4200.90.77  ## 4256.20.00  ## 4244.30.00  ## 4256.20.00  ## 42















DAF						
N 2800						
NAT 2826 DKS	01.81 - 09.91	DKS 1160	0	4257.20.00	<b>420</b> GMF420K	
			0	4244.30.00	<b>420 10</b> 420/210GSZ	
N 3300						
NAT 3326 DKX	01.81 - 09.91	DKX 1160	0	4257.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-130
			٥		<b>420 10</b> 420/210GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
			0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF 16S-151/181/221
			٩	4278.30.00	<b>420 10</b> 420W2GSZ	- GBox: ZF 16S-151/181/221
			<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF 16S-151/181/221
			٥	4244.30.00	<b>420 10</b> 420/210GSZ	- GBox: ZF 16S-130
			<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF 16S-130
T - Series						
T 15/2 DF T 1600 DF			0	3107.20.00	<b>310</b> GF310K	
T 18 DM TB 160/163 DS			0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
. 2			٥	3563.30.00	<b>350 10</b> 350GSZ	- GBox: AK/S 5-35-2
T 500 T 505			0	3573.20.00	<b>350</b> MF350	
T-2222 D//D			٥	3563.30.00	<b>350 10</b> 350GSZ	
T 2200 DKD			0	4205.20.00	<b>420</b> G420KR	
			۹	4208.30.00	<b>420 10</b> 420GS	
T 2400 DV			<b>©</b>		KZI - 4,5	
T 2400 DK TE 2400 DK			0	4205.20.00	<b>420</b> G420KR	
			٨	4208.30.00	<b>420 10</b> 420GS	
TT 4202 DII			-	8514.40.00	KZI - 4,5	OD 4 WO 404
TT 1303 DH			0		350 GMF350KR	- GBox: 4-WG 181
			0	3580.20.00	<b>350</b> GMF350	- GBox: 4-WG 181
			0	3583.30.00	<b>350 10</b> 350GSZ	- GBox: 4-WG 181
			0	8514.40.00	KZI - 4,5	- GBox: 4-WG 181
V						
V 1600 DD V 1700 DF			0	3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
V 1700 DSD			٥	3563.30.00	<b>350 10</b> 350GSZ	- GBox: AK/S 5-35-2
V 2400 DK VE 2400 DK			0	4205.20.00	<b>420</b> G420KR	
			٨	4208.30.00	<b>420 10</b> 420GS	
			<b>©</b>	8514.40.00	KZI - 4,5	













i

DAF						
LF 45	01	.01 -				
FA 45.150, 7.49t	01.01 -	BE 110 C	6	3620.90.03	362 10	- GBox: ZF 5S-42
FA 45.150, 10t	01.01 -	BE 123 C	<b>(O</b> )	3607.20.00	MF362	
FA 45.150, 12t	01.01 -	CE 136 C		© 3607.30.00	362WGTZ	
FA 45.170, 7.49t	01.01 -	CE 162 C		© 8541.40.00	KZIS-4	
FA 45.170, 10t	01.01 -		6	3950.90.07	395 10	- GBox: ZF 6S-850
FA 45.170, 12t	01.01 -		•	3953.20.00	MF395	
FA 45.180, 7.49t	01.01 -			3952.30.00	395WGTZ	
FA 45.180, 10t	01.01 -			© 7951.40.00	KZIS - 4	
FA 45.180, 12t	01.01 -					
FA 45.220, 7.49t	01.01 -					
FA 45.220, 10t	01.01 -					
FA 45.220, 12t	01.01 -					
45.170		BE 123 C	6	3620.90.05	362 10	- GBox: ZF5S-42
			(0)	3607.20.00	MF362	
				⊚ 3607.30.00	362WGTZ	
				© 7951.40.00	KZIS - 4	
LF 55	01	.01 -				
55.170		BE 123 C	6	3620.90.05	362 10	- GBox: ZF 6S-850
			(0)	3607.20.00	MF362	
				⊚ 3607.30.00	362WGTZ	
				© 7951.40.00	KZIS - 4	
FA 55.170	01.01 -	BE 123 C	6	3950.90.07	395 10	- GBox: ZF 6S-850
FA 55.180, 13t	01.01 -	CE 136 C	•	3953.20.00	MF395	
FA 55.180, 15t	01.01 -	CE 162 C		3952.30.00	395WGTZ	
FA 55.180, 18t	01.01 -	CE 184 C		7951.40.00	KZIS - 4	
FA 55.220, 13t	01.01 -		6	3950.90.09	395 10	- GBox: Eaton 6309
FA 55.220, 18t	01.01 -			3953.20.00	MF395	
FA 55.250, 15t	01.01 -			3954.30.00	395WGTZ	
FA 55.250, 18t	01.01 -			© 7951.40.00	KZIS - 4	
FT 55.180	01.01 -					
FT 55.220, 13t	01.01 -					
FT 55.250	01.01 -					
65	01	.93 - 02.98				
FA 65.180	03.93 - 02.98	NS 133 L	6	3620.90.08	362 10	- GBox: 6S850
FAV 65.180	03.93 - 02.98		•	3607.20.00	MF362	
FA 65.210	03.93 - 02.98	NS 156 L		3610.30.00	362GTZ	
FAV 65.210	03.93 - 02.98	NS 156 M		© 7951.40.00	KZIS - 4	
FA 65.240	03.93 - 02.98	NS 177 M	6	3620.90.06	362 10	- GBox: ZF 6S-36
			_	3607.20.00	MF362	
				3610.30.00	362GTZ	
			_	© 6921.40.00	KZIS-3	00 750000
			0	3573.20.00	<b>350</b> MF350	- GBox: ZF 6S-36 - GBox: ZF 9S-75
			0	3564.30.00	350 10	- GBox: ZF 6S-36
			**************************************		350GSZ	- GBox: ZF 9S-75
			<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF 9S-75 - GBox: ZF 6S-36
			0	3607.20.00	362	- GBox: ZF 9S-75
			<b>©</b>	3611.30.00	MF362 <b>362 10</b>	- GBox: ZF 9S-75
			VAID .	7951.40.00	362GTZ KZIS - 4	- GBox: ZF 9S-75
			<b>O</b>	. 331.70.00		













i

DAF			
65 CF	02.98 - 12.00		
FA 65 CF 180 FAV 65 CF 180 FA 65 CF 210 FAV 65 CF 210 FA 65 CF 240 CF 65	02.98 - 12.00 NS 133 M 02.98 - 12.00 NS 156 M 02.98 - 12.00 NS 177 M 02.98 - 12.00 O2.98 - 12.00	3620.90.08 3607.20.00 MF362 3610.30.00 362GTZ KZIS - 4	
FA 65.180 FA 65.220 FA 65.250	01.01 - CE 136 C 01.01 - CE 162 C 01.01 - CE 184 C	3950.90.07 395 10 3953.20.00 MF395 3952.30.00 395WGTZ 7951.40.00 KZIS - 4  3950.90.08 3953.20.00 MF395 3953.20.00 MF395 3953.30.00 395WGTZ KZIS - 4	
75	07.92 - 02.98		
FA 75.240 FAG 75.240,FAN 75.240 FAR 75.240,FAS 75.240 FAV 75.240 FT 75.240	07.92 - 02.98 RS 180 07.92 - 02.98 RS 180 L 07.92 - 02.98 RS 180 M 07.92 - 02.98 07.92 - 02.98	3800.90.52 380 10 3878.20.00 GMF380 3897.30.00 380GSZ 7951.40.00 KZIS - 4	
FA 75.270 FA 75.300 FAG 75.270,FAN 75.270 FAG 75.300,FAN 75.300 FAR 75.270,FAS 75.270 FAR 75.300,FAS 75.300 FAT 75.270 FAV 75.270 FT 75.270 FT 75.300	07.92 - 02.98 RS 200 07.92 - 02.98 RS 200 L 07.92 - 02.98 RS 200 M 07.92 - 02.98 RS 222 07.92 - 02.98 RS 222 L 07.92 - 02.98 RS 222 M 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98	4200.90.81 420 10 4257.20.00 GMF420K 4244.30.00 420/210GSZ 7951.40.00 KZIS - 4	
75 CF	02.98 - 12.00		
FA 75 CF 250 FA 75 CF 290 FAG 75 CF 250,FAN 75 CF 250 FAG 75 CF 290,FAN 75 CF 290 FAR 75 CF 250,FAS 75 CF 250 FAR 75 CF 290,FAS 75 CF 290 FAT 75 CF 250 FAT 75 CF 290	02.98 - 12.00 PF 183 M 02.98 - 12.00 PF 212 M 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00	4200.90.81       420       10         ● 4257.20.00       GMF420K         ● 4244.30.00       420/210GSZ         ▼ 7951.40.00       KZIS - 4	
FA 75 CF 320 FAG 75 CF 320,FAN 75 CF 320 FAR 75 CF 320,FAS 75 CF 320 FAT 75 CF 320 FT 75 CF 250	02.98 - 12.00 PF 235 M 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 PF 183 M	4300.90.03 430 10 - GBox: 8/16S151  4301.20.00 MFZ430  430GTZ  8916.40.00 KZIZ - 5	
FT 75 CF 290	02.98 - 12.00 PF 212 M	4200.90.81       420       10         ● 4257.20.00       GMF420K         ● 4244.30.00       420/210GSZ         ● 7951.40.00       KZIS - 4	
FT 75 CF 320	02.98 - 12.00 PF 235 M	4300.90.03 4301.20.00 MFZ430 4334.30.00 430GTZ EXECUTE: 4301.20.00 430GTZ EXECUTE: 4301.20.00 430GTZ EXECUTE: 4301.20.00 430GTZ	















DAF						
CF 75	01	.01 -				
FA 75.250 FA 75.310 FA 75.360 FAG 75.250, FAN 75.250	01.01 - 01.01 - 01.01 - 01.01 -	PE 183 C PE 228 C PE 265 C PR 183 S	6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: 8S-151/16S-151
FAG 75.310, FAN 75.310 FAG 75.360, FAN 75.360 FAR 75.250, FAS 75.250 FAR 75.310, FAS 75.310 FAR 75.360, FAS 75.360	01.01 - 01.01 - 01.01 - 01.01 - 01.01 -	PR 228 S PR 265 S		3950.90.08 3953.20.00 3953.30.00 7951.40.00	<b>395 10</b> MF395 395WGTZ KZIS - 4	- GBox: 9S-109 / 16S-109
FAT 75.250 FAT 75.310 FAT 75.360 FT 75.250 FT 75.310 FT 75.360	01.01 - 01.01 - 01.01 - 01.01 - 01.01 - 01.01 -					
85		.92 - 02.98				
F 85.300 FA 85.330 FA 85.360 FAD 85.330 FAD 85.360 FAG 85.360,FAR 85.360,FAS 85.360 FAT 85.330 FAT 85.360	01.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98	WS 242 WS 242 L WS 242 M	6	4200.90.82	420 10 GMF420K 420GSZ KZI - 5 430 10 MFZ430 430GTZ KZIZ - 5	
FA 85.400 FAD 85.400 FAG 85.400,FAR 85.400,FAS 85.400 FAT 85.400	03.95 - 02.98 03.95 - 02.98 03.95 - 02.98 03.95 - 02.98		6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: 816S-151/181/221
FAG 85.330,FAR 85.330,FAS 85.330	07.92 - 02.98	WS 242 L WS 242 M	6	4200.90.22	420 10 GFX420KR 420/210GSZ KZI - 4,5 420 10	
FT 85.330	07.92 - 02.98	WS 242	O Care	● 4256.20.00 ● 4259.30.00 ● 9101.40.00	GMF420K 420GSZ KZI - 5	
FT 85.360 FTG 85.330 FTG 85.360 FTT 85.330 FTT 85.360	07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98 07.92 - 02.98	WS 242 L WS 242 M WS 268 L WS 268 M	•	4200.90.82	<b>420 10</b> GMF420K 420GSZ KZI - 5	
FT 85.400 FTG 85.400	03.95 - 02.98 03.95 - 02.98	WS 295 M	6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: 8/16S151/181/221
FTT 85.400	03.95 - 02.98	WS 295 M	6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: 8/16S151/181/221
			0	4205.20.00	<b>420</b> G420KR	
			٥	4208.30.00	<b>420 10</b> 420GS	
			<b>©</b>	8514.40.00	KZI - 4,5	















DAF			
85 CF	02.98 -		
FA 85 CF 340 FAC 85 CF 340 FAD 85 CF 340 FAG 85 CF 340,FAN 85 CF 340 FAR 85 CF 340	02.98 - 12.00 XF 250 M 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00	4300.90.03 430 10 4301.20.00 MFZ430 4334.30.00 430GTZ 8916.40.00 KZIZ - 5  4200.90.83 420 10	- GBox: ZF S16-151  - GBox: Fuller
FAS 85 CF 340 FAT 85 CF 340 FT 85 CF 340	02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 XF 250 M	4256.20.00 GMF420K 4259.30.00 420GSZ 9101.40.00 KZI - 5 4300.90.03 430 10	- GBox: ZF S16-151
FTG 85 CF 340 FTT 85 CF 340	02.98 - 12.00 02.98 - 12.00	● 4301.20.00 MFZ430 ● 4334.30.00 430GTZ ● 8916.40.00 KZIZ - 5	- GBox: Fuller
		4200.90.83       420       10         ◆ 4256.20.00       GMF420K         ◆ 4259.30.00       420GSZ         ◆ 9101.40.00       KZI - 5	
FA 85 CF 380 FAC 85 CF 380 FAD 85 CF 380 FAG 85 CF 380,FAN 85 CF 380	02.98 - 12.00 XF 280 M 02.98 - 12.00 XF 315 M 02.98 - 12.00 02.98 - 12.00	4300.90.03       430       10         ◆ 4301.20.00       MFZ430         ◆ 4334.30.00       430GTZ         ◆ 8916.40.00       KZIZ - 5	- GBox: ZF S16-181
FAR 85 CF 380 FAS 85 CF 380 FAT 85 CF 380 FA 85 CF 430 FAC 85 CF 430 FAD 85 CF 430 FAG 85 CF 430,FAN 85 CF 430 FAR 85 CF 430 FAR 85 CF 430 FAS 85 CF 430 FAS 85 CF 430	02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00 02.98 - 12.00	4200.90.83       420       10         ● 4256.20.00       GMF420K         ● 4259.30.00       420GSZ         ● 9101.40.00       KZI - 5	- GBox: Fuller
FT 85 CF 380 FTG 85 CF 380 FTT 85 CF 380 FT 85 CF 430	02.98 - 12.00 XF 280 M 02.98 - 12.00 XF 315 M 02.98 - 12.00 02.98 - 12.00	4300.90.03 430 10 4301.20.00 MFZ430 4334.30.00 430GTZ 8916.40.00 KZIZ - 5	- GBox: ZF S16-181
FTG 85 CF 430 FTT 85 CF 430	02.98 - 12.00 02.98 - 12.00	€ 4200.90.83 420 10	- GBox: Fuller















DAF						
CF 85	01	.01 -				
FA 85.340	01.01 -	XE 250 C	6	4300.90.03	430 10	- GBox: ZF 16S-151/181/221
FAD 85.340	01.01 -	XE 280 C	<b>10</b> )		MFZ430	
FAG 85.340, FAN 85.340	01.01 -	XE 315 C		4334.30.00	430GTZ	
FAR 85.340, FAS 85.340	01.01 -	XE 355 C		© 8916.40.00	KZIZ - 5	
FAT 85.340	01.01 -					
FT 85.340	01.01 -					
FTG 85.340	01.01 -					
FTT 85.340	01.01 -					
FA 85.380	01.01 -					
FAD 85.380	01.01 -					
FAG 85.380, FAN 85.380	01.01 -					
FAR 85.380, FAS 85.380	01.01 -					
FAT 85.380	01.01 -					
FT 85.380	01.01 -					
FTG 85.380	01.01 -					
FTT 85.380	01.01 -					
FA 85.430	01.01 -		l			
FAD 85.430	01.01 -					
FAG 85.430, FAN 85.430	01.01 -					
FAR 85.430, FAS 85.430	01.01 -					
FAT 85.430	01.01 -					
FT 85.430	01.01 -					
FTT 85.430	01.01 -					
FA 85.480	01.01 -					
FAD 85.480	01.01 -					
FAG 85.480, FAN 85.480	01.01 -					
FAR 85.480, FAS 85.480	01.01 -					
FAT 85.480	01.01 -					
FT 85.480	01.01 -					
FTG 85.480	01.01 -					
FTT 85.480	01.01 -					
			1			
			l			
			l			
			l			
			1			
						1















DAF						
CF 85	10.	05 -				
FA 85.360 FA 85.410 FA 85.460 FA 85.510 FAC 85.360, FAX 85.360 FAC 85.410, FAX 85.410 FAC 85.460, FAX 85.460 FAC 85.510, FAX 85.510 FAD 85.360 FAD 85.410 FAD 85.460 FAD 85.510 FAG 85.460, FAN 85.360 FAG 85.410, FAN 85.410 FAG 85.460, FAN 85.410 FAG 85.460, FAN 85.510 FAR 85.460, FAN 85.510 FAR 85.510, FAN 85.510 FAR 85.510, FAN 85.510 FAR 85.460, FAS 85.360 FAR 85.510, FAS 85.410 FAR 85.510, FAS 85.410 FAR 85.510, FAS 85.510 FTG 85.360 FTG 85.510 FTG 85.510 FTR 85.360; FTS 85.360, FTP 85.360 FTR 85.410, FTS 85.410, FTP 85.410 FTR 85.460, FTS 85.460, FTP 85.460 FTR 85.460, FTS 85.460, FTP 85.460 FTR 85.510, FTS 85.510, FTP 85.510	10.06 - 10.06 - 10.06 - 10.06 - 10.05 -			4300.90.72 ● 4301.20.00 ◎ 4338.30.00 ● 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: Ecosplit
FTT 85.360	10.06 -					
95		87 - 01.98				
FA 95.310 FAR 95.310 FA 95.350 FAD 95.350 FAG 95.350,FAR 95.350,FAS 95.350 FAT 95.350	09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90			4200.90.78 • 4256.20.00 • 4287.30.00 • 8505.40.00	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	
FT 95.310 FT 95.350 FTG 95.350,FTS 95.350 FTT 95.350	09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90		6	4200.90.78  • 4256.20.00  • 4287.30.00  • 8505.40.00	<b>420 10</b> GMF420K 420GVZ KZI - 4,5	
FA 95.330 FAR 95.330,FAS 95.330 FA 95.360 FAD 95.360 FAG 95.360,FAR 95.360,FAS 95.360 FAK 95.360 FAT 95.360	08.90 - 01.93 08.90 - 01.93 08.90 - 01.98 08.90 - 01.98 08.90 - 01.98 08.90 - 01.98	WS 268 WS 268 G WS 268 L		4200.90.82 • 4256.20.00 • 4259.30.00 • 9101.40.00	<b>420 10</b> GMF420K 420GSZ KZI - 5	
FT 95.330 FT 95.360 FTG 95.360,FTR 95.360,FTS 95.360 FTT 95.360	08.90 - 01.93 08.90 - 01.98 08.90 - 01.98 08.90 - 01.98	WS 268 WS 268 G		4200.90.82 • 4256.20.00 • 4259.30.00 • 9101.40.00	<b>420 10</b> GMF420K 420GSZ KZI - 5	















DAF					
95	08.87 - 0	1.98			
FA 95.380 FAD 95.380 FAG 95.380,FAR 95.380,FAS 95.380 FAT 95.380 FT 95.380	09.87 - 09.90 WS 282 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 WS 282	(	4256.20.00 4244.30.00 8505.40.00	<b>420 10</b> GMF420K 420/210GSZ KZI - 4,5	
FTG 95.380,FTS 95.380 FTT 95.380 FA 95.400 FAD 95.400	09.87 - 09.90 WS 295 09.87 - 09.90 WS 295 0 08.90 - 01.98 WS 295 0 08.90 - 01.98 WS 295 0	G -	<ul><li>4256.20.00</li><li>4259.30.00</li><li>9101.40.00</li></ul>	GMF420K 420GSZ KZI - 5	
FAG 95.400,FAR 95.400,FAS 95.400 FAK 95.400 FAT 95.400 WS 315 L (02/1992 - 01/1998) WS 315 M FA 95.430 FAD 95.430 FAG 95.430,FAR 95.430,FAS 95.430 FAK 95.430 FAT 95.430 FAT 95.430	08.90 - 01.98 08.90 - 01.98 08.90 - 01.98 WS 315 I WS 315 I 02.92 - 01.98 02.92 - 01.98 02.92 - 01.98 02.92 - 01.98 02.92 - 01.98 02.92 - 01.98 02.92 - 01.98	3	4256.20.00 4259.30.00 9101.40.00	GMF420K 420GSZ KZI - 5	
FTG 95.400,FTR 95.400,FTS 95.400 FTT 95.400 FT 95.430	08.90 - 01.98 WS 295 t 08.90 - 01.98 WS 295 t 02.92 - 01.98 WS 295 t	G .	4256.20.00 4259.30.00 9101.40.00	<b>420 10</b> GMF420K 420GSZ KZI - 5	
FTG 95.430,FTR 95.430,FTS 95.430 FTT 95.430	02.92 - 01.98 02.92 - 01.98 WS 315 I	νI	<ul><li>4256.20.00</li><li>4259.30.00</li><li>9101.40.00</li></ul>	<b>420 10</b> GMF420K 420GSZ KZI - 5	
FT 95.500	02.94 - 01.98 VF 373 N		4300.90.03 4301.20.00 4334.30.00 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	
95 XF	01.97 - 0	9.02			
FA 95 XF 380 FAR 95 XF 380 FAS 95 XF 380 FAT 95 XF 380	01.97 - 09.02 XE 280 C 01.97 - 09.02 XE 315 C 01.97 - 09.02 XF 280 M 01.97 - 09.02 XF 315 M	: !	4300.90.03 4301.20.00 4334.30.00 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S16-181
FAC 95 XF 380 FAD 95 XF 380 FT 95 XF 380 FTG 95 XF 380	01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02	•	4200.90.83 4256.20.00 4259.30.00 9101.40.00	<b>420 10</b> GMF420K 420GSZ KZI - 5	- GBox: Fuller
FTR 95 XF 380 FTS 95 XF 380 FTT 95 XF 380 FA 95 XF 430 FAR 95 XF 430 FAS 95 XF 430 FAT 95 XF 430 FAC 95 XF 430 FAC 95 XF 430 FTG 95 XF 430 FTG 95 XF 430 FTR 95 XF 430 FTR 95 XF 430 FTR 95 XF 430 FTR 95 XF 430 FTR 95 XF 430 FTR 95 XF 430 FTR 95 XF 430	01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02	•	4200.90.02 4256.20.00 4259.30.00 9101.40.00	<b>420 10</b> GMF420K 420GSZ KZI - 5	- GBox: Fuller













DAF						
95 XF	01	.97 - 09.02				
FA 95 XF 480 FAR 95 XF 480 FAS 95 XF 480 FAT 95 XF 480 FAC 95 XF 480	01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02 01.97 - 09.02	FA 95 XF 530 VF 390 M XE 355 C XE 390 C	•	4200.90.83  • 4256.20.00  • 4259.30.00  • 9101.40.00  4300.90.03  • 4301.20.00  • 4334.30.00  • 8916.40.00	420 10 GMF420K 420GSZ KZI - 5 430 10 MFZ430 430GTZ KZIZ - 5	- GBox: Fuller - GBox: ZF S16-221
FTT 95 XF 530	01.97 - 09.02					
XF 95  FA 95.380 FT 95.380 FTG 95.380 FA 95.430 FT 95.430 FA 95.480 FT 95.480 FA 95.530 FT 95.530  XF 105  FA 105.410 FA 105.410 FAS 105.410, FAR 105.410, FAN 105.410 FA 105.460 FT 105.460 FAS 105.460, FAR 105.460, FAN 105.460 FAS 105.460 FAS 105.460 FAS 105.460 FAS 105.460 FAS 105.460 FAS 105.460 FAS 105.460 FAS 105.510	09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06 09.02 - 12.06	XE 315 C XE 355 C XE 390 C	© ©	4300.90.03  4301.20.00  4334.30.00  8916.40.00  8916.40.00  4300.90.72  4301.20.00  4338.30.00  8916.40.00	430 10 MFZ430 430GTZ KZIZ - 5 KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- GBox: 16S-151/181/221  - GBox: ZF 16S-2020/2220  - GBox: ZF 16S-2020, 2220
FT 105.510 FAS 105.510, FAR 105.510, FAN 105.510 <b>2600</b> 2600 DP	10.05 - 10.05 -		0	4205.20.00	420	
			<b>O</b>	4208.30.00	G420KR <b>420</b> 10	
			<u></u>	8514.40.00	420GS KZI - 4,5	
2800						
2800			0	4257.20.00	420	- GBox: Fuller RT11613
			<b>(</b>	4259.30.00	GMF420K <b>420 10</b>	- GBox: Fuller RT11613
			₹ALI	7951.40.00	420GSZ KZIS - 4	- GBox: Fuller RT11613















DAF (TÜRKİYE)				
1600 - 2100				
1600 - 2100	0	3524.20.00	<b>350</b> GF350KR	
	٨	3563.30.00	<b>350 10</b> 350GSZ	
2300 - 2500				
2300 - 2500	0	3878.20.00	<b>380</b> GMF380	
	0	38107.30.00	<b>380 10</b> 380 GTZ	
3300 ATI - 360 ATI				
3300 ATI - 360 ATI	0	4256.20.00	<b>420</b> GMF420K	
	0	4256.30.00	<b>420 10</b> 420GS	
CF85 - XF95 SERISI				
XF95 - CF 85	0	4303.20.00	<b>430</b> MFZ430	- GBox: ZF
	0	4256.20.00	<b>420</b> GMF420K	- GBox: FULLER
	۹	4334.30.00	<b>430 10</b> 430GTZ	- GBox: ZF / FULLER
	<b>©</b>	8916.40.00	KZIZ - 5	
DEMAG				
S				
SKD	0	2013.30.00	<b>200</b> 10 200S	
V				
V 35	0	2260.20.00	<b>225</b> KS225	
	0	2256.30.00	<b>225</b> 10 225Z	
V 42	0	2518.20.00	<b>250</b> G250	
	٥	2511.30.00	<b>250 10</b> 250Z	
ENASA				
1217 - 1437				
1217 - 1437	0	4269.20.00	420	
1223	_		GMF420K <b>420</b>	
1223	_	4269.20.00	GMF420K 420 10	
4000	(A)	4291.30.00	420GSZ	
1232 1278	- ORD2	4310.30.00	<b>430 10</b> 430WGVZ	
1234 1236	0	4300.20.00	<b>430</b> MFZ430	
1437	0	4269.20.00	<b>420</b> GMF420K	
	<b>©</b>	4292.30.00	420 10 420GSZ	
	-		420032	













EVOBUS						
Pistenbully						
Pistenbully			0	3120.20.00	<b>310</b> GFX310	
		(	٨	3126.30.00	<b>310 10</b> 310GSBL	
FAUN						
A						
AK 320 HB (DB-Mot.)		(	0		<b>250</b> HBX250	
		<b>(</b>	0	2320.30.00	<b>250 10</b> 250BHZX	
AK 320 HB (MWM-Mot.)	10.54 -		_	2012120100	<b>280</b> HVB280	
			-OEDV	2003.30.00	<b>280 10</b> 280BHZ	
AK 470 HB			(AD)	3300.30.00	<b>350 10</b> 350GSZ	
AS 22	01.48 -	•	0		<b>225</b> KS225	
F 24 - 284						
F 24 F 284 D			_	2011120100	<b>250</b> G250K	
		•	٥	2310.30.00	<b>250 10</b> 250GSZ	
F 56 /39 KA F 56 /41 K		•	0	3131.20.00	<b>310</b> G310	
F 56 /43						
F 50 /440 V		(	0	3130.20.00	<b>310</b> G310K	
		(	0	3588.30.00	<b>350 10</b> 350GSZ	
F 610 - 837						
F 610 /36 SA		(	0	3807.20.00	380	
F 610 /36 ZAN F 610 /362			•		G380KR	
F 610 /36 VS		4	0	4201.20.00	420	
F 610 /39 KAN					G420KR	
F 610 /450 VL		•	0	8505.40.00	KZI - 4,5	
F 610 /465 V F 687 /43 KAN						
F 687 /44 KAN						
F 687 /49 V						
F 688 /36 S						
F 688 A						
F 689 /36 S F 689 /36 V						
F 689 /36 VS						
F 689 /41 KAN						
F 689 /47 K						
F 689 VL						















FAUN				
F 6083 - 6103				
F 6083 /42 K		4201.20.00	420	
F 6083 /42 KA			G420KR	
F 6083 /475 VL	•	8505.40.00	KZI - 4,5	
F 6103 /34 VS				
F 6103 /42 K				
F 6103 /42 KA				
F 6103 /475 VL				
K 20/37 - K 40/40				
K 20/37	€	3505.20.00	<b>350</b> G350KR	
K 20/37 A		8505.40.00	KZI - 4,5	
K 20/37 V	<u> </u>	31 6303.40.00	NZ1 - 4,0	
K 20/37 VA			400	
K 20/37 K 20/37 A	[ €	4201.20.00	<b>420</b> G420KR	
K 20/37 A	(C	8505.40.00	KZI - 4,5	
K 25/36 A			380	
K 25/36 V	•	3807.20.00	G380KR	
K 25/36 VA				
K 40/40 VL				
KF 15.21 - 100.53				
KF 15.21 /30 4x4		3807.20.00	380	
KF 15.21 /32 4x4	•	3007.20.00	G380KR	
	<b>(</b>	8505.40.00	KZI - 4,5	
KF 20.31 /42 (6 Zyl. Mot.)	•	3505.20.00	350	
KF 20.31 /48 6x4			G350KR	
KF 20.31 /48 6x6		3512.30.00	<b>350 10</b> 350W2GSZ	
	<b>(</b>	8505.40.00	KZI - 4,5	
			380	
		3895.20.00	G380KR	
	6	3812.30.00	<b>380 10</b> 380GSZ	
KF 30.31 /48		2005.00.00	380	
KF 30.41 /48 (8-ZylMot)	•	3895.20.00	G380KR	
KF 40.41 /50 (8-ZylMot)				
KF 30.31 /48 6x6	•	3505.20.00	350	
			G350KR	
	•	8505.40.00	KZI - 4,5	
	€	4201.20.00	420	
KF 30.31 /54 6x6		1004.00.00	G420KR 420	
N 30.31/34 0X0	•	4201.20.00	G420KR	
	<b>(</b>	4244.30.00	<b>420 10</b> 420/210GSZ	
KF 30.41 /48		<b>N</b> 0505 00 00	350	
KF 30.41 /48 6x4	<b>[</b>	3505.20.00	G350KR	
KF 30.41 /48 8x4	(C	8505.40.00	KZI - 4,5	
KF 30.41 /48 8x6		-	380	
KF 50.42 /483 8x6		J 000.120.00	G380KR	
	•	<b>4201.20.00</b>	<b>420</b> G420KR	
	a de la companya de l	8505.40.00	KZI - 4,5	
			, ·	















FAUN			
KF 15.21 - 100.53			
KF 30.41 /48 8x8 KF 60.43 /50 8x4 KF 60.43 /50 8x6 KF 60.43 /55 8x6 KF 60.52 /55 10x6		3807.20.00	<b>380</b> G380KR
KF 70.43 /55 8x6 KF 40.41 /48 10 Zyl. KF 40.41 /48 8x6 KF 40.41 /48 8x8 KF 50.42 /48 10-Zyl.	<b>©</b>	4201.20.00 8505.40.00	<b>420</b> G420KR KZI - 4,5
KF 50.42 /48 8x6 KF 40.41 /48 8 Zyl. KF 40.41 /48 8x4 KF 50.42 /48 8-Zyl.		3895.20.00 3812.30.00	380 G380KR 380 10
	<b>©</b>	8505.40.00	380GSZ KZI - 4,5
L 908 - L 1212			· · · · · · · · · · · · · · · · · · ·
L 1212 L 1212 /375 VS 8x6 L 1212 /45 ZA	•	3807.20.00	<b>380</b> G380KR
LK 116 - LK 1512			
LK 116 /42 V 6x6 LK 606 /32 V LK 606 /38 V LK 906 /48 V LK 906 /48 V 6-Zyl.	<b>©</b>	3807.20.00 8505.40.00	<b>380</b> G380KR KZI - 4,5
LK 606 /38 6x6		3895.20.00	<b>380</b> G380KR
	<b>©</b>	3812.30.00	<b>380 10</b> 380GSZ
	<b>©</b>	8505.40.00	KZI - 4,5
LK 906 /45 V LK 906 /45 V 6x6 LK 910 /483 10-Zyl. LK 910 /483 V LK 1210 /50 V 8x6 LK 1212 /485 III LK 1412 LK 1412 /64 V 10x6 LK 1508 /36 V LK 1512 /38 V 4x4		3807.20.00	380 G380KR
LK 906 /48 6x4 LK 906 /48 V 6x4	0	3505.20.00	<b>350</b> G350KR
LK 906 /48 V 8-Zyl. LK 906 /48 VH 6x4 LK 906 /60 V LK 910 /483	<b>©</b>	8505.40.00	KZI - 4,5
LK 906 /48 6x6	•	3505.20.00	<b>350</b> G350KR
	<b>©</b>	8505.40.00	KZI - 4,5
		4201.20.00	<b>420</b> G420KR













LK 185	FAUN						
March   Marc	LK 116 - LK 1512						
LK 910 1483 8-Zyl.	LK 908 /48			0	3505.20.00		
Lk 910 /483 8-Zyl.   2401 20.00				<b>©</b>	8505.40.00	KZI - 4,5	
LK 910 /483 8-Zyl.				0	3807.20.00		
LK 910 /483 8-Zyl.				0	4201.20.00	420	
TF   TF   TF   TF   TF   TF   TF   TF	LK 910 /483 8-Zyl.			0	4201.20.00	420	
The first   The				<b>©</b>	8505.40.00	KZI - 4,5	
Solition   Solition	TF						
Solid   Soli	TF 00.31/52 6x4			0	3895.20.00		
FIAT  DUCATO Box (280)  01.82 - 08.90  1.8				٨	3812.30.00		
DUCATO Box (280)				<b>©</b>	8505.40.00	KZI - 4,5	
1.8 2.0 01.82 - 10.88   169 B   07.85 - 08.90   2N 1T   2185.2.0.0   CP215   216 CE   CRIS-0.0   CRIS-0   CRIS	FIAT						
1.8 2.0 01.82 - 10.88   169 B   07.85 - 08.90   2N 1T   2185.2.0.0   CP215   216 CE   CRIS-0.0   CRIS-0   CRIS	DUCATO Box (280)	01	.82 - 08.90				
2.0	1 /	01.82 - 10.88	169 B	<b>(</b>	2150.90.18	215 21	- To model year: 05.1985
DUCATO Panorama (280)	2.0	07.85 - 08.90	XN 1T	•	2185.20.00	CP215	
DUCATO Panorama (280)   07.82 - 08.90					10EV		
1.8	DUCATO Panorama (280)	07	82 - 08 90		<b>3211.40.00</b>	NZIO - 0	
2.0	, ,		.02 00.00		2150 90 18	215 21	- To model year: 05.1985
2.0 07.82 - 05.85 NN 1T				<b>10</b> 3.			·
2.0 07.82 - 05.85					2178.30.00		
CP215   215CE   215C	2.0	07.82 - 05.85	XN 1T	<b>(</b> (3)	ŭ		
TRANSIT Box (T)				<b>10</b> 3			
FORD         TRANSIT Box (T)       09.85 - 09.92         2.5 D (TAL, TAS, TGL, TWS)       01.86 - 09.91       4AB       \$\begin{array}{c} 2400.90.06 & 242 & 23 & -From model year: 10.1988 & -From model year:							
TRANSIT Box (T)  2.5 D (TAL, TAS, TGL, TWS)  01.86 - 09.91   4AB	FORD				(g) 3211.40.00	KZIS - U	
2.5 D (TAL, TAS, TGL, TWS)  01.86 - 09.91   4AB  2400.90.06 2403.20.00 4240TD 240TD	FORD						
2403.20.00 MF240 2407D 2407D 3205.40.00 KZIS - 0  2.5 D (TAL, TAS, TGL, TWS)  10.88 - 09.91 4BA 4CA  2400.90.06 2407D	TRANSIT Box (T)	09	.85 - 09.92				
240TD KZIS - 0  2.5 D (TAL, TAS, TGL, TWS)  10.88 - 09.91 ACA ACA  2400.90.06 242 23 MF240 2403.20.00 MF240 2401D KZIS - 0  2400.90.06 240TD KZIS - 0  2400.90.06 240TD KZIS - 0  2400.90.06 240TD KZIS - 0  2400.90.06 240TD KZIS - 0  2400.90.06 240TD KZIS - 0  2400.90.06 242 23 MF240 2403.20.00 MF240 2413.30.00 240TD KZIS - 0  2.5 D (TTL, TTS, TUL, TUS, TTE) CAT 09.88 - 09.92 ABA ACA  2400.90.06 2403.20.00 MF240 2401.30.00 240TD KZIS - 0  2400.90.06 240 240TD KZIS - 0  2400.90.06 240 240TD MZIS - 0  2400.90.06 240 240TD MZIS - 0  2400.90.06 240 240TD MZIS - 0  2400.90.06 242 23 MF240 2401.30.00 M	2.5 D (TAL, TAS, TGL, TWS)	01.86 - 09.91	4AB	6	2400.90.06	242 23	- From model year: 10.1988
2.5 D (TAL, TAS, TGL, TWS)					~		
2.5 D (TAL, TAS, TGL, TWS)  10.88 - 09.91							
## ACA	2.5 D (TAL, TAS, TGL, TWS)	10.88 - 09.91	4BA	<b>(</b>	-		
TRANSIT Flatbed/Chassis (T) 11.85 - 09.92  2.5 D (TTL, TTS, TUL, TUS, TTE) CAT 01.86 - 01.89 4AB 2403.20.00 MF240 240TD KZIS - 0  2.5 DI (TTE, TTL, TTS, TUL) 09.88 - 09.92 4BA 4CA 4CA 4CA 4CA 4CA 4CA 2403.20.00 MF240 240TD MF240 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2407D			4CA		-		
TRANSIT Flatbed/Chassis (T) 11.85 - 09.92  2.5 D (TTL, TTS, TUL, TUS, TTE) CAT 01.86 - 01.89    4AB					10ED		
2.5 D (TTL, TTS, TUL, TUS, TTE) CAT 01.86 - 01.89 4AB	TRANSIT Flatbed/Chassis (T_	_) 11	.85 - 09.92				
2.5 DI (TTE, TTL, TTS, TUL)  09.88 - 09.92 ACA 4CA  2403.20.00 MF240 240TD KZIS - 0  2400.90.06 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2403.20.00 MF240 2401.30.00 MF240 2401.30.00 MF240 2401.30.00 MF240 2401.30.00				- mere	2400.90.06	242 23	- From model year: 10.1988
2.5 DI (TTE, TTL, TTS, TUL) 09.88 - 09.92 4BA 4CA 6A 4CA 6A 2403.20.00 MF240 240TD				•	<b>②</b> 2403.20.00		
2.5 DI (TTE, TTL, TTS, TUL)  09.88 - 09.92					**************************************		
4CA <b>2403.20.00</b> MF240 <b>2413.30.00</b> 240TD	2.5 DI (TTE, TTL, TTS, TUL)	09.88 - 09.92	4BA	<b>(</b> (3)	Ü		
	, , , , , , , , , , , , , , , , , , ,			<b>.</b>			
<b>⊘</b> 3205.40.00 KZIS - 0					2413.30.00	240TD	
					© 3205.40.00	KZIS - 0	















FORD			
TRANSIT Box (E)	06	.94 - 07.00	
2.5 DI (EAL, EAS)	06.94 - 03.00 06.94 - 03.00		2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
2.5 TD (EAS) 2.5 DI (EAL, EAS)	10.98 - 03.00 05.99 - 03.00	4HA 4HD	2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
2.5 TD (EAL, EAS) 2.5 TDI (EAL, EAS)	06.94 - 03.00 06.94 - 03.00		2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
TRANSIT Flatbed/Chassis (E_	_) 08	.94 - 07.00	
2.5 TD (EME/L/S, ENE/L/S) 2.5 DI (EML, ENE/L)	10.98 <i>-</i> 05.99 <i>-</i> 03.00	4ED 4HA 4HD	2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
2.5 TD (EME/L/S, ENE/L/S), 63kW 2.5 TD (EME/L/S, ENE/L/S), 74kW	08.94 - 03.00 08.94 - 03.00	4GF 4EB 4EC 4GA 4GB 4GC 4GD 4GE	2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD XZIS - 0
2.5 DI (EML/S, ENL/S) 2.5 DI (EME/L/S, ENE/L/S)	08.94 - 03.00 08.94 - 03.00		2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
TRANSIT Box (E)	05	.91 - 06.94	
2.5 DI (EAL, EAS), 51kW 2.5 DI (EAS, EAL), 59kW 2.5 DI (EAL, EAS)	05.91 - 06.94 05.91 - 06.94 10.92 - 06.94	4CC 4DA 4FA 4GA	2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
2.5 TD (EAS, EAL)	05.91 - 06.94	4EA	2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD 3205.40.00 KZIS - 0
TRANSIT Flatbed/Chassis (E_	_) 09	.91 - 08.94	
2.5 TD (EME/L/S, ENE/L/S) 2.5 TD (EME/L/S, ENE/L)	11.92 - 08.94 09.91 - 08.94		2400.90.06 242 23 2403.20.00 MF240 2413.30.00 240TD KZIS - 0















FORD (TÜRKİYE)						
CARGO						
CARGO 1312-1814-2014-2517			0	3258.30.00	<b>325 10</b> 325GS	
CARGO 2621 (Intercooler)			(3)	3574.30.00	<b>350 10</b> 14" 350GSZ	
CARGO 2520-2621 (Intercooler)			0	3574.20.00	<b>350</b> 14" MF 350	
YENI CARGO 1824-1830-2524-2530-3230			0	3962.20.00	<b>395</b> 15.5" MF 395	
			0	3965.30.00	<b>395 10</b> 15.5" 395GTZ	
IVECO						
Daily 20						
29 L 9 29 L 9 V	05.99 - 05.99 -	8140.43B 8140.43C	0	2353.20.00	<b>235</b> MFZ235	
29 L 11	05.99 -	8140.63.	0	2354.30.00	<b>235 10</b> 235CBL	
29 L 11 V	05.99 -				ZOOODL	
Daily 30						
30-8, 53kW	01.78 - 12.89	8140.61.200	6	2400.90.01	240 10	- GBox: 2815
				2402.20.00	MF240	
				<ul><li>2402.30.00</li><li>4502.40.00</li></ul>	240PSD KZI - 1	
30-8, 55/60kW	01.92 - 08.98	8140.07.2700	<b>(</b>	2350.90.01	235 10	- Transmission Number: 2826.5
		8140.67F.	•	2353.20.00	MFZ235	- Transmission Number: 2819.5 - From chassis no.: 2926610
				<ul><li>2354.30.00</li><li>4500.40.00</li></ul>	235CBL KZIZ - 3	1 70/11 diladdid 110 20200 10
			<b>(</b>	2400.90.01	240 10	- Transmission Number: 2819.5
			<b>10</b> 1	2402.20.00	MF240	- To chassis no.: 2926609
				2402.30.00	240PSD	
00.0.001111	04.00 00.00	0440.00	carro.	4502.40.00	KZI - 1	7
30-8, 60kW 30-8, 62kW, 3.17t	01.96 <i>-</i> 08.98 09.98 <i>-</i>	8140.63. 8140.67F	6	2400.90.01	240 10	- Transmission Number: 2815
30-6, 62KW, 3.17t	09.90 -	0110.011		② 2402.20.00 ③ 2402.30.00	MF240 240PSD	
				4502.40.00	KZI - 1	
			6	2350.90.01	235 10	- Transmission Number: 2826.5
			_	② 2353.20.00	MFZ235	
				© 2354.30.00 © 4500.40.00	235CBL KZIZ - 3	
30-8, 62kW, 2.8t	09.98 -	8140.63.	<b>(</b>	<u> </u>	235 10	- Transmission Number: 2826.5
30-8 V	09.98 -	8140.67F.	<b>10</b> 1	2353.20.00	MFZ235	
30-8 V,30-8 C, 60kW	01.96 - 08.98			2354.30.00	235CBL	
30-8 V,30-8 C, 62kW	09.98 -			4500.40.00	KZIZ - 3	
30-8 V,30-8 C, 53kW	01.78 - 12.89	8140.61.200	6	2400.90.01	240 10	- Transmission Number: 2815
				2402.20.00	MF240	
				<ul><li>2402.30.00</li><li>4502.40.00</li></ul>	240PSD KZI - 1	
30-8 V,30-8 C, 55/60kW	01.89 - 08.98		6	Ü	235 10	- Transmission Number: 2826.5
35-8, 55/60kW	01.89 - 08.98		9	② 2353.20.00	MFZ235	- Transmission Number: 2819.5
		8140.67F.	1	© 2354.30.00	235CBL	- From chassis no.: 2926610
			<b>C</b>	© 4500.40.00	KZIZ - 3	- Transmission Number: 2819.5
			6	2400.90.01 2402.20.00	<b>240 10</b> MF240	- Transmission Number: 2019.5 - To chassis no.: 2926609
				② 2402.20.00 ③ 2402.30.00	240PSD	
				<b>6</b> 4502.40.00	KZI - 1	
			1			















IVECO						
Daily 30						
35-8, 53kW	01.78 - 12.89	8140.61.200	6	2400.90.01 • 2402.20.00 • 2402.30.00 • 4502.40.00	<b>240 10</b> MF240 240PSD KZI - 1	- Transmission Number: 2815
35-8, 62kW 35-8 K	09.98 - 09.98 -	8140.63 8140.63.	6	2350.90.01  2353.20.00  2354.30.00  4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5
35-8 V,35-8 C, 53kW	01.78 - 12.89	8140.61.200	6	2400.90.01 © 2402.20.00 © 2402.30.00 © 4502.40.00	<b>240 10</b> MF240 240PSD KZI - 1	- Transmission Number: 2815
35-8 V,35-8 C, 55/60kW	01.91 - 08.98	8140.07.2700 8140.07.2712 8140.67F.	6	2350.90.01  2353.20.00  2354.30.00  4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - Transmission Number: 2819.5 - From chassis no.: 2926610
			6	2400.90.01  2402.20.00  2402.30.00  4502.40.00	<b>240 10</b> MF240 240PSD KZI - 1	- From transmission no.: 2819.5 - To chassis no.: 2926609
35-8 V,35-8 C, 62kW	01.91 - 08.98		6	2350.90.01  2353.20.00  2354.30.00  4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5
35-10, 68/76kW	01.89 - 12.96	8140.47R.2790 8140.97.2781	6	2350.90.01  2353.20.00  2354.30.00  4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
35-10, 76kW 35-10 K 35-10 V,35-10 C, 68kW, 2445cc 35-10 V,35-10 C, 68kW, 2499cc 35-10 V,35-10 C, 76kW	01.96 - 01.97 - 01.85 - 12.89 09.96 - 08.98 01.96 -		6	2350.90.01  2353.20.00  2354.30.00  4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - Transmission Number: 2826.5 - GBox: 2826.5 - Transmission Number: 2826.5
35-10 V,35-10 C, 76/80kW	01.89 - 08.98	8140.47R 8140.47R.2790	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
35 S 9,35 C 9 35 S 9 V,35 C 9 V 35 S 11 V,35 C 11 V 35 S 11,35 C 11	05.99 - 05.99 - 05.99 - 05.99 -	8140.43C 8140.63.	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- GBox: S5.200
Daily 40						
40-8	01.83 - 06.89	8140.61.200	6	2400.90.01 ② 2402.20.00 ② 2402.30.00 ③ 4502.40.00	<b>240 10</b> MF240 240PSD KZI - 1	
40-10 V, 76kW	01.90 - 04.96	8140	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- From model year: 03.1990
40-10 WV,40-10 WC	01.97 -	8140.23.	6	2350.90.01 2353.20.00 2354.30.00 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5













IVECO						
Daily 40						
45-10, 76kW, Platform/Chassis 45-10, 76kW, Dump Truck 45-10 V, 76kW 49-10, 2499cc	01.89 - 04.96 01.92 - 04.96 01.89 - 04.96 01.89 - 04.96	8140.27.2720 8140.47R.2790	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
49-10, 2798cc	05.96 -	8140.23	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5
49-10 K, 2499cc	01.89 - 04.96	8140.27.2700 8140.47R.2790	6	2350.90.01 • 2353.20.00 • 2354.30.00 • 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
49-10 K, 2798cc	05.96 -	8140.23	6	2350.90.01 • 2353.20.00 • 2354.30.00 • 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5
49-10 V, 76kW	01.89 - 04.96	8140.27.2700 8140.47R.2790	6	2350.90.01 • 2353.20.00 • 2354.30.00 • 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- From transmission no.: 2826.5 - From chassis no.: 5928513
Daily 50						
50-8	09.83 -	8040	0	2514.20.00	<b>250</b> H250K	
			<b>©</b>	2514.30.00 5800.40.00	<b>250 10</b> 250CBL KZA - 2	
50-9	00.00	8340	0	2809.20.00	<b>280</b> H280	
50-10 50 F / 50 F 10	- 02.82 01.78 -		0	2810.30.00	280 10 280CBL	
55-9 55-10 55 F 9 / 55 F 10	- 12.78		<b>©</b>	5800.40.00	KZA - 2	
50-9 50-10	01.78 - 12.83 01.78 - 12.83		0	2809.20.00	<b>280</b> H280	
55-9 55-10	01.78 - 12.83 01.78 - 12.83		٩	2810.30.00	280 10 280CBL	
50-10	03.82 - 08.83		0	2809.20.00	<b>280</b> H280	
50-10	09.83 -	8340	0	2810.30.00	280 10 280CBL 280	
30-10	00.00	00.10	<b>©</b>	2810.20.00 2810.30.00	H280K <b>280 10</b>	
			<b>©</b>		280CBL KZI - 2	
50 NC 55 NC	01.75 <i>-</i> 01.75 <i>-</i>		0	2809.20.00	<b>280</b> H280	
	· · · · · ·		0	2810.30.00	<b>280 10</b> 280CBL	
55-8	- 12.83		0	2514.20.00	<b>250</b> H250K	- To model year: 02.1982
				2514.30.00	250 10 250CBL	- To model year: 02.1982















IVECO						
EuroCargo	0	1.91 -				
75 E 15, 80 E 15 75 E 15 K	01.91 - 09.00		6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2838.5 - Transmission Number: 2845.5 - Transmission Number: 2845.6
80 E 15 80 E 15 K, 7.49t 80 E 15 K, 8.00t	01.91 - 01.91 - 01.91 -	8060.25R.4200 LTC	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.5 - Transmission Number: 2845.6
80 E 18, 7.49t 80 E 18, 8.00t	01.91 - 01.91 -	8060.25V.4000	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2855.6
80 E 18 K, 7.49t 80 E 18 K, 8.00t	01.91 - 01.91 -	8060.25V.4000	6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2855.6
80 E 21, 7.49t 80 E 21, 8.00t	01.91 - 01.91 -	8060.45.4100 TCA 8060.45.4180	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- Transmission Number: 2865.6
95 E 15 W	11.93 -	8060.25R.4750 8060.25R.4755 8060.25R.4760 8060.25R.4764 8060.45R.5050 8060.45R.5051		3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.5 - Transmission Number: 2845.6
95 E 21 W	11.93 -	8060.45.4700 8060.45.4702 8060.45.4704 8060.45.4706 8060.45.4708 8060.45.5250 8060.45.5251 8060.45.5255		3300.90.01	<b>330 10</b> MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: 2865.6 - Transmission Number: S6-36 - Transmission Number: S6-36/2-5
100 E 15 100 E 15 K	01.91 - 01.91 -	8060.25R.4200 8060.25R.4200 LTC 8060.45R.5000 8060.45R.5001 8060.45R.5003 8060.45R.5005	***************************************	3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.5 - Transmission Number: 2845.6
100 E 18 100 E 18 K	01.91 - 01.91 -	8060.25V.4000	6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2855.6
100 E 21	01.91 -	8060.45.4100 TCA 8060.45.4180	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- Transmission Number: 2865.6
120 E 15 120 E 15 K	01.91 - 01.92 -	8060.25R 4200 8060.25R.4280	6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.5 - Transmission Number: 2845.6
120 E 18 120 E 18 K	01.92 - 01.92 -	8060.25V.4080	6	3100.90.03	310 10 MFZ310 310GSB KZISZ - 3	- Transmission Number: 2855.6 - Transmission Number: 2870.9













IVECO						
EuroCargo	01	.91 -				
120 E 23	01.92 -	8060.45.6090 8060.45S.6800	6	3300.90.01	<b>330 10</b> MFZ330 330GS KZISZ - 3	- Transmission Number: 2865.6 - Transmission Number: 2870.9
130 E 15 130 E 15 K 130 E 18 130 E 18 K	01.94 - 01.94 - 01.92 - 01.92 -	8060.25R.4280 8060.25V.4080	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.6 - Transmission Number: 2870.9 - Transmission Number: 2855.6
130 E 23	01.92 -	8060.45.6090 8060.45\$.6000		3300.90.01 3312.20.00 3315.30.00 5501.40.00	330 10 MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: ZF S6.36 - Transmission Number: 2865.6 - Transmission Number: 2870.9
			6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	- Transmission Number: 2865.6 - Transmission Number: 2870.9
135 E 18 W 135 E 18 WR	01.97 - 01.93 - 12.96		6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2865.6
135 E 23 W	01.97 -	8060.45S TCA	6	3300.90.01	<b>330 10</b> MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: 2865.6 - Transmission Number: S6-36/2-5
135 E 23 WR	01.93 - 12.96	8060.45S TCA	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: 2865.6
150 E 15	01.92 - 12.96	8060.25R.4280	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.6 - Transmission Number: 2870.9
150 E 15 K	01.92 - 12.96	8060.25R.4280	6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2845.6
150 E 18 150 E 18 K	01.92 <i>-</i> 01.92 <i>-</i>	8060.25V.4000 8060.25V.4080	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2865.6 - Transmission Number: 2870.9
150 E 23	01.92 -	8060.45.6090 8060.45S.6800	8	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: ZF S6.36 - Transmission Number: 2865.6 - Transmission Number: 2870.9 - Transmission Number: 2870S.9
			6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2870.9
170 E 18, 180 E 18 170 E 18 K, 180 E 18 K	01.94 - 01.94 -	8060.25V.4800	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- Transmission Number: 2865.6 - Transmission Number: 2870.9
170 E 23,180 E 23 170 E 23 K,180 E 23 K	01.94 - 01.94 -	8060.45S TCA	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- To chassis no.: 2253628 - Transmission Number: 2865.6 - Transmission Number: 2870.9













IVECO						
EuroCargo	0	1.91 -				
180 E 21 T	01.91 -	8060.45.4100 TCA	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- Transmission Number: 2865.6
260 E 23 T 280 E 23 T	01.92 - 01.92 -	8060.45\$.6000	6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	- Transmission Number: 2870.9
EuroFire						
60 .9 A			0	2820.20.00	<b>280</b> MF280	
			٥	2832.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>	6905.40.00	KZIS - 3	
65 .12 A			0	3169.20.00	<b>310</b> MF310	
			0	3113.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6905.40.00	KZIS - 3	
75 .14 A-AW 75 .16 A-AW			0	3570.20.00	<b>350</b> GMF350	
90 .16 A-AW			۱	3585.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6905.40.00	KZIS - 3	
75 E 14			0	3179.20.00	<b>310</b> MFZ310	- From chassis no.: 2180117
			0	3132.30.00	<b>310 10</b> 310GSB	
			<b>©</b>	5501.40.00	KZISZ - 3	- From chassis no.: 2180117
95 E 18			6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	
120 .19 A-AW			0	3563.20.00	<b>350</b> GMF350	
140 .19 A			0	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
120 .23 AW 120 .25 AW,AN			0	3895.20.00	<b>380</b> G380KR	
140 .25 A			0	3816.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
130 E 24 135 E 22			6	3300.90.01 3312.20.00 3315.30.00 5501.40.00	<b>330 10</b> MFZ330 330GS KZISZ - 3	
160 .30 AH-AHW			0	4253.20.00	<b>420</b> GFX420KR	
			0	4268.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	













IVECO						
EuroStar	01	.93 - 02.02				
LD 190 E 39 P	11.99 - 02.02	F3AE0681E	6	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
LD 190 E 40 LD 260 E 40 LD 440 E 40 T LD 440 E 40 TX/P	09.00 - 02.02 09.00 - 02.02 09.00 - 02.02 01.01 - 02.02		6	4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
LD 190 E 42 LD 190 E 47 LD 240 E 42 LD 240 E 47 P	01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02	8210.42L.400	6	4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
LD 260 E 42 P LD 260 E 47 LD 400 E 42 TXP,LD 440 E 42 TXP LD 440 E 42 T LD 440 E 42 TZ LD 440 E 47 T LD 440 E 47 TZ	01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02			4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
LD 190 E 43	11.99 - 02.02		6	4300.90.04  4301.20.00  4326.30.00  8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
LD 190 E 52 LD 240 E 52 P LD 260 E 52 LD 440 E 52 T	01.93 - 02.02 01.93 - 02.02 01.93 - 02.02 01.93 - 02.02	8280.42S. TCA	6	4300.90.02 • 4301.20.00 • 4327.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
LD 440 E 52 TZ	01.93 - 02.02		6	4300.90.04  • 4301.20.00  • 4326.30.00  • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
LD 260 E 39 P LD 260 E 43 LD 440 E 39 T LD 440 E 43 TP LD 440 E 43 TX/P LD 440 E 48	11.99 - 02.02 01.93 - 02.02 11.99 - 02.02 01.93 - 02.02 11.99 - 02.02 01.01 - 02.02	F3AE0681E		4300.90.04  4301.20.00  4326.30.00  8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
EuroTech MP	01	.92 -				
180 E 42 190 E 42 240 E 42 260 E 42	01.92 - 12.93 01.93 - 01.92 - 01.94 -	8210.42L.400	6	4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
400 E 42 T, 440 E 42 T 440 E 42 TZ	01.92 - 01.93 -	F04F0004D	6	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
190 E 39 190 E 43 /P	11.99 - 01.01 -	F3AE0681D F3AE0681E	6	4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
260 E 39 260 E 43	11.99 - 11.99 -	F3AE0681D F3AE0681E	6	4300.90.04  • 4301.20.00  • 4326.30.00  • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	













IVECO						
EuroTech MP	01	.92 -				
440 E 39 TP 440 E 39 TX/P 440 E 43 TP	11.99 - 11.99 - 11.99 -	F3AE0681D F3AE0681E	6	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
EuroTrakker	01	.93 - 11.04				
MP 190 E 37 H MP 190 E 37 W  MP 190 E 38 W Cursor, Dump Truck	01.93 - 11.04 01.93 - 11.04 01.01 - 11.04		•	4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	
MP 190 E 38 W Cursor, Platform/Chassis  MP 190 E 42 H	01.01 - 11.04		<b>6</b>	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	430 10 MFZ430 430WGTZ KZISZ - 5	- GBox: Fuller
MP 190 E 42 W MP 260 E 37 H MP 260 E 37 W	01.93 - 11.04 01.93 - 11.04 01.93 - 11.04	8210.42L	6	4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	
MP 260 E 42 H MP 260 E 42 W MP 380 E 37 H MP 380 E 37 W MP 410 E 37 H MP 440 E 37 HT MP 720 E 37 HT MP 720 E 42 HT MP 720 E 42 HT MP 720 E 42 HT MP 720 E 42 HT	01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04			4300.90.04	430 10 MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
MP 190 E 44 W Cursor, Dump Truck MP 190 E 44 W Cursor, Platform/Chassis	09.00 - 11.04 09.00 - 11.04		6	4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
MP 260 E 38 H Cursor, Dump Truck MP 260 E 38 H Cursor, Platform/Chassis MP 260 E 38 W Cursor, Dump Truck MP 260 E 38 W Cursor, Platform/Chassis MP 260 E 44 H Cursor, Dump Truck MP 260 E 44 H Cursor, Platform/Chassis MP 260 E 44 W Cursor, Platform/Chassis MP 260 E 44 W Cursor, Platform/Chassis MP 260 E 44 W Cursor, Platform/Chassis	01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04	F3BE0681G		4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	C. Dove Fuller
MP 340 E 37 H MP 340 E 42 H MP 400 E 37 HT MP 400 E 37 WT	01.93 - 11.04 01.93 - 11.04 01.93 - 11.04 01.93 - 11.04	8210.42L	<b>©</b>	4300.90.02  4301.20.00  4327.30.00  8919.40.00  4300.90.04  4301.20.00  4326.30.00  8919.40.00	430 10 MFZ430 430GTZ KZISZ - 5  430 10 MFZ430 430WGTZ KZISZ - 5	- GBox: Fuller - GBox: ZF













i

IVECO						
EuroTrakker	01	.93 - 11.04				
MP 340 E 38 H Cursor, Dump Truck MP 340 E 38 H Cursor, Platform/Chassis MP 340 E 38 HB Cursor MP 340 E 44 H Cursor, Dump Truck MP 340 E 44 H Cursor, Platform/Chassis MP 340 E 44 HB Cursor MP 380 E 38 H Cursor, Dump Truck MP 380 E 38 H Cursor, Platform/Chassis MP 380 E 38 W Cursor, Platform/Chassis	01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04	F3BE0681G	6	4300.90.04	430 10 MFZ430 430WGTZ KZISZ - 5  430 10 MFZ430 430WGTZ KZISZ - 5	
MP 380 E 38 W Cursor, Platform/Chassis  MP 380 E 42 H  MP 380 E 42 W	01.01 - 11.04 01.93 - 11.04 01.93 - 11.04	8210.42L		4300.90.02  4301.20.00  4327.30.00  8919.40.00  4300.90.04  4301.20.00  4326.30.00  8919.40.00	430 10 MFZ430 430GTZ KZISZ - 5 430 10 MFZ430 430WGTZ KZISZ - 5	- GBox: Fuller - GBox: ZF
MP 380 E 44 H Cursor, Dump Truck MP 380 E 44 H Cursor, Platform/Chassis MP 380 E 44 W Cursor, Dump Truck MP 380 E 44 W Cursor, Platform/Chassis	01.01 - 11.04 01.01 - 11.04 01.01 - 11.04 01.01 - 11.04	F3BE0681C	6	4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
MP 400 E 42 HT MP 400 E 42 WT MP 410 E 38 H Cursor, Dump Truck MP 410 E 38 H Cursor, Platform/Chassis	01.93 - 11.04 01.93 - 11.04 01.01 - 11.04 01.01 - 11.04	F3BE0681G		4300.90.02	430 10 MFZ430 430GTZ KZISZ - 5 430 10 MFZ430 430WGTZ	- GBox: Fuller - GBox: ZF
MP 410 E 42 H MP 410 E 42 W	01.93 - 11.04 01.93 - 11.04		6	<ul> <li>● 8919.40.00</li> <li>4300.90.02</li> <li>● 4301.20.00</li> <li>● 4327.30.00</li> <li>● 8919.40.00</li> <li>4300.90.04</li> </ul>	KZISZ - 5  430 10  MFZ430 430GTZ  KZISZ - 5  430 10	- GBox: Fuller - GBox: ZF
MP 410 E 44 H Cursor	01.01 - 11.04	F3BE0681C	6	4301.20.00 4326.30.00 8919.40.00 4300.90.04 4301.20.00 4326.30.00	MFZ430 430WGTZ KZISZ - 5 <b>430 10</b> MFZ430 430WGTZ	
				8919.40.00	KZISZ - 5	
М		.82 - 12.92				
159-17	07.82 - 09.86	8360.05.254	<b>©</b>	3570.20.00 3585.30.00	350 GMF350 350 10 350GSZ	- GBox: ZF















IVECO						
М	06	.82 - 12.92				
165-24 R, 16.00t	06.82 - 09.86	8220.21.002	0	3895.20.00	380	
165-24 R, 22.00t	01.85 - 12.85	8220.22.002	•		G380KR	
165-24 T	06.82 - 09.86		0	38115.30.00	<b>380 10</b> 380GSZ	
175-24	09.86 - 11.92	8460.21.010		8510.40.00	KZI - 4,5	- GBox: ZF
175-24 T	09.86 - 11.92		<b>©</b>			
			<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
MK	01	.83 - 12.91				
75-9 A	01.83 - 05.89		0	2820.20.00	280	
75-9 H	01.83 - 08.85	F4L 913			MF280 <b>280 10</b>	
			0	2832.30.00	280GTZ	
			<b>(</b>	6904.40.00	KZI-3	
80-13 A, 7.49t	01.83 - 12.91	BF6L 913 T	0	3166.20.00	310	
80-13 A, 8.00t	01.83 - 12.91		<b>3</b>	3100.20.00	MF310	
80-13 AT	01.83 - 12.91		0	3113.30.00	<b>310 10</b> 310GSBL	
80-13 AH	01.83 - 12.91			6904.40.00	KZI-3	
90-13 A	01.83 - 12.91		<b>(O</b> )	0904.40.00	NZI-3	
90-13 AH	01.83 - 12.91					
110-13 A	01.83 - 12.91					
110-13 AH	01.83 - 12.85					
80-13 AW, 7.49t	01.83 - 12.91		0	3169.20.00	<b>310</b> MF310	
80-13 AW, 8.00t	01.83 - 12.89	F6L 913		3113.30.00	310 10	
		à	0	3113.30.00	310GSBL	
			<b>©</b>	6904.40.00	KZI-3	
80-16 A, 7.49t	01.83 - 12.91		0	3570.20.00	<b>350</b> GMF350	
80-16 A, 8.00t	01.83 - 12.91		SPECE.		350 10	
80-16 AW, 7.49t	01.86 - 12.89		0	3585.30.00	350GSZ	
80-16 AW, 8.00t	01.86 - 12.89		<b>(</b>	6904.40.00	KZI-3	
110-16 A 110-16 AT	01.83 - 12.91 01.83 - 12.85		_			
110-16 AH	01.83 - 12.83					
130-13 A	01.83 - 12.91		<b>A</b>	3166.20.00	310	
130-13 AH	01.83 - 12.91		0	3100.20.00	MF310	
			0	3113.30.00	<b>310 10</b> 310GSBL	
			<b>(</b>	6904.40.00	KZI-3	
130-16 A	01.83 - 12.91	BF6L 913	-		350	
130-16 AH	01.83 - 12.91		0	3570.20.00	GMF350	
			0	3585.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6904.40.00	KZI-3	
OM 35-616						
OM 35	01.85 -		0	2514.20.00	250	
OM 40	05.76 -		•		H250K	
OM 40 /35	05.76 - 12.85		0	2514.30.00	250 10 250CBL	
OM 45	01.85 -				<u>-</u>	
OM 50	01.85 -					
OM 616	05.76 -		$oxed{oxed}$			
OM 55			0	2810.20.00	<b>280</b> H280K	
OM 65			Q <del>. S</del>	2040 20 00	280 10	
OM 70			0	2810.30.00	280CBL	
OM 75						
	I	1			I	













IVECO						
P/PA	12	.79 - 12.93				
159-17 H	07.82 - 09.86	8360.05.254	0	3570.20.00	<b>350</b> GMF350	- GBox: ZF
			(3)	3585.30.00	<b>350 10</b> 350GSZ	- GBox: ZF
			<b>©</b>	6904.40.00	KZI-3	- GBox: ZF
160-23 AH	60-23 AH 04.84 - 05.89 F8L 413 F	F8L 413 F	0	4237.20.00	<b>420</b> GF420KR	
			<b>©</b>	8514.40.00	KZI - 4,5	
			٨	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
160-23 AHW, 16.00t	01.85 - 12.85	F8L 413 F	0	3895.20.00	<b>380</b> G380KR	
			٨	38115.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
160-23 AHW, 17.00t	04.84 - 05.89	F8L 413 F	0	3895.20.00	<b>380</b> G380KR	- To model year: 01.1986
			0	38115.30.00	<b>380 10</b> 380GSZ	- To model year: 01.1986
		0	4237.20.00	<b>420</b> GF420KR	- From model year: 02.1986	
		٨	4208.30.00	<b>420 10</b> 420GS	- From model year: 02.1986	
			<b>©</b>	8514.40.00	KZI - 4,5	
			٨	4289.30.00	<b>420 10</b> 420GSZ	- From model year: 02.1986 - For PTO
160-30 AH, Platform/Chassis 160-30 AH, Dump Truck	06.86 - 05.89 06.86 - 05.89		0	4253.20.00	<b>420</b> GFX420KR	- GBox: ZF
160-30 AHW	06.86 - 05.89		٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
170-23 AH	04.88 - 12.90	F8L 513	0	4237.20.00	<b>420</b> GF420KR	
			٨	4208.30.00	<b>420 10</b> 420GS	
. <del></del>		F01 F40	_	8514.40.00	KZI - 4,5	00 75
170-23 AHW 170-23 AHW,180-23 AHW	04.88 - 12.90 01.91 - 12.93		0	3895.20.00	<b>380</b> G380KR	- GBox: ZF
			(0)	38115.30.00	<b>380 10</b> 380GSZ	- GBox: ZF
			H	8514.40.00	KZI - 4,5 <b>420</b>	- GBox: ZF - GBox: ZF
			0	4237.20.00	GF420KR 420 10	- GBox: ZF
470 22 411 400 22 411	04.04 40.00	DEOL E42	<b>(3)</b>	4208.30.00	420GS	- GBUX. ZF
170-23 AH,180-23 AH 170-34 AH, 17.00t, Platform/Chassis	01.91 - 12.93 04.89 - 12.90		0	4253.20.00	<b>420</b> GFX420KR	
170-34 AH, 17.00t, Dump Truck 170-34 AH, 18.00t	04.89 - 12.90 01.91 - 12.93		(0)	4268.30.00	<b>420 10</b> 420GSZ	
170-34 AHW	04.89 - 12.90		<b>©</b>	8514.40.00	KZI - 4,5	
170-34 AH,180-34 AH 170-34 AHW,180-34 AHW	01.91 - 12.93 01.91 - 12.93					
170-25 AH 170-25 AHW	03.89 - 12.90		0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
170-25 AHW 170-25 AH,180-25 AH	03.89 - 12.90 01.91 - 12.93		(3)	4208.30.00	<b>420</b> 10 420GS	- GBox: ZF
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF













IVECO						
P/PA	12	.79 - 12.93				
170-25 AHW,180-25 AHW	01.91 - 12.93	F8L 513	٨	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
			0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
			0	4208.30.00	<b>420 10</b> 420GS	- GBox: ZF
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
190-25 AH, 16.00t, Platform/Chassis 190-25 AH, 16.00t, Dump Truck	07.83 <i>-</i> 06.86 07.83 <i>-</i> 06.86		0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
190-25 AH, 19.00t	)7.83 - 06.86 )7.83 - 06.86		٥	4208.30.00	<b>420 10</b> 420GS	- GBox: ZF
190-25 AHW, 16.00t 190-25 AHW, 19.00t	07.83 - 06.86 07.83 - 06.86		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
190-30 H, 17.00t, Platform/Chassis 190-30 H, 18.00t, Platform/Chassis	)4.87 - 12.90 )1.91 - 12.92		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
190-30 H, 17.00t, Dump Truck	04.87 - 12.90	8210.22.511	٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
190-30 H, 18.00t, Dump Truck	01.91 - 12.92	8210.22.523 8210.22.525 8210.22.535 8210.22.537	<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
190-30 HT, 17.00t	01.89 - 12.90		0	4278.20.00	<b>420</b> GFX420KR	
190-30 HT, 18.00t	01.90 - 12.92	8210.22.511 8210.22.521 8210.22.523 8210.22.525 8210.22.535 8210.22.537		4268.30.00	<b>420 10</b> 420GSZ	
190-30 HW, 17.00t 190-30 HW, 18.00t	04.87 - 12.90 01.91 - 12.92	8210.22.210	0	4278.20.00	<b>420</b> GFX420KR	
130-30 1177, 13.000	01.31 - 12.32	8210.22.511 8210.22.521	0	4268.20.00	<b>420</b> GMF420K	
		8210.22.523 8210.22.525 8210.22.535 8210.22.537	<b>©</b>	8510.40.00	KZI - 4,5	
190-32 AH, 16.00t, Platform/Chassis 190-32 AH, 16.00t, Dump Truck	01.83 - 12.85 01.83 - 12.85		0	4298.20.00	<b>420</b> GF420	
190-32 AH, 19.00t	01.83 - 12.85		0	4268.30.00	<b>420 10</b> 420GSZ	
190-32 AHW, 16.00t 190-32 AHW, 19.00t	01.83 - 12.85 01.83 - 12.85		<b>©</b>	8514.40.00	KZI - 4,5	
260-25 AH, 188kW, 22.00t, Platform/Chassis	03.84 - 06.86	F8L 413 F F8L 513	0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
260-25 AH, 188kW, 22.00t, Dump Truck 260-25 AH, 188kW, 26.00t	03.84 - 06.86 03.84 - 06.86		0	4208.30.00	<b>420 10</b> 420GS	- GBox: ZF
260-25 AH, 194kW, 24.00t 260-25 AH, 194kW, 26.00t 260-25 AHW, 22.00t 260-25 AHW, 26.00t	04.89 - 12.92 04.89 - 12.92 03.84 - 06.86 03.84 - 06.86		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
260-25 AHB, 162kW, 22.00t	12.79 - 10.85	F8L 413 F	0	3895.20.00	<b>380</b> G380KR	- GBox: ZF
260-25 AHB, 162kW, 26.00t 260-25 AHB, 188kW, 22.00t	12.79 - 10.85 03.84 - 06.86		۹	38115.30.00	380 10 380GSZ	- GBox: ZF
260-25 AHB, 188kW, 26.00t	03.84 - 06.86		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF















IVECO						
P/PA	12	.79 - 12.93				
260-30 AH, 24.00t, Platform/Chassis 260-30 AHT, 24.00t	06.86 - 05.90 06.86 - 05.90		0	4253.20.00	<b>420</b> GFX420KR	- GBox: ZF
260-30 AHT, 26.00t	06.86 - 05.90		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
260-30 AH, 24.00t, Dump Truck	06.86 - 05.90			8514.40.00	KZI - 4,5	- GBox: ZF
260-30 AH, 26.00t	06.86 - 05.90		<b>O</b>	0314.40.00	NZI - 4,5	330.n. <u>2</u> .
260-30 AHW, 24.00t	06.86 - 05.90					
260-30 AHW, 26.00t	06.86 - 05.90					
260-34 AH, 24.00t, Platform/Chassis	04.89 - 12.90					
260-34 AH, 25.00t, Platform/Chassis	01.91 - 12.92					
260-34 AHT, 24.00t	04.89 - 12.90					
260-34 AHT, 25.00t	01.91 - 12.92					
260-34 AHT, 26.00t	04.89 - 12.90					
260-34 AH, 24.00t, Dump Truck	04.89 - 12.90					
260-34 AH, 25.00t, Dump Truck	01.91 - 12.92					
260-34 AHN	04.89 - 12.90					
260-34 AHW	01.91 - 12.92	E401 440 E	_		400	OD. 75
260-32 AH, 22.00t, Platform/Chassis	01.83 - 12.85		0	4298.20.00	<b>420</b> GF420	- GBox: ZF
260-32 AHT, 22.00t	01.83 - 12.85		0	4268.30.00	420 10	- GBox: ZF
260-32 AHT, 26.00t 260-32 AH, 22.00t, Dump Truck	01.83 - 12.85 01.83 - 12.85			4200.30.00	420GSZ	
260-32 AH, 26.00t	01.83 - 12.85		<b>O</b>	8514.40.00	KZI - 4,5	- GBox: ZF
260-32 AHW, 22.00t	01.83 - 12.85		_			
260-32 AHW, 26.00t	01.83 - 12.85					
300-30 AH	04.87 - 05.89		•	4050 00 00	420	
300-30 AH 300-30 AHB	04.87 - 05.89		0	4253.20.00	GFX420KR	
300-30 Al IB	04.07 - 05.09		0	4268.30.00	420 10	
			***		420GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
330-30 HT, 24.00t	01.88 - 12.90	8210.22X.235	0	4278.20.00	420	
330-30 HT, 25.00t	01.91 - 12.92	8210.22X.523	•		GFX420KR	
330-30 HT, 26.00t	01.88 - 12.90		0	4250.30.00	<b>420 10</b> 420WGSZ	
330-30 HT, 33.00t	01.88 - 12.92		Ø <del>.</del> Se	4000 00 00	420 10	
330-30 H, 24.00t	01.88 - 12.90		0	4268.30.00	420GSZ	
330-30 H, 25.00t	01.91 - 12.92		<b>(</b>	8514.40.00	KZI - 4,5	
330-30 H, 26.00t	06.84 - 12.90					
330-30 H, 33.00t	06.84 - 12.92					
330-30 HW, 24.00t	01.88 - 12.90		0	4278.20.00	420	
330-30 HW, 25.00t	01.91 - 12.92	8210.22X.523			GFX420KR	
330-30 HW, 26.00t	01.88 - 12.90		0	4268.30.00	<b>420 10</b> 420GSZ	
330-30 HW, 33.00t	01.88 - 12.92					
330-36 HT, 24t	01.89 - 12.90	8210.42.210	6	4300.90.42	430 10	- GBox: ZF
		8210.42.235	•	<b>334.60.00</b>	MFZ430	- GBox: Fuller
		8210.42.237		4326.30.00	430WGTZ	
		8210.42.269 8210.42.270	0	4309.26.00	<b>430</b> MFZ430	- GBox: ZF
		8210.42.270			WII 2430	- GBox: Fuller - Contained in xxxx.60.00
		0210.42.271		8930.40.00	KZI/Z-5	- GBox: ZF
			<b>©</b>	0330.40.00	NZI/Z-3	- GBox: Fuller
						- Contained in xxxx.60.00















IVECO						
P/PA	12	.79 - 12.93				
330-36 HT, 25t 330-36 HT, 26t 330-36 HT, 33t	01.91 - 12.92 01.89 - 12.90 01.89 - 12.92	8210.42.210 8210.42.235 8210.42.237	6	4300.90.42	<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF
330-36 H, 24t 330-36 H, 25t 330-36 H, 26t	01.89 - 12.90 01.91 - 12.92 01.89 - 12.90	8210.42.270	6	4300.90.36	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
330-36 H, 33t 330-36 HW, 24t 330-36 HW, 26t	01.89 - 12.92 01.89 - 10.90 01.89 - 10.90		0	4309.26.00	<b>430</b> MFZ430	- GBox: ZF - GBox: Fuller - Contained in xxxx.60.00 - GBox: ZF
330-36 HW, 33t 330-36 HW, 25t 340-34 AH	01.89 - 12.92 01.91 - 12.92 03.89 - 12.92		•	8930.40.00	KZI/Z-5 <b>420</b>	- GB0x. 2F - GBox: Fuller - Contained in xxxx.60.00
040-04 All	00.00 - 12.02	D1 02 0 10	<b>O</b>	4278.20.00 4268.30.00	GFX420KR <b>420</b> 10 420GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
P/PA-Haubenfahrzeuge	12	.79 - 12.93				
120-13 ANW	01.83 - 09.90	F6L 913	<b>©</b>	6904.40.00	KZI-3	
120-16 ANW,120-17 ANW	01.83 - 11.89	BF6L 913	<b>©</b>	6904.40.00	KZI-3	
			0	3536.20.00	<b>350</b> GF350K	- For: Version 42231628 - For: Version 42231929
		0	3583.30.00 8514.40.00	350 10 350GSZ	- For: Version 42231628 - For: Version 42231929 - For: Version 42231628	
			<b>©</b>	8514.40.00	KZI - 4,5	- For: Version 42231929
150-16 AN 150-16 ANW	01.83 - 12.91 01.83 - 12.91	BF6L 913	0	3570.20.00	<b>350</b> GMF350	- GBox: ZF
160-17 AN	07.89 - 12.93	BF6L 913	<b>O</b>	3585.30.00 3563.20.00	350 10 350GSZ 350	- GBox: ZF
160-17 ANW	07.89 - 12.93		0	3583.30.00	GMF350 <b>350 10</b>	
			₹AID	8514.40.00	350GSZ KZI - 4,5	
160-23 ANW, 16.00t, Dump Truck 160-23 ANW, 17.00t	04.84 - 12.85 01.86 - 05.89		0	3895.20.00	<b>380</b> G380KR	
160-23 ANW, 16.00t, Utility truck	04.84 - 12.85		٥	38115.30.00	<b>380 10</b> 380GSZ	
160-23 ANW, 19.00t 160-23 ANW, 21.50t 170-23 ANW, 17.00t, Dump Truck 190-25 ANT, 17.00t 170-23 ANW, 18.00t, Dump Truck 170-23 ANW, 17.00t, Utility truck 170-23 ANW, 18.00t, Utility truck	04.84 - 12.85 01.88 - 05.89 04.88 - 12.90 07.86 - 12.87 01.91 - 12.93 01.90 - 12.90 01.91 - 12.93		<b>©</b>	8514.40.00	KZI - 4,5	
190-25 AN, 16.00t 190-25 AN, 19.00t	07.83 - 12.86 07.83 - 12.87		0	4237.20.00	<b>420</b> GF420KR	- To model year: 11.1984
190-25 ANT, 16.00t	07.83 - 06.86		٨	4208.30.00	<b>420 10</b> 420GS	- To model year: 11.1984
			<b>©</b>	8514.40.00	KZI - 4,5	- To model year: 11.1984















IVECO						
P/PA-Haubenfahrzeuge	12	.79 - 12.93				
190-25 ANW, 16.00t	07.83 - 12.86	F8L 413 F	0	4237.20.00	<b>420</b> GF420KR	
190-25 ANW, 19.00t	07.83 - 12.87		(0)	4208.30.00	<b>420</b> 10 420GS	- To model year: 11.1984
			٨	4268.30.00	<b>420 10</b> 420GSZ	- From model year: 12.1984
			<b>©</b>	8514.40.00	KZI - 4,5	
190-25 ANW, 17.00t	01.86 - 09.90	F8L 413 F	0	4237.20.00	<b>420</b> GF420KR	
			٨	4268.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
190-30 N, 17.00t 190-30 N, 18.00t	04.87 - 12.90 01.91 - 12.93	8210.22.175	0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
190-30 NT, 17.00t	04.87 - 12.90		٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
190-30 NT, 18.00t	01.91 - 12.93		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
260-25 AN, 22.00t 260-25 AN, 26.00t	07.83 - 06.86 07.83 - 06.86	F8L 413 F	0	3895.20.00	<b>380</b> G380KR	- GBox: ZF
,			٨	38115.30.00	<b>380 10</b> 380GSZ	- GBox: ZF
			_	8514.40.00	KZI - 4,5	- GBox: ZF
			0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
			٨	4208.30.00	<b>420 10</b> 420GS	- For: ANW - GBox: ZF
			٨	4268.30.00	<b>420 10</b> 420GSZ	- For: AN - GBox: ZF
260-25 ANW, 22.00t 260-25 ANW, 26.00t	07.83 - 06.86 07.83 - 06.86	F8L 413 F	0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
200 20 7 11 11 17 20.001	07.00 00.00		0	4208.30.00	<b>420 10</b> 420GS	- GBox: ZF
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
330-30 AN, 24.00t 330-30 AN, 26.00t	05.86 - 09.90 05.86 - 09.90	BF8L 513	٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
330-30 AN, 33.00t 330-30 ANW, 24.00t 330-30 ANW, 26.00t 330-30 ANW, 33.00t	05.86 - 09.90 05.86 - 09.90 05.86 - 09.90 05.86 - 09.90		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
330-30 N, 24.00t 330-30 N, 25.00t	10.87 - 12.90 01.91 - 12.92		0	4278.20.00	<b>420</b> GFX420KR	
330-30 N, 26.00t	10.87 - 12.90	0210.227010	٨	4268.30.00	<b>420 10</b> 420GSZ	
330-30 N, 33.00t	10.87 - 12.92		<b>©</b>	8514.40.00	KZI - 4,5	
			0	4236.20.00	<b>420</b> GF420KR	
330-30 NW, 24.00t 330-30 NW, 25.00t	10.87 - 12.90 01.91 - 12.92		0	4278.20.00	<b>420</b> GFX420KR	
330-30 NW, 26.00t	10.87 - 12.90		٨	4268.30.00	<b>420 10</b> 420GSZ	
330-30 NW, 33.00t 330 .30 ANW	10.87 - 12.92		0	4300.20.00	430 M57400	
			<u> </u>	4326.30.00	MFZ430 430 10	
			440	8919.40.00	430WGTZ KZISZ - 5	















IVECO						
Sirius						
Sirius K		F4L514	0	2802.20.00	280	
Sirius S			<b>9</b>	2002.20.00	G280	
Stralis	02	.02 -				
190S40		F3BE0681	6	4300.90.04	430 10	- GBox: 16S-181
190S43			<b>(O</b> )	4301.20.00	MFZ430	- GBox: 12AS 2301DD
190S48 AS				4326.30.00	430WGTZ	
				© 8919.40.00	KZISZ - 5	
AS 260S40	02.02 -	F3AE0681B	6	4300.90.04	430 10	- GBox: 16AS 2601 DD
AS 260S43	02.02 -	F3AE0681D F3BE0681A		4301.20.00	MFZ430	
AS 260S44 AS 260S48	02.02 <i>-</i> 02.02 <i>-</i>	F3BE0681E		<ul><li>4326.30.00</li><li>8919.40.00</li></ul>	430WGTZ KZISZ - 5	
AS 260S54	02.02 -			•		
AS 440S40	02.02 -	F3AE0681B	<b>6</b>	4300.90.04	100 10	- GBox: 16S-221
AS 440S40 TX/P	02.02 -	F3AE0681D	6	4300.90.04	<b>430 10</b> MFZ430	- GBox: 16AS 2601DD
AS 440S43	02.02 -	F3BE0681A		4326.30.00	430WGTZ	
AS 440S43 TX/P	02.02 -	F3BE0681E		© 8919.40.00	KZISZ - 5	
AS 440S44						
AS 440S48	02.02 -					
AS 440S48 TX/P	02.02 -					
AS 440S54	02.02 -					
TurboStar		.84 - 12.93				
190-33 190-33, 16t	07.84 - 09.86	8210.22.105	6	4300.90.36	430 10	- To chassis no.: 140027
190-33, 10t 190-33 T, 16t	07.84 - 09.86			4334.60.00	MFZ430	- GBox: Fuller - To chassis no.: 140027
190-33, 17t	10.86 - 05.87		_	<b>6</b> 4327.30.00	430GTZ <b>430</b>	- To chassis no.: 140027
190-33 P	01.86 - 12.87		0	4309.26.00 ⊕	MFZ430	- 10 chassis no.: 140027 - GBox: Fuller
190-33 T, 17t	10.86 - 09.86					- From chassis no.: 140028
						- GBox: ZF - GBox: Fuller
						- Contained in xxxx.60.00
			<b>(</b>	8930.40.00	KZI/Z-5	- From model year: 09.1984
			_			- To chassis no.: 140027 - GBox: Fuller
						- Contained in xxxx.60.00
			6	4300.90.37	430 10	- From chassis no.: 140028
			•	<b>310.60.00</b>	MFZ430	- GBox: Fuller - From chassis no.: 140028
			Ш	4327.30.00	430GTZ	- 110111 01185515 110 140020
			6	4300.90.06	430 10	- From chassis no.: 140028 - GBox: ZF
				4310.60.00	MFZ430	- GB0X. Zi
				<b>③</b> 4326.30.00	430WGTZ	- GBox: ZF
			<b>©</b>	8924.46.00	KZIZ5	- GBox: 21 - GBox: Fuller
						- Contained in xxxx.60.00
190-36, 265kW	07.87 - 06.90	8210 42 101	<b>A</b>	4200 00 07		- From chassis no.: 140028 - GBox: Fuller
190-36, 265KW 190-36, 277kW	07.87 - 06.90 07.90 - 12.93		0	4300.90.37	430 10	- ODOX. I UIIGI
190-36 P, 265kW	07.90 - 12.93			4310.60.00 4327.30.00	MFZ430 430GTZ	
190-36 P, 277kW	07.90 - 12.93	8210.42.162	6	4300.90.06	430 10	- GBox: ZF
190-36 T, 265kW	07.87 - 06.90	8210.42.181	<b>10</b> )	<b>4310.60.00</b>	MFZ430	
190-36 T, 277kW	07.90 - 12.93	8210.42.182		© 4326.30.00	430WGTZ	
		8210.42.191	0	4309.26.00 ⊕	430 ME7430	- GBox: ZF
					MFZ430	- GBox: Fuller - Contained in xxxx.60.00
				8924.46.00	KZIZ5	- GBox: ZF
			<b>9</b>			- GBox: Fuller
						- Contained in xxxx.60.00
		_				















IVECO					
TurboStar	07.84 -	- 12.93			
190-42, 16t 190-42, 17t 190-42 T, 16t	07.84 - 09.86 8280.22 10.86 - 12.90 8280.22 07.84 - 09.86	Yes	4300.90.36 • 4334.60.00 • 4327.30.00	<b>430 10</b> MFZ430 430GTZ	- To chassis no.: 140027 - GBox: Fuller
190-42 T, 17t	10.90 - 12.90	•	4309.26.00 ⊕	<b>430</b> MFZ430	- GBox: Fuller - Contained in xxxx.60.00 - From model year: 19.1984 - GBox: ZF
		<b>©</b>	8930.40.00	KZI/Z-5	- To chassis no.: 140027 - GBox: Fuller - Contained in xxxx.60.00
			4300.90.37	<b>430 10</b> MFZ430 430GTZ	- From chassis no.: 140028 - GBox: Fuller
		•	8924.46.00	KZIZ5	- From chassis no.: 140028 - GBox: Fuller - Contained in xxxx.60.00 - From model year: 09.1984 - GBox: ZF
		•	4300.90.06 • 4310.60.00 • 4326.30.00	<b>430 10</b> MFZ430 430WGTZ	- From model year: 09.1984 - GBox: ZF
190-48, 17t 190-48, 18t 190-48 T, 17t 190-48 T, 18t	03.89 - 03.91 8280.42 04.91 - 12.93 8280.42 03.89 - 12.93 04.91 - 12.93	10 0 E 0	4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
			4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
TurboTech	01.90 -	- 01.93			
190-26 190-26 T	01.90 - 12.92 <sup>8460.2</sup> 01.90 - 12.92 <sup>8460.4</sup>	.41.102	4236.20.00	<b>420</b> GF420KR	- To chassis no.: 93115 - GBox: Fuller, ZF
190-32 190-32 T	01.90 - 12.92 01.90 - 12.92	<b>©</b>	4268.30.00 8510.40.00	<b>420 10</b> 420GSZ KZI - 4,5	- To chassis no.: 93115 - GBox: Fuller, ZF - To chassis no.: 93115
				420	- GBox: Fuller, ZF - From chassis no.: 93116
			4278.20.00	GFX420KR 420 10	- GBox: Fuller, ZF - From chassis no.: 93116
			4250.30.00	420 10 420WGSZ	- GBox: Fuller, ZF
190-36 190-36 T	01.90 - 12.92 8210.42 01.90 - 12.92 8210.42 8210.42	.42.161	4300.90.37 • 4310.60.00 • 4327.30.00	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
		•	4300.90.06 • 4310.60.00 • 4326.30.00	<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF
			4309.26.00 ♀	<b>430</b> MFZ430	- GBox: Fuller, ZF - Contained in xxxx.60.00
		<b>©</b>	8924.46.00	KZIZ5	- GBox: Fuller, ZF - Contained in xxxx.60.00
220-36 PT 240-36 P		.42.155 .42.165	4300.90.37	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
	8210.42 8210.42	.42.172 .42.175	4309.26.00 ♀	<b>430</b> MFZ430	- GBox: Fuller - Contained in xxxx.60.00
	8210.42 8210.42 8210.42	.42.186	8924.46.00	KZIZ5	- GBox: Fuller - Contained in xxxx.60.00













i

IVECO						
Zeta	01	.79 - 12.92				
50-8	01.83 - 12.86	8040.04.200	6	3100.90.13	310 10	
50-8 V	01.83 - 12.86		•	3169.20.00	MF310	
50-8 H	01.83 - 12.86	8040.25.230 R		3113.30.00	310GSBL	
50-9	01.87 - 03.91	8060.04.060		© 7903.40.00	KZI-4	
50-9 H	01.87 - 03.91	8060.04.660				
50-9 V	01.87 - 03.91	8340.04.200				
50-10	01.79 - 12.86	8340.04.250				
50-10 H	01.79 - 12.86	8340.04.300 8340.04.362				
50-10 V	01.79 - 12.86	0340.04.302				
60-11	01.87 - 03.91					
60-11 V	01.87 - 03.91					
79-13, Platform/Chassis	11.79 - 12.83					
79-13, Van/Estate	11.79 - 12.83					
79-13, Dump Truck	11.79 - 12.83					
60-8, Platform/Chassis	11.79 - 12.83	8040.04.200	0	2514.20.00	250	
60-8, Van/Estate	11.79 - 12.83				H250K	
60-8, Dump Truck	11.79 - 12.83		٨	2514.30.00	250 10 250CBL	
60-10 60-10 V	11.79 - 12.86 11.79 - 12.86		0	2809.20.00	<b>280</b> H280	- To model year: 08.1983
60-10 H	11.79 - 12.86 11.79 - 12.86		0	2810.20.00	<b>280</b> H280K	- From model year: 09.1983
			٥	2810.30.00	<b>280 10</b> 280CBL	
			<b>©</b>	5800.40.00	KZA - 2	- To model year: 02.1982
65-10	11.79 - 01.87		0	2809.20.00	280	
65-10 V	11.79 - 01.87		(III)		H280 <b>280</b> 10	
65-10 H	11.79 - 01.87		0	2810.30.00	280CBL	
27.42		8340.04.350	- marin			
65-12	01.87 - 03.91		8	3100.90.13	310 10	
65-12 V	01.87 - 03.91	8040.25.220		3169.20.00	MF310	
65-12 H	01.87 - 03.91			<ul><li>3113.30.00</li><li>7903.40.00</li></ul>	310GSBL KZI-4	
79-12, 7.49t	01.87 - 03.91			(G) 7903.40.00	NZI-4	
79-12, 8.10t	01.87 - 03.91					
79-12 V, 7.49t	01.87 - 03.91					
79-12 V, 8.10t	01.87 - 03.91					
79-12 H, 7.49t	01.87 - 03.91					
79-12 H, 8.10t	01.87 - 03.91					
79-10, 7.49t	01.83 - 01.87		0	2809.20.00	<b>280</b> H280	- To model year: 08.1983
79-10, 8.00t 79-10 V, 7.49t	01.83 - 01.87		0	2810.20.00	280	- From model year: 09.1983
· ·	01.83 - 01.87		•	2010120100	H280K	•
79-10 V, 8.00t	01.83 - 01.87		0	2810.30.00	280 10	
79-10 H, 7.49t 79-10 H, 8.00t	01.83 - 01.87 01.83 - 01.87		<b>©</b>	5800.40.00	280CBL KZA - 2	- From model year: 09.1983
79-14, 99kW, 7.49t	01.83 - 11.85	8060 04 660	_			- From model year: 11.1984
79-14, 99kW, 7.49t 79-14, 99kW, 8.10t	01.83 - 11.85		6	3100.90.13	310 10	1 Tom model year. 11.1304
79-14, 99kW, 8.10t 79-14 V, 99kW, 7.49t	01.83 - 11.85				MF310 310GSBL	
79-14 V, 99kW, 7.49t 79-14 V, 99kW, 8.10t	01.83 - 11.85			<ul><li>3113.30.00</li><li>7903.40.00</li></ul>	KZI-4	
79-14 V, 99kW, 8.10t 79-14 H, 99kW, 7.49t	01.83 - 11.85			<u> </u>		
79-14 H, 99kW, 7.49t 79-14 H, 99kW, 8.10t	01.83 - 11.85 01.83 - 11.85					
79-14 11, 99KVV, 6.10t	01.63 - 11.63					













IVECO					
Zeta	01	.79 - 12.92			
79-14, 101kW, 7.49t 79-14, 101kW, 8.10t	12.85 - 03.91 12.85 - 03.91	8060.04.669	3100.90.13	<b>310 10</b> MF310	
79-14 V, 101kW, 7.49t 79-14 V, 101kW, 8.10t	12.85 - 03.91 12.85 - 03.91	8060.05.280	<ul><li>3113.30.00</li><li>7903.40.00</li></ul>	310GSBL KZI-4	
79-14 V, 101kW, 7.49t	12.85 - 03.91		9 1000110100	142.1	
79-14 H, 101kW, 8.10t	12.85 - 03.91				
95-14, 101kW	11.85 - 03.91				
95-14 H, 101kW	11.85 - 03.91				
109-14, 101kW	11.85 - 03.91				
109-14 H, 101kW	11.85 - 03.91 07.83 - 10.85	9060 04 660	&		From model veers 00 1002
95-14, 99kW 95-14 H, 99kW	07.83 - 10.85	Ye	´	<b>310 10</b> MF310	- From model year: 09.1983
109-14, 99kW	06.83 - 12.85	I I	3169.20.00 3113.30.00	310GSBL	
109-14 H, 99kW	06.83 - 12.85		© 7903.40.00	KZI-4	
60	01	.73 -	•		
60 U-10	- 02.82	•	2810.20.00	280	
65 F	- 12.78	6	2810.30.00	H280K	
		(C	<u></u>	280CBL KZA - 2	
65 NC				280	
65 NC /70 NC	01.73 - 12.78	- CE		H280K <b>280 10</b>	
65 U-10 65/60 U-10	- 10.78 - 10.78	·a	2610.30.00	280CBL	
65-12 A Fire Fighting	01.89 -	•	3162.20.00	<b>310</b> MF310	
		6	3113.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	6905.40.00	KZIS - 3	
70					
70 NC	04.75 40.70	€	2810.20.00	<b>280</b> H280K	
70 NC /75 NC 70 U-10	01.75 - 12.78	6	2810.30.00	280 10	
75 NC		OI.	y	280CBL	
79 U-10					
70 NC /70 NC (Mot. Deutz)	01.73 - 12.78				
70-10 70-10 (Mot. Deutz)	- 12.75				
70-10 (Mot. Bediz)	01.73 - 12.75		2810.20.00	<b>280</b> H280K	
75 F 10/79 F 10 75 U-10	- 02.82	<u></u>	2810.30.00	280 10	
75-10	01.87 -	<u> </u>		280CBL KZA - 2	
75-13 AW				310	
75-13 AWM		6		MF310 <b>310 10</b>	
			<u></u>	310GSBL KZIS - 3	
00		<b>©</b>	0303.40.00	11210 - 0	
90	04.75			200	
90 NC	01.75 -	•		<b>280</b> H280K	
		6	2810.30.00	280 10 280CBL	













IVECO					
90					
90-13 AT		0	3166.20.00	<b>310</b> MF310	
		0	3113.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	6909.40.00	KZI - 3	
90-16 AW			3570.20.00	<b>350</b> GMF350	
		0	3585.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	6905.40.00	KZIS - 3	
110					
110-14 P 4x4			3169.20.00	<b>310</b> MF310	- GBox: ZF
		0	3113.30.00	<b>310 10</b> 310GSBL	- GBox: ZF
		<b>©</b>		KZI - 4,5	- GBox: ZF
110-16 AW 110-16 AWM	01.84 -	0	3570.20.00	<b>350</b> GMF350	
110-17 AWM	01.84 -	0	3585.30.00	<b>350 10</b> 350GSZ	
445.44			6905.40.00	KZIS - 3	OD. Fire
115-14			3100.90.13 3169.20.00 3113.30.00 7903.40.00	310 10 MF310 310GSBL KZI-4	- GBox: Fiat
			3169.20.00	<b>310</b> MF310	- GBox: ZF
		0	3113.30.00	<b>310 10</b> 310GSBL	- GBox: ZF
		<b>©</b>	8508.40.00	KZI - 4,5	- GBox: ZF
120					
120 PC 17 120-17 H		0	3570.20.00	<b>350</b> GMF350	- For: Version 42231628 - For: Version 42231929
120-17 HW		0	3585.30.00	<b>350 10</b> 350GSZ	- For: Version 42231628 - For: Version 42231929
120-13 AN		0	2955.20.00	<b>295</b> GF295	
		<b>©</b>	6905.40.00	KZIS - 3	
120-25 AW	01.88 -	0	3895.20.00	<b>380</b> G380KR	
		0	38115.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
130					
130-13 AN		0	6905.40.00	KZIS - 3	
130-16 AT			3570.20.00	<b>350</b> GMF350	
		0	3585.30.00	<b>350 10</b> 350GSZ	
		•	6905.40.00	KZIS - 3	















IVECO					
130					
135-14 ,H		<b>©</b>	3113.30.00 7903.40.00 3169.20.00	310 10 MF310 310GSBL KZI-4 310 MF310 310 10	- GBox: Fiat - GBox: ZF - GBox: ZF
		0	3113.30.00	310 10 310GSBL	- GB0X. ZF
140					
140-19		_	3563.20.00	350 GMF350 350 10	
		√2 <b>9</b> 12	3583.30.00	350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
150					
150-17 2. Serie	02.78 -	0	3570.20.00	<b>350</b> GMF350	- GBox: ZF
		0	3585.30.00	<b>350 10</b> 350GSZ	- GBox: ZF
160					
160-16 A	02.78 -	0	3570.20.00	<b>350</b> GMF350	- GBox: ZF
		٨	3585.30.00	<b>350 10</b> 350GSZ	- GBox: ZF
160-19 ANW		0	3563.20.00	<b>350</b> GMF350	
		٨	3583.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
160-26, T		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fiat
		٥	4208.30.00	<b>420 10</b> 420GS	- GBox: Fiat
		lacksquare	8510.40.00	KZI - 4,5	- GBox: Fiat
165-24, T		0	3895.20.00	<b>380</b> G380KR	
		√2 <b>9</b> 12	38115.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	8510.40.00	KZI - 4,5	- GBox: ZF
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
170					
170 NC 26				<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		<b>©</b>	8532.40.00	KZI - 4,5	
170 NC 33, 35 170 NT 33		0	4278.20.00	<b>420</b> GFX420KR	
170-32 170-32 170-33 170-35		٥	4268.30.00	<b>420 10</b> 420GSZ	















IVECO					
170					
170-26	01.79 -	0	4278.20.00	<b>420</b> GFX420KR	
		0	4208.30.00	<b>420 10</b> 420GS	
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: ZF
170-26	- 12.78		4200.90.49 • 4236.20.00 • 4265.30.00 • 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	- GBox: ZF
170-30	01.79 -	0		KZI - 4,5	- GBox: Fuller
170-30	01.79	0	4278.20.00	GFX420KR <b>420</b> 10	- GBox: Fuller
		<b>©</b>	4268.30.00	420GSZ	
170-35 ,T		0		KZI - 4,5	- GBox: Fuller
170-33 ,1		0	4278.20.00	GFX420KR	
		0		<b>420 10</b> 420GSZ	
		<b>©</b>	8512.40.00	KZI - 4,5	
180					
180-24 , T		0	3895.20.00	<b>380</b> G380KR	
		0	38115.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	8510.40.00	KZI - 4,5	- GBox: ZF
		•	8512.40.00	KZI - 4,5	- GBox: Fuller
190 NC /H 26			4200.90.49 • 4236.20.00 • 4265.30.00 • 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		<b>©</b>	8532.40.00	KZI - 4,5	- GBox: ZF
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
180-26		•	4200.90.49	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		<b>©</b>	8532.40.00	KZI - 4,5	- GBox: Fiat
		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		0	4208.30.00	<b>420 10</b> 420GS	- GBox: Fuller
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
190					
190 NC 26		0	4278.20.00	<b>420</b> GFX420KR	
190 NC 30 190 U 26		٨	4268.30.00	420 10	
190-33		- The state of the		420GSZ	
190-35					















IVECO					
190					
190 NT /H 26 190 PAC 190 PAC 26 190 PAT		6	4236.20.00 4265.30.00 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	CDay Fist
190 U 26/T/TH 190-26	10.78 -	0	8532.40.00	KZI - 4,5	- GBox: Fiat
	04.70	0		KZI - 4,5	- GBox: Fuller
190 PAC /20 190 PAC /F 20	01.76 <i>-</i> 01.76 <i>-</i>	0	3895.20.00	<b>380</b> G380KR	
190 PAC /H 20	01.76 -	۹	38115.30.00	<b>380 10</b> 380GSZ	
190 PAC 20 190-20 N		0	3895.20.00	<b>380</b> G380KR	- GBox: ZF
190-20 14		0	38115.30.00	<b>380 10</b> 380GSZ	- GBox: ZF
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
190 PAT 26 190 PC 26 4x2, 4x4 190 PT 26 4x2 190-26 H, HT, HW		6	4200.90.49	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	- GBox: ZF
190-26 N, NT, NW		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
190 PC 190-35 H/HT		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fiat
		٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fiat
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fiat
190 PC 30		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
190 U T 190-30 P, T, PT	- 09.80 - 12.84	0	4278.20.00	<b>420</b> GFX420KR	
		0	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
190-24 190-25 A, AT	- 12.84	0	3895.20.00	<b>380</b> G380KR	- GBox: Fuller
		0	38115.30.00	<b>380 10</b> 380GSZ	- GBox: Fuller
		0	8512.40.00	KZI - 4,5	- GBox: Fuller
190-26 , T	- 12.84	0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		0	4265.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		0	8512.40.00	KZI - 4,5	- GBox: Fuller
190-29 A,AP 190-29 AT, APT		0	4299.20.00	<b>420</b> GFX420K	
		0	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8512.40.00	KZI - 4,5	
190-30 AHT		0	4299.20.00	<b>420</b> GFX420K	
		0	4268.30.00	<b>420 10</b> 420GSZ	
		•	8514.40.00	KZI - 4,5	















IVECO		
190		
190-30 P, T, PT	01.85 -	4278.20.00 420 - GBox: Ecosplit 16 S 130 - GBox: Fuller
		<b>420 10</b> + GBox: Ecosplit 16 S 130 420WGSZ
		<b>8510.40.00</b> KZI - 4,5 - GBox: Ecosplit 16 S 130 - GBox: Fuller
		<b>420 10</b> - GBox: Fuller 420GSZ
		420 10 - GBox: Fuller 420GS
190-32	01.87 -	<b>4310.60.00</b> ⊕ <b>430</b> MFZ430
		<b>430 10</b> - Loose clutch disc 430WGTZ
		4309.26.00 • 430 - Contained in xxxx.60.00 MFZ430
		<b>8924.46.00</b> KZIZ5 - Contained in xxxx.60.00
190-32 A, AT 190-32 AH, AHT, AHW		<b>4298.20.00 420</b> GF420
		4268.30.00 420 10 420GSZ
		<b>8514.40.00</b> KZI - 4,5
190-35 , T	- 12.84	4278.20.00 420 GFX420KR - GBox: Fuller
		4268.30.00 420 10 - GBox: Fuller 420GSZ
		420 10 - GBox: Fuller 420GS
		<b>8512.40.00</b> KZI - 4,5 - GBox: Fuller
190-35 , T		4278.20.00 420 GFX420KR - GBox: Fuller
		4268.30.00 420 10 - GBox: Fuller 420GSZ
400.00 ADT	40.04	<b>8512.40.00</b> KZI - 4,5 - GBox: Fuller
190-36 APT	- 12.84	4299.20.00 420 - GBox: Fuller GFX420K
		420 10 + GBox: Fuller 420GSZ
400.20 T.D.DT	04.07	<b>8512.40.00</b> KZI - 4,5 - GBox: Fuller
190-38 , T, P, PT	01.87 -	4300.90.37 430 10 - GBox: Fuller MFZ430
		<ul> <li>         ⊕ 4327.30.00</li></ul>
		MFZ430 - Contained in xxxx.60.00  8924.46.00 KZIZ5 - GBox: Fuller
190-38 Turbo Star	01.87 -	- Contained in xxxx.60.00
190-30 Turbo Star	01.87 -	<b>4310.60.00</b> MFZ430
		<ul> <li>         ⊕ 4327.30.00</li></ul>
		MFZ430 - Contained in xxxx.60.00  8924.46.00 KZIZ5 - GBox: ZF
190-48 , P, T, PT		- Contained in xxxx.60.00
		4300.90.04 4301.20.00 4326.30.00 430WGTZ 8919.40.00  430 KZISZ - 5















IVECO					
200					
200-32		0	4278.20.00	<b>420</b> GFX420KR	
		0	4268.30.00	<b>420 10</b> 420GSZ	
200-32 AHW, AHWM		0	4235.20.00	<b>420</b> GF420KR	- GBox: ZF
		0	4237.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
220					
220-29 AP		0	4299.20.00	<b>420</b> GFX420K	- GBox: Fuller
		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
220-30 PT	01.85 -	0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		0	4208.30.00	<b>420 10</b> 420GS	- GBox: Fuller
		<b>©</b>	8510.40.00	KZI - 4,5	- GBox: Fuller
220-32 AHW, AHTM		0	4235.20.00	<b>420</b> GF420KR	- GBox: ZF
			4237.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
220-35 T		0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		0	4208.30.00	<b>420 10</b> 420GS	- GBox: Fuller
		•	8510.40.00	KZI - 4,5	- GBox: Fuller
220-36 AP, APT 220-38 PT	- 12.84 - 12.84		4310.60.00 ⊕	<b>430</b> MFZ430	- GBox: Fuller
			4309.26.00 ⊕	<b>430</b> MFZ430	- GBox: Fuller - Contained in xxxx.60.00
		•	8924.46.00	KZIZ5	- GBox: Fuller - Contained in xxxx.60.00
220-38 PT			4300.90.37	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
		•	4309.26.00 ⊕	<b>430</b> MFZ430	- GBox: Fuller - GBox: ZF - Contained in xxxx.60.00
			4300.90.36	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
		<b>©</b>	8930.40.00	KZI/Z-5	- GBox: Fuller - Contained in xxxx.60.00
		•	4300.90.06	<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF
		•	8924.46.00	KZIZ5	- GBox: Fuller - GBox: ZF - Contained in xxxx.60.00















IVECO					
229					
229		0	2514.30.00	<b>250 10</b> 250CBL	
230					
230-26		6	4200.90.49 • 4236.20.00 • 4265.30.00 • 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		0		KZI - 4,5	- GBox: ZF
		<b>©</b>		KZI - 4,5	- GBox: Fuller
230-32		0	4278.20.00	<b>420</b> GFX420KR	
		٥	4268.30.00	<b>420 10</b> 420GSZ	
240		Ė			
240-26		0	4278.20.00	<b>420</b> GFX420KR	
		۱	4208.30.00	<b>420 10</b> 420GS	
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fiat
240-30	01.85 -	0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		0	4208.30.00	<b>420 10</b> 420GS	- GBox: Fuller
		٥	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF16 S130
		0	8510.40.00	KZI - 4,5	- GBox: Fuller - GBox: ZF16 S130
240-30 P	- 12.84	0	4278.20.00	<b>420</b> GFX420KR	- GBox: Fuller
		٥	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
240-36 Turbo Star 240-48 Turbo Star	01.89 - 01.89 -	•	4300.90.04 • 4301.20.00 • 4326.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
			4300.90.02 • 4301.20.00 • 4327.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
			4326.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF















IVECO					
240					
240-38	01.85 -		300.90.37 4310.60.00 4327.30.00	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
		<b>©</b> 8	924.46.00	KZIZ5	- GBox: T dilei - GBox: ZF - Contained in xxxx.60.00
		~ (	300.90.36 4334.60.00	<b>430 10</b> MFZ430	- GBox: Fuller
			4327.30.00 8930.40.00	430GTZ KZI/Z-5	- GBox: Fuller - Contained in xxxx.60.00
		<u> </u>	300.90.06 4310.60.00 4326.30.00	<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF
		<b>③</b> 4	309.26.00 ⊋	<b>430</b> MFZ430	- GBox: ZF - GBox: Fuller - Contained in xxxx.60.00
240-38 P	- 12.84	<b>3</b> 4	310.60.00 ⊕	<b>430</b> MFZ430	- GBox: Fuller
			309.26.00 →	<b>430</b> MFZ430	- GBox: Fuller - Contained in xxxx.60.00
		<b>©</b> 8	924.46.00	KZIZ5	- GBox: Fuller - Contained in xxxx.60.00
260					
260 PAC 260 PAT		<b>3</b> 4	236.20.00	<b>420</b> GF420KR	
		<b>@</b> 4	1208.30.00	<b>420 10</b> 420GS	
		<b>©</b> 8	514.40.00	KZI - 4,5	
260 PAC 26 6x4, 6x6 260 PC 6x4, 6x6 260 PT 26 6x4 260-26 H, HT, HW			200.90.49 4236.20.00 4265.30.00 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
260-26 N, NW		<b>©</b> 8	514.40.00	KZI - 4,5	
260 PC HW 6x6 260 PT 35 6x4, 6x6			278.20.00	<b>420</b> GFX420KR	
260-35 H, HT 6x4 260-35 HW 6x6			1268.30.00	<b>420 10</b> 420GSZ	
			3514.40.00	KZI - 4,5	
260-23		•	3895.20.00	380 G380KR 380 10	
		40	3812.30.00	380GSZ	
260-23 AH	01.86 -		951.40.00 1237.20.00	KZIS - 4 420	- GBox: ZF
260-23 AHB 260-25 AHB	01.89 -		1208.30.00	GF420KR <b>420 10</b>	- GBox: ZF
200 20 ATIB	01.00 -		3514.40.00	420GS KZI - 4,5	- GBox: ZF
260-23 AH	- 12.85		8895.20.00	<b>380</b> G380KR	- GBox: ZF
		<b>©</b> 3	8816.30.00	380 10 380GSZ	- GBox: ZF
		<b>©</b> 8	514.40.00	KZI - 4,5	- GBox: ZF















IVECO					
260					
260-30 H		<b>©</b>	4200.90.49	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
260-32 AH			4299.20.00 4268.30.00	<b>420</b> GFX420K <b>420 10</b> 420GSZ	- GBox: Fuller - GBox: Fuller
200 20 4111		-	8514.40.00	KZI - 4,5	- GBox: Fuller
260-32 AHM 260-32 AHWM		<b>o</b>	4235.20.00 4237.30.00	<b>420</b> GF420KR <b>420</b> 10	- GBox: ZF - GBox: ZF
		<b>©</b>		420GSZ KZI - 4,5	- GBox: ZF
260-36		•	4300.90.37	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller
			4300.90.06	<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF
		•	4309.26.00 ♀	<b>430</b> MFZ430	- GBox: Fuller - GBox: ZF - Contained in xxxx.60.00
		<b>©</b>	8924.46.00	KZIZ5	- GBox: Fuller - GBox: ZF - Contained in xxxx.60.00
260-48 Turbo Star	01.89 -		4300.90.04	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF
			4300.90.02	<b>430 10</b> MFZ430 430GTZ KZISZ - 5	- GBox: Fuller
300					•
300 PC		0	4236.20.00	<b>420</b> GF420KR	- To chassis no.: 014757
300 PC Hydro		<ul><li>②</li><li></li></ul>	4299.30.00 4301.20.00	<b>420 10</b> 420GSZ <b>430</b>	- To chassis no.: 014757
·		<u>•</u>	4299.30.00	MFZ430 <b>420 10</b> 420GSZ	
300 PT		•	4236.20.00	<b>420</b> <b>GF420KR</b>	- To chassis no.: 04386
200.22		0	4299.30.00	<b>420 10</b> 420GSZ	- To chassis no.: 04386
300-23		<b>o</b>	3804.20.00 3812.30.00	380 G380KR 380 10	
			7951.40.00	380GSZ KZIS - 4	
300-25 AHB		0	4235.20.00	<b>420</b> GF420KR <b>420</b> 10	- GBox: ZF
		<u> </u>	4208.30.00 8514.40.00	420 10 420GS KZI - 4,5	- GBox: ZF - GBox: ZF
		9	200.00	,5	















300-32 300-34 300-32 300-34 300-36 300-34 300-36 300-34 300-36 300-34 300-36 300-34 300-36	IVECO					
1						
1	300-32		0	4253.20.00		
No.   No.	300-34		6	4268.30.00	420 10	
320-32 A H B			<b>©</b>	8514.40.00		
Part   Part	320					
	320-30 N	01.88 -	0	4278.20.00		- GBox: Fuller
1			0	4268.30.00	420 10	- GBox: Fuller
Part   Part			<b>©</b>	8514.40.00		- GBox: Fuller
\$align*** Table \$ \begin{align** Table \$ \begin{align*** Table \$ \begin{align*** Table \$ \begin{align*** Table \$ \begin{align	320-32 AHB		0	4253.20.00		
No.   No.			0	4268.30.00	420 10	
330 PAC 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 26 Sx4 330 PT 28 Sx4 3400 PT 28 PT			<b>©</b>	8514.40.00		
330 PC 26 6x4 330 PT 26 6x4 330 PT 26 6x4 330 PT 26 6x4 330 PT 26 6x4 330.26 N	330					
330 PT 26 6x4 3420 PT 26 PT Version 42240590 420 PT 20 PT 20 PT A PT 20 PT A PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 PT 20 P	330 PAC 26			4200.90.49	420 10	
330-26 H, HT 330-26 N  330 PC 26				4236.20.00	GF420KR	
330-26 N						
330 PC 26			_	Ü		
Part   Part			-			- For: Version 42240500
	330 PC 20				GFX420KR	
Port Version 42240611   For: Version 42240611   For: Version 42240611   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240611   For: Version 42240611   For: Version 42240611   For: Version 42240611   For: Version 42240619   For: Version 42240611   For: Version 42240619   For: Version 42240619   For: Version 4220619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 4220619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 42240619   For: Version 4220619   For: Version 42240619   For: Version 42240619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 4220619   For: Version 42			-		420GSZ	
1			0	4235.20.00	GF420KR	- For: Version 42240611
330-25 AH, AN 330-26 AH, AN 330-26 AH, AN 330-26 AH, AN 330-30 N			0	4208.30.00		
330-26 AH, AN			<b>©</b>	8514.40.00		
10   10   10   10   10   10   10   10			0	4237.20.00	GF420KR	
330-30 N - 12.87 - 12			0	4268.30.00		
August			<b>©</b>	8514.40.00	KZI - 4,5	
1	330-30 N	- 12.87	6			
S   S   S   S   S   S   S   S   S   S						
S   S   S   S   S   S   S   S   S   S				(A)		
A 268.30.00   A 20 10   A 20 GSZ			<b>©</b>			
	330-32 AN, ANW		<b>©</b>	4298.20.00		
Separation   Sep			0	4268.30.00	420 10	
Second Second			<b>©</b>	8514.40.00		
330-36 AH, AHT  - 05.84  - 06.84 -   - 05.84  -   - 05.84	330-35 H,HT,HN,HW			4278.20.00		
330-36 AH, AHT  - 05.84 -   - 06.84 -   - 05.84 -   - 05.84 -   - 05.84 -   - 05.84 -   - 05.84 -   - 06.84 -   - 06.84 -   - 05.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 06.84 -   - 07.84 -   - 08.84 -   -			0	4268.30.00	<b>420 10</b> 420GSZ	
06.84 - 6 10 10 10 10 10 10 10 10 10 10 10 10 10			<b>©</b>	8514.40.00	KZI - 4,5	
<b>4309.26.00</b> ← <b>430</b> ← Contained in xxxx.60.00 ← MFZ430	330-36 AH, AHT		0	4310.60.00 ⊕		
8924.46.00 KZIZ5 - Contained in xxxx.60.00				4309.26.00 ♀		- Contained in xxxx.60.00
			0	8924.46.00	KZIZ5	- Contained in xxxx.60.00













IVECO					
<b>340</b> 340-34			1070.00	420	
340-34		0	4253.20.00	GFX420KR	
		0		<b>420 10</b> 420GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
613 - 619					
613 N 3		0	2514.20.00	<b>250</b> H250K	- From chassis no.: 106895
		0	2514.30.00	<b>250 10</b> 250CBL	- From chassis no.: 106895
616 N 3/4	05.76 -	0	2514.20.00	<b>250</b> H250K	
		0	2514.30.00	<b>250 10</b> 250CBL	
619 NIP 016045-		0	4236.20.00	<b>420</b> GF420KR	
		0	4299.30.00	<b>420 10</b> 420GSZ	
IVECO-FIAT (TÜRK	YF)				
190 - 190.30 - 330.30					
190.30		0	4277.20.00	420	
				GFX420KR <b>420 10</b>	
FURGOTAR TEGU TRAKKE		0	4268.30.00	420GSZ	
EUROSTAR - TECH - TRAKKE	₹	-		100	00 75 (5170)
EUROSTAR - TECH - TRAKKER		0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF / EATON
		0	4326.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF
		0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: EATON
		<b>©</b>	8919.40.00	KZISZ - 5	- GBox: ZF / EATON
STRALIS					
STRALIS		0	4301.20.00	<b>430</b> MFZ430	
		0	4326.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8919.40.00	KZISZ - 5	
KAELBLE					
K 631					
K 631 ZB 62		0	3807.20.00	<b>380</b> G380KR	
K 632				2330141	
K 632 ZB 15		0	4201.20.00	420 C420KB	
		<b>©</b>	8514.40.00	G420KR KZI - 4,5	
KDV 12					
KDV 12 E 6		0	3804.20.00	380 380	
KDV 22				G380KR	
KDV 22 E 6 T		•	3807.20.00	380	
			3007.20.00	G380KR	













KAELBLE				
KV 21				
KV 21 E 6 T	(	3807.20.00	<b>380</b> G380KR	
KV 25				
KV 25 B	•	4201.20.00	<b>420</b> G420KR	
	•	8514.40.00	KZI - 4,5	
		4250.20.00	<b>420</b> GFX420KR	
KV 631				
KV 631 ZB 62		3807.20.00	<b>380</b> G380KR	
KV 632				
KV 632 ZB 12		3807.20.00	<b>380</b> G380KR	
KV 632 ZB 15	•	4201.20.00	<b>420</b> G420KR	
	•	8514.40.00	KZI - 4,5	
KAMAZ				
KAMAZ				
4307	•	3607.20.00	<b>362</b> MF362	- GBox: ZF-S5-42
	•	3613.30.00	<b>362 10</b> 362GTZ	- GBox: ZF-S5-42
	<b>(</b>	8533.40.00	KZI - 4,5	- GBox: ZF-S5-42
4308	•	3607.20.00	<b>362</b> MF362	- GBox: ZF-6S-850
		3611.30.00	<b>362 10</b> 362GTZ	- GBox: ZF-6S-850
5350	•	4300.90.44 4304.20.00 4316.30.00 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: KAMAZ 154
6460		<ul><li>4304.20.00</li><li>4332.30.00</li><li>8916.40.00</li></ul>	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF-Ecosplit 16S-151  - GBox: ZF 16S-151
			MFZ430 430 10	- GBox: ZF 16S-151
	<u></u>		430GTZ	- GBox: ZF 16S-151
2700		8916.40.00	KZIZ - 5	
6520		\$\rightarrow\$ 4300.90.65	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF-Ecosplit 16S-151













KAMAZ					
KAMAZ					
53215	11.05 -	3	3951.20.00	<b>395</b> MF395	- GBox: KAMAZ - GBox: 141 142 152
		<b>③</b> 3	3962.30.00	<b>395 10</b> 395GTZ	- GBox: KAMAZ - GBox: 141 142 152
		<b>©</b> 8	3533.40.00	KZI - 4,5	- GBox: KAMAZ - GBox: 141 142 152
		C	4304.20.00 4332.30.00 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF-Ecosplit 16S-151
		<b>②</b> 4	<b>4301.20.00</b>	<b>430</b> MFZ430	- GBox: ZS-Ecosplit 9S-109
		<b>③</b> 4	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZS-Ecosplit 9S-109
_		<b>©</b> 8	3935.40.00	KZISZ - 5	- GBox: ZS-Ecosplit 9S-109
KAROSA					
7					
732 734 735 736 744		<b>@</b> 4	4293.30.00	<b>420 10</b> 420GSZ	
KRAUSS-MAFFEI A	G				
KMO 130					
KMO 130		<b>@</b> 3	3552.30.00	<b>350 10</b> 350	
KMO 133					
KMO 133	- 12.51	<b>©</b> 3	3552.30.00	<b>350 10</b> 350	
KMO 150					
KMO 150		3	3506.20.00	<b>350</b> G350	
KMS 120					
KMS 120		3	3131.20.00	<b>310</b> G310	
		<b>(6)</b> 3	3155.30.00	<b>310 10</b> 310Z	
KMS 135					
KMS 135 R, RL			3131.20.00	<b>310</b> G310	
		<b>©</b> 3	3155.30.00	<b>310 10</b> 310Z	
KRUPP					
KRUPP					
AK - LF 501 L, K 401		3	3131.20.00	<b>310</b> G310	
L, LF 601		-	3155.30.00	310 10 310Z	OD. AVA OS
AK - SF 360 (AK,F,K,KF,LF,) K - SF 1060.2 (K,KF,L,LF,S,SF)			3807.20.00	380 G380KR	- GBox: AK 6-80
K - SF 960.2 (K,KF,L,LF,S,SF)		VADV	3812.30.00	380 10 380GSZ	- GBox: AK 6-80 - GBox: AK 6-80
		<b>©</b> 8	3505.40.00	KZI - 4,5	333X.74X 0 00













KRUPP					
KRUPP					
AS 1060 (Kongo) K-SF 1065 CH (K,LF,S,SF)		380	7.20.00	<b>380</b> G380KR	
14-51 1005 CTT (14,E1 ,O,OT )	<b>(</b>	381	2.30.00	<b>380 10</b> 380GSZ	
	•	850	5.40.00	KZI - 4,5	
AZ 1080 (AZ,KF,LF,SF) AZ-SF 980 (AZ,KF,LF,SF)		381	0.20.00	<b>380</b> G380KR	
SF 361	•	381	2.30.00	<b>380 10</b> 380GSZ	
SF 380	•	850	5.40.00	KZI - 4,5	
KRUPP-ARDELT					
6 GTK 12 GTT-S	•	313	1.20.00	<b>310</b> G310	
12 GMT	•	315	5.30.00	<b>310 10</b> 310Z	
40 GA, GM, GMü					
10 H 18 GMT		420	1.20.00	<b>420</b> G420KR	
20 GMT					
25 GMT					
18 GMT					
25 GM Autokran		284	1.20.00	<b>280</b> G280	
KRUPP-DOLBERG					
D 200 M	(	252	1.20.00	<b>250</b> G250	
D 451 M	<u> </u>	251	7.30.00	<b>250 10</b> 250	
LIAZ					
150.000					
150.261	(C)	429	3.30.00	<b>420 10</b> 420GSZ	
151.261				420GSZ	
250.000					
250.261 251.261	•	429	3.30.00	<b>420 10</b> 420GSZ	
LIEBHERR					
LIEBHERR					
A 350		251	8.20.00	<b>250</b> G250	
A 400		251	0.30.00	250 10	
A 500 N AK 35	S.	231	0.30.00	250Z	
AK 40					
MR 500 N					
R 350 Bagger/excavator					
R 400 Bagger/excavator					
R 500 N Bagger/excavator		4			
A 353		280	2.20.00	<b>280</b> G280	
R 353 Bagger/excavator					















LIEBHERR				
LIEBHERR				
LG 1130	<b>C</b>	3889.10.00	<b>380</b> GF2/380	
LT 1050 LT 1055	<b>6</b>	3870.30.00	380 10	
LT 1110			380/210GSZ 380	
		3892.20.00	GF2/380	
	•	3848.50.00	<b>380</b> GF2/380	
	6	3871.30.00	380 10 380/70GSZ	
LI 1010	•	2518.20.00	<b>250</b> G250	
	•	2518.30.00	<b>250 10</b> 250GSZ	
LT 1020	€	3822.20.00	380	
LT 1030			GF380KR	
LT 1060 LT 1025	W.	<b>3</b> 0500 00 00	350 10	
11 1020		D	350GSZ	
	•	8505.40.00	KZI - 4,5	
LT 1035		3821.20.00	<b>380</b> GF380KR	
	•	3885.30.00	<b>380 10</b> 380GSZ	
	•	8500.40.00	KZI - 4,5	
LT 1045 LT 1080	•	3889.10.00	<b>380</b> GF2/380	
21 1000	•	3870.30.00	<b>380 10</b> 380/210GSZ	
	•	3892.20.00	<b>380</b> GF2/380	
		3848.50.00	<b>380</b> GF2/380	
	<b>©</b>	3871.30.00	<b>380 10</b> 380/70GSZ	
MAGIRUS-DEUTZ				
A 3500 - S 5500				
A 3500		2802.20.00	280	
A 4500 (Mercur)			G280	
S 3500 S 4500				
S 4500 , F3, M6, TW6 (Chassis K 3500)	•	2802.20.00	280	
S 4500 F	•		G280 <b>350</b>	
S 4500 S S 5500			G350KR	
	<b>©</b>	3519.30.00	<b>350 10</b> 350GSZ	
Jupiter				
Jupiter 6x6 Z	•	3804.20.00	<b>380</b> G380KR	
		3899.30.00	<b>380 10</b> 380GSZ	
Mercur				
Mercur A	•	2802.20.00	280	
Mercur S			G280	

63















MAGIRUS-DEUTZ					
Saturn					
Saturn		0	3505.20.00	350	
			0000120100	G350KR	
		0	3519.30.00	<b>350 10</b> 350GSZ	
Saturn -Europawagen		0	3895.20.00	380	
				G380KR <b>380 10</b>	
		0	3812.30.00	380GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
Saturn 145 a		0	3505.20.00	350	
				G350KR <b>350 10</b>	
		0	3519.30.00	350GSZ	
70					
70 D 6 FL		0	2518.20.00	250	
		<b>6</b>	2518.30.00	G250 <b>250</b> 10	
		0	2516.30.00	250GSZ	
70 M 6 FL		0	2820.20.00	<b>280</b> MF280	
		<b>©</b>	2832.30.00	280 10	
				280GTZ	
		0	6905.40.00	KZIS - 3	
75 D 6 FL		0	2518.20.00	<b>250</b> G250	
		<b>©</b>	2518.30.00	250 10	
20		***		250GSZ	
80		-		lone	
80 D 6/7/8 FK		0	2518.20.00	<b>250</b> G250	
		0	2518.30.00	250 10	
90				250GSZ	
90 D 5,2 FL,FV,FK	1			280	
90 D 5,2 FL,FV,FK		0	2820.20.00	MF280	
90 D 6,0 FL,FV,FK		0	2832.30.00	<b>280 10</b> 280GTZ	
90 D 6,5 FL,FV,FK		<b>©</b>	6905.40.00	KZIS - 3	
90 D 7,5 FL,FV,FK		•	0000110100		
90 M 6 FL,FK 90 M 7 FL,FG,FGB,FK					
90 M 8 FL,FK					
90 M 9 FL					
90 M 5,3 FL,FV,FK	- 02.82	0	2810.20.00	<b>280</b> H280K	
90 M 5,7 FL,FV,FK	- 02.82	<b>©</b>	2040 20 00	280 10	
90 M 5,9 FL,FV,FK 90 M 6,0 FL,FK,FV	- 02.82 - 02.82	- AD	2810.30.00	280CBL	
90 M 6,6 FL,FV,FK	- 02.82	<b>©</b>	5800.40.00	KZA - 2	
90 M 7,5 FL,FV,FK	- 02.82				
90 M 7,9 FL, FV, FK	- 02.82				
90 M 9,0	- 02.82				
100					1
100 R		0	3505.20.00	<b>350</b> G350KR	- GBox: ZF S-6/80
		<b>©</b>	3512.30.00	350 10	- GBox: ZF S-6/80
				350W2GSZ	















MAGIRUS-DEU	ΓZ				
110					
112 D 9 AS		0	3505.20.00	350	
			2540 20 00	G350KR <b>350 10</b>	-
		0	3519.30.00	350GSZ	
120					
120		0	3131.20.00	<b>310</b> G310	
120 F		<i>-</i>	2422 22 22	310	+
125 D 10 A		٥	3108.30.00	310GSZ	
126					
126 AK 126 D 11					
126 F					
120 D 7/9/11		<b>©</b>	2819.30.00	280 10	
		***	2019.30.00	280GSZ	
126 D 12, 14 F		0	3131.20.00	<b>310</b> G310	
		0	3108.30.00	310	
		***	3106.30.00	310GSZ	
130					
130 D 7 FA		0	6905.40.00	KZIS - 3	
130 D 9 AL	07.77 -	0	2955.20.00	295	
130 D 9 AS,L		•	2000:20:00	GF295	
130 D 13 AK	04.77 -				
130 D 13 K,L					
130 D 14 FL					
130 D 15 AK, K					
130 D 17 FA					
130 D 9 AL	07.77 -	0	3563.20.00	<b>350</b> GMF350	
		<b>©</b>	3564.30.00	350 10	
		(dp)		350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
130 D 9 FA		0	2955.20.00	<b>295</b> GF295	- For: Version 2550361
		<b>©</b>	6905.40.00	KZIS - 3	- For: Version 2550361
130 D 9 FA, FL		0		310	
130 D 11 FL		•	0.02.20.00	MF310	
130 D 12 AK, K		0	3113.30.00	<b>310 10</b> 310GSBL	
130 D 13 FL		<b>©</b>	6905.40.00	KZIS - 3	
130 D 15 K					
130 D 16 FL, FLL					
130 M 7 FL, FAL					
130 M 8 FL, FS, FK, FAL					
130 M 9 FL, FS, FK, FG					
130 M 11 FL, FK					
130 M 13 FL					
130 M 13 FL,FGB,FK					
130 D 11 F,H,K		0	2955.20.00	<b>295</b> GF295	
130 D 12 F,H,K 130 D 15 F,H,K		<b>©</b>	6905.40.00	KZIS - 3	
130 D 13 1,11,K	04.77 -	0		350	
	·			GMF350	
		0	3564.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
			=		















MAGIRUS-DEUTZ					
130					
135 D 10, D 12, D 14 FS, FL		0	3131.20.00	<b>310</b> G310	
		0	3108.30.00	310 310GSZ	
140				010002	
140 D 11 F, K, AK		<b>O</b>	3505.20.00	350	
, .,				G350KR <b>350 10</b>	
		<b>©</b>	3519.30.00	350GSZ	
145 AK 6x6			3505.20.00	<b>350</b> G350KR	
		0	3519.30.00	<b>350 10</b> 350GSZ	
150					
150 ,150/1F		0	3505.20.00	<b>350</b> G350KR	
150 AK 6x6 150 D 13 FL, FS	- 02.62	<b>©</b>	3519.30.00	350 10	
150 D 131 E, 1 3		~	00.101.001.00	350GSZ	
156 D 15 K					
150 AK 6x6 150 L 6x4	03.62 -	0	3505.20.00	<b>350</b> G350KR	
156 D 22		0	3519.30.00	<b>350 10</b> 350GSZ	
150 D 10 A		0	3519.30.00	<b>350 10</b> 350GSZ	
150 D 14 AK		0	3131.20.00	<b>310</b> G310	
		0	3108.30.00	310 310GSZ	
150 D 22 FL 6x4		•	3505.20.00	<b>350</b> G350KR	
		<u></u>	3519.30.00	350 10 350GSZ	
156 D 14 K		0	3505.20.00	<b>350</b> G350KR	
156 D 15 AK 156 D 16 AK		<u> </u>	3519.30.00	350 10 350GSZ	
160				000002	
160 D 11 FL, FS		0	3573.20.00	350	
160 D 12 K		<u> </u>	3563.30.00	MF350 <b>350 10</b>	
160 D 15 K 160 D 16 FL, FLL				350GSZ	
160 M 11 FL, FS		<b>©</b>	6905.40.00	KZIS - 3	
160 D 11-D 17			3563.20.00	<b>350</b> GMF350	
		0	3519.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
160 D 12 AK 168 M 13 FL	01.82 -	0	3563.20.00	<b>350</b> GMF350	
168 M 16 FL		0	3583.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
160 D 12 AK	- 12.81	<b>©</b>	2955.20.00	<b>295</b> GF295	
		<b>©</b>	6905.40.00	KZIS - 3	















MAGIRUS-DEUTZ					
160					
160 D 16 FL		0	3563.20.00	<b>350</b> GMF350	
		0	3519.30.00	350 10 350GSZ	
160 M 11 FA, FS, FK		0	3570.20.00	<b>350</b> GMF350	
160 M 13 FL, FS, FK 160 M 7 FA		۱	3585.30.00	<b>350 10</b> 350GSZ	
160 M 8 FL, FAL 168 M 11 FL, FAL		<b>©</b>	6905.40.00	KZIS - 3	
160 M 11 FK (Version 2550435)		0	3166.20.00	<b>310</b> MF310	
		۱	3113.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	6905.40.00	KZIS - 3	
168 M 14 FK 168 M 14 FL (Version 42230423)		0	3563.20.00	<b>350</b> GMF350	
(10000000000000000000000000000000000000		0	3565.20.00	<b>350</b> GMF350	
		0	3585.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
168 M 14 FL		0	3563.20.00	<b>350</b> GMF350	- For: Version 61602271
		<b>©</b>	3564.30.00	<b>350 10</b> 350GSZ	- For: Version 61602271
		0	8514.40.00	KZI - 4,5	- For: Version 61602271
170					
170 D 10 AK 170 D 11 F		0	3505.20.00	<b>350</b> G350KR	
170 D 11 F 170 D 11 FA	- 11.83	0	3519.30.00	350 10	
170 D 21 AK 6x6		420		350GSZ	
170 D 11 FA	12.83 -	0	3563.20.00	<b>350</b> GMF350	
		۹	3564.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
170 D 11 FL		0	3505.20.00	<b>350</b> G350KR	
170 D 12 AK, AL 170 D 12, FL 170 D 13 FS, FL 170 D 15 AK, FAK, FK, K 170 D 15 FL 170 D 16 FL 170 D 16 K 170 D 17 F, K, AK 170 D 19 L, FL, AL			3512.30.00	<b>350 10</b> 350W2GSZ	
170 D 24 K, L					
170 D 14 SL, FL, FS		0	3505.20.00	350 G350KR 350 10	
170 D 40 E		<b>©</b>	3512.30.00	350W2GSZ	
170 D 19 F		0	3804.20.00	<b>380</b> G380KR	
			3805.30.00	<b>380 10</b> 380WGSZ	















MAGIRUS-DEUTZ			
180			
180 D 12 FL	<b>©</b>	3519.30.00	<b>350 10</b> 350GSZ
180 LS 12	•	3505.20.00	<b>350</b> G350KR
	6	3519.30.00	350 10 350GSZ
186 D 13 FL		3519.30.00	350 10
186 D 15 FL	*		350GSZ
186 D 17 FL <b>190</b>			
190 190 D 9 AL		0055 00 00	295
100 D 3 AL	0		GF295
100 D 11 E EA	-	6905.40.00	KZIS - 3
192 D 11 F, FA 192 D 13 F		3563.20.00	<b>350</b> GMF350
192 M 12 FA		3564.30.00	<b>350 10</b> 350GSZ
	<b>©</b>	8514.40.00	KZI - 4,5
192 D 12 AL		3563.20.00	<b>350</b> GMF350
	<b>©</b>	3564.30.00	<b>350 10</b> 350GSZ
	<b>©</b>	7951.40.00	KZIS - 4
192 M 14 FL 2	•	3804.20.00	380 G380KR
	0	3816.30.00	380 10 380GSZ
	<b>©</b>	8514.40.00	KZI - 4,5
192 M 14 FL, FS	•	3810.20.00	<b>380</b> G380KR
192 M 16 F, FL, FS	0	3816.30.00	<b>380 10</b> 380GSZ
195		3804.20.00	<b>380</b> G380KR
195 L	<b>©</b>	3899.30.00	380 10 380GSZ
195	•	3804.20.00	380 G380KR
	<b>©</b>	3899.30.00	380 10
195 D			380GSZ 380
	<u> </u>		G380KR 380 10
200	~	, 0000100100	380WGSZ
<b>200</b> 200 D 15 FAK		0004.00.00	380
200 D 18 FAK			<b>380</b> G380KR
	<b>©</b>	3812.30.00	380 10 380GSZ
200 D 16 200 D 26		3804.20.00	<b>380</b> G380KR
200 D 26 200 D F, K, AK, S, L 200 D FS, FL 6x4	<b>©</b>	3899.30.00	380 10 380GSZ
200 D 16 F	•	3804.20.00	380 G380KR
200 D 22 B	6	3812.30.00	380 10 380GSZ
	<b>©</b>	7951.40.00	KZIS - 4















MAGIRUS-DEUTZ			
210			
210 D 16 210 D 16 F	•	3810.20.00	380 G380KR
210 0 10 F	<b>©</b>	3812.30.00	380 10 380GSZ
	<b>©</b>	3861.30.00	380 10 380W2GSZ
210 D 16 AK	•	3804.20.00	<b>380</b> G380KR
	<b>©</b>	3812.30.00	380 10 380GSZ
	<b>©</b>	3861.30.00	380 10 380W2GSZ
	<b>©</b>	7951.40.00	KZIS - 4
210 D 22 210 D 26 K		3804.20.00	<b>380</b> G380KR
2.0.5.20.10	<b>©</b>	3812.30.00	<b>380 10</b> 380GSZ
	<b>©</b>	7951.40.00	KZIS - 4
210 D 18		3804.20.00	<b>380</b> G380KR
	•	3812.30.00	<b>380 10</b> 380GSZ
220			
228 M 16 AK		3895.20.00	<b>380</b> G380KR
		3816.30.00	<b>380 10</b> 380GSZ
	•	8514.40.00	KZI - 4,5
230			
230 D 16 F		3810.20.00	<b>380</b> G380KR
		3812.30.00	<b>380 10</b> 380GSZ
	•		KZIS - 4
230 D 16 FAK		3804.20.00	<b>380</b> G380KR
	•	3812.30.00	<b>380 10</b> 380GSZ
230 D 18 AK 230 D 19 FL		3810.20.00	<b>380</b> G380KR
230 D 22 K		3812.30.00	<b>380 10</b> 380GSZ
	•	3861.30.00	<b>380 10</b> 380W2GSZ
230 D 22 FT 6x6		3804.20.00	<b>380</b> G380KR
		3812.30.00	<b>380 10</b> 380GSZ
			<b>380 10</b> 380W2GSZ
000 D 00 AV		7951.40.00	KZIS - 4
230 D 26 AK	<b>©</b>		380 G380KR
	<b>@</b>	3812.30.00	<b>380 10</b> 380GSZ

69















MAGIRUS-DEUTZ			
230			
232 D 15 FK, FAK, FS, FL	•	3804.20.00	380 G380KR
232 D 16 F, AK, FS, FL 232 D 19 AK, K, FAK, FK, FL, FS, L, S		3812.30.00	380 10 380GSZ
232 D 22 AK, FAK, FK 6x6, FB 6x4 232 D 24 L, K, FK		3861.30.00	380 10 380W2GSZ
232 D 26 AK, F, FAK, FB, FK, K, L, S	•	7951.40.00	KZIS - 4
232 D 16 AL 232 D 20 AL	•	3895.20.00	380 G380KR
232 D 20 AL		3816.30.00	380 10 380GSZ
	•	8514.40.00	KZI - 4,5
232 D 17		4226.20.00	<b>420</b> GF420KR
		4222.20.00	<b>420</b> GF420KR
		4236.30.00	<b>420 10</b> 420/210GSZ
	•	8514.40.00	KZI - 4,5
232 D 17 F, FA 232 D 19 K, L		3804.20.00	<b>380</b> G380KR
232 D 26 K 6x4		3812.30.00	<b>380 10</b> 380GSZ
	•		KZIS - 4
232 D 17 FA (Version 42230187)		3563.20.00	<b>350</b> GMF350
		3564.30.00	<b>350 10</b> 350GSZ
	•	8514.40.00	KZI - 4,5
32 D 20 AL (Version 2551578) 232 D 26 B	•	3804.20.00	<b>380</b> G380KR
232 D 32 K			380 10 380GSZ
		7951.40.00	KZIS - 4
232 D 30 AK, FAK 232 D 30 FK		3804.20.00	<b>380</b> G380KR
232 D 32 A		3812.30.00	380 10 380GSZ
		3861.30.00	<b>380 10</b> 380W2GSZ
	•	7951.40.00	KZIS - 4
235 D 22 FL, FS 6x4	•	3895.20.00	<b>380</b> G380KR
			<b>380 10</b> 380GSZ
	•	7951.40.00	KZIS - 4
250			loop
250 D 22		3895.20.00	<b>380</b> G380KR
		r	<b>380 10</b> 380GSZ
		7951.40.00	KZIS - 4













250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 22 FK 6x4 (10 Zyl.)  250 D 24 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 25 FK 6x4 (10 Zyl.)  250 D 16 FK 6x4 (10	MAGIRUS-DEUTZ					
290 D 22 FK 6v4	250					
See	250 D 22 FK 6x4		0	3804.20.00		
250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 22 FK 6x4 (10 ZyL)   250 D 23 FK 7K 7K 7K 7K 7K 7K 7K 7K 7K 7K 7K 7K 7K			0	3812.30.00	380 10	
250 D 22 FK 6x4 (10 Zyl.)   7951.40.00   7875.4   250 D 22 FK 6x4 (10 Zyl.)   7951.40.00   795			(A)	3861.30.00	380 10	
250 D 22 FK 6x4 (10 2yl.)			- AD			
See M 19 A, AT   See	250 D 22 FK 6x4 (10 Zyl.)		_			
Second   S			-			
256 D 14 F   256 D 16 AK (Version 2551676)   256 D 16 AK (Version 2551676)   256 D 16 AK (Version 2551676)   256 D 16 AK (Version 42231436)   256 D 16 AK (Version 42231436)   256 D 26 FB 6x4			40			
266 D 14 F   265 D 16 AK (Version 2551676)   255 D 16 FS, FL, FLL, K   255 D 19 AK, FL, FS, K, S   256 D 25 FL   256 D 16 FS 6v4 (Version 42231436)   256 D 26 FB 6v4   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 D 16 FB 6v4 (Version 42231436)   256 M 19 A A T   256 M 19 A A T   256 M 19 A A T   256 M 19 A K   256 M 19 A K   256 M 19 A K   256 M 19 A K   256 M 19 A K   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 F, FL, FS, FSL   256 M 19 F, FL, FS, FSL   256 M 19 F, FL, FS, FSL   256 M 19 FL, FS, FSL			40		380W2GSZ	
256 D 16 AK (Version 2551676) 266 D 16 FS, FL, FLL, K 256 D 22 F LL 256 D 22 F LL 256 D 26 AK, K, 6x4 256 D 26 AK, K, 6x4 256 D 26 AK, K, 6x4 256 D 26 B 6x4 256 D 26 AK, K, 6x4 256 D 26 B 6x4 256 D 26	256 D 14 E					
256 D 19 AK, R, LFLS, K, S 256 D 22 FLL 256 D 22 FLL 256 D 22 FLL 256 D 22 FLL 256 D 22 FLL 256 D 22 FLL 256 D 22 FLL 256 D 26 FB 6x4 (Version 42231436)				3895.20.00	G380KR	
256 D 22 FLL 256 D 26 AK, K, 6x4 256 D 26 R6 6x4  256 D 16 FB 6x4 (Version 42231436) 256 D 16 FB 6x4 (Version 42231436) 256 D 16 FB 6x4 (Version 42231436) 256 M 19 256 M 19 256 M 19 256 M 19 256 M 19 256 M 19 256 M 19 256 M 19 256 M 19 A, AT  256 M 19 A, AT  256 M 19 AK 256 M 19 A			40			
256 D 26 FB 6x4 256 D 16 FB 6x4 (Version 42231436)			<b>©</b>	8514.40.00	KZI - 4,5	
256 M 19 A, AT  256 M 19 AK, AS, K, L, S  256 M 19 AK, AS, K, L, S  256 M 19 AK, AS, K, L, S  256 M 19 FAK, FK, FKL, FKS  257 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL  258 M 19 FAK, FKL						
Selection   Sele			<b></b>	3810.20.00		
256 M 19 AK 256 M			(a)	3816.30.00	380 10	
256 M 19 256 M 22 256 M 19 256 M 19 256 M 19 A, AT			40			
256 M 19 AK, AS, K, L, S 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 FAK, FK, FKL, FKS 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 F, FL, FS, FSL 256 M 19 FL, FS, FSL 257 M 19 FL, FS, FSL 258 M 1	256 M 19		Ŭ			- GBox: ZF S 6-90
266 M 19 AK, AS, K, L, S   256 M 19 FAK, FK, FKL, FKS   256 M 19 F, FL, FS, FSL   256 M 19 F, FL, FS, FSL   256 M 19 FL, FSL   256 M 19 FL, FSL   256 M 19 FL, FSL   256 M 19 FL, FS	256 M 22					
256 M 19 A, AT  256 M 19 A, AT  256 M 19 AK  256 M 19 AK  256 M 19 AK  256 M 19 AK  256 M 19 FAK, FK, FKL, FKS  256 M 19 FAK, FK, FKL, FKS  256 M 19 FAK, FK, FKL, FKS  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  256 M 19 F, FL, FS, FSL  257 M 22 F, FL, FS, FSL  258 M 22 F, FL, FS, FSL  258 M 25 F, FL, FS, FSL  259 M 25 F, FL, FS, FSL  250 M 25 F, FL, FS, FSL  25			417		420GS	- GBox: Fiat E 100
			•	8538.40.00		
12.84 -   12.	256 M 19 A, AT			4298.20.00		- GBox: Fuller
256 M 19 AK 256 M 19 AK, AS, K, L, S 256 M 19 FAK, FK, FKL, FKS 256 M 22 F, FL, FS, FSL 256 M 19 FL, FS, FSL 256 M 19 FL, FS, FSL 256 M 19 FL, FS, FSL 256 M 22 FL, FS, FSL 256 M 25 FL, FS, FSL 257 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258 M 25 FL, FS, FSL 258			0	4208.30.00		- GBox: Fuller
256 M 19 AK, AS, K, L, S   256 M 19 F, FL, FS, FSL   256 M 22 F, FL, FS, FSL   256 M 19 FL, FS, FSL   256 M 22			<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
256 M 19 AK, AS, K, L, S   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 FAK, FK, FKL, FKS   256 M 19 F, FL, FS, FSL   256 M 22 F, FL, FS, FSL   256 M 22 F, FL, FS, FSL   256 M 22 F, FL, FS, FSL   256 M 22 F, FL, FS, FSL   256 M 22 F, FSL   256 M 22 F, FSL	256 M 19 AK	12.84 -	0	4237.20.00		
256 M 19 AK, AS, K, L, S 256 M 19 FAK, FKL, FKS  - 11.84 - 11			<b>©</b>	4268.30.00		
256 M 19 FAK, FK, FKL, FKS  - 11.84  -			<b>©</b>	8514.40.00		
\$\begin{align*} \b		1	<b>©</b>	4237.20.00		- GBox: ZF
256 M 19 F, FL, FS, FSL       4237.20.00       420 GF420KR       GBox: ZF         256 M 22 F, FL, FS, FSL       4208.30.00       420 10 420GS       GBox: ZF         256 M 19 FL, FS, FSL       8538.40.00       KZI-4,5       GBox: ZF         256 M 19 FL, FS, FSL       4237.20.00       420 10 GF420KR       GBox: Fuller GBox: Fuller GBox: Fuller GBox: Fiat E 90	256 M 19 FAK, FK, FKL, FK5	- 11.84	0	4208.30.00		- GBox: ZF
256 M 22 F, FL, FS, FSL  256 M 19 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  256 M 22 FL, FS, FSL  257 M 20 M 20 M 20 M 20 M 20 M 20 M 20 M 2			<b>©</b>	8514.40.00		- GBox: ZF
256 M 19 FL, FS, FSL       256 M 22 FL, FS, FSL         256 M 22 FL, FS, FSL       4208.30.00       420			0	4237.20.00		- GBox: ZF
256 M 19 FL, FS, FSL       4237.20.00       KZI-4,5       - GBox: ZF         256 M 22 FL, FS, FSL       ■ 4237.20.00       420 GF420KR       - GBox: Fuller GF420KR         ■ 4208.30.00       420 10 420GS       - GBox: Fuller GBox: Fiat E 90	256 M 22 F, FL, FS, FSL		<b>©</b>	4208.30.00	420 10	- GBox: ZF
256 M 22 FL, FS, FSL  GF420KR  420 10			<b>©</b>	8538.40.00		- GBox: ZF
420 10 GBox: Fuller - GBox: Fiat E 90			0	4237.20.00		- GBox: Fuller
	256 M 22 FL, FS, FSL		0	4208.30.00	420 10	l l
			<u> </u>	8512.40.00		













250				
256 M 19 FLL	0	4298.20.00	<b>420</b> GF420	
	0	4208.30.00	<b>420</b> 10 420GS	
	<b>©</b>	8512.40.00	KZI - 4,5	
256 M 26 AK 6x6, K, S 6x4 256 M 26 AK ProdNr. 77311	0	4237.20.00	<b>420</b> GF420KR	- GBox: ZF
256 M 26 FAK, FK, FKL, FKS	0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
256 M 26 K, L, S ProdNr. 77211	<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
256 M 26 FB, L 6x4	0	3895.20.00	<b>380</b> G380KR	- GBox: ZF
	0	3816.30.00	<b>380 10</b> 380GSZ	- GBox: ZF
	•	8514.40.00	KZI - 4,5	- GBox: ZF
256 M 26 K (Version 42230027)	0	3563.20.00	<b>350</b> GMF350	
	<b>©</b>	3564.30.00	<b>350 10</b> 350GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
256 M 33 K, FK		4237.20.00	<b>420</b> GF420KR	
	0	4268.30.00	<b>420 10</b> 420GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
260				
260 D FAL 6x6		4226.20.00	<b>420</b> GF420KR	
	0	4222.20.00	<b>420</b> GF420KR	
	0	4236.30.00	<b>420 10</b> 420/210GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
270				
270 D 16 FAK, FK 270 D 19		4224.20.00	<b>420</b> GF420KR	
270 D 22 FL, FLL, FS		4235.20.00	<b>420</b> GF420KR	
270 D 26 AK, FAK	0	4236.30.00	<b>420 10</b> 420/210GSZ	
	•	8514.40.00	KZI - 4,5	
280				
280 M 26 FS		4224.20.00	<b>420</b> GF420KR	
	0	4235.20.00	<b>420</b> GF420KR	
	0	4257.30.00	<b>420 10</b> 420GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
290			Las	
290 D 19 K 290 D 19 L	0	4226.20.00	<b>420</b> GF420KR	
290 D 22 290 D 26 K	0	4222.20.00	<b>420</b> GF420KR	
290 D 26 L	<u> </u>	4236.30.00	<b>420 10</b> 420/210GSZ	
	0	8514.40.00	KZI - 4,5	















MAGIRUS-DEUTZ					
290					
290 D 19 Turbo		0	4299.20.00	<b>420</b> GFX420K	- GBox: Fuller
		<b>©</b>	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
290 D 22 FK 6x4 (10 Zyl.)		0	3895.20.00	<b>380</b> G380KR	
		0	3812.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	3861.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	7951.40.00	KZIS - 4	
290 D 26 FAL 6x6		0	4226.20.00	<b>420</b> GF420KR	
		0	4222.20.00	<b>420</b> GF420KR	
		0	4236.30.00	<b>420 10</b> 420/210GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
290 M 19 FL, FS 290 M 22 AP, FL, FLL		0	4299.20.00	<b>420</b> GFX420K	
, ,		0	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8512.40.00	KZI - 4,5	
310					
310 D 15 AK, FAK, FK, FL, FS, K 310 D 16 AK, FAK, FK, FLL, FS, K, S			4224.20.00	<b>420</b> GF420KR	
310 D 16 FL	- 10.76		4235.20.00	<b>420</b> GF420KR	
310 D 16 FSL (Version 42230102) 310 D 19 AK, FAK, FK, FL, FS, S		0	4236.30.00	<b>420 10</b> 420/210GSZ	
310 D 21 F		<b>©</b>	8514.40.00	KZI - 4,5	
310 D 22 AK, FAK, FAL, FK, FL, FS 310 D 22 FA (Version 42230120)					
310 D 26 AK, FAK, FK, FS, S					
310 D 28 FK, FL 310 D 32 K	- 06.76				
310 D 16 FL	11.76 -	0	4250.20.00	<b>420</b> GFX420KR	
		0	4236.30.00	<b>420 10</b> 420/210GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
310 D 16 FSL (Version 2550517)		0	3505.20.00	<b>350</b> G350KR	
		<b>©</b>	3512.30.00	<b>350 10</b> 350W2GSZ	
310 D 26 AK (Version 2551686)		0	4224.20.00	<b>420</b> GF420KR	
310 D 26 K (Version 42231407)		0	4235.20.00	<b>420</b> GF420KR	
		<b>©</b>	4236.30.00	420 10 420/210GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	













MAGIRUS-DEUTZ					
310					
310 D 26 K (Version 2551652)		0	4226.20.00	<b>420</b> GF420KR	
		0	4222.20.00	<b>420</b> GF420KR	
		0	4235.30.00	<b>420 10</b> 420/210GS	
		<b>©</b>	8514.40.00	KZI - 4,5	
310 D 232		0	3804.20.00	<b>380</b> G380KR	
		0	3812.30.00	<b>380 10</b> 380GSZ	
		0		<b>380 10</b> 380W2GSZ	
040 D 00 AV	04.70		7951.40.00	KZIS - 4	
310 D 32 AK 310 D 32 K	- 01.78 07.76 <i>-</i> 01.78	<b>©</b>		<b>420 10</b> 420GS	
310 D 32 L 310 D 32 AK 6x6 HD	- 01.78 02.78 -		8514.40.00	KZI - 4,5 <b>420</b>	
310 D 32 AK 0X0 HD	02.78 -	0		GF420 4 <b>20</b> 10	
		<b>©</b>		420GSZ	
310 D 32 K	02.78 -	_	8514.40.00	KZI - 4,5 <b>420</b>	
310 D 32 K	02.78 -	0		GF420 4 <b>20</b> 10	
				420GS	
		0	8514.40.00	KZI - 4,5	
320					
320 D 19 FAK 320 M 33 AK, K, L		0	4298.20.00	<b>420</b> GF420	
, ,		0	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
320 D 20 AL, AS, FAT, FS		0	4224.20.00	<b>420</b> GF420KR	
		0	4235.20.00	<b>420</b> GF420KR	
		0	4236.30.00	<b>420 10</b> 420/210GSZ	
		_	8514.40.00	KZI - 4,5	
320 D 21 HL 320 D 26 AK		0	4226.20.00	<b>420</b> GF420KR	
		0	4222.20.00	<b>420</b> GF420KR	
		0	4236.30.00	<b>420 10</b> 420/210GSZ	
000 D 00 Al	44.00	<b>©</b>		KZI - 4,5	
320 D 26 AL	11.83 -	0		<b>420</b> GFX420K	
		0		<b>420 10</b> 420WGSZ	
220 D 26 AI	40.00	_	8514.40.00	KZI - 4,5	
320 D 26 AL	- 10.83	0		<b>420</b> GF420	
		0		<b>420 10</b> 420WGSZ	
		•	8514.40.00	KZI - 4,5	













MAGIRUS-DEUTZ					
320					
320 D 26 F, FA, FT		0	4226.20.00	<b>420</b> GF420KR	
		0	4235.20.00	<b>420</b> GF420KR	
		٨	4236.30.00	<b>420 10</b> 420/210GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
320 D 34 AS		0	4298.20.00	<b>420</b> GF420	
		٨	4208.30.00	<b>420 10</b> 420GS	
		<b>©</b>	8514.40.00	KZI - 4,5	
320 M 19 320 M 22		0	4299.20.00	<b>420</b> GFX420K	- GBox: ZF - GBox: Fuller
		٥	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF - GBox: Fuller
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
		<b>©</b>	8512.40.00	KZI - 4,5	- GBox: Fuller
320 M 19 A, AT		0	4298.20.00	<b>420</b> GF420	- GBox: Fuller
		٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
320 M 19 FAK, FK, FKL, FKS		0	4299.20.00	<b>420</b> GFX420K	- GBox: ZF
		٨	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
320 M 19 FL, FS, FSL 320 M 22 FL, FS, FSL		0	4298.20.00	<b>420</b> GF420	- GBox: Fuller
020 W 22 1 2, 1 0, 1 02		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
320 M 26 FAK 6x6 320 M 26 FK, FKL, FKS (6x4),		0	4298.20.00	<b>420</b> GF420	- GBox: ZF
020 W 20 FR, FRE, FRO (0X+),		<b>(3)</b>	4268.30.00	<b>420 10</b> 420GSZ	- GBox: ZF
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: ZF
320 M 26 FK, FKL		0	4299.20.00	<b>420</b> GFX420K	- GBox: Fuller
		0	4268.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fuller
340					
340 D 16 FS, FL 6x4 340 D 22 FS, FL 6x4	05.72 -	0	4250.20.00	<b>420</b> GFX420KR	
0.0 D EE 1 0,1 E 0AT		۱	4236.30.00	<b>420 10</b> 420/210GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
350					
350 F 33 , PC, PT		0	4277.20.00	<b>420</b> GFX420KR	- GBox: Fiat
		٥	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: Fiat













360 M 19 A. AT	MAGIRUS-DEUTZ						
Manual	360						
## 4208.30.00	360 D 18 FL, FS			0	4299.20.00		
360 M 19 A, AT   360 M 22 AP, APT   360 M 22 AP,				(3)	4208.30.00	420 10	
860 M 22 AP, APT				<b>©</b>	8514.40.00		
SOUN # 22 AP, AP1   SOUN # 22 AP, AP1   SOUN # 22 AP AP1   SOUN # 22 AP AP1   SOUN # 22 AP AP1   SOUN # 22 AP AP1   SOUN # 22 AP1 AP1   SOUN # 22 AP1 AP1   SOUN # 22 AP1 AP1   SOUN # 22 AP1 AP1 AP1   SOUN # 22 AP1 AP1 AP1   SOUN # 22 AP1 AP1 AP1 AP1   SOUN # 22 AP1 AP1 AP1 AP1 AP1 AP1 AP1 AP1 AP1 AP1	·			0	4310.60.00 ⊕		
## A 199, 26, 00	360 M 22 AP, APT			٨	4327.30.00	430 10	
Seed March   Seed				0	4309.26.00 ♀	430	
September   Sept				<b>©</b>	8924.40.00		
No.   No.	360 M 19 APT			0	4299.20.00		
360 M 33 F, FKS    A				<b>©</b>	4268.30.00		
## 4299.30.00				<b>©</b>	8512.40.00	KZI - 4,5	
## A298-20-00	360 M 33 F, FKS			0	4334.60.00 ⊕		
MAN   MAN				٨	4299.30.00		
F 90				0	4309.26.00 ⊕		
Page   Page				<b>©</b>	8930.40.00	KZI/Z-5	
24.342 FNL,24.342 FNLL F18, F19	MAN						
A 301.20.00   MFZ430   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A40WCVZ   A30B16.40.00   A40WCVZ   A30B16.40.00   A40WCVZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A40WCVZ   A30B16.40.00   A40B16.40   A30B16.40.00   A30WCTZ   A30B16.40.00   A40B16.40   A30B16.40.00   A40B16.40   A30B16.40.00   A30WCTZ   A30B16.40.00   A40B16.40   A30B16.40.00   A30WCTZ   A30B16.40.00   A40B16.40   A30B16.40.00   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30B16.40.00   A30B16.40.00   A30WCTZ   A30WCTZ   A30B16.40.00   A30WCTZ   A30WCTZ   A30WCTZ   A30WCTZ   A30B16.40.00   A30WCTZ	F 90	06	.86 - 12.97				
A 000.90.01   A VIII	24.342 FNL,24.342 FNLL F18, F19	05.94 - 05.95	D 2865 LF09	6	4301.20.00 4306.30.00	MFZ430 430WGTZ	
24.362 DFK F08 24.362 DFLS F08, F16 24.362 FNL, 24.362 FNL, 24.362 FVL F07, F05, F06  24.372 FVL F07 24.372 FVLS F07  24.372 PVLS F07  24.372 DF F08, F16, 272kW 24.372 DFS, 24,372 DFLS F08, F16 24.				6	4000.90.01 △▽HD  4001.10.00  4010.30.00	<b>400 10</b> MFZ2/400X 400WGVZ	- From engine no.: 13213354-446654
24.362 DFLS F08, F16 24.362 FNL,24.362 FVL F07, F05, F06  24.372 FVL F07 24.372 FVLS F07  24.372 FVLS F08, F16, 272kW 24.372 DFLS F08, F16  24.372 DFS,24,372 DFLS F08, F16				6			
EO7, F05, F06  24.372 FVLS F07  24.372 FVLS F07  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  06.90.90.01  07.   07.   08.					•		
24.372 FVLS F07  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  05.90 - 12.90  06.916.40.00  07.90 - 12.90  08.916.40.00  09.916.40.00  09.9		10.86 - 02.90			© 8916.40.00	KZIZ - 5	
24.372 DF F08, F16, 272kW 24.372 DFS,24,372 DFLS F08, F16  02.90 - 12.90 02.90 - 04.95  03.00 - 4300.20.00  03.4300.30.00  03.4300.30.00  03.4300.30.00  03.4000.90.01  03.4000.90.01  03.4000.90.01  03.4000.90.01  03.4000.90.01  03.4000.90.01  04.4000.90.01				6	4301.20.00 4306.30.00	MFZ430 430WGTZ	
24.372 DFS,24,372 DFLS F08, F16  02.90 - 04.95  02.90 - 04.95  4301.20.00  430WGTZ  4306.30.00  4700.90.01  4001.10.00  4001.10.00  400WGVZ				6	4001.10.00 4010.30.00	MFZ2/400X 400WGVZ	
<b>♦ 4001.10.00</b> MFZ2/400X <b>♦ 4010.30.00</b> MFZ2/400X			D 2866 LF03	6	4301.20.00 4306.30.00	MFZ430 430WGTZ	
					4001.10.00 4010.30.00	MFZ2/400X 400WGVZ	















MAN						
F 90	06	.86 - 12.97				
24.372 DFK F08, 272kW	02.90 - 12.90		6	4300.90.05	430 10	
24.372 FNL,24.372 FNLL,24.372 FVLF07, F18, F05, F06, F19	02.90 - 05.95	D 2865 LF06		<ul><li>4301.20.00</li><li>4306.30.00</li></ul>	MFZ430 430WGTZ	
24.372 FNLS,24.372 FVLSF07, F18, F05	02.90 - 05.95	D 2865 LF09 D 2866 LF/290		© 8916.40.00	KZIZ - 5	
24.402 FNL,24.402 FNLL F18, F19	05.94 - 05.95	D 2866 LF03	6	4000.90.01 △▽HD  4001.10.00	<b>400 10</b> MFZ2/400X	
26.342 DF,26.342 DFL F08, F16	05.94 - 06.96	D 2000 Li 03		<ul><li>4001.10.00</li><li>4010.30.00</li></ul>	400WGVZ	
26.342 DFK,26.342 DFLK F08, F16	05.94 - 06.96			© 8916.40.00	KZIZ - 5	
26.342 DFS F08	04.94 - 06.96	D 2866 LF16				
26.402 DF,26.402 DFL F08, F16	05.94 - 06.96					
26.402 DFK,26.402 DFLK F08, F16	05.94 - 06.96					
26.402 DFS F08	05.94 - 12.95					
26.402 FNL,26.402 FNLL,26.402 FVL F07, F18, F19 26.402 FNLS,26.402 FVLS F07, F18	05.94 - 06.96 05.94 - 06.96					
32.292 VF F13	03.88 - 02.90					
32.292 VFK F13	03.88 - 02.90					
32.342 VFK F13	05.94 - 06.96					
32.372 VF F13, 249kW	02.90 - 06.96					
32.372 VFK F13, 249kW	05.90 - 04.95					
32.402 VFK F13	05.94 - 06.96					
33.272 DF F09	10.92 - 04.95					
33.272 DFA F10	10.92 - 04.95					
33.272 FVL F07	10.92 - 04.95					
33.322 DF F09	09.91 - 06.96					
33.322 FVL F07	09.91 - 06.96					
33.342 DF F09	05.94 - 06.99					
33.342 DFA F10	05.94 - 06.99					
33.372 DFK F09	01.91 - 06.96					
33.372 DFS F09	01.91 - 06.96					
33.402 DF F09	05.94 - 06.96					
33.402 DFA F10 33.402 DFAK F10	05.94 <i>-</i> 06.96 05.94 <i>-</i> 06.96					
24.422 DF F08	02.90 - 12.90	D 2866 I F06		4200 00 05	100 10	
24.422 DFK F08	02.90 - 12.90		6	4300.90.05	430 10	
24.422 DFS,24.422 DFLS F08,F16	02.90 - 12.90			<ul><li>4301.20.00</li><li>4306.30.00</li></ul>	MFZ430 430WGTZ	
24.422 FNL,24.422 FNLL,24.422 FVL	02.90 - 05.95			© 8916.40.00	KZIZ - 5	
F07, F18, F05, F19, F06			6	4000.90.01 △▽HD	400 10	
			•	4001.10.00	MFZ2/400X	
				4010.30.00	400WGVZ	
24 400 75 500		D 00 10 1 5/100		© 8916.40.00	KZIZ - 5	
24.462 DF F28	02.89 - 02.90	D 2840 LF/460	8	4300.90.05	430 10	
24.462 DFS F28	02.89 - 02.90			4301.20.00	MFZ430	
24.462 FNL F25	04.89 - 02.90			<ul><li>4306.30.00</li><li>8916.40.00</li></ul>	430WGTZ KZIZ - 5	
			6	<b>4000.90.01</b> △∇HD	400 10	
			<b>10</b> °	<b>4001.10.00 4001.10.00</b>	MFZ2/400X	
				4010.30.00	400WGVZ	
				© 8916.40.00	KZIZ - 5	
24.462 FVLS F07	05.87 - 07.87	D 2840 LF/460	6	<b>4000.90.01</b> △▽HD	400 10	
			_	4001.10.00	MFZ2/400X	
				<ul><li>4010.30.00</li><li>8916.40.00</li></ul>	400WGVZ KZIZ - 5	
					11414 - J	
			•			















MAN		
F 90	06.86 - 12.97	,
24.502 DF F28 24.502 DFK F28 24.502 DFS F28 24.502 FNL F25 25.502 DF F28 25.502 DFS F28 25.502 FNL F25 25.502 FNL F25	02.90 - 12.90 D 2840 LF01 02.90 - 12.90 D 2840 LF04 02.90 - 12.90 02.90 - 12.90 09.90 - 12.92 09.90 - 12.92 09.90 - 12.92 09.90 - 12.92	4300.90.05       430       10         4301.20.00       MFZ430         4306.30.00       430WGTZ         KZIZ - 5       KZIZ - 5             4000.90.01       △∇HD       400       10         4010.30.00       MFZ2/400X         400WGVZ       400WGVZ         8916.40.00       KZIZ - 5
25.272 DFK F08 25.272 DFS,25.272 DFLS F08, F16 25.272 FNL,25.272 FNLL,25.272 FVL F07, F05, F06	D 2865 LF05  09.90 - 12.92  09.90 - 12.92  09.90 - 10.93	<ul> <li>4001.10.00 MFZ2/400X 400WGVZ KZIZ - 5</li> <li>4000.90.01 △∇HD 400 10 MFZ2/400X 400WGVZ WZIZ - 5</li> <li>4001.30.00 MFZ2/400X 400WGVZ WZIZ - 5</li> <li>4010.30.00 KZIZ - 5</li> </ul>
25.302 DF F08 25.302 DFK F08 25.302 DFS,25.302 DFLS F08, F16 25.302 FNL,25.302 FNLL F05, F06 25.302 FNLS,25.302 FVLS F07, F05	09.90 - 12.91 D 2866 LF04 09.90 - 12.91 09.90 - 12.91 09.90 - 12.91 09.90 - 12.91	4000.90.01       △∇HD       400       10         • 4001.10.00       MFZ2/400X         • 4010.30.00       400WGVZ         • 8916.40.00       KZIZ - 5
25.322 DF F08 25.322 DFK F08 25.322 DFS,25.322 DFLS F08, F16 25.322 FNL,25.322 FNLL F05, F06 25.322 FNLS,25.322 FVLS F07, F05	09.90 - 12.92 D 2865 LF03 09.90 - 12.92 D 2865 LF06 09.90 - 12.92 09.90 - 12.92 09.90 - 12.92	4000.90.01       △∇HD       400       10         • 4001.10.00       MFZ2/400X         • 4010.30.00       400WGVZ         • 8916.40.00       KZIZ - 5
25.372 DF F08, 272kW 25.372 DFK F08, 272kW 25.372 DFS,25.372 DFLS F08, F16 25.372 FNL,25.372 FNLL F05, F06 25.372 DF F08	09.90 - 12.92 D 2866 LF03 09.90 - 12.92 D 2866 LF05 09.90 - 12.92 09.90 - 12.92 09.90 - 10.93	\$\begin{array}{cccccccccccccccccccccccccccccccccccc
25.422 DF F08	09.90 - 12.92 D 2866 LF06	● 4001.10.00 MFZ2/400X ● 4010.30.00 400WGVZ ● 8916.40.00 KZIZ - 5
25.422 DFK F08 25.422 DFS,25.422 DFLS F08, F16 25.422 FNL,25.422 FNLL F05, F06	09.90 - 12.92 D 2866 LF09 09.90 - 12.92 09.90 - 12.92	● 4301.20.00 MFZ430 ◎ 4306.30.00 430WGTZ ● 8916.40.00 KZIZ - 5
25.422 FNLS,25.422 FVLS F07, F05	09.90 - 12.92	\$\begin{align*} 4000.90.01 \ \ \times \to \to \to \to \to \to \to \to \to \to
26.242 DF F09 26.242 DFK F09 26.242 DFS F09	01.88 - 07.89 D 2866 F/240 01.88 - 07.89 01.88 - 07.89	6       4000.90.01       △∇HD       400       10         6       4001.10.00       MFZ2/400X         6       4010.30.00       400WGVZ         6       8916.40.00       KZIZ - 5
26.242 DFAK F10	02.89 - 07.89 D 2866 F/240	6       4000.90.01       △∇HD       400       10         6       4001.10.00       MFZ2/400X         6       4010.30.00       400WGVZ         6       8916.40.00       KZIZ - 5
26.262 DF F09 26.262 DFK F09 26.262 DFS F09	01.88 - 02.90 D 2865 LF/260 01.88 - 02.90 01.88 - 02.90	4000.90.01       △∇HD       400       10         • 4001.10.00       MFZ2/400X         • 4010.30.00       400WGVZ         • 8916.40.00       KZIZ - 5















MAN		
F 90	06.86 - 12.97	7
26.262 DFA F10 26.262 DFAS F10 26.262 DFAK F10	02.89 - 02.90 D 2865 LF/260 02.89 - 02.90 02.89 - 02.90	
26.272 DF F09, F08 26.272 DFK F09, F08 26.272 DFS,26.272 DFLS F09, F08, F16	02.90 - 06.96 D 2865 LF02 02.90 - 06.96 D 2865 LF05 02.90 - 06.96	## \$\ \begin{align*} \ 4000.90.01 \ \rightarrow\text{THD} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
26.272 DFA F10 26.272 DFAK F10 26.272 DFAS F10	02.90 - 12.92 D 2865 LF02 02.90 - 12.92 D 2865 LF05 02.90 - 12.92	## \$\ \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
26.272 FNL,26.272 FNLL F18, F19 26.272 FNLS,26.272 FVLS F07, F18	03.91 - 05.95 D 2865 LF02 09.90 - 12.95 D 2865 LF05	<b>4000.90.01</b> △▽HD <b>400 10 4001.10.00</b> MFZ2/400X <b>4010.30.00</b> 400WGVZ <b>8916.40.00</b> KZIZ - 5
26.292 DF F09 26.292 DFK F09 26.292 DFS F09	09.87 - 02.90 D 2866 LF/290 09.87 - 02.90 09.87 - 02.90	4300.90.05 430 10  4301.20.00 MFZ430  4308.30.00 430WGTZ  8916.40.00 KZIZ - 5
		4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         400WGVZ       4016.40.00       KZIZ - 5
26.292 DFA F10 26.292 DFAS F10	05.88 - 02.90 D 2866 LF/290 05.88 - 02.90	4300.90.05 430 10  4301.20.00 MFZ430  4306.30.00 430WGTZ  8916.40.00 KZIZ - 5
		4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         4010.30.00       400WGVZ         8916.40.00       KZIZ - 5
26.292 DFAK F10	05.88 - 02.90 D 2866 LF/290	4000.90.01 △▽HD 400 10  4001.10.00 MFZ2/400X  4010.30.00 400WGVZ  8916.40.00 KZIZ - 5
		4300.90.05 430 10  4301.20.00 MFZ430  4308.30.00 430WGTZ  8916.40.00 KZIZ - 5
26.302 DF F09 26.302 DFS F09	05.90 - 12.91 D 2866 LF04 05.90 - 12.91	4000.90.01       △∇HD       400       10         • 4001.10.00       MFZ2/400X         • 4010.30.00       400WGVZ         • 8916.40.00       KZIZ - 5
26.302 DFA F10 26.302 DFAK F10 26.302 DFAS F10	05.90 - 12.91 D 2866 LF04 05.90 - 12.91 05.90 - 12.91	4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         4010.30.00       400WGVZ         8916.40.00       KZIZ - 5
26.302 DFK F09	05.90 - 12.91 D 2866 LF04	## \$\ \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
26.302 FNL,26.302 FNLL F18, F19 26.302 FNLS,26.302 FVLS F07, F18	03.91 - 12.91 D 2866 LF04 09.90 - 12.91	4000.90.01       △∇HD       400       10         ★ 4001.10.00       MFZ2/400X         ★ 4010.30.00       400WGVZ         ★ 8916.40.00       KZIZ - 5
•	•	<u></u>















MAN		
F 90	06.86 - 12.97	,
26.322 DF F09, F08 26.322 DFS,26.322 DFLS F09, F08, F16	02.90 - 06.96 D 2865 LF03 02.90 - 06.96 D 2865 LF06	4000.90.01       △▽HD       400       10         6       4001.10.00       MFZ2/400X         6       4010.30.00       400WGVZ         6       8916.40.00       KZIZ - 5
26.322 DFA F10 26.322 DFAK F10 26.322 DFAS F10	02.90 - 12.92 D 2865 LF03 02.90 - 12.92 D 2865 LF06 02.90 - 12.92	
26.322 DFK F09, F08 26.322 FNL,26.322 FNLL F18, F19 26.322 FNLS,26.322 FVLS F07, F18	02.92 - 06.96 D 2865 LF03 03.91 - 05.95 D 2865 LF06 09.90 - 12.95	
26.332 DF F09 26.332 DFK F09 26.332 DFS F09	09.87 - 02.90 D 2866 LF/330 09.87 - 02.90 09.87 - 02.90	◆ 4301.20.00 MFZ430 ◆ 4306.30.00 430WGTZ ◆ 8916.40.00 KZIZ - 5
26.332 DFAS F10	05.88 - 02.90 D 2866 LF/330	
26.332 DFAK F10 26.332 DFA F10	05.88 - 02.90 09.87 - 02.90	● 4301.20.00 MFZ430 ● 4306.30.00 430WGTZ ● 8916.40.00 KZIZ - 5
		4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         4010.30.00       400WGVZ         8916.40.00       KZIZ - 5
26.362 DF,26.362 DFL F09, F16	09.87 - 02.90 D 2866 KF D 2866 LXF	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ◆ 8916.40.00       KZIZ - 5
		\$\pmu\$       4000.90.01       \Delta\notation \text{HD}       \$\pmu\$       400       10         \$\pmu\$       4001.10.00       MFZ2/400X       \$\pmu\$       4010.30.00       \$\pmu\$       400WGVZ         \$\pmu\$       8916.40.00       KZIZ - 5       \$\pmu\$
26.362 DFK F09 26.362 DFS F09	09.87 - 02.90 D 2866 KF 09.87 - 02.90 D 2866 LXF	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ◆ 8916.40.00       KZIZ - 5
		We will a superior of the content
26.362 DFA F10 26.362 DFAK F10 26.362 DFAS F10	05.88 - 02.90 D 2866 LXF 05.88 - 02.90 05.88 - 02.90	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ⑥ 4306.30.00       430WGTZ         ⑥ 8916.40.00       KZIZ - 5















MAN						
F 90	06.86 - 12.9	7				
26.372 DF,26.372 DFL F09, F08, F16 26.372 DFS F09, F08	02.90 - 06.96 D 2866 LF03 02.90 - 06.96 D 2866 LF05 D 2866 LF15	4300.90.05 430 10 4301.20.00 MFZ430 304306.30.00 430WGTZ NEZIZ - 5  4000.90.01 AVHD 400 10 4001.10.00 MFZ2/400X 4010.30.00 400WGVZ NEZIZ - 5				
26.372 DFA F10 26.372 DFAK F10 26.372 DFAS F10	02.90 - 12.90 D 2866 LF03 01.92 - 06.96 D 2866 LF05 02.90 - 12.92	4300.90.05 430 10  4301.20.00 MFZ430  4306.30.00 430WGTZ  ■ 8916.40.00 KZIZ - 5  4000.90.01 △∇HD 400 10  4001.10.00 MFZ2/400X				
26.372 DFK F08 26.372 FNL,26.372 FNLL,26.372 FVL F07, F18, F19 26.372 FNLS,26.372 FVLS F07, F18	01.92 - 06.96 D 2866 LF03 09.90 - 12.95 D 2866 LF05 D 2866 LF15 01.92 - 06.96	<ul> <li>4010.30.00</li></ul>				
26.422 DF,26.422 DFL F08, F09, F16 26.422 DFK F09, F08 26.422 DFS F09, F08	02.90 - 06.96 D 2866 LF06 02.90 - 12.95 D 2866 LF09 02.90 - 12.95	<b>(a)</b> 4300.90.05 430 10				
26.422 DFA F10 26.422 DFAK F10 26.422 DFAS F10	02.90 - 12.92 D 2866 LF06 02.90 - 12.92 D 2866 LF09 02.90 - 12.92					
26.422 FNL,26.422 FNLL,26.422 FVL F07, F18, F19 26.422 FNLS,26.422 FVLS F07, F18	02.90 - 12.95 D 2866 LF06 D 2866 LF09	4300.90.05 430 10  4301.20.00 MFZ430  4306.30.00 430WGTZ  8916.40.00 KZIZ - 5  4000.90.01 △∇HD 400 10 4001.10.00 MFZZ/400X 4010.30.00 400WGVZ 8916.40.00 KZIZ - 5				
26.462 DF F29 26.462 DFS F29	02.89 - 02.90 D 2840 LF/46 02.89 - 02.90	4300.90.05 430 10  4301.20.00 MFZ430  4306.30.00 430WGTZ  8916.40.00 KZIZ - 5  4000.90.01 △∇HD 400 10  4001.10.00 MFZ2/400X  4010.30.00 400WGVZ  KZIZ - 5				













i

MAN							
F 90	06.86 - 12.						
26.502 DF F28, F29 26.502 DFS,26.502 DFLS F36, F29, F28 26.502 FNL,26.502 FNLL F25, F39	02.90 - 06.96 D 2840 LF0 02.90 - 06.96 D 2840 LF0 09.91 - 06.96	100 1120.00 IVII 2 100					
27.292 F10	01.86 - 12.92	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ  8916.40.00 KZIZ - 5					
27.332 F10	01.86 - 12.92	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
27.362 F10	01.87 - 12.92	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
27.372 F09,10	01.90 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
27.462 F30	01.89 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
		4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         4001.30.00       400WGVZ         KZIZ - 5       KZIZ - 5					
27.502 F30	01.90 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
		4000.90.01       △∇HD       400       10         4001.10.00       MFZ2/400X         400 401.30.00       400WGVZ         8916.40.00       KZIZ - 5					
28.362 F09,13,14	01.87 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
28.372 F09,13,14 30.372 F13,14 31.372 F13,14	01.90 - 01.90 - 01.90 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
28.402 F14	01.88 -	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
30.342 F14 41.342 VF F14	01.94 - D 2865 LF09 05.94 - 06.96	4300.90.49 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
	•						















MAN								
F 90 06.86 - 12.97								
30.362 F13,14 31.362 F13,14 30.402 F14	01.87 - 01.87 -		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
30.402 F 14	01.94 -			4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
31.342 F14 32.342 F14	01.94 - 01.94 -			4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
31.402 F14	01.94 -			4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.332 VF F13 32.332 VFK F13	03.88 - 02.90 03.88 - 02.90			4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.362 VF F13 32.362 VFK F13	03.88 - 02.90 03.88 - 02.90		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.372 VF F13 32.372 VFK F13	02.90 - 06.96 02.90 - 06.96		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.402 F14 41.402 VF F14	01.94 - 05.94 - 06.96	D 2866 LF16		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.422 VF F13 32.422 VFK	02.90 - 06.96 02.90 - 06.96		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.292 DF F10 33.292 DFA F10 33.292 DFAK F10 33.292 DFAS F10 33.332 DFA F10	09.87 - 02.90 05.88 - 02.90 05.88 - 02.90 05.88 - 02.90 05.88 - 02.90	D 2866 LF/330	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.292 DFK F10 33.292 DFS F10 33.332 DFK F09 33.332 DFS F09	09.87 - 02.90 09.87 - 02.90 09.87 - 02.90 09.87 - 02.90	D 2866 LF/330	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.332 DF F09	09.87 - 02.90		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.362 DF F09 33.362 DFS F09	09.87 - 02.90 09.87 - 02.90			4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			















MAN							
F 90	06.86 - 12.97	7					
33.362 DFK F09	09.87 - 02.90 D 2866 KF D 2866 LX	4300.90.05       430       10         ★ 4301.20.00       MFZ430         ★ 4306.30.00       430WGTZ         ★ 8916.40.00       KZIZ - 5					
33.362 DFA F10 33.362 DFAK F10 33.362 DFAS F10	05.88 - 02.90 05.88 - 02.90 05.88 - 02.90	4300.90.05       430       10         ● 4301.20.00       MFZ430         ● 4306.30.00       430WGTZ         ● 8916.40.00       KZIZ - 5					
33.372 DF F10 33.372 DFA F10 33.372 DFAK F10	09.91 - 06.96 D 2866 LF03 09.91 - 06.96 D 2866 LF05 01.91 - 06.96 D 2866 LF15	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ⑥ 4306.30.00       430WGTZ         ♠ 8916.40.00       KZIZ - 5					
33.422 DFA F10 33.422 DFAK F10	09.91 - 06.96 D 2866 LF09 01.94 - 06.96 D 2866 LF09	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ◆ 8916.40.00       KZIZ - 5					
33.462 DF F29 33.462 DFA F30	07.89 - 02.90 D 2840 LF/460 07.89 - 02.90	4300.90.05 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
		4000.90.01       △▽HD       400       10         • 4001.10.00       MFZ2/400X         • 4010.30.00       400WGVZ         • 8916.40.00       KZIZ - 5					
33.502 DF F29 33.502 DFA F30	09.91 - 06.96 D 2840 LF01 09.91 - 06.96 D 2840 LF04 D 2840 LF06	4300.90.05       430       10         ● 4301.20.00       MFZ430         ● 4306.30.00       430WGTZ         ● 8916.40.00       KZIZ - 5					
		4000.90.01       △∇HD       400       10         ● 4001.10.00       MFZ2/400X         ● 4010.30.00       400WGVZ         ● 8916.40.00       KZIZ - 5					
34.322 F14 36.322 F14	01.94 <i>-</i> 01.90 <i>-</i>	4300.90.49 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
34.342 F14 36.342 F14	01.94 - 01.94 -	4300.90.49       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ◆ 8916.40.00       KZIZ - 5					
34.372 F14	01.90 -	4300.90.49 430 10 4301.20.00 MFZ430 4306.30.00 430WGTZ 8916.40.00 KZIZ - 5					
34.402 F14 36.402 F14	01.94 <i>-</i> 01.94 <i>-</i>	4300.90.05       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ◆ 8916.40.00       KZIZ - 5					
35.292 VF F14 35.292 VFK F14	10.88 - 04.95 D 2866 LFZ/29 10.88 - 04.95	90 8 4300.90.05 430 10					
35.342 VF F14 35.342 VFK F14	05.94 - 06.96 D 2865 LF09 05.94 - 06.96	4300.90.49       430       10         ◆ 4301.20.00       MFZ430         ◆ 4306.30.00       430WGTZ         ★ 8916.40.00       KZIZ - 5					















MAN							
F 90	06	.86 <b>-</b> 12.97					
35.362 F14  35.372 VF F14, 272kW, 8x4/4 35.372 VF F14, 272kW, 8x6/4	01.88 - 12.93 02.90 - 06.96 02.90 - 12.97	D 2866 LF03	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00 4300.90.05	430 10 MFZ430 430WGTZ KZIZ - 5 430 10		
35.372 VFK F14, 272kW, 8x4/4 35.372 VF F14, 272kW, 8x6/4 35.402 VF F14, 8x4/4	02.90 - 06.96 02.90 - 12.97 05.94 - 06.96	D 2866 LF15 D 2866 LF16	6	4301.20.00 4306.30.00 8916.40.00 4300.90.05	MFZ430 430WGTZ KZIZ - 5 <b>430 10</b>		
35.402 VF F14, 8x6/4 35.402 VFK F14, 8x4/4 35.422 VF F14, 8x4/4	05.94 - 12.97 05.94 - 06.96 02.90 - 06.96	D 2866 LF06	6	4301.20.00 4306.30.00 8916.40.00 4300.90.05	MFZ430 430WGTZ KZIZ - 5 <b>430 10</b>		
35.422 VF F14, 8x6/4 35.422 VFK F14, 8x4/4 35.422 VF F14, 8x6/4 36.362 F14	02.90 - 12.97 02.90 - 06.96 02.90 - 12.97 01.88 - 12.93			● 4301.20.00 ◎ 4306.30.00 ● 8916.40.00 4300.90,05	MFZ430 430WGTZ KZIZ - 5		
			6	4301.20.00 4306.30.00 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
36.372 F14	01.90 -		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
36.422 F14	01.90 -			4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
38.372			6	4000.90.01 △▽HD  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		
40.362 F12	01.90 -		6	4000.90.01 △▽ℍ  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		
40.372 DF F11 40.422 F11	12.91 - 06.96 01.90 -	D 2866 LF05 D 2866 LF15	6	4000.90.01 △▽ℍ  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		
40.402 DF F11 40.422 DF F11	05.95 - 06.96 12.91 - 06.96			4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
40 422 DEA E42	10.04	D 2066   F06		4000.90.01 △▽ℍD  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		
40.422 DFA F12	12.91 - 06.96	D 2866 LF09	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
				4000.90.01 △▽HD 4001.10.00 4010.30.00 8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		













MAN							
F 90	06.	86 - 12.97					
40.462 DF 48.462 VF F15 40.462 DFA F32	07.89 - 02.90 07.89 - 02.90 07.89 - 02.90	D 2840 LF/460 D 2840 LF/460		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
40.502 DFA F32		D 2840 LF04 D 2840 LF06	•	4001.10.00 4010.30.00 8916.40.00	MFZ2/400X 400WGVZ KZIZ - 5		
41.292 VF F14 41.292 VFK F14 41.332 VF F14 41.332 VFK F14	10.88 - 02.90 10.88 - 02.90 10.88 - 02.90 10.88 - 02.90	D 2866 LF/330	•	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.322 VF F14		D 2865 LF06	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.362 VF F14 41.362 VFK F14	10.88 - 02.90 10.88 - 02.90		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.372 VF F14		D 2866 LF03 D 2866 LF05 D 2866 LF15	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.422 VF F14	02.90 - 06.96	D 2866 LF06 D 2866 LF09	•	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
F 90 Unterflur	06.	86 - 09.96					
16.332 U01,03 22.332 U05,06 25.332 U05,06 26.332 U05,06 16.372	01.86 - 12.92 01.86 - 12.92 01.86 - 12.92 01.86 - 12.92			4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.322 U,19.322 ULL U11,U13		D 2865 LF06	•	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.332 U,19.322 ULL U01, U03	07.86 - 02.90	D 2866 LUL/330	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.362 U,19.362 ULL U01, U03	07.86 - 01.91		6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.372 U,19.372 ULL U11, U13		D 2866 LF05	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.422 U,19.422 ULL U11, U13	02.90 - 05.94	D 2866 LF06 D 2866 LF09		4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		















MAN							
F 90 Unterflur	06.86 -	- 09.96					
22.362 U05,06,16 25.362 U05,06,16 26.362 U05,06,16 22.372	01.86 - 01.86 - 01.86 -	6	4300.90.05  4301.20.00  4306.30.00  8916.40.00  4300.90.05  4301.20.00  4306.30.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430WGTZ			
22.422 U15	01.89 -	•	<ul> <li>8916.40.00</li> <li>4300.90.05</li> <li>4301.20.00</li> <li>4306.30.00</li> <li>8916.40.00</li> </ul>	KZIZ - 5 <b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.362 U07	01.88 -		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
24.332 UNL,24.332 UNLL U05, U06, U07	10.86 - 02.90 D 286 LUL/3	66 3330	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
24.362 UNL,24.362 UNLL U07, U05, U06	10.86 - 02.90 D 286	66 KUL	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
24.372 UNL,24.372 UNLL U07, U16, U15	02.90 - 12.90 D 286	66 LF03	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
24.422 UNL,24.422 UNLL U07, U16, U15	02.90 - 12.90 D 286	66 LF06	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
25.372 UNL,25.372 UNLL U16, U07, U15	09.90 - 12.92 D 286	66 LF03 66 LF05	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
25.422 UNL,25.422 UNLL U07, U16, U15	09.90 - 12.92 D 286	66 LF09	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
26.372 UNL,26.372 UNLL U16, U15	09.90 - 05.94 D 286	66 LF03 66 LF05	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
26.422 UNL,26.422 UNLL U16, U15	09.90 - 05.94 D 286	66 LF06) 66 LF09	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
F 2000	01.94 -	-					
11.153 T72 11.163 T72 12.153 T72,74,76	04.96 - 04.96 - 04.96 -		3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
			3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ			















MAN			
F 2000	01.94 -		
13.153 T74,76 13.163 T74,76 14.153 T74,76,81,83	04.96 - 04.96 - 04.96 -		<b>395 10</b> MFZ395 395WGTZ
15.153 T81,83 15.163 T81,83	04.96 - 04.96 -	<ul> <li>8535.40.00</li> <li>3620.90.10</li> <li>3610.20.00</li> <li>3610.30.00</li> </ul>	<b>362 10</b> MFZ362 362GTZ
18.273 T01,02,03 18.293 T01,02,03 18.323 T01,02,03 18.343 T01,02,03 32.323 T15 35.293 T15 35.323 T15,16 37.323 T16 37.343 T16	01.94 - 01.94 - 01.94 - 01.95 - 01.95 - 01.95 - 01.95 - 01.95 -	<b>(a)</b> 4300.90.49 <b>(a)</b> 4301.20.00 <b>(a)</b> 4306.30.00 <b>(b)</b> 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5
41.323 T16 18.373 T31,32 18.403 T31,32 18.423 T31,32 18.463 T31,32 19.404 T31,32	01.95 -	<ul> <li>\$\text{\tinx}\text{\ti}\xint{\texitex{\text{\text{\text{\texict{\text{\text{\text{\texi}\text{\texit{\text{\text{\text{\text{\texicl{\texictex{\texit{\text{\tet</li></ul>	430 10 MFZ430 430WGTZ KZIZ - 5 400 MFZ2/400X
19.463 T31,32 19.464 T31,32		© 8941.40.00	KZISZ-5
18.373 T33 18.403 T33 18.423 T33 18.463 T33 21.373 4x4 FA T34	01.94 - 01.94 - 01.94 - 01.94 - 08.94 -	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5
19.233 T31 19.373 T31,32 19.403 T31,32 19.423 T31,32 26.464 T48 33.463 T48	01.94 -	<ul><li>4028.10.00</li><li>8941.40.00</li></ul>	MFZ2/400X  KZISZ-5















MAN						
F 2000	01	.94 -				
19.233 FCNG T31	09.96 -	D 2866 LF20	6	4300.90.05	430 10	
19.403 FAC T34	01.94 -	D 2866 LF21	_	4301.20.00	MFZ430	
19.403 FAK T34	01.94 -	D 2866 LF22			430WGTZ	
19.403 FAS T34	01.94 -	E 2866 DF 01		© 8916.40.00	KZIZ - 5	
19.403 FC,19.403 FLC,19.403 FLLC T32, T33, T50, T31	01.94 -					
19.403 FK,19.403 FLK T32, T31	01.94 -					
19.403 FS,19.403 FLS,19.403 FLLS T32, T33, T50, T31 19.423 FAC T34	01.94 <i>-</i> 01.94 <i>-</i> 12.95					
19.423 FAK T34	01.94 - 12.95					
19.423 FAS T34	01.94 - 12.95					
19.423 FC,19.423 FLC,19.423 FLLC	01.94 - 12.95					
T32, T33, T31 19.423 FK,19.423 FLK T32, T31	01.94 - 12.95					
19.423 FS,19.423 FLS,19.423 FLLS	01.94 - 12.95					
T32, T33, T31 26.373 DFC,26.373 DFLC T40, T39	01.94 - 12.95					
26.373 DFK,26.373 DFLK T40, T39	01.94 - 12.95					
26.373 DFS,26.373 DFLS T40, T39	01.94 - 12.95					
26.373 FNLC,26.373 FNLLC,26.373 FVLC T37, T36, T38	01.94 - 12.95					
26.373 FNLS,26.373 FVLS T36, T38	01.94 - 12.95					
26.404 T39,40,42,48	01.94 -					
28.373 T48	01.94 -					
28.403 T48	01.94 -					
28.423 T48	01.94 -					
33.403 DFC T48	01.94 -					
33.403 DFK T48	01.94 -					
33.403 DFS T48	01.94 -					
19.273 F,19.273 FL,19.273 FLLT01, T03, T02	01.94 - 12.95	D 2865 LF21	6		<b>430 10</b> MFZ430	
19.273 FA T04	01.94 - 12.95	D 2865 LF22		•	430WGTZ	
19.273 FS,19.273 FLS T01, T02	01.94 - 12.95			-QED	KZIZ - 5	
19.273 FK T01	01.94 - 12.95					
19.273 FAK T04	01.94 - 12.95					
19.293 FC,19.293 FLC,19.293 FLLC T01, T03, T20, T02	01.94 -					
19.293 FS,19.293 FLS,19.293 FLLS T01, T03, T20, T02	01.94 <i>-</i> 01.94 <i>-</i>					
19.293 FK,19.293 FLK T01, T02 19.293 FAC T04	01.94 <i>-</i> 01.94 <i>-</i>					
19.293 FAC 104 19.293 FAS T04	01.94 - 01.94 -					
19.293 FAK T04	01.94 -					
19.323 FC,19.323 FLC,19.323 FLLC	01.94 - 12.95					
T01, T03, T02 19.323 FS,19.323 FLS,19.323 FLLS	01.94 - 12.95					
T01, T03, T02 19.343 FC,19.343 FLC,19.343 FLLC T01, T03, T20, T02	01.94 -					
19.343 FAC T04	01.94 -					
19.343 FS,19.343 FLS,19.343 FLLS T01, T03, T20, T02	01.94 -					
19.343 FAS T04	01.94 -					
19.343 FK,19.343 FLK T01, T02	01.94 -					
19.343 FAK T04	01.94 -					















## MAN F 2000 01.94 -19.314 FC,19.314 FLC,19.314 FLLC 06.98 -D 2866 LF31 4300.90.05 430 10 T33J, T31J, T32J D 2866 LF34 MFZ430 4301.20.00 19.314 FS,19.314 FLS,19.314 FLLS 06.98 -D 2866 LF35 430WGT7 0 4306.30.00 T33J, T31J, T32J ® 8916.40.00 KZIZ - 5 19.314 FAS T34J 06.98 -19.314 FK,19.314 FLK T31J, T32J 06.98 -19.364 FC,19.364 FLC,19.364 FLLC 06.98 -T33J, T31J, T32J 19 364 FAC T34J 06.98 -19.364 FS,19.364 FLS,19.364 FLLS 06.98 -T33J, T31J, T32J 06.98 -19.364 FAS T34J 19.364 FK,19.364 FLK T31J, T32J 06.98 -19.364 FAK T34J 06.98 -19.414 FC,19.414 FLC,19.414 FLLC 06.98 -T33J, T31J, T32J 19 414 FAC T34J 06.98 -19.414 FS,19.414 FLS,19.414 FLLS 06.98 -T33J, T31J, T32J 06.98 -19.414 FAS T34J 19.414 FK,19.414 FLK T31J, T32J 06.98 -19.414 FAK T34J 06.98 -26 413 T36 26.414 01.94 - 12.95 D 2865 LF23 19.323 FAC T04 4300.90.49 430 10 19.323 FAS T04 01.94 - 12.95 4301.20.00 MF7430 0 19.323 FAK T04 01.94 - 12.95 4306.30.00 430WGTZ **(O**) 8916.40.00 KZIZ - 5 19.344 T04,20,E52 01.94 -4300.90.49 430 10 21.343 T04 01.94 -0 4301.20.00 MFZ430 23 344 T05 04.94 -4306.30.00 430WGTZ 8916.40.00 KZIZ - 5 **(** 24.343 T05,06,E53 01.94 -28.343 T08 01.94 -19.373 FAC T34 01.94 - 12.95 D 2866 LF21 4300.90.05 430 10 19.373 FAK T34 01.94 - 12.95 MFZ430 0 4301.20.00 01.94 - 12.95 19 373 FAS T34 4306.30.00 430WGTZ (0) 8916.40.00 KZIZ - 5 01.94 - 12.95 **(O**) 19.373 FC,19.373 FLC,19.373 FLLC T32, T33, T31 430 10 4305.30.00 0 430W2GTZ 19.373 FK,19.373 FLK T32, T31 01.94 - 12.95 19.373 FS,19.373 FLS,19.373 FLLS 01.94 - 12.95 T32, T33, T31 01.94 -D 2866 LF20 19.404 T34,E61,62 4300.90.05 430 10 23.404 T35,37 01.94 -**4301.20.00** MF7430 01.94 -4306.30.00 430WGTZ 24.403 T35,37 8916.40.00 K7I7 - 5 24.403 FNLLC T37 01.94 -430 10 25 403 T37 01.94 -4305.30.00 430W2GTZ 26.403 DFC,26.403 DFLC T40, T39 01.94 -26.403 DFK,26.403 DFLK T40, T39 01.94 -01.94 -26.403 DFS,26.403 DFLS T40, T39 26.403 FNLC,26.403 FNLLC,26.403 01.94 -FVLC T37, T36, T38 26.403 FNLS,26.403 FVLS T36, T38 01.94 -















MAN							
F 2000	01	.94 -					
19.404 T50			6	4300.90.05  4301.20.00  4306.30.00  8916.40.00  4300.90.49  4301.20.00  4306.30.00  8916.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- From model year: 01.1995 - To model year: 05.1996 - From model year: 06.1996	
19.463 FAC T34 19.463 FAK T34 19.463 FAS T34 19.463 FC,19.463 FLC,19.463 FLLC T32, T33, T50, T31 19.463 FK,19.463 FLK T32, T31 19.463 FS,19.463 FLS,19.463 FLLS T32, T33, T50, T31	01.94 - 01.94 - 01.94 - 01.94 - 01.94 -	D 2876 LF 02		4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	430 10 MFZ430 430WGTZ KZIZ - 5		
19.464 T34,E61,62 21.403 4x4 FA T34	01.94 - 08.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
19.464 T50			6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 01.1995 - To model year: 05.1996	
				4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 06.1996	
19.464 FAK T34J 19.464 FAS T34J 19.464 FC,19.464 FLC,19.464 FLC T33J, T31J, T32J 19.464 FK,19.464 FLK T31J, T32J 19.464 FS,19.464 FLS,19.464 FLLS T33J, T31J, T32J 26.233 FVLCNG T38 26.463 DFC,26.463 DFLC T40, T39 26.463 DFK,26.463 DFLK T40, T39 26.463 DFS,26.463 DFLS T40, T39 26.463 FNLC,26.463 FNLLC,26.463	06.98 - 06.98 - 06.98 - 06.98 - 06.98 - 09.96 - 01.94 - 01.94 - 01.94 -	D 2876 LF 02 D 2876 LF 06 E 2866 DF 01		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
FVLC T37, T36, T38 26.463 FNLS,26.463 FVLS T36, T38	01.94 -						
19.603 FLS T62	04.96 -	D 2840 LF20	<b>©</b>	4028.10.00 8941.40.00	<b>400</b> MFZ2/400X KZISZ-5		
21.273 T04 26.273 T06-10,12,E53,69	01.94 - 01.94 -		Ŭ	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430  430WGTZ  KZIZ - 5		
21.293 T04 33.293 T12	01.94 - 01.94 -		6	4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
21.323 T04 26.323 T06-10,12,E53 33.323 T12	01.94 - 01.94 - 01.94 -			4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		















MAN								
F 2000	01	.94 -						
21.423 4x4 FA T34	08.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
21.463 4x4 FA T34	08.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.273 T05 24.273 T05,06,E53	04.94 <i>-</i> 01.94 <i>-</i>		6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.293 FNLLC T05	01.94 -	D 2865 LF20 D 2865 LF24	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.323 T05 24.323 T05,06,E53 28.323 T08	04.94 - 01.94 - 01.94 -		6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.343 FNLLC T05 24.273 FNLLC T07 24.293 FNLLC T07 24.323 FNLLC T07 24.343 FNLLC T07 26.273 DFC,26.273 DFLC T10, T09 26.273 DFK,26.273 DFLK T10, T09 26.273 DFS,26.273 DFLS T10, T09 26.273 FNLC,26.273 FNLLC,26.273 FVLC T08, T07, T06 26.273 FNLS,26.273 FVLS T08, T06 26.273 FNLS,26.273 FVLS T08, T06 26.323 DFC,26.323 DFLC T10, T09 26.323 DFK,26.323 DFLK T10, T09 26.323 DFS,26.323 DFLS T10, T09 26.323 FNLC,26.323 FNLLC,26.323 FVLC T07, T08, T06 26.323 FNLS,26.323 FVLS T08, T06 27.273 DFC T18 27.273 DFC T18 27.273 DFS T18 27.323 DFS T18 27.323 DFS T18 27.323 DFS T18 27.323 DFS T18 27.323 DFC T18 27.323 DFC T18 27.323 DFS T18 27.323 DFC T18 27.323 DFS T18 27.323 DFS T18	01.94 - 01.94 - 12.95 01.94 - 01.94 - 12.95	D 2865 LF21 D 2865 LF22 D 2865 LF23 D 2865 LF24		4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
23.373 T35,37 23.403 FNLLC T35 23.463 FNLLC T35 24.373 FNLLC T37 26.423 FNLC,26.423 FNLLC,26.423 FVLCT 37, T36, T38 26.423 FNLS,26.423 FVLS T36, T38	01.94 - 01.94 - 01.94 - 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95	D 2866 LF20 D 2866 LF21 D 2866 LF22 D 2876 LF 02		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			















MAN									
F 2000	F 2000 01.94 -								
23.423 T35,37 24.423 T35,37 24.403 FNLLC T37	01.94 - 01.94 - 01.94 -	D 2866 LF20	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
23.464 T35,37 24.463 T35,37 24.463 FNLLC T37	01.94 - 01.94 - 01.94 -	D 2876 LF 02	6	4300.90.05  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
24.293 T05,06,E53 28.293 T08	01.94 - 01.94 -		6	4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
26.293 DFC,26.293 DFLC T10, T09 26.293 DFK,26.293 DFLK T10, T09 26.293 DFS,26.293 DFLS T10, T09 26.293 FNLC,26.293 FNLLC,26.293 FVLC T08, T07, T06 26.293 FNLS,26.293 FVLS T08, T06	01.94 - 01.94 - 01.94 - 01.94 -	D 2865 LF20 D 2865 LF24	•	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
26.343 DFC,26.343 DFLC T10, T09 26.343 DFK,26.343 DFLK T10, T09 26.343 DFS,26.343 DFLS T10, T09 26.343 FNLC,26.343 FNLLC,26.343 FVLC T08, T07, T06 26.343 FNLS,26.343 FVLS T08, T06	01.94 - 01.94 - 01.94 - 01.94 -	D 2865 LF21		4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
26.423 DFC,26.423 DFLC T40, T39 26.423 DFK,26.423 DFLK T40, T39 26.423 DFS,26.423 DFLST 40, T39 27.373 DFC T48 27.373 DFS T48 27.423 DFC T48 27.423 DFC T48 27.423 DFK T48	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95	D 2866 LF22		4300.90.05  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
26.463 T48			6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D 2876			
			0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D 2840			
			<b>©</b>	8941.40.00	KZISZ-5	- Engine code: D 2840			
26.464 T39,40,48 27.463 DFK T48 27.463 DFS T48 33.463 DFC T48 33.463 DFK T48 33.463 DFS T48	01.94 - 01.94 - 01.94 - 01.94 - 01.94 - 01.94 -	D 2876 LF 02	6	4300.90.05 4301.20.00 4306.30.00 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
26.603 DFC,26.603 DFLC T78, T70	06.96 -	D 2840 LF20	0	4028.10.00	<b>400</b> MFZ2/400X				
26.603 DFK,26.603 DFLK T78, T70 26.603 DFS,26.603 DFLS T78, T70	06.96 <i>-</i> 06.96 <i>-</i>		<b>©</b>	8941.40.00	KZISZ-5				
27.293 DFC T18 27.293 DFK T18 27.293 DFS T18	01.94 - 01.94 - 01.94 -	D 2865 LF20 D 2865 LF24	6	4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				















MAN								
F 2000	01	.94 -						
27.293 DFAC T12 27.293 DFAK T12 27.293 DFAS T12	01.94 - 01.94 - 01.94 -		6	4300.90.49	<b>430 10</b> MFZ430 430WGTZ			
27.323 DFAC T12 27.323 DFAK T12	01.94 - 12.95 01.94 - 12.95	D 2865 LF23	6	<ul><li>8916.40.00</li><li>4300.90.49</li></ul>	KZIZ - 5 <b>430 10</b>			
27.323 DFAS T12	01.94 - 12.95	D 0005   F04		4301.20.00 4306.30.00 8916.40.00	MFZ430 430WGTZ KZIZ - 5			
27.343 DFAC T12 27.343 DFAK T12 27.343 DFAS T12	01.94 - 01.94 - 01.94 -	D 2865 LF21	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
27.373 DFAS T42 27.403 DFAC T42 27.403 DFAK T42 27.403 DFAS T42 27.423 DFAC T42 27.423 DFAK T42 27.423 DFAS T42	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 01.94 - 01.94 - 12.95 01.94 - 12.95 01.94 - 12.95	D 2866 LF21		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
27.402 T39,40,42	01.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
27.403 DFC T48 27.403 DFK T48 27.403 DFS T48	01.94 - 01.94 - 01.94 -	D 2866 LF20	•	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
27.463 DFAC T42 27.463 DFAK T42 27.463 DFAS T42 33.463 DFAC T42 33.463 DFAK T42 33.463 DFAS T42	01.94 - 01.94 - 01.94 - 01.94 - 01.94 - 01.94 -	D 2876 LF 02		4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
27.463 DFC T48 28.463 T48 38.463 T48	01.94 - 01.94 -	D 2876 LF 02	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D 2876		
			<b>©</b>	4028.10.00 8941.40.00	<b>400</b> MFZ2/400X KZISZ-5	- Engine code: D 2840 - Engine code: D 2840		
27.603 DFS T78	01.96 -	D 2840 LF20	0	4028.10.00	400			
27.603 DFAS T72 33.603 DFC T78 33.603 DFS T78 33.603 DFAC T72 33.603 DFAS T72	01.96 - 06.96 - 06.96 - 06.96 - 06.96 -		<b>©</b>	8941.40.00	MFZ2/400X KZISZ-5			
28.273 T08	01.94 -		6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
28.603 T70,78	01.96 -		0	4028.10.00	<b>400</b> MFZ2/400X			
			<b>©</b>	8941.40.00	KZISZ-5			















MAN								
F 2000	01	.94 -						
32.293 VFC T15 32.343 VFC T15	08.95 - 08.95 -	D 2865 LF21 D 2865 LF24	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.343 VFK T15	08.95 -	D 2865 LF21	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.373 T45,46 35.373 T45,46 37.373 T45,46	01.94 - 01.94 - 01.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- To model year: 05.1996		
			6	4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 06.1996		
32.403 VFC T45 32.403 VFK T45	08.95 - 08.95 -	D 2866 LF20		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
32.423 T45,46 35.423 T45,46 37.423 T45,46 41.423 T45,46	01.94 - 01.94 - 01.94 - 01.94 -		6	4300.90.05  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- To model year: 05.1996		
			6	4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 06.1996		
32.463 VFC T45 32.463 VFK T45	08.95 - 08.95 -	D 2876 LF 02	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.273 T12,E69	01.94 -		6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.323 DFC T18 33.323 DFK T18 33.323 DFS T18 33.343 DFC T18 33.343 DFK T18 33.343 DFS T18	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95 01.94 - 01.94 - 01.94 -	D 2865 LF23	6	4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.323 DFAC T12 33.323 DFAK T12 33.323 DFAS T12	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95		6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.343 DFAC T12 33.343 DFAK T12 33.343 DFAS T12	01.94 - 01.94 - 01.94 -	D 2865 LF21	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			
33.373 DFC T48 33.373 DFK T48 33.373 DFS T48	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95			4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5			















MAN						
F 2000	01	.94 -				
33.373 DFAC T42 33.373 DFAK T42 33.373 DFAS T42	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95		6	4300.90.05 • 4301.20.00 • 4306.30.00	<b>430 10</b> MFZ430 430WGTZ	
33.403 DFAC T42 33.403 DFAK T42 33.403 DFAS T42	01.94 - 01.94 - 01.94 -	D 2866 LF20	6	● 8916.40.00 4300.90.05 ● 4301.20.00 ● 4306.30.00	KZIZ - 5  430 10  MFZ430  430WGTZ	
33.423 DFC T48 33.423 DFK T48 33.423 DFS T48	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95	D 2866 LF22	6	<ul> <li>8916.40.00</li> <li>4300.90.05</li> <li>4301.20.00</li> <li>4306.30.00</li> <li>8916.40.00</li> </ul>	KZIZ - 5  430 10  MFZ430 430WGTZ  KZIZ - 5	
33.423 DFAC T42 33.423 DFAK T42 33.423 DFAS T42	01.94 - 12.95 01.94 - 12.95 01.94 - 12.95	D 2866 LF22	6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
35.314 VF (FE310A) T46 35.364 VF. (FE360A) T46 35.403 VFC T46 35.403 VFK T46	06.98 - 06.98 - 08.95 - 08.95 -	D 2866 LF20 D 2866 LF31 D 2866 LF34 D 2866 LF35	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
35.414 VF. (FE410A) T46 35.463 VFC T46	06.98 - 08.95 -	D 2876 LF 02	0	4028.10.00	<b>400</b> MFZ2/400X	
35.463 VFK T46 41.364 VF. (FE360A) T46 41.403 VFC T46 41.403 VFK T46	08.95 - 06.98 - 08.95 - 08.95 -		<b>©</b>	8941.40.00	KZISZ-5	
41.403 VFK 146 41.414 VF. (FE410A) T46 41.463 VFC T46 41.463 VFK T46	06.95 - 06.98 - 08.95 - 08.95 -					
35.414 VFAK E68 41.364 VFAK E68 41.414 VFAK E68 35.364 VFAK E68 35.464 VF. (FE460A) T46	06.98 -	D 2866 LF24 D 2866 LF25 D 2876 LF 03		4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00 4028.10.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
35.464 VFAK E68 41.464 VFAK E68 50.414 VFK/VFAK E68 50.464 VFK/VFAK E68	00.98 -		<b>©</b>	8941.40.00	MFZ2/400X KZISZ-5	
35.343 VFC T16 35.343 VFK T16	08.95 - 08.95 -	D 2865 LF21	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
37.403 T45,46			6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 01.1994 - To model year: 05.1996
				4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 06.1996















MAN									
F 2000	F 2000 01.94 -								
37.463 T45,46			6	4300.90.05  4301.20.00  4306.30.00  8916.40.00  4300.90.49  4301.20.00  4306.30.00  8916.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- From model year: 01.1994 - To model year: 05.1996 - From model year: 06.1996			
40.373 T43 40.403 T43 40.423 T43			<b>0</b>	4028.10.00	400 MFZ2/400X KZISZ-5				
40.463 T43 40.463		D 2876 LF01	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
41.343 VFC T16 41.343 VFK T16	08.95 - 08.95 -	D 2865 LF21	6	4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
41.373 T45,46	01.94 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
41.464 VF. (FE460A) T46	06.98 -	D 2876 LF 03	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				
			<b>②</b>	4028.10.00 8941.40.00	<b>400</b> MFZ2/400X KZISZ-5				
G	10	.79 - 08.88							
6.90 F 560 6.90 FK 560	10.79 - 09.87 10.79 - 09.87		0	2835.20.00	<b>280</b> MFZ280				
8.90 F 560 8.90 FK 560 8.136 F,8.136 FL 561 8.136 FK 561	10.79 - 09.87 10.79 - 09.87 10.79 - 09.87 10.79 - 08.88		0	3180.20.00	<b>310</b> GMFZ310KR				
8.136 FA, FAR 565 8.136 FAE 565 9.136 FA, FAR 565 9.136 FAE 565	05.83 - 05.90 12.83 - 08.88 05.83 - 05.90 12.83 - 08.88		0	3180.20.00	<b>310</b> GMFZ310KR				
9.136 F,9.136 FL 561 9.136 FK 561	10.79 - 09.87 10.79 - 08.88		0	2835.20.00	<b>280</b> MFZ280				
10.136 F,10.136 FL 491, 562 10.136 FK 491	09.81 - 09.87 09.81 - 09.87	D 0226 MF	0	3180.20.00	<b>310</b> GMFZ310KR				
G 90	09	.87 - 05.95							
6.100 F L01 6.100 FK L01 8.100 F L01 8.100 FK L01	09.87 - 10.93 09.87 - 10.93 09.87 - 10.93 09.87 - 10.93	D 0824 GF01 D 0824 GF02	0	2835.20.00 3180.20.00	280 MFZ280 310 GMFZ310KR				
						l			













MAN	MAN								
G 90 09.87 - 05.95									
8.150 F,8.150 FL L02 8.150 FK L02 8.150 FS,8.150 FLS L02 8.150 FAE L03 9.150 F,9.150 FL L02 9.150 FK L02 9.150 FS,9.150 FLS L02	09.87 - 10.93 09.87 - 10.93 09.87 - 10.93 05.88 - 05.95 09.87 - 10.93 09.87 - 10.93 09.87 - 10.93 05.88 - 05.92	D 0826 GF03		3180.20.00	<b>310</b> GMFZ310KR				
9.150 FAE L03 8.170 L05 9.170 L05	01.88 - 12.94 01.88 - 12.94		<b>0</b>	3573.20.00 3563.30.00 6905.40.00	<b>350</b> MF350 <b>350</b> 10 350GSZ  KZIS - 3				
10.150 F,10.150 FL L04, 92kW 10.150 F,10.150 FL L04, 110kW 10.150 FK L04 <b>L 2000</b>	05.90 - 10.93 09.87 - 10.93 09.87 - 10.93	D 0826 GF01	<b>©</b>	3180.20.00	<b>310</b> GMFZ310KR				
6.103 L20, L33 6.153 L20, L33 6.163 L20 7.153 L20, L33 7.163 L20 6.103 L L20 8.163 LAEC L22, 104kW 8.163 LAEC L22	01.93 - 01.93 - 01.93 - 01.93 - 01.93 - 05.93 - 08.95 - 03.97	D 0824 LFL 02	6	3313.20.00 3309.30.00 3620.90.10 3610.20.00 3610.30.00 3300.90.08 3313.20.00 3309.30.00	330 10 MFZ330 330GSZ 362 10 MFZ362 362GTZ 330 10 MFZ330 330GSZ	- From model year: 03.1996			
6.164 L20, L33 7.164 L20, L33 8.164 L20,L22,L33 9.164 L20,L22,L33 10.164 L35	01.93 - 01.93 - 01.93 - 01.93 - 01.93 -		6	3620.90.10	362 10 MFZ362 362GTZ  330 10 MFZ330 330GSZ  362 10 MFZ362				
7.103 L20, L33	04.96 -		6	⊚ 3610.30.00 3620.90.10 ● 3610.20.00 ⊚ 3610.30.00	362GTZ  362 10  MFZ362 362GTZ				
8 12			<b>©</b>	3601.20.00 3607.30.00 3950.90.02 3956.20.00 3951.30.00 8535.40.00	362 MF362 362 10 362WGTZ 395 10 MFZ395 395WGTZ KZIZ - 4,5	- GBox: FS 8309			
8.103 LC,8.103 LLC L20, L33	10.93 - 06.96	D 0824 FL 01	6	3300.90.08 3313.20.00 3309.30.00	330 10 MFZ330 330GSZ 362 10 MFZ362 362GTZ	- To model year: 03.1996			















10.93 - 08.99	MAN								
8.113 LC 8.113 LLC L20, L33	L 2000	10	.93 -						
8.113 LC 8.113 LLC L20, L33	8.103 LK L20	8.103 LK L20 10.93 - 06.96 D 0824 FL 09	D 0824 FL 01		3313.20.00 3309.30.00	MFZ330 330GSZ	- To model year: 03.1996		
8.113 LK L20  8.113 LK L20  8.113 LK L20  8.113 LK L20  8.113 LC (LE110C) L20, L33					•				
8.113 LK L20 8.113 LK L20 8.113 LK L20 8.113 LK L20 8.113 LK L20 8.113 LC (LE110C) L20, L33	8.113 LC,8.113 LLC L20, L33	08.95 -	D 0824 LFL 04	6	3313.20.00	MFZ330	- To model year: 03.1996		
8.113 LC,8.113 LLC (LE110C) L20, L33					<b>3610.20.00</b>	MFZ362			
8.113 LC,8.113 LLC (LE110C) L20, L33	8.113 LK L20	08.95 -	D 0824 LFL 04		3313.20.00	MFZ330	- To model year: 03.1996		
8.145 LC (LE140C) L20				6	3610.20.00	MFZ362			
9.145 LC, 9.145 LLC (LE140C) L20, L33	· · ·			6	3610.20.00	MFZ362 362GTZ			
8.145 LK (LE140C) L20 9.00 - 9.145 LK (LE140C) L20 9.00 -	· · · · · · · · · · · · · · · · · · ·		D 0834 LFL 02	_		MF362			
9.145 LK (LE140C) L20  09.00 -	8 145 LK (LE140C) L20	09 00 -	D 0834 I FI 02			362WGTZ			
8.145 LLS (LE140C) L33  09.00 - D 0834 LFL 02  8.153 L20, L22, L33  04.96 - 3600.20.00 362 10 362 00 3620TZ  8.153 LAEC L22  8.153 LAEC L22  8.153 LAEK L22  01.95 - 06.96 D 0824 LFL 01 01.95 - 09.96  01.95 - 09.96 D 0824 LFL 01 01.95 3610.20.00 3610.30.00 3620TZ  8.153 LAEK L22  01.95 - 09.96 D 0824 LFL 01 01.95 300.90.08 310 0.9330.90.08 3300.90.08 3300.90.08  8.153 LC,8.153 LLC L20, L33  9.153 LC,9.153 LLC L20, L33  10.93 - 07.97 D 0824 LFL 01 0.93 3610.30.00 3620TZ  8.153 LK L20  10.93 - 07.97 D 0824 LFL 01 0.9330.90.08 330 10 3620TZ  8.153 LK L20  10.93 - 07.97 D 0824 LFL 01 0.9330.90.08 3300.90.09.08 3300.90.08 3300.90.08 3300.90.08 3300.90.08 3300.90.08 3300.90.00 3620TZ  8.153 LK L20  9.153 LK L20  10.93 - 07.97 D 0824 LFL 01 0.9				_		MF362 <b>362 10</b>			
8.153 L20, L22, L33  04.96 -  8.153 LAEC L22  8.153 LAEK L22  01.95 - 06.96  01.95 - 09.96  01.9	8.145 LLS (LE140C) L33	09.00 -	D 0834 LFL 02	445		362			
8.153 L20, L22, L33  04.96 -  01.95 - 06.96 D 0824 LFL 01 0 3610.20.00 MFZ362 362GTZ  8.153 LAEK L22  01.95 - 09.96 D 0824 LFL 01 0 3313.20.00 MFZ303 3309.30.00  8.153 LC,8.153 LLC L20, L33 9.153 LC,9.153 LLC L20, L33 9.153 LK L20  10.93 - 07.97 D 0824 LFL 01 10 3620.20.00 MFZ303 3309.30.00  8.153 LK L20 9.153 LK L20 10.93 - 07.97 D 0824 LFL 01 D 082				0	3607.30.00	362 10			
8.153 LAEK L22  01.95 - 09.96  01.95	8.153 L20, L22, L33	04.96 -		6	3610.20.00	MFZ362			
8.153 LC,8.153 LLC L20, L33				6	3313.20.00	MFZ330	- To model year: 03.1996		
9.153 LC,9.153 LLC L20, L33  10.93 - 06.96  D 0824 LFL 05  3313.20.00 3309.30.00  362 10 3610.20.00 MFZ362 3610.30.00  MFZ362 3610.30.00  MFZ362 3610.30.00  MFZ362 3610.30.00  MFZ362 3610.30.00  MFZ362 362 TZ  8.153 LK L20  9.153 LK L20  10.93 - 07.97 10.93 - 06.96  D 0824 LFL 01 D 0824 LFL 05  MFZ300 3309.30.00  MFZ330 3309.30.00  MFZ330 3309.30.00  MFZ330 3309.30.00  MFZ330 3309.30.00  MFZ362					3610.20.00	MFZ362			
8.153 LK L20 9.153 LK L20 10.93 - 07.97 10.93 - 06.96  D 0824 LFL 01 D 0824 LFL 05  D 0824 LFL 05  D 0824 LFL 05  ■ 3610.20.00 ■ 3600.20.00 ■ 3300.90.08 ■ 330 10 ■ 750 model year: 03.1996 ■ 3313.20.00 ■ 3309.30.00 ■ 3309.30.00 ■ 362 10 ■ 3610.20.00 ■ MFZ362				6	3313.20.00 3309.30.00	MFZ330	- To model year: 03.1996		
9.153 LK L20					3610.20.00	MFZ362			
<b>3610.20.00</b> MFZ362					3313.20.00 3309.30.00	MFZ330 330GSZ	- To model year: 03.1996		
				6	3610.20.00	MFZ362			















MAN									
L 2000	10	.93 -							
8.153 LLS L33	10.93 - 06.96	D 0824 LFL 01 D 0824 LFL 05	6	⊚ 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996			
0.400   50   54	04.04		6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.160 L50, L51	01.94 -			3300.90.08	<b>330 10</b> MFZ330 330GSZ				
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.163 LC,8.163 LLC L20, L33, 104kW	08.95 -	D 0824 LFL 07	6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996			
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.163 LC,8.163 LLC L20, L33, 114/118kW 9.163 LC,9.163 LLC L20, L33	05.94 <i>-</i> 05.94 <i>-</i>	D 0824 LFL 02 D 0824 LFL 06 D 0824 LFL 09	6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996			
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.163 LC,8.163 LLC (LE160C) L20, L33	09.00 -	D 0824 LFL 09	6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.163 LK L20 9.163 LK L20, 114kW	05.94 - 05.94 -	D 0824 LFL 02 D 0824 LFL 06 D 0824 LFL 09	6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996			
			6	3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				
8.163 LLS L33 9.163 LLS L33	05.94 - 05.94 -	D 0824 LFL 02 D 0824 LFL 06 D 0824 LFL 09	6		<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996			
				3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ				















MAN								
L 2000	10	.93 -						
8.185 LAEC (LE180C) L22	09.00 -	D 0834 LFL 02	0	3601.20.00	362			
8.185 LAEK (LE180C) L22	09.00 -	D 0834 LFL 03	AED.		MF362 <b>362 10</b>			
8.225 LLS (LE220C) L34	09.00 -	D 0836 LFL 02	0	3607.30.00	362WGTZ			
8.225 LAEC (LE220C) L23	09.00 -							
8.225 LAEK (LE220C) L23	09.00 -							
9.225 LLS (LE220C) L34	09.00 -							
10.145 LC,10.145 LLC (LE140C) L20, L33	09.00 -							
10.145 LLS (LE140C) L35	09.00 -							
10.145 LK (LE140C) L24	09.00 -							
10.185 LC,10.185 LLC (LE180C) L35, L24	09.00 -							
10.185 LLS (LE180C) L35	09.00 -							
10.185 LK (LE180C) L24	09.00 -							
10.185 LAEC (LE180C) L26	09.00 -							
10.185 LAEK (LE180C) L26	09.00 -							
10.225 LC, 10.225 LLC (LE220C) L25, L36	09.00 -							
10.225 LLS (LE220C) L36	09.00 -							
10.225 LK (LE220C) L25	09.00 -							
10.225 LAEC (LE220C) L27	09.00 -							
10.225 LAEK (LE220C) L27	09.00 -							
12.185 LC, LLC (LE180C) L72, L70	09.99 -							
12.225 LC, LLC (LE220C) L71, L73	09.99 -							
8.185 LC,8.185 LLC (LE180C) L20, L33		D 0834 LFL 03	0	3601.20.00	362			
9.185 LC,9.185 LLC (LE180C) L20, L33	09.00 -		SPECE.		MF362 <b>362 10</b>			
			0	3607.30.00	362WGTZ			
8.185 LK (LE180C) L20	09.00 -	D 0834 LFL 03	0	3601.20.00	362			
9.185 LK (LE180C) L20	09.00 -		al Espa		MF362 <b>362 10</b>			
			0	3607.30.00	362WGTZ			
8.185 LLS (LE180C) L33 9.185 LLS (LE 180C) L33	09.00 <i>-</i> 09.00 <i>-</i>	D 0834 LFL 03	0	3601.20.00	<b>362</b> MF362			
0.700 220 (22 1000) 200	00.00		0	3607.30.00	<b>362 10</b> 362WGTZ			
8.223 LC,8.223 LLC L21, L34	10.93 - 06.96	D 0826 LFL02	<b>(</b>	3500.90.04	350 10	- To model year: 02.1994		
8.223 LK L21	10.93 - 06.96	D 0826 LFL06	10)	3573.20.00	MF350			
9.223 LC,9.223 LLC L21, L34	10.93 - 06.96			3587.30.00	350GSZ			
9.223 LK L21	10.93 - 06.96			© 6905.40.00	KZIS - 3			
			0	3573.20.00	<b>350</b> MF350	- From model year: 03.1994		
			٨	3596.30.00	<b>350 10</b> 350WGSZ			
			<b>©</b>	6905.40.00	KZIS - 3	- From model year: 03.1994		
8.223 LAEC L23 8.224 LC,8.224 LLC L21, L34	01.95 <i>-</i> 06.96 05.94 <i>-</i>	D 0826 LFL03 D 0826 LFL06	0	3573.20.00	<b>350</b> MF350			
8.224 LAEC L23	01.95 -		0	3596.30.00	<b>350 10</b> 350WGSZ			
8.224 LLS L34	05.94 -		<b>(</b>	6905.40.00	KZIS - 3			
8.224 LK L21	05.94 -		•					
8.224 LAEK L23	01.95 -							
9.224 LC,9.224 LLC L21, L34	05.94 -							
9.224 LLS L34	05.94 -							
9.224 LK L21	05.94 -							















MAN	MAN								
L 2000	10	.93 -							
8.223 LLS L34 9.223 LLS L34	10.93 - 06.96 10.93 - 06.96		<b>6</b>	3500.90.04	350 10 MF350 350GSZ KZIS - 3 350 10	- To model year: 02.1994 - From model year: 03.1994			
9.224 L21, L34 8.224 L21, L34 10.224 L25,36	01.93 - 02.94 01.93 - 02.94 01.93 - 02.94		6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	350WGSZ 350 10 MF350 350GSZ KZIS - 3				
8.225 LC,8.225 LLC (LE220C) L21, L34 8.225 LK (LE220C) L21 9.145 LLS (LE140C) L33 9.225 LK (LE220C) L21	09.00 - 09.00 - 09.00 - 09.00 -	D 0826 LFL10 D 0834 LFL 02 D 0836 LFL 02	<b>o</b>	3601.20.00 3607.30.00	<b>362</b> MF362 <b>362 10</b> 362WGTZ				
9.153 LLS L33	10.93 - 12.95	D 0824 LFL 01 D 0824 LFL 05	6	3300.90.08	330 10 MFZ330 330GSZ 362 10				
9.163 LC L20 9.163 LK L20, 104kW	08.95 - 03.97 08.95 - 03.97	D 0824 LFL 07	6	3610.20.00 3610.30.00 3300.90.08	MFZ362 362GTZ <b>330 10</b>	- To model year: 03.1996			
0.100 EK EZO, 104KW	00.37		6	3313.20.00 3309.30.00 3620.90.10 3610.20.00 3610.30.00	MFZ330 330GSZ <b>362 10</b> MFZ362 362GTZ				
9.225 LC,9.225 LLC (LE220C) L20, L33	09.00 -	D 0836 LFL 02	<b>O</b>	3601.20.00 3607.30.00	<b>362</b> MF362 <b>362 10</b>				
10.153 LC,10.153 LLC L35, L24 10.153 LLS L35 10.153 LK L24 10.153 LAEK L26 10.163 LC,10.163 LLC L35, L24 10.163 LLS L35 10.163 LAEC L26	10.93 - 06.96 10.93 - 06.96 10.93 - 06.96 10.93 - 06.96 05.94 - 05.94 -	D 0824 LFL 02 D 0824 LFL 05	6	3300.90.08 3313.20.00 3309.30.00 3620.90.10 3610.20.00 3610.30.00	362WGTZ  330 10  MFZ330  330GSZ  362 10  MFZ362  362GTZ	- To model year: 03.1996			
10.163 LK L24 10.163 LAEK L26 10.163 LC,10.163 LLC (LE160C) L35,	05.94 - 01.95 - 09.00 -	D 0824 LFL 09	6	3620.90.10	362 10				
10.223 LC,10.223 LLC L35, L25, L36 10.223 LLS L35, L36 10.223 LK L25	10.93 - 06.96 10.93 - 06.96 10.93 - 06.96	D 0826 LFL06	6	3610.20.00 3610.30.00 3500.90.04 3573.20.00 3587.30.00 6905.40.00	MFZ362 362GTZ <b>350 10</b> MF350 350GSZ KZIS - 3	- To model year: 02.1994			
10.223 LAEC L27	01.95 - 06.96		<b>©</b>	3596.30.00 3573.20.00	350 10 350WGSZ 350 MF350	- From model year: 03.1994			
10.224 LC,10.224 LLC L35, L25, L36 10.224 LAEC L27 10.224 LLS L35, L36	05.94 <i>-</i> 01.95 <i>-</i> 05.94 <i>-</i>	D 0826 LFL06	<b>(2)</b>	3596.30.00	<b>350 10</b> 350WGSZ				
10.224 LK L25 10.224 LAEK L27	05.94 <i>-</i> 05.94 <i>-</i>		<b>(O</b> )	6905.40.00	KZIS - 3				















MAN					
M 90	08.88 - 12.9	8			
12.152 F,12.152 FL M01, M02 12.152 FK M01	12.88 - 05.94 D 0826 F01 12.88 - 05.94 D 0826 F02	0	3168.20.00	<b>310</b> MF310	
12.152 FS,12.152 FLS M01, M02	12.88 - 05.94	٨	3127.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	6905.40.00	KZIS - 3	
		6		330 10	
			3313.20.00 3309.30.00	MFZ330 330GSZ	
		<b>(</b>	-	362 10	
		(9)	3610.20.00	MFZ362	
12.192 F,12.192 FL M01, M02	07.90 - 06.96 D 0826 LF01	€ CON	⊚ 3610.30.00	362GTZ	
12.192 FA M07	10.92 - 06.96 D 0826 LF05	6	3500.90.04 3573.20.00	<b>350 10</b> MF350	
	D 0826 LF07		3587.30.00	350GSZ	
			6905.40.00	KZIS - 3	
		0	3878.20.00	<b>380</b> GMF380	
		0	3879.20.00	<b>380</b> GMF380	
		٩	3857.30.00	<b>380 10</b> 380W2GSZ	
		0	8505.40.00	KZI - 4,5	
12.192 FAK M07	10.92 - 06.96 D 0826 LF01	6	3500.90.04	350 10	
12.192 FK M01 12.192 FS,12.192 FLS M01, M02	07.90 - 06.96 D 0826 LF05 07.90 - 06.96 D 0826 LF07		3573.20.00	MF350	
12. 192 F3, 12. 192 FL3 MU1, MU2	07.90 - 06.96		<ul><li>3587.30.00</li><li>6905.40.00</li></ul>	350GSZ KZIS - 3	
		0	3879.20.00	<b>380</b> GMF380	
		٨	3871.30.00	<b>380 10</b> 380/70GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
		0	3878.20.00	<b>380</b> GMF380	
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	
12.222 F,12.222 FL M01, M02	05.94 - 06.96 D 0824 LF 02	0	3168.20.00	<b>310</b> MF310	
12.222 FA M07 12.222 FLS M02	05.94 - 06.96 D 0826 LF11 05.94 - 06.96 D 0826 LF13	٨	3127.30.00	<b>310 10</b> 310GSBL	
12.222 FK M01 12.222 FAK M07	05.94 - 06.96 05.94 - 06.96	<b>©</b>	6905.40.00	KZIS - 3	
12.262 FAR MU7 12.262 F,12.262 FL M01, M02	08.95 - 06.96	6	3300.90.08	330 10	
12.262 FS,12.262 FLS M01, M02	08.95 - 06.96	•	3313.20.00	MFZ330	
12.262 FK M01	08.95 - 06.96	_	⊚ 3309.30.00	330GSZ	
14.162 F,14.162 FL M03, M04	08.95 - 06.96	6		350 10	
14.162 FS,14.162 FLS M03, M04	08.95 - 06.96		3573.20.00 3587.30.00	MF350 350GSZ	
14.162 FK M03 14.222 F,14.222 FL M03, M04	08.95 - 06.96 05.94 - 06.96		<ul><li>3587.30.00</li><li>6905.40.00</li></ul>	KZIS - 3	
14.222 F, 14.222 FL MU3, MU4 14.222 FLS M04	05.94 - 06.96 05.94 - 06.96	0		<b>380</b> GMF380	
14.222 FK M03	05.94 - 06.96	0	3871.30.00	380 10	
14.262 F,14.262 FL M03, M04 14.262 FS,14.262 FLS M03, M04	08.95 - 06.96 08.95 - 06.96	440	8505.40.00	380/70GSZ KZI - 4,5	
14.262 FK M03	08.95 - 06.96	0		380	
		(a)		GMF380 <b>380 10</b>	
			3007.50.00	380W2GSZ	
			•	-	•













MAN	MAN								
M 90	08.88 - 12	.98							
12.232 F,12.232 FL M01, M02	08.88 - 06.96 D 0826 LF0	100	3879.20.00	<b>380</b> GMF380					
12.232 FA M07 12.232 FAK M07	05.90 - 06.96 D 0826 LF0 05.90 - 06.96 D 0826 LF0		3871.30.00	380 10 380/70GSZ					
12.232 FK M01	08.88 - 06.96	<b>(</b>	8505.40.00	KZI - 4,5					
12.232 FS,12.232 FLS M01, M02	08.88 - 06.96	(		380					
		C	3857.30.00	GMF380 <b>380 10</b>					
12.272 F,12.272 FL M01, M02, 6871cc	10.92 - 06.96 D 0826 LF0	\Z		380W2GSZ <b>380</b>					
12.272 FS,12.272 FLS M01, M02, 6871cc	10.92 - 06.96	C		GMF380 <b>380 10</b>					
		-4		380/70GSZ					
		<b>©</b>		KZI - 4,5					
		<b>©</b>		GMF380					
		C		<b>380 10</b> 380W2GSZ					
12.272 FA M07 12.272 FAK M07	10.93 - 04.95 D 0826 LF0 10.93 - 04.96 D 2865 LF0	100	3879.20.00	<b>380</b> GMF380					
12.272 F,12.272 FLM 01, M02, 9973cc	09.91 - 10.92 <sup>D 2865LF0</sup>		3857.30.00	<b>380 10</b> 380W2GSZ					
12.272 FK M01, 9973cc 12.272 FS,12.272 FLS M01, M02,	09.91 - 10.92 09.91 - 10.92	•	8505.40.00	KZI - 4,5					
9973cc 14.272 F,14.272 FL M03, M04, 9973cc	09.91 - 10.92	€	3878.20.00	<b>380</b> GMF380					
14.272 FS,14.272 FLS M03, M04,	09.91 - 10.92	C	3871.30.00	<b>380 10</b> 380/70GSZ					
9973cc 14.272 FK M03, 9973cc	09.91 - 10.92								
12.272 FK M01 15.272 M03,04	10.92 - 06.96 D 0826 LF0	<sup>)4</sup> (	3879.20.00	<b>380</b> GMF380					
13.272 10103,04	01.91 -	C	3871.30.00	<b>380 10</b> 380/70GSZ					
		•	8505.40.00	KZI - 4,5					
		€	3878.20.00	<b>380</b> GMF380					
		Ć	3857.30.00	<b>380 10</b> 380W2GSZ					
13.152 M01,02	01.88 -	€	3168.20.00	<b>310</b> MF310					
		C	3127.30.00	310 10					
		<b>(</b>	6905.40.00	310GSBL KZIS - 3					
		Q		330 10					
			3313.20.00 3309.30.00	MFZ330 330GSZ					
		C.		362 10					
			3610.20.00 3610.30.00	MFZ362 362GTZ					
			1						













MAN						
M 90	08	.88 - 12.98				
,	01.88 - 01.88 -		<b>©</b>	3500.90.04 3573.20.00 3587.30.00 6905.40.00 3879.20.00 3871.30.00 8505.40.00 3878.20.00	350 10 MF350 350GSZ KZIS - 3 380 GMF380 380 10 380/70GSZ KZI - 4,5	
			<b>O</b>	3857.30.00	GMF380 <b>380 10</b>	
	01.88 -		0	3879.20.00	380W2GSZ 380 GMF380	
	01.91 <i>-</i> 01.88 <i>-</i>		٥	3871.30.00	<b>380 10</b> 380/70GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
			0	3878.20.00	<b>380</b> GMF380	
44 450 5 44 450 51 Mag Mag 440 W	10.00	D 0000 F04	٥	3857.30.00	380 10 380W2GSZ	
. ,	12.88 - 04.94 12.88 - 05.94		0	3168.20.00	<b>310</b> MF310	
110kW 14.152 FK M03, 110kW	12.88 - 05.94		۹	3127.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>		KZIS - 3	
			6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	
			6	3620.90.10 <b>3</b> 3610.20.00 <b>3</b> 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
	05.94 - 06.96	D 0824 LF 01	0	3168.20.00	<b>310</b> MF310	
114kW	05.94 - 06.96 05.94 - 06.96		٥	3127.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6905.40.00	KZIS - 3	
				3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	
	08.88 - 06.90 08.88 - 06.90		6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	350 10 MF350 350GSZ KZIS - 3	
			0	3879.20.00	<b>380</b> GMF380	
			0	3878.20.00	<b>380</b> GMF380	
			٥	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	















MAN						
M 90	08	.88 - 12.98				
14.192 FS,14.192 FLS M03, M04, 140kW	07.90 - 06.96 07.90 - 06.96	D 0826 LF05 D 0826 LF07	6	3500.90.04 3573.20.00 3587.30.00	<b>350 10</b> MF350 350GSZ	
14.192 FK M03, 140kW 17.222 FA M08 17.222 FAK M08	07.90 - 06.96 05.94 - 06.96 05.94 - 06.96	D 0826 LF13	0	6905.40.00 3879.20.00	KZIS - 3 380 GMF380	
18.222 F,18.222 FL,18.222 FLL M16, M06, M05 18.222 FK M05 18.262 F,18.262 FL,18.262 FLL M16,	05.94 - 06.96 05.94 - 06.96 08.95 - 06.96		<b>0</b>	3871.30.00 3878.20.00	380 10 380/70GSZ 380 GMF380	
M06, M05 18.262 FK M05 24.222 FNL,24.222 FNLL,24.222 FVL	08.95 - 06.96 05.94 - 06.96		<u></u>	3857.30.00 8505.40.00	<b>380 10</b> 380W2GSZ KZI - 4,5	
M09, M10, M19 24.262 FNL,24.262 FNLL,24.262 FVL M09, M10, M19	08.95 - 06.96	D 0000				
14.232 F,14.232 FL M03, M04, 160kW 14.232 FS,14.232 FLS M03, M04, 160kW	05.90 - 04.95	D 0826 LF/217/Silent D 0826 LF02 D 0826 LF06	<b>0</b>	3879.20.00 3871.30.00	380 GMF380 380 10 380/70GSZ	
14.232 F,14.232 FL M03, M04, 169kW 14.232 FS,14.232 FLS M03, M04, 169kW 14.232 FK M03	08.88 - 06.96 08.88 - 06.96 08.88 - 06.96	D 0826 LF08	<b>0</b>	3878.20.00 3857.30.00	380 GMF380 380 10	
			<b>©</b>	8505.40.00	380W2GSZ KZI - 4,5	
14.192 FK M03, 137kW	08.88 - 06.90		6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	<b>350 10</b> MF350 350GSZ KZIS - 3	
14.272 F,14.272 FL M03, M04, 6871cc 14.272 FS,14.272 FLS M03, M04, 6871cc	10.92 - 06.96 12.92 - 06.96	D 0826 LF04	<b>0</b>	3879.20.00 3871.30.00	380 GMF380 380 10	
14.272 FK M03, 6871cc	10.92 - 06.96		0	3878.20.00	380/70GSZ <b>380</b> GMF380	
			( <u>o</u> )	3857.30.00 8505.40.00	<b>380 10</b> 380W2GSZ KZI - 4,5	
17.192 F,17.192 FL M06, M05, 137kW 17.192 FA M08, 137kW 17.192 FS,17.192 FLS M06, M05, 137kW 17.192 FK M05, 137kW	08.88 - 06.90 02.89 - 06.90 08.88 - 06.90 08.88 - 06.90	D 2865 LF02	6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	350 10 MF350 350GSZ KZIS - 3	
17.192 FAK M08, 137kW 17.192 FAK M08, 137kW 17.272 FLS M06, 9973cc	02.89 - 06.90 09.91 - 05.95		<b>0</b>	3879.20.00 3871.30.00	380 GMF380 380 10 380/70GSZ	
18.272 F,18.272 FL,18.272 FLL M16, M06, M05, 9973cc 18.272 FK M05, 9973cc	09.91 - 05.94 09.91 - 05.94		0	3878.20.00	380 GMF380 380 10	
			<b>©</b>	3857.30.00 8505.40.00	380W2GSZ KZI - 4,5	













MAN					
M 90	08.8	88 - 12.98			
17.192 F,17.192 FL M06, M05, 140kW 17.192 FA M08, 140kW 17.192 FS,17.192 FLS M06, M05, 140kW 17.192 FK M05, 140kW 17.192 FAK M08, 140kW	07.90 - 04.95 D 07.90 - 06.96 D 07.90 - 04.95 07.90 - 01.91 07.90 - 06.96	YO	<ul> <li>3573.20.00</li> <li>3587.30.00</li> <li>6905.40.00</li> <li>3879.20.00</li> </ul>	350 10 MF350 350GSZ KZIS - 3 380 GMF380 380 10 380/70GSZ	
		<b>©</b>	3857.30.00	380 GMF380 380 10 380W2GSZ	
		•	3800.90.14 3878.20.00 3871.30.00 8505.40.00	<b>380 10</b> GMF380 380/70GSZ KZI - 4,5	
17.232 F,17.232 FL M06, M05, 160kW 17.232 FA M08, 160kW 17.232 FS,17.232 FLS M06, M05, 160kW	05.90 - 04.95 D	LF/217/Silent D 0826 LF02 D 0826 LF06	3871.30.00	380 GMF380 380 10 380/70GSZ	
17.232 FK M05, 160kW 17.232 FAK M08, 160kW 17.232 F,17.232 FL M06, M05, 169kW 17.232 FA M08, 169kW	05.90 - 01.91 L 05.90 - 04.95 08.88 - 04.95 02.89 - 06.96	@	3857.30.00	380 GMF380 380 10 380W2GSZ	
17.232 FS,17.232 FLS M06, M05, 169kW 17.232 FK M05, 169kW 17.232 FAK M08, 169kW	08.88 - 04.95 08.88 - 01.91 02.89 - 06.96	© ©		<b>380 10</b> GMF380 380/70GSZ KZI - 4,5	
17.272 FLS M06, 6871cc 18.272 F,18.272 FL,18.272 FLL M16, M06, M05, 6871cc 18.272 FK M05, 6871cc	10.92 - 05.95 D 10.92 - 06.96 10.92 - 06.96	O 0826 LF04		380 GMF380 380 10 380/70GSZ	
		<b>©</b>	3857.30.00	380 GMF380 380 10 380W2GSZ	
			3800.90.14	<b>380 10</b> GMF380 380/70GSZ KZI - 4,5	













MAN						
M 90	08	.88 - 12.98				
18.192 F,18.192 FL,18.192 FLL M05, M06, M16, 18.192 FK M05	09.90 - 06.96 09.90 - 06.96	D 0826 LF05		3573.20.00 3587.30.00 6905.40.00 3879.20.00 3871.30.00 3878.20.00 3857.30.00	350 10 MF350 350GSZ KZIS - 3 380 GMF380 380 10 380/70GSZ 380 GMF380 380 10 380W2GSZ KZI - 4,5 380 10 GMF380	
18.232 F,18.232 FL,18.232 FLL M16, M06, M05 18.232 FK M05	09.90 - 06.96 09.90 - 06.96	D 0826 LF06	6	<ul><li>3871.30.00</li><li>8505.40.00</li></ul>	380/70GSZ KZI - 4,5 395 10 MFZ395 395WGTZ KZIZ - 4,5	
		•	- ⊚ •	3871.30.00 3878.20.00 3857.30.00	GMF380 380 10 380/70GSZ 380 GMF380 380 10 380W2GSZ	
			<b>©</b>	8505.40.00  3800.90.14  3878.20.00  3871.30.00  8505.40.00	KZI - 4,5 <b>380 10</b> GMF380  380/70GSZ  KZI - 4,5	
18.310		D2866 LOH 25	<b>0</b>	4301.20.00 4314.30.00	<b>430</b> MFZ430	- Transmission type: ZF 6S85
18.350 18.400		D 2866 LOH 23 D 2866 LOH 26		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
24.192 FNL,24.192 FNLL,24.192 FVL M10, M19, M09	07.89 - 06.96	D 0826 LF01 D 0826 LF05 D 0826 LF07	6	3500.90.04 <b>③</b> 3573.20.00 <b>③</b> 3587.30.00 <b>④</b> 6905.40.00	350 10 MF350 350GSZ KZIS - 3	
			0	3879.20.00 3878.20.00	380 GMF380 380 GMF380 380 10	
			<b>©</b>	8505.40.00	380W2GSZ KZI - 4,5	













MAN						
M 90	08	.88 - 12.98				
24.232 FNL M09	05.90 - 04.95	D 0826 LF/217/Silent	0	3879.20.00	<b>380</b> GMF380	
24.232 FNL,24.232 FNLL,24.232 FVL M19, M10, M09	07.89 - 06.96	D 0826 LF02 D 0826 LF06	٨	3871.30.00	380 10 380/70GSZ	
		D 0826 LF08	0	3878.20.00	<b>380</b> GMF380	
			(3)	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
24.272 FNL,24.272 FNLL,24.272 FVL M10, M19, M09	10.92 - 06.96	D 0826 LF04	0	3879.20.00	<b>380</b> GMF380	
			٨	3871.30.00	<b>380 10</b> 380/70GSZ	
			0	3878.20.00	<b>380</b> GMF380	
			٨	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
24.272 FNL,24.272 FVL M10, M09	09.91 - 05.94	D 2865 LF02	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From model year: 07.1993
M 2000 L	03	.95 -				
11.153 L72 11.163 L72 12.153 L72,74,76	- 03.96 - 03.96 - 03.96		6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
11.174 L72			0	3610.20.00	<b>362</b> MFZ362	
			0	3610.30.00	<b>362 10</b> 362GTZ	
11.223 L73 11.224 L73	01.96 <i>-</i> 01.96 <i>-</i>		6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	
12.163 LC,12.163 LLC L70, L72	08.95 -	D 0824 LFL 06 D 0824 LFL 09	6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
				3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- From model year: 04.1996















MAN								
M 2000 L	03	3.95 -						
12.223 L73,75,77,79 12.263 L73,75,77,79 12.264 L73,75,77,79 13.223 L75,77,79,80 13.224 L75,77,79,80 13.263 L75,77,79,80 13.264 L75,77,79,80 13.283 L75,77,79,80 14.223 L75,77,79,80 14.223 L75,77,79,80,86 14.263 L75,77,79,80,86 15.223 L82,84,86 15.263 L82,84,86 15.263 L82,84,86 15.283 L82,84,86 18.223 L87,88,89,90 18.263 L87,88,89,90 18.283 L87,88,89,90	01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 - 01.96 -		•	3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
12.224 LC,12.224 LLC L73, L71	08.95 -	D 0826 LFL03 D 0826 LFL10	6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
13.153 L74,76 13.163 L74,76 14.153 L74,76,81,83 15.153 L81,83	- 03.96 - 03.96 - 03.96 - 03.96		6	3300.90.08	330 10 MFZ330 330GSZ 362 10 MFZ362 362GTZ			
1418			6	3950.90.01	395 18 MF395 395GTZ 395 10 MFZ395 395WGTZ			
			<b>©</b>	8535.40.00     3601.20.00     3607.30.00	KZIZ - 4,5 <b>362</b> MF362 <b>362 10</b>			
14.163 LC,14.163 LLC L76, L74 14.163 LK L74	08.95 - 08.95 -	D 0824 LFL 06 D 0824 LFL 09	6	3313.20.00 3309.30.00	362WGTZ  330 10  MFZ330 330GSZ  362 10  MFZ362	- To model year: 03.1996		
				<ul> <li></li></ul>	395 10 MFZ395 395WGTZ KZIZ - 4,5	- From model year: 04.1996		















MAN								
M 2000 L	03	.95 -						
14.264 LC,14.264 LLC,14.264 LLLC L77, L79, L75	08.95 - 08.95 - 08.95 - 08.95 -	D 0826 LFL03 D 0826 LFL09 D 0826 LFL10	6	3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
14.264 LAC L80 14.264 LK L75 14.264 LAK L80 14.284 LC,14.284 LLC,14.284 LLLC	08.95 - 08.95 - 08.95 - 10.98 -	D 0836 LF 01	<b>6</b> 200	2052 20 20				
L79J, L77J, L75J 14.284 LAC L80J 14.284 LK L75J 14.284 LAK L80J 14.284 LA-LF L80J 15.284 LC,15.284 LLC,15.284 LLLC L82J, L84J, L86J 15.284 LK L82J 18.284 LAC L90J 18.284 LAK L90J	06.98 - 10.98 - 06.98 - 06.98 - 06.98 - 06.98 - 06.98 -			3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	To model year: 02 1006		
15.163 LC,15.163 LLC L83, L81 15.163 LK L81	08.95 - 08.95 -	D 0824 LFL 06 D 0824 LFL 09	6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- To model year: 03.1996  - From model year: 04.1996		
			6	3620.90.10	<b>362 10</b> MFZ362 362GTZ	- From model year. 04.1996		
15.224 LC,15.224 LLC,15.224 LLLC L82, L86, L84 15.224 LK L82 15.264 LC,15.264 LLC,15.264 LLLCL82, L86, L84 15.264 LK L82	08.95 - 08.95 - 08.95 - 08.95 -	15.224 LC,15.224 LLC,15.224 LLLCL82, L86, L84 D 0826 LFL03 D 0826 LFL09 D 0826 LFL10	6	3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
18.224 LC,18.224 LLC,18.224 LLLC L87, L88, L89 18.224 LK,18.224 LLK L87, L88	08.95 <i>-</i> 08.95 <i>-</i>	D 0826 LFL03 D 0826 LFL10	6	3950.90.01 3952.20.00 3960.30.00	<b>395 18</b> MF395 395GTZ	- To model year: 09.2002		
			<b>©</b>	3952.20.00 3951.30.00	<b>395</b> MF395 <b>395 10</b> 395WGTZ	- From model year: 10.2002 - From model year: 10.2002		
			6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	395 10 MFZ395 395WGTZ KZIZ - 4,5			
18.224 LAC L90 18.224 LAK L90 18.264 LAC L90 18.264 LAK L90	08.95 - 08.95 - 08.95 - 08.95 -	D 0826 LFL03 D 0826 LFL09 D 0826 LFL10	•	3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			















MAN								
M 2000 L	03	.95 -						
18.255 LC, LLC, LLLC (LE250B) L87, L88, L89 18.264 LC,18.264 LLC,18.264 LLLC L87, L88, L89 18.264 LK,18.264 LLK L87, L88 18.284 L-KO L87J 18.284 LC,18.284 LLC,18.284 LLLC L89J, L88J, L87J 18.284 LK,18.284 LLK L88J, L87J 18.285 LC, LLC, LLLC (LE280B) L87,	09.99 - 08.95 - 08.95 - 06.98 - 06.98 - 09.99 -	D 0826 LFL09 D 0836 LF 01 D 0836 LFL 03 D 0836 LFL 05		3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
L88, L89  26.224 DL-HK 6x4/2 L95  26.224 DLR-HK 6x4/2 L95  26.225 DL-HK 6x4/2 L95  26.225 DLR-HK 6x4/2 L95  26.255 DLR-HK 6x4/2 L95  26.255 DLR-HK 6x4/2 L95  26.284 DL-HK 6x4/2 L95  26.284 DL-TM 6x4/2 L95  26.284 DLR-HK 6x4/2 L95  26.284 DLR-HK 6x4/2 L95  26.285 DLR-HK 6x4/2 L95  26.285 DL-HK 6x4/2 L95	02.99 - 02.99 - 09.00 - 09.00 - 09.00 - 02.99 - 02.99 - 02.99 - 02.99 - 09.00 -	D 0826 LFL03 D 0826 LFL10 D 0836 LFL 01 D 0836 LFL 02 D 0836 LFL 03 D 0836 LFL 05	<b>©</b>	3950.90.02	395 10 MFZ395 395WGTZ KZIZ - 4,5 395 10 395WGTZ			
26.285 DLR-HK 6x4/2 L95  M 2000 M	09.00 -	.95 -						
12.224 M32,33,34 12.264 M32,33,34 13.224 M32,33,34 13.263 M32,33,34 13.283 M32,33,34 18.283 M38-41 23.224 M42,44 23.264 M42,44 23.283 M42,44 25.283 M42,44 25.283 M42,44	08.95 - 08.95 - 08.95 - 08.95 - 08.95 - 03.95 - 06.95 - 06.95 - 06.95 -		•	3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			
1418			<b>•</b>	3950.90.02 3956.20.00 3951.30.00 8535.40.00 3601.20.00 3607.30.00 3950.90.01	395 10 MFZ395 395WGTZ KZIZ - 4,5 362 MF362 362 10 362WGTZ 395 18			
14.224 MC,14.224 MLC,14.224 MLLC M32, M33, M31 14.224 MLS M32 14.224 MAK M34 14.264 MC,14.264 MLC,14.264 MLLC M31, M33, M32 14.264 MLS M32	08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05	D 0826 LF17 D 0826 LF18	•	● 3952.20.00 ◎ 3960.30.00 3950.90.02 ● 3956.20.00 ◎ 3951.30.00 ● 8535.40.00	MF395 395GTZ <b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5			















MAN			
M 2000 M	08.95 -		
14.284 MC,14.284 MLC,14.284 MLLC M31J, M33J, M32J 14.284 MLS M32J 14.284 MAK M34J 14.284 MA-KO,14.284 MA-LF M34J 18.284 MC,18.284 MLC,18.284 MLLC M39J, M38J, M40J 18.284 MAC M41J 18.284 MLS M39J 18.284 MK,18.284 MLK M39J, M38J	06.98 - 12.05 D 0836 LF 01 06.98 - 12.05 06.98 - 12.05 06.98 - 12.05 06.98 - 12.05 06.98 - 12.05 06.98 - 12.05 06.98 - 12.05	<ul> <li>3950.90.02</li> <li>3956.20.00</li> <li>3951.30.00</li> <li>8535.40.00</li> </ul>	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5
18.284 MAK M41J  18.224 MC,18.224 MLC,18.224 MLLC M38, M39, M40  18.224 MAC M41  18.224 MLS M39  18.224 MK,18.224 MLK M39, M38  18.224 MAK M41  25.224 MNLC,25.224 MNLLC,25.224 MVLC M44, M42, M43  25.264 MNLC,25.264 MNLLC,25.264 MVLC M44, M42, M43	06.98 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05 08.95 - 12.05	3950.90.02 3956.20.00 3951.30.00 8535.40.00  3950.90.02 3956.20.00 3951.30.00 8535.40.00	395 10 MFZ395 395WGTZ KZIZ - 4,5 395 10 MFZ395 395WGTZ KZIZ - 4,5
TGA	03.00 -	<b>3</b> 0000.40.00	1 KEIZ 4,0
1418 18.280 LL H04	02.01 - 08.01 D 0836 LF 41	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5
18.330 LL H04	02.01 - 08.01 D 0836 LF 43 D 0836 LF 44	3956.20.00	395 10 MFZ395 395WGTZ KZIZ - 4,5















MAN						
TGA	03	.00 -				
18.310 FAC H51	09.02 -	D 2866 LF26	6	4300.90.20	430 10	
18.310 FAK, FAK-L H51, H70	09.02 -	D 2866 LF27		4319.20.00	MFZ430	
18.310 FAS H51	09.02 -	D 2866 LF28		400	430WGTZ	
18.360 FAK, FALK, FAK-L, FALK-L H70, H51	09.02 -	D 2866 LF37	#W.		KZIZ - 5	- GBox: As-Tronic
18.360 FAS, FALS H51, H70	09.02 -		6		430 10	- GBox. As-Troffic - Use release fork with cam
18.360 FAC H51	09.02 -			•	MFZ430 430WGTZ	
18.410 FAC H51	09.02 -				KZISZ - 5	
18.410 FAK, FAK-L H51, H70	09.02 -		6	<u> </u>	430 10	- GBox: AS-Tronic
18.410 FAS H51, H70	09.02 -		<b>10</b> 0°		MFZ430	- Use release fork with rollers
24.360 FNLLC/N H44	09.01 -			•	430WGTZ	
24.410 FNLLC/N H44	09.01 -			- CED	KZISZ - 5	
26.310 FDAC H55	02.02 -					
26.310 FDAK H55	02.02 -					
26.310 FDAS H55	02.02 -					
26.360 FDAC H55	02.02 -					
26.360 FDAK, FDALK H55, H72	02.02 -					
26.360 FDAS H55	02.02 -					
26.410 FDAC H55	02.02 -					
26.410 FDAK, FDALK H55, H72	02.02 -					
26.410 FDAS, FDALS H55, H72	02.02 -					
32.310 FFDC, FFDLC, FFDLRC H40,	01.02 -					
H36 32.310 FFDK, FFDLK H40, H36	01.02 -					
32.310 FFD-TM H36	01.02 -					
32.360 FFDC, FFDLC, FFDLRC H40,	01.02 -					
H36						
32.360 FFDK, FFDLK H40, H36	01.02 -					
32.410 FFDC, FFDLC, FFDLRC H40,	01.02 -					
H36 32.410 FFDK, FFDLK H40, H36	01.02 -					
32.410 FFD-TM H36, H48	01.02 -					
33.360 FDAC, FDAC-WW H55, H54	09.02 -					
33.360 FDAK, FDAK-WW H55, H54	09.02 -					
33.360 FDAS, FDAS-WW H55, H54	09.02 -					













MAN						
TGA	03	.00 -				
18.310, 18.320 FAC, FHLC H52, H22 18.310, 18.320 FAK, FAK-L, FALK, FALK-L, FHLK, FHLK/M H80, H52, H22 18.310, 18.320 FAS, FHLS, FHLS/M	05.04 <i>-</i> 05.04 <i>-</i> 05.04 <i>-</i>	D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 12	6	4300.90.52 • 4319.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
H80, H52, H22 18.350, 18.360 FAC, FHLC H52, HV5, H22	05.04 -	D 2066 LF 13 D 2066 LF 14	0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
18.350, 18.360 FAK, FAK-L, FALK, FALK-L, FHLK, FHLK/M H52, H80, HV5.	05.04 -	D 2066 LF 26 D 2066 LF 28	<b>(3)</b>	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
H22 18.350, 18.360 FAS, FALS, FHLS, FHLS/M H52, H80, HV5, H22	05.04 -	D 2066 LF 32 D 2066 LF 33	<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
18.390, 18.400 FAC, FHLC H52, HV5, H22	05.04 -	D 2066 LF 35 D 2066 LF 37				
18.390, 18.400 FAK, FAK-L, FALK, FALK-L, FHLK, FHLK/M H52, H80, HV5, H22	05.04 -	D 2066 LF 38 D 2066 LF 39				
18.390, 18.400 FAS, FALS, FHLS, FHLS/M H52, H80, HV5, H22	05.04 -					
18.310, 18.320 FC, FLC, FLLC, FLLC/N, FLLW, FLLW/N H15, H06, H03, H10 18.310, 18.320 FK, FK-L, FLK, FLK/M	05.04 <i>-</i> 05.04 <i>-</i>					
H06, H03, H02 18.390, 18.400 FC, FLC, FLLC, FLLC/N						
FLLW, FLLW/N H15, H06, H03, H10 18.390, 18.400 FK, FK-L, FLK, FLK/M H06, H03	05.04 -					
18.350, 18.360 FC, FLC, FLLC, FLLC/N, FLLW, FLLW/N H15, H06, H03, H10 18.350, 18.360 FK, FK-L, FLK, FLK/M H06, H03	05.04 - 05.04 -	D 2066 LF 03 D 2066 LF 13 D 2066 LF 27 D 2066 LF 33	6	4300.90.52 • 4319.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
		D 2066 LF 38	0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
			0	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic















MAN						
TGA	03	.00 -				
18.310 FC, FLC, FLLC, FLLC/N, FLLW H09, H05, H14, H02 18.310 FK, FLK, FK-L H05, H02	04.00 <i>-</i> 12.00 <i>-</i>	D 2066 LF 01 D 2066 LF 02 D 2066 LF 03	6		<b>430 10</b> MFZ430 430WGTZ	- GBox: ZF Ecosplit-3
18.310 FLS, FLLS, FLLS/N, FLS-TS H12, H09, H05, H01	04.00 -	D 2066 LF 04 D 2066 LF 11	_	8916.40.00	KZIZ - 5	Marian Shahala Baralah
18.350 FLS, FLS/N, FLS/M, FLS-TS, FLLS, FLLS/N H06, H13, H10, H65, H08	05.04 -	D 2066 LF 12	0		<b>400</b> MFZ2/400X	- Vehicles with double disc clutch
18.360 FC, FLC, FLLC, FLLC/N, FLLW H09, H05, H02, H14	04.00 -	D 2066 LF 13 D 2066 LF 26	0	8941.40.00	KZISZ-5	- GBox: ZF-Ecosplit-3 - Vehicles with double disc clutch
18.360 FK, FLK, FK-L H02, H05 18.360 FLS, FLLS, FLLS/N, FLS-TS,	12.00 <i>-</i> 04.00 <i>-</i>	D 2066 LF 32 D 2066 LF 35	6	4300.90.13 4319.20.00	<b>430 10</b> MFZ430	- GBox: AS-Tronic - Use release fork with cam
FLRS H12, H09, H61, H05, H01 18.390 FLS, FLS-TS, FLS/M, FLLS,	05.04 -	D 2066 LF 37 D 2866 LF26			430WGTZ KZISZ - 5	
FLLS/N, FLLS/M H06, H13, H10, H65, H08		D 2866 LF27 D 2866 LF28	6	4300.90.56	<b>430 10</b> MFZ430	- GBox: AS-Tronic - Use release fork with rollers
18.410 FC, FLC, FLLC, FLLC/N, FLLW H09, H05, H02, H14	04.00 -	D 2866 LF32 D 2866 LF36		<b>6</b> 4306.30.00	430WGTZ KZISZ - 5	
18.410 FK, FK-L, FLK H02, H05 18.410 FLS, FLLS, FLLS/N, FLS-TS,	12.00 - 04.00 -	D 2866 LF37		<b>3333.40.00</b>	NZI3Z - 3	
FLRS H12, H09, H05, H61, H01 18.430 FLS, FLS/M, FLS-TS, FLLS, FLLS/N H06, H13, H10, H08, H65	05.04 -					
26.310 FDC, FDLC, FDLC/M H25, H29 26.310 FDK, FDLK H25, H29	01.01 - 01.01 -					
26.310 FDS, FDLS, FDLS/M H25, H29	01.01 -					
26.310, 26.320 FD-TM H26	06.05 -					
26.310 FPLS, FVLS, FNLS, FNLLS H17, H20, H23	12.00 -					
26.310 FVL-KO H23 26.360 FDLS, FDLS/M, FDLRS,	12.00 - 09.03 -					
FDLRS/M, FDLRS-WW H63, H29 26.360 FDC, FDLC, FDLC/M,	01.01 -					
FDLRC-WW H63, H25, H29 26.360 FDK, FDLK H25, H29	09.02 -					
26.360 FDS, FDLS, FPLS, FNLS, FNLLS, FVLS H17, H20, H25, H23	12.00 -					
26.360 FD-TM H25	01.01 -					
26.360 FVL-KO H23	12.00 -					
26.410 FDC, FDLC, FDLC/M, FDLC-WW; FDRC-WW, FDLRC-WW H63, H25, H29	01.01 -					
26.410 FDK, FDLK H25, H29	09.01 -	D 0000 L E 04	carro.			22 75 11 2
18.310, 18.320 FLS, FLLS H06, H13, H10, H08	05.04 -	D 2066 LF 04 D 2066 LF 14 D 2066 LF 28 D 2066 LF 35	6		<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
		D 2066 LF 39	6	4300.90.14	430 10	- GBox: AS-Tronic - Use release fork with cam
				4334.30.00	MFZ430 430GTZ KZIZ - 5	OSC ICICUSC IOIN WITH CUIT
			<b>(</b>		430 10	- GBox: AS-Tronic
			(0)	4319.20.00	MFZ430 430WGTZ	- Use release fork with rollers
				10E)	KZISZ - 5	















## MAN **TGA** 03.00 -18.430, 18.440 FAC, FHLC H52, HV5, D 2066 LF 01 05.04 -GBox: ZF Ecosplit-3 4300.90.53 430 H22 D 2066 LF 11 MFZ430 4339.20.00 0 18.430, 18.440 FAK, FALK, FALK-L, 05.04 -D 2066 LF 31 430WGTZ 0 4386.30.00 FHLS, FHLS/M H52, H80, HV5, H22 D 2066 LF 36 0 8916.40.00 KZIZ - 5 18.430, 18.440 FAS, FALS, FHLS, 05.04 -D 2676 LF 01 GBox: AS-Tronic FHLS/M H52, H80, HV5, H22 4300.90.12 430 10 D 2676 LF 05 18.480 FHLC H22 04.06 -4339.20.00 MFZ430 18.480 FHLK, FHLK/M H22 04.06 -4386.30.00 430WGTZ 8919.40.00 0 KZISZ - 5 18.480 FHLS.FHLS/M H22 04.06 -18.430, 18.440 FC, FLC, FLLC, FLLW, 05.04 -D 2066 LF 01 GBox: ZF Ecosplit-3 4300.90.53 430 10 FLLW/N H15, H06, H03, H10 D 2066 LF 11 4339.20.00 MFZ430 0 18.430, 18.440 FK, FK-L, FLK, FLK/M 05.04 -D 2066 LF 25 4386.30.00 430WGTZ H06 H03 D 2066 LF 31 8916.40.00 KZIZ - 5 **(O**) 18.480 FC H06, H15, H03, H10 01.06 -D 2066 LF 36 GBox: AS-Tronic 4300.90.12 430 10 18.480 FK, FK-L H06, H03 01.06 -D 2676 LF 01 4339.20.00 MF7430 D 2676 LF 05 4386.30.00 430WGTZ D 2676 LF 14 **(** 8919.40.00 KZISZ - 5 18.460 FC. FLC. FLLC. FLLC/N. FLLW 04.00 -D 2876 LF 04 GBox: ZF Ecosplit-3 4300.90.53 430 10 H09, H05, H02, H14 D 2876 LF 05 GBox: Eaton 4339.20.00 MFZ430 18.460 FK, FK-L, FLK H02, H05 12.00 -D 2876 LF 07 4386.30.00 430WGTZ 18.460 FLS. FLLS. FLLS/N. FLS-TS. 04.00 -D 2876 I F 12 8916.40.00 KZIZ - 5 **O** FLRS H12, H09, H61, H05, H01 D 2876 LF 13 400 GBox: ZF Ecosplit-3 4028.10.00 18.480 FC, FLC, FLLC, FLLW H09, 09.02 -MFZ2/400X D 2876 LF 25 Vehicles with double disc clutch H02, H05, H14 GBox: ZF Ecosplit-3 8941.40.00 KZISZ-5 18.480 FK, FLK, FK-L H02, H05 09.02 -**(** Vehicles with double disc clutch 18.480 FLS, FLLS, FLLS/N, FLS-TS, 09.02 -GBox: AS-Tronic 4300.90.12 FLRS-WW H12, H09, H61, H05, H01 430 10 18.510 FC, FLC, FLLC, FLLC/N, FLLW 09.00 -4339.20.00 MFZ430 H09, H05, H02, H14 4386.30.00 430WGTZ 18.510 FLS, FLLS, FLLS/N H12, H09, 04.00 -0 8919.40.00 KZISZ - 5 H05 4300.90.77 430 10 $18.530\; FC,\; FLC,\; FLLC,\; FLLC/N,\; FLLW$ 09.02 -4339.20.00 MFZ430 H09, H02, H05, H14 4386.30.00 430WGTZ 18.530 FLS, FLLS, FLLS/N H12, H09, 09.02 -8939.40.00 **(** KZISZ - 5 H05 26.460 FPLS, FVLS, FNLS, FNLLS 12.00 -H17, H20, H23 26.460 FVLC H23 02.01 -26.460 FVL-KO H23 12.00 -26.480 FNLC, FNLLC, FVLC, FVLLW 09.02 -H17, H20, H23 26.480 FNLS, FNLLS, FPLS, FVLS 09.02 -H20, H23 26.480 FVL-KO H23 09.02 -26.510 FNLS, FNLLLS, FPLS, FLS H17, 12.00 -H<sub>2</sub>0. H<sub>2</sub>3 26.530 FNLC, FNLLC, FNLLW, FVLC 09.02 -H17, H20, H23 26.530 FNLS, FNLLS, FVLS, FPLS 09.02 -H17, H20, H23













MAN						
TGA	03	.00 -				
18.480 FAC H51 18.480 FAK, FAK-L H70, H51 18.480 FAS, H51, H70 24.460 FNLLC/N H44 24.480 FNNLC/N H44 24.510 FNLLC/N H44 24.530 FNLLC/N H44 26.480 FDAC, FDALC H55, H72 26.480 FDAK, FDALK H55, H72 32.460 FFDC, FFDLC, FFDLRC H40, H36 32.460 FFDK, FFDLK H40, H36 32.460 FFDK, FFDLK H40, H36 32.480 FFDC, FFDLC, FFDLRC H40, H36 32.480 FFDK, FFDLK H40, H36 32.480 FFDK, FFDLK H40, H36 32.480 FFDK, FFDLK H40, H36 32.480 FFDK, FFDLK H40, H36 33.480 FDAC, FDAC-WW, FDALC H55, H72 33.480 FDAK, FDAK-WW, FDALK H55, H54, H72 33.480 FDAS, FDAS-WW, FDALS H55, H54, H72 33.530 FDK, FDALK H55, H72 26.310, 26.320 FDK, FDLK H26, H30 26.350, 26.360 FDK, FDLK H26, H30 26.390, 26.400 FDK, FDLK H26, H30	09.02 - 09.02 - 09.01 - 09.01 - 09.01 - 09.02 - 09.02 - 09.02 - 01.02 - 01.02 - 01.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.03 - 09.04 - 05.04 -	D 2876 LF 04 D 2876 LF 05 D 2876 LF 12 D 2876 LF 13 D 2876 LF 25  D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 12 D 2066 LF 13 D 2066 LF 13		4300.90.53	430 10 MFZ430 430WGTZ KZIZ - 5  430 10 MFZ430 430WGTZ KZISZ - 5  430 10 MFZ430 430WGTZ KZISZ - 5  430 430WGTZ KZISZ - 5	- GBox: AS-Tronic  - GBox: AS-Tronic  - GBox: ZF-Ecosplit  - GBox: ZF Ecosplit - Vehicles with double disc clutch
		D 2066 LF 32 D 2066 LF 33 D 2066 LF 35		8941.40.00 4319.20.00 4306.30.00	<b>430</b> MFZ430 <b>430</b> 10 430WGTZ	- Vehicles with double disc clutch - GBox: AS-Tronic - GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
26.310, 26.320 FDC, FDRC, FDC/M, FDRC/M, FDLC, FNHLC, FVHLC H35, H26, H42, H30 26.350, 26.360 FDC, FDRC, FDC/M, FDRC/M, FDLC, FNHLC, FVHLC H26,H35,H42,H67,H30 26.350, 26.360 FDS, FDS/M, FDLS, FNHLS, FPHLS, FVHLS H26,H35,HV2,H42,H67,H30 26.390, 26.400 FDC, FDRC, FDC/M, FDRC/M, FDLC, FNHLC, FVHLC H26, H35, H42, H67, H30 26.390, 26.400 FDS, FDS/M, FDLS, FNHLS, FPHLS, FVHLS H26,H35,HV2,H42,H67,H30	05.04 - 05.04 - 05.04 - 05.04 -	D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 06 D 2066 LF 12 D 2066 LF 13 D 2066 LF 14 D 2066 LF 32 D 2066 LF 33 D 2066 LF 35		4300.90.52	430 10 MFZ430 430WGTZ KZIZ - 5 400 MFZ2/400X KZISZ-5 430 MFZ430 430 10 430WGTZ KZISZ - 5	- GBox: ZF Ecosplit-3  - GBox: ZF Ecosplit-3  - Vehicles with double disc clutch  - GBox: ZF Ecosplit-3  - Vehicles with double disc clutch  - GBox: AS-Tronic  - GBox: AS-Tronic  - GBox: AS-Tronic













MAN						
TGA	03	3.00 -				
26.310, 26.320 FNLC, FNLLC, FNLRC, FNLLRC H18, H21 26.310, 26.320 FNLS, FNLLS, FNLRS, FNLLRS H18, H21 26.350, 26.360 FNLC, FNLLC, FNLLW,	05.04 -	D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 12	6	4300.90.52	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
ENLRC, FNLLRC H18, H21, HV1 26.350, 26.360 FNLS, FNLLS, FNLRS, FNLLRS, FPLS, FPLRS H18, H24, H21,	05.04 -	D 2066 LF 13 D 2066 LF 14 D 2066 LF 24	<b>0</b>	4028.10.00 8941.40.00	<b>400</b> MFZ2/400X KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - GBox: ZF Ecosplit-3
HV1 26.390, 26.400 FNLC, FNLLC, FNLLW, FNLRC. FNLLRC H18, H21, HV1	05.04 -	D 2066 LF 32 D 2066 LF 33	0	4319.20.00	<b>430</b> MFZ430	- Vehicles with double disc clutch - GBox: AS-Tronic
26.390, 26.400 FNLS, FNLLS, FNLRS, FNLRS, FPLS H18, H24, H21, HV1	05.04 -	D 2066 LF 35	<b>(3)</b>	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic - GBox: AS-Tronic
26.310, 26.320 FD-TM H26 26.350, 26.360 FD-TM H26 26.390, 26.400 FD-TM H26	06.05 - 02.04 - 05.04 -	D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 06	©	4300.90.52 4319.20.00 4306.30.00 8916.40.00	KZISZ - 5  430 10  MFZ430 430WGTZ  KZIZ - 5	- GBox: ZF Ecosplit-3
33.350, 33.360 FDC, FDC/M, FDRC H66, H26, HW2 33.350, 33.360 FDK, FDRK H66, H26, HW2	05.04 - 05.04 -	D 2066 LF 07 D 2066 LF 12 D 2066 LF 13	0	4028.10.00	<b>400</b> MFZ2/400X KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - GBox: ZF Ecosplit-3
33.350, 33.360 FDS, FDLS, FDS/M, FDRS H66, H26, HW2, HV2 33.390, 33.400 FDC, FDRC, FDC/M	05.04 <i>-</i> 05.04 <i>-</i>	D 2066 LF 32 D 2066 LF 33	<b>©</b>	4319.20.00	<b>430</b> MFZ430	- Vehicles with double disc clutch - GBox: AS-Tronic
H66, H26, HW2 33.390, 33.400 FDK, FDRK H66, H26, HW2	05.04 -	D 2066 LF 35	٥	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
33.390, 33.400 FDS, FDLS, FDS/M H66, HW8, H26, HW2, HV2, HW9	05.04 -	D 2000 L F 00	<b>O</b>		KZISZ - 5	- GBox: AS-Tronic
26.310, 26.320 FVHL-KO H42 26.350, 26.360 FVHL-KO H42 26.390, 26.400 FVHL-KO H42	06.05 - 06.05 - 06.05 -	D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 13 D 2066 LF 32	<b>©</b>	4300.90.52 • 4319.20.00 • 4306.30.00 • 8916.40.00 4028.10.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3  - GBox: ZF Ecosplit-3
		D 2066 LF 33 D 2066 LF 35	<b>©</b>		MFZ2/400X KZISZ-5	- Vehicles with double disc clutch - GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
			0	4319.20.00	<b>430</b> MFZ430 <b>430 10</b>	- GBox: AS-Tronic
			<b>©</b>	4306.30.00 8919.40.00	430WGTZ KZISZ - 5	- GBox: AS-Tronic
26.310 FNLC, FNLLC, FVLC, FNLLW H17, H20 26.360 FNLC, FNLLC, FNLLW, FVLC H17, H20 28.310 FNLC H86	09.00 - 09.00 - 09.02 -	D 2866 LF26 D 2866 LF27 D 2866 LF28 D 2866 LF36	6	4300.90.67	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
28.310 FNLS H86 28.360 FNLC H86 28.360 FNLS H86	09.02 <i>-</i> 09.02 <i>-</i> 09.02 <i>-</i>	D 2866 LF37	0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc  - CDox ZF Ecosplit 0
28.410 FNLC, FNLLC H86 28.410 FNLS H86	09.02 <i>-</i> 09.02 <i>-</i>		<b>(</b> ()	8941.40.00 4300.90.13	KZISZ-5 430 10	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - GBox: AS-Tronic
			<b>10</b> )	4319.20.00 4306.30.00 8919.40.00	MFZ430 430WGTZ KZISZ - 5	- Use release fork with cam
				4300.90.56 <b>③</b> 4319.20.00 <b>③</b> 4306.30.00 <b>⑥</b> 8939.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic - Use release fork with rollers













MAN						
TGA	03	.00 -				
26.430, 26.440, FNLC, FNLLC, FNLLW, FNLRC, FNLLRC H18, H21, HV1 26.430, 26.440, FNLS, FNLLS, FNLRS, FNLLRS, FPLS H18, H24, H21, HV1 26.480 FNLC, FNLRC-WW H18, HV1		D 2066 LF 01 D 2066 LF 11 D 2066 LF 23 D 2066 LF 31 D 2676 LF 01	6	4300.90.53	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
26.480 FNLS, FNLRS, FPLS H18, H24, HV1	02.06 -	D 2676 LF 01 D 2676 LF 02 D 2676 LF 12	0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
			<b>O</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
			6	4300.90.12	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
26.430, 26.440 FDC, FDRC, FDC/M, FDLC, FDLRC, FDLC/M, FNHLC H26, H35, H42, H67, H30 26.430, 26.440 FDS, FDS/M, FDRS, FDRS/M, FNHLS, FPHLS, FVHLS H35,	05.04 <i>-</i> 05.04 <i>-</i>	D 2066 LF 01 D 2066 LF 11 D 2066 LF 31 D 2676 LF 01	6	4300.90.53 • 4339.20.00 • 4386.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
H26, H42, H30 26.480 FDC, FDC/M, FDLC, FNHLC, FVHLC, FDLRC-WW H26, H35, H42,	02.06 -	D 2676 LF 02 D 2676 LF 03	<b>©</b>	4028.10.00 8941.40.00	<b>400</b> MFZ2/400X KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - GBox: ZF Ecosplit-3
H67, H30 26.480 FDS, FDLS, FDLRS, FNHLS,	02.06 -		(G)	4300.90.12	430 10	- Vehicles with double disc clutch - GBox: AS-Tronic
FPHLS, FVHLS H35, H26, HV2, H42, H67, H30 26.480 FDK, FDLK H26, H30, 12412cc 26.430, 26.440 FDK, FDLK H26, H30	02.06 <i>-</i> 05.04 <i>-</i>		Φ	4339.20.00 4386.30.00 8919.40.00	MFZ430 430WGTZ KZISZ - 5	
26.430, 26.440 FD-TM H26 26.480 FD-TM H26, 12412cc 33.430, 33.440 FDC, FDRC, FDC/M H66, H26, HW2	05.04 - 02.06 - 05.04 -	D 2066 LF 01 D 2066 LF 11 D 2066 LF 31 D 2676 LF 01	6	4300.90.53 • 4339.20.00 • 4386.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
33.430, 33.440 FDK, FDRK H66, H26, HW2 33.430, 33.440 FDS, FDLS, FDRS,	05.04 <i>-</i> 05.04 <i>-</i>	D 2676 LF 02 D 2676 LF 03	0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
33.480 FDS, FDRS, FDLS, HW2 33.480 FDC, FDRC, FDC/M H66, H26, HW2 33.480 FDK, FDRK H66, H26, HW2 33.480 FDS, FDRS, FDLS, FDS/M H66, HW8, H26, HW2, HV2, HW9	02.06 - 02.06 -		<b>©</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
26.430, 26.440 FVLH-KO H42 26.480 FVHL-KO H42	06.05 - 02.06 -	D 2066 LF 01 D 2066 LF 11 D 2066 LF 31 D 2676 LF 01	6	4300.90.53 • 4339.20.00 • 4386.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
			0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
			<b>O</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
				4300.90.12	430 10 MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic















MAN						
TGA	03	3.00 -				
26.460 FDC, FDLC, FDLC/M, FDLC-WW, FDRC-WW, FDLRC-WW H63, H25, H29 26.460 FDK, FDLK H25, H29	01.01 -	D 2876 LF 04 D 2876 LF 05 D 2876 LF 07 D 2876 LF 12	6	4300.90.53 • 4339.20.00 • 4386.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3,Eaton
26.460 FDS, FDLS, FDLS/M, FDLS-WW; FDRS-WW, FDLRS-WW H63, H25, H29 26.460 FD-TM H25	06.01 <i>-</i> 01.01 <i>-</i>	D 2876 LF 13 D 2876 LF 25	0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
26.460 FNLC, FNLLC, FNLLW H17, H20	04.00 -		<b>©</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
26.480 FDC, FDLC, FDLC/M, FDLRC-WW H63, H25, H29 26.480 FDK, FDLK H25, H29, 12816cc 26.480 FDS, FDLS, FDLS/M, FDLRS-WW H63, H25, H29 26.480 FD-TM H63, H25, 12816cc 26.510 FDC, FDC/M, FDLC, FDLC/M H25, H29 26.510 FDS, FDLS, FDLS/M H25, H29 26.510 FNLC, FNLLC, FNLLW, FVLC H17, H20 26.530 FDC, FDLC, FDC/M H25, H29 26.530 FDK, FDLK H25, H29 26.530 FDS, FDLS, FDLS/M H25, H29 28.460 FNLC H86 28.460 FNLS H86	09.02 - 09.02 - 09.02 - 01.01 - 12.00 - 01.01 - 09.02 - 01.01 - 09.02 - 09.02 - 09.02 -			4300.90.12 ● 4339.20.00 ◎ 4386.30.00 ● 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
28.480 FNLC H86 28.480 FNLS H86 28.510 FNLC H86 28.510 FNLS H86 28.530 FNLC H86 28.530 FNLS H86 33.460 FDC, FDC-WW, FDLC, FDRC-WW H25, H28, H62, H29 33.460 FDK, FDK-WW, FDLK, FDRK-WW H25, H28, H29, H62 33.460 FDS, FDLS, FDLS/M; FDRS-WW H28, H25, H29, H62 33.460 FD-TM H25 33.480 FDC, FDC-WW, FDLC, FDRC-WW H25, H28, H62, H29 33.480 FDK, FDK-WW, FDLK, FDRK-WW H25, H28, H62, H29 33.480 FDK, FDK-WW, FDLK, FDRK-WW H25, H28, H29, H62 33.480 FDK, FDK-WW, FDLK, FDRK-WW H25, H28, H29, H62 33.480 FDS, FDS-WW, FDLS, FDLS/M, FDRS-WW H28, H25, H62, H29	09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 - 09.02 -					
32.360 FFD-TM H36, H48	01.02 -	D 2866 LF27	•	4300.90.20 ● 4319.20.00 ● 4306.30.00 ● 8916.40.00 4300.90.14 ● 4303.20.00 ● 4334.30.00 ● 8916.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430GTZ KZIZ - 5	- GBox: AS-Tronic















MAN						
TGA	03	3.00 -				
33.360 FDC, FDC-WW, FDLC/M; FDRC-WW H25, H28, H29, H62 33.360 FDK, FDK-WW, FDLK, FDRK-WW H25, H28, H29, H62 33.360 FDS, FDS-WW, FDLS;	10.00 - 01.01 - 10.00 -	D 2866 LF27 D 2866 LF28 D 2866 LF32 D 2866 LF37	6	4300.90.20 • 4319.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
33.360 FDS, FDS-WW, FDLS, FDRS-WW H28, H25, H62, H29 33.360 FD-TM H25 33.410 FDC, FDC-WW, FDLC, FDRC-WW H25, H28, H29, H62	01.01 - 10.00 -		6	4300.90.52 • 4319.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
33.410 FDK, FDK-WW, FDLC; FDRK-WW H25, H28, H62, H29 33.410 FDS, FDS-WW, FDLS, FDLS/M, FDRS-WW H28, H25, H29, H62	10.00 - 10.00 -		0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
33.410 FD-TM H25	10.00 -		<b>©</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
			6	4300.90.14	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: AS-Tronic
			6	4300.90.56	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
41.530 FVDS, FVDLS H94	09.02 -	D 2876 LF 13	6	4300.90.53 • 4339.20.00 • 4386.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF Ecosplit-3
			0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
			<b>©</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
			6	4300.90.12	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
41.660 FVDS, FVDLS H95	09.02 -	D 2840 LF25	0	4028.10.00	<b>400</b> MFZ2/400X	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch - This part number includes one clutch disc
			<b>©</b>	8941.40.00	KZISZ-5	- GBox: ZF Ecosplit-3 - Vehicles with double disc clutch
TGL		.05 -	-		lass	
7.150, 8.150 FC, FRC, FLC, FLRC N01, N11, N13, N03	04.05 -	D 0834 LFL 40 D 0834 LFL 50	0	3601.20.00	<b>362</b> MF362	
		D 0834 LFL 53 D 0834 LFL 63	٠	3607.30.00	<b>362 10</b> 362WGTZ	
7.180 FC, FRC, FLC, FLRC N01, N11, N13, N03	04.05 -	D 0834 LFL 41 D 0834 LFL 51	0	3601.20.00	<b>362</b> MF362	
		D 0834 LFL 54 D 0834 LFL 64	۹	3607.30.00	<b>362 10</b> 362WGTZ	
8.180 FC, FRC, FLC, FLRC N13, N03 8.210 FC, FRC, FLC, FLRC N13, N03	04.05 - 04.05 -	D 0834 LFL 41 D 0834 LFL 42 D 0834 LFL 51 D 0834 LFL 52 D 0834 LFL 54 D 0834 LFL 55 D 0834 LFL 64	<b>©</b>	3601.20.00 3607.30.00	362 MF362 362 10 362WGTZ	















MAN						
TGL	04	.05 -				
8.180 FK, FK-L, FRK, FRK-L N03 8.210 FK, FK-L, FRK, FRK-L N03	04.05 - 04.05 -	D 0834 LFL 41 D 0834 LFL 42	0	3601.20.00	<b>362</b> MF362	
0.2101 K, 1 K-L, 1 KK, 1 KK-L N03	04.03 -	D 0834 LFL 51	٨	3607.30.00	<b>362 10</b> 362WGTZ	
		D 0834 LFL 52 D 0834 LFL 54				
		D 0834 LFL 55 D 0834 LFL 64				
8.240 FC, FRC, FLC, FLRC N02, N12	04.05 -	D 0834 LFL 40	<b>(</b>	3950.90.02	395 10	- GBox: Eaton FS/FSO-8309
8.240 FK, FK-L, FRK, FRK-L N02	04.05 -	D 0836 LFL 50 D 0836 LFL 53	•	3956.20.00	MFZ395	
		D 0000 Er E 00		<ul><li>3951.30.00</li><li>8535.40.00</li></ul>	395WGTZ KZIZ - 4,5	
			٨	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: 12 AS 1210 TO - GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: 12 AS 1210 TO - GBox: AS-Tronic
10.180 FC, FRC, FLC, FLRC N05, N61, N15	04.05 -	D 0834 LFL 41 D 0834 LFL 42	0	3601.20.00	<b>362</b> MF362	- GBox: S5-42,6S 850 - GBox: 6 AS 850
10.180 FK, FRK N05	04.05 -	D 0834 LFL 42	0	3607.30.00	<b>362 10</b> 362WGTZ	- GBox: S5-42,6S 850
10.210 FK, FRK N05 12.180 FC, FRC, FLC, FLRC N05, N61,	04.05 <i>-</i> 04.05 <i>-</i>	D 0834 LFL 52 D 0834 LFL 54	-		302WG12	- GBox: 6 AS 850
N15 12.180 FK, FRK N05	04.05 -	D 0834 LFL 55				
12.210 FC, FRC, FLC, FLRC N05, N61,		D 0834 LFL 64				
N15 12.210 FK, FRK N05	04.05 -					
10.210 FC, FRC, FLC, FLRC N05, N15	04.05 -	D 0834 LFL 42 D 0834 LFL 52	0	3601.20.00	<b>362</b> MF362	- GBox: S5-42,6S 850 - GBox: 6 AS 850
		D 0634 LFL 32	0	3607.30.00	<b>362 10</b> 362WGTZ	- GBox: S5-42,6S 850
10.240 FC, FRC, FLC, FLRC N04, N14	04.05 -	D 0836 LFL 40	<b>(</b>	3950.90.02	395 10	- GBox: 6 AS 850 - GBox: Eaton FS/FSO-8309
10.240 FK, FRK N04	04.05 -	D 0836 LFL 50 D 0836 LFL 53	•	3956.20.00	MFZ395	
12.240 FC, FRC, FLC, FLRC N04, N14 12.240 FK, FRK N04	04.05 - 04.05 -	D 0000 Er E 00		<ul><li>3951.30.00</li><li>8535.40.00</li></ul>	395WGTZ KZIZ - 4,5	
			٨	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: 12 AS 1210 TO - GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: 12 AS 1210 TO - GBox: AS-Tronic
TGM	10	.05 -				
13.280 FAEC, FAERC, FAL, FALC, FALRC N37, N34, N36	04.06 -	D 0836 LFL 41	6	3950.90.05	395 10	- GBox: Eaton FS/FSO-8309
13.280 FALK, FALRK, FALK-L,	04.06 -	D 0836 LFL 51 D 0836 LFL 54		3952.20.00 3951.30.00	MF395 395WGTZ	
FALRK-L N36 18.280 FAC, FARC N38	10.05 -		<b>©</b>	8535.40.00	KZIZ - 4,5	- GBox: Eaton FS/FSO-8309
18.280 FC, FRC, FLC, FLRC, FLLC, FLLRC N65, N28, N08, N18	10.05 -		٨	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: AS-Tronic 12AS-1010 - Use release fork with rollers
18.280 FK, FRK, FK-L N08, N18, N62	10.05 -		<b>©</b>	8939.40.00	KZISZ - 5	- GBox: AS-Tronic 12AS-1010 - Use release fork with rollers
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic 12AS-1010 - Use release fork with cam
5						CCC TOTALS FOR WILL CALL
5.126 F			0	3126.20.00	<b>310</b> GF310X	
6						
6.115 H			0	2802.20.00	<b>280</b> G280	
			٨	2827.30.00	<b>280 10</b> 280Z	
					2002	
	•	•	-			















MAN				
6				
6.126 H	•	3126.20.00	<b>310</b> GF310X	
		3155.30.00	<b>310 10</b> 310Z	
7			0.02	
7.126 F		2801.20.00	280	
7.126 H		2001.20.00	G280	
7.136 F		2827.30.00	<b>280 10</b> 280Z	
		3126.20.00	<b>310</b> GF310X	
	<b>©</b>	3155.30.00	<b>310 10</b> 310Z	
7.136 H		3126.20.00	<b>310</b> GF310X	
	<b>©</b>	3155.30.00	<b>310 10</b> 310Z	
8				
8.126 F	•	3126.20.00	<b>310</b> GF310X	
8.126 H	•	3126.20.00	<b>310</b> GF310X	
	•	3155.30.00	<b>310 10</b> 310Z	
8.156 F 8.160 F	•	3521.20.00	<b>350</b> GF350KR	
8.186 FW	@	3516.30.00	<b>350 10</b> 350WGSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	
8.156 H	•	2802.20.00	<b>280</b> G280	
	0	2827.30.00	<b>280 10</b> 280Z	
	<b>©</b>	6905.40.00	KZIS - 3	
8.192		3539.20.00	<b>350</b> GF350	
	•	3575.30.00	<b>350 10</b> 350WGSZ	
	•	3510.30.00	<b>350 10</b> 350W2GSZ	
	<b>©</b>	8533.40.00	KZI - 4,5	
9				
9.126 H		3126.20.00	<b>310</b> GF310X	
	<b>©</b>	3155.30.00	<b>310 10</b> 310Z	
9.156 H,F 9.168 FL	•	3521.20.00	<b>350</b> GF350KR	
9.186 F,H,HKA	<b>©</b>	3516.30.00	<b>350 10</b> 350WGSZ	
9.192 FL	<b>©</b>	8505.40.00	KZI - 4,5	
9.160 HAK	•	3521.20.00	<b>350</b> GF350KR	
	@	3516.30.00	<b>350 10</b> 350WGSZ	













MAN					
9					
9.192 HA		0	3563.20.00	<b>350</b> GMF350	
		0	3565.20.00	<b>350</b> GMF350	
		0	3575.30.00	<b>350 10</b> 350WGSZ	
		0	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	8533.40.00	KZI - 4,5	
10					
10.126 H,HA		0	3126.20.00	<b>310</b> GF310X	
10.136 H,HA		0	3155.30.00	<b>310 10</b> 310Z	
10.150	01.87 - 12.91	6		350 10	
10.152	01.87 - 12.92		3573.20.00 3587.30.00	MF350 350GSZ	
			<b>6905.40.00</b>	KZIS - 3	
10.210		0	3563.20.00	<b>350</b> GMF350	
		0	3565.20.00	<b>350</b> GMF350	
		0	3510.30.00	<b>350 10</b> 350W2GSZ	
		0	3575.30.00	<b>350 10</b> 350WGSZ	
		•	8533.40.00	KZI - 4,5	
10.212 10.215	12.65 -	0	3861.30.00	<b>380 10</b> 380W2GSZ	
10.230 FL		<b>©</b>	8505.40.00	KZI - 4,5	
10.212	- 11.65	•	8505.40.00	KZI - 4,5	
11					
11.136 H,HA,HK,HS,HAK			3126.20.00	<b>310</b> GF310X	
		0	3155.30.00	<b>310 10</b> 310Z	
11.136 U		0	3126.20.00	<b>310</b> GF310X	
		0	3155.30.00	<b>310 10</b> 310Z	
		•	6905.40.00	KZIS - 3	
11.168		0	3563.20.00	<b>350</b> GMF350	
			3565.20.00	<b>350</b> GMF350	
		0	3575.30.00	<b>350 10</b> 350WGSZ	
		0	3510.30.00	<b>350 10</b> 350W2GSZ	
		0		KZI - 4,5	
11.190 11.220		0		<b>350</b> MF350	
11.230		0		<b>350 10</b> 350WGSZ	
		•	6905.40.00	KZIS - 3	
				_	















11  11.192 HA	
3575.30.00   350   10   350W2GSZ	
350,30,00   350   10   350,00265Z	
13  13.136 H,HA     3126.20.00  310  GF310X  310 10  3102  3102	
13  13.136 H,HA	
13.136 H,HA    3126.20.00	
SF310X   SF310X	
13.136 U  13.130 U  13.130	
STATE   STAT	
310Z	
13.168  3563.20.00 350 GMF350 - Engine code: D2555M,MF,MFX GMF350 - Engine code: D2555M,MF,MFX GMF350 - Engine code: D2555M,MF,MFX GMF350 - Engine code: D2555M,MF,MFX GMF350 - Engine code: D2555M,MF,MFX D2555M,MF,MFX,D2565MF - Engine code: D2555M,MF,MFX D2555M,MF,MFX,D2565MF - Engine code: D2555M,MF,MFX S353.40.00 - Engine code: D2555M,MF,MFX S353.20.00 - Engine code: D2565MF - Engine code: D2565MF - Engine code: D2565MF	
GMF350  3565.20.00  350 GMF350  - Engine code: D2555M,MF,MFX  GMF350  - Engine code: D2555M,MF,MFX  - Engine code: D2555M,MF,MFX,D2565MF  - Engine code: D2555M,MF,MFX,D2565MF  - Engine code: D2555M,MF,MFX,D2565MF  - Engine code: D2555M,MF,MFX  - Engine code: D2555M,MF,MFX  - Engine code: D2555M,MF,MFX  - Engine code: D2565MF  - Engine code: D2565MF  - Engine code: D2565MF	
GMF350  3575.30.00  350 10	
3573.30.00 350WGSZ D2555M,MF,MFX,D2565MF  3510.30.00 350 10 350W2GSZ D2555M,MF,MFX,D2565MF  2555M,MF,MFX,D2565MF  2555M,MF,MFX,D2565MF  2555M,MF,MFX,D2565MF  2555M,MF,MFX  2555M,MF,MFX  2556M,MF,MFX  2555M,MF,MFX  2556MF  2555M,MF,MFX  2555M,MF,MFX  2555M,MF,MFX  2555M,MF,MFX  2556MF  2555M,MF,MFX  2555M,MF	
350W2GSZ D2555M,MF,MFX,D2565MF  8533.40.00 KZI - 4,5 - Engine code: D2555M,MF,MFX  3539.20.00 350 - Engine code: D2565MF  3804 20.00 380 - Engine code: D2855BYUL	
3539.20.00 350 - Engine code: D2565MF GF350 - Engine code: D2565MF GF350 - Engine code: D2855BYUL	
GF350 GF350 GF350 GF350 - Engine code: D2855BYUL	
380 - Engine code: D2855BYUL	
3835.20.00 380 - Engine code: D2538M GF380	
380 10 380W2GSZ - Engine code: D2538M	
<b> </b>	
13.192 <b>3539.20.00 350</b> GF350	
3563.20.00 350 GMF350	
③ 3575.30.00 350 10 350WGSZ	
③ 3510.30.00 350 10 350W2GSZ	
<b>(a)</b> 8533.40.00 KZI - 4,5	
13.192 F,H,HA <b>3521.20.00 350</b> GF350KR	
<b>◎</b> 3516.30.00 350 10 350WGSZ	
<b>©</b> 8505.40.00 KZI - 4,5	
13.192 U,UL <b>3539.20.00 350</b> GF350	
3575.30.00 350 10 350WGSZ	
<b>◎</b> 3510.30.00 350 10 350W2GSZ	
<b>⊚</b> 8533.40.00 KZI - 4,5	
13.212 13.215 H,F 3861.30.00 380 10 380W2GSZ	
13.230 H,F <b>Solution B505.40.00</b> KZI - 4,5	















MAN					
13					
13.250 F		0	4222.20.00	420	
13.256 F		_	4000 00 00	GF420KR <b>420 10</b>	
13.275 F 13.304 F		٥	4283.30.00	420WGSZ	
10.3041		<b>©</b>	8505.40.00	KZI - 4,5	
13.304 DFR		0	4222.20.00	<b>420</b> GF420KR	
14					
14.136		0	3168.20.00	310	
		0	3113.30.00	MF310 <b>310 10</b>	
				310GSBL	
		0	6905.40.00	KZIS - 3	
14.168	D2555MF D2565MF	0	3563.20.00	<b>350</b> GMF350	
		0	3565.20.00	<b>350</b> GMF350	
		(3)	3575.30.00	350 10	
		-		350WGSZ <b>350 10</b>	- Engine code: D2555MF,MXF
		٥	3510.30.00	350W2GSZ	Engine code. B2555Wii ,WA
		<b>©</b>	8533.40.00	KZI - 4,5	
		0	3539.20.00	<b>350</b> GF350	- Engine code: D2565MF
14.170		0	3573.20.00	<b>350</b> MF350	- GBox: ZF-S6-36
		0	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF-S6-36
		<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF-S6-36
		0	3877.20.00	<b>380</b> GMF380	- GBox: ZF-S6-65
		0	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: ZF-S6-65
		<b>©</b>	8505.40.00	KZI - 4,5	- GBox: ZF-S6-65
14.192 903		0	3539.20.00	<b>350</b> GF350	
		0	3563.20.00	<b>350</b> GMF350	
		(3)	3575.30.00	<b>350 10</b> 350WGSZ	
		٨	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	8533.40.00	KZI - 4,5	
14.192		0	3877.20.00	<b>380</b> GMF380	
		<b>©</b>	3857.30.00	380 10 380W2GSZ	
		<b>(</b>	8505.40.00	KZI - 4,5	
14.192 F,H		0		<b>350</b> GF350	
		0	3575.30.00	350 10	
		0	3510.30.00	350WGSZ 350 10	
			8533.40.00	350W2GSZ KZI - 4,5	
				,-	













MAN					
14					
14.200		0	3835.20.00	<b>380</b> GF380	
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
14.220	01.83 -	0	3835.20.00	<b>380</b> GF380	
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	
		0	4235.20.00	<b>420</b> GF420KR	
		٧	4250.30.00	<b>420 10</b> 420WGSZ	
		0	8505.40.00	KZI - 4,5	
14.285 DFR		0	4222.20.00	<b>420</b> GF420KR	
15					
15.136 H,HA		0	3126.20.00	<b>310</b> GF310X	
		٠	3155.30.00	<b>310 10</b> 310Z	
15.168 15.192		0	3530.30.00	<b>350 10</b> 350GSZ	
15.168		0	3563.20.00	<b>350</b> GMF350	- Engine code: D2568,D2555M,MF,MXF
		0	3565.20.00	<b>350</b> GMF350	- Engine code: D2568,D2555M,MF,MXF
		٩	3575.30.00	<b>350 10</b> 350WGSZ	- Engine code: D2568,D2555M,MF,MXF
		٥	3510.30.00	<b>350 10</b> 350W2GSZ	- Engine code: D2568,D2555M,MF,MXF
		0		KZI - 4,5	- Engine code: D2568,D2555M,MF,MXF
		0	3835.20.00	<b>380</b> GF380	- Engine code: D2538M
		0	3857.20.00	<b>380</b> G380KR	- Engine code: D2538M
15.168 FM,HOC			8505.40.00	KZI - 4,5 <b>350</b>	- Engine code: D2538M
15. 100 FM, FIOC		0	3521.20.00	GF350KR 350 10	
45.400		(0)	3516.30.00	350WGSZ	Factor and Popper
15.192		0	3835.20.00	<b>380</b> GF380	- Engine code: D2238M
		0	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: D2238M
		0		KZI - 4,5 <b>350</b>	- Engine code: D2238M - Engine code: D2565M
		0	3539.20.00	GF350 <b>350</b>	- Engine code: D2565M
		0	3563.20.00	GMF350	- Engine code: D2568
		0	3575.30.00	350 10 350WGSZ	- Engine code: D2565M - Engine code: D2568
		٨	3510.30.00	<b>350 10</b> 350W2GSZ	- Engine code: D2565M - Engine code: D2568
		0	8533.40.00	KZI - 4,5	- Engine code: D2565M - Engine code: D2568
		0	3565.20.00	<b>350</b> GMF350	- Engine code: D2568
		0	3804.20.00	<b>380</b> G380KR	- Engine code: D2855BYUL















MAN						
15						
15.192 F,H,HA			0	3521.20.00	<b>350</b> GF350KR	
			0	3516.30.00	350 10 350WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
15.200 15.216			0	3835.20.00	<b>380</b> GF380	
13.210			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
15.212 15.215 HD			0	3861.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
15.220 15.240	01.83 <i>-</i> 01.83 <i>-</i>		0	3835.20.00	<b>380</b> GF380	
			٥	3857.30.00	<b>380 10</b> 380W2GSZ	
			0	4235.20.00	<b>420</b> GF420KR	
			0	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
15.240		D2238M	0	3835.20.00	<b>380</b> GF380	
			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
16						
16.132 FKO			0	3539.20.00	<b>350</b> GF350	
			٥	3575.30.00	<b>350 10</b> 350WGSZ	
			٥	3510.30.00	<b>350 10</b> 350W2GSZ	
			<b>©</b>	8533.40.00	KZI - 4,5	
16.136			0	3168.20.00	<b>310</b> MF310	
			0	3113.30.00	<b>310 10</b> 310GSBL	
10.100			<b>©</b>	6905.40.00	KZIS - 3	
16.168 16.192			0	3530.30.00	<b>350 10</b> 350GSZ	
16.168		D2555MF MF	0	3563.20.00	<b>350</b> GMF350	
			0	3565.20.00	<b>350</b> GMF350	
			0	3575.30.00	<b>350 10</b> 350WGSZ	
			0	3510.30.00	<b>350 10</b> 350W2GSZ	
			<b>©</b>	8533.40.00	KZI - 4,5	
16.168 FL 16.186 FN			0	3521.20.00	<b>350</b> GF350KR	
			٥	3516.30.00	<b>350 10</b> 350WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
				•		















16.170 1	MAN				
16.192	16				
16.192	16.170	•	3573.20.00	<b>350</b> MF350	- GBox: ZF-S6-36
		<b>©</b>	3563.30.00		- GBox: ZF-S6-36
		•	6905.40.00	KZIS - 3	- GBox: ZF-S6-36
16.192			3877.20.00	GMF380	
18.192		<b>©</b>	3857.30.00		- GBox: ZF-S6-65
Signature		•	8505.40.00		
Second   S	16.192		3539.20.00	GF350	
Second   S		•	3536.20.00	GF350K	, and the second
		<b>©</b>	3575.30.00		- Engine code: D2565M
16.200		<b>©</b>	3510.30.00		
Section   Sec		<b>©</b>	8533.40.00	1	
16.200			3877.20.00	GMF380	-
16.200 16.220 16.220 16.220 16.220 16.220 16.215 H,F 16.216 16.216 16.230 H,F,FL 16.232 16.240 520 16.240 520 16.240 520 16.250 FN 16.25			3857.30.00		- Engine code: D0226MKF
16.220   Sobstance   Sobstanc					- Engine code: D0226MKF
16.215 H,F   16.216   16.230 H,F,FL   16.232   16.240 520   20   20   20   16.240 520   20   20   20   16.240 520   20   20   20   16.240 520   20   20   20   16.240 520   20   20   20   16.240 520   20   20   16.240 520   20   20   16.240			3835.20.00	GF380	
16.215 H,F 16.216 16.230 H,F,FL 16.232 16.240 520  16.240 520  16.250 FN 16.256 H 16.275 FN 16.2			3857.30.00		
16.216 16.230 H,F,FL 16.232 16.240 520  ■ 3857.30.00 380 10 380W2GSZ  ■ 3861.30.00 380W2GSZ  ■ 3861.30.00 380W2GSZ  ■ 3861.30.00 380W2GSZ  ■ 3861.30.00 380W2GSZ  ■ 3861.30.00 380W2GSZ  ■ 3861.30.00 420 GF420KR  ■ 4250.30.00 420 GF420KR  ■ 4250.30.00 420 M2GSZ  ■ 3855.40.00 KZI-4,5 GB0x: Fuller  16.250 FN 16.256 H 16.275 FN 16.304 FN,FVS  ■ 4283.30.00 420 10 420WGSZ  ■ 3855.40.00 KZI-4,5 ■ GB0x: Fuller  ■ 4283.30.00 420 10 42	10.045.45	_			
16.230 H,F,FL 16.240 16.240 520  8 3861.30.00				GF380	
16.240 520    16.240		@	3857.30.00	380W2GSZ	
16.240  16.240  16.250 FN 16.256 H 16.256  17.25  18.25			3861.30.00		
A 250.30.00	10.010	9			
16.250 FN	16.240			GF420KR	
16.250 FN   16.256 H   16.275 FN   16.304 FN,FVS   2422.20.00   420		@	4250.30.00	<b>420 10</b> 420WGSZ	
16.250 FN 16.256 H 16.275 FN 16.304 FN,FVS  16.256  16					
16.256 H 16.275 FN 16.304 FN,FVS	16 250 FN				- GBOX. Fullel
16.275 FN 16.304 FN,FVS	16.256 H			GF420KR	
16.256  16.256				420WGSZ	
GF380  3857.30.00  380 10 380W2GSZ  Engine code: D2538M,MF  Start 4,5  Engine code: D2538M,MF  Transmission type: ZF  4235.20.00  420 GF420KR  4250.30.00  420 10 420WGSZ		_			- Engine code: D2538M MF
Section   Sect	10.200			GF380	-
- Transmission type: ZF  4235.20.00				380W2GSZ	
GF420KR  4250.30.00 420 10  420WGSZ					
420WGSZ				GF420KR	
8516.40.00 Kzl - 4,5 - Transmission type: Fuller				420WGSZ	
		•	8516.40.00	KZI - 4,5	- Transmission type: Fuller















MAN					
16					
16.280		0	4235.20.00	<b>420</b> GF420KR	
		0	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
		<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
16.281 16.291 16.321 16.331		•	4200.90.03  4244.20.00  4281.30.00  8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
16.361 504		0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		<b>©</b>	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
		<b>©</b>	8505.40.00	KZI - 4,5	
		0	3856.20.00	<b>380</b> G380KR	
		6	3896.30.00	<b>380 10</b> 380WGSZ	
		0	3848.50.00	<b>380</b> GF2/380	
16.320		0	4235.20.00	<b>420</b> GF420KR	
		0	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
		•	8516.40.00	KZI - 4,5	- Transmission type: Fuller
16.320 U,UL		0	3892.20.00	<b>380</b> GF2/380	
		0	3870.30.00	<b>380 10</b> 380/210GSZ	- Loose clutch disc
		<b>©</b>	8505.40.00	KZI - 4,5	
		0	3848.50.00	<b>380</b> GF2/380	
		0	3871.30.00	<b>380 10</b> 380/70GSZ	
16.361		6	4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
16.462	01.85 -	•	4200.90.05	<b>420 10</b> GFX420KR 420/210GSZ KZI - 4.5	
17					
17.170		0	3573.20.00	<b>350</b> MF350	- GBox: ZF-S6-36
		6	3563.30.00	<b>350 10</b> 350GSZ	- GBox: ZF-S6-36
		<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF-S6-36
		0	3877.20.00	<b>380</b> GMF380	- GBox: ZF-S6-65
		<b>©</b>	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: ZF-S6-65
		<b>©</b>	8505.40.00	KZI - 4,5	- GBox: ZF-S6-65
	1				















MAN					
17					
17.192		0	3877.20.00	<b>380</b> GMF380	
		0	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
17.220		0	3835.20.00	<b>380</b> GF380	
		0	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
17.240		0	3835.20.00	<b>380</b> GF380	
		0	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
19					
19.168		(0)	3530.30.00	350 10	
19.192	202221	45		350GSZ	
19.168	D2555M	0	3563.20.00	<b>350</b> GMF350	
		0	3565.20.00	<b>350</b> GMF350	
		0	3575.30.00	<b>350 10</b> 350WGSZ	
		0	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	8533.40.00	KZI - 4,5	
19.186 FN 19.192 FNM		0	3521.20.00	<b>350</b> GF350KR	
15/152171111		0	3516.30.00	<b>350 10</b> 350WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
19.186 H		0	3521.20.00	<b>350</b> GF350KR	
		<b>©</b>	8505.40.00	KZI - 4,5	
19.192	D2565M	0	3563.20.00	<b>350</b> GMF350	
		0	3539.20.00	<b>350</b> GF350	
		0	3575.30.00	<b>350 10</b> 350WGSZ	
		0	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	8533.40.00	KZI - 4,5	
19.215 19.230		٥	3861.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
19.220		0	3835.20.00	<b>380</b> GF380	
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
19.232		0	3835.20.00	<b>380</b> GF380	
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	













MAN					
19					
19.240		0	3835.20.00	<b>380</b> GF380	- Engine code: D2556MF
		٨	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: D2556MF
		<b>©</b>	8505.40.00	KZI - 4,5	- Engine code: D2556MF - Transmission type: ZF
		0	4235.20.00	<b>420</b> GF420KR	
		۹	4250.30.00	<b>420 10</b> 420WGSZ	
		0	8516.40.00	KZI - 4,5	- Transmission type: Fuller
19.250 DF 19.256 DH		0	4222.20.00	<b>420</b> GF420KR	
19.275 D,DF 19.304 DF		٧	4283.30.00	<b>420 10</b> 420WGSZ	
19.256			8505.40.00	KZI - 4,5	
10.200		0	4235.20.00	GF420KR 420 10	
		©	4250.30.00 8505.40.00	420WGSZ KZI - 4,5	- Transmission type: ZF
		<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
		0	3835.20.00	<b>380</b> GF380	- Engine code: D2538M
		٨	3857.30.00	380 10 380W2GSZ	- Engine code: D2538M
19.280		0	4235.20.00	<b>420</b> GF420KR	
		٨	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
		<b>©</b>		KZI - 4,5	- Transmission type: Fuller
19.281 19.291 19.321 19.331	D 2866	6	4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
19.361		0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		۹	3894.30.00	<b>380 10</b> 380GSZ	
			8505.40.00	KZI - 4,5	
		0	3856.20.00	<b>380</b> G380KR	
		0	3848.50.00	<b>380</b> GF2/380	
19.320		<b>©</b>		380 10 380WGSZ 420	
10.020		0	4235.20.00	GF420KR 420 10	
		<b>©</b>	4250.30.00 8505.40.00	420WGSZ KZI - 4,5	- Transmission type: ZF
			8516.40.00	KZI - 4,5	- Transmission type: Fuller













MAN					
19					
19.320 U,UL		0	3870.30.00	<b>380 10</b> 380/210GSZ	
		0	3892.20.00	<b>380</b> GF2/380	
		0	3848.50.00	<b>380</b> GF2/380	
		0	3871.30.00	380 10 380/70GSZ	
19.331 U		0	4244.20.00	<b>420</b> GFX420KR	
		<b>(3)</b>	4281.30.00	<b>420 10</b> 420WGVZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
19.361	D 2866	6		420 10	
			4244.20.00 4281.30.00	GFX420KR 420WGVZ	
00			8516.40.00	KZI - 4,5	
<b>20</b> 20.192 D,DHR			0500 00 00	350	
20. 192 D,DHIX		0		GF350	
		(3)	3575.30.00	<b>350 10</b> 350WGSZ	
		٧	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	8533.40.00	KZI - 4,5	
20.240		0	3835.20.00	<b>380</b> GF380	
		0	3857.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	
		0	4235.20.00	<b>420</b> GF420KR	
		(3)	4235.30.00	<b>420 10</b> 420/210GS	
		0	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
20.280		0	4235.20.00	<b>420</b> GF420KR	
		٨	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
		<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
20.281 20.321		6		<b>420 10</b> GFX420KR	
20.021			4281.30.00	420WGVZ	
		0	© 8516.40.00 3856.10.00	KZI - 4,5 <b>380</b>	- This part number includes one clutch disc
		0	3894.30.00	GF2/380 <b>380 10</b>	- Loose clutch disc
		<b>©</b>		380GSZ KZI - 4,5	
		0	3856.20.00	380	- Contained in xxxx.10.00
		0	3848.50.00	G380KR <b>380</b>	- Contained in xxxx.10.00
		_		GF2/380 380 10	- Contained in xxxx.10.00
		٥	3896.30.00	380WGSZ	Contained in AAAA. 10.00
					<u> </u>













MAN				
20				
20.320	•	4235.20.00	<b>420</b> GF420KR	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	
	•	8505.40.00	KZI - 4,5	- Transmission type: ZF
	<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
20.331		4244.20.00 4281.30.00 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	- This part number includes one clutch disc
			GF2/380 380 10	·
	<u>©</u>		380GSZ	- Loose clutch disc
	<u>©</u>		KZI - 4,5	- Contained in xxxx.10.00
	•		G380KR	
	•		<b>380</b> GF2/380	- Contained in xxxx.10.00
	<b>©</b>	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
21			lace to	
21.212 21.215			<b>380 10</b> 380W2GSZ	
	•	8505.40.00	KZI - 4,5	
22				
22.186 H		3521.20.00	<b>350</b> GF350KR	
	•	8505.40.00	KZI - 4,5	
22.192		3521.20.00	<b>350</b> GF350KR	
	0	3516.30.00	<b>350 10</b> 350WGSZ	
	•	8505.40.00	KZI - 4,5	
		3563.20.00	<b>350</b> GMF350	
		3539.20.00	<b>350</b> GF350	
	0	3575.30.00	<b>350 10</b> 350WGSZ	
	0	3510.30.00	<b>350 10</b> 350W2GSZ	
	•	8533.40.00	KZI - 4,5	
22.220 22.240	•	3835.20.00	<b>380</b> GF380	
	0	3857.30.00	<b>380 10</b> 380W2GSZ	
	•	4235.20.00	<b>420</b> GF420KR	
	0	4250.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	
22.230	@	3861.30.00	<b>380 10</b> 380W2GSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	















3894.30.00   380   10   10   10   10   10   10   10	
22.304 DF    22.304 DF	
### \$\begin{align*}	
\$\begin{align*}	
22.281 22.291 22.321 22.331 22.361  3856.10.00 380 380 380 380 380 380 380 380 380 3	
22.281 22.291 22.321 22.331 22.361	pe: ZF
22.321 22.331 22.361	pe: Fuller
22.320 GF2/380  3894.30.00  380 10 380GSZ  - Loose clutch dis 380GSZ  - Contained in xxx 3848.50.00  380 10 380KR  - Contained in xxx 3896.30.00  380 10 380WGSZ  - Contained in xxx 380WGSZ  - Contained in xxx 380WGSZ  - Contained in xxx 380WGSZ  - Contained in xxx 420 10 420WGSZ  - Transmission ty	
	r includes one clutch disc
22.320  3856.20.00  380 G380KR  - Contained in xxx GF2/380  3896.30.00  380 GF2/380  - Contained in xxx	С
3848.50.00   380   - Contained in xxx     3848.50.00   380   - Contained in xxx     3896.30.00   380   10   - Contained in xxx     3896.30.00   420   - Contained in xxx     4250.30.00   420   10   - Contained in xxx     4250.30.00   420   10   - Contained in xxx     8505.40.00   KZI - 4,5   - Transmission ty     8516.40.00   KZI - 4,5   - Transmission ty     22.320 UNL     3870.30.00   380   10   - Contained in xxx     8505.40.00   KZI - 4,5   - Contained in xxx     8505.40.00   - Contained in xxx     8505.40.00   - Contained in xxx     8505.40.00   - Contained in xxx     8505.40.00   - Contained in xxx     8505.40.00   - Contained in xxx     8	
STRINGTON   GF2/380   GF	
22.320  4235.20.00  420  GF420KR  4250.30.00  420  MODE A	
GF420KR  4250.30.00  420 10 420WGSZ  8505.40.00  KZI - 4,5  - Transmission ty  8516.40.00  KZI - 4,5  - Transmission ty  3870.30.00  380 10 380/210GSZ  8505.40.00  KZI - 4,5  - Contained in xxx	x.10.00
22.320 UNL  8505.40.00  KZI - 4,5  Transmission ty  8516.40.00  KZI - 4,5  Transmission ty  3870.30.00  380/210GSZ  8505.40.00  KZI - 4,5  Toose clutch dis  380/210GSZ  380/210GSZ  380/210GSZ  380/210GSZ  Contained in xxx	
22.320 UNL  8516.40.00 KZI - 4,5 - Transmission tyl  3870.30.00 380 10 380/210GSZ  8505.40.00 KZI - 4,5  8505.40.00 KZI - 4,5  3892.20.00 380 GF2/380 - Contained in xxx	
22.320 UNL  3870.30.00  380/210GSZ  0 8505.40.00  KZI - 4,5  3892.20.00  380  GF2/380  - Contained in xxx	
380/210GSZ   8505.40.00 KZI - 4,5  3892.20.00 380 GF2/380 - Contained in xxx	
3892.20.00 380 GF2/380 - Contained in xxx	0
GF2/380	α.10.00
3848.50.00 380 - Contained in xx	α.10.00
GF2/380  3871.30.00  380 10 380/70697	α.10.00
380/70GSZ	
22.301	
22.403 22.463	















2420 24.240  24.240  3835.20.00  380 GF380  3857.30.00  380 3857.30.00  380 420 GF420K1  4235.20.00  420 1 420WGS  4250.30.00  KZI - 4,5  24.291  24.331  24.361  420.90.03  420 1 4244.20.00 GF420K1  42481.30.00 A281.30.00  420 1 420WGS  4281.30.00 GF2/380  3856.10.00  380 GF2/380  3894.30.00  380 GF2/380  3896.30.00  380 G380KR  3848.50.00  380 G380KR  3848.50.00  380 G380KR  3848.50.00  380 G380KR  3848.50.00  380 G380KR	R
24.240  24.240  3857.30.00  380 1 3808 1 3808 20 3825.20.00  420 GF420KI  4250.30.00  420 1 420VGS  8505.40.00  KZI-4,5  424.20.00 9 4281.30.00 9 4281.30.00 9 8516.40.00  KZI-4,5  3856.10.00  380 GF2/380 3894.30.00  380 GF2/380 3896.30.00  380 GF2/380 3896.30.00  380 GF2/380 3896.30.00  380 GF2/380 3896.30.00  380 GF2/380 3896.30.00  380 GF2/380 3896.30.00  380 GF2/380	R
3857.30.00       380 1 380W2G         4235.20.00       420 GF420KI         4250.30.00       420 1 420WGS         4250.30.00       KZI - 4,5         24.291       4200.90.03       420 1 420WGS         24.331       4244.20.00       GFX420H         4281.30.00       420WGS       420WGS         3856.10.00       380       GF2/380         3894.30.00       380       GF2/380         3856.20.00       380       GR2/380         3848.50.00       380       GF2/380         3896.30.00       380       1 380WGS          25	R
GF420KI  4250.30.00  420 1 420WGS  8505.40.00  KZI - 4,5  4200.90.03  4244.20.00  GFX420H  4281.30.00  42481.30.00  S516.40.00  KZI - 4,5  3894.30.00  380  GF2/380  3894.30.00  380  GS80KR  3896.30.00  380  GF2/380  3896.30.00  380  GS80WGS  3896.30.00  380  GS80WGS  3896.30.00  380  GS80WGS  3896.30.00  380  GS80WGS	<b>0</b>
420WGS  8505.40.00 KZI-4,5  24.291 24.331 24.361  4200.90.03 420 1 420WGS  424.20.00 GFX4200 4281.30.00 420WGV 8516.40.00 KZI-4,5  3856.10.00 380 GF2/380  3894.30.00 KZI-4,5  3896.30.00 380 GF2/380  3896.30.00 380 GF2/380  3896.30.00 380 GF2/380  3896.30.00 380 GF2/380	SZ
24.291 24.331 24.361    4200.90.03 420	
24.331 24.361	0
3856.10.00 380 GF2/380 3894.30.00 380 1 380GSZ  8505.40.00 KZI - 4,5 3856.20.00 380 G380KR 3848.50.00 380 GF2/380 3896.30.00 380 1 380WGS	/Z
380GSZ  8505.40.00 KZI - 4,5  3856.20.00 380 G380KR  3848.50.00 380 GF2/380 GF2/380 3896.30.00 380 1 380WGS	- This part number includes one clutch disc
3856.20.00 380 G380KR 3848.50.00 380 GF2/380 3896.30.00 380 1 380WGS	
G380KR  3848.50.00  380  GF2/380  3896.30.00  380  1380WGS	
GF2/380  3896.30.00  380 1 380WGS	
25	
25.220 as 3835 20 00 380	
25.240 GF380	
380 1 380W2G	
4235.20.00 420 GF420KF	3
420 1 4250.30.00 420WGS	
<b>© 8505.40.00</b> KZI - 4,5	
25.291 25.331 25.361  6 4200.90.03 420 1 6 4244.20.00 6 4281.30.00 420WGV 6 8516.40.00  KZI - 4,5	KR /Z
3856.10.00 380 GF2/380	
3894.30.00 380 1 380GSZ	
Image: Bost of the properties	- Contained in xxxx.10.00
G380KR	
GF2/380	
380WGS	SZ OGRAMICA III AAAA. 10.00
26	0
26.215 26.230 3861.30.00 380 1 380W2G	SZ
(C) 8505.40.00 KZI - 4,5	















MAN						
26						
26.220 26.240		D 2556 MF	0	3835.20.00	<b>380</b> GF380	
20.240			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			0	4235.20.00	<b>420</b> GF420KR	
			0	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
26.232			0	3835.20.00	<b>380</b> GF380	
			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
26.240		D 2566 MF	0	4235.20.00	<b>420</b> GF420KR	
			۹	4235.30.00	<b>420 10</b> 420/210GS	
			<b>©</b>		KZI - 4,5	- Transmission type: ZF
26.256			<b>©</b>		KZI - 4,5 <b>380</b>	- Transmission type: Fuller
20.250			0	3835.20.00	GF380 380 10	
			0	3857.30.00	380W2GSZ	
			0	4235.20.00	<b>420</b> GF420KR	
			0	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>		KZI - 4,5	- Transmission type: ZF - Transmission type: Fuller
26.256 H			<b>O</b>		KZI - 4,5 <b>420</b>	- Transmission type. Fuller
26.304 DFL			0	4222.20.00	GF420KR <b>420</b> 10	
			<b>(9)</b>	4283.30.00 8505.40.00	420WGSZ	
26.280			<b>(</b> )	4235.20.00	KZI - 4,5 <b>420</b>	
26.304			all to		GF420KR <b>420</b> 10	
			<b>®</b>	4250.30.00 8505.40.00	420WGSZ KZI - 4,5	- Transmission type: ZF
			<b>(</b> )		KZI - 4,5	- Transmission type: Fuller
26.281	01.80 - 09.94	D 2866 MK	<b>©</b>	4200.90.03	420 10	
26.321	01.80 - 09.94		•	4244.20.00	GFX420KR	
26.291 26.331	01.80 - 12.88 01.80 - 12.88			<ul><li>4281.30.00</li><li>8516.40.00</li></ul>	420WGVZ KZI - 4,5	
			0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			0	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			<b>©</b>	8505.40.00	KZI - 4,5	
			0	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			٥	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00















MAN					
26					
26.320		0	4235.20.00	<b>420</b> GF420KR	
		۹	4250.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
		<b>©</b>	8533.40.00	KZI - 4,5	- Transmission type: Fuller
26.361	01.80 - 12.88	0	4244.20.00	<b>420</b> GFX420KR	
		0	4281.30.00	<b>420 10</b> 420WGVZ	
		0	8516.40.00	KZI - 4,5	
		0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		0	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
		0	8505.40.00	KZI - 4,5	
		0	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
		0	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		۹	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
26.365	02.83 - 06.90	•	4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
		0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		0	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
		0	8505.40.00	KZI - 4,5	
		0	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
		0	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		0	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
27					
27.343	01.94 -	•	4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
30					
30.230		0	3861.20.00	<b>380</b> GM380	
		0	8505.40.00	KZI - 4,5	
30.232		0	3835.20.00	<b>380</b> GF380	
		0		<b>380 10</b> 380W2GSZ	
		•	8505.40.00	KZI - 4,5	















MAN				
30				
30.240	•	3835.20.00	<b>380</b> GF380	
30.256	•	3857.30.00	<b>380 10</b> 380W2GSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
	•	4235.20.00	<b>420</b> GF420KR	
	•	4250.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
30.256 H		4222.20.00	<b>420</b> GF420KR	
	•	4283.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	
30.280		4235.20.00	<b>420</b> GF420KR	
	•	4250.30.00	<b>420 10</b> 420WGSZ	
	•	8505.40.00	KZI - 4,5	- Transmission type: ZF
00.004	0		KZI - 4,5	- Transmission type: Fuller
30.281 30.321		3856.10.00	<b>380</b> GF2/380	- To model year: 07.1983 - This part number includes one clutch disc
30.291 30.331		3894.30.00	<b>380 10</b> 380GSZ	- To model year: 07.1983 - Loose clutch disc
	<u> </u>		KZI - 4,5	- To model year: 07.1983
		3856.20.00	<b>380</b> G380KR	- To model year: 07.1983 - Contained in xxxx.10.00
		3848.50.00	<b>380</b> GF2/380	- From model year: 07.1983 - Contained in xxxx.10.00
		3896.30.00	<b>380 10</b> 380WGSZ	- To model year: 07.1983 - Contained in xxxx.10.00
			<b>420 10</b> GFX420KR	- From model year: 08.1983
		4281.30.00	420WGVZ KZI - 4,5	
30.304		© 8516.40.00 4235.20.00	420	
30.320	<u> </u>	4250.30.00	GF420KR <b>420</b> 10	
	<b>©</b>		420WGSZ KZI - 4,5	- Transmission type: ZF
	•		KZI - 4,5	- Transmission type: Fuller
30.361	<b>©</b>		420 10	
		4244.20.00 4281.30.00	GFX420KR 420WGVZ	
32		© 8516.40.00	KZI - 4,5	
32.232		3835.20.00	380	
	<u> </u>	3857.30.00	GF380 380 10	
		8505.40.00	380W2GSZ KZI - 4,5	















MAN						
32						
32.240			0	3835.20.00	<b>380</b> GF380	
			٨	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
			0	4235.20.00	<b>420</b> GF420KR	
			0	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
32.256			0	3835.20.00	<b>380</b> GF380	
			٥	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
32.280		D 2530 MF	0	4235.20.00	<b>420</b> GF420KR	
			0	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
			<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
32.281 32.321	01.80 - 09.94 01.80 - 09.94		•	4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
			0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			۹	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			<b>©</b>	8505.40.00	KZI - 4,5	
			0	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
32.291 32.331 32.361	08.83 - 08.83 -	D 2866	6	4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
32.291 32.331	- 07.83 - 07.83		0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
02.001	07.00		0	3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			<b>©</b>	8505.40.00	KZI - 4,5	
			0	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
32.320			0	4235.20.00	<b>420</b> GF420KR	
			٥	4250.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	- Transmission type: ZF
			<b>©</b>	8516.40.00	KZI - 4,5	- Transmission type: Fuller
RUEN - Products Catalogue 2012			7/1			Clutches for commercial vehicles















MAN				
32				
32.320 DFA	•	3889.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
	C C	3870.30.00	<b>380 10</b> 380/210GSZ	- Loose clutch disc
	•	8505.40.00	KZI - 4,5	
	•	3892.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
	•	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		3871.30.00	<b>380 10</b> 380/70GSZ	- Contained in xxxx.10.00
32.365		4200.90.03 4244.20.00 4281.30.00 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
	•		<b>380</b> GF2/380	- This part number includes one clutch disc
		3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
	<b>(</b>	8505.40.00	KZI - 4,5	
	•	3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
	•	3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
33				
33.240		3835.20.00	<b>380</b> GF380	
	© Control of the cont	3857.30.00	<b>380 10</b> 380W2GSZ	
	•	8505.40.00	KZI - 4,5	
33.280 33.320	D 2530 MF	4235.20.00	<b>420</b> GF420KR	
			<b>420 10</b> 420WGSZ	
		8505.40.00	KZI - 4,5	- Transmission type: ZF
22 204		8516.40.00	KZI - 4,5	- Transmission type: Fuller
33.281		4200.90.03 4244.20.00 4281.30.00 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
		3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
	•	8505.40.00	KZI - 4,5	
		3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			<b>380</b> GF2/380	- Contained in xxxx.10.00
		3896.30.00	380 10 380WGSZ	- Contained in xxxx.10.00

142















MAN					
33					
33.291 33.321		0	3856.10.00	<b>380</b> GF2/380	- To model year: 07.1983 - This part number includes one clutch disc
33.331		<b>©</b>	3894.30.00	<b>380 10</b> 380GSZ	- To model year: 07.1983 - Loose clutch disc
		<b>©</b>	8505.40.00	KZI - 4,5	- To model year: 07.1983
			3856.20.00	<b>380</b> G380KR	- To model year: 07.1983 - Contained in xxxx.10.00
			3848.50.00	<b>380</b> GF2/380	- To model year: 07.1983 - Contained in xxxx.10.00
		0	3896.30.00	<b>380 10</b> 380WGSZ	- To model year: 07.1983 - Contained in xxxx.10.00
		•	4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	- From model year: 08.1983
33.361			4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
34					
34.291 34.331	- 07.83 - 07.83	0	3856.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			3894.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
		<b>©</b>	8505.40.00	KZI - 4,5	
			3856.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			3896.30.00	<b>380 10</b> 380WGSZ	- Contained in xxxx.10.00
			4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	- From model year: 08.1983
34.361			4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
36					
36.291 36.331			4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
36.361			4244.20.00	<b>420</b> GFX420KR	
		0	4281.30.00	<b>420 10</b> 420WGVZ	
		0	8516.40.00	KZI - 4,5	
38					
38.462			4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	













MAN					
40					
40.332 40.362	01.85 - 01.85 -	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
40.400 UNL			3870.30.00	380 10 380/210GSZ	- Loose clutch disc
		<b>©</b>	8505.40.00	KZI - 4,5	
			3892.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			3848.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		0	3871.30.00	<b>380 10</b> 380/70GSZ	- Contained in xxxx.10.00
41					
41.291			4244.20.00	<b>420</b> GFX420KR	
			4281.30.00	<b>420 10</b> 420WGVZ	
		Ŭ	8516.40.00	KZI - 4,5	
41.331 41.361		•	4200.90.03 • 4244.20.00 • 4281.30.00 • 8516.40.00	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
48	<u> </u>				
48.291 48.331 48.361		•	4200.90.03	<b>420 10</b> GFX420KR 420WGVZ KZI - 4,5	
MAN (TÜRKİYE)					
12.153 - 12.163					
12.153	01.01 - 12.03		3610.20.00	<b>362</b> MFZ362	
		0	3610.30.00	<b>362 10</b> 362GTZ	
12.163/12.160/TGL 12.180					
12.163		0	3601.20.00	<b>362</b> MF362	
		0	3607.30.00	<b>362 10</b> 362WGTZ	
26.230 - 26.210 -26.240					
26.230		0	38106.30.00	<b>380 10</b> 380WGTZ	
		0	38107.30.00	<b>380 10</b> 380 GTZ	
26.210 - 26.240		0	3821.20.00	<b>380</b> GF380KR	
		0		380 10 380WGTZ	
		0	38107.30.00	<b>380 10</b> 380 GTZ	
19.270 -26.270 - 32.270					
19.270 -26.270 - 32.270		0	3956.20.00	<b>395</b> MFZ395	
		<b>©</b>	3951.30.00	<b>395 10</b> 395WGTZ	













MAN (TÜRKİYE)					
40.463					
40.463		0	4028.10.00	<b>400</b> MFZ2/400X	
		(0)	4026.30.00	<b>400 8</b> 400GTZ	
		(0)	4036.30.00	<b>400 10</b> 400 WGTZ	
19.280 - 26.280				100 1101	
19.280 - 26.280		0	4235.20.00	<b>420</b> GF420KR	
		0	4250.30.00	<b>420 10</b> 420WGSZ	
		۹	42105.30.00	<b>420 10</b> 420 WGTZ	
		(3)	4258.30.00	420 10	
26.281 - 26.321		þD.		420GSZ	
26.281 - 26.321		0	4244.20.00	420	
		0	4281.30.00	GFX420KR <b>420 10</b>	
26.372-33.372-19.422\$2000		***	4201.00.00	420WGVZ	
\$2000 - 19.422	<u> </u>	<b>A</b>	4301.20.00	430	
02000 10.422		0		MFZ430	
		0	4306.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8916.40.00	KZIZ - 5	
INSAAT SERISI (PTO'lu)					
TGA 41.400		۹	4306.30.00	<b>430 10</b> 430WGTZ	
TGA (310 - 430 BG ARASI)					
TGA D2866 & D2066 Motorlu		0	4319.20.00	<b>430</b> MFZ430	
		0	4306.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8916.40.00	KZIZ - 5	
TGA AS-Tronic Snz		<b>©</b>	8919.40.00	KZISZ - 5	
TGA (460 -530 BG ARASI)					
TGA D2876 Motorlu		<b>©</b>	8916.40.00	KZIZ - 5	
TGA AS-Tronic Snz		<b>©</b>	8919.40.00	KZISZ - 5	
MAZ					
MAZ					
4370	DeutzBF4M101	0	3608.20.00	362	- GBox: ZF S5-42
	3FC Minski	-		MF362 <b>362 10</b>	- GBox: Smolensk - GBox: ZF S5-42
		0	3607.30.00	362WGTZ	- GBox: Smolensk
		<b>©</b>		KZI - 3	- GBox: ZF S5-42
4570	MM 70 45 0	<b>©</b>	7904.40.00	Kzi-3	- GBox: Smolensk
4570	MMZ245.9	0	3608.20.00	<b>362</b> MF362	- GBox: Smolensk CAAZ-433420
		۹	3608.30.00	<b>362 10</b> 362WGTZ	- GBox: Smolensk CAAZ-433420
		<b>©</b>	8539.40.00	KZI-4.5	- GBox: Smolensk CAAZ-433420















MAZ					
MAZ					
5336	DeutzBF6M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF 9S-109 - GBox: ZF 9S- 75
		0	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF 9S-109 - GBox: ZF 9S- 75
		<b>©</b>	8537.40.00	KZI-4.5	- GBox: ZF 9S-109 - GBox: ZF 9S- 75
5337	DeutzBF4M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF 6S-850
		0	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF 6S-850
		<b>©</b>	8537.40.00	KZI-4.5	- GBox: ZF 6S-850
5516	DeutzBF6M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF 9S-109 - GBox: ZF 16S-109
	DeutzBF6M101 5C	۹	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF 9S-109 - GBox: ZF 16S-109
		<b>©</b>	8537.40.00	KZI-4.5	- GBox: ZF 9S-109 - GBox: ZF 16S-109
		0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF16S- 221
		0	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: ZF16S- 221
		<b>©</b>	8916.40.00	KZIZ - 5	- GBox: ZF16S- 221
5551	DeutzBF6M101 3EC	0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF9S- 109
	DeutzBF6M101 3FC	۹	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF9S- 109
		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF9S- 109
		0	3951.20.00	<b>395</b> MF395	- GBox: ZF9S- 109 - GBox: ZF9S- 75
		0	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF9S- 109 - GBox: ZF9S- 75
		<b>©</b>	8537.40.00	KZI-4.5	- GBox: ZF9S- 109 - GBox: ZF9S- 75
6303	DeutzBF6M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF9S- 109 - GBox: ZF16S- 109
		۹	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF9S- 109 - GBox: ZF16S- 109
		<b>©</b>	8537.40.00	KZI-4.5	- GBox: ZF9S- 109 - GBox: ZF16S- 109
631733	DeutzBF6M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF9S- 109
		۹	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF9S- 109
		<b>©</b>	8539.40.00	KZI-4.5	- GBox: ZF9S- 109
MAZ Baltija					
MAZ Baltija	DeutzBF6M101 3FC	0	3951.20.00	<b>395</b> MF395	- GBox: ZF 9S- 109
		0	3951.30.00	<b>395 10</b> 395WGTZ	- GBox: ZF 9S- 109
		<b>©</b>	8533.40.00	KZI - 4,5	- GBox: ZF 9S- 109
Truck					
631208 / 643008	YAMZ7511	0	4301.20.00	<b>430</b> MFZ430	- GBox: Shaanxi 9JS 180 A
		0	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: Shaanxi 9JS 180 A
		<b>©</b>	8916.40.00	KZIZ - 5	- GBox: Shaanxi 9JS 180 A













MAZ					
Truck					
544005 / 534005	YAMZ238DE	0	4301.20.00	<b>430</b> MFZ430	- GBox: Shaanxi 9JS 150 F
		0	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: Shaanxi 9JS 150 F
		<b>©</b>	8916.40.00	KZIZ - 5	- GBox: Shaanxi 9JS 150 F
<b>MERCEDES (TÜRK</b>	İYE)				
UNIMOG					
UNIMOG		0	3305.20.00	<b>330</b> GMF330	
		0	3325.30.00	<b>330 10</b> 330WGSZ	
UNIMOG		0	3565.20.00	<b>350</b> GMF350	
2517 - 2521					
MERCEDES TURK KAMYON		0	3580.20.00	<b>350</b> GMF350	
		٨	3599.30.00	<b>350 10</b> 350 GTZ	
		٥	3597.30.00	<b>350 10</b> 350 WGTZ	
ATEGO 1215 - 1517					
ATEGO OM904 LA		0	3606.20.00	<b>362</b> MF362	
		0	3626.30.00	<b>362 18</b> 362 WGTZ	
2524					
2524		0	3822.20.00	<b>380</b> GF380KR	
		٨	38107.30.00	<b>380 10</b> 380 GTZ	
1935 - 2635					
1935 - 2635		0	3882.10.00	<b>380</b> GF2/380	
		0	3882.20.00	<b>380</b> GF2/380	
		٨	3855.30.00	<b>380 10</b> 380GS	
		٨	3882.30.00	<b>380 10</b> 380GSZ	
AXOR 18233228					
AXOR OM906 LA		0	3951.20.00	<b>395</b> MF395	
		٨	3961.30.00	<b>395 18</b> 395GTZ	
4037 - 4038					
4037-4038		0	4010.10.00	<b>400</b> MFZ2/400X	
		۱	4021.30.00	<b>400 10</b> 400GVZ	
		۹	4020.30.00	<b>400 10</b> 400GVZ	
		<b>©</b>	8928.40.00	KZIZ - 5	













<b>MERCEDES (TÜRK</b>	İYE)				
ACTROS					
ACTROS		<b>©</b>	4000.90.04 • 4025.10.00 • 4025.30.00 4025.10.00	400 18 MFZ2/400X 400WGTZ 400 MFZ2/400X	
	€	0	4025.30.00	<b>400 18</b> 400WGTZ	
ACTROS		_	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	
	1	0	4329.60.00 ⊕	<b>430</b> MFZ430	
	6	0	4318.30.00	<b>430 18</b> 430WGTZ	
		<b>©</b>	8918.40.00	KZISZ - 5	
1922 - 2622 (OM 421)					
1922 - 2622		0	4235.20.00	<b>420</b> GF420KR	
	é	٨	4232.30.00	<b>420 10</b> 420GSZ	
2628 (OM 422)					
2628		0	4235.20.00	<b>420</b> GF420KR	
	6	٨	4212.30.00	<b>420 10</b> 420/210GSZ	
2036 - 2236 - 2636 (V 10)					
2036 - 2236 - 2636	ę.	0	4244.20.00	<b>420</b> GFX420KR	
	6	٨	4212.30.00	<b>420 10</b> 420/210GSZ	
2629 - 2631 - 3027 - 3031					
MERCEDES KAMYON	1	0	4304.20.00	<b>430</b> MFZ430	
	6	٨	4305.30.00	<b>430 10</b> 430W2GTZ	
	6	٨	4306.30.00	<b>430 10</b> 430WGTZ	
1844 - 1938					
MERCEDES CEKICI		0	4300.20.00	<b>430</b> MFZ430	
	6	٨	4306.30.00	<b>430 10</b> 430WGTZ	
KAMYON					
MERCEDES KAMYON	•	٥	4312.30.00	<b>430 10</b> 430W2GTZ	
AXOR INSAAT SERISI (PTO'lu)				<u> </u>	
AXOR 4140	-	٨	4318.30.00	<b>430 18</b> 430WGTZ	
AXOR 1835-1840-2640-324041	40			·	
AXOR OM457 LA EURO 3		0	4329.60.00 ⊕	<b>430</b> MFZ430	
	6	0	4318.30.00	<b>430 18</b> 430WGTZ	
		<b>©</b>	8918.40.00	KZISZ - 5	















MERCEDES-BENZ						
ACTROS 1831 - 1860	04	.96 -				
1831 AK 1831 K	04.97 - 10.02 04.97 - 10.02		6	4329.60.00 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682-04
			6	4012.10.00 4012.30.00 8922.40.00	400 18 MFZ2/400X 400WGVZ KZISZ-5	
1831,1831 L 1835,1835 L	04.96 - 10.02 04.96 - 10.02			4318.60.00 4318.30.00	430 18 MFZ430 430WGTZ	
			6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
4004.0.4004.1.0	04.96 - 10.02	OM 544 020	6	4329.60.00 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
1831 S,1831 LS 1835 S,1835 LS	04.96 - 10.02 04.96 - 10.02		6	4300.90.50	430 18 MFZ430 430WGTZ	
				◆ 4012.10.00 ◆ 4012.30.00 ◆ 8922.40.00	400 18 MFZ2/400X 400WGVZ KZISZ-5	Environment Very CAFOACOOME
4022   11	04.02	OM 544 040	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
1832, L, LL 1836, L, LL 1841, L, LL 1844, L, LL	04.03 - 04.03 - 04.03 - 04.03 -	OM 541.940 OM 541.942 OM 541.944 OM 541.946		4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682-02 - Equipment Var: SA504682-15
1846, L, LL	04.03 -	OM 541.948 OM 541.970 OM 541.974 OM 541.976 OM 541.980	•	4000.90.02	400 18 MFZ2/400X 400WGVZ KZISZ-5	
1832 AK 1832 K 1832 LS, LLS	04.03 - 04.03 - 04.03 -	OM 541.921 OM 541.940 OM 541.942	•	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	
1836 AK 1836 K 1836 LS, LLS 1841 K 1841 LS, LLS 1844 AK	04.03 - 04.03 - 04.03 - 04.03 - 04.03 - 04.03 -	OM 541.944 OM 541.946 OM 541.948 OM 541.970 OM 541.971	•	4000.90.02 ⊕	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
1844 K 1844 LS, LLS 1846 AK 1846 K	04.03 - 04.03 - 04.03 - 04.03 - 04.03 -	OM 541.976 OM 541.978 OM 541.980 OM 541.981				
1846 LS, LLS 1848 AK, 11946cc 1848 K, 11946cc 1848, LS, LLS	04.03 - 04.03 - 04.03 - 04.03 -					















MERCEDES-BENZ						
ACTROS 1831 - 1860	04	.96 -				
1835 AK 1835 K 1840 AK 1840 K 1843 AK 1843 K 1840,1840 L 1840 S,1840 LS 1843,1843 L 1843 S,1843 L	04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.96 - 10.02 04.96 - 10.02 04.96 - 10.02 04.96 - 10.02	OM 541.922 OM 541.923 OM 541.924 OM 541.925 OM 541.927 OM 541.927 OM 541.923 OM 541.925		4300.90.15	430 18 MFZ430 430WGTZ  430 18 MFZ430 430WGTZ  400 18 MFZ2/400X	
1848,1848 L 1853,1853 L	04.96 - 10.02 04.96 - 10.02		6	4012.30.00 8922.40.00 4300.90.15 4329.60.00 4318.30.00	400WGVZ KZISZ-5 430 18 MFZ430 430WGTZ	- Equipment Var: SA504682/15
			<b>6</b>	4000.90.02 ⊕	400 18 MFZ2/400X 400WGVZ KZISZ-5 400 18 400WGVZ	- Equipment Var: SA504682-08 - For PTO - Loose clutch disc
1848 AK, 15928cc 1848 K, 15928cc	04.97 - 10.02 04.97 - 10.02		<b>6</b>	4300.90.15 • 4329.60.00 • 4318.30.00 4012.30.00	<b>430 18</b> MFZ430 430WGTZ <b>400 18</b>	- Equipment Var: SA504682/15 - Equipment Var: SA504682-08
1848 S,1848 LS 1853 S,1853 LS	04.96 - 10.02 04.96 - 10.02		AD)	4300.90.15 • 4329.60.00 • 4318.30.00	400WGVZ 430 18 MFZ430 430WGTZ	- For PTO - Loose clutch disc - Equipment Var: SA504682/15
			6	4000.90.02 ⊕  4012.10.00  4012.30.00  8922.40.00	400 18 MFZ2/400X 400WGVZ KZISZ-5	
			0	4012.30.00	<b>400 18</b> 400WGVZ	- Equipment Var: SA504682-08 - For PTO - Loose clutch disc
1850, 1851, L, LL 1854, L 1858, L	04.03 - 04.03 - 04.03 -	OM 542.940 OM 542.942 OM 542.944 OM 542.960		4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682-02/15 - For PTO - Loose clutch disc
		OM 542.962	0	4000.90.02 ⊕	400 18 MFZ2/400X 400WGVZ KZISZ-5	
1850, 1851 AK 1850, 1851 K 1850, 1851 LS, LLS 1854 LS	04.03 - 04.03 - 04.03 - 04.03 -	OM 542.940 OM 542.942 OM 542.944 OM 542.960	©	4012.30.00 4000.90.02 ⊕	400 18 400WGVZ 400 18 MFZ2/400X 400WGVZ KZISZ-5	
1858 LS	04.03 -		۱	4012.30.00	<b>400 18</b> 400WGVZ	- For PTO - Loose clutch disc















MERCEDES-BENZ						
ACTROS 1831 - 1860	04	.96 -				
1857 L 1857 LS	04.97 - 10.02 04.97 - 10.02	OM 542.922	<b>6</b>	4000.90.02 ⊕	400 18 MFZ2/400X 400WGVZ KZISZ-5 400 18	- Equipment Var: SA504682-08
			430		400WGVZ	- For PTO - Loose clutch disc
ACTROS 2031 - 2053	04	.96 -				
2031 A	04.97 - 10.02		6	4300.90.50	430 18	
2031 AK	09.96 - 10.02	OM 541.926		<b>4318.60.00</b>	MFZ430	
2031 AS	04.96 - 10.02			4318.30.00	430WGTZ	
2031 K 2031 S	04.97 - 10.02 04.96 - 10.02		6	4000.90.02 ⊕	400 18	
2031 S	04.96 - 10.02			4012.10.00 (a) 4012.30.00	MFZ2/400X 400WGVZ	
				<ul><li>4012.30.00</li><li>8922.40.00</li></ul>	KZISZ-5	
			6	4300.90.15	430 18	- Equipment Var: SA504682/15
			•	4329.60.00	MFZ430	
				4318.30.00	430WGTZ	
2032 AK	04.03 -	OM 541.920	6	4300.90.15	430 18	
2032 AS	04.03 -	OM 541.921 OM 541.923		4329.60.00	MFZ430	
2032 K 2032 S	04.03 <i>-</i> 04.03 <i>-</i>	OM 541.924	<b>6</b> 20	4318.30.00	430WGTZ	
2036 AK	04.03 -	OM 541.925	6	4000.90.02 ⊕	400 18	
2036 AS	04.03 -	OM 541.926		<ul><li>4012.10.00</li><li>4012.30.00</li></ul>	MFZ2/400X 400WGVZ	
2036 S	04.03 -	OM 541.927		© 8922.40.00	KZISZ-5	
2041 AK	04.03 -	OM 541.940				
2041 AS	04.03 -	OM 541.941				
2041 K	04.03 -	OM 541.942 OM 541.943				
2041 S	04.03 -	OM 541.943 OM 541.944				
2044 AS	04.03 -	OM 541.946				
2044 AK	04.03 -	OM 541.947				
2044 S	04.03 -	OM 541.948				
2046 AK	04.03 -	OM 541.972				
2046 S	04.03 -	OM 541.974				
2048 AK	04.03 -	OM 541.976				
2048 AS	04.03 -	OM 541.980				
2035 A	04.97 - 10.02		6	4300.90.15	430 18	- Equipment Var: SA504682/15
2040	09.96 - 10.02 09.96 - 10.02			4329.60.00	MFZ430	
2040 AK 2040 AS	09.96 - 10.02		<b>6</b> 20	<b>4318.30.00</b>	430WGTZ	
2040 AS	04.96 - 10.02		6	4000.90.02 <b>⊕</b>	400 18	
20.00	01.00 10.02			4012.10.00 4012.30.00	MFZ2/400X 400WGVZ	
				© 8922.40.00	KZISZ-5	
2050 S	04.03 -	OM 542.940	6	4000.90.02 ⊕	400 18	- Vehicles with double disc clutch
2051 AS	04.03 -	OM 542.941	•	<b>4012.10.00</b>	MFZ2/400X	
		OM 542.960		4012.30.00	400WGVZ	
2052.0	04.00 12.22	OM 540 000	ann.	© 8922.40.00	KZISZ-5	
2053 S	04.96 - 10.02	OIVI 542.920	6	4000.90.02 ⊕	400 18	
				4012.10.00 4012.30.00	MFZ2/400X 400WGVZ	
				© 8922.40.00	KZISZ-5	
			(0)	4012.30.00	400 18	- For PTO
					400WGVZ	- Loose clutch disc













<b>MERCEDES-BEN</b>	Z					
ACTROS 2531 - 2557	06	.96 -				
2531,2531 L	09.96 - 10.02	OM 541.920 OM 541.940	6	4300.90.50	430 18 MFZ430 430WGTZ 430 18 MFZ430	- Equipment Var: SA504682/15
			L	4318.30.00	430WGTZ	
2531 LS 2543 LS	09.96 - 10.02 09.96 - 10.02			4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
2532 LS 2536 LS 2541 LS	04.03 - 04.03 - 04.03 -	OM 541.922 OM 541.940 OM 541.942	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	
2544 LS 2546 LS 2548 LS, 11946cc	04.03 - 04.03 - 04.03 -	OM 541.943 OM 541.944 OM 541.946 OM 541.948 OM 541.976 OM 541.978 OM 541.980		4000.90.02 ⊕	400 18 MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
2535 L	09.96 - 10.02	OM 541.922 OM 541.942	6	4300.90.50 • 4318.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	
			6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
2535 LS 2540 LS	09.96 - 10.02 09.96 - 10.02		6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
2540,2540 L	09.96 - 10.02	OM 541.923 OM 541.944	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	
2543,2543 L	09.96 - 10.02	OM 541.925 OM 541.946	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
			6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
2548,2548 L 2553,2553 L	09.96 - 10.02 09.96 - 10.02		6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
			6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
			٥	4012.30.00	<b>400 18</b> 400WGVZ	- Loose clutch disc
2548 LS, 15928cc 2553 LS	09.96 - 10.02 09.96 - 10.02			4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
			٥	4012.30.00	<b>400 18</b> 400WGVZ	- Loose clutch disc















MERCEDES-BENZ	Z					
ACTROS 2531 - 2557	06	.96 -				
2557 L	09.96 - 10.02	OM 542.922	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
				4000.90.02  ⊕	400 18 MFZ2/400X 400WGVZ KZISZ-5	
ACTROS 2631 - 2658	04	.96 -				
2631 B 2631,2631 L	04.97 - 10.02 04.96 - 10.02		6	4300.90.50	<b>430 18</b> MFZ430 430WGTZ	
			6	4000.90.02	400 18 MFZ2/400X 400WGVZ KZISZ-5	
			6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
2631 K 2635 K 2640 K,2640 LK 2643 K,2643 LK	04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02	OM 541.922 OM 541.923	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
2632 K, LK 2632 LS 2636 K, LK	04.03 - 04.03 - 04.03 -	OM 541.940 OM 541.942 OM 541.944	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	
2636 LS 2641 K, LK 2641 S, LS 2644 K, LK 2644 S, LS 2646 K, LK 2646 S, LS	04.03 - 04.03 - 04.03 - 04.03 - 04.03 - 04.03 - 04.03 -	OM 541.946 OM 541.948 OM 541.970 OM 541.972 OM 541.974 OM 541.976 OM 541.980		4000.90.02  ⊕	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
2632, L, LL 2636, L, LL 2641, L, LL	04.03 - 04.03 - 04.03 -	OM 541.940 OM 541.942 OM 541.944	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682-02/15/30
2644, L, LL 2646, L, LL	04.03 - 04.03 -	OM 541.946 OM 541.948 OM 541.970 OM 541.974 OM 541.976 OM 541.980	6	4000.90.02 ⊕	<b>400</b> 18 MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
2635 B 2635,2635 L	04.97 - 10.02 04.96 - 10.02		6	4300.90.50	<b>430 18</b> MFZ430 430WGTZ	
				4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
				4300.90.15 <b>●</b> 4329.60.00 <b>●</b> 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: 504682/15















MERCEDES-BENZ						
ACTROS 2631 - 2658	04	.96 -				
2640,2640 L 2640 B 2643 B 2643,2643 L	04.96 - 10.02 04.97 - 10.02 04.97 - 10.02 04.96 - 10.02	OM 541.925	6	4300.90.15	430 18 MFZ430 430WGTZ  400 18 MFZ2/400X 400WGVZ KZISZ-5	- Equipment Var: SA504682/15
2640 S,2640 LS 2643 S,2643 LS	09.96 - 10.02 04.97 - 10.02		6	4300.90.15	430 18 MFZ430 430WGTZ  400 18 MFZ2/400X 400WGVZ KZISZ-5	- Equipment Var: SA504682/15
2648 K,2648 LK 2653 K,2653 LK	04.97 - 10.02 04.97 - 10.02		<b>6</b>	4300.90.15	<b>430 18</b> MFZ430 430WGTZ <b>400 18</b> 400WGVZ	- Equipment Var: SA504682/15 - Loose clutch disc
2648 S,2648 LS 2648,2648 L	09.96 - 10.02 04.96 - 10.02	OM 542.921	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
				4012.10.00 4012.30.00 8922.40.00	400 18 MFZ2/400X 400WGVZ KZISZ-5 400 18	- For PTO
2650 K, 2651 K, LK 2650 S, LS 2654 K, LK, 2655 K, LK 2654 S, LS	04.03 - 04.03 - 04.03 - 04.03 -	OM 542.940 OM 542.942 OM 542.944 OM 542.960 OM 542.962	6	4012.30.00 4000.90.02 ⊕	400WGVZ 400 18 MFZ2/400X 400WGVZ KZISZ-5 400 18	- Loose clutch disc - Vehicles with double disc clutch
2658 K 2658 L 2658 LS 2650, L, 2651,L, LL 2654, L, 2655, L, LL	04.03 - 04.03 - 04.03 - 04.03 - 04.03 -	OM 542.940 OM 542.942	6	4300.90.15	400WGVZ 430 18	- Loose clutch disc - Equipment Var: SA504682-02/15/30
200 1, 2, 2000, 2, 22	0.1.00		6	◆ 4329.60.00 ◆ 4318.30.00 4000.90.02	MFZ430 430WGTZ <b>400</b> 18 MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
			٨	4012.30.00	<b>400 18</b> 400WGVZ	- For PTO - Loose clutch disc
2653	01.96 -		•	4000.90.03 ● 4010.10.00 ● 4021.30.00 ● 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	















MERCEDES-BENZ		
ACTROS 2631 - 2658	04.96 -	
2653 S,2653 LS 2653,2653 L	09.96 - 10.02 OM 542.920 04.96 - 10.02	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ
		4000.90.02       ⊕       400       18         ◆ 4012.10.00       MFZ2/400X         ◆ 4012.30.00       400WGVZ         ◆ 8922.40.00       KZISZ-5
		<b>400 18</b> - For PTO - Loose clutch disc
2657 K,2657 LK 2657 S	04.97 - 10.02 OM 542.922 04.97 - 10.02	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ
		<b>400 18</b> - For PTO - Loose clutch disc
2657 L	04.97 - 10.02 OM 542.922	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ
		4000.90.02       ⊕       400       18         ◆ 4012.10.00       MFZ2/400X         ◆ 4012.30.00       400WGVZ         ◆ 8922.40.00       KZISZ-5
ACTROS 3231 - 3336	04.96 -	
3231 B 3235 B	04.97 - 10.02 OM 541.920 04.97 - 10.02 OM 541.922	<b>4300.90.50 430 430 18 5 4318.60.00 6 430 430 5 6 430 6 6 430 6 7 8 9 9 9 9 9 9 9 9 9 9</b>
		4000.90.02       ⊕       400       18         ♠       4012.10.00       MFZ2/400X         ♠       4012.30.00       400WGVZ         ♠       8922.40.00       KZISZ-5
		4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 430WGTZ
3231 K 3235 K 3240 3240 K 3243 3243 K	04.97 - 10.02 OM 541.920 04.97 - 10.02 OM 541.922 04.97 - 10.02 OM 541.923 04.97 - 10.02 OM 541.923 04.97 - 10.02 OM 541.943 04.97 - 10.02 OM 541.943	4300.90.15 430 18 - Equipment Var: SA504682/15  4309.60.00 MFZ430 4318.30.00 430WGTZ
3231 K, 3232 K 3331 AK, 3332 AK 3331 S, 3332 S	04.03 - OM 541.920 04.03 - OM 541.940 04.03 - OM 541.942	<b>4300.90.15 430 18 4329.60.00 4318.30.00 430WGTZ</b>
3332 K 3336 K 3336 S	04.03 - OM 541.972 04.03 - OM 541.972	4000.90.02       ⊕       400       18       - Vehicles with double disc clutch         ♠       4012.10.00       MFZ2/400X       + 000 WGVZ       + 0
3240 B 3243 B	04.97 - 10.02 OM 541.925 04.97 - 10.02 OM 541.925	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ
		4000.90.02       ⊕       400       18         ● 4012.10.00       MFZ2/400X         ● 4012.30.00       400WGVZ         ● 8922.40.00       KZISZ-5















MERCEDES-BENZ	Z			
ACTROS 3231 - 3336	04.9	96 -		
3331 3331 A 3331 B 3331 S	04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02 04.97 - 10.02	OM 541.926	4300.90.50 430 18 4318.60.00 MFZ430 4318.30.00 430WGTZ	
00010	04.07		4000.90.02       ⊕       400       18         • 4012.10.00       MFZ2/400X         • 4012.30.00       400WGVZ         • 8922.40.00       KZISZ-5	
			4300.90.15 430 18 - Equipment Var: SA504682/15 43029.60.00 MFZ430 4308GTZ	
3331 AK 3331 AS 3335 3335 S 3331 K 3335 K	04.97 - 10.02 0 04.97 - 10.02 0 04.97 - 10.02 0 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02	OM 541.922	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ	
3335 B	04.97 - 10.02	DM 541.922	4300.90.50 430 18 4318.60.00 MFZ430 4318.30.00 430WGTZ	
			4000.90.02       ⊕       400       18         ♠       4012.10.00       MFZ2/400X         ♠       4012.30.00       400WGVZ         ♠       8922.40.00       KZISZ-5	
ACTROS 3340 - 3357	06.9	96 -		
3340 3340 A 3340 B	04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02		4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ	
			4000.90.02 ⊕ 400 18	
3340 AK 3340 AS 3340 K 3343 AK 3343 AS 3343 K	04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02 04.97 - 10.02	OM 541.923 OM 541.924	4300.90.15 430 18 - Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 4318 430WGTZ	
3340 S 3343 3343 S	04.97 - 10.02 O 04.97 - 10.02 O 04.97 - 10.02		4300.90.15 430 18 Equipment Var: SA504682/15 4329.60.00 MFZ430 4318.30.00 430WGTZ	
			4000.90.02       ⊕       400       18         ● 4012.10.00       MFZ2/400X         ● 4012.30.00       400WGVZ         ● 8922.40.00       KZISZ-5	
3341 S 3344 S 3346 S	04.03 -	DM 541.923 DM 541.944 DM 541.946	4300.90.15 430 18 4329.60.00 MFZ430 4318.30.00 430WGTZ	
	o	DM 541.948 DM 541.974 DM 541.976	4000.90.02 ⊕ 400 18  - Vehicles with double disc clutce  4000.90.02 ⊕ 400 18	:h















MERCEDES-BEN	Z					
ACTROS 3340 - 3357		.96 -				
3348 3353	04.97 - 10.02 04.97 - 10.02		6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
			6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
3348 AK 3348 AS 3348 K	04.97 - 10.02 04.97 - 10.02 04.97 - 10.02	OM 542.921	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
3353 AS	04.97 - 10.02		۱	4012.30.00	<b>400 18</b> 400WGVZ	- For PTO - Loose clutch disc
3348 S 3353 S 3357 S	04.97 - 10.02 04.97 - 10.02 04.97 - 10.02	OM 542.921	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
			6	4000.90.02 ⊕	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	
			٥	4012.30.00	<b>400 18</b> 400WGVZ	- Equipment Var: SA504682-08 - For PTO - Loose clutch disc
3348 S 3351 S	04.03 - 04.03 -	OM 542.921 OM 542.940 OM 542.960	6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
			٥	4012.30.00	<b>400 18</b> 400WGVZ	- For PTO - Loose clutch disc
3357	04.97 - 10.02	OM 542.922	6	4300.90.15 <b>◆</b> 4329.60.00 <b>◆</b> 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
ACTROS 4140 - 4150	06	.96 -				
4140 AK, 290kW 4140 K, 290kW, 8X6/4 4143 AK 4143 K, 8X6/4 4148 AK 4148 K, 8X6/4	04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02 04.97 - 10.02	OM 541.924	•	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
4140 AK, 290-300kW 4140 K, 290-300kW, 8x4/4 4140 K, 290-300kW, 8X6/4	04.03 - 04.03 - 04.03 -	OM 541.923 OM 541.925 OM 541.944	6	4300.90.15 • 4329.60.00 • 4318.30.00	<b>430 18</b> MFZ430 430WGTZ	
4144 K 4140 B	04.93 - 04.97 - 10.02	OM 541.946 OM 541.976	6	4000.90.02	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	- Vehicles with double disc clutch
4140 K, 290kW, 8x4/4 4143 K, 8x4/4	04.97 - 10.02 04.97 - 10.02	OM 541.925	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	- Equipment Var: SA504682/15
4148 K, 8x4/4	04.97 - 10.02	OM 542.921	6	4300.90.15	<b>430 18</b> MFZ430 430WGTZ	
			٥	4012.30.00	<b>400 18</b> 400WGVZ	- Equipment Var: SA504682-08 - For PTO - Loose clutch disc















MERCEDES-BENZ						
ATEGO 712 - 717						
712 714, 714L 714 K 715,715 L 717, 717L	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	OM 904.910 OM 904.911 OM 904.916 OM 904.917		3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
717 K	01.98 - 10.04	OW 904.922				
ATEGO 812 - 824						
812 814, 814 L 814 K, 7.49t 814 K, 8t 815,815 L, 7.49t	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	OM 904.910 OM 904.911 OM 904.916	•	3620.90.02 3606.20.00 3606.30.00 3950.90.01 3952.20.00	362 18 MF362 362WGTB 395 18 MF395	
815,815 L, 8t 815 F 815 K, 7.49t 815 K, 8t 817,817 L, 7.49t 817,817 L, 8t	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	-		3950.90.03 3951.20.00 3961.30.00	395GTZ 395 18 MF395 395GTZ	
817 K, 7.49t 817 K, 8t 823,823 L 823 K	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04					
ATEGO 915 - 925	<u> </u>	OM 004 044	en.			
915 AF 917,917 L 917 AF	01.98 - 10.04 01.98 - 10.04	OM 904.917	6	3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
917 K 917 KO 923,923 L	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	•	6	3950.90.01	<b>395 18</b> MF395 395GTZ	
923 K	01.98 - 10.04	•	8	3950.90.03 3951.20.00 3961.30.00	<b>395 18</b> MF395 395GTZ	
925 AF	01.98 - 10.04	OM 906.919	6	3950.90.03 3951.20.00 3961.30.00	<b>395 18</b> MF395 395GTZ	
ATEGO 1015 - 1024						
1017,1017 L 1017 A 1017 AK	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	OM 904.911 OM 904.917	•	3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
1017 K 1017 KO, 1018 KO 1023,1023 L	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	ľ	6	3950.90.01 3952.20.00 3960.30.00	<b>395 18</b> MF395 395GTZ	
ATEGO 1214 - 1229						
1214, 1214 L 1215 K 1215,1215 L	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	OM 904.911 OM 904.916	6	3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
1217,1217 L 1217 K 1217 KO 1223,1223 L	01.98 - 10.04 01.98 - 10.04 01.98 - 10.04 01.98 - 10.04	OM 906.910 OM 906.919	•	3950.90.01 3952.20.00 3960.30.00 3950.90.03	395 18 MF395 395GTZ	
1225 AF 1225 F	01.98 - 10.04 01.98 - 10.04		6	3951.20.00 3961.30.00	<b>395 18</b> MF395 395GTZ	















MERCEDES-BENZ						
ATEGO 1214 - 1229						
1228,1228 L	01.98 - 10.04	OM 906 911	€ CAL	3950.90.03	225 42	
1220, 1220 2	10.01		6		<b>395 18</b> MF395	
				3951.20.00 3961.30.00	395GTZ	
ATEGO 1317 - 1329						
1317,1317 L	01.98 - 10.04	OM 900.913	<b>(</b> (3)	3620.90.02	362 18	
1317 A	01.98 - 10.04		6	3606.20.00	MF362	
1317 AK	01.98 - 10.04			⊚ 3606.30.00	362WGTB	
1317 K	01.98 - 10.04	OM 006 010	0	3950.90.01	395 18	
317 KO, 1317 LKO, 1318 KO, 1318 LKC			•	3952.20.00	MF395	
1323,1323 L	01.98 - 10.04			© 3960.30.00	395GTZ	
1323 KO, 1323 LKO	01.98 - 10.04		6	3950.90.03	395 18	
1323 LS	01.98 - 10.04			3951.20.00	MF395	
1325 AF	01.98 - 10.04			3961.30.00	395GTZ	
1325 F	01.98 - 10.04					
1318 LKO			6	3620.90.02	362 18	
			-	3606.20.00	MF362	
				3606.30.00	362WGTB	
1328,1328 L	01.98 - 10.04	OM 906.911	6	3950.90.03	395 18	
1328 AF	01.98 - 10.04			3951.20.00	MF395	
1328 F	01.98 - 10.04			© 3961.30.00	395GTZ	
1328 LS	01.98 - 10.04					
ATEGO 1517 - 1725						
1517,1517 L	01.98 - 10.04		6	3620.90.02	362 18	
1517 A	01.98 - 10.04		Ü	<b>3606.20.00</b>	MF362	
1517 K	01.98 - 10.04	ОМ 906.919		3606.30.00	362WGTB	
1523,1523 L	01.98 - 10.04		6	3950.90.01	395 18	
1523 A	01.98 - 10.04			3952.20.00	MF395	
1523 AK	01.98 - 10.04		carro.	© 3960.30.00	395GTZ	
1523 K 1523 KO	01.98 - 10.04 01.98 - 10.04		0	3950.90.03	395 18	
1923 KO	01.98 - 10.04			3951.20.00 3961.30.00	MF395	
1525 AF	01.98 - 10.04			⊚ 3961.30.00	395GTZ	
1528,1528 L	01.98 - 10.04	OM 906 911		2050 00 02		
1528 AF	01.98 - 10.04		0	3950.90.03	395 18	
1528 F	01.98 - 10.04			3951.20.00 3961.30.00	MF395 395GTZ	
ATEGO 1823 - 1929	01.00			•	5555.2	
	01.00 .00.04	OM 006 000	e constant			
1823,1823 L 1823 AK	01.98 <i>-</i> 09.04 05.98 <i>-</i> 09.04		6	3950.90.01	395 18	
1823 K	05.98 - 09.04			3952.20.00 3960.30.00	MF395 395GTZ	
1823 LS	05.98 - 09.04		<b>C</b>	<i>™</i>		
1020 20	00.00 00.04		6		395 18	
				3951.20.00 3961.30.00	MF395 395GTZ	
1828,1828 L	05.98 - 09.04	OM 906.921	<b>(</b>	3950.90.03	395 18	
1828 A	05.98 - 09.04		<b>10</b> %	3950.30.03 3951.20.00	MF395	
1828 AK	05.98 - 09.04			© 3961.30.00	395GTZ	
1828 K	05.98 - 09.04					
1828 LS	05.98 - 09.04					
ATEGO 2223 - 2528						
2523 L	05.98 - 09.04	OM 906.920	<b>(</b> (0)	3950.90.03	395 18	
2528 L	05.98 - 09.04		<b>10</b> °	3951.20.00	395 18 MF395	
		OM 906.926		© 3961.30.00	395GTZ	
				nar		















MERCEDES-BENZ						
ATEGO 2628 -						
2628	05.98 - 09.04	OM 906.921	<b>(</b> ©)	3950.90.03	395 18	
2628 K	05.98 - 09.04		<b>(O</b> )	3951.20.00	MF395	
2628 B	05.98 - 09.04			© 3961.30.00	395GTZ	
AXOR	09	.01 - 10.04				
1823	01.02 - 10.04		_	3950.90.01	20E 40	
1823 K	01.02 - 10.04		<b>O</b>	3952.20.00	<b>395 18</b> MF395	
2523	01.02 - 10.04			© 3960.30.00	395GTZ	
2528	01.02 - 10.04		6	3950,90,03	395 18	
2623 L	01.02 - 10.04		<b>10</b> 3.	3951.20.00	MF395	
2628 L	01.02 - 10.04			© 3961.30.00	395GTZ	
3228	01.02 - 10.04			- W		
1835 LS	01.02 - 10.04	OM 457.937	6	4300.90.15	430 18	
1840 LS	01.02 - 10.04	OM 906.920	<b>10</b> 3.	4329.60.00	MFZ430	
1843 LS	01.02 - 10.04			4318.30.00	430WGTZ	
2535 LS, 4x2	01.02 - 10.04		6	3950.90.01	395 18	
2535 LS, 6x2	01.02 - 10.04		O.	3952.20.00	MF395	
2540 LS, 6x2	01.02 - 10.04			3960.30.00	395GTZ	
2540 LS, 4x2	01.02 - 10.04		6	3950.90.03	395 18	
2543 LS, 4x2	01.02 - 10.04		•	3951.20.00	MF395	
2543 LS, 6x2	01.02 - 10.04			3961.30.00	395GTZ	
2523 K	01.02 - 10.04			***		
2628 B, 6x2	01.02 - 10.04					
2628 B, 6x4	01.02 - 10.04					
2628 K, 6x2	01.02 - 10.04					
2628 K, 6x4	01.02 - 10.04					
2640 S, 2644 S		OM 457.918	6	4000.90.16	400 18	
3340, 3340 S/K, 3344, 3344 S/K			(6)		100 10	
4140, 4144						
AXOR 2	10	.04 -				
2628 B, 2629 B	10.04 -	OM 906	6	3950.90.01	395 18	
		OM 906LA	<b>O</b>	3952.20.00	MF395	
		OM 926		3960.30.00	395GTZ	
			<b>(</b> @)	3950.90.03	395 18	
			<b>O</b>	3951.20.00	MF395	
				3961.30.00	395GTZ	
			6	4300.90.81	430 18	
ECONIC	03	.98 -	16)		400 10	
					100	
1823 LL	03.98 -	OM 906.940	0	4318.60.00 ⊕	<b>430</b> MFZ430	
1828 LL	03.98 -	OM 906.941 OM 906.952				
2628 LL, 6x2/4	03.98 -	OW 900.932				
2628 LL, 6x4	03.98 -		<u> </u>			
MB / MBO						
MB 500 (684.040)			0	2823.20.00	280 ME280	
					MF280 <b>280</b> 10	
			0	2822.30.00	280 10 280GTZ	
MB 700 (684.043)			0	3164.20.00	310	
MBO 700 (684.047/48)			•		MF310	
MBO 800 / 38 (684.448)			(0)	3126.30.00	<b>310 10</b> 310GSBL	
MB 800 T (397.243)			jella.	2404 20 22	310	
IND 600 1 (397.243)			0	3164.20.00	MF310	
MB 800 T/35			0	3164.20.00	310	
			-		MF310	















MERCEDES-BENZ						
MB / MBO						
MB 800 / 32 (684.093) MB 800 / 32ATL (684.083) MB 800 / 38 (684.088) MB 800 / 38 (684.091/098/444) MBO 800 / 38 (684.449) MB 800 / 38ATL (684.081)				3164.20.00	<b>310</b> MF310	
T1 Box (601)	05	.77 - 02.96				
210 2.3, 70kW	07.82 - 02.96	M 102.942 M 102.946	6	2150.90.26	215 10 M215 215PSD KZI/T - 1 228 10 M228KR	- To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106 - Chassis no.: 500001 - 556499 - To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106
			6	© 2281.30.00 © 3214.40.00 2280.90.02 © 2282.20.00	228PSD KZI/T - 1 <b>228 10</b> M228KR	- Chassis no.: 500001 - 556499 - Chassis no.: 240088 - 499999 - From chassis no.: 556500
			0	© 2307.30.00 © 3214.40.00 2282.20.00	228CB KZI/T - 1 <b>228</b>	- Chassis no.: 240107 - 499999 - From chassis no.: 556500 - GBox: ZF
			0	2281.30.00	M228KR <b>228 10</b> 228PSD	- For PTO - GBox: ZF - For PTO
			<b>©</b>	3214.40.00	KZI/T - 1	- GBox: ZF - For PTO
210 2.3, 77kW	05.89 - 02.96	M 102.945	6	2150.90.26 ② 2173.20.00 ③ 2157.30.00 ③ 3214.40.00	<b>215 10</b> M215 215PSD KZI/T - 1	- To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106 - Chassis no.: 500001 - 556499
			6	2280.90.04	<b>228 10</b> M228KR 228PSD KZI/T - 1	- To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106 - Chassis no.: 500001 - 556499
			6	2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	- Chassis no.: 240088 - 499999 - From chassis no.: 556500 - Chassis no.: 240107 - 499999 - From chassis no.: 556500
			0	2282.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
207 D 2.4, 53kW	06.82 - 01.90	OM 616.937 OM 616.939		2150.90.26 2173.20.00 2157.30.00 3214.40.00	<b>215 10</b> M215 215PSD KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - Chassis no.: 240085 - 499999 - Chassis no.: 556500 - 941505
				2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - GBox: ZF
			•	2280.90.03	228 10 M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - To chassis no.: 556500 - Chassis no.: 240114 - 499999 - To chassis no.: 556500 - From chassis no.: 941506
			0	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF















MERCEDES-BENZ						
T1 Box (601)	05	.77 - 02.96				
208 D 2.3, 58kW 11.88 - 02.96 OM 601.940	OM 601.940		2150.90.26 2173.20.00 2157.30.00 3214.40.00	<b>215 10</b> M215 215PSD KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - Chassis no.: 240085 - 499999 - Chassis no.: 556500 - 941505	
			6	2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - GBox: ZF
				2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500 - From chassis no.: 941506
			٥	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF
208 D 2.3, 60kW	10.88 - 02.96	OM 601.940		2150.90.26 2173.20.00 2157.30.00 3214.40.00	<b>215 10</b> M215 215PSD KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - Chassis no.: 240085 - 499999 - Chassis no.: 556500 - 941505
				2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	- From chassis no.: 240084 - Chassis no.: 500001 - 556499 - From chassis no.: 240113 - Chassis no.: 500001 - 556499 - GBox: ZF
			6	2280.90.03	228 10 M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500 - From chassis no.: 941506
			0	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF
209 D 2.9, 65kW	12.82 - 01.90	OM 617.913	6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			٨	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
			<b>©</b>	3214.40.00	KZI/T - 1	- GBox: ZF - For PTO
210 D 2.8, 70kW	10.88 - 02.96	OM 602.940	6	2280.90.03	228 10 M228KR 228GSB KZI/T - 1	
			٩	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
210 D 2.8, 72kW	10.88 - 02.96	OM 602.940		2280.90.03 • 2283.20.00 • 2306.30.00 • 3214.40.00	228 10 M228KR 228GSB KZI/T - 1	GRay: 7F
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			٥	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
			<b>©</b>	3214.40.00	KZI/T - 1	- GBox: ZF - For PTO















<b>MERCEDES-BENZ</b>					
T1 Flatbed / Chassis (601)	01.77	<b>' - 02.96</b>			
210 2.3, 63kW	210 2.3, 63kW 04.77 - 10.89 M 115.955	15.955	② 2173.20.00 ③ 2157.30.00 ③ 3214.40.00	215 10 M215 215PSD KZI/T - 1 228 10 M228KR 228PSD	- To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106 - Chassis no.: 500001 - 556499 - To chassis no.: 2280.90.04 - Chassis no.: 500001-556499 - To chassis no.: 240106 - Chassis no.: 500001-556499
		•	② 2282.20.00 ③ 2307.30.00 ③ 3214.40.00	<b>228</b> 10 M228KR 228CB KZI/T - 1	- Chassis no.: 240088-499999 - From chassis no.: 556500 - Chassis no.: 240107-499999 - From chassis no.: 556500
210 2.3, 70kW	04.77 - 10.89 M 10	02.942	2150.90.26 2173.20.00 2157.30.00 3214.40.00	M228KR  215 10  M215 215PSD  KZI/T - 1	- For PTO - To chassis no.: 240087 - Chassis no.: 500001 - 556499 - To chassis no.: 240106 - Chassis no.: 500001 - 556499
			2280.90.04 2282.20.00 2281.30.00 3214.40.00 2280.90.02	228 10 M228KR 228PSD KZI/T - 1 228 10	- To chassis no.: 2280.90.04 - Chassis no.: 500001-556499 - To chassis no.: 240106 - Chassis no.: 500001-556499 - Chassis no.: 240088-499999
		•	② 2282.20.00 ③ 2307.30.00 ③ 3214.40.00	M228KR 228CB KZI/T - 1 <b>228</b>	- From chassis no.: 556500 - Chassis no.: 240107-499999 - From chassis no.: 556500 - GBox: ZF
207 D 2.4, 48kW	04.77 - 12.82 OM 616.91			M228KR  228 10  M228KR  228CB  KZI/T - 1	- For PTO - To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499 - GBox: ZF
		<b>(</b>	② 2283.20.00 ③ 2306.30.00 ③ 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500 - From chassis no.: 941506
			② 2157.30.00 ③ 3203.40.00	<b>215 10</b> M215 215PSD KZIS - 1	- Chassis no.: 556500 - 941505
			② 2173.20.00 ③ 2157.30.00 ③ 3214.40.00	215 10 M215 215PSD KZI/T - 1	- Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499
			2281.30.00	228 10 228PSD	- GBox: ZF













MERCEDES-BENZ						
T1 Flatbed / Chassis (601)	01	.77 - 02.96	;			
207 D 2.4, 53kW 208 D 2.3, 58kW 208 D 2.3, 60kW	0 2.3, 58kW 11.88 - 02.96 OM 616.937	OM 616.937	6	2280.90.02 • 2282.20.00 • 2307.30.00 • 3214.40.00	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To model year: 240113 - Chassis no.: 500001 - 556499 - GBox: ZF
				2280.90.03 • 2283.20.00 • 2306.30.00 • 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500 - From chassis no.: 941506
			6	2150.90.03 ② 2174.20.00 ③ 2157.30.00 ③ 3203.40.00	<b>215 10</b> M215 215PSD KZIS - 1	- Chassis no.: 240085 - 499999 - Chassis no.: 556500 - 941505 - Chassis no.: 240114 - 499999 - Chassis no.: 556500 - 941505
				2150.90.26 2173.20.00 2157.30.00 3214.40.00	<b>215 10</b> M215 215PSD KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499
			۹	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF
209 D 2.9, 65kW 210 D 2.8, 73kW 210 D 2.9, 70kW	12.82 - 01.90 11.88 - 02.96 11.88 - 02.96	OM 617.913	6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			0	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
			<b>©</b>	3214.40.00	KZI/T - 1	- GBox: ZF - For PTO
T1 Box (602)	10	.82 - 02.96	;			
307 D 2.4	10.82 - 01.90	OM 616.937 OM 616.939	6	2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499
			6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085 - 499999 - From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			۹	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
308 D 2.3, 58kW	11.88 - 02.96		6	2280.90.02 2282.20.00 2307.30.00 3214.40.00	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001 - 556499 - To chassis no.: 240113 - Chassis no.: 500001 - 556499
308 D 2.3, 60kW	06.89 - 02.96	OM 601.940		2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	- From chassis no.: 556500 - Chassis no.: 240114 - 49999 - From chassis no.: 556500 - Chassis no.: 240114 - 49999
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			٥	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
309 D 3.0, 65kW	10.82 - 01.90	OM 617.913	6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	













The contract of the contrac	MERCEDES-BENZ						
2832.00	T1 Box (602)	10	.82 - 02.96				
307 D 2.4, 48kW   307 D 2.4, 58kW   06.82 - 01.90   0M 616.939   0M 61.940   0M 616.939   0M 61.940   0M 617.913   0M 6	310 D 2.9, 72kW	06.89 - 02.96			2283.20.00 2306.30.00	M228KR 228GSB	- From chassis no.: 941506
307 D 2.4, 53kW				_			
	· ·			6	2282.20.00 2307.30.00	M228KR 228CB	- Chassis no.: 500001 - 556499 - To chassis no.: 240113
281.30.00   228   10   308.00   228   10   10   308.00   228   309.00					2283.20.00 2306.30.00	M228KR 228GSB KZI/T - 1	- From chassis no.: 556500 - Chassis no.: 240114 - 499999 - From chassis no.: 556500
308 D 2.3, 58kW   06.89 - 02.96   0M 601.940   2280.90.03   228 10   10 chassis no.: 240084 - 10 chassis no.: 240084   10 chassis no.: 240084   10 chassis no.: 240084   10 chassis no.: 240084   10 chassis no.: 240084   10 chassis no.: 240084   10 chassis no.: 240113   10 chassis no.: 240113   10 chassis no.: 240113   10 chassis no.: 240113   10 chassis no.: 240113   10 chassis no.: 240113   10 chassis no.: 240184   10 chassis no.: 240185				0	2283.20.00		l e e e e e e e e e e e e e e e e e e e
1				٨	2281.30.00		
2283.20.00   M228KR   2286.30   Chassis no.: 556500	308 D 2.3, 58kW	06.89 - 02.96	OM 601.940	6	② 2282.20.00 ③ 2307.30.00	M228KR 228CB	- Chassis no.: 500001 - 556499 - To chassis no.: 240113
M228KR   -For PTO	308 D 2.3, 60kW	08 D 2.3, 60kW 06.89 - 02.96 OM 601.94	OM 601.940	6	② 2283.20.00 ③ 2306.30.00	M228KR 228GSB	- From chassis no.: 556500 - Chassis no.: 240114 - 499999
310 D 2.9, 70kW   06.89 - 02.96   0M 602.940   2280.90.03   228 10   2280.90.03   310 D 2.9, 72kW   06.89 - 02.96   0M 617.913   2280.30.00   2280.30.00   2286SB   KZ/T - 1   2500.32   2500.30.00   250 SZ   2518.30.00   2500.32   250 SZ   2518.30.00   2500.32   250 SZ   2518.30.00   2500.32   2500.30.00   2500.32   2500.3				0	2283.20.00		l e e e e e e e e e e e e e e e e e e e
310 D 2.9, 72kW 309 D 3.0, 65kW 10.82 - 01.90				٥	2281.30.00		- GBox: ZF
U 40 U 45 U 45 U 45 U 52 U 60,T U 54 U 55 U 54 U 54 U 54 U 55 U 54 U 54 U 54 U 54 U 54 U 54 U 55 U 54 U 55 U 54 U 54 U 54 U 54 U 55 U 54 U 55 U 54 U 55 U 5	310 D 2.9, 72kW	06.89 - 02.96		6	2283.20.00 2306.30.00	M228KR 228GSB	
U 45  01.66 - 04.71  OM 621.931  ○ 2518.30.00  250 10 250GSZ  U 52  U 60,T  ○ 2520.20.00  ○ 250  ○ 250 0  ○ 280 0  ○ 280 10 280 0  ○ 280 10 280 0  ○ 10 0 280 0  ○ 10 0 280 0  ○ 10 0 280 0  ○ 10 0 280 0  ○ 10 0 280 0  ○ 10 0 280 0 ○ 10 0 280 0 ○ 10 0 ○ 280 0 ○ 10 0 ○ 280 0 ○ 10 0 ○ 280 0 ○	<u> </u>						
U 52       U 60,T       2518.30.00       250 do 250				0	2520.20.00		
U 60,T  U 54  04.66 - 03.72  OM 314.916  2841.20.00  280  G250  CM 314.916  2841.20.00  280  G280  - To chassis no.: 088736  G280  - To chassis no.: 088736  2805.30.00  280 10  280BHZ  - To chassis no.: 088737  - From chassis no.: 088737  MF310  3117.30.00  310 10  310GSZ  U 55,T  2520.20.00  250  G250  2518.30.00  250  G250  2518.30.00  250  G250  2518.30.00  250  G250	0.45	01.66 - 04.71	OW 021.301	0	2518.30.00		
U 54       04.66 - 03.72       OM 314.916          ② 2841.20.00         ② 2805.30.00         ② 2805.30.00         ② 3161.20.00         ③ 3161.20.00         ③ 3117.30.00         ③ 3117.30.00         ③ 310        □ - From chassis no.: 088737         ③ 3117.30.00         ② 310GSZ        - From chassis no.: 088737         ③ 310GSZ          U 55,T       ② 2520.20.00         ② 250        □ 250         ② 250        □ 250        □ 10         ○ 250        □ 1				0	2520.20.00		
G280  2805.30.00  280 10 280BHZ  - To chassis no.: 088736  3161.20.00  310 MF310  3117.30.00  310 310 - From chassis no.: 088737  310 SSZ  U 55,T  2520.20.00  250 G250  2518 30.00  250 10				0	2518.30.00		
280BHZ  3161.20.00  310  MF310  3117.30.00  310  310  From chassis no.: 088737  310GSZ  U 55,T  2520.20.00  250  G250  2518 30 00  250 10	U 54	04.66 - 03.72	OM 314.916	0	2841.20.00	G280	
WF310       WF310       3117.30.00     310 10 310GSZ     - From chassis no.: 088737       U 55,T     2520.20.00     250 G250       2518 30 00     250 10				٥	2805.30.00		- To chassis no.: 088736
U 55,T 2520.20.00 250 G250 2518 30.00 250 10				0	3161.20.00	MF310	
G250  © 2518 30 00 250 10				0	3117.30.00		- From chassis no.: 088737
	U 55,T			0	2520.20.00		
				0	2518.30.00		















<b>MERCEDES-BENZ</b>						
Unimog 32-100						
U 65 T, U 70 T U 65, U 70, 4580cc	01.62 - 01.88 01.62 - 01.88		0	2841.20.00	<b>280</b> G280	- To chassis no.: 088736
U 65, U 70, 5675cc	01.62 - 01.88	OM 352.903	0	2805.30.00	<b>280 10</b> 280BHZ	- To chassis no.: 088736
U 66, U 72 U 72 ,U 80	03.69 - 01.88 01.69 - 01.77	OM 352.919 OM 352.984	0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737
U 80 T, U 90 T	05.66 -		۱	3117.30.00	<b>310 10</b> 310GSZ	- From chassis no.: 088737
U 80, U 84, U 90	05.69 - 01.88	OM 352.903 OM 353.902	0	2841.20.00	<b>280</b> G280	- To chassis no.: 088736 - To chassis no.: 003772
		OW 333.902	۹	2805.30.00	<b>280 10</b> 280BHZ	- To chassis no.: 088736 - To chassis no.: 003772
			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737
			٨	3117.30.00	<b>310 10</b> 310GSZ	- From chassis no.: 088737 - Chassis no.: 003773 - 088736
			0	3125.20.00	<b>310</b> GFX310	- Chassis no.: 003773 - 088736
U 84			0	3125.20.00	<b>310</b> GFX310	- Chassis no.: 003773 - 088736
			٥	3117.30.00	<b>310 10</b> 310GSZ	- Chassis no.: 003773 - 088736
Unimog 100-500					0.0002	
411	01.52 -		0	2262.20.00	<b>225</b> KS225	
S	01.54 -		۱	2260.30.00	<b>225 10</b> 225BHZ	
U 100,L,T			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737
U 110,L,T U 125			۱	3117.30.00	<b>310 10</b> 310GSZ	- From chassis no.: 088737
U 100,L,T			0	2841.20.00	<b>280</b> G280	- From model year: 088736
U 110,L,T			۱	2805.30.00	<b>280 10</b> 280BHZ	- From model year: 088736
			0	3125.20.00	<b>310</b> GFX310	- To chassis no.: 088736
			۹	3117.30.00	<b>310 10</b> 310GSZ	- To chassis no.: 088736
U 110,U 110L	02.92 -	OM 364.955 OM 364.958	0	3300.20.00	<b>330</b> GFM330	
U 125			0	3125.20.00	<b>310</b> GFX310	- To chassis no.: 088736
			0	3117.30.00	<b>310 10</b> 310GSZ	- To chassis no.: 088736
U 130,U 140 U 140T U 140L	07.92 <i>-</i> 07.92 <i>-</i> 07.92 <i>-</i>	OM 364.982 OM 364.985	0	3300.20.00	<b>330</b> GFM330	- Vehicles with single clutch disc
U 300, 110kW U 300, 130kW	03.00 <i>-</i> 03.00 <i>-</i>	OM 904.927 OM 904.928	0	3606.20.00	<b>362</b> MF362	- Vehicles with single clutch disc
U 400, 130kW	03.00 -	3351.320	6	3620.90.01 3606.20.00 3606.30.00 8536.40.00	<b>362 18</b> MF362 362WGTB KZIS-4	- Vehicles with single clutch disc
U S 404, 60 - 67kW	01.55 - 12.76	M 180.952 M 180.953	0	2262.20.00	<b>225</b> KS225	
		W 100.900	۹	2260.30.00	<b>225 10</b> 225BHZ	
U 110,L,T U S 404, 33kW	01.68 -	OM 615.911	0	2520.20.00	<b>250</b> G250	
0 0 <del>101</del> , 33NVV	01.00 -		٩	2518.30.00	<b>250 10</b> 250GSZ	
						<u> </u>













MERCEDES-BENZ									
Unimog 100-500									
U 400, 170kW U 500, UGN NA, 170 - 172kW	03.00 - 10.00 -	OM 906.935 OM 906.955	0	3951.20.00	<b>395</b> MF395				
U 500, UGN NA, 205 - 209kW	10.00 -	OM 906.967	0	3606.30.00	<b>362 18</b> 362WGTB				
Unimog 550-900									
U 52, U 60, U 600,U 600L	01.77 - 05.88 01.77 - 05.88		0	2520.20.00	<b>250</b> G250				
U 60T, U 600T U 600, 4.50t U 600, 5.80t U 650,U 650L, 4.50t U 650,U 650L, 5.80t	05.88 - 05.88 - 05.88 - 05.88 -	OM 616.931 OM 616.932 OM 616.942 OM 616.943	0	2518.30.00	<b>250 10</b> 250GSZ				
U 800, 53 - 55kW, 6t	01.77 - 03.90		0	2841.20.00	<b>280</b> G280	- To chassis no.: 088736			
U 800L	01.77 - 03.90		0	2805.30.00	<b>280 10</b> 280BHZ	- To chassis no.: 088736			
			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737			
			0	3117.30.00	<b>310 10</b> 310GSZ	- From chassis no.: 088737			
U 800, 53 - 55kW, 7.50t	05.88 - 03.90	OM 314.917	0	3161.20.00	<b>310</b> MF310				
			0	3117.30.00	<b>310 10</b> 310GSZ				
U 900			0	3125.20.00	<b>310</b> GFX310				
			0	3117.30.00	<b>310 10</b> 310GSZ				
U 900, 62kW, 6t	01.77 -	OM 353.902	0	2841.20.00	<b>280</b> G280	- To chassis no.: 088736			
			0	2805.30.00	<b>280 10</b> 280BHZ	- To chassis no.: 088736			
			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737			
			0	3117.30.00	<b>310 10</b> 310GSZ	- From chassis no.: 088737			
U 900, 62kW, 7.50t U 900, 81kW, 7.50t	05.88 <i>-</i> 11.88 <i>-</i>	OM 353.902 OM 356.912	0	3161.20.00	<b>310</b> MF310				
0 000, 0, 7		OM 366.939	٥	3117.30.00	<b>310 10</b> 310GSZ				
U 900, 81kW, 6t	01.77 - 01.88	OM 353.940	0	3125.20.00	<b>310</b> GFX310				
			0	3117.30.00	<b>310 10</b> 310GSZ				
Unimog 1000-1350									
U 1000, 70kW U 1000, 75kW	01.77 - 05.88 01.88 -	OM 353.940 OM 353.962	0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737			
U 1000T	01.77 - 12.82		<b>©</b>	8302.40.00	KZI - 4				
U 100, U 110, U 1100L	01.77 - 05.88	OM 353.901 OM 353.940	0	2520.20.00	<b>250</b> G250	- From chassis no.: 088737			
		OM 353.980	٨	2518.30.00	<b>250 10</b> 250GSZ				
			0	3125.20.00	<b>310</b> GFX310	- To chassis no.: 088736			
			0	3117.30.00	<b>310 10</b> 310GSZ	- To chassis no.: 088736 - From chassis no.: 088737			
			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737			















MERCEDES-BENZ						
Unimog 1000-1350						
U 125, U 1100L	01.77 - 01.88	OM 353.907	0	3125.20.00	<b>310</b> GFX310	- To chassis no.: 088736
			٨	3117.30.00	<b>310 10</b> 310GSZ	- To chassis no.: 088736 - From chassis no.: 088737
			0	3161.20.00	<b>310</b> MF310	- From chassis no.: 088737
U 100, U 110T, U 1100T	J 100, U 110T, U 1100T 01.77 - OM 353.901 OM 353.940		0	3161.20.00	<b>310</b> MF310	- To chassis no.: 088736
		OM 353.980	٥	3117.30.00	<b>310 10</b> 310GSZ	
			0	2841.20.00	<b>280</b> G280	- To chassis no.: 088736
	27.00	014 050 005	٨	2805.30.00	280 10 280BHZ	- To chassis no.: 088736
U 1150L U 1150,U 1150L, 7.50t	05.88 - 05.88 -	OM 353.907 OM 353.940	0	3161.20.00	<b>310</b> MF310	- Vehicles with single clutch disc
U 1150,U 1150L, 6t	05.88 -	OM 050 070	۹	3117.30.00	310 10 310GSZ	- Vehicles with single clutch disc
U 1200, 7.50t U 1200T, 12.75t	02.82 - 05.88 01.83 - 05.88	OM 353.995	0	3300.20.00	330 GFM330 330 20	
U 1250 U 1200, 8.50t	12.84 <i>-</i> 05.88 01.88 <i>-</i>	OM 356.950 OM 356.954	0	3310.30.00	330GSZ	
U 1200T, 13.75t U 1250,U 1250L U 1250L U 1300,L	01.88 - 01.88 - 01.88 -	OM 366.949 OM 366.955	<b>©</b>	8302.40.00	KZI - 4	
U 1300	01.77 - 12.84	OM 353.973 OM 353.995	0	3300.20.00	<b>330</b> GFM330	- To chassis no.: 001570 - From chassis no.: 001571
			٨	3321.30.00	<b>330 20</b> 330GSB	- To chassis no.: 001570
			(3)	3310.30.00	<b>330 20</b> 330GSZ	- From chassis no.: 001571
			<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 001570 - From chassis no.: 001571
U 1300L	01.77 - 05.88	OM 382.917	0	3563.20.00	<b>350</b> GMF350	
			<b>©</b>	8302.40.00	KZI - 4	
U 1300,U 1300L	01.77 - 05.88	OM 353.961 OM 353.973	0	3300.20.00	<b>330</b> GFM330	- To chassis no.: 001570 - From chassis no.: 001571 - To chassis no.: 002154 - From chassis no.: 002155
			٨	3321.30.00	<b>330 20</b> 330GSB	- To chassis no.: 001570 - To chassis no.: 002154
			٨	3310.30.00	<b>330 20</b> 330GSZ	- From chassis no.: 001571 - From chassis no.: 002155
			<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 001570 - From chassis no.: 001571 - To chassis no.: 002154 - From chassis no.: 002155
U 1350L	05.88 -	OM 366.955	0	3300.20.00	<b>330</b> GFM330	
			٨	3310.30.00	<b>330 20</b> 330GSZ	
			<b>©</b>	8302.40.00	KZI - 4	- From chassis no.: 173809
	1		1			I















MERCEDES-BENZ						
Unimog 1400-1750						
U 1400			0	3300.20.00	330	
U 1450			_		GFM330	
U 1500			0	3310.30.00	<b>330 20</b> 330GSZ	
U 1700,U 1700L			<b>(</b>	8302.40.00	KZI - 4	
U 1400, 100kW	01.88 -	OM 357.912	_	3300,20.00	330	
U 1450,U 1450L	01.88 -	OM 366.947	0	3300.20.00	GFM330	
		OM 366.948	0	3310.30.00	<b>330 20</b> 330GSZ	
		OM 366.955 OM 366.956	<b>©</b>	8302.40.00	KZI - 4	
U 1500, 110kW	01.77 - 05.88		_	2200 20 00	330	- Vehicles with single clutch disc
U 1500T	01.77 - 05.88		0	3300.20.00	GFM330	Vernoled war on gire diatori dide
U 1550	01.86 - 05.88		0	3310.30.00	<b>330 20</b> 330GSZ	- Vehicles with single clutch disc
U 1550L, 92 - 96kW	02.86 - 05.88		<b>(</b>	8302.40.00	KZI - 4	- Vehicles with single clutch disc
U 1550L, 100kW	05.88 -	OM 356.955	_		350	- To chassis no.: 173809
U 1550L, 115kW	05.88 -	OM 356.956	0	3563.20.00	GMF350	- 10 Chassis no 173009
U 1550L, 114kW	01.92 -	OM 366.955	0	3566.20.00	<b>350</b> GMF350	- From chassis no.: 173810
U 1550L, 125kW	01.92 -	OM 366.956		8302.40.00	KZI - 4	- To chassis no.: 173809
1145501 450 45700	05.00	OM 366.963	<b>©</b>			
U 1550L, 150 - 157kW U 1550L, 177kW	05.88 <i>-</i> 05.88 <i>-</i>	OM 356.980 OM 356.997	0	3566.20.00	<b>350</b> GMF350	- To chassis no.: 173809 - From chassis no.: 173810
U 1600, 150 - 157kW	09.89 -	OM 357.924	<b>(</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
U 1600, 177kW	05.91 -	OM 357.945				
		OM 366.984	-			
U 1600, 115kW U 1650,U 1650L, 150 - 157kW	01.88 <i>-</i> 09.89 <i>-</i>	OM 356.956 OM 356.957	0	3563.20.00	<b>350</b> GMF350	- To chassis no.: 173809
U 1650,U 1650L, 150 - 157kW	05.91 -	OM 356.980	0	3566.20.00	350	- From chassis no.: 173810
U 1700T	09.88 -	OM 356.981			GMF350	To shoosis no : 172000
U 1750,U 1750L, 12t	09.88 -	OM 356.997	<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
U 1750,U 1750L, 12.50t	09.88 -	OM 357.924 OM 357.945				
		OM 366.949				
		OM 366.963				
		OM 366.984				
U 1650,U 1650L, 115kW	01.88 -	OM 356.956	0	3563.20.00	<b>350</b> GMF350	- To chassis no.: 173809
		OM 366.948 OM 366.949	0	3566.20.00	350	- From chassis no.: 173810
			_		GMF350	T
			<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
			۱	3310.30.00	<b>330 20</b> 330GSZ	- Special design
U 1700, U 1700 L, 122 - 125kW	09.88 -	OM 356.957	0	3563.20.00	350	- To chassis no.: 17309
		OM 366.963 OM 382.950	0	3566.20.00	GMF350 <b>350</b>	- From chassis no.: 173810
		OM 002.000	_		GMF350	To chassis no : 472000
			<b>©</b>		KZI - 4	- To chassis no.: 173809
U 1700,U 1700L U 1700L	05.78 - 09.88	OM 353.959	0	3300.20.00	<b>330</b> GFM330	
O 1700E	00.70 00.00		0	3310.30.00	<b>330 20</b> 330GSZ	
			<b>(</b>	8302.40.00	KZI - 4	
			•			















MERCEDES-BENZ	<u> </u>					
Unimog 1400-1750						
U 1700,U 1700L, 124kW	05.78 - 09.88	OM 353.959	0	3300.20.00	<b>330</b> GFM330	- To chassis no.: 002154 - From chassis no.: 002155
			٨	3321.30.00	<b>330 20</b> 330GSB	- To chassis no.: 002154
			٨	3310.30.00	<b>330 20</b> 330GSZ	- From chassis no.: 002155
			<b>©</b>	8302.40.00	KZI - 4	
Unimog 1800-2050						
U 1800,T			0	3563.20.00	<b>350</b> GMF350	- To chassis no.: 173809
			0	3566.20.00	<b>350</b> GMF350	- From chassis no.: 173810
			<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
U 1800,T U 1850 L/38			0	3566.20.00	<b>350</b> GMF350	
U 1850,L			<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
Unimog 2100-2450						
U 2100 U 2100T	09.89 - 09.89 -	OM 356.980 OM 356.997	0	3566.20.00	<b>350</b> GMF350	
U 2150,U 2150L, 177kW U 2400 U 2450,U 2450L U 2150	09.89 - 05.91 - 05.91 - 09.89 -	OM 357.924 OM 357.945 OM 366.984	<b>©</b>	8302.40.00	KZI - 4	- To chassis no.: 173809
U 2150,U 2150L, 155 - 157kW U 2400TG U 2450L	09.89 - 07.93 - 07.93 -	OM 356.980 OM 357.945	0	3566.20.00	<b>350</b> GMF350	
Unimog 2500-5000						
U 3000	09.02 -	OM 900.920	0	3951.20.00	395	
	09.02 -	OM 904.952 OM 904.953	0	3606.20.00	MF395 <b>362</b> MF362	
			٨	3606.30.00	<b>362 18</b> 362WGTB	
U 5000	09.02 -	OM 924.916	0	3606.20.00	<b>362</b> MF362	
		OM 924.923	0	3951.20.00	<b>395</b> MF395	
VARIO	00	.96 -			WII 000	
613 D, 614 D, Platform/Chassis 613 D, 614 D, Van/Estate 613 D, 614 D, Dump Truck 615 D, 616 D, Platform/Chassis 615 D, 616 D, Van/Estate 615 D, 616 D, Dump Truck	09.96 - 09.96 - 09.98 - 09.98 - 09.98 -	OM 904.908 OM 904.923		3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	















MERCEDES-BENZ						
VARIO	09	.96 -				
812 D, Platform/Chassis	09.96 -	OM 602.984	6	3620.90.02	362 18	
812 D, Van/Estate	09.96 -	OM 602.985		3606.20.00	MF362	
812 D, Dump Truck	09.96 -	OM 904.904		⊚ 3606.30.00	362WGTB	
813 D, 814 D, Platform/Chassis	09.96 -	OM 904.908				
813 D, 814 D, Van/Estate	09.96 -	OM 904.923				
813 D, 814 D, Dump Truck	09.96 -					
815 D, 816 D, Platform/Chassis	09.96 -					
815 D, 816 D, Van/Estate	09.96 -					
815 D, 816 D, Dump Truck	09.96 -					
810 DT, 75kW	09.96 -					
810 DT, 100kW	09.96 -					
810 DT, 112kW	09.96 -					
812 DA	01.96 -	OM 904.908	6	3620.90.02	362 18	
813 DA, 814 DA, Platform/Chassis	09.96 -	OM 904.923	<b>.</b>		MF362	
813 DA, 814 DA, Dump Truck	09.96 -			3606.20.00 3606.30.00	362WGTB	
815 DA, 816 DA, Platform/Chassis	09.96 -			•		
815 DA, 816 DA, Dump Truck	09.96 -					
813 DA, 814 DA, Van/Estate	09.96 -					
815 DA, 816 DA, Van/Estate	09.96 -					
<b>206</b>	00.00					
L 206			0	2283.20.00	228	
				2200.20.00	M228KR	
			0	2306.30.00	<b>228 10</b> 228GSB	
			<b>©</b>	3214.40.00	KZI/T - 1	
L 206 DG (2,4/2,5 to)			0	2283.20.00	<b>228</b> M228KR	- To chassis no.: 108506
306						
L 306			0	2283.20.00	228	
L 306 D, 44kW				2200120100	M228KR	
			٥	2306.30.00	<b>228 10</b> 228GSB	
			<b>©</b>	3214.40.00	KZI/T - 1	
L 306 D, 44kW	06.72 -		0	2283.20.00	<b>228</b> M228KR	- Only install if the vehicle is equipped with an M-type clutch
			<b>©</b>	3214.40.00	KZI/T - 1	<ul> <li>Only install if the vehicle is equipped with an M-type clutch</li> </ul>
L 306 DG (3,1/3,5 to)			0	2283.20.00	<b>228</b> M228KR	- Only install if the vehicle is equipped with an M-type clutch
L 306 DG (4,1/5,0 to)					IVIZZONN	an M-type Clutch
307					I	
L 307			0	2283.20.00	<b>228</b> M228KR	- Only install if the vehicle is equipped with an M-type clutch
311						
L,LA,LP,LAP,LG 311			0	2812.20.00	<b>280</b> HVB280	
			(3)	2812.30.00	280 10	
242			**		280Z	
312	T				200	
L,LA,LP,LAP,LG 312			0	2812.20.00	<b>280</b> HVB280	
			0	2812.30.00	<b>280 10</b> 280Z	
					-	1













MERCEDES-BENZ					
315					
LP 315		0	3505.20.00	<b>350</b> G350KR	
		0	3552.30.00	<b>350 10</b> 350	
319					
L 319 B L 319 D		0	2283.20.00	<b>228</b> M228KR	- Only install if the vehicle is equipped with an M-type clutch
		<b>©</b>	3214.40.00	KZI/T - 1	- Only install if the vehicle is equipped with an M-type clutch
322					
L,LA 322		0	2812.20.00	<b>280</b> HVB280	
		0	2822.30.00	<b>280 10</b> 280GTZ	
		<b>©</b>	6909.40.00	KZI - 3	
LAK,LAS,LK,LPS,LS 322 LAP 322	02.61 -	0	2812.20.00	<b>280</b> HVB280	
LP 322	02.61 -	0	2822.30.00	<b>280 10</b> 280GTZ	
323					
LA,LAK 323		0	2812.20.00	<b>280</b> HVB280	
		0	2812.30.00	<b>280 10</b> 280Z	
325					
L 325		0	3552.30.00	<b>350 10</b> 350	
326					
L,LP 326		0	3807.20.00	<b>380</b> G380KR	
329					
L 329		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500075
		0	3552.30.00	<b>350 10</b> 350	
LA 329		_	3522.20.00	<b>350</b> GF350KR	
LA 000 407UM		0	3552.30.00	<b>350 10</b> 350	5 4 5 250000
LA 329, 107kW		0	3506.20.00	350 G350 350 10	- From chassis no.: 9500092
LP 329		<b>(3)</b>	3552.30.00	350 10 350 350	- From chassis no.: 9500032
Li 323		0	3506.20.00	G350 <b>350</b> 10	110111 GH43515 110 3330002
222		0	3552.30.00	350	
330		-		050	-
L 330		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500319
		0	3552.30.00	<b>350 10</b> 350	
331					
L 331		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500062
		۰	3552.30.00	<b>350 10</b> 350	















MERCEDES-BENZ					
331					
LA 331		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500009
		٨	3552.30.00	<b>350 10</b> 350	
LP 331		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500129
		٨	3552.30.00	<b>350 10</b> 350	
332					
L 332		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500277
		0	3522.20.00	<b>350</b> GF350KR	
		٥	3552.30.00	<b>350 10</b> 350	
LA 332		0	3506.20.00	<b>350</b> G350	- From chassis no.: 9500053
		٥	3552.30.00	<b>350 10</b> 350	
333					
LP 333		0	3807.20.00	<b>380</b> G380KR	
334					
L,LA 334		0	3822.20.00	<b>380</b> GF380KR	
L,LP,LK,LS 334		0	3807.20.00	<b>380</b> G380KR	
335					
335		0	3822.20.00	<b>380</b> GF380KR	
336					
336		0	3822.20.00	<b>380</b> GF380KR	
337					
337		0	3522.20.00	<b>350</b> GF350KR	
		0	3502.30.00	<b>350 10</b> 350GSZ	
354					
L,LP 354		0	3522.20.00	<b>350</b> GF350KR	
		0	3502.30.00	<b>350 10</b> 350GSZ	
405					
L 405 D, Van/Estate L 405 D, Platform/Chassis	01.72 - 12.80 01.72 - 12.80	0	2283.20.00	<b>228</b> M228KR	- Only install if the vehicle is equipped with an M-type clutch
		<b>©</b>	3214.40.00	KZI/T - 1	- Only install if the vehicle is equipped with an M-type clutch
406	10.00	-		220	Only install if the contribution of the state of
L 406 D	- 12.80	0	2283.20.00		- Only install if the vehicle is equipped with an M-type clutch
		<b>©</b>	3214.40.00	KZI/T - 1	- Only install if the vehicle is equipped with an M-type clutch













MERCEDES-BENZ						
406						
L 406 DG, Van/Estate L 406 DG, Platform/Chassis		OM 615.910		2283.20.00	<b>228</b> M228KR	- To chassis no.: 145736 LHD - To chassis no.: 148036 RHD - Only install if the vehicle is equipped with an M-type clutch - Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499 - From chassis no.: 556500
			<b>©</b>	3214.40.00	KZI/T - 1	- To chassis no.: 145736 LHD - To chassis no.: 148036 RHD - Only install if the vehicle is equipped with an M-type clutch - Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499 - From chassis no.: 556500
			۱	2306.30.00	<b>228 10</b> 228GSB	- Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499
			0	2281.30.00	<b>228 10</b> 228PSD	- From chassis no.: 556500
407						
407 D, Platform/Chassis 407 D, Van/Estate	07.81 - 01.89 07.81 - 01.89		6	2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	
			6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	
L 407 D, Van/Estate L 407 D, Platform/Chassis	01.75 - 12.88 01.75 - 12.88	OM 616.910		2283.20.00	<b>228</b> M228KR	- To chassis no.: 145736 LHD - To chassis no.: 148036 RHD - Only install if the vehicle is equipped with an M-type clutch - Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499 - From chassis no.: 556500
			<b>©</b>	3214.40.00	KZI/T - 1	- To chassis no.: 145736 LHD - To chassis no.: 148036 RHD - Only install if the vehicle is equipped with an M-type clutch - Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499 - From chassis no.: 556500
			0	2306.30.00	<b>228 10</b> 228GSB	- Chassis no.: 145737 LHD - 182065 LHD - Chassis no.: 148037 RHD - 182065 RHD - Chassis no.: 182066 - 556499
			0	2281.30.00	<b>228 10</b> 228PSD	- From chassis no.: 556500
408	44.00 00.55	011 001 010	agem.			
408 D, Platform/Chassis 408 D, Van/Estate	11.88 - 06.95 11.88 - 06.95			2280.90.03  2283.20.00  2306.30.00  3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	
L 408 D			0	2507.20.00	<b>250</b> HBX250	
			0	2528.30.00	<b>250 10</b> 250BHZX	
			<b>©</b>	6909.40.00	KZI - 3	
	III.		4			













<b>MERCEDES-BENZ</b>	<u>'</u>					
408						
L 408 DG, Van/Estate L 408 DG, Platform/Chassis	01.70 - 12.74 01.70 - 12.74		0	2507.20.00	<b>250</b> HBX250	
L 400 DO, 1 lationil/Chassis	01.70 - 12.74		٥	2528.30.00	<b>250 10</b> 250BHZX	
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 145736 LHD - To chassis no.: 148036 RHD
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 145737 LHD - To engine no.: 678174 LHD - From chassis no.: 148037 RHD - To engine no.: 678174 RHD
			6	2500.90.01	250 10 HBX250 250BHZX KZI - 3	- From engine no.: 678175
L 408 G, 1990cc	01.68 - 12.72 08.72 - 12.74		۱	2306.30.00	<b>228 10</b> 228GSB	- To chassis no.: 145736 - To chassis no.: 556499
L 408 G, 2197cc, Van/Estate L 408 G, 2197cc, Platform/Chassis LF 408 G	08.72 - 12.74 08.72 - 12.74	M 115.927 M 115.928	0	2283.20.00	<b>228</b> M228KR	- To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch
LK 408 G, LK 409 LK 408 G, LK 409, LK 410, 66kW LK 408 G, LK 409, LK 410, 70kW	01.68 - 12.74 01.75 - 08.82 08.82 - 09.83	M 115.952	<b>©</b>	3214.40.00	KZI/T - 1	- To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch - From chassis no.: 184087
409						
409 D, Platform/Chassis 409 D, Van/Estate	04.82 - 01.89 04.82 - 01.89		6	2280.90.03	228 10 M228KR 228GSB KZI/T - 1	
			6	2280.90.04	228 10 M228KR 228PSD KZI/T - 1	- GBox: ZF - For PTO
L 409, Platform/Chassis L 409, Van/Estate	01.75 - 08.82 01.75 - 08.82		٨	2306.30.00	<b>228 10</b> 228GSB	- To chassis no.: 145736 - To chassis no.: 556499
LF 409 G	01.75 - 08.82		0	2283.20.00	<b>228</b> M228KR	- To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch
			<b>©</b>	3214.40.00	KZI/T - 1	- To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch - To chassis no.: 184086 - From chassis no.: 184087
			٥	2307.30.00	<b>228 10</b> 228CB	
LKO 409			۱	2306.30.00	<b>228 10</b> 228GSB	- To chassis no.: 145736 - Chassis no.: 145737 - 556499
			0	2283.20.00	<b>228</b> M228KR	- To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch - From chassis no.: 145737
			٥	2307.30.00	<b>228 10</b> 228CB	- From chassis no.: 556500
			<b>©</b>	3214.40.00	KZI/T - 1	- Chassis no.: 145737 - 184086 - Chassis no.: 184087 - 556499
410						
410, Platform/Chassis 410, Van/Estate	08.82 - 06.95 08.82 - 06.95			2280.90.02	<b>228 10</b> M228KR 228CB KZI/T - 1	













MERCEDES-BENZ						
410						
410 D, Platform/Chassis 410 D, Van/Estate	11.88 - 06.95 11.88 - 06.95		6	2280.90.03	228 10 M228KR 228GSB KZI/T - 1 228 10	
L 440 Voz/Fateta	00.00 40.00	M 102 042	ABO.	2282.20.00 2281.30.00 3214.40.00	M228KR 228PSD KZI/T - 1 <b>228 10</b>	To chassis as (145736
L 410, Van/Estate L 410, Platform/Chassis	08.82 - 12.88 08.82 - 12.88		<b>0</b>	2306.30.00 2283.20.00	228GSB <b>228</b>	- To chassis no.: 145736 - To chassis no.: 556499 - To chassis no.: 145736
			<b>©</b>	3214.40.00	M228KR KZI/T - 1	- Only install if the vehicle is equipped with an M-type clutch - To chassis no.: 145736 - Only install if the vehicle is equipped with an M-type clutch - To chassis no.: 184086 - From chassis no.: 184087
			<b>©</b>	2307.30.00	<b>228 10</b> 228CB	- From chassis no.: 556500
507						
507 D, Van/Estate 507 D, Platform/Chassis	04.86 - 04.89 04.86 - 04.89		0	2283.20.00	228 M228KR 228 10	T
507 DK 04.86 - 04.89	04.86 - 04.89		<b>©</b>	2281.30.00 3214.40.00	228PSD KZI/T - 1	- To chassis no.: 962132
				2280.90.03 2283.20.00 2306.30.00 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	- From chassis no.: 962133
508				<u> </u>	1121/1	
508 D, Van/Estate 508 D, Dump Truck	03.89 - 12.94 03.89 - 12.94		0	2283.20.00	<b>228</b> M228KR	
, . ,			<b>(3)</b>	2281.30.00	228 10 228PSD	
L 508			(O)	3214.40.00 2507.20.00	<b>250</b> HBX250	- From chassis no.: 145737 LHD - To engine no.: 678174 LHD - From chassis no.: 148037 RHD - To engine no.: 678174 RHD
			٩		<b>250 10</b> 250BHZX	- From chassis no.: 145737 LHD - To engine no.: 678174 LHD - From chassis no.: 148037 RHD - To engine no.: 678174 RHD
			<b>©</b>	6908.40.00	KZ -3	- From chassis no.: 145737 LHD - To engine no.: 678174 LHD - From chassis no.: 148037 RHD - To engine no.: 678174 RHD
L 508 D LS 508 D		OM 314	0	2507.20.00	250 HBX250 250 10	
			<b>©</b>	2528.30.00 6909.40.00	250 TU 250BHZX KZI - 3	
L 508 D		OM 601	0	2283.20.00	<b>228</b> M228KR	
			٨	2281.30.00	<b>228 10</b> 228PSD	
			<b>©</b>	3214.40.00	KZI/T - 1	













## **MERCEDES-BENZ** 508 L 508 DG, Van/Estate 01.70 - 12.88 OM 314.946 From engine no.: 678175 2500.90.01 250 10 01.70 - 12.88 OM 314.948 L 508 DG. Platform/Chassis 2507.20.00 HBX250 0 2528.30.00 250BHZX 0 **6**901.40.00 KZI - 3 250 To chassis no.: 145736 LHD 2507.20.00 HBX250 To chassis no.: 148036 RHD 250 10 To chassis no.: 145736 LHD 2528.30.00 250BHZX To chassis no.: 148036 RHD To chassis no.: 145736 LHD 6909.40.00 K7I - 3 **(** To chassis no.: 148036 RHD LF 508 D From engine no.: 410748 2500.90.01 6 250 10 **2507.20.00** HBX250 2528.30.00 250BHZX 0 6901.40.00 KZI - 3 To engine no.: 410747 KZ - 3 6908.40.00 LK 508 DG OM 314.946 From engine no.: 678175 2500.90.01 250 10 OM 314.948 LK 508 DG, 63kW 2507.20.00 HBX250 09.72 - 06.88 OM 314.959 LKO 508 DG, 63 - 63kW 2528.30.00 250BHZX OM 314.961 **©** 6901.40.00 KZI - 3 OM 314.962 To chassis no.: 145736 LHD 6909.40.00 K7I - 3 **O** OM 314.963 To chassis no.: 148036 RHD From chassis no.: 145737 LHD KZ - 3 6908.40.00 To engine no.: 678174 LHD From chassis no.: 148037 RHD To engine no.: 678174 RHD LKO 508 DG, 63kW 06.72 - 02.77 OM 314.946 250 2507.20.00 HBX250 OM 314.948 **250 10** 250BHZX 0 2528.30.00 To chassis no.: 145736 LHD 6909.40.00 KZI - 3 0 To chassis no.: 148036 RHD From chassis no.: 145737 LHD 0 6908.40.00 K7 - 3 From chassis no.: 148037 RHD LP 508 DG 250 2507.20.00 HBX250 250 10 0 2528.30.00 250BHZX KZ - 3 0 6908.40.00 510 510, Van/Estate 04.86 - 12.94 M 102.946 228 2283.20.00 M228KR 510. Platform/Chassis 04.86 - 12.94 228 10 0 2307.30.00 228CB 3214.40.00 KZI/T - 1 **(O)** 608 01.70 - 12.88 OM 314.946 L 608 D, Van/Estate - From engine no.: 410748 2500.90.01 250 10 01.70 - 12.88 OM 314.948 L 608 D, Platform/Chassis 2507.20.00 HBX250 02.84 - 12.88 OM 314.961 LK 608 D 2528.30.00 250BHZX OM 314.963 **6**901.40.00 KZI - 3 OM 314.967 To chassis no : 145736 LHD 6909.40.00 KZI - 3 0 To chassis no.: 148036 RHD From chassis no.: 145737 6908.40.00 KZ - 3 **(** To engine no.: 410747













MERCEDES-BENZ						
608						
LP 608,LPL 608 LPS 608,LPLS 608	09.63 - 12.84 09.63 - 12.84		6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ - 3	- To engine no.: 410747
LPK 608 LPKF 608 LPKO 608	10.69 - 10.77 09.63 - 12.84 02.66 - 07.77		6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 410747
LT 608 D			6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	
609						
609 D, 63 - 66kW, Van/Estate 609 D, 63 - 66kW, Platform/Chassis 609 DK 609 D, 77kW, Van/Estate 609 D, 77kW, Platform/Chassis	04.86 - 12.94 04.86 - 12.94 04.86 - 12.94 06.94 - 12.94 06.94 - 12.94	OM 364.906 OM 364.919	6	2800.90.01  2837.20.00  2822.30.00  5700.40.00	<b>280 10</b> MFZ280 280GTZ KZIZ - 3	
613						
L 613 D	04.77 - 12.88 04.77 - 12.88		0	2845.20.00	<b>280</b> HVB280	
	04.77 12.00		0	2822.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>	6901.40.00	KZI - 3	
709						
709 709 K	03.84 - 12.98 03.84 - 10.90		0	2826.20.00	<b>280</b> MF280	
709 K	03.84 - 10.90	O.W 00 1.0 10	0	2822.30.00	<b>280 10</b> 280GTZ	
			0	3164.20.00	<b>310</b> MF310	- Special design
			(3)	3124.30.00	<b>310 10</b> 310GSBL	- Special design
			<b>©</b>	6901.40.00	KZI - 3	
709 D, Van/Estate 709 D, Platform/Chassis 709 DK	04.86 - 12.94 04.86 - 12.94 04.86 - 12.99	OM 364.912	6	2800.90.01	<b>280 10</b> MFZ280 280GTZ KZIZ - 3	
LP 709,LPL 709 LPK 709 LPKF 709 LPS 709,LPLS 709	09.63 - 12.84 11.77 - 12.84 11.77 - 12.84 09.63 - 12.84	OM 314.944 OM 314.964	6	2500.90.01 © 2507.20.00 © 2528.30.00 © 6901.40.00	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 678175
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 678174













MERCEDES-BENZ						
709						
LPKO 709	02.66 - 07.77	OM 314.910 OM 314.944	<u></u>	2500.90.01 2507.20.00 2528.30.00 6901.40.00 6909.40.00	250 10 HBX250 250BHZX KZI - 3 KZI - 3	- From engine no.: 410748  - To chassis no.: 4282707  - From chassis no.: 4282708
			<b>©</b>	6906.40.00	NZ - 3	- To engine no.: 678174
710						
L,LK,LS 710			0	2812.20.00	280 HVB280 280 10	
			٥	2812.30.00	280Z	
LF,LAF,LPF 710 SA 015 052/01			0	2812.20.00	<b>280</b> HVB280	
			٥	2822.30.00	<b>280 10</b> 280GTZ	
711						
711, 77kW	03.94 - 12.98	OM 354.900	0	3164.20.00	<b>310</b> MF310	
			( <u>©</u> )	3136.30.00	310 10 310WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
711, 90kW	03.96 - 12.98	OM 904.905		3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
			<b>©</b>	5700.40.00	KZIZ - 3	
711 D, Van/Estate 711 D, Platform/Chassis	04.86 - 12.94 04.86 - 12.94		6	3100.90.02 3176.20.00 3126.30.00 5700.40.00	<b>310 10</b> MFZ310 310GSBL KZIZ - 3	
		OM 364.957	0	3136.30.00	<b>310 10</b> 310WGSZ	- Special design
714						
714 D, Van/Estate 714 D, Platform/Chassis	06.94 - 12.94 06.94 - 12.94		6	3100.90.02 3176.20.00 3126.30.00 5700.40.00	<b>310 10</b> MFZ310 310GSBL KZIZ - 3	
			٨	3136.30.00	<b>310 10</b> 310WGSZ	- Special design
808						
LP 808,LPL 808 LPK 808 LPKF 808, LPKF 809	09.63 - 12.84 10.69 - 10.77 10.69 - 10.77	OM 314.944	6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 410747
LPL 808			6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 678175
			<b>©</b>	6908.40.00	KZ -3	- To engine no.: 678174















<b>MERCEDES-BENZ</b>						
809						
809 809 K	03.84 - 12.98 03.84 - 12.98		0	2826.20.00	<b>280</b> MF280	
000 11			٨	2822.30.00	<b>280 10</b> 280GTZ	
			0	3164.20.00	<b>310</b> MF310	- Equipment Var: SA24481-01 - Special design
			٨	3124.30.00	<b>310 10</b> 310GSBL	- Equipment Var: SA24481-01 - Special design
			<b>©</b>	6901.40.00	KZI - 3	
809 D, Van/Estate 809 D, Platform/Chassis 809 DK 809 DT	D, Platform/Chassis 04.86 - 12.94 OM 04.86 - 12.94 OM 04.86 - 12.94 OM 04.86 - 12.94 OM 04.86 - 12.94 OM 04.86 - 12.94 OM 05.00 O	OM 364.911 OM 364.920	8	2800.90.01	<b>280 10</b> MFZ280 280GTZ KZIZ - 3	
			0	2837.20.00	<b>280</b> MFZ280	- Equipment Var: SA33611-01 - Special design
			0	2822.30.00	<b>280 10</b> 280GTZ	- Equipment Var: SA33611-01 - Special design
			<b>©</b>	5700.40.00	KZIZ - 3	- Equipment Var: SA33611-01 - Special design
LP 809, LPL 808, LPL 809	09.63 - 12.84	OM 314.910 OM 314.944 OM 314.964 OM 314.965	6	2500.90.01 ② 2507.20.00 ② 2528.30.00 ③ 6901.40.00	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748 - From engine no.: 678175
			0	2507.20.00	<b>250</b> HBX250	
			٨	2528.30.00	<b>250 10</b> 250BHZX	
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ -3	- From chassis no.: 4282708 - To engine no.: 410747 - To engine no.: 678174
LPK 809	11.77 - 12.84	OM 314.910 OM 314.944	6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 410747
810						
L,LP 810			0	2812.20.00	<b>280</b> HVB280	- To engine no.: 040605
			٨	2822.30.00	<b>280 10</b> 280GTZ	- To engine no.: 040605
811						
811			0	2845.20.00	<b>280</b> HVB280	
			٨	2822.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>	6909.40.00	KZI - 3	
811, 77kW 811 K, 77kW	03.94 - 12.98 03.94 - 12.98		0	3164.20.00	<b>310</b> MF310	
			٥	3136.30.00	<b>310 10</b> 310WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
811, 90kW 811 K, 90kW	03.96 - 12.98 03.96 - 12.98		6	3620.90.01 3606.20.00 3606.30.00 8536.40.00	<b>362 18</b> MF362 362WGTB KZIS-4	













## **MERCEDES-BENZ** 811 D, Van/Estate 04.86 - 12.94 OM 354.901 3100.90.02 310 10 04.86 - 12.94 OM 354.903 811 D. Platform/Chassis 3176.20.00 MFZ310 04.86 - 12.94 OM 364.950 811 DK 3126.30.00 310GSBI 0 OM 364.952 5700.40.00 KZIZ - 3 OM 364.958 I P 811 10.69 - 02.73 OM 352 310 To chassis no.: 922885 3120.20.00 GFX310 310 From chassis no.: 922886 3101.20.00 GFX310 To engine no.: 393780 310 10 From chassis no.: 922886 3124.30.00 0 310GSBL To engine no.: 393780 To engine no.: 393780 6909.40.00 KZI - 3 **(** To chassis no.: 4282707 From engine no.: 393781 280 To chassis no.: 4282707 2845.20.00 HVB280 From engine no.: 393781 From chassis no.: 4282708 280 10 To chassis no.: 4282707 0 2822.30.00 280GTZ From engine no.: 393781 From chassis no.: 4282708 From chassis no.: 4282708 6908.40.00 KZ - 3 0 To engine no.: 678174 6901.40.00 KZI - 3 From engine no.: 678175 LPK 811 280 From engine no.: 393781 2845.20.00 HVB280 280 10 From engine no.: 393781 0 2822.30.00 280GTZ From chassis no.: 4282708 6908.40.00 KZ - 3 0 To engine no.: 678174 From engine no.: 678175 KZI - 3 6901.40.00 310 To chassis no.: 922885 3120.20.00 GFX310 310 From chassis no.: 922886 3101.20.00 GFX310 To engine no.: 393780 310 10 To engine no.: 393780 0 3124.30.00 310GSBL 6909.40.00 KZI - 3 0 10.69 - 02.73 OM 352 LPS 811 310 To chassis no.: 922885 3120.20.00 GFX310 310 From chassis no.: 922886 3101.20.00 GFX310 To engine no.: 393780 310 10 - To engine no.: 393780 0 3124.30.00 310GSBL To engine no.: 393780 6909.40.00 KZI - 3 To chassis no.: 4282707 From engine no.: 393781 280 To chassis no.: 4282707 2845.20.00 HVB280 From engine no.: 393781 From chassis no.: 4282708 280 10 To chassis no.: 4282707 2822.30.00 280GTZ From engine no.: 393781 From chassis no.: 4282708 From chassis no.: 4282708 KZ - 3 6908.40.00 **(** To engine no.: 678174 From engine no.: 678175 KZI - 3 6901.40.00













MERCEDES-BENZ	Z				
813					
LP 813,LPL 813	09.63 - 12.84 OM 3	- COURT	2845.20.00	<b>280</b> HVB280	- From engine no.: 393781
LPK 813 LPS 813,LPLS 813	03.73 - 12.84 OM 3 09.63 - 12.84 OM 3		2822.30.00	<b>280 10</b> 280GTZ	- From engine no.: 393781
		•	6909.40.00	KZI - 3	- To chassis no.: 4282707 - From engine no.: 393781 - To engine no.: 393780
		<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 678174
		<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
		0	3120.20.00	<b>310</b> GFX310	- To chassis no.: 922885
		0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886 - To engine no.: 393780
		0	3124.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 922885 - Special design
		0	3164.20.00	<b>310</b> MF310	- Special design
LPL 813		0	2845.20.00	<b>280</b> HVB280	- From chassis no.: 4367142
		0	2822.30.00	<b>280 10</b> 280GTZ	- From chassis no.: 4367142
		<b>©</b>	6908.40.00	KZ -3	- From chassis no.: 4367142 - To engine no.: 678174
		<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
		0	3164.20.00	<b>310</b> MF310	- Special design
		0	3124.30.00	<b>310 10</b> 310GSBL	- Special design
LPLS 813		0	2845.20.00	<b>280</b> HVB280	- From chassis no.: 4367142
		<b>©</b>	2822.30.00	<b>280 10</b> 280GTZ	- From chassis no.: 4367142
		J	6908.40.00	KZ - 3	- From chassis no.: 4367142 - To engine no.: 678174
		<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
		0	3101.20.00	<b>310</b> GFX310	
		0	3126.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	3124.30.00	<b>310 10</b> 310GSBL	- Special design
		•	3164.20.00	<b>310</b> MF310	- Special design
814					
814 D, Van/Estate	11.87 - 12.94 OM 3 OM 3	354.924 364.981	3176.20.00	<b>310</b> MFZ310	
	ОМ 3	364.986	3126.30.00	<b>310 10</b> 310GSBL	
		Ŭ	5700.40.00	KZIZ - 3	
814 D, Platform/Chassis 814 DA, Van/Estate	11.87 - 12.94 OM 3 11.87 - 12.94 OM 3		3176.20.00	<b>310</b> MFZ310	
814 DA, Platform/Chassis	11.87 - 12.94 OM 3		3126.30.00	<b>310 10</b> 310GSBL	
			3136.30.00	<b>310 10</b> 310WGSZ	
		<b>©</b>	5700.40.00	KZIZ - 3	















814 F. 95 - 100kW	<b>MERCEDES-BENZ</b>						
814 K, 65 - 100kW	814						
814 F, 100kW	814 K, 95 - 100kW 814 S, 95 - 100kW	03.84 - 12.98 03.84 - 12.98	OM 356.902 OM 356.905 OM 356.911 OM 366.905 OM 366.906 OM 366.907		3164.20.00 3136.30.00 6901.40.00 3300.90.04 3300.20.00 3325.30.00	MF310 310WGSZ KZI - 3 <b>330 10</b> GFM330	
\$14 F	814 K, 100kW 814 S, 100kW	03.96 - 12.98 03.96 - 12.98	OM 904.906		3620.90.01 3606.20.00 3606.30.00 8536.40.00 3620.90.02	362 18 MF362 362WGTB KZIS-4 362 18	
817 F, 116 - 125kW	814 K	03.94 - 12.98			3606.30.00 3164.20.00	362WGTB 310 MF310 310 10	
817 F, 116 - 125kW	814,814 L	01.84 - 12.98			3300.90.04 3300.20.00 3325.30.00	KZI - 3  330 10  GFM330 330WGSZ	
817 F, 116 - 125kW 817 K, 116 - 125kW 01.86 - 12.98 01.84 - 12.98 01.84 - 12.98 01.84 - 12.98 01.84 - 12.98 01.86 - 12.98 01.84 - 12.98 01.84 - 12.98 01.84 - 12.98 01.84 - 12.98 01.86 - 12.98 01.84 - 12.98 01.84 - 12.98 01.86 - 12.98 01.86 - 12.98 01.86 - 12.98 01.84 - 12.98 01.86 01.86 01.86 01.86 01.86 01.86 01.86 01.86 01.86 01.86 01	817				(g) 6901.40.00	KZI - 3	
817,817 Ls, 116125kW  817,817 L, 116125kW  01.84 - 12.98 OM 357.916 OM 366.943 OM 366.943 OM 366.943 OM 366.943 OM 366.943 OM 366.967 OM 366.968 OM 366.973	817 F, 116 - 125kW			0	3305.20.00	GMF330	
OM 366.943 OM 366.967 OM 366.967 OM 366.973 OM 350.00 OM 873-2 18 OM 366.973 OM 366.973 OM 350.00 OM 873-2 18 OM 366.973 OM 366.973 OM 350.00 OM 873-2 18 OM 366.973 OM 366.973 OM 350.00 OM 873-4.5 OM 366.973 OM 366.973 OM 350.00 OM 873-2 18 OM 366.973 OM 366.973 OM 350.00 OM 873-2 18 OM 366.973 OM 978-2 18 OM 978		01.84 - 12.98 01.84 - 12.98	OM 357.916			330WGSZ	
OM 366.973  ○ 8529.40.00  ○ KZI-4,5  ○ GBox: G4  817 F, 125kW  817 K, 125kW  817 K, 125kW  817 S,817 LS, 125kW  817 S,817 LS, 125kW  817,817 L, 125kW  817,817 L, 125kW  817,817 L  93606.20.00  ○ 8536.40.00  ○ 85			OM 366.943	_		350	- GBox: G4
817 F, 125kW 817 K, 125kW 817 S,817 LS, 125kW 817,817 L, 125kW 818,622 880 818,620,0						350WGSZ	
L 911  01.72 - 07.83	817 K, 125kW 817 S,817 LS, 125kW	03.96 - 12.98 03.96 - 12.98		_	3620.90.01 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	- GB0X. G4
HVB280     HVB280	911						
2022.50.00   280GTZ	L 911	01.72 - 07.83	OM 352.911			HVB280	
Comparison of the comparison				420		280GTZ	
295BHZ  295BHZ  6909.40.00 KZI - 3 - Special design  L,LA LP 911  2812.20.00 280 - Special design  WB280 - Special design  2822.30.00 280 10 - Special design	L,LA 911			0	2953.20.00	GF295	- Special design
L,LA LP 911 2812.20.00 280 - Special design HVB280 - Special design 2822 30.00 280 10 - Special design						295BHZ	· -
2822 30 00 280 10 - Special design	L,LA LP 911					280	· -
				0	2822.30.00	280 10	- Special design













MERCEDES-BENZ						
911						
L,LP 911			0	2812.20.00	<b>280</b> HVB280	- Special design - To engine no.: 040605
			٨	2822.30.00	<b>280 10</b> 280GTZ	- Special design - To engine no.: 040605
			<b>©</b>	6909.40.00	KZI - 3	- Special design
LA 911			0	2812.20.00	<b>280</b> HVB280	
			٨	2812.30.00	<b>280 10</b> 280Z	
LA,LK 911 B LAK,LAF,LAKO 911 B			0	2812.20.00	<b>280</b> HVB280	- To chassis no.: 760271 - Not for chassis no.: 500001-599999
LAS 911 B LS 911 B			٩	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 760271 - Not for chassis no.: 500001-599999
20 911 5			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 760271 - From chassis no.: 760272 - Chassis no.: 500001 - 599999
			0	2953.20.00	<b>295</b> GF295	- From chassis no.: 760272 - Chassis no.: 500001 - 599999
			٥	2954.30.00	<b>295 10</b> 295BHZ	- From chassis no.: 760272 - Chassis no.: 500001 - 599999
	01.72 - 07.83 01.72 - 07.83		0	2812.20.00	<b>280</b> HVB280	
LS 911	01.72 - 07.83		٨	2822.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>		KZI - 3	
			0	2953.20.00	<b>295</b> GF295 <b>295 10</b>	
LD 044 D	04.0700.77	OM 050 007	0	2954.30.00	295BHZ	T
LP 911 B	01.67 - 03.77	OM 352.907 OM 352.986	0	2812.20.00	280 HVB280 280 10	- To engine no.: 040605
			۰	2822.30.00	280GTZ 280GTZ	- To engine no.: 040605
			0	2953.20.00	GF295 295 10	- From engine no.: 040606 - From engine no.: 040606
			<b>©</b>	2954.30.00	295BHZ	- From engine no.: 040606
			<b>(</b> )	6909.40.00 3122.20.00	KZI - 3 <b>310</b>	- From engine no 040606
			<b>©</b>	3126.30.00	GFX310 <b>310 10</b>	
LPK 911 B			0	2812.20.00	310GSBL <b>280</b>	
LPS 911 B			<b>9</b>	2822.30.00	HVB280 <b>280</b> 10	
			<b>(</b>		280GTZ KZI - 3	
LT 911 B			0	3101.20.00	310	
			<b>©</b>	3126.30.00	GFX310 <b>310 10</b>	
			<b>©</b>		310GSBL 310 10	
			\dis	6909.40.00	310GSBL KZI - 3	















MERCEDES-BENZ						
913						
LP 913,LPL 913	09.63 - 12.84	OM 353.904 OM 353.965	0	3122.20.00	<b>310</b> GFX310	- To chassis no.: 922885
		OM 353.981 OM 353.982	0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886 - To engine no.: 393780
		OW 333.902	0	3124.30.00	<b>310 10</b> 310GSBL	- To engine no.: 393780 - Special design
			<b>©</b>	6909.40.00	KZI - 3	- To engine no.: 393780 - To chassis no.: 4282707 - From engine no.: 393781
			0	2845.20.00	<b>280</b> HVB280	- To chassis no.: 4282707 - From engine no.: 393781 - From chassis no.: 4282708 - From chassis no.: 4367142
			۹	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 4282707 - From engine no.: 393781 - From chassis no.: 4282708 - From chassis no.: 4367142
			<b>©</b>	6908.40.00	KZ -3	- From chassis no.: 4282708 - To engine no.: 678174 - From chassis no.: 4367142 - To engine no.: 678174 - Special design
			<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175 - Special design
L DV 040	04.07.40.04	OM 252 004	0	3164.20.00	<b>310</b> MF310	- Special design
LPK 913 LPS 913	01.67 - 12.84 10.69 - 12.84	4	0	3122.20.00	<b>310</b> GFX310 <b>310</b>	- To chassis no.: 922885 - From chassis no.: 922886
			0	3101.20.00	GFX310 310 10	- To engine no.: 393780 - To engine no.: 393780
			<ul><li>O</li></ul>	3124.30.00 6909.40.00	310GSBL KZI - 3	- To engine no.: 393780
					280	- To chassis no.: 4282707 - From engine no.: 393781 - To chassis no.: 4282707
			0	2845.20.00	HVB280	- From engine no.: 393781 - From chassis no.: 4282708
			٩	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 4282707 - From engine no.: 393781 - From chassis no.: 4282708
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708 - To engine no.: 678174
			<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
914						
914 914 AK, 95 - 100kW 914 AK, 125kW 914 K	03.84 - 12.98 02.87 - 12.98 02.87 - 12.98 03.84 - 12.98	OM 356.903 OM 366.905	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
914 KO	01.87 - 12.98		6	3300.90.04 3300.20.00 3325.30.00 6901.40.00	330 10 GFM330 330WGSZ KZI - 3	
917						
917, 4249cc 917 K, 4249cc 917 KO, 4249cc	03.96 - 12.98 03.96 - 12.98 03.96 - 12.98		6	3620.90.01 3606.20.00 3606.30.00 8536.40.00	362 18 MF362 362WGTB KZIS-4	















MERCEDES-BENZ						
917						
917, 5958cc	03.94 - 12.98		0	3305.20.00	330	
917 AF	02.87 - 12.98		A STATE	3325.30.00	GMF330 <b>330 10</b>	
917 AK 917 K, 5958cc	03.94 - 12.98 03.94 - 12.98		0		330WGSZ	
917 KO, 5958cc	03.94 - 12.98	OM 357.909	<b>©</b>	6901.40.00	KZI - 3	
		OM 357.910 OM 357.918				
		OM 366.966				
		OM 366.974				
047.44		OM 366.978	carro.			
917 AK			6	3100.90.12	310 10	
				3164.20.00 3136.30.00	MF310 310WGSZ	
				© 6901.40.00	KZI - 3	
1013						
1013 1013 A	02.76 - 12.84 02.76 - 12.86		0	2845.20.00	<b>280</b> HVB280	- To chassis no.: 4276890
1013 AK	02.76 - 12.86 02.76 - 12.84		0	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 4276890
1013 K	02.76 - 12.84	OM 353.946		6908.40.00	KZ - 3	- To chassis no.: 4696330
			<b>©</b>	0300.40.00		- Chassis no.: 4276891 - 4696330
			0	3164.20.00	<b>310</b> MF310	- From chassis no.: 4276891
			0	3126.30.00	<b>310 10</b> 310GSBL	- Chassis no.: 4276891 - 4696330 - From chassis no.: 4276891
			0	3124.30.00	310 10	- Chassis no.: 4276891 - 4696330
				0004 40 00	310GSBL	- From chassis no.: 4276891 - From chassis no.: 4696331
1010 B			<b>©</b>		KZI - 3	
1013 B			0	2812.20.00	<b>280</b> HVB280	- To chassis no.: 760271
			٥	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 760271
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 760271
			_			- From chassis no.: 760272 - Special design
			0	2953.20.00	<b>295</b> GF295	- From chassis no.: 760272
			0	2954.30.00	<b>295 10</b> 295BHZ	- From chassis no.: 760272
			0	3119.20.00	310	- Special design
				2426 20 00	GFX310 <b>310 10</b>	- Special design
		011050010	٨	3126.30.00	310GSBL	
1013 KO	02.76 - 12.84	OM 353.943 OM 353.945	0	3164.20.00	<b>310</b> MF310	
		OM 353.946	٥	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6901.40.00	KZI - 3	
1013 S	02.76 - 12.84		0	3164.20.00	<b>310</b> MF310	
		OM 353.943 OM 353.946	(3)	3126.30.00	310 10	
			<b>©</b>	3124.30.00	310GSBL <b>310 10</b>	
			Val.		310GSBL KZI - 3	
			<b>(O</b> )	6901.40.00	NZI - 3	















<b>MERCEDES-BEI</b>	NZ				
1013					
LP 1013	11.76 - 12.84 OM 3	V00	2845.20.00	<b>280</b> HVB280	
LP 1013, LPL 1013 LPK 1013	11.76 - 12.84 OM 3	353.965	2822.30.00	280 10 280GTZ	
		353.981 353.982	6908.40.00	KZ - 3	- To engine no.: 678174 - Special design
		<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175 - Special design
		0	3164.20.00	<b>310</b> MF310	- Special design
		0	3124.30.00	<b>310 10</b> 310GSBL	- Special design
LP,LK,LA,LPK 1013			3101.20.00	<b>310</b> GFX310	
		<b>©</b>	3124.30.00	<b>310 10</b> 310GSBL	
1017					
1017 1017 A	11.75 - 02.91 OM 3 11.75 - 02.91 OM 3	10/0F	3164.20.00	<b>310</b> MF310	- To chassis no.: 4275350
1017 AF	11.75 - 09.85 OM 3 02.76 - 12.84 OM 3	353.953	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4275350
1017 AK 1017 AS 1017 K 1017 S,1017 LS	04.77 - 09.85 OM 3	353.970 <b>③</b> 353.971 353.975	6901.40.00	KZI - 3	- To chassis no.: 4275350 - From chassis no.: 4275351 - From chassis no.: 4275670 - For: Turbo - From model year: 06.1977
			3300.20.00	<b>330</b> GFM330	- From chassis no.: 4275351 - From chassis no.: 4275670 - For: Turbo - From model year: 06.1977
			3300.30.00	<b>330 10</b> 330GSZ	- From chassis no.: 4275351 - From chassis no.: 4275670 - For: Turbo - From model year: 06.1977
1017 KO,1017 F	08.73 - 09.96 OM 3	353.952 353.953	3164.20.00	<b>310</b> MF310	- To chassis no.: 4275350
	ОМЗ	353.954	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4275350
		<b>©</b>	6901.40.00	KZI - 3	- To chassis no.: 4275350 - From chassis no.: 4275351
		0	3300.20.00	<b>330</b> GFM330	- From chassis no.: 4275351
		0	3300.30.00	<b>330 10</b> 330GSZ	- From chassis no.: 4275351
1019					
1019 AF	01.79 - 12.82 OM 4 01.79 - 12.82 OM 4		3580.20.00	<b>350</b> GMF350	
1019 F	01.79 - 12.82 OM 4		3564.30.00	<b>350 10</b> 350GSZ	
		<b>©</b>	8509.40.00	KZI - 4,5	
			3821.20.00	<b>380</b> GF380KR	- Special design
		0	3821.30.00	<b>380 10</b> 380GSZ	- Special design
		<b>©</b>	8500.40.00	KZI - 4,5	- Special design
1113					
L,LA 1113 SA 016 655/2		0	2953.20.00	<b>295</b> GF295	
		0	2954.30.00	<b>295 10</b> 295BHZ	
		<b>©</b>	6909.40.00	KZI - 3	
					•













MERCEDES-BENZ						
1113						
L,LA,LK,LP,LS 1113 B LAK,LAS,LPK,LPS 1113 B			0	2812.20.00	<b>280</b> HVB280	- To chassis no.: 760271 - Not for chassis no.: 500001 - 599999
L,LK,LS,LKO 1113 B			٨	2822.30.00	<b>280 10</b> 280GTZ	- To chassis no.: 760271 - Not for chassis no.: 500001 - 599999
			0	2953.20.00	<b>295</b> GF295	- From chassis no.: 760272 - Chassis no.: 500001 - 599999
			٨	2954.30.00	<b>295 10</b> 295BHZ	- From chassis no.: 760272 - Chassis no.: 500001 - 599999
			<b>©</b>	6909.40.00	KZI - 3	- Onassis no 50000 1 - 599999
L,LA,LP 1113			0	2812.20.00	<b>280</b> HVB280	
			٨	2822.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>	6909.40.00	KZI - 3	
L,LA,LP 1113 B			0	3122.20.00	<b>310</b> GFX310	
			0	3126.30.00	<b>310 10</b> 310GSBL	
LF,LAF 1113 B			0	3122.20.00	<b>310</b> GFX310	- To chassis no.: 922885
			0	3119.20.00	<b>310</b> GFX310	- From chassis no.: 922886
			٨	3126.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6909.40.00	KZI - 3	
LP 1113, LPL 1113	01.80 - 12.84	OM 353.904 OM 353.965	0	3164.20.00	<b>310</b> MF310	
		OM 353.982	٨	3126.30.00	<b>310 10</b> 310GSBL	
			٨	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6908.40.00	KZ - 3	- To engine no.: 678174
			<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
LP,LPK,LPS,LPF 1113			0	3119.20.00	<b>310</b> GFX310	- Special design
			٨	3126.30.00	<b>310 10</b> 310GSBL	- Special design
			<b>©</b>	6909.40.00	KZI - 3	- Special design
1114						
1114 K	01.84 - 12.98 03.84 - 12.98 03.84 - 12.98	OM 366.907	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
			6	3300.90.04 3300.20.00 3325.30.00 6901.40.00	<b>330 10</b> GFM330 330WGSZ KZI - 3	
	02.87 - 12.98 02.87 - 12.98			3100.90.12 <b>③</b> 3164.20.00 <b>③</b> 3136.30.00 <b>⑥</b> 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	













MERCEDES-BENZ						
1117						
1117,1117 L, 116 - 125kW 1117 K, 116 - 125kW	01.84 - 12.98 04.84 - 12.98		0	3305.20.00	<b>330</b> GMF330	
1117 K, 110 - 125KW 1117 S,1117 LS	01.84 <i>-</i> 12.98	OM 366.941	0	3325.30.00	<b>330 10</b> 330WGSZ	
		OM 366.953 OM 366.962	<b>©</b>	6901.40.00	KZI - 3	
		OM 366.970	0	3580.20.00	<b>350</b> GMF350	- GBox: G4 - Special design
			0	3517.30.00	<b>350 10</b> 350WGSZ	- GBox: G4 - Special design
			<b>©</b>	8529.40.00	KZI - 4,5	- GBox: G4 - Special design
1117,1117 L, 125kW 1117 K, 125kW 1117 S	03.96 - 12.98 03.96 - 12.98 03.96 - 12.98		6	3620.90.01	<b>362 18</b> MF362 362WGTB KZIS-4	
1117 A 1117 AK	06.87 - 12.98 04.84 - 12.98		0	3305.20.00	<b>330</b> GMF330	
111771	04.04 12.00	OM 357.902	0	3325.30.00	<b>330 10</b> 330WGSZ	
		OM 357.906 OM 357.907 OM 366.966 OM 366.975 OM 366.976	<b>©</b>	6901.40.00	KZI - 3	
1120						
1120,1120 L	01.84 - 12.98	OM 356.986 OM 356.992	0	3580.20.00	<b>350</b> GMF350	
		OM 357.920 OM 357.927	0	3583.30.00	<b>350 10</b> 350GSZ	
		OM 357.932	<b>©</b>	8529.40.00	KZI - 4,5	
		OM 366.988	0	3822.20.00	<b>380</b> GF380KR	
			٥	3821.30.00	<b>380 10</b> 380GSZ	
1120 AF 1120 F 1120 L	02.87 - 12.98 02.90 - 12.98 08.84 - 12.98	OM 356.995	6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	350 10 MF350 350GSZ KZIS - 3	
1120 S,1120 LS	01.84 - 12.98	OM 356.986 OM 357.920 OM 357.927 OM 357.932 OM 366.988	6	3500.90.04 3573.20.00 3587.30.00 6905.40.00	350 10 MF350 350GSZ KZIS - 3	
		OW 300.900	0	3822.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
1121						
1121 L			0	3580.20.00	<b>350</b> GMF350	
			٥	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>		KZI - 4,5	
L,LA,LP,LAP 321 SA 015 052/01			0	2812.20.00	<b>280</b> HVB280	
			٠	2822.30.00	<b>280 10</b> 280GTZ	















MERCEDES-BENZ						
1124						
1124 AF 1124 F	03.92 - 12.98 03.92 - 12.98			3500.90.04 3573.20.00 3587.30.00 6905.40.00	<b>350 10</b> MF350 350GSZ KZIS - 3	
1213						
1213 1213 A	09.97 - 05.86 09.75 - 05.86	OM 353.944	0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4696330
1213 K 1213 S	09.75 - 05.86 09.75 - 05.86		0	3124.30.00	<b>310 10</b> 310GSBL KZ - 3	- To chassis no.: 4696330 - To chassis no.: 4696330
1213 AK	09.75 - 05.86		<b>O</b>	6908.40.00 3164.20.00	310	To Glassis Ho.: 4000000
1213 AKO 1213 KO	09.75 - 05.86 09.75 - 05.86	OM 353.945	0	3124.30.00	MF310 310 10 310GSBL	
		OM 353.946	_	6908.40.00	KZ - 3	F
1213 AS	09.75 - 05.86	OM 353.943	<b>O</b>	6901.40.00 3164.20.00	KZI - 3 <b>310</b>	- From chassis no.: 4696331
		OM 353.944 OM 353.945	0	3124.30.00	MF310 <b>310 10</b> 310GSBL	
		OM 353.946	<b>©</b>	6908.40.00	KZ - 3	
1213 K.S.A			0	3164.20.00	<b>310</b> MF310	- From chassis no.: 4696331
			<b>®</b>	3124.30.00 6901.40.00	310 10 310GSBL KZI - 3	- From chassis no.: 4696331 - From chassis no.: 4696331
L,LA,LP,LS 1213			0	2953.20.00	<b>295</b> GF295	
			0	2954.30.00	<b>295 10</b> 295BHZ	
LD LDV 4040			<b>©</b>		KZI - 3 <b>310</b>	- Special design
LP,LPK 1213			<b>O</b>	3119.20.00 3126.30.00	GFX310 <b>310 10</b>	- Special design
			<b>©</b>	6909.40.00	310GSBL KZI - 3	- Special design
LP,LPK,LPS 1213			0	2953.20.00	<b>295</b> GF295	- To chassis no.: 760271
			٥	2954.30.00	<b>295 10</b> 295BHZ	- To chassis no.: 760271
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 760271 - From chassis no.: 760272 - Special design
			0	3120.20.00	<b>310</b> GFX310 <b>310</b>	- Chassis no.: 760272 - 922885 - From chassis no.: 922886
			<b>O</b>	3101.20.00 3124.30.00	GFX310 <b>310 10</b>	- From chassis no.: 760272
			0	3122.20.00	310GSBL <b>310</b> GFX310	- To chassis no.: 922885
			0	3119.20.00	<b>310</b> GFX310	- From chassis no.: 922886
			٥	3126.30.00	<b>310 10</b> 310GSBL	- Special design















MERCEDES-BEI	NZ					
1214						
1214 A	01.84 - 12.98	OM 366.913	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
1216						
LP 1216	06.69 -		0	3522.20.00	<b>350</b> GF350KR	
			٥	3502.30.00	350 10 350GSZ	
LP 1216	- 05.69		<b>O</b>	6901.40.00 3502.30.00	KZI - 3 <b>350 10</b>	
LP,LPK,LPS,LPKO 1216			0	3522.20.00	350GSZ <b>350</b>	
			<u> </u>	3502.30.00	GF350KR <b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
LP,LPKO 1216			0	3502.30.00	<b>350 10</b> 350GSZ	
1217						
1217			0	3300.20.00	<b>330</b> GFM330	- From chassis no.: 4275670
			0	3300.30.00	<b>330 10</b> 330GSZ	- From chassis no.: 4275670
			0	6901.40.00	KZI - 3	- From chassis no.: 4275670
1217,1217 L 1217 A	08.73 - 09.96 09.75 - 09.85		0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4275669
1217 AK 1217 AS	09.75 - 09.85 09.75 - 09.85		٠	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4275669
1217 K 1217 S,1217 LS	09.75 - 12.85	OM 353.970 OM 353.971	<b>©</b>		KZI - 3	- To chassis no.: 4275669 - From chassis no.: 4275670 - From chassis no.: 4275670
1217 0,1217 20	00.70 - 00.00		0	3300.20.00	GFM330 330 10	- From model year: 06.1977 - From chassis no.: 4275670
			<b>©</b>	3300.30.00 6908.40.00	330GSZ KZ - 3	- From model year: 06.1977
1217 CA	05.82 - 10.90	OM 366.960	0	3305.20.00	330	
			0	3325.30.00	GMF330 330 10 330WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
1217 KO, 124kW	09.75 - 09.85	OM 353.950 OM 353.951	0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4275669
		OM 353.953	٨	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4275669
			<b>©</b>		KZI - 3	- To chassis no.: 4275669 - From chassis no.: 4275670
			<b>O</b>	3300.20.00	330 GFM330 330 10	- From chassis no.: 4275670 - From chassis no.: 4275670
1217 KO, 125kW	03.94 - 12.98	OM 357.901	<b>②</b>	3300.30.00 3300.20.00	330GSZ 330GSZ	
-, - <del>-</del>		OM 357.918	<b>3</b>	3300.20.00	GFM330 <b>330 10</b>	
			440	6901.40.00	330GSZ KZI - 3	
			1			l .















1219   1	
1219 K 1219 S	
1219 S	
Part	
1219 A   09.75 - 12.82   0M 401.906   09.75 - 09.84   0M 401.918   09.75 - 09.84   0M 401.918   09.75 - 09.84   0M 401.918   09.75 - 09.84   0M 401.918   0M 401.918   0M 401.918   0M 401.918   0M 401.918   0M 401.918   0M 401.919   0M 4	
1219 A	
1219 AK 1219 F  09.75 - 09.84  004 401.918  09.75 - 09.84  004 401.918  004 401.918  008 3583.30.00  350 10 3500SZ  008 559.40.00  KZI - 4,5  006 67380KR  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.82 - 02.90  07.83 - 08.94  07.84 - 07.85  07.84 - 07.85  07.85 - 07.94  07.85 - 08.94	
1219 F  1219 AF  121	
1219 AF  12	
Second   Second	
1222   159kW	
1222, 159kW	
1222   159kW   07.82 - 02.90   OM 421.905   OM 421.905   OM 421.909   OM 421.909   OM 421.909   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 421.000   OM 420.000	
1222, 159kW    07.82 - 02.90	
1222, 159kW  07.82 - 02.90  0M 421.909  0M 420.000  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 420.000  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 421.909  0M 420.000  0M 421.909  0M 4300.90.18  0M 4300.90.18  0M 4300.90.18  0M 4300.90.18  0M 4300.90.18  0M 4300.90.18  0M 4300.90.18  0M 4304.20.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 4316.30.00  0M 441.917  0M 441.917  0M 441.917  0M 441.917  0M 441.917  0M 441.923	
OM 421.909	
380GSZ  ■ 8500.40.00  ■ KZI - 4,5  ■ To chassis no.: 52349  ■ 8511.40.00  ■ KZI - 4,5  ■ From chassis no.: 523  ■ 4226.20.00  ■ 420  □ GF420KR  ■ 4234.20.00  ■ 420  □ GF420KR  ■ 420 10  □ 420GSZ  ■ From chassis no.: 523  ■ 4290.30.00  ■ 420 10  □ 420GSZ  ■ From chassis no.: 523  ■ 4290.30.00  ■ 420 10  □ 420GSZ  ■ From chassis no.: 523  ■ 4290.30.00  ■ 420 10  □ 420GSZ  ■ From chassis no.: 523  ■ 4300.90.18  ■ 4300.90.18  ■ 4304.20.00  ■ MFZ430  ■ 4304.20.00  ■ MFZ430  ■ 4304.20.00  ■ 4	153
Section   Sec	153
4226.20.00	153
Comparison of the comparison	95725
1222, 160 - 165kW	34954
1222, 160 - 165kW 1222 A, 1222 LA 1222 AF, 160 - 165kW 1222 F, 160 - 165kW 1222 S, 1222 LS 1222 S, 1222 LS 123 ON 441.915 OM 441.915 OM 441.915 OM 441.917 OM 441.923 OM 441.917 OM 441.923 OM 441.923 OM 441.917 OM 441.923	34954
1222 A, 1222 LA 09.89 - 07.94 OM 441.913 OM 441.914	34954
OM 441.926	
1222 A 05.82 - 10.90 OM 421.905 <b>3821.20.00</b> - To chassis no.: 52349 OM 421.909 OM 421.909	153
<b>380 10</b> 3821.30.00 380GSZ - To chassis no.: 52345	
<b>8500.40.00</b> KZI - 4,5 - To chassis no.: 50957	24
<b> 8511.40.00</b> KZI - 4.5 - From chassis no.: 500	
4226.20.00 420 - From chassis no.: 523 GF420KR	
4234.20.00 420 - From chassis no.: 523 GF420KR	
<b>4290.30.00 420 10</b> - From chassis no.: 523 420GSZ	4954















MERCEDES-BENZ						
1222						
1222 AF, 159kW	05.82 - 12.91	OM 421.906	0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1222 AS L 1222		OM 421.906	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 5234953
	05.82 - 12.91		٨	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 5234953
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5095724
			<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 5095725 - 5234953 - From chassis no.: 5234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
			0	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 5234954
1224						
1224			6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1224 AF, 170 - 177kW	02.93 - 09.96	OM 356.999 OM 357.946	0	3583.20.00	<b>350</b> GMF350	
		OM 366.999	٨	3583.30.00	<b>350 10</b> 350GSZ	- To chassis no.: K062599
			<b>©</b>	8529.40.00	KZI - 4,5	- To chassis no.: K062599 - From chassis no.: K062600
			0	3822.20.00	<b>380</b> GF380KR	- From chassis no.: K062600
			۹	3821.30.00	<b>380 10</b> 380GSZ	- From chassis no.: K062600
1224 F	02.93 - 06.96 07.89 - 08.94		6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1225						
1225 AF, 206kW	05.82 - 12.91	OM 422.913 OM 422.923	0	3821.20.00	<b>380</b> GF380KR	
			٩	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>		KZI - 4,5	
			0	3831.20.00	<b>380</b> GF380KR	
4005 AE 0400M	05.00 40.04	OM 442 007	<b>©</b>		KZI - 4.5	
1225 AF, 213kW	05.82 - 12.91	OW 442.907	0	3831.20.00	380 GF380KR	
			<b>©</b>	3821.30.00	380 10 380GSZ	
			<b>(O</b> )	8511.40.00	KZI - 4.5	















<b>MERCEDES-BENZ</b>						
1226						
1226 AF, 180 - 200kW 1226 AF, 195 - 218kW 1226 AF, 250kW	02.93 - 09.96 02.90 - 09.93 02.93 - 09.96	OM 401.978		4300.90.30  4305.20.00  4304.30.00  8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1227						
1227 A 1227 AF, 1227 LAF	01.92 - 07.92 01.92 - 07.92	OM 401.989	6	4300.90.18  4304.20.00  4316.30.00  8917.40.00  4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
				4305.20.00 4304.30.00 8917.40.00	MFZ430 430WGTZ KZIZ - 5	
1228						
1228 F			0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 5234953
			٨	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 5234953
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5104252
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
			٨	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 5234954
			<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 5104253 - 5234953 - From chassis no.: 5234954
1231	•					
1231 AF	01.92 - 09.96	OM 401.986	6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1234						
1234 AF	01.92 - 09.96	OM 441.989 OM 441.993 OM 445.923	6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1313						
L,LA,LP 1313			0	3120.20.00	<b>310</b> GFX310	- From engine no.: 112293
			٨	3124.30.00	<b>310 10</b> 310GSBL	- From engine no.: 112293
L,LA,LP 1313, 123kW			0	3122.20.00	<b>310</b> GFX310	
				3126.30.00	<b>310 10</b> 310GSBL	
			1			













MERCEDES-BENZ				
1313				
L,LK,LS,LKO 1313	•	2953.20.00	<b>295</b> GF295	- To chassis no.: 760271
	6	2954.30.00	<b>295 10</b> 295BHZ	- To chassis no.: 760271
	•	6909.40.00	KZI - 3	- To chassis no.: 760271
		3120.20.00	<b>310</b> GFX310	- Chassis no.: 760272 - 922885
	<b>©</b>	3124.30.00	<b>310 10</b> 310GSBL	- From chassis no.: 760272
	•	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886
LA,LAK,LAS 1313		2953.20.00	<b>295</b> GF295	- To chassis no.: 760271 - Not for chassis no.: 500001 - 599999
	©	2954.30.00	<b>295 10</b> 295BHZ	- To chassis no.: 760271 - Not for chassis no.: 500001 - 599999
		3120.20.00	<b>310</b> GFX310	- Chassis no.: 760272 - 922885 - Chassis no.: 500001 - 599999
	6	3124.30.00	<b>310 10</b> 310GSBL	- From chassis no.: 760272 - Chassis no.: 500001 - 599999
		3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886
	•	6909.40.00	KZI - 3	
LF 1313		3122.20.00	<b>310</b> GFX310	- To chassis no.: 922885
		3119.20.00	<b>310</b> GFX310	- From chassis no.: 922886
	<b>©</b>	3126.30.00	<b>310 10</b> 310GSBL	
	•		KZI - 3	
LP,LPK,LPKO 1313		3119.20.00	<b>310</b> GFX310	- Special design
	@	3126.30.00	<b>310 10</b> 310GSBL	- Special design
L D L DIC L DC 4242	0		KZI - 3	- Special design
LP,LPK,LPS 1313			<b>295</b> GF295	- To chassis no.: 760271
	<b>©</b>		<b>295 10</b> 295BHZ	- To chassis no.: 760271
		6909.40.00	KZI - 3	- To chassis no.: 922885 - Special design
		3120.20.00	<b>310</b> GFX310	- Chassis no.: 760272 - 922885
	<u> </u>		<b>310 10</b> 310GSBL	- From chassis no.: 760272
		3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886
		3122.20.00	<b>310</b> GFX310	- To chassis no.: 922885 - Special design
		3119.20.00	<b>310</b> GFX310	- From chassis no.: 922886 - Special design
	•	3126.30.00	<b>310 10</b> 310GSBL	- Special design















MERCEDES-BENZ						
1314						
1314 AK	07.84 - 12.98 06.87 - 12.98 07.84 - 12.98	OM 356.910	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00 3300.90.04 3300.20.00 3325.30.00 6901.40.00	310 10 MF310 310WGSZ KZI - 3 330 10 GFM330 330WGSZ KZI - 3	- Equipment Var: SA24493-01 - Special design
1314 KO	07.84 - 12.98	OM 356.908 OM 366.936	6	3300.90.04 3300.20.00 3325.30.00 6901.40.00	<b>330 10</b> GFM330 330WGSZ KZI - 3	
				3500.90.11	350 10 GMF350 350GSZ KZI - 4,5	- Equipment Var: SA33607-01  - Equipment Var: SA24482-03
			<b>©</b>	3300.30.00	GFM330 <b>330 10</b> 330GSZ	- Equipment Var: SA24482-03
			<b>©</b>	6907.40.00	KZI - 3	- Equipment Var: SA24482-03
1317						
1317			0	3522.20.00	<b>350</b> GF350KR	
			٥	3502.30.00	<b>350 10</b> 350GSZ	
			0	3580.20.00	<b>350</b> GMF350	
			٥	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
1317			0	3305.20.00	<b>330</b> GMF330	
			٨	3325.30.00	<b>330 10</b> 330WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
	01.84 - 12.98 01.84 - 12.98		0	3305.20.00	<b>330</b> GMF330	
		OM 357.961 OM 366.946	٨	3325.30.00	<b>330 10</b> 330WGSZ	
		OM 366.953	<b>©</b>	6901.40.00	KZI - 3	
		OM 366.962	0	3580.20.00	<b>350</b> GMF350	- GBox: G4
			٥	3517.30.00	<b>350 10</b> 350WGSZ	- GBox: G4
			<b>©</b>	8529.40.00	KZI - 4,5	- GBox: G4
1317 K, 125kW, 4249cc 1317 KO, 125kW 1317 LS	03.96 - 12.98 03.96 - 12.98 03.96 - 12.98 03.96 - 12.98		6	3620.90.01 3606.20.00 3606.30.00 8536.40.00	<b>362 18</b> MF362 362WGTB KZIS-4	
	01.84 - 01.84 -			3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	













MERCEDES-BEN	IZ				
1317					
1317 AK, 116 - 125kW	08.84 - 12.98 12.92 - 12.98		3505.20.00	<b>350</b> G350KR	
1317 AK, 155kW			3325.30.00	<b>330 10</b> 330WGSZ	
		OM 366.944 OM 366.966	6901.40.00	KZI - 3	
1317 K, 5958cc	07.84 - 12.98	- T	3305.20.00	<b>330</b> GMF330	
		OM 357.961 OM 366.962	3325.30.00	330 10 330WGSZ	
		(	6901.40.00	KZI - 3	
1317 KO		OM 356.944	3300.90.04	330 10	
1317 KO, 116 - 125kW	03.94 - 12.98	OM 357.903 OM 357.962	3300.20.00	GFM330	
		OW 337.302	<ul><li>3325.30.00</li><li>6901.40.00</li></ul>	330WGSZ KZI - 3	
LP,LPK,LPS 1317		(	3522.20.00	<b>350</b> GF350KR	
		•	3502.30.00	<b>350 10</b> 350GSZ	
LP,LPK,LPS,LPKO 1317		(	3522.20.00	<b>350</b> GF350KR	
		•	3502.30.00	350 10 350GSZ	
		(	6915.40.00	KZI - 4	
LP,LPKO 1317		•	3502.30.00	<b>350 10</b> 350GSZ	
1319				330032	
LP,LPK,LPS,LPKO 1319			3522.20.00	350	
		6	3502.30.00	GF350KR <b>350 10</b>	
			6915.40.00	350GSZ KZI - 4	
LP,LPKO 1319		`	3502.30.00	350 10	
LP,LPS 1319			-	350GSZ <b>350</b>	
LI ,LI O 1010			3522.20.00	GF350KR <b>350 10</b>	
		•	3502.30.00	350GSZ	
1320		014.050.000			
1320,1320 L, 125kW 1320,1320 L, 148 - 155kW	01.84 <i>-</i> 12.98 01.84 <i>-</i> 12.98		3500.90.11 3580.20.00	<b>350 10</b> GMF350	
1020, 1020 <u>1, 110 100</u> 000		OM 357.932	© 3583.30.00	350GSZ	
		OM 366.962	© 8529.40.00	KZI - 4,5	
		OM 366.966 OM 366.980	3822.20.00	<b>380</b> GF380KR	
		OM 366.988 OM 366.992	3821.30.00	<b>380 10</b> 380GSZ	
			8529.40.00	KZI - 4,5	
1320 AK	12.92 - 12.98	OM 356.995	3305.20.00	<b>330</b> GMF330	
		•	3325.30.00	<b>330 10</b> 330WGSZ	
		•	6901.40.00	KZI - 3	
1320 L	12.92 - 12.98	OM 356.983	3500.90.11	350 10	
		,	3580.20.00	GMF350	
			⊚ 3583.30.00 ⊗ 8530.40.00	350GSZ	
			© 8529.40.00	KZI - 4,5	















<b>MERCEDES-BENZ</b>						
1320						
1320 S,1320 LS	01.84 - 12.98	OM 356.992 OM 357.921 OM 357.932 OM 366.980 OM 366.988 OM 366.992 OM 366.997	<b>©</b>	3500.90.11 ● 3580.20.00 ◎ 3583.30.00 ◎ 8529.40.00 3822.20.00	350 10 GMF350 350GSZ KZI - 4,5 380 GF380KR 380 10 380GSZ	
			0	8529.40.00	KZI - 4,5	
1324						
1324,1324 L 1324 L 1324 S,1324 LS	01.84 - 12.98 01.91 - 12.98 01.84 - 12.98	OM 357.940 OM 357.948	<b>O</b>	3822.20.00 3821.30.00	380 GF380KR 380 10 380GSZ	
		OM 366.997 OM 366.999	<b>©</b>	8529.40.00	KZI - 4,5	
1413						
1413 1413 A	09.75 - 12.84 09.75 - 12.84	OM 353.946	0	3164.20.00	<b>310</b> MF310 <b>310 10</b>	
1413 AK 1413 KO	09.75 - 12.84 09.75 - 12.84		٨	3124.30.00	310GSBL	
1410 KO	09.75 - 12.04		<b>©</b>	6908.40.00	KZ - 3	- To chassis no.: 469330
			<b>©</b>	6901.40.00	KZI - 3	- From chassis no.: 469331
1413 AKO 1413 K	09.75 - 12.84 09.75 - 12.84		0	3164.20.00	<b>310</b> MF310	
		OM 353.964	0	3124.30.00	<b>310 10</b> 310GSBL	
			0	6901.40.00	KZI - 3	
L 1413			0	2813.20.00	<b>280</b> HVB280	
			٨	2822.30.00	<b>280 10</b> 280GTZ	
L,LA,LP 1413			0	2953.20.00	<b>295</b> GF295	
			0	2954.30.00	<b>295 10</b> 295BHZ	
			0	6909.40.00	KZI - 3	
1414						
1414	04.84 - 03.91	OM 366.906 OM 366.909	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
1414 K	04.84 - 03.91	OM 366.906 OM 366.909	0	3164.20.00	<b>310</b> MF310	
			٨	3126.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6907.40.00	KZI - 3	
1417						
1417, 121 - 125kW	07.89 - 09.96	OM 356.940 OM 356.943 OM 357.915 OM 366.952		3500.90.13 3580.20.00 3517.30.00 8529.40.00	<b>350 10</b> GMF350 350WGSZ KZI - 4,5	















MERCEDES-BENZ						
1417						
1417, 124kW 1417 AKO	05.75 - 12.84 05.75 - 12.84		0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4274598
1417 KO	05.75 - 12.84		٨	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4274598
			<b>©</b>	6901.40.00	KZI - 3	- To chassis no.: 4274598 - From chassis no.: 4274599
			0	3300.20.00	<b>330</b> GFM330	- From chassis no.: 4274599
			٨	3300.30.00	<b>330 10</b> 330GSZ	- From chassis no.: 4274599
1417 A, 121 - 129kW	09.89 - 09.96	OM 356.943 OM 357.915 OM 366.952	6	3500.90.13	<b>350 10</b> GMF350 350WGSZ KZI - 4,5	
1417 A, 124kW 1417 AK, 124kW	05.75 - 12.84 05.75 - 12.84		0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4274598
1417 K, 124kW	05.75 - 12.84		٨	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4274598
			<b>©</b>	6901.40.00	KZI - 3	- To chassis no.: 4274598 - From chassis no.: 4274599
			0	3300.20.00	<b>330</b> GFM330	- From chassis no.: 4274599 - From model year: 06.1977
			0	3300.30.00	<b>330 10</b> 330GSZ	- From chassis no.: 4274599 - From model year: 06.1977
			<b>©</b>	6908.40.00	KZ - 3	- From model year: 06.1977
1417 AK, 121 - 129kW	09.89 - 09.96	OM 356.943 OM 357.915 OM 366.952	6	3500.90.13 3580.20.00 3517.30.00 8529.40.00	<b>350 10</b> GMF350 350WGSZ KZI - 4,5	
1417 CA 1417 CAK 1417 CK	04.84 - 03.91 04.84 - 03.91 04.84 - 03.91	OM 366.952	6	3500.90.11 3580.20.00 3583.30.00 8529.40.00	350 10 GMF350 350GSZ KZI - 4,5	
			0	3580.20.00	<b>350</b> GMF350	- Only install together
			0	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
		014050040	Ť	8529.40.00	KZI - 4,5	
1417 K, 121 - 125kW	07.89 - 09.96	OM 356.943 OM 357.915 OM 366.952	6	3500.90.13 3580.20.00 3517.30.00 8529.40.00	350 10 GMF350 350WGSZ KZI - 4,5	
LP 1417	- 05.69		٨	3502.30.00	<b>350 10</b> 350GSZ	
LP 1417	06.69 -		0	3522.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6901.40.00	KZI - 3	
1418						
L,LS,LK,LP,LPS 1418			0	3521.20.00	<b>350</b> GF350KR	
			0	3502.30.00	<b>350 10</b> 350GSZ	













<b>MERCEDES-BENZ</b>						
1419						
1419,1419 L	08.73 - 09.96	OM 401.905	0	3580.20.00	350	
1419 AK	05.75 - 12.84		_	0000.20.00	GMF350	
1419 AS	05.75 - 12.82	OM 401.919	٨	3583.30.00	<b>350 10</b> 350GSZ	
1419 F	05.75 - 12.82		<b>(</b>	8509.40.00	KZI - 4,5	
1419 K	05.75 - 12.82		•	0000110100	,,,	
1419 S,1419 LS	08.73 - 09.96					
1419 C,1419 CL	08.73 - 09.96	OM 362.906 OM 362.909	6	3500.90.11	350 10	
		OW 362.909		3580.20.00	GMF350	
				<ul><li>3583.30.00</li><li>8529.40.00</li></ul>	350GSZ KZI - 4,5	
			0	3580.20.00	350	- Only install together
			<b>8</b>	0000.20.00	GMF350	
			٨	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			<b>©</b>	8529.40.00	KZI - 4,5	
			<b>O</b>	0323.40.00	1121 4,0	
1420						
1420,1420 L, 155kW	12.87 - 09.96		0	3500.90.11	350 10	
1420 LS, 155kW	02.90 - 09.96	OM 356.987		3580.20.00	GMF350	
				<ul><li>3583.30.00</li><li>8529.40.00</li></ul>	350GSZ KZI - 4,5	
1420,1420 L, 150kW	08.73 - 09.96	OM 366 983	<b>C</b>	3500.90.11		
1420,1420 E, 100KW	00.70 00.00	0 000.000	6		<b>350 10</b> GMF350	
				3580.20.00 3583.30.00	350GSZ	
				© 8529.40.00	KZI - 4,5	
			0	3580.20.00	350	- Only install together
					GMF350 <b>350 10</b>	- Only install together
			0	3517.30.00	350WGSZ	- Only metall together
			<b>©</b>	6901.40.00	KZI - 3	
1420 LS, 150kW	07.85 - 03.91	OM 366.983	6	3500.90.11	350 10	
			Ŭ	3580.20.00	GMF350	
				© 3583.30.00	350GSZ	
4.400				© 8529.40.00	KZI - 4,5	
1422		011050000				
1422	02.93 - 08.94		6	4300.90.18	430 10	
1422 F, 180 - 230kW	02.93 <i>-</i> 08.94 07.89 <i>-</i> 09.93			4304.20.00	MFZ430	
1422 F, 160 - 165kW 1422 LS	02.93 - 08.94			<ul><li>4316.30.00</li><li>8917.40.00</li></ul>	430WGTZ KZIZ - 5	
1422,1422 L, 160 - 165kW	12.87 - 09.96	OM 401.978				
1422 F, 177kW	03.93 - 08.94	OM 401.979				
1422 S,1422 LS, 160 - 165kW	12.87 - 09.96	OM 441.905				
	1-101	OM 441.913				
		OM 441.923				
1422,1422 L, 159kW	08.73 - 09.96	OM 441.925	<b>***</b>	2224 22 25	380	To chassis no : 5234052
1422,1422 L, 159kW 1422 F, 159kW	08.73 - 09.96 05.82 - 10.90		0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 5234953
1422 S,1422 LS, 159kW	08.73 - 09.96		0	3821.30.00	380 10	- To chassis no.: 5234953
, , ,				8500.40.00	380GSZ KZI - 4,5	- To chassis no.: 5234953
			0	4226.20.00	420	- From chassis no.: 5234954
			_		GF420KR <b>420</b>	- From chassis no.: 5234954
			0	4234.20.00	GF420KR	
			0	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 5234954
			<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 5095725 - 5234953 - From chassis no.: 5234954













MERCEDES-BENZ						
1424						
1424,1424 L, 180 - 200kW, 9600cc 1424 S,1424 LS, 180 - 200kW, 9600cc 1424,1424 L, 180 - 200kW, 10960cc 1424 S,1424 LS, 180 - 200kW, 10960cc	12.87 - 09.96	OM 401.975 OM 401.977		4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1424,1424 L, 176kW 1424 F, 176kW	08.73 - 09.96 07.75 - 01.87		0	3821.20.00	<b>380</b> GF380KR	
1424 K	07.75 - 01.87	OM 402.919	٨	3821.30.00	<b>380 10</b> 380GSZ	
1424 S,1424 LS, 176kW	08.73 - 09.96		<b>©</b>	8500.40.00	KZI - 4,5	
1424 F			6	4300.90.18 • 4304.20.00 • 4316.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
LP 1424 LPS 1424			0	3521.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
			0	3822.20.00	<b>380</b> GF380KR	
			٨	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
1425			-			T
1425			0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 5234953
			0		<b>380 10</b> 380GSZ	- To chassis no.: 5234953
			_	8500.40.00	KZI - 4,5	- To chassis no.: 5234953
1405 AF	08.73 - 09.96	OM 422 000	_	8511.40.00	KZI - 4.5	- Chassis no.: 5095725 - 5234953
1425 AF	06.73 - 09.96	OW 422.909	0	3821.20.00	380 GF380KR 380 10	
			( <u>0</u> )		380GSZ	
1425 F			0		KZI - 4,5	- To chassis no.: 5234953
1425 L			0	3821.20.00	GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 5234953
			<b>O</b>		KZI - 4,5 <b>420</b>	- To chassis no.: 5104252 - From chassis no.: 5234954
			0	4226.20.00	GF420KR <b>420</b>	
			0	4234.20.00	GF420KR	- From chassis no.: 5234954
			٨	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 5234954
4405.0.4405.1.0	00.70	014 400 500	<b>©</b>		KZI - 4.5	- Chassis no.: 5104253 - 5234953 - From chassis no.: 5234954
1425 S,1425 LS	08.73 - 09.96	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 5104252
				8500.40.00	KZI - 4,5	- To chassis no.: 5104252
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 5104253















MERCEDES-BE	ENZ				
1426					
1426 S,1426 LS	12.87 - 09.96 OM OM	442.914 442.932	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1427					
1427 1427 F, 200kW	02.93 - 09.96 OM OM OM	Yer	4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1427 F			4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1427 S, 1427 LS	02.93 - 09.96 OM	401.973	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1428					
1428 AF		•	3821.20.00	<b>380</b> GF380KR	
		0	3821.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	8500.40.00	KZI - 4,5	
1428 AF	08.73 - 09.96 OM	422.913	3831.20.00	<b>380</b> GF380KR	
		0	3821.30.00	<b>380 10</b> 380GSZ	
		<b>©</b>	8511.40.00	KZI - 4.5	
1428 F		0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 5234953
		0	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 5234953
		<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5104252
		<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 5104253 - 5234953 - From chassis no.: 5234954
			4226.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
		0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 5234954
		0	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 5234954
1429					
1429 AF	01.92 - 09.96 OM	442.926	4300.90.30	430 10	
			4305.20.00 4304.30.00 8917.40.00	MFZ430 430WGTZ KZIZ - 5	
1431					<u> </u>
1431	12.87 - 08.96 OM	(O)	4300.90.30	430 10	
1431 F	12.87 - 08.96 OM · 12.87 - 08.96	442.907	4305.20.00 4304.30.00 8917.40.00	MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ										
1431	1431									
1431 S			6	4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5					
1513										
L,LA,LB,LP 1513			0	3120.20.00	<b>310</b> GFX310					
LPS,LPK 1513			0	3124.30.00	<b>310 10</b> 310GSBL					
L,LA,LK,LS 1513			0	3101.20.00	<b>310</b> GFX310					
LAK,LKO,LAKO 1513			0	3126.30.00	<b>310 10</b> 310GSBL					
			٥	3124.30.00	<b>310 10</b> 310GSBL					
			<b>©</b>	6909.40.00	KZI - 3					
LP,LPK,LPS 1513			0	3120.20.00	<b>310</b> GFX310	- To chassis no.: 922885 - Special design				
			0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886				
			٧	3124.30.00	<b>310 10</b> 310GSBL					
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 922885 - From chassis no.: 922886 - Special design				
			۹	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 922885 - From chassis no.: 922886 - Special design				
			0	3119.20.00	<b>310</b> GFX310	- From chassis no.: 922886 - Special design				
1514										
1514,1514 L 1514 K	01.84 - 12.98 01.89 - 12.98		6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3					
1517										
1517,1517 L, 116 - 125kW	01.84 - 12.98	OM 356.946 OM 356.953	0	3305.20.00	<b>330</b> GMF330					
		OM 357.903 OM 357.962	۹	3325.30.00	<b>330 10</b> 330WGSZ					
		OM 357.962 OM 357.963 OM 366.945 OM 366.979	<b>©</b>	6901.40.00	KZI - 3					
1517,1517 L, 125kW 1517 K, 125kW	03.96 - 12.98 03.96 - 12.98		6	3620.90.01	<b>362 18</b> MF362 362WGTB KZIS-4					
1517 K	01.89 - 12.98	OM 356.946 OM 356.953	0	3580.20.00	<b>350</b> GMF350					
		OM 357.903 OM 357.963	٨	3517.30.00	<b>350 10</b> 350WGSZ					
		OM 366.945 OM 366.979	<b>©</b>	8529.40.00	KZI - 4,5					
L,LA,LK,LP,LS 1517 LAK,LAS,LPK,LPS 1517			0	3522.20.00	<b>350</b> GF350KR					
LAN,LAO,LFN,LFO 1017			۹	3502.30.00	<b>350 10</b> 350GSZ					
			<b>©</b>	6915.40.00	KZI - 4					













MERCEDES-BENZ	2					
1517						
LP 1517 LPKO 1517			(3)	3502.30.00	<b>350 10</b> 350GSZ	
1518						
LA 1518			0	3521.20.00	<b>350</b> GF350KR	
LAK 1518			٥	3552.30.00	<b>350 10</b> 350	
LP 1518			0	3521.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
1519						
L,LA,LK,LP,LS 1519			0	3522.20.00	<b>350</b> GF350KR	
LAK,LAS,LPK,LPS 1519			<b>(3)</b>	3502.30.00	350 10 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
LP 1519			0	3502.30.00	<b>350 10</b> 350GSZ	
LPKO 1519 <b>1520</b>						
1520,1520 L	01.84 - 12.98	OM 356 990		2590 20 00	350	
1020,1020 E	01.04 - 12.00	OM 357.922 OM 357.930 OM 366.995	0	3580.20.00	GMF350 <b>350 10</b>	
			٥	3583.30.00	350GSZ	
			0	8529.40.00	KZI - 4,5	
			0	3822.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
1524						
1524,1524 L	01.84 - 12.98	OM 356.999 OM 357.941	0	3822.20.00	<b>380</b> GF380KR	
		OM 357.947	(3)	3821.30.00	<b>380 10</b> 380GSZ	
		OM 366.999	<b>©</b>	8529.40.00	KZI - 4,5	
1613						
1613,1613 L	08.73 - 09.96	OM 353.944 OM 353.946	0	3164.20.00	<b>310</b> MF310	
		OW 333.940	0	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6908.40.00	KZ - 3	- To chassis no.: 4696330
			<b>©</b>	6901.40.00	KZI - 3	- From chassis no.: 4696331
1613 K	01.75 - 12.84	OM 353.944 OM 353.946	0	3164.20.00	<b>310</b> MF310	
		5M 555.040	(3)	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6908.40.00	KZ - 3	- To chassis no.: 4188089 - To chassis no.: 4696330
			<b>©</b>	6901.40.00	KZI - 3	- From chassis no.: 4188090 - From chassis no.: 4696331
1613 KO	01.75 - 12.84	OM 353.944 OM 353.946	0	3164.20.00	<b>310</b> MF310	
		OW 000.340	۹	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6908.40.00	KZ - 3	- To chassis no.: 4188089
			<b>©</b>	6901.40.00	KZI - 3	- From chassis no.: 4188090
			1			













<b>MERCEDES-BEN</b>	Z					
1614						
1614	04.84 - 03.91	OM 366.906		3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
1614 K	04.84 - 03.91	OM 366.909	0	3164.20.00	<b>310</b> MF310	
			0	3126.30.00	310 10 310GSBL	
			<b>O</b>	6907.40.00	KZI - 3	
1617						
1617,1617 L	08.73 - 09.96	OM 353.951 OM 353.953	0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4188089
			٩	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4188089
			<b>O</b>		KZ - 3	- To chassis no.: 4188089 - From chassis no.: 4188090
			0	3300.20.00	GFM330 330 10	- From chassis no.: 4188090
			<b>(3)</b>	3300.30.00	330GSZ	- From chassis no.: 4188090
1617 A,AKO,K,KO			<b>(</b> )	6901.40.00 3164.20.00	KZI - 3	- 110111 Chassis 110 4 100090
					MF310 <b>310 10</b>	
			0	3126.30.00 6901.40.00	310GSBL KZI - 3	
1617 AK	01.75 - 07.85	OM 353.951	<b>©</b>	3164.20.00	310	- To chassis no.: 4276220
1617 K	01.75 - 07.85	OM 353.953 OM 353.971	0	3126.30.00	MF310 <b>310 10</b>	- To chassis no.: 4276220
					310GSBL KZ - 3	- To chassis no.: 4276220
			<b>(</b> )		330	- From model year: 06.1977 - From chassis no.: 4276221
			0	3300.20.00	GFM330 330 10	- From model year: 06.1977
			(3)	3300.30.00	330GSZ	- From chassis no.: 4276221 - From model year: 06.1977
1617 C,1617 CL	08.73 - 09.96	OM 366 951	•	6901.40.00	KZI - 3	- From chassis no.: 4276221
1617 CAK 1617 CK 1617 CS	04.84 - 03.91 04.84 - 03.91 04.84 - 03.91	OM 366.952		3500.90.11 3580.20.00 3583.30.00 8529.40.00	350 10 GMF350 350GSZ KZI - 4,5	
			0	3580.20.00	<b>350</b> GMF350	- Only install together
			٥	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			<b>©</b>	8529.40.00	KZI - 4,5	
1617 KO 1617 S	01.75 <i>-</i> 07.85 01.75 <i>-</i> 07.85		0	3164.20.00	<b>310</b> MF310	- To chassis no.: 4188089
			0	3126.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 4188089
			<b>©</b>		KZ - 3	- To chassis no.: 4188089
			0	3300.20.00	<b>330</b> GFM330	- From chassis no.: 4188090
			٥		<b>330 10</b> 330GSZ	- From chassis no.: 4188090
			<b>©</b>	6901.40.00	KZI - 3	- From chassis no.: 4188090















MERCEDES-BENZ						
1617						
LP,LPKO 1617			0	3522.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
LP 1617			٨	3502.30.00	<b>350 10</b> 350GSZ	
1618						
1618			0	3822.20.00	<b>380</b> GF380KR	
			٨	3822.30.00	<b>380 10</b> 380GSZ	
L 1618			0	3521.20.00	<b>350</b> GF350KR	
LK 1618 LS 1618			۹	3522.30.00	<b>350 10</b> 350GSZ	
1619					00000	
1619			0	3822.20.00	380 CE380KB	
			(3)	3822.30.00	GF380KR <b>380 10</b> 380GSZ	
1619,1619 L	08.73 - 09.96	OM 401.905	0	3580.20.00	350	
1619 K 1619 KO	11.74 - 12.82 OM <sup>40</sup> 11.74 - 01.87	37	(3)	3583.30.00	GMF350 <b>350 10</b>	
			<b>©</b>	8509.40.00	350GSZ KZI - 4,5	
			0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	380 10 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1619 AK	11.74 - 12.82	OM 401.905	0	3580.20.00	<b>350</b> GMF350	
			٨	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8509.40.00	KZI - 4,5	
1619 C,1619 CL	08.73 - 09.96	OM 362.906 OM 362.909	6	3500.90.11	<b>350 10</b> GMF350 350GSZ KZI - 4,5	
			0	3580.20.00	<b>350</b> GMF350	- Only install together
			۹	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			0	8529.40.00	KZI - 4,5	
1619 S	11.74 - 12.84	OM 401.905 OM 401.914	0	3580.20.00	<b>350</b> GMF350	
			0	3583.20.00	<b>350</b> GMF350	
			<b>©</b>	8509.40.00	KZI - 4,5	
			0	3821.20.00	<b>380</b> GF380KR	
			٥	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	













MERCEDES-BENZ						
1619						
LP 1619			0	3522.20.00	<b>350</b> GF350KR	
LPKO 1619			0	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
LP 1619			۹	3502.30.00	<b>350 10</b> 350GSZ	
1620					•	
1620,1620 L	08.73 - 09.96	OM 366.983	6	3500.90.11 3580.20.00 3583.30.00 8529.40.00	<b>350 10</b> GMF350 350GSZ KZI - 4,5	
			0	3580.20.00	<b>350</b> GMF350	- Only install together
			0	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			<b>©</b>	8529.40.00	KZI - 4,5	
L 1620 LK 1620	09.65 <i>-</i> 09.65 <i>-</i>		0	3822.20.00	<b>380</b> GF380KR	- GBox: AK 6-80
LPS 1620	09.65 -		٥	3822.30.00	<b>380 10</b> 380GSZ	- GBox: AK 6-80
LS 1620	09.65 -		<b>©</b>	8502.40.00	KZI - 4	- GBox: AK 6-80
L 1620 LP 1620	- 08.65 - 08.65		0	3822.20.00	<b>380</b> GF380KR	- GBox: AK 6-7
1621						
1621			0	3521.20.00	<b>350</b> GF350KR	
			0	3552.30.00	<b>350 10</b> 350	
			0	3822.20.00	<b>380</b> GF380KR	
			0	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
L 1621 LK 1621			0	3822.20.00	<b>380</b> GF380KR	
LS 1621			0	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
1622						
1622,1622 L 1622 AK	08.73 - 09.96 05.82 - 10.89		0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 234953
1622 K	05.82 - 10.89		۹	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 234953
1622 S	05.82 - 03.91		<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.30.00	<b>420 10</b> 420/210GSZ	- From chassis no.: 234954
			٥	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
			۱	4289.30.00	<b>420 10</b> 420GSZ	- For PTO















<b>MERCEDES-BENZ</b>						
1623						
1623 K,L,S,AK,AS,LS			<b>©</b>	4200.90.16  4235.20.00  4257.30.00  8500.40.00  4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b>	
L 1623			0	3822.20.00	GF420KR <b>380</b> GF380KR	
LA 1623 LP 1623			٨	3822.30.00	380 10 380GSZ	
1624					300002	
1624			0	3822.20.00	380	
			<u> </u>	3822.30.00	GF380KR <b>380 10</b> 380GSZ	
				8502.40.00	380GSZ KZI - 4	
1624,1624 L	08.73 - 09.96	OM 402.911 OM 402.923	0	3821.20.00	<b>380</b> GF380KR	
		OW 402.920	(3)	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
1624 K 1624 S,1624 LS	07.75 - 08.82 08.73 - 09.96		0	3821.20.00	<b>380</b> GF380KR	
·			٥	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
L 1624 LA 1624			0	3822.20.00	<b>380</b> GF380KR	
LAK 1624			٨	3822.30.00	<b>380 10</b> 380GSZ	
LAS 1624 LK 1624 LP 1624 LPK 1624 LPS 1624 LS 1624			•	8502.40.00	KZI - 4	
1625						
1625,1625 L	08.73 - 09.96	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5107148
				8511.40.00	KZI - 4.5	- From chassis no.: 5107149
				4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	- Special design
1625 AK	10.80 - 11.89	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			٩	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8511.40.00	KZI - 4.5	













MERCEDES-BEN	IZ					
1625						
1625 K	05.80 - 11.89	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1625 S,1625 LS	08.73 - 09.96	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5107148
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 5107149
1626						
1626,1626 L	08.73 - 09.96 05.74 - 12.80		0	3821.20.00	<b>380</b> GF380KR	
1626 AS 1626 S,1626 LS	05.74 - 12.80		٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1626 AK 1626 K	08.73 - 12.80 08.73 - 12.80	OM 402.906	0	3821.20.00	<b>380</b> GF380KR	
1020 K	06.73 - 12.60		0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
LP 1626 LPK 1626			0	3822.20.00	<b>380</b> GF380KR	
LPS 1626			0	3822.30.00	<b>380 10</b> 380GSZ	
1627						
1627 AF		OM 442.914 OM 442.920 OM 442.932 OM 442.933	6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1628						
1628,1628 L	08.73 - 09.96		0	3831.20.00	<b>380</b> GF380KR	
		OM 422.906 OM 422.911	<b>©</b>	3821.30.00	380 10 380GSZ	
		OM 422.913	<b>(</b>	8511.40.00	KZI - 4.5	
			<b>©</b>	4200.90.16 4235.20.00 4257.30.00 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b> GF420KR	
			0	4244.20.00	420	- Special design
			٨	4266.30.00	GFX420KR <b>420 10</b> 420/210GSZ	- Special design
			<b>(</b>	8513.40.00	KZI - 4.5	- Special design















MERCEDES-BENZ						
1628						
1628 A	01.80 - 05.89	OM 422.905 OM 422.906 OM 422.911	<b>©</b>	4200.90.16	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	- For PTO
1628 S,1628 LS	08.73 - 09.96	OM 422.905 OM 422.906 OM 422.911	6	4200.90.16  4235.20.00  4257.30.00  8500.40.00  4225.20.00	420GSZ 420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
1632						
1632,1632 L 1632 AS	08.73 - 09.96 05.74 - 09.83		<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
1632 AK 1632 K	08.73 - 08.82 08.73 - 08.82	OM 403.916	6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	GF420KR  420 10  GF420KR 420GSZ  KZI - 4,5  420	
			<b>0</b>	4298.30.00	GF420KR <b>420</b> 10 420GSZ	- For PTO
1632 S,1632 LS	08.73 - 09.96	OM 403.916 OM 403.931 OM 403.932	<b>©</b>	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b>	
			0	3857.10.00	GF420KR <b>380</b> GF2/380	- From model year: 01.1980 - For: Turbo - This part number includes one clutch disc
			0	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - For: Turbo
			<b>©</b>	8520.40.00 3857.20.00	KZI - 4,5 <b>380</b> G380KR	- For: Turbo - For: Turbo
			0	3857.50.00	380 GF2/380	
LAPK 1632			0	4250.20.00	<b>420</b> GFX420KR	
LP 1632	01.80 -		0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			0	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			Ě	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	
				3857.50.00	<b>380</b> GF2/380	















MERCEDES-BENZ						
1632						
LP 1632 LPK 1632			0	4250.20.00	<b>420</b> GFX420KR	
LPS 1632			0	4235.20.00	<b>420</b> GF420KR	
			٩	4231.30.00	<b>420 10</b> 420GSZ	
1633						
1633,1633 L	08.73 - 09.96	OM 422.952 OM 422.954	0	4244.20.00	<b>420</b> GFX420KR	- Special design
		OM 422.956	۹	4266.30.00	<b>420 10</b> 420/210GSZ	- Special design
		OM 422.957 OM 422.958	<b>©</b>	8513.40.00	KZI - 4.5	- Special design
			۹	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
1633 S,1633 LS	08.73 - 09.96		0	4244.20.00	<b>420</b> GFX420KR	
		OM 422.954 OM 422.956	۹	4266.30.00	<b>420 10</b> 420/210GSZ	
		OM 422.957 OM 422.958	<b>©</b>	8513.40.00	KZI - 4.5	
			0	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
1635						
1635,1635 L	08.73 - 09.96		0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
1635 K	02.86 - 07.89	OM 442.952	٥	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
1635 S,1635 LS	08.73 - 09.96	OM 442.950 OM 442.952	0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			۹	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			۹	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
1636						
1636,1636 L	08.73 - 09.96	OM 423.905 OM 423.908	0	4244.20.00	<b>420</b> GFX420KR	
		J. 120.000	۹	4266.30.00	<b>420 10</b> 420/210GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
1636 S,1636 LS	08.73 - 09.96	OM 423.905 OM 423.908	0	4244.20.00	<b>420</b> GFX420KR	- Special design
		3.000	۹	4266.30.00	<b>420 10</b> 420/210GSZ	- Special design
			<b>©</b>	8514.40.00	KZI - 4,5	- Special design
RUEN - Products Catalogue 2012						Clutches for commercial vehicles















MERCEDES-BENZ						
1638						
1638 1638 S,1638 LS	11.80 - 12.86 08.73 - 09.96		0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
1000 0,1000 20	· · · · · · · · · · · · · · · · · · ·	OM 422.959	٨	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
1644						
1644 1644 S,1644 LS	06.86 - 08.89 08.73 - 09.96		0	3887.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		OM 442.980	٨	3891.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
1717						
1717,1717 L	12.87 - 09.96	OM 356.940 OM 366.952	(	3500.90.13	350 10	
			Ĭ	3580.20.00	GMF350	
				<ul><li>3517.30.00</li><li>8529.40.00</li></ul>	350WGSZ KZI - 4,5	
			0	3822.20.00	<b>380</b> GF380KR	- Special design
			٨	3888.30.00	<b>380 10</b> 380WGSZ	- Special design
			<b>©</b>	8529.40.00	KZI - 4,5	- Special design
1717 AK	09.89 - 08.94		6	3500.90.11	350 10	
		OM 366.952		3580.20.00	GMF350	
				<ul><li>3583.30.00</li><li>8529.40.00</li></ul>	350GSZ KZI - 4,5	
			6	3500.90.13	350 10	
				3580.20.00 3517.30.00	GMF350	
				<ul><li>3517.30.00</li><li>8529.40.00</li></ul>	350WGSZ KZI - 4,5	
			0	3822.20.00	<b>380</b> GF380KR	- Special design
			0	3888.30.00	<b>380 10</b> 380WGSZ	- Special design
			<b>©</b>	8529.40.00	KZI - 4,5	- Special design
1717 K	09.89 - 08.94		(	3500.90.13	350 10	
		OM 366.952		3580.20.00	GMF350	
				<ul><li>3517.30.00</li><li>8529.40.00</li></ul>	350WGSZ	
			<b></b>		KZI - 4,5 <b>380</b>	- Special design
			<b>©</b>	3822.20.00 3888.30.00	GF380KR <b>380 10</b>	- Special design
			440		380WGSZ	- Special design
			•	8529.40.00	KZI - 4,5	opeoid design















MERCEDES-BENZ						
1719						
1719 1719 K	09.73 - 08.82 09.73 - 08.82		0	3827.20.00	<b>380</b> GF380KR	
1719 K	09.73 - 06.62	OW 401.510	(3)	3821.30.00	<b>380 10</b> 380GSZ	- Special design
			<b>©</b>	8500.40.00	KZI - 4,5	- Special design
			0	3821.20.00	<b>380</b> GF380KR	- Special design
			٥	3871.30.00	<b>380 10</b> 380/70GSZ	- For PTO
1719 AK 1719 S	09.73 - 08.82 09.73 - 08.82		0	3827.20.00	<b>380</b> GF380KR	
	00.70 00.02		٥	3821.30.00	<b>380 10</b> 380GSZ	- Special design
			<b>©</b>	8500.40.00	KZI - 4,5	- Special design
			0	3821.20.00	<b>380</b> GF380KR	
1720						
1720	01.84 - 12.98	OM 357.922 OM 366.995	0	3580.20.00	<b>350</b> GMF350	
			٨	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
1720,1720 L	12.87 - 09.96	OM 356.984 OM 356.985 OM 366.983		3500.90.11 3580.20.00 3583.30.00	350 10 GMF350 350GSZ	
			0	8529.40.00     3822.20.00	KZI - 4,5	
			(3)	3888.30.00	GF380KR <b>380 10</b> 380WGSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
1720 S	02.90 - 08.94	OM 356.984	6	3500.90.11	<b>350 10</b> GMF350 350GSZ KZI - 4,5	
1722					<u> </u>	
1722, 218kW 1722 AK, 177kW 1722 AK, 200kW 1722 K, 230kW 1722 L	12.88 - 08.94 12.88 - 08.94 12.88 - 08.94 12.88 - 08.94 12.88 - 08.94	OM 366.983 OM 401.973 OM 401.978 OM 401.979 OM 442.907		4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1722, 153kW 1722,1722 L, 1722 LL, 151 - 165kW	08.88 - 08.94 12.87 - 09.96		0	4305.20.00	<b>430</b> MFZ430	- To chassis no.: 563495
1722, 1722 L, 1722 LL, 160 - 165kW	08.88 - 08.94 12.88 - 08.94	OM 441.914	<b>©</b>	8917.40.00	KZIZ - 5	- To chassis no.: 563495
1722 AK, 151 - 165kW 1722 K, 153 - 165kW 1722 S	12.88 - 08.94 12.88 - 08.94 12.88 - 08.94	OM 441.920 OM 441.923 OM 441.926 OM 441.932 OM 441.933		4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: 563496
1724						
1724	01.84 - 12.98	OM 366.999	0	3822.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	















MERCEDES-BENZ						
1726						
1726 AK 1726 S,1726 LS	12.87 - 09.96 06.89 - 08.94 12.87 - 09.96 12.88 - 08.94	OM 442.906 OM 442.907		4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1727 L	12.88 - 08.94 12.88 - 08.94 12.87 - 09.96	OM 401.978	6	4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1729						
1729 K	07.87 - 09.96 07.88 - 08.94 07.87 - 09.96	OM 442.907		4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00 4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			10)	4305.20.00 4306.30.00 8905.40.00	MFZ430 430WGTZ KZIZ - 5	
1729 AK	07.88 - 09.93	OM 442.907 OM 442.926	•	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1733						
	12.87 - 09.96 12.87 - 09.96			4300.90.01 <b>●</b> 4304.20.00 <b>●</b> 4305.30.00 <b>●</b> 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1735						
1735 AK 1735 K 1735 L	07.87 - 09.96 08.89 - 08.94 07.88 - 08.94 07.88 - 08.94 07.87 - 09.96	OM 442.906 OM 442.942 OM 442.944		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1735 ,AF				4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	













MERCEDES-BENZ						
1748						
748,1748 L	07.87 - 09.96	OM 442.985 OM 442.989	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
			0	4307.20.00	<b>430</b> MFZ430	- From chassis no.: K 011864
			٨	4305.30.00	<b>430 10</b> 430W2GTZ	- To chassis no.: K 011864
			<b>©</b>	8905.40.00	KZIZ - 5	- From chassis no.: K 011864
1748 S,1748 LS	07.87 - 09.96	OM 442.985 OM 442.989	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
1813						
1813 6x2			0	2953.20.00	<b>295</b> GF295	
			٨	2954.30.00	<b>295 10</b> 295BHZ	
			<b>©</b>	6909.40.00	KZI - 3	
L 1813, 96kW			0	3120.20.00	<b>310</b> GFX310	- To chassis no.: 922885
			0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886
			٨	3124.30.00	<b>310 10</b> 310GSBL	
			0	6909.40.00	KZI - 3	
L 1813, 114kW L 1813, 123kW			0	3122.20.00	<b>310</b> GFX310	
			٥	3126.30.00	<b>310 10</b> 310GSBL	
1814						
	04.84 - 03.91	OM 366.906	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
<b>1817</b> L 1817				0500 00 00	350	
L 1017			0	3522.20.00	GF350KR 350 10	
			( <u>0</u> )		350GSZ	
LP 1817	06.69 -		<b>©</b>	6915.40.00 3522.20.00	KZI - 4 <b>350</b>	
	00.00		<b>©</b>	3502.30.00	GF350KR <b>350</b> 10	
					350GSZ	
LP 1817	- 05.69		<b>©</b>	6901.40.00 3502.20.00	KZI - 3 <b>350</b>	
4940			-		G350KR	
<b>1819</b> 1819 6x4 L			<u></u>	3522.20.00	350	
1010 004 2			<b>O</b>	3502.30.00	GF350KR <b>350 10</b>	
					350GSZ	















<b>MERCEDES-BENZ</b>						
1819						
L 1819			0	3522.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
1820						
1820,1820 L	12.87 - 09.96	OM 356.984 OM 356.987 OM 357.925	<b>©</b>	3500.90.11 3580.20.00 3583.30.00 8529.40.00 3822.20.00	350 10 GMF350 350GSZ KZI - 4,5	
			(3)	3888.30.00	GF380KR 380 10 380WGSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
1820 AK 1820 K	07.93 - 09.96 05.92 - 09.96			3500.90.11 3580.20.00 3583.30.00 8529.40.00	<b>350 10</b> GMF350 350GSZ KZI - 4,5	
1824						
1824 1824,1824 L 1824 AK, 180kW 1824 AK, 180 - 230kW 1824 K, 9572cc 1824 K, 10964cc	01.94 - 09.96 12.87 - 09.96 08.92 - 09.96 01.94 - 09.96 08.92 - 09.96 01.94 - 09.96	OM 401.984 OM 401.990 OM 445.924		4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1827		OW 445.94 I				
1827,1827 L, 9572cc 1827,1827 L, 10964cc	12.87 - 09.96 12.87 - 09.96		6	4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1827 AK, 9572cc 1827 AK, 10964cc	08.92 - 09.96 08.92 - 09.96	OM 401.989 OM 445.933		4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1827 S,1827 LS, 9572cc 1827 S,1827 LS, 10964cc	12.87 - 09.96 12.87 - 09.96		0	4305.20.00	<b>430</b> MFZ430	
102. 0,102. 20, 1000.00	12.07	OM 401.991 OM 445.926	٨	4306.30.00	<b>430 10</b> 430WGTZ	
		OM 445.936	<b>©</b>	8917.40.00	KZIZ - 5	
				4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ						
1831						
1831,1831 L, 9572cc 1831,1831 L, 10964cc 1831 AK, 9572cc 1831 AK, 10964cc 1831 K, 9572cc 1831 K, 10964cc 1831 S,1831 LS, 9572cc 1831 S,1831 LS, 10964cc	07.87 - 09.96 07.87 - 09.96 05.91 - 09.96 01.94 - 09.96 07.92 - 09.96 07.92 - 09.96 07.87 - 09.96	OM 401.979 OM 401.986 OM 401.993		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1831,1831 L, 9572cc 1831,1831 L, 10964cc 1831 S,1831 LS, 9572cc 1831 S,1831 LS, 10964cc	12.87 - 09.96 12.87 - 09.96 12.87 - 09.96 12.87 - 09.96	OM 401.979 OM 401.993		4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1831 LAS			6	4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1834						
1834,1834 L 1834 S,1834 LS	07.87 - 09.96 12.87 - 09.96 07.87 - 09.96 12.87 - 09.96	OM 441.987 OM 441.989	•	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1838						
1838			•	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1838,1838 L, 280kW, 12763cc 1838,1838 L, 280kW, 14618cc 1838,1838 L, 320kW 1838 K, 280kW	07.87 - 09.96 07.87 - 09.96 07.87 - 09.96 12.90 - 09.96	OM 402.972 OM 402.975 OM 402.978	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1838 K, 320kW 1838 S,1838 LS, 280kW, 12763cc 1838 S,1838 LS, 280kW, 14618cc 1838 S,1838 LS, 320kW	06.95 - 09.96 07.87 - 09.96 07.87 - 09.96 07.87 - 07.87	OM 402.985 OM 402.996 OM 440.978 OM 440.979 OM 440.982	6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1838 AK, 280kW, 12763cc	12.92 - 09.96	OM 440.991	0	4010.10.00	<b>400</b> MFZ2/400X	
1838 AK, 280kW, 14618cc 1838 AK, 320kW	01.94 <i>-</i> 09.96 12.92 <i>-</i> 09.96	OM 446.924 OM 446.925	٨	4021.30.00	<b>400 10</b> 400GVZ	
1838 AK, 370kW	12.92 - 09.96	OM 446.927 OM 446.943	<b>©</b>	8905.40.00	KZIZ - 5	
1844						
1844		442LA M 602.940	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	Equipment Very SA022247-04
				4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01















MERCEDES-BENZ	7						
1844							
1844,1844 L 1844 S,1844 LS	07.87 - 09.96 07.87 - 09.96		6	4300.90.01  4304.20.00  4305.30.00  8905.40.00  4300.90.07  4307.20.00  4306.30.00  8905.40.00	430 10 MFZ430 430W2GTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- To chassis no.: K011863 - From chassis no.: K011864	
1850				<b>(g)</b> 0303.40.00	KZIZ - J		
1850,1850 L	07.87 - 09.96	OM 442.971 OM 442.985 OM 442.989	6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- To chassis no.: K011863 - Equipment Var: SA33613-03	
		OM 442.992 OM 442.997		4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864	
1850			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5		
				4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01	
1850 LAS 1850 S,1850 LS	07.87 - 09.96 07.87 - 09.96	OM 442.971 OM 442.985 OM 442.989		4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863 - Equipment Var: SA33613-03	
		OM 442.992 OM 442.997 OM 446.920	6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864	
1853							
1853,1853 L 1853 S,1853 LS	07.87 - 09.96 01.87 - 09.96	OM 446.920	OM 446.920	6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
				4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864	
1853 AK	01.96 - 09.96	OM 446.920 OM 446.946		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5		
				4300.90.07 4307.20.00 4306.30.00 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA33617-01	
	8	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Equipment Var: SA25801-03			













MERCEDES-BEN	Z					
1918						
L 1918 LK 1918			0	3521.20.00	<b>350</b> GF350KR	
LK 1910			۹	3552.30.00	<b>350 10</b> 350	
LS 1918			0	3822.20.00	<b>380</b> GF380KR	
1919						
1919	05.74 - 08.82	OM 401.909 OM 401.916	0	3821.20.00	<b>380</b> GF380KR	
			٠	3821.30.00	<b>380 10</b> 380GSZ	- Special design
			0	3827.20.00	<b>380</b> GF380KR	
			0	8500.40.00	KZI - 4,5	5 270
		011.01.000	۹	3871.30.00	380 10 380/70GSZ	- For PTO
1919 AK	05.74 - 08.82	OM 401.909	0	3821.20.00	<b>380</b> GF380KR	
			0	3827.20.00	<b>380</b> GF380KR	
			٩	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1919 K	05.74 - 08.82	OM 401.909	0	3821.20.00	<b>380</b> GF380KR	
			0	3827.20.00	<b>380</b> GF380KR	
			۹	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			۹	3871.30.00	<b>380 10</b> 380/70GSZ	- For PTO
1919 S	05.74 - 08.82	OM 401.909 OM 401.916	0	3821.20.00	<b>380</b> GF380KR	
			0	3827.20.00	<b>380</b> GF380KR	
			٥	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
1920						
L,LA,LK,LP,LS,LPS 1920			0	3822.20.00	<b>380</b> GF380KR	
			0	3822.30.00	<b>380 10</b> 380GSZ	
1921						
1921			0	3521.20.00	<b>350</b> GF350KR	
			٨	3552.30.00	<b>350 10</b> 350	
			0	3822.20.00	<b>380</b> GF380KR	
			۹	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
L 1921 LK 1921			0	3822.20.00	<b>380</b> GF380KR	
LS 1921			٨	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	















MERCEDES-BENZ						
1922						
1922, 159kW	10.81 - 10.90	OM 421.905	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 234953
			(0)	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 234953
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.30.00	<b>420 10</b> 420/210GSZ	- From chassis no.: 234954
			٥	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
			0	4297.30.00	<b>420 10</b> 420GSZ	
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
1922, 160 - 165kW 1922 AK, 160 - 165kW 1922 K, 160 - 165kW 1922 S, 160 - 165kW	05.89 - 08.94 08.89 - 08.94 05.89 - 08.94 05.89 - 08.94	OM 441.914 OM 441.923 OM 441.926		4300.90.18 • 4304.20.00 • 4316.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1922 AK, 141kW 1922 K, 141kW	10.81 - 03.91 10.81 - 03.91	OM 421.905	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 234953
			٥	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 234953
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
4000 O 444UM	40.04 00.04	OM 404 005	(G)	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
1922 S, 141kW	10.81 - 03.91	OM 421.905	0	3821.20.00	380 GF380KR 380 10	- To chassis no.: 234953
			<b>(3)</b>	3821.30.00	380GSZ	- To chassis no.: 234953
				8500.40.00	KZI - 4,5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
1000			(0)	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
1923			200		200	
L 1923 LA 1923			0	3822.20.00	380 GF380KR	
LP 1923			(0)	3822.30.00	<b>380 10</b> 380GSZ	
1924			as-		1000	
1924 L,LA,LP,LS,LK 1924			0	3822.20.00	380 GF380KR	
LAK,LAS,LPS 1924			0	3822.30.00	380 10 380GSZ	
L,LK,LS 1924			-	8502.40.00	KZI - 4 380	
-,-r,-0 1027			0	3821.20.00	GF380KR 380 10	
			<b>©</b>	3821.30.00 8503.40.00	380GSZ KZI - 4,5	
			(O)	0505.40.00	114,0	















<b>MERCEDES-BENZ</b>						
1926						
1926			6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1926, 188kW	05.74 - 12.80	OM 402.906 OM 402.912	0	3821.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>O</b>	8500.40.00	KZI - 4,5 <b>420 10</b>	- From chassis no.: 4372224
1926 S,1926 LS	08.73 - 09.96	OM 402.906	<b>(9)</b>	4289.30.00	420GSZ 380	- For PTO
1926 AS	05.74 - 12.80		<b>O</b>	3821.20.00 3821.30.00	GF380KR 380 10	
		OW 402.310	<b>©</b>		380GSZ KZI - 4,5	
1926 A	05.74 - 12.80		0	4289.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 4372224 - For PTO
1926 AK 1926 K			0	3821.20.00	<b>380</b> GF380KR	13.110
		٥	3821.30.00	<b>380 10</b> 380GSZ		
LD 4000			_	8500.40.00	KZI - 4,5	
LP 1926 LPS 1926			0	3822.20.00	380 GF380KR 380 10	
1927			٥	3822.30.00	380GSZ	
	1	l e			I	
1927 AK			6	4300.90.18 • 4304.20.00 • 4316.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1928						
1928			0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8503.40.00	KZI - 4,5	
1928,1928 L 1928 A 1928 AK 1928 AS	08.73 - 09.96 01.80 - 03.91 01.80 - 03.91 01.80 - 03.91	OM 422.906 OM 422.907	6	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		OW 422.913	0	4225.20.00	<b>420</b> GF420KR <b>420</b> 10	- For PTO
			0	4298.30.00	420 10 420GSZ	- i Ui F I U
1928 K 1928 L,LK,LS	01.80 - 03.91	OM 422.905 OM 422.907 OM 422.911 OM 422.913	6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
				4225.20.00	<b>420</b> GF420KR	















MERCEDES-BENZ						
1928						
1928 S,1928 LS	08.73 - 09.96	OM 422.906 OM 422.911	<b>©</b>	4235.20.00 4257.30.00 8500.40.00 4225.20.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	- For PTO
			٨	4298.30.00	420GSZ	-101710
1929						
1929,1929 L	07.87 - 09.96	OM 442.906 OM 442.907 OM 442.908 OM 442.916 OM 442.923 OM 442.925	6	4300.90.30	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	
1929 A, 210 - 218kW 1929 A, 269kW 1929 A, 340kW 1929 AK	07.88 - 08.94 07.88 - 09.93 07.88 - 08.94 07.88 - 08.94	OM 442.907 OM 442.909	6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
1929 AS 1929 S 1929 K	07.88 - 08.94 07.88 - 08.94 07.88 - 08.94	OM 442.907	6	4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.28  4305.20.00  4305.30.00  8905.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	
1932				<u> </u>	TALLE O	
1932			<b>©</b>	4250.20.00 4257.30.00	<b>420</b> GFX420KR <b>420 10</b> 420GSZ	
1932 1932 A 1932 AS 1932 S,1932 LS	05.74 - 03.83 05.74 - 03.83 05.74 - 12.82 08.73 - 09.96	OM 403.931	<b>©</b>	4200.90.16	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
1932 AK 1932 K	08.73 - 09.83 08.73 - 08.82		<b>©</b>	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			(3)	4298.30.00	GF420KR <b>420 10</b>	- For PTO
LP 1932			0	4225.20.00	420GSZ <b>420</b>	
LPS 1932			_	4235.20.00	GF420KR <b>420</b> GF420KR	
			٧	4231.30.00	<b>420 10</b> 420GSZ	















MERCEDES-BENZ						
1933						
<u> </u>	11.80 - 03.91 08.73 - 09.96		0	4244.20.00	<b>420</b> GFX420KR	
1,000 0,1000 10	00.10	OM 422.956 OM 422.957	0	4266.30.00	<b>420 10</b> 420/210GSZ	
		OM 422.958	<b>©</b>	8513.40.00	KZI - 4.5	
			0	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
1935						
1935			0	4304.20.00	<b>430</b> MFZ430	
			0	4304.30.00	<b>430 10</b> 430WGTZ	
				8917.40.00	KZIZ - 5	
1935 AK, 260 - 269kW	02.86 - 09.89 09.87 - 03.91	OM 442.952	0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
1935 S,1935 LS	08.73 - 09.96	OM 442.962	٨	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			٨	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
1935 AK, 250 - 269kW 1935 AS 1935 K 1935 S	05.89 - 08.94 05.89 - 08.94 05.89 - 08.94 05.89 - 08.94 05.89 - 08.94	OM 442.942 OM 442.943 OM 442.944		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
1936						
1936	10.81 - 03.91	OM 423.905 OM 423.906	0	4244.20.00	<b>420</b> GFX420KR	
		OM 423.908	٨	4266.30.00	<b>420 10</b> 420/210GSZ	
			<b>O</b>	8513.40.00	KZI - 4.5 <b>420 10</b>	- For PTO
				4287.30.00	420GVZ	















MERCEDES-BENZ						
1936						
	10.81 <i>-</i> 03.91 10.81 <i>-</i> 03.91		0	4244.20.00	<b>420</b> GFX420KR	
1936 K	10.81 - 03.91	OM 423.907	٥	4266.30.00	<b>420 10</b> 420/210GSZ	
1936 S,1936 LS	08.73 - 09.96	OW 423.906	<b>©</b>	8513.40.00	KZI - 4.5	
			0	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			0	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
1938						
	11.80 <i>-</i> 06.90 08.73 <i>-</i> 09.96		0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		OM 422.959	٧	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
1944						
	10.85 - 12.89 08.73 - 09.96	OM 442.951	0	3887.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
1044 0,1044 20	00.70 00.00		۹	3891.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
1945						
1945 AK	07.88 - 08.94	OM 443.940		4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			0	3887.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٥	3891.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
				3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00















MERCEDES-BENZ						
1948						
1948, 353 - 362kW	09.88 - 07.92	OM 442.982 OM 442.984 OM 442.985 OM 442.989	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
			6	4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011863
			0	4010.10.00	<b>400</b> MFZ2/400X	- Special design - This part number includes one clutch disc
			٥	4021.30.00	<b>400 10</b> 400GVZ	- Special design - Loose clutch disc
			<b>©</b>	8928.40.00	KZIZ - 5	- Special design
1948 AK			0	3887.10.00	380 GF2/380 380 10	- This part number includes one clutch disc
			<b>©</b>	3891.30.00	380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5 <b>380</b>	- Contained in xxxx.10.00
			0	3882.20.00	GF2/380 380	- Contained in xxxx. 10.00
			0	3882.50.00	GF2/380 380 10	- Contained in xxxx.10.00
1050			٥	3889.30.00	380GSZ	- Special design
1953						
1953			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
2020	•					
2020 L	01.84 - 12.98	OM 366.988 OM 366.992	0	3580.20.00	<b>350</b> GMF350	
		OM 366.995 OM 366.997	٥	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
L,LA,LB,LAB 2220 LPS 2020			0	3822.20.00	<b>380</b> GF380KR	
			٥	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
2023						
LPS 2023			0	3822.20.00	<b>380</b> GF380KR	
			۹		<b>380 10</b> 380GSZ	
2004			<b>©</b>	8502.40.00	KZI - 4	
2024	ı				000	
2024			0	3882.20.00	380 GF2/380 380 10	
			0		380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	















MERCEDES-BENZ						
2024						
2024, 180kW, 9600cc 2024, 180kW, 10964cc 2024 AK, 180kW, 9600cc 2024 AK, 180kW, 10964cc 2024 K, 180kW, 9600cc 2024 K, 180kW, 10964cc	02.93 - 09.96 01.94 - 09.96 02.93 - 09.96 01.94 - 09.96 02.93 - 09.96 01.94 - 09.96	OM 401.984 OM 445.924 OM 445.925		4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2024 AK			6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2024 L	01.84 - 12.98	OM 356.999 OM 357.941 OM 357.947	<b>©</b>	3822.20.00 3821.20.00 8529.40.00	380 GF380KR 380 GF380KR KZI - 4,5	
LPS 2024			0	3822.20.00	380	
			<ul><li>O</li></ul>	3822.30.00 8502.40.00	GF380KR <b>380 10</b> 380GSZ KZI - 4	
2025			<b>O</b>	0002.40.00		
2025 S	08.83 - 03.91	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			<ul><li>O</li></ul>	3821.30.00 8500.40.00	<b>380 10</b> 380GSZ KZI - 4,5	
2026					,	
2026 S	10.76 - 10.80	OM 402.912 OM 402.916	0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	380 10 380GSZ	
2007			<b>©</b>	8500.40.00	KZI - 4,5	
<b>2027</b> 2027 AK	02.93 - 09.96	OM 401.989	6	4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2028						
2028 A	01.80 - 06.89	OM 422.907 OM 422.911 OM 422.913 OM 422.916	•	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420 10</b>	- For PTO
2028 LS	01.80 - 06.89	OM 422.905 OM 422.906 OM 422.910 OM 422.911	© ©	4298.30.00 4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	420GSZ 420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
2031					OI TZUNK	
2031				4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	













MERCEDES-BENZ						
2031						
2031 2031 A, 230kW, 9572cc 2031 A, 230kW, 10964cc 2031 A, 280kW, 12763cc 2031 A, 280kW, 14618cc 2031 A, 320kW 2031 AS 2031 S 2031 K, 9572cc 2031 K, 10964cc	03.92 - 09.96 03.92 - 09.96 01.94 - 09.96 03.92 - 09.96 03.92 - 09.96 03.92 - 09.96 03.92 - 09.96 03.92 - 09.96 03.92 - 09.96	OM 401.979 OM 401.986 OM 401.993 OM 402.978 OM 402.996 OM 440.979 OM 445.929 OM 445.930 OM 446.927		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2032						
2032 6x2			0	4250.20.00	<b>420</b> GFX420KR <b>420 10</b>	
			٨	4257.30.00	420 TO 420GSZ	
2032 S	08.75 - 09.83	OM 403.931 OM 403.932	<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
LPS 2032			0	4225.20.00	420	
			0	4235.20.00	GF420KR <b>420</b>	
			<b>©</b>	4231.30.00	GF420KR <b>420 10</b>	
2033			**		420GSZ	
2033 LS	12.81 - 05.87	OM 422 952		2057 40 00	380	- This part number includes one clutch disc
2000 EG	12.01 - 00.01	OM 422.956	0	3857.10.00	GF2/380 380 10	- Loose clutch disc
			٨	3892.30.00	380GSZ	- Contained in xxxx.10.00
			<u> </u>	8520.40.00	KZI - 4,5	0
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	4244.20.00	<b>420</b> GFX420KR	
			٨	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
2035						
2035 S,2035 LS	08.73 - 09.96	OM 442.950 OM 442.952	0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		OM 442.958	٨	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			٨	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
2036						
2036 A	01.80 - 06.89	OM 442.950 OM 442.962		4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	















MERCEDES-BENZ						
2036						
2036 LS	03.84 - 03.91	OM 423.905 OM 423.908	0	4244.20.00	<b>420</b> GFX420KR	
		OW 420.900	۹	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
2038						
2038, 12763cc 2038, 14618cc 2038 AS, 280kW, 12763cc 2038 AS, 280kW, 14618cc 2038 AS, 320kW 2038 S	01.94 - 09.96	OM 402.971 OM 402.972 OM 402.978 OM 402.985 OM 402.986 OM 402.996 OM 440.970 OM 440.979 OM 446.925 OM 446.927		4300.90.01  4304.20.00  4305.30.00  8905.40.00  4300.90.07  4307.20.00  4306.30.00  8905.40.00	430 10 MFZ430 430W2GTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01
2044						
	01.92 - 09.96 01.92 - 09.96		6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- To chassis no.: K011863
				4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
2050						
2050 2050 S	01.91 - 09.96 01.91 - 09.96		6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- To chassis no.: K011863 - Equipment Var: SA33613-03
		OM 442.997 OM 446.920		4300.90.07  4307.20.00  4306.30.00  8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
2219						
2219	06.76 - 01.87		0	3580.20.00	<b>350</b> GMF350	
2219 K 2219 KO	06.76 - 01.87 06.76 - 01.87	OM 401.925	۹	3583.30.00	<b>350 10</b> 350GSZ	
2219,2219 L	08.73 - 09.96	OM 401.926 OM 401.927	<b>©</b>	8509.40.00	KZI - 4,5	
2219 C,2219 CL	08.73 - 09.96	OM 362.906 OM 362.909	۹	3583.30.00	<b>350 10</b> 350GSZ	
		OW 302.909	0	3580.20.00	<b>350</b> GMF350	- Only install together
			۹	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			<b>©</b>	8529.40.00	KZI - 4,5	
LP,LPB 2219			٧	3502.30.00	<b>350 10</b> 350GSZ	
LP,LPK 2219			٩	3522.30.00	<b>350 10</b> 350GSZ	
			0	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	













MERCEDES-BENZ						
2220						
2220,2220 L	08.73 - 09.96	OM 366.983	۹	3583.30.00	<b>350 10</b> 350GSZ	
			0	3580.20.00	<b>350</b> GMF350	- Only install together
			٧	3517.30.00	<b>350 10</b> 350WGSZ	- Only install together
			<b>©</b>	8529.40.00	KZI - 4,5	
2222						
2222 2222 K	05.82 - 03.91 05.82 - 03.91	OM 421.905	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 234953
(	00.02		٥	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 234953
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			٥	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
			٧	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2222,2222 L	08.73 - 09.96	OM 421.905	6	4200.90.16 4235.20.00	<b>420 10</b> GF420KR	
				<ul><li>4257.30.00</li><li>8500.40.00</li></ul>	420GSZ KZI - 4,5	
			0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 234953
			٩	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 234953
			<b>©</b>	8511.40.00	KZI - 4.5	- To chassis no.: 234953 - From chassis no.: 234954
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 234954
			٨	4290.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 234954
			٥	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2222 B	05.82 - 03.91	OM 421.905 OM 421.907	6	4200.90.16 4235.20.00	<b>420 10</b> GF420KR	
		OM 441.906		<ul><li>4257.30.00</li><li>8500.40.00</li></ul>	420GSZ KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
			٥	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2223						
L,LH,LP,LPS,LPB 2223			0	3822.20.00	<b>380</b> GF380KR	
LP 2223			۹	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
2224						
2224	04.76 - 12.82	OM 402.911 OM 402.928	0	3821.20.00	<b>380</b> GF380KR	
			۹	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
					I	













<b>MERCEDES-BE</b>	NZ					
2224						
2224	04.76 - 12.82	OM 402.911 OM 402.928	0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2224 B	05.75 - 03.84	OM 402.914	0	4222.20.00	<b>420</b> GF420KR	- To model year: 08.1976
			0	4297.30.00	<b>420 10</b> 420GSZ	- To model year: 08.1976 - From model year: 09.1976
			<b>©</b>	8500.40.00	KZI - 4,5	- To model year: 08.1976 - From model year: 09.1976
			0	4226.20.00	<b>420</b> GF420KR	- From model year: 09.1976
			0	4239.20.00	<b>420</b> GF420KR	
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
				4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
2224 1/	04.76 - 12.82		0		GF420KR 380	
2224 K 04.76 - 1		OM 402.927	0	3821.20.00	GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>O</b>		KZI - 4,5	- For PTO
			0	3871.30.00 4289.30.00	380/70GSZ <b>420 10</b>	- For PTO
2224 S	07.76 - 12.82		0	3821.20.00	420GSZ <b>380</b>	
		OM 402.928	<b>o</b>	3821.30.00	GF380KR 380 10	
					380GSZ KZI - 4,5	
LP 2224			<b>O</b>	4225.20.00	420	
			0	4235.20.00	GF420KR <b>420</b>	
			<b>•</b>	4231.30.00	GF420KR <b>420 10</b>	
			<b>©</b>		420GSZ KZI - 4	
LP,LPB,LPK,LPS 2224			0	3822.20.00	380	
			0	3822.30.00	GF380KR 380 10	
			<b>(</b>	8502.40.00	380GSZ KZI - 4	
2225						
2225	04.85 - 03.91	OM 422.909	0	3831.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5107148
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 5107149
RUEN - Products Catalogue 2012						Clutches for commercial vehicles













MERCEDES-BENZ						
2225						
2225 B	08.83 - 03.91	OM 422.912	0	4225.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٨	4258.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8511.40.00	KZI - 4.5	
			٨	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2226						
2226 2226,2226 L	09.75 - 12.80 08.73 - 09.96		0	3821.20.00	<b>380</b> GF380KR	
		OM 402.924	٨	3821.30.00	<b>380 10</b> 380GSZ	
			Ť	8500.40.00	KZI - 4,5	
LP,LPB,LPK,LPS 2226			0	3822.20.00	<b>380</b> GF380KR	
			(3)	3822.30.00	<b>380 10</b> 380GSZ	
2227						
LP 2217	06.69 -		0	3522.20.00	<b>350</b> GF350KR	
			٨	3502.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6901.40.00	KZI - 3	
LP 2217	- 05.69		٨	3502.30.00	<b>350 10</b> 350GSZ	
LPB 2217						
2228						
2228	12.79 - 03.91	OM 422.905 OM 422.911	6	4200.90.16	420 10	
		OIVI 422.911		4235.20.00 4257.30.00	GF420KR 420GSZ	
				8500.40.00	KZI - 4,5 <b>420</b>	
2000 0	10.70 00.01	014 400 005	0	4225.20.00	GF420KR	
2228 S	12.79 - 03.91	OM 422.905 OM 422.911	0	4244.20.00	<b>420</b> GFX420KR	
			٨	4260.30.00	<b>420 10</b> 420GSZ	
				8513.40.00	KZI - 4.5	
			0	4225.20.00	GF420KR	
			<b>©</b>	4235.20.00	<b>420</b> GF420KR	
			<b>(3)</b>		<b>420 10</b> 420GSZ	
2228,2228 L	08.73 - 09.96	OM 422 905	<b>O</b>		KZI - 4,5	
2220,2220 L	00.73 - 09.96	OM 422.906	0	4225.20.00	GF420KR	
		OM 422.911	0	4235.20.00	<b>420</b> GF420KR	
			<b>(3)</b>	4258.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			٩	4298.30.00	<b>420 10</b> 420GSZ	- For PTO















MERCEDES-BENZ						
2232						
2232			0	3821.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
			0	4250.20.00	<b>420</b> GFX420KR	
			٨	4257.30.00	<b>420 10</b> 420GSZ	
2232 2232,2232 L	05.74 - 09.83 08.73 - 09.96		8	4200.90.16 4235.20.00	<b>420 10</b> GF420KR	
2232 S,2232 LS	08.73 - 09.96			<ul><li>4257.30.00</li><li>8500.40.00</li></ul>	420GSZ KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
2232 L			0	3821.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
LP 2232			0	3822.20.00	<b>380</b> GF380KR	
			٥	3822.30.00	<b>380 10</b> 380GSZ	
LP 2232			0	4298.20.00	<b>420</b> GF420	
LP,LPL,LPK,LPS 2232			0	4225.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٥	4231.30.00	<b>420 10</b> 420GSZ	
2233						
2233 2233,2233 L	11.80 - 05.87 08.73 - 09.96		0	4244.20.00	<b>420</b> GFX420KR	
		OM 422.957 OM 422.958	٥		<b>420 10</b> 420GSZ	
			_	8513.40.00	KZI - 4.5	FDTO
0000 0	44.00 05.07	OM 400 057	٥	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
2233 S	11.80 - 05.87	OM 422.957 OM 422.958	0	4244.20.00	<b>420</b> GFX420KR <b>420</b> 10	
			<b>©</b>	4260.30.00	420GSZ	
			<b>(</b> )	8513.40.00 3857.10.00	KZI - 4.5	- This part number includes one clutch disc
			<b>©</b>	3892.30.00	GF2/380 <b>380 10</b>	- Loose clutch disc
			740	8520.40.00	380GSZ KZI - 4,5	- Contained in xxxx.10.00
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	380 GF2/380	- Contained in xxxx.10.00
					G1 2/300	















<b>MERCEDES-BENZ</b>						
2235						
2235,2235 L 2235 K	08.73 - 09.96 03.86 - 07.89		0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
2235 S, 2235 LS			۱	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
2236			"			
2236	09.82 - 03.91 OM 423.905 OM 423.908		6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
			0	4244.20.00	<b>420</b> GFX420KR	
			٥	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
			٥	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
2236 S	36 S 12.84 - 03.91 OM 423.90 OM 423.90		0	4244.20.00	<b>420</b> GFX420KR	
		OW 120.000	۹	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
2238						
2238,2238 L	08.73 - 09.96 01.81 - 12.86		0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
2238 S	01.81 - 12.86	OM 422.959	٥	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
2244						
2244,2244 L 2244 S	08.73 - 09.96 10.85 - 07.89		0	3887.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		OM 442.980	۱	3891.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			۹	3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
2327						
2327 L				4300.90.29 <b>●</b> 4305.20.00 <b>●</b> 4306.30.00 <b>●</b> 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
	1	_			1	















MERCEDES-BENZ						
2420						
2420,2420 L	12.87 - 09.96	OM 356.984 OM 366.983		3500.90.11 3580.20.00 3583.30.00 8529.40.00	<b>350 10</b> GMF350 350GSZ KZI - 4,5	
2422						
2422 2422,2422 L 2422 B 2422 K 2422 L, 153kW 2422 L, 160 - 165kW 2422 L, 160 - 170kW	09.89 - 08.94 12.87 - 09.96 09.89 - 08.94 09.89 - 08.94 12.87 - 09.96 07.87 - 09.96 12.87 - 09.96	OM 441.912 OM 441.920 OM 441.923 OM 441.924		4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2425						
2425	04.85 - 03.91	OM 422.909	<b>0</b>	3831.20.00 3821.30.00	380 GF380KR 380 10 380GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 5107148
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 5107149
2426						
2426, 4x2 2426, 6x4 2426 B 2426, 2426 L 2426 L, 200 - 230kW 2426 L, 250kW	12.87 - 09.96 01.90 - 08.94 02.90 - 08.94 02.90 - 08.94 02.90 - 08.94 02.90 - 08.94	OM 401.979 OM 441.960 OM 442.909		4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2427		OW 112.001				
2427 ,L 2427 L	12.87 - 09.96	OM 401.973 OM 401.977	6	4300.90.18 • 4304.20.00 • 4316.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2427 B	02.90 - 08.94 02.90 - 08.94		6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2428						
2428	08.73 - 09.96	OM 422.905 OM 422.911 OM 422.913 OM 422.916		4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	E. DYO
			0	4225.20.00	<b>420</b> GF420KR	- For PTO
				4298.20.00	<b>420</b> GF420	- For PTO















MERCEDES-BENZ						
2429						
2429			<b>•</b>	4305.20.00 4304.30.00 8917.40.00 4305.20.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 MFZ430 430 10 430WGTZ	
			<b>©</b>	8905.40.00	KZIZ - 5	
2429 K 2429,2429 L 2429 S	07.88 - 08.94 07.88 - 08.94 07.87 - 09.96 07.88 - 08.94 07.87 - 09.96	OM 442.907 OM 442.923 OM 442.925	6	4305.20.00 4304.30.00 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5 <b>430 10</b>	
2424				4305.30.00	MFZ430 430W2GTZ KZIZ - 5	
<b>2431</b> 2431, 6x2/2/4	12.07 00.00	OM 404 072	e de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la compos			
· · · · · · · · · · · · · · · · · · ·	12.87 - 09.96 12.87 - 09.96		6	4305.20.00 4304.30.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2433						
	11.80 - 03.91 10.80 - 09.96		0	4244.20.00	<b>420</b> GFX420KR	
2433	10.00 00.00		0	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
2433 K	12.87 - 09.96 09.89 - 07.92 12.87 - 09.96	OM 441.962		<ul><li>4304.20.00</li><li>⊕ 4305.30.00</li></ul>	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2433 L	12.87 - 09.96	OM 401.979	6	4305.20.00 4304.30.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2434						
2434 L	07.87 - 09.96	OM 441.989 OM 441.989		4305.20.00 4304.30.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ						
2435						
2435, 250kW 2435, 260kW 2435,2435 L 2435 K 2435 S 2435 S,2435 LS 2435 LS		OM 440.941 OM 440.942 OM 442.942		4300.90.01  4304.20.00  4305.30.00  8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2438						
2438	08.73 - 09.96	OM 422.953 OM 422.955	0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		OM 422.959	٩	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
2448						
2448 2448,2448 L 2448 LS, 353 - 362kW 2448 S	2448,2448 L 07.87 - 09.96 OI 07.88 - 07.92 OI 07.88 - 07.	OM 442.985 OM 442.989	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Special design
			6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2448 L	01.88 -		6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2448 LS	01.88 -		6		<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
2522						
2522 L, 153kW 2522 L, 165kW	12.87 - 09.96 12.87 - 09.96		6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2524						
2524			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2524, 9600cc 2524, 10964cc 2524 K, 9600cc 2524 K, 10964cc	06.92 - 09.96 01.94 - 09.96 06.92 - 09.96 01.94 - 09.96		•	4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ						
2524						
2524,2524 L, 180kW 2524,2524 L, 180 - 200kW 2524 L, 9572cc 2524 L, 10960cc	12.87 - 09.96 12.87 - 09.96 12.87 - 09.96 12.87 - 09.96	OM 401.975 OM 445.924		4300.90.18	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430WGTZ	
0507				© 8905.40.00	KZIZ - 5	
2527						
2527, 9572cc 2527, 10964cc 2527 B, 9572cc 2527 B, 10964cc 2527 K, 9572cc 2527 K, 10964cc 2527 L, 200 - 230kW, 10964cc	10.93 - 09.96 01.94 - 09.96 03.91 - 09.96 01.94 - 09.96 10.93 - 09.96 01.94 - 09.96 01.94 - 09.96	OM 401.978 OM 401.980 OM 445.924 OM 445.926		4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2527 L			6	4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			6	4300.90.30 4305.20.00 4304.30.00 8917.40.00	<b>430 10</b> MFZ430  430WGTZ  KZIZ - 5	
2527 L, 200 - 230kW, 9572cc	09.92 - 09.96	OM 401.973 OM 401.975 OM 401.977 OM 401.979	6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
				4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2527 L, 195kW	03.91 - 08.94			4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2527 L, 200kW, 9572cc 2527 L, 200kW, 10964cc	12.87 - 09.96 12.87 - 09.96		6	4300.90.29	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2529						
2529			0	4305.20.00	<b>430</b> MFZ430	
			٥	4304.30.00	<b>430 10</b> 430WGTZ	
			•	8905.40.00	KZIZ - 5	















MERCEDES-BENZ						
2531						
2531, 2531 L, 9572cc		OM 401.979 OM 401.986 OM 401.993 OM 445.920 OM 445.929 OM 445.930 OM 445.937	© ©	4300.90.01  4304.20.00  4305.30.00  8905.40.00  4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.18  4304.20.00  4316.30.00  8917.40.00  4305.20.00	430 10 MFZ430 430W2GTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5 430 MFZ430 MFZ430 MFZ430 MFZ430	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8905.40.00	KZIZ - 5	
2534						
2534,2534 L 2534 K 2534 S,2534 LS	12.87 - 09.96 01.91 - 09.96 12.87 - 09.96	OM 441.987	6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2524 2524 1	07.87 - 09.96	OM 445.921 OM 445.922		4300.90.29 4305.20.00 4306.30.00 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2534, 2534 L	07.67 - 09.96	OM 441.996 OM 445.920 OM 445.930 OM 445.939		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2534 L, 250kW 2534 L, 230kW	12.87 - 09.96 12.87 - 09.96		•	4300.90.29 • 4305.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2535						
2535 L			6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2538						
2538, 370kW, 6x2 2538, 280kW, 14618cc 2538, 320kW	03.91 - 09.96 03.91 - 09.96 01.94 - 09.96 03.91 - 09.96	OM 402.972 OM 402.975 OM 402.985	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	Makisha with daubh disa dabh
2538, 370kW 2538,2538 L, 280kW, 12763cc 2538,2538 L, 280kW, 14618cc 2538,2538 L, 320kW	03.91 - 09.96 07.87 - 09.96 07.87 - 09.96 07.87 - 09.96	OM 402.989	•	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch
2538 K, 2538 LK, 320kW	03.91 - 09.96 01.94 - 09.96 03.91 - 09.96 03.91 - 09.96	OM 440.980 OM 440.981 OM 442.989		4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01















MERCEDES-BENZ						
2538						
2538 S 2538 S,2538 LS, 280kW, 12763cc 2538 S,2538 LS, 280kW, 14618cc 2538 S,2538 LS, 320kW	03.91 - 09.96 07.87 - 09.96 07.87 - 09.96 07.87 - 09.96	OM 402.972 OM 402.975 OM 402.985 OM 402.986 OM 402.989 OM 402.990 OM 440.970	<b>6</b>	4300.90.01  4304.20.00  4305.30.00  8905.40.00  4307.20.00  4306.30.00  8905.40.00  4000.90.03  4010.10.00  4021.30.00  8928.40.00	430 10 MFZ430 430W2GTZ KZIZ - 5  430 10 MFZ430 430WGTZ KZIZ - 5  400 10 MFZ2/400X 400GVZ KZIZ - 5	- Equipment Var: SA033617-01 - Vehicles with double disc clutch
0544		OM 446.948				
2544	04.00 .00.00	OM 440 070	- TOP-			
2544, 2544 L 2544,2544 L 2544 S, LS	01.92 - 09.96 07.87 - 09.96 01.92 - 09.96	OM 440.972	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
			•	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2544 2544 LS 2544 S	01.94 - 09.96 01.92 - 09.96 07.88 - 08.94	OM 440.978	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2544 A,K,L,S,LS				4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2550						
2550 2550 K	07.87 - 09.96	OM 440.981 OM 442.989 OM 442.997	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
				4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ						
2550						
2550, 362 - 370kW	07.87 - 09.96	OM 442.989 OM 442.997	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2550, 370 - 390kW 2550,2550 L	01.91 - 09.96 07.87 - 09.96		<b>©</b>	4000.90.03  4010.10.00  4021.30.00  8928.40.00  4300.90.07  4307.20.00  4306.30.00  8905.40.00	400 10 MFZ2/400X 400GVZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- To chassis no.: K011863 - Equipment Var: SA33613-03 - Special design - From chassis no.: K011864
2550 S, 2550 LS	01.91 - 09.96	OM 440.971 OM 440.973 OM 442.997 OM 442.998 OM 446.920	•	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
2553						
2553,2553 L 2553 S, 2553 LS	07.87 - 09.96 01.96 - 09.96	OM 446.920	6	4000.90.01 △▽ℍ  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5	- To chassis no.: K011863 - Equipment Var: SA33613-03 - Special design
			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- From chassis no.: K011864
2553 K			•	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2553 LS			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	
			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2620						
2620 L,LA,LB,LAB			0	3822.20.00	<b>380</b> GF380KR <b>380 10</b>	
			0	3822.30.00	380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
2623						
L,LA,LB,LAB,LH,LP 2623			0	3822.20.00	<b>380</b> GF380KR	
			(3)	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	













MERCEDES-BENZ						
2624						
2624 L,LA,LB,LK,LS 2624			0	3822.20.00	<b>380</b> GF380KR	
LAB,LAK,LAS 2624			٨	3822.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8502.40.00	KZI - 4	
L,LK,LS 2624			0	3821.20.00	<b>380</b> GF380KR	
			0	3821.30.00	<b>380 10</b> 380GSZ	
			<b>©</b>	8503.40.00	KZI - 4,5	
2626						
2626 2626 K	06.75 - 03.81 08.73 - 03.81		0	3821.20.00	<b>380</b> GF380KR	
2626 S	06.75 - 03.81	OM 402.916	٨	3821.30.00	<b>380 10</b> 380GSZ	
			0	4226.20.00	<b>420</b> GF420KR	
			0	4234.20.00	<b>420</b> GF420KR	
			۹	4297.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
2626 A 2626 AK	06.75 - 03.81 08.73 - 12.81		0	3821.20.00	<b>380</b> GF380KR	
2626 AS	06.75 - 03.81	OM 402.916	٩	3821.30.00	<b>380 10</b> 380GSZ	
			0	4226.20.00	<b>420</b> GF420KR	
			0	4234.20.00	<b>420</b> GF420KR	
			0	4297.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	5 070
			0	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2626 AB	05.74 - 12.80	OM 402.906 OM 402.912	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 4372223
		OM 402.926	٥	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 4372223
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 4372223 - From chassis no.: 4372224
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 4372224
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 4372224
			0	4297.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 4372224
			٥	4289.30.00	<b>420 10</b> 420GSZ	- For PTO
2626 B	05.74 - 12.80	OM 402.906 OM 402.912	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 4372223
		OM 402.926	0	3821.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 4372223
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 4372223 - From chassis no.: 4372224
			0	4226.20.00	<b>420</b> GF420KR	- From chassis no.: 4372224
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 4372224
			٥	4297.30.00	<b>420 10</b> 420GSZ	- From chassis no.: 4372224















MERCEDES-BENZ						
2628						
2628 2628 A 2628 AS 2628 B 2628 K 2628 S	02.80 - 03.91 02.80 - 03.91 02.80 - 03.91 02.80 - 08.89 02.80 - 03.91 02.80 - 03.91	OM 422.907 OM 422.911 OM 422.913	<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b> GF420KR	
			0	4298.30.00	<b>420 10</b> 420GSZ	- For PTO
2628 AK	02.80 - 03.91	OM 422.913	6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			0	4225.20.00	GF420KR	
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			0	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	4298.20.00	<b>420</b> GF420	- For PTO
L,LK,LS 2628			<b>O</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
2629					OI 420ITT	
2629, 213 - 218kW 2629, 269kW 2629 A, 213 - 218kW 2629 A, 269kW 2629 A, 280kW 2629 A, 320kW	07.88 - 08.94 07.88 - 08.94 07.88 - 08.94 07.88 - 08.94 07.88 - 08.94 07.88 - 08.94	OM 440.970 OM 440.971 OM 442.906	6	4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.28  4305.20.00  4305.30.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ	- Special design
2629 A, 340kW 2629 A, 362 - 370kW	07.88 - 08.94	OM 442.926 OM 442.929 OM 442.942 OM 442.959 OM 442.966 OM 442.989 OM 442.997 OM 443.940		<ul> <li>8905.40.00</li> <li>4300.90.01</li> <li>4304.20.00</li> <li>4305.30.00</li> <li>8905.40.00</li> </ul>	KZIZ - 5  430 10  MFZ430 430W2GTZ  KZIZ - 5	- Special design
2629 AK, 213kW 2629 AK, 269kW 2629 AK, 320kW 2629 AK, 362kW	07.88 - 08.94 07.88 - 08.94 07.88 - 08.94 07.88 - 08.94	OM 440.971 OM 442.907	6	4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.01  4304.20.00  4305.30.00  8905.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	- Special design















MERCEDES-BENZ	<u> </u>					
2629						
2629 AS, 213 - 218kW 2629 AS, 362 - 370kW 2629 B, 213 - 218kW	07.88 - 08.94 07.88 - 08.94 07.88 - 08.94	OM 442.907	6	4300.90.30 4305.20.00 4304.30.00 8917.40.00 4300.90.28 4305.20.00 4305.30.00 8905.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	- Special design
2631				<b>(</b> ) 0303.40.00	IVZIZ - J	
2631, 230kW 2631, 230 - 250kW	06.92 - 09.96 06.92 - 09.96			4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2631 K	07.88 - 08.94	OM 441.998 OM 445.929	6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2632						
2632 2632 A 2632 AK 2632 AS 2632 K	05.74 - 09.83 05.74 - 09.83 08.73 - 09.83 05.74 - 09.83 08.73 - 09.83	OM 403.931 OM 403.932 OM 403.935		4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b> GF420KR	
2632 S	05.74 - 09.83		0	4250.20.00	<b>420</b> GFX420KR	- Special design
			۹	4257.30.00	<b>420 10</b> 420GSZ	- Special design
			<b>©</b>	8500.40.00	KZI - 4,5	- Special design
2633						
2633 2633 S	05.82 - 05.87 05.82 - 05.87		<b>•</b>	4244.20.00 4260.30.00	<b>420</b> GFX420KR <b>420</b> 10	
		OM 422.957			420GSZ	
			<b>©</b>	8513.40.00 4287.30.00	KZI - 4.5 <b>420 10</b> 420GVZ	- For PTO
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٨	3892.30.00	380 10 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	SSTRAINGE III XXXX. 10.00
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	380 GF2/380	- Contained in xxxx.10.00
2634						
2634 2634 S	06.92 - 09.96 06.92 - 09.96		6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	















MERCEDES-BENZ						
2635						
	07.88 - 08.94 07.88 - 08.94 01.91 - 08.94	OM 442.923	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
		OM 442.966 OM 442.976 OM 442.997	6	4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
			6	4300.90.01 <b>③</b> 4304.20.00 <b>③</b> 4305.30.00 <b>⑥</b> 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2635, 260kW 2635 A, 269kW	04.86 - 03.91 09.87 - 03.91		0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
2635 AK, 269kW 2635 AS, 269kW	09.87 - 03.91 09.87 - 03.91		۹	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
2635 S, 260kW	04.86 - 03.91		<b>©</b>		KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
2635 A, 260kW 2635 A, 320kW 2635 AK, 250kW 2635 AK, 362kW	02.90 - 08.94 12.91 - 08.94 02.90 - 08.94 02.90 - 08.94	OM 440.940 OM 440.941 OM 440.942	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2635 K, 280kW 2635 K, 320kW 2635 K, 362kW 2635 S, 250kW 2635 S, 362kW	02.92 - 08.94 02.90 - 09.96 07.88 - 08.94 01.91 - 08.94 07.91 - 08.94 07.88 - 08.94 07.88 - 08.94	OM 440.970 OM 440.971 OM 440.973 OM 442.942 OM 442.944 OM 442.964 OM 442.966 OM 442.972		4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch
2635 ,AK,L			6	4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			•	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	















MERCEDES-BENZ						
2636						
2636	11.81 - 03.91	OM 423.905	<b>6</b>	4244.20.00	420	
2636 A	11.81 - 03.91		0	4244.20.00	GFX420KR	
2636 AK	11.81 - 03.91		0	4260.30.00	<b>420 10</b> 420GSZ	
2636 AS	11.81 - 03.91		<b>(</b>	8513.40.00	KZI - 4.5	
2636 K	11.81 - 03.91		-			Far DTO
2636 S	11.81 - 03.91		<b>©</b>	4287.30.00	<b>420 10</b> 420GVZ	- For PTO
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٨	3892.30.00	380 10	- Loose clutch disc
			***	3092.30.00	380GSZ	- Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	380	- Contained in xxxx.10.00
					GF2/380	
2637						
2637			6	4300.90.01	430 10	
					MFZ430	
				<ul><li>4305.30.00</li><li>8905.40.00</li></ul>	430W2GTZ KZIZ - 5	
			6	4000.90.03	400 10	
			<b>.</b>		MFZ2/400X	
				4010110100 4021.30.00	400GVZ	
				© 8928.40.00	KZIZ - 5	
			6	4300.90.07	430 10	
				<b>4307.20.00</b>	MFZ430	
				© 4306.30.00	430WGTZ	
2629				© 8905.40.00	KZIZ - 5	
2638	00.04 00.00	OM 402 074				
2638, 2638 L, 280kW, 12763cc 2638, 2638 L., 280kW, 14618cc	09.91 <i>-</i> 09.96 09.91 <i>-</i> 09.96		6	4300.90.01	430 10	
2638, 2638 L, 320kW	09.91 - 09.96				MFZ430 430W2GTZ	
2638, 2638 L, 370kW	09.91 - 09.96	OM 402.978		<ul><li>4305.30.00</li><li>8905.40.00</li></ul>	KZIZ - 5	
2638 AK, 370kW	09.91 - 09.96	OM 402.985	(2)	4300.90.07	430 10	- Equipment Var: SA033617-01
2638 AS, 280kW, 12763cc	07.92 - 09.96	OM 402.986	•		MFZ430	
2638 AS, 280kW, 14618cc	01.94 - 09.96	OM 402.996		<b>4306.30.00</b>	430WGTZ	
2638 AS, 320kW	07.92 - 09.96	OM 440.970		© 8905.40.00	KZIZ - 5	
2638 AS, 370kW	07.92 - 09.96	OM 440.978 OM 440.979	6	4000.90.03	400 10	- Vehicles with double disc clutch
2638 K, 280kW, 12763cc	09.91 - 09.96	OM 440.979 OM 440.981		<b>4010.10.00</b>	MFZ2/400X	- Special design
2638 K, 280kW, 14618cc	09.91 - 09.96	OM 440.982		© 4021.30.00	400GVZ	
2638 K, 320kW	09.91 - 09.96	OM 440.990		© 8928.40.00	KZIZ - 5	
2638 K, 362kW	09.91 - 09.96					
2638 K, 370kW	09.91 - 09.96	OM 442.997				
2638 S, 320kW	09.91 - 09.96					
2638 S, 370kW	09.91 - 09.96					
2638 AK, 280kW, 12763cc	07.92 - 09.96					
2638 AK, 280kW, 14618cc	01.94 <i>-</i> 09.96 07.92 <i>-</i> 09.96	OM 446.936				
2638 AK, 320kW, 14618cc	01.92 - 09.96					















## **MERCEDES-BENZ** 2638 2638 A, LA, 280kW, 12763cc 09.91 - 09.96 OM 402.975 4300.90.01 430 10 09.91 - 09.96 OM 402.978 2638 A, LA, 280kW, 14618cc MFZ430 0 4304.20.00 OM 402.996 4305.30.00 430W2GT7 0 OM 446.927 8905.40.00 0 KZIZ - 5 Vehicles with double disc clutch 4000.90.03 400 10 4010.10.00 MFZ2/400X 4021.30.00 400GVZ (0) 8928.40.00 0 K7I7 - 5 09.91 - 09.96 OM 440.970 Vehicles with double disc clutch 2638 A, LA, 320kW 4000.90.03 400 10 OM 440.979 4010.10.00 MFZ2/400X 0 4021.30.00 400GVZ 8928.40.00 0 KZIZ - 5 2638 S 01.81 - 12.86 OM 422.953 380 This part number includes one clutch disc 3857.10.00 GF2/380 2638 01.81 - 12.86 OM 422.955 380 10 Loose clutch disc OM 422.959 0 3892.30.00 380GSZ Contained in xxxx.10.00 KZI - 4,5 0 8520.40.00 380 Contained in xxxx.10.00 3857.20.00 G380KR 380 Contained in xxxx.10.00 3857.50.00 GF2/380 2638, L, LK, LS K7IS7-5 0 8922.40.00 2644 2644, 2644 L 01.92 - 09.96 OM 440.970 To chassis no.: K011863 4000.90.03 400 10 01.92 - 09.96 OM 440.978 2644 S 0 4010.10.00 MFZ2/400X OM 446 922 4021.30.00 400GVZ 8928.40.00 KZIZ - 5 0 From chassis no.: K011864 4300.90.07 430 10 **4307.20.00** MFZ430 0 4306.30.00 430WGTZ 8905.40.00 K7I7 - 5 0 OM 440 970 2644 ,K,AK 4300.90.01 430 10 2644 A 01.92 - 09.96 OM 440.979 **4304.20.00** MFZ430 OM 446.936 4305.30.00 430W2GTZ **O** 8905.40.00 KZIZ - 5 Equipment Var: SA033617-01 4300.90.07 430 10 **4307.20.00** MFZ430 4306.30.00 430WGTZ © 8905.40.00 KZIZ - 5 Vehicles with double disc clutch 4000.90.03 400 10 4010.10.00 MFZ2/400X 0 4021.30.00 400GV/Z 0 8928.40.00 KZIZ - 5 **©** 2644 AK 4300.90.01 430 10 4304.20.00 MFZ430 4305.30.00 430W2GTZ 0 8905.40.00 KZIZ - 5 Vehicles with double disc clutch 4000.90.03 400 10 **4010.10.00** MFZ2/400X 4021.30.00 400GVZ © 8928.40.00 KZIZ - 5















MERCEDES-BENZ						
2644						
2644 AK			6	4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.01  4304.20.00  4305.30.00  8905.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	- Special design
2644 S	10.85 - 02.90	OM 442.953 OM 442.980	0	3893.10.00	380 GF2/380 380 10	- This part number includes one clutch disc - Loose clutch disc
			<b>©</b>	38125.30.00 8520.40.00	380GS KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380 <b>380</b>	- To chassis no.: K011863
			<b>O</b>	3882.50.00 3892.30.00	GF2/380 <b>380 10</b>	- To chassis no.: K011863  - Contained in xxxx.10.00
2645			40		380GSZ	
2645 AS	02.90 - 09.96	OM 442.989	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2648	•				<u> </u>	
2648 AK	02.90 - 08.94	OM 440.973 OM 442.989	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2648 AS 2648 K,AS	07.88 - 08.94	OM 442.989 OM 442.997	6	4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
2648 S, 329kW 2648 S, 353 - 362kW 2648 S,LS	12.88 - 07.92 12.88 - 07.92		6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
		OM 442.994	6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
2648 S,AS,AK			6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2650						
2650, 2650 L 2650 S	07.92 - 09.96 07.92 - 09.96		6	4000.90.03	400 10 MFZ2/400X 400GVZ KZIZ - 5 430 10	- To chassis no.: K011863 - From chassis no.: K011864
				◆ 4307.20.00 ◆ 4306.30.00 ◆ 8905.40.00	MFZ430 430WGTZ KZIZ - 5	















MERCEDES-BENZ						
2650						
2650 ,K,S,AK			6	4300.90.01  4304.20.00  4305.30.00  8905.40.00  4300.90.07  4307.20.00  4306.30.00  8905.40.00	430 10 MFZ430 430W2GTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01
2650 A,AS			6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			6	4300.90.01  4304.20.00  4305.30.00  8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- Special design
2650 K	07.88 - 08.94	OM 442.989 OM 442.994 OM 442.997	6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
2653						
2653 AK,K,S			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch
3025						
3025 B 3025 K	12.85 - 07.87 12.85 - 07.87		<b>©</b>	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
3028					GF420KR	
3028 B 3028 K	12.85 - 07.87 12.85 - 07.87		<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
3028	02.80 - 03.91	OM 422.905 OM 422.911	<b>©</b>	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b> GF420KR	
3033						
3033	05.82 - 05.87	OM 422.954 OM 422.957	0	4244.20.00	<b>420</b> GFX420KR	
			<b>©</b>	4260.30.00 8513.40.00	<b>420 10</b> 420GSZ KZI - 4.5	
			.0	55 15. <del>1</del> 0.00	1.21 7.0	













<b>MERCEDES-BENZ</b>						
3036						
3036 K 3036	11.81 - 03.91	OM 423.905 OM 423.908	0	4244.20.00	<b>420</b> GFX420KR	
			0	4260.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8513.40.00	KZI - 4.5	
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٨	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
3038	_					
3038	01.81 - 12.86	OM 422.953 OM 422.955	0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
	.=.50	OM 422.959	٨	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
3050						
3050 3050 ,S 3053 S	01.94 - 09.96 12.93 - 09.96	OM 446.933	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3053						
3053 ,A			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3228						
3228 B 3228 K	07.87 - 03.91 07.87 - 03.91		6	4200.90.16	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			0	4225.20.00	GF420KR	
3229	00.00	OM 440 645	awr.			
3229 3229 B 3229 K	09.89 - 08.94 09.89 - 07.92 09.89 - 01.92	OM 442.916		4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
3231						
3231 L, 9572cc 3231 L, 10964cc	12.87 - 09.96 12.87 - 09.96		•	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
RUEN - Products Catalogue 2012			10			Clutches for commercial vehicles













MERCEDES-BENZ						
3233						
3233 ,B			<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
0000 D	40.00 07.00	OM 444 000			GF420KR	
3233 B 3233 K	10.90 - 07.92 10.90 - 07.92		6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3234						
3234 B 3234 K	02.92 - 09.96 02.92 - 09.96		6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3235						
3235, 260kW, 32t	10.88 - 07.92	OM 442.944 OM 442.959 OM 442.963 OM 442.976	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Special design
3235, 260 - 269kW 3235, 260kW, 24t 3235 L	07.88 - 08.94 07.88 - 08.94 07.87 - 09.96	OM 442.963	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3235 K	07.87 - 07.92	OM 442.950 OM 442.952 OM 442.959		4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- To model year: 01.1988
			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- From model year: 01.1988 - Special design
			6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
				4225.20.00	<b>420</b> GF420KR	















10.90 - 09.96 03.91 - 09.96	OM 402.973 OM 402.975	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5									
10.90 - 09.96	OM 402.982 OM 402.985 OM 402.987 OM 423.905	6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01								
	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926 OM 446.939	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926	OM 440.970 OM 440.971 OM 440.980 OM 442.989 OM 442.997 OM 446.924 OM 446.926		4000.90.03 <b>②</b> 4010.10.00 <b>③</b> 4021.30.00 <b>③</b> 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch - Special design
01.94 - 09.96	OM 440.970 OM 440.980 OM 446.939	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5									
		6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01								
		6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863								
		6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864								
		6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5									
		6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01								
07.87 - 09.96	OM 440.971 OM 440.973 OM 440.975 OM 442.997	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863								
			4300.90.07 <b>●</b> 4307.20.00 <b>●</b> 4306.30.00 <b>●</b> 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864								
	01.94 - 09.96 07.87 - 09.96 07.87 - 09.96	07.87 - 09.96  07.87 - 09.96  00.90	10.90 - 09.96	10.90 - 09.96 OM 402.973 OM 402.975 OM 402.975 OM 402.975 OM 402.982 OT 9.96 OM 402.985 OM 402.985 OM 402.985 OM 402.985 OM 402.985 OM 402.985 OM 402.985 OM 402.987 OM 440.970 OM 440.970 OM 440.970 OM 442.999 OM 442.990 OM 440.971 OM 440.971 OM 440.975 OM 440.975 OM 440.975 OM 440.975 OM 440.975 OM 442.997 OM 440.975 OM 442.990 OM 440.975 OM 440.975 OM 442.990 OM 440.970 OM 4306.30.00 OM 8905.40.00	10.90 - 09.96   OM 402.973   OM 402.975   OM 402.975   OM 402.975   OM 402.997   OM 402.997   OM 402.995   OM 402.995   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 402.997   OM 440.990   OM 442.995   OM 442.995   OM 442.995   OM 442.995   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 442.995   OM 446.930   OM 442.995   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 446.930   OM 442.995   O								















MERCEDES-BENZ						
3253						
3253, 3253 L	01.96 - 09.96	OM 446.920 OM 446.933 OM 446.945	6	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01
				4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch - Special design
3255						
3255	07.87 - 09.96	OM 446.920	6	<ul><li>4010.10.00</li><li>4021.30.00</li></ul>	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
			6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
3328						
3328	02.80 - 03.91	OM 422.905 OM 422.911 OM 422.913	6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
3328 B, 33t 3328 B, 26t 3328 K	07.82 - 07.87 02.80 - 03.91 07.82 - 07.87	OM 422.907	<b>©</b>	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		OM 422.916 OM 422.919			GF420KR <b>380</b>	- This part number includes one clutch disc
		OW 422.919	0	3882.10.00	GF2/380 380 10	- Loose clutch disc
			0	3855.30.00	380GS	Edded diaton didd
			<b>O</b>		KZI - 4,5 <b>380</b>	- Contained in xxxx.10.00
			0	3882.20.00 3882.50.00	GF2/380 <b>380</b>	- Contained in xxxx.10.00
			0	3883.30.00	GF2/380 <b>380 10</b>	- Contained in xxxx.10.00
2222				00000000	380GSZ	
<b>3332</b> 3332			<b>AND</b>	1000 00 15		
3332			6	4235.20.00 4257.30.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
				4225.20.00	<b>420</b> GF420KR	















MERCEDES-BENZ						
3333						
3333 3333, Platform/Chassis	12.82 - 11.91	OM 422.954	0	4244.20.00	<b>420</b> GFX420KR	
3333 K, Dump Truck	12.82 - 11.91		٨	4260.30.00	<b>420 10</b> 420GSZ	
3333 B, Concrete Mixer	12.82 - 11.91		<b>©</b>	8513.40.00	KZI - 4.5	
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٨	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
3335						
3335 3335 A	04.86 <i>-</i> 03.99 04.86 <i>-</i> 03.91		0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
3335 A	04.66 - 03.91	OM 442.962	٥	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			(3)	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
3335			6	4200.90.16	420 10	
				4235.20.00 4257.30.00	GF420KR 420GSZ	
			L	© 8500.40.00	KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
3336						
3336			6	4200.90.16	420 10	
				4235.20.00 4257.30.00	GF420KR 420GSZ	
				© 8500.40.00	KZI - 4,5	
			0	4225.20.00	<b>420</b> GF420KR	
3336 3336 A, 261kW	12.82 - 11.91 11.81 - 03.91		0	4244.20.00	<b>420</b> GFX420KR	
3336 A, 260kW	11.81 - 03.91	OM 442.950	(3)	4260.30.00	<b>420 10</b> 420GSZ	
3336 AK 3336 K	09.86 - 11.91 12.82 - 11.91		<b>©</b>	8513.40.00	KZI - 4.5	
3336 S	12.82 - 11.91		0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
3336 B	12.82 - 11.91		٨	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00















MERCEDES-BENZ											
3338											
3338	01.81 - 12.86	OM 442.950	0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc					
			۹	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00					
			<b>©</b>	8520.40.00	KZI - 4,5						
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00					
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00					
3344											
3344 ,S			0	3893.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc					
			٥	38125.30.00	<b>380 10</b> 380GS	- Loose clutch disc					
			<b>©</b>	8520.40.00	KZI - 4,5						
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00					
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00					
			0	3892.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00					
3528											
3528 3528 B 3528 K, 8X6/4 3528 K, 8x4	07.82 - 07.87 OM 422.9 07.87 - 09.89 OM 422.9 07.87 - 09.89 07.82 - 07.87	07.87 <i>-</i> 09.89 07.87 <i>-</i> 09.89	07.87 <i>-</i> 09.89 07.87 <i>-</i> 09.89	OM 422.919	OM 422.919	.89 OM 422.919 .89		6	4200.90.16 • 4235.20.00 • 4257.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
3323 1, 681	0.102		0	4225.20.00	<b>420</b> GF420KR						
			0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc					
			٥	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc					
			<b>©</b>	8520.40.00	KZI - 4,5						
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00					
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00					
			0	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00					
3529											
3529	07.88 - 08.94	OM 442.906 OM 442.907 OM 442.925	6		<b>430 10</b> MFZ430 430WGTZ KZIZ - 5						
3534											
3534 K	10.93 - 09.96	OM 441.988 OM 445.922		4304.20.00 4305.30.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5						













MERCEDES-BENZ						
3535	07	.87 <b>-</b> 09.96				
3535	07.88 - 08.94	OM 442.942 OM 442.944 OM 442.959 OM 442.964 OM 442.966	6	4300.90.01	430 10 MFZ430 430W2GTZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- Special design
3535 AK, 260kW	09.87 - 02.90	OM 442.950 OM 442.952	<b>©</b>	4200.90.16 4235.20.00 4257.30.00 8500.40.00 4225.20.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5 <b>420</b> GF420KR	
			0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٥	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			٨	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
3535 AK, 266kW 3535 B, 269kW 3535 B, 362kW 3535 K, 269kW 3535 K, 362kW 3535 S	02.90 - 08.94 10.88 - 08.94 10.88 - 08.94 10.88 - 08.94 10.88 - 08.94 07.88 - 08.94	OM 442.944 OM 442.945 OM 442.946 OM 442.957		4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3535 AK, 280kW 3535 K, 280kW	03.91 - 08.94 03.91 - 08.94		6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Vehicles with double disc clutch
3535 K, 260kW, 8x4/4	09.87 - 01.89	OM 442.950 OM 442.959	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			0	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
			٥	3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			<b>©</b>	3883.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00













MERCEDES-BENZ						
3535	07	.87 - 09.96				
3535 K, 260kW, 6x4 3535 L,K	07.87 - 09.96	OM 442.942 OM 442.966	6	4300.90.30  4305.20.00  4304.30.00  8917.40.00  4300.90.01  4304.20.00  4305.30.00  8905.40.00	430 10 MFZ430 430WGTZ KZIZ - 5 430 10 MFZ430 430W2GTZ KZIZ - 5	- Special design
3536				(g) 8903.40.00	KZIZ - 5	
3536 K 3536 S	12.82 - 11.91	OM 423.907	0	4244.20.00	<b>420</b> GFX420KR <b>420 10</b>	
			<b>©</b>	4260.30.00 8513.40.00	420 TO 420GSZ KZI - 4.5	
			0	3857.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc - Special design
			٥	3892.30.00	<b>380 10</b> 380GSZ	- Loose clutch disc - Contained in xxxx.10.00 - Special design
			<b>©</b>	8520.40.00	KZI - 4,5	- Special design
			0	3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00 - Special design
			0	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00 - Special design
3538	03	.91 - 09.96				
3538, 12763cc 3538, 14618cc 3538 AK, 280kW, 12763cc 3538 AK, 280kW, 14618cc	03.91 - 09.96 03.91 - 09.96 03.91 - 09.96 01.94 - 09.96	OM 402.978 OM 402.982	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3538 AK, 320kW 3538 AK, 370kW 3538 K, 362kW 3538 K, 280kW, 12763cc	03.91 - 09.96 03.91 - 09.96 03.91 - 09.96 03.91 - 09.96	ON 4 400 007	6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA33613 - Equipment Var: SA33617
3538 K, 280kW, 14618cc 3538 K, 320kW	01.94 - 09.96 03.91 - 09.96	OM 440.982 OM 440.983 OM 440.984 OM 440.985 OM 440.987 OM 442.989 OM 442.997 OM 446.926 OM 446.930 OM 446.931		4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- Equipment Var: SA32903-01/12 - Equipment Var: SA32903-05 - Vehicles with double disc clutch
3538		OM 446.939 OM 446.940	6	4300.90.30	<b>430 10</b> MFZ430	
				<ul><li>4304.30.00</li><li>8917.40.00</li></ul>	430WGTZ KZIZ - 5	
			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- Special design
			6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	













i

MERCEDES-BENZ						
3538	03	.91 - 09.96				
3538 AK			6	4300.90.01  4304.20.00  4305.30.00  8905.40.00  4000.90.03  4010.10.00  4021.30.00	430 10 MFZ430 430W2GTZ KZIZ - 5 400 10 MFZ2/400X 400GVZ	- Vehicles with double disc clutch
3544	03	.91 - 09.96		© 8928.40.00	KZIZ - 5	
3544, 6x2	08.73 - 09.96		0	3893.10.00	380	- This part number includes one clutch disc
		OM 442.953 OM 442.980	0	38125.30.00	GF2/380 <b>380 10</b> 380GS	- Loose clutch disc
			<b>©</b>	8520.40.00	KZI - 4,5	
			0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
			٨	3892.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
3544, 6x4	01.92 - 09.96	OM 440.970 OM 440.978 OM 446.922	6	4000.90.03 • 4010.10.00 • 4021.30.00 • 8928.40.00	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
			6	4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864
3544 AK 3544 K 3544 ,K,AK	03.91 - 09.96 03.91 - 09.96 03.91 - 09.96	OM 440.980	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3548	05	.92 - 09.96				
3548, 362 - 370kW 3548 K,S	05.92 - 09.96	OM 440.975 OM 442.993	6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
3548			6	4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			6	4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- Special design
3548 S			6	4000.90.03	<b>400 10</b> MFZ2/400X 400GVZ KZIZ - 5	- To chassis no.: K011863
				4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- From chassis no.: K011864















3550 0.391 - 09.96  3550 370kW  0.5 92 - 09.96 0M 440.975 0M 442.997 0M 442.	MERCEDES-BENZ						
3550 S	3550	03	.91 - 09.96				
M 442 993   M 4			011440.075		4305.20.00 4304.30.00	MFZ430 430WGTZ	
	3550, 370kW	05.92 - 09.96	OM 440.976 OM 442.993		4304.20.00 4305.30.00 8905.40.00	MFZ430 430W2GTZ KZIZ - 5	- To chassis no.: K011863
3550 K.S 3550 K.S 3550 K.S 3550 K.S 3550 K.S 3550 S.S 35					4010.10.00 4021.30.00 8928.40.00	MFZ2/400X 400GVZ	
3550 K  03.91 - 09.96 OM 440.982 OM 442.997  2350 K  03.91 - 09.96 OM 440.975 OM 442.997  3550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.993 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.993 OM 442.997  23550 S  05.92 - 09.96 OM 440.975 OM 442.993				6	4307.20.00 4306.30.00	MFZ430 430WGTZ	- From chassis no.: KU11864
34307.20.00   MFZ430   4300KGTZ   4300KGT		03.91 - 09.96	OM 440.982	6	4304.20.00 4305.30.00	MFZ430 430W2GTZ	
OM 442.997 OM 430.90.01 OM 430.00 OM 430				6	4307.20.00 4306.30.00	MFZ430 430WGTZ	- Equipment Var: SA033617-01
3550 S, 3553 S  05.92 - 09.96 OM 440.975 OM 442.993 OM 442.993 OM 442.993 OM 442.997 OM 442.993  3553 OV. 94 -  3553 S  04.94 -  3553 S  04.92 - OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 446.933 OM 4305.30.00 OM MFZ430 OM MFZ	3550 S	05.92 - 09.96	OM 442.993	6	4010.10.00 4021.30.00	MFZ2/400X 400GVZ	- To chassis no.: K011863
OM 442.997 OM 442.997 OM 442.997 OM 442.997 OM 442.997 OM 442.997 OM 442.997 OM 446.933 OM 440.20.00 OM MFZ430 OM MFZ430 OM 430M2GTZ OM MFZ430 OM 430M2GTZ OM 672/380 OM 672/380 OM 672/380 OM 580GSZ Ontained in xxxx.10.00 OM 5820.40.00 OM KZI - 4,5 OM 59ecial design OM 5820.40.00 OM 5820.40.				6	4307.20.00 4306.30.00	MFZ430 430WGTZ	- From chassis no.: K011864
3553 S  04.92 - OM 446.933	3550 S, 3553 S	05.92 - 09.96	OM 442.993	6	4304.20.00 4305.30.00	MFZ430 430W2GTZ	
3636  3636  3857.10.00  380  GF2/380  GF2/380  3890.30.00  380  GF2/380  Contained in xxxx.10.00  3857.20.00  380  GS80KR  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00  Special design  Contained in xxxx.10.00	3553	04	.94 -				
3636  3857.10.00  380 GF2/380  - This part number includes one cluded and separate states are contained in xxxx.10.00 - Special design  8520.40.00  KZI - 4,5 - Special design  3857.20.00  380 G380KR - Contained in xxxx.10.00 - Special design - Contained in xxxx.10.00 - Special design - Contained in xxxx.10.00 - Special design - Contained in xxxx.10.00		04.92 -	OM 446.933	6	4304.20.00 4305.30.00	MFZ430 430W2GTZ	
3892.30.00   380   10   10   10   10   10   10   10		<u> </u>			0057.40.00	380	- This part number includes one clutch disc
8520.40.00 KZI - 4,5 - Special design  3857.20.00 380 - Contained in xxxx.10.00 - Special design  3857.50.00 380 - Contained in xxxx.10.00	3030			_		GF2/380 <b>380 10</b>	- Loose clutch disc - Contained in xxxx.10.00
3857.20.00  380 G380KR  - Contained in xxxx.10.00 - Special design  3857.50.00  380 - Contained in xxxx.10.00				<u></u>	9520 40 00	V71 45	<u> </u>
3857.50.00 380 - Contained in xxxx.10.00				Ě		380	- Contained in xxxx.10.00
				<b>©</b>	3857.50.00		- Contained in xxxx.10.00















SF2/380   SB20.40.00   KZI - 4,5     SB20.40.00   KZI - 4,5     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.00   SB20.40.00   SB20.40.00     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40.40     SB20.40.40   SB20.40.40   SB20.40     SB20.40.40   SB20.40.40   SB20.40     SB20.40.40   SB20.40   SB20.	MERCEDES-BENZ				
	3636				
	3636 AK	•	4244.20.00		
3844 3844 ,S  3893,10,00		©	4260.30.00		
\$3893,10,00   \$30		•	8513.40.00	KZI - 4.5	
	3844				
	3844 ,S	•	3893.10.00		- This part number includes one clutch disc
3882_20.00   380   Contained in xxxx:10.00     3882_50.00   380   Contained in xxxx:10.00     3882_50.00   380   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   10   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3892_30.00   380   Contained in xxxx:10.00     3803_30.50   Contain		6	38125.30.00	<b>380 10</b> 380GS	- Loose clutch disc
\$ 3882.50.00   \$380   Contained in xxxx 10.00     \$ 3892.30.00   \$380   Contained in xxxx 10.00     \$ 3892.30.00   \$380   Contained in xxxx 10.00     \$ 3893.10.00   \$380   Contained in xxxx 10.00     \$ 3893.10.00   \$380   Contained in xxxx 10.00     \$ 3893.10.00   \$380   Contained in xxxx 10.00     \$ 380.00   \$380   Contained in xxxx 10.00     \$ 380.00   \$380   Contained in xxxx 10.00     \$ 3882.50.00   \$380   Contained in xxxx 10.00     \$ 3882.50.00   \$380   Contained in xxxx 10.00     \$ 3893.30   Contained in xxxx 10.00     \$ 3893.30   Contained in xxxx 10.00     \$ 430.40.00   MFZ.43   Contained in xxxx 10.00     \$ 430.40.00   MFZ.43   Contained in xxxx 10.00     \$ 430.40.00   MFZ.43   Contained in xxxx 10.00     \$ 430.40.00   MFZ.43   Contained in xxxx 10.00     \$ 430.40.00   MFZ.43   Contained in xxxx 10.00     \$ 4244.20.00   GFX.430KR   GFX.430KR     \$ 4244.20.00   GFX.430KR   GFX.430KR     \$ 4244.20.00   GFX.430KR   Contained in xxxx 10.00     \$ 3857.10.00   \$380   Contained in xxxx 10.00     \$ 380.300   Contained in xxxx 10.00   Contained in xxxx 10.00     \$ 3857.10.00   \$380   Contained in xxxx 10.00   Contained in xxxx 10.00     \$ 380.000   GFX.430KR   Contained in xxxx 10.00   Contained in xxxx 10.00     \$ 3857.20.00   \$380   Contained in xxxx 10.00   Contained in xxxx 10.00     \$ 3857.20.00   \$380   Contained in xxxx 10.00   Contained		•	8520.40.00	KZI - 4,5	
			3882.20.00		- Contained in xxxx.10.00
4044 4044 S    3893.10.00   380   This part number includes one clutch disc (F22380   S822.80			3882.50.00		- Contained in xxxx.10.00
4044 S		6	3892.30.00		- Contained in xxxx.10.00
\$38125.30.00   \$380   10   1.00	4044				
	4044 S	•	3893.10.00		- This part number includes one clutch disc
3882.20.00 380		<b>©</b>	38125.30.00		- Loose clutch disc
## 3882.50.00		<b>©</b>	8520.40.00	KZI - 4,5	
3892.30.00   380   10   - Contained in xxxxx10.00		C	3882.20.00		- Contained in xxxx.10.00
4435   \$\begin{align*} 4435   \$\begin{align*} 430.90.01			3882.50.00		- Contained in xxxx.10.00
4435 ,K		<b>©</b>	3892.30.00		- Contained in xxxx.10.00
4436 AK  44	4435				
4436  4436 AK  4436	4435 ,K	<b>(</b>	4300.90.01	430 10	
4436  4436 AK  420 10 420 GSZ  421 - 4.5  3857.10.00  380 GFZ/380  380 GFZ/380  380 GFZ/380  380 GFZ/380  - Contained in xxxx.10.00 - Special design  3857.20.00  380 GFZ/380  3857.20.00  380 GFZ/380  - Contained in xxxx.10.00 - Special design  4445  4445  4445  4445  4445  4445  4446  4420 10 4235.20.00  420 GFZ/380  GF420KR 4206SZ 4206SZ 4206SZ 8500.40.00 KZI - 4,5  420 10 4235.20.00 GF420KR 4206SZ 8500.40.00 KZI - 4,5  420 10 4235.20.00 GF420KR 4206SZ 8500.40.00 KZI - 4,5  420 10 4235.20.00 GF420KR 4206SZ 8500.40.00 KZI - 4,5			4305.30.00	430W2GTZ	
	4436				
	4436 AK	•	4244.20.00		
Image: Contained in xxxx. 10.00 (a x x x x x x x x x x x x x x x x x x		6	4260.30.00	420 10	
Secondaria   Sec		<b>©</b>	8513.40.00		
3892.30.00   380 10   380GSZ   - Loose clutch disc   - Contained in xxxx.10.00   - Special design     Special design   - Contained in xxxx.10.00   - Contained in xxxx.10.00   - Contained in xxxx.10.00   - Contai		•	3857.10.00		- This part number includes one clutch disc
3857.20.00 380 G380KR - Contained in xxxx.10.00 - Special design 380 GF2/380 - Contained in xxxx.10.00 - Special design  4445  4200.90.17 420 10 4235.20.00 GF420KR 4258.30.00 420GSZ 68500.40.00 KZI - 4,5 420 4225.20.00 420		Œ	3892.30.00	380 10	- Contained in xxxx.10.00
G380KR - Special design   3857.50.00   380   - Contained in xxxx.10.00   - Special design   4445     6		<b>©</b>	8520.40.00	KZI - 4,5	
4445  4445  4445  4445  4445  4420.90.17			3857.20.00	<b>380</b> G380KR	
4445  4445  4445  4200.90.17  420 10  GF420KR  4258.30.00  420GSZ  8500.40.00  KZI - 4,5  420 20  420 20			3857.50.00		- Contained in xxxx.10.00
4235.20.00 GF420KR	4445				
	4445	6	4235.20.00 4258.30.00	GF420KR 420GSZ	
		G	4225.20.00		















4635  4635	0
4304.20.00 MFZ430	тz 0
(C) 6917.40.00 KZIZ-5	
4644	
4644	z
● 4304.20.00       MFZ430         ● 4305.30.00       430W2G³         ● 8905.40.00       KZIZ - 5	тz
4645	
4645 <b>4200.90.17 420 1 4235.20.00</b> GF420KF <b>4258.30.00</b> 420GSZ <b>6</b> 8500.40.00 KZI - 4,5	
4225.20.00 420 GF420KF	3
<b>4300.90.30 430 1 • 4305.20.00 • 430WGT • 8917.40.00 • 6 100</b>	0
4300.90.01       430       1         ● 4304.20.00       MFZ430         ● 4305.30.00       430W2G³         ● 8905.40.00       KZIZ - 5	
4648	
4648 <b>4300.90.30 430 1 •</b> 4305.20.00 MFZ430 <b>•</b> 4304.30.00 430WGT: <b>•</b> 8917.40.00 KZIZ - 5	<b>0</b> z
## ## ## ### ### ### ### ### #########	
4844 03.91 - 09.96	
4844	тz
<b>4300.90.07 430 1 1 2 4307.20.00 3 4306.30.00 430WGT 3 4305.40.00 430 430 5 6 7 8 9 9 9 1 1 1 1 1 1 1 1 1 1</b>	













MERCEDES-BENZ					
4844	03.91 - 09.9	96			
4844 S		0	3893.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		0	38125.30.00	<b>380 10</b> 380GS	- Loose clutch disc
		0	8520.40.00	KZI - 4,5	
		0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		0	3892.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
4850					
4850			4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- Special design
			4300.90.07	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01
			4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
4853					
4853			4300.90.01	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			4300.90.07 • 4307.20.00 • 4306.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01
5035					
5035			4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			4300.90.01 ◆ 4304.20.00 ◈ 4305.30.00 ◆ 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- Special design
5038					
5038 ,AK			4300.90.01 ● 4304.20.00 ◎ 4305.30.00 ● 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	
			4300.90.07 ● 4307.20.00 ⊚ 4306.30.00 ● 8905.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Equipment Var: SA033617-01













MERCEDES-BENZ						
5248						
5248 K				4300.90.07 • 4307.20.00 • 4306.30.00	400 10 MFZ2/400X 400GVZ KZIZ - 5 430 10 MFZ430 430WGTZ KZIZ - 5	- To chassis no.: K011863 - From chassis no.: K011864
OSTERREICHISCH	E AUTO	MOBIL	F	ABRIK (OAI	=)	
16						
16.192 H, HA, F		<b> </b>	_	3521.20.00	<b>350</b> GF350KR	
		l -	<b>0</b>	3516.30.00 8505.40.00	<b>350 10</b> 350WGSZ KZI - 4,5	
17		<u> </u>	•	0000110100		
17.192	01.88 -			0070 00 00	380	
17.192	01.00 -	-	_	3879.20.00	GMF380 380 10	
		l -	0	3816.30.00	380GSZ	
17.232	01.89 -		_	8505.40.00 3879.20.00	KZI - 4,5 <b>380</b>	
	0.1.00	-			GMF380 <b>380 10</b>	
			<b>©</b>	3816.30.00 8505.40.00	380GSZ KZI - 4,5	
10		(	<b>©</b>	8303.40.00	KZI - 4,5	
18						
18.373			6	4300.90.05 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
18.403			•	4306.30.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
18.423			•	-OED	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
18.463			•	4301.20.00 4306.30.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
19						
19.192 H, HA		(	0	3521.20.00	<b>350</b> GF350KR	
		(	٥	3516.30.00	<b>350 10</b> 350WGSZ	
		(	<b>©</b>	8505.40.00	KZI - 4,5	
19.230 H, HA, F		<u> </u>	424D	3861.30.00	<b>380 10</b> 380W2GSZ	
		(	<b>©</b>	8505.40.00	KZI - 4,5	













<b>OSTERREICHI</b>	SCHE AUT	<b>OMOBIL</b>	F	ABRIK (OA	·F)	
19						
19.256 H, HA, F		(	0	4234.20.00	<b>420</b> GF420KR	
19.304 F		(	0	4222.20.00	<b>420</b> GF420KR	
		(	0	4283.30.00	<b>420 10</b> 420WGSZ	
		(	0	8505.40.00	KZI - 4,5	
19.273	01.94 -	(	6	4300.90.49	430 10	
19.293	01.94 -			<b>4301.20.00</b>	MFZ430	
19.323	01.94 -			© 4306.30.00	430WGTZ	
19.344	01.94 -			8916.40.00	KZIZ - 5	
19.373			6	4300.90.05	430 10	
19.404		D 2866 LF21		<b>4301.20.00</b>	MFZ430	
19.423		D 2866 LF22		<b>6</b> 4306.30.00	430WGTZ	
19.464		D 2876 LF 02		© 8916.40.00	KZIZ - 5	
21						
21.273	01.94 -		6	4300.90.49	430 10	
21.293	01.94 -			<b>4301.20.00</b>	MFZ430	
21.323	01.94 -			4306.30.00	430WGTZ	
21.343	01.94 -			© 8916.40.00	KZIZ - 5	
21.373	01.94 -	(	6	4300.90.49	430 10	
21.403	01.94 -	ľ	<b>10</b> )	4301.20.00	MFZ430	
21.423	01.94 -			<ul><li>4301.20.00</li><li>4306.30.00</li></ul>	430WGTZ	
21.463	01.94 -			© 8916.40.00	KZIZ - 5	
22	01.01					
22.192 FN			<b>A</b>	2524 20 00	350	
ZZ. 10Z 1 14			0	3521.20.00	GF350KR	
		(	0	3516.30.00	<b>350 10</b> 350WGSZ	
		(	0	8505.40.00	KZI - 4,5	
22.230 HN, HNA, FN			٥		<b>380 10</b> 380W2GSZ	
			_	8505.40.00	KZI - 4,5	
22.256 HN, HNA, FN 22.304 FN		(	0	4234.20.00	<b>420</b> GF420KR	
		(	0	4222.20.00	<b>420</b> GF420KR	
			0	4283.30.00	<b>420 10</b> 420WGSZ	
		(	<b>O</b>	8505.40.00	KZI - 4,5	
24						
24.273			6	4300.90.49	430 10	
24.293		- [	•	4301.20.00	MFZ430	
24.323				4306.30.00	430WGTZ	
24.343				8916.40.00	KZIZ - 5	
26						
26.273			COA:	4300.90.49	420 40	
26.293			6		430 10	
26.323				4301.20.00 4306.30.00	MFZ430 430WGTZ	
26.343				© 8916.40.00	KZIZ - 5	
	04.04		e po			
26.352	01.94 -	[	6	4300.90.05	430 10	
26.482	01.94 -			4301.20.00	MFZ430	
				6 4306.30.00 8916.40.00	430WGTZ	
				© 8916.40.00	KZIZ - 5	
					- I	













OSTERREICHISCHE AUTOMOBILFABRIK (OAF)							
26							
26.373	01.94 -	6	4300.90.49	430 10			
26.404	01.94 -	•	<b>4301.20.00</b>	MFZ430			
26.423	01.94 -		4306.30.00	430WGTZ			
26.464	01.94 -		© 8916.40.00	KZIZ - 5			
26.463	01.94 -	<b>(</b>	4300.90.49	430 10			
		<b>*</b>	<u> </u>	430 10 MFZ430			
			<ul><li>4301.20.00</li><li>4306.30.00</li></ul>	430WGTZ			
			© 8916.40.00	KZIZ - 5			
27							
27.273			4300.90.49	420 40			
27.293		6		430 10			
27.323			<ul><li>4301.20.00</li><li>4306.30.00</li></ul>	MFZ430 430WGTZ			
27.343			© 8916.40.00	KZIZ - 5			
27.403							
27.423							
27.463							
27.373							
27.403		6		430 10			
			4301.20.00	MFZ430			
27.423			<ul><li>4306.30.00</li><li>8916.40.00</li></ul>	430WGTZ KZIZ - 5			
27.463			<b>3</b> 0310.40.00	IVEIE 0			
28							
28.273 E69		6	4300.90.49	430 10			
28.403 E69			4301.20.00	MFZ430			
28.423 E69			4306.30.00	430WGTZ			
28.463 E69			© 8916.40.00	KZIZ - 5			
30							
30.230 HD, HAD		<i>(</i> ************************************	2004 20 00	380 10			
00.200 115, 117.5		٥	3861.30.00	380W2GSZ			
		<b>©</b>	8505.40.00	KZI - 4,5			
30.256 HD, HAD		0	4222.20.00	<b>420</b> GF420KR			
		0	4234.30.00	<b>420 10</b> 420/210GSZ			
		0	4283.30.00	<b>420 10</b> 420WGSZ			
		<b>©</b>	8505.40.00	KZI - 4,5			
32							
32.292	01.00	<i>2</i> 00×.	1000 05				
	01.88 -	6		430 10			
32.332	01.88 -		4301.20.00	MFZ430			
32.362	01.88 -		<ul><li>4306.30.00</li><li>8916.40.00</li></ul>	430WGTZ KZIZ - 5			
32.372	01.88 -		(G) 6910.40.00	NZIZ - 5			
32.422	01.88 -						
32.322	01.89 - 07.97	6	4300.90.05	430 10			
			4301.20.00	MFZ430			
			4306.30.00	430WGTZ			
22.202	04.00	garen-	© 8916.40.00	KZIZ - 5			
32.362	01.88 -	6		430 10			
			4301.20.00	MFZ430			
			© 4306.30.00	430WGTZ			
			© 8916.40.00	KZIZ - 5			













OSTERREICHISCHE AUTOMOBILFABRIK (OAF)							
33							
33.273 33.403 33.423 33.463			6	4300.90.49	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
35							
35.292 35.332 35.362 35.372 35.422	01.88 - 01.88 - 01.88 - 01.88 - 01.88 -		•	4300.90.05  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
35.322	01.89 - 07.97		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
35.373 35.403 35.423 35.463	01.94 - 01.94 - 01.94 - 01.94 -	D 2866 LF20 D 2866 LF21 D 2866 LF22 D 2876 LF 02	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
36							
36.372 36.422	01.90 - 01.90 -		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
37							
37.373 37.403 37.423 37.463			6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41							
41.292 41.322 41.362 41.372 41.422	01.88 - 01.88 - 01.88 - 01.88 -		•	4300.90.05 4301.20.00 4306.30.00 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.322	01.89 - 07.97		6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.373 41.403 41.423 41.463			6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
			6	4300.90.49  • 4301.20.00  • 4306.30.00  • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		
41.462 41.502	01.85 - 01.85 -		6	4000.90.01 △▽ℍ  4001.10.00  4010.30.00  8916.40.00	<b>400 10</b> MFZ2/400X 400WGVZ KZIZ - 5		
				4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5		













<b>OSTERREICHISCH</b>	E AUTO	MOBIL	_F	ABRIK (OAI	=)
42					
42.373	01.94 -		6	4300.90.05	430 10
42.403	01.94 -		10)	<b>4301.20.00</b>	MFZ430
42.423	01.94 -			4306.30.00	430WGTZ
42.463	01.94 -			© 8916.40.00	KZIZ - 5
47					
47.292	01.88 -		6	4300.90.05	430 10
47.332	01.88 -		•	4301.20.00	MFZ430
47.362	01.88 -			4306.30.00	430WGTZ
10				© 8916.40.00	KZIZ - 5
48	•				
48.372	01.89 -		6	4300.90.05	430 10
48.402	01.89 -			4301.20.00	MFZ430
48.422	01.89 -			<ul><li>4306.30.00</li><li>8916.40.00</li></ul>	430WGTZ KZIZ - 5
E 2000					
26.414.DFARC	01.97 - 03.04	D 2866 LF 03	6	4300.90.05	430 10
26.414.DFRC	01.97 - 03.04		O	4300.90.05	<b>430 10</b> MFZ430
26.464.DFARC	01.97 - 03.04			4306.30.00	430WGTZ
26.464.DFLRS	01.97 - 03.04			© 8916.40.00	KZIZ - 5
F					
FKD -160			0	3588.30.00	350 10
					350GSZ
			<b>©</b>	8505.40.00	KZI - 4,5
K					
K 16-180E			(0)	3588.30.00	350 10
					350GSZ
			<b>©</b>	8505.40.00	KZI - 4,5
KA 200			0	3804.20.00	<b>380</b> G380KR
L					
L 200			<b>6</b>	2004 20 00	380
L 200 /1-3			0	3804.20.00	G380KR
LA 200					
LA 200 /1 A					
LA 200 /1-2					
0					
ORZT 66 L			0	4201.20.00	420
			_		G420KR
			٨	4203.30.00	<b>420 10</b> 420GS
S					
SAF 200 /38			0	3804.20.00	380
SAFD 200 /33			<b>W</b>	0004.20.00	G380KR
SF 200 /33					
SF 200 /36					
Т					
TSH 158			0	4201.20.00	420
TSH 158 /1			_		G420KR
			٥	4203.30.00	<b>420 10</b> 420GS













OSTERREICHISCH	E AUTO	MOBIL	.F	ABRIK (OAI	F)	
Z						
Z 200 ZA 200 ZA 200 /1-4 ZAFD 200 /36			0	3804.20.00	<b>380</b> G380KR	
OTOYOL (TÜRKİYE	<u> </u>					
35-50 NC ESKI MODEL	-,					
35-50 NC			0	2514.20.00	250	
			(G)	2504.30.00	H250K <b>250 10</b>	
85.12 5 ILERI			~		250CBL	
85.12 TURBO	l		0	3169.20.00	310	
			<b>O</b>	3113.30.00	MF310 <b>310 10</b>	
400 44 0 H EDI			(O)	3113.30.00	310GSBL	
120.14 6 ILERI IVECO 120.14-M29-50	<u> </u>			2470 20 00	310	
1VEOO 120.14-W25-50			0	3179.20.00	MFZ310	
			0	3132.30.00	<b>310 10</b> 310GSB	
PERLINI						
T 15						
T 15 DP 218			0	4201.20.00	<b>420</b> G420KR	
T 20						
T 20 Typ 225			0	4201.20.00	<b>420</b> G420KR	
PEUGEOT						
J5 Box (280L)	09	.81 - 09.90				
1.8	01.83 - 11.88	169B (XM7T)	6	2150.90.18 ② 2185.20.00 ③ 2178.30.00 ③ 3211.40.00	<b>215 21</b> CP215 215CE KZIS - 0	
J5 Flatbed / Chassis (280L)		.81 - 09.90				
2.0	01.86 - 11.88 01.86 - 11.88		6	2150.90.18 2185.20.00 2178.30.00 3211.40.00	<b>215 21</b> CP215 215CE KZIS - 0	
J5 Box (290L)		.90 - 03.94				
1.9	10.90 -	D9B (XUD9A)	6	2150.90.16 2185.20.00	<b>215 21</b> CP215	
J5 Flatbed / Chassis (290L)		.90 - 03.94				
1.9 D	10.90 -	D9B (XUD9A)		2150.90.16 2185.20.00	<b>215 21</b> CP215	













PEUGEOT						
J7 Box	08	.68 - 03.80				
1.5	08.68 - 07.70	XB5P	0	2185.20.00	215	
1.6, 44kW	08.68 - 03.80		_		CP215	
1.6, 50kW	08.68 - 03.80	XC7P	0	2198.30.00	<b>215 23</b> 215CE	
1.8	07.70 - 03.80	XD2P94				
1.9 D	08.68 - 07.78	XDP88				
2.1 D	08.68 - 07.77	XM7P				
2.3 D	07.77 - 03.80					
J7 Flatbed / Chassis		.68 - 03.80				
1.6, 44kW	07.70 - 03.80		0	2185.20.00	<b>215</b> CP215	
1.6, 50kW	08.68 - 07.70		(0)	2198.30.00	215 23	
1.8 1.9 D	07.70 <i>-</i> 03.80 08.68 <i>-</i> 07.78			2190.30.00	215CE	
2.1 D	08.68 <i>-</i> 07.78 08.68 <i>-</i> 07.77	XDP90				
2.1 D	07.77 - 03.80	XM7P				
<b>J9 Box</b>						
		.80 - 06.87			045	
1.6	03.80 - 06.87 03.80 - 06.87		0	2185.20.00	<b>215</b> CP215	
2.0 2.1 D	03.80 - 06.87		0	2198.30.00	215 23	
2.1 D	03.80 - 06.87		- T	2130.00.00	215CE	
2.5 D	07.82 - 06.87					
J9 Flatbed / Chassis		.80 - 06.87				
2.0	03.80 - 06.87				215	
2.0 2.3 D	03.80 - 06.87		0	2185.20.00	CP215	
2.5 D	03.80 - 07.82		(0)	2198.30.00	215 23	
2.5 D	07.02 - 00.07		- CONTO		215CE	
RENAULT						
MASTER I Box (T)	08	.80 - 07.98				
28-35 2.1 D	08.80 - 07.98	J8S330	(2)	2150.90.07	215 21	- To model year: 02.1989
				2185.20.00	CP215	
				© 2178.30.00	215CE	
00.05.0.4.D	22.22	0440 04 0000	carro.	© 3233.40.00	KZAS - 0B	
28-35 2.4 D	08.80 - 08.89	S8U 731	6	2150.90.07	215 21	
		000 701		② 2185.20.00 ③ 2178.30.00	CP215 215CE	
				(a) 2178.30.00 (b) 3233.40.00	KZAS - 0B	
MASTER I Flatbed / Chassis(P	) 07	.80 - 07.98				
28-35 2.0	10.82 - 09.86		0	2185.20.00	215	
			_		CP215	
			0	3233.40.00	KZAS - 0B	
28-35 2.5 D	09.80 - 07.98	8140.61.2300 S8U 731	0	2185.20.00	<b>215</b> CP215	- To model year: 03.1981-02.1989
		701	<b>©</b>	3233.40.00	KZAS - 0B	- To model year: 03.1981-02.1989
TRAFIC Box (T1, T3, T4)	0.3	.80 - 04.89				
1.6	01.83 - 06.86		6	2000.90.36	200 21	
1.6 4x4	08.85 - 06.86		<b>10</b> °	2042.20.00	CP20	
				© 2045.30.00	200D	
				3216.40.00	KZAS - 0	
1.7	06.86 - 04.89	F1N 724	6	2000.90.19	200 26	
			Ĭ	2023.20.00	DB200	
				© 2034.30.00	200CE	
				© 3224.40.00	KZAS - 00	













RENAULT						
TRAFIC Box (T1, T3, T4)	03	.80 - 04.89				
2.0 2.0 4x4 2.1 D	06.86 - 04.89 06.86 - 04.89 09.80 - 04.89	J5R 722 J5R 726	6	2150.90.42	215 21 CP215 215CE KZAS - 0 200 21	
2.1 D 4x4	11.86 - 04.89			② 2042.20.00 ③ 2045.30.00 ④ 3216.40.00	CP20 200D KZAS - 0	
TRAFIC Flatbed / Chassis (P6)		.80 - 04.89				
1.6 2.1 D	03.80 - 06.86 03.80 - 04.89	852 720 A1M 705	6	2000.90.36 2042.20.00 2045.30.00 3216.40.00	<b>200 21</b> CP20 200D KZAS - 0	
1.7	06.86 - 04.89		6	2000.90.19 2023.20.00 2034.30.00 3224.40.00	<b>200 26</b> DB200 200CE KZAS - 00	
2.0, 59kW 2.0, 63kW	03.80 - 04.89 03.80 - 12.86	829 721 J5R 726	6	2150.90.42 ② 2185.20.00 ③ 2178.30.00 ③ 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0	
2.5 D	03.80 - 04.89	8140.61.240 S8U 720 S8U 722	6	2150.90.42	<b>215 21</b> CP215 215CE KZAS - 0	
TRAFIC Box (TXX)		.89 - 03.01				
1.7	08.92 - 08.94	F1N 720	6	2000.90.19 2023.20.00 2034.30.00 3224.40.00	<b>200 26</b> DB200 200CE KZAS - 00	
2.0 2.2, 70kW 2.2 4x4, 70kW 2.2 4x4, 74kW	05.89 - 08.90 05.89 - 06.94 05.89 - 06.94 06.94 - 10.97	J7T 600	6	2150.90.42 ② 2185.20.00 ③ 2178.30.00 ③ 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0	
2.2, 74kW	06.94 - 10.97	J7T 600	6	2000.90.40 2042.20.00 2080.30.00 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0	
			6	② 2185.20.00 ③ 2178.30.00 ③ 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0	
2.1 D, 43kW	05.89 - 06.94	852 750	6	2000.90.40 2042.20.00 2080.30.00 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0	
2.1 D, 47kW	06.94 - 10.97	J8S 620 J8S 758	6	2000.90.40 2042.20.00 2080.30.00 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0	
2.5 D	05.89 - 03.01	8140.67.2500 8140.67.2550 8140.67.2580 S8U 750 S8U 752 S8U 758	•	2000.90.40	<b>200 21</b> CP20 200VTB KZAS - 0	- From model year: 10.1994













RENAULT						
TRAFIC Flatbed / Chassis (PXX	) 05	.89 - 03.01				
	05.89 - 08.94		6	2000.90.19 2023.20.00 2034.30.00 3224.40.00	<b>200 26</b> DB200 200CE KZAS - 00	
2.0 [RWD]	05.89 - 10.97	J5R 726	6	2150.90.42 2185.20.00 2178.30.00 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0	
2.1 D [RWD], 43kW	05.89 - 06.94	852 720	6	2000.90.40 2042.20.00 2080.30.00 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0	
2.1 D [RWD], 47kW	06.94 - 10.97	J8S 620 J8S 758	6	2000.90.36 2042.20.00 2045.30.00 3216.40.00	<b>200 21</b> CP20 200D KZAS - 0	
2.5 D	05.89 - 03.01	8140.61.240 S8U 720 S8U 722	6	2000.90.40	<b>200 21</b> CP20 200VTB KZAS - 0	- From model year: 10.1994
<b>RENAULT (TÜRKİY</b> )	E)					
MIDLINER-MIDLUM 135-140-15						
MIDLINER 120-130-140 MIDLUM 135-140-150			0	3162.20.00	<b>310</b> MF310	
			0	3162.30.00	<b>310 10</b> 310GTD	
			<b>©</b>	6905.40.00	KZIS - 3	
MIDLINER 130180/MANAGER	G2XX					
MIDLINER / MANAGER			0	3574.20.00	<b>350</b> 14" MF 350	
			0	3596.30.00	<b>350 10</b> 350WGSZ	
MIDLUM						
MIDLUM 220			0	3608.20.00	<b>362</b> MF362	
			٥	3607.30.00	<b>362 10</b> 362WGTZ	
PREMIUM/MAGNUM/KERAX/MA	AXTER					
PREMIUM / MAGNUM / KERAX / MAXTER			0	4026.10.00	<b>400</b> MFZ2/400X	- GBox: B9 - B18
			0	4027.30.00	<b>400 20</b> 400GTZ	- GBox: B9 - B18
			0	4028.30.00	<b>400 6</b> 400GTZ	- GBox: B9 - B18
			<b>©</b>	8937.40.00	KZIZS-5	- GBox: B9 - B18
PREMIUM / MAGNUM / KERAX						
PREMIUM/MAGNUM/KERAX			0	4026.10.00	<b>400</b> MFZ2/400X	- GBox: ZF
			0		<b>400 6</b> 400GTZ	- GBox: ZF
			(0)		<b>400 10</b> 400GTZ	- GBox: ZF
			<b>©</b>	8941.40.00	KZISZ-5	















RENAULT (TÜRKİYE)								
PREMIUM / MAGNUM / KERA	Х							
PREMIUM / MAGNUM / KERAX			0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF 16S 151-181-221		
			٨	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 16S 151-181-221		
			<b>©</b>	8933.40.00	KZISZ - 5	- GBox: ZF 16S 151-181-221		
PREMIUM / MAGNUM			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: ZF 16S 151-181-221		
PREM./MAG./KERAX/MANAG	ER/MAJC							
PREMIUM / MAGNUM / KERAX/ MANAGER / MAJOR			0	4311.20.00	<b>430</b> MFZ430	- GBox: B9 -B18		
			٨	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9 -B18		
			<b>©</b>	8932.40.00	KZISZ - 5	- GBox: ZF 16S 151-181-221		
PREMIUM / MAGNUM			<b>©</b>	8940.40.00	KZISZ-5			
PREMIUM 440 - 450								
PREMIUM 440 - 450	01.06 -		0	4301.20.00	<b>430</b> MFZ430			
			(3)	4306.30.00	<b>430 10</b> 430WGTZ			
			<b>©</b>	8933.40.00	KZISZ - 5			
PREM.420-440 INSAAT Se(PT	O'lu)							
PREMIUM 420 - 440			٨	4306.30.00	<b>430 10</b> 430WGTZ			
PREMIUM/KERAX/MANAGER								
PREMIUM / KERAX / MANAGER			0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 9S 109 - 6S 90 - 16S 109		
			(3)	4312.30.00	<b>430 10</b> 430W2GTZ	- GBox: ZF 9S 109 - 6S 90 - 16S 109		
RENAULT TRUCK	S							
Serie C		).82 <b>-</b> 10.98						
C 210.19, 18.50t	12.83 - 05.91	MIDS	0	3866.20.00	380			
C 210.19, 19t	12.83 - 05.91	06.20.30N	•	0000120100	GM380K			
C 230ti.19	05.90 - 07.92	MIDR06.02.26D	0	3866.20.00	<b>380</b> GM380K	- GBox: G406/409		
C 260.19, 18.50t	10.82 - 05.91		(3)	4309.30.00	<b>430 20</b> 430WGVZ	- To model year: 04.1985 - GBox: RVI		
C 260.19,C 280.19 C 260.19, 19t	10.82 - 10.98 10.82 - 05.91					- To model year: 05.1985		
C 260.26, Platform/Chassis C 260.26, Concrete Mixer	10.82 - 05.91 10.82 - 05.91		٨	4327.30.00	<b>430 10</b> 430GTZ	- Engine code: MIDS06.20.45B - GBox: Fuller - To model year: 12.1985		
			<b>©</b>	8936.40.00	KZISZ - 5	- Engine code: MIDS06.20.45B - From model year: 12.1985 - GBox: B9/B18 - GBox: RVI		
				4311.20.00	<b>430</b> MFZ430	- Engine code: MIDS06.20.45B - From model year: 05.1985 - GBox: RVI		











i

## **RENAULT TRUCKS** Serie C 10.82 - 10.98 07.92 - 03.93 MIDS C 280.19 430 20 To model year: 09.1992 4309.30.00 06.20.45B 430WGVZ GBox: RVI From model year: 11.1992 GBox: B9 Engine code: MIDS06.20.45B 8936.40.00 KZISZ - 5 **(** To model year: 09.1992 GBox: RVI From model year: 11.1992 GBox: B9 430 Engine code: MIDS06.20.45B 4335.60.00 MFZ430 From model year: 11.1992 GBox: B9 430 20 Engine code: MIDS06.20.45B 4311.30.00 430W2GTZ From model year: 11.1992 GBox: B9 C 290.19/T, 4x2 05.86 - 05.91 MIDR062045B 430 20 GBox: RVI (0) 4309.30.00 430WGVZ C 290.19/T, 4x4 05.86 - 05.91 GBox: RVI KZISZ - 5 8936.40.00 C 290.26, C 300.26, Concrete Mixer 05.86 - 05.98 GBox: B9/B18 GBox: Fuller 430 20 GBox: B9/B18 0 4311.30.00 430W2GTZ 430 10 GBox: Fuller 0 4327.30.00 430GTZ 10.82 - 10.98 MIDR062045B 430 20 C 290.19, C 300.19 GBox: B9/B18 0 4311.30.00 430W2GT7 C 290.26, C 300.26, Platform/Chassis 10.82 - 10.99 GBox: B9/B18 K7IS7 - 5 **(O**) 8936.40.00 GBox: Fuller 430 10 GBox: Fuller 0 4327.30.00 430GTZ 04.87 - 10.98 MIDR062045D 430 20 C 300.19, Platform/Chassis, 4x2 To model year: 09.1992 0 4311.30.00 430W2GTZ GBox: B9/B18 C 300.19, Platform/Chassis, 4x4 04.87 - 10.98 From model year: 10.1992 C 300.19, Dump Truck 04.87 - 10.98 GBox: B9+35mm, B18 C 300.24, Platform/Chassis 04.87 - 10.98 To model year: 09.1992 8936.40.00 KZISZ - 5 **(O)** C 300.24, Dump Truck 04.87 - 10.98 GBox: B9/B18 C 300.26 04.87 - 10.98 430 20 To model year: 09.1992 0 4309.30.00 430WGVZ GBox: B9/B18 From model year: 10.1992 4300.90.48 430 20 GBox: B9 4335.60.00 MFZ430 430W2GTZ 4311.30.00 430 From model year: 10.1992 4311.20.00 MFZ430 GBox: B9+35mm, B18 430 10 From model year: 10.1992 0 4312.30.00 430W2GTZ GBox: ZF S6-90 From model year: 10.1992 4300.90.47 430 10 GBox: ZF 9S-109 MFZ430 4335.60.00 4312.30.00 430W2GT7 **430 20** 430W2GTZ C 340ti.17/T, 17t 07.90 - 10.98 MIDR062045E To model year: 09.1992 4311.30.00 GBox: B9/B18 C 340ti.17/T, 17.50t 07.90 - 10.98 From model year: 10.1992 C 340ti.19/T 07.90 - 10.98 GBox: B9+35mm, B18 To model year: 09.1992 8936.40.00 KZISZ - 5 **(** GBox: B9/B18 From model year: 10.1992 430 4311.20.00 MFZ430 GBox: B9+35mm, B18 From model year: 10.1992 4300.90.73 430 20 GBox: B9 4335.60.00 MFZ430 4311.30.00 430W2GTZ © 8936.40.00 KZISZ - 5















RENAULT TRUCKS									
Serie C	10	.82 - 10.98							
C 340.19/T	07.90 - 10.98	MIDR062045E	0	4311.30.00	<b>430 20</b> 430W2GTZ	- To model year: 09.1992 - GBox: B9/B18 - From model year: 10.1992 - GBox: B9+35mm, B18			
			<b>©</b>	8936.40.00	KZISZ - 5	- To model year: 09.1992 - GBox: B9/B18			
			0	4311.20.00	<b>430</b> MFZ430	- From model year: 10.1992 - GBox: B9+35mm, B18			
			6	4300.90.73 • 4335.60.00 • 4311.30.00 • 8936.40.00	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- From model year: 10.1992 - GBox: B9			
CCH 300.26, Platform/Chassis 09.90 - 03.93 MIC 09.90 - 03.93 CCH 300.30, Platform/Chassis 09.90 - 03.93 CCH 300.30, Dump Truck 09.90 - 03.93 CCH 300.30, Dump Truck 09.90 - 03.93		٥	4311.30.00	<b>430 20</b> 430W2GTZ	- To model year: 09.1992 - GBox: B9/B18 - From model year: 10.1992 - GBox: B9+35mm, B18				
	00.00		0	8936.40.00	KZISZ - 5	- To model year: 09.1992 - GBox: B9/B18 - From model year: 10.1992 - GBox: ZF S6-90			
		۹	4309.30.00	<b>430 20</b> 430WGVZ	- To model year: 09.1992 - GBox: B9/B18				
			6	4300.90.48 • 4335.60.00 • 4311.30.00	<b>430 20</b> MFZ430 430W2GTZ	- From model year: 10.1992 - GBox: B9			
			0	4311.20.00	<b>430</b> MFZ430	- From model year: 10.1992 - GBox: B9+35mm, B18			
			٥	4312.30.00	<b>430 10</b> 430W2GTZ	- From model year: 10.1992 - GBox: ZF S6-90			
			6	4300.90.47	<b>430 10</b> MFZ430 430W2GTZ	- From model year: 10.1992 - GBox: ZF 9S-109			
series CBH									
CBH 280.26, Platform/Chassis, 6x6	04.86 - 10.92		0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Fuller RTO 9509			
CBH 280.26, Platform/Chassis, 6x4 CBH 280.26/T	04.86 - 10.92 04.86 - 10.92		0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: Fuller RTX 113.09 - GBox: RVI			
CBH 280.26, Dump Truck CBH 280.34, Platform/Chassis, 6x6 CBH 280.34, Platform/Chassis, 6x4 CBH 280.34/T CBH 280.34, Dump Truck	04.86 - 10.92 04.86 - 10.92 04.86 - 10.92 04.86 - 10.92 04.86 - 10.92		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: RVI - GBox: Fuller RTX 113.09			
CBH 320.24, Platform/Chassis CBH 320.24/T CBH 320.24, Dump Truck	10.92 - 10.98 10.92 - 10.98		6	4300.90.48	<b>430 20</b> MFZ430 430W2GTZ	- GBox: B9			
CBH 320.34, Platform/Chassis, 6x6 CBH 320.34, Platform/Chassis, 6x4	10.92 - 10.98 10.92 - 10.98		0	4311.26.00 ♀	<b>430</b> MFZ430	- GBox: B9+35mm, B18			
CBH 320.34, Platform/Chassis, 6x4 CBH 320.34/T, 6x6 CBH 320.34/T, 6x4 CBH 320.34, Dump Truck, 6x6 CBH 320.34, Dump Truck, 6x4 CBH 320.26, Platform/Chassis, 6x6 CBH 320.26, Platform/Chassis, 6x4 CBH 320.26/T, 6x6 CBH 320.26/T, 6x4 CBH 320.26, Dump Truck, 6x6 CBH 320.26, Dump Truck, 6x4	10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98 10.92 - 10.98			4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9+35mm, B18			















RENAULT TRUCKS									
series CBH									
CBH 340.26, Platform/Chassis CBH 340.26, Dump Truck	02.88 - 10.92 02.88 - 10.92		۹	4311.30.00	<b>430 20</b> 430W2GTZ				
ODIT 040.20, Dump Truck	02.00 - 10.32		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: B9/B18 - GBox: RVI			
						- For: TELMA			
CBH 350.26, Platform/Chassis, 6x6 CBH 350.26, Platform/Chassis, 6x4	05.90 - 01.93 05.90 - 01.93		٥	4311.30.00	<b>430 20</b> 430W2GTZ				
CBH 350.26, Dump Truck	05.90 - 01.93		<b>©</b>	8936.40.00	KZISZ - 5	- To model year: 10.1992 - GBox: B9/B18			
CBH 350.34, Platform/Chassis	05.90 - 01.93					- GB0X. B9/B16			
CBH 350.34, Dump Truck CBH 380.26, Platform/Chassis	05.90 - 01.93 01.90 - 10.92	MIDR 06 35 40	SPECE.		430 20				
CBH 380.26, Dump Truck	01.90 - 10.92		0	4311.30.00	430W2GTZ				
CBH 380.34, Platform/Chassis	01.90 - 10.92		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: B9/B18			
CBH 380.34, Dump Truck CBH 385.24, Platform/Chassis, 6x6	01.90 - 10.92 10.92 - 10.98	MIDR 06 35 40	SPECE.	4044.00.00	430 20				
CBH 385.26, Platform/Chassis, 6x6	10.92 - 10.98	NI/O	٥	4311.30.00	430W2GTZ				
CBH 385.26/T, 6x6	10.92 - 10.98		<b>©</b>	8936.40.00	KZISZ - 5	- To model year: 10.1992 - GBox: B9/B18			
CBH 385.26/T, 6x4 CBH 385.26, Dump Truck, 6x6	10.92 - 10.98 10.92 - 10.98								
CBH 385.26, Dump Truck, 6x4	10.92 - 10.98								
CBH 385.24, Platform/Chassis, 6x4	10.92 - 10.98								
CBH 385.24, Dump Truck, 6x6	10.92 - 10.98								
CBH 385.24, Dump Truck, 6x4	10.92 - 10.98								
CBH 385.26, Platform/Chassis, 6x4	10.92 - 10.98								
CBH 385.34, Platform/Chassis, 6x6 CBH 385.34, Platform/Chassis, 6x4	10.92 - 10.98 10.92 - 10.98								
CBH 385.34/T, Truck Tractor, 6x6	10.92 - 10.98								
CBH 385.34/T, Truck Tractor, 6x4	10.92 - 10.98								
CBH 385.34, Dump Truck, 6x6	10.92 - 10.98								
CBH 385.34, Dump Truck, 6x4	10.92 - 10.98								
series CLM									
CLM 280	11.92 -	MIDS063540	0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9/B18			
			0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Eaton RTX 11609B			
			<b>©</b>	8936.40.00	KZISZ - 5	- GBox: B9/B18 - GBox: Eaton RTX 11609B			
CLM 280.19/T	04.86 - 10.92	MIDS 06.35.40	0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Fuller RTO 9509			
		D	0	4311.30.00	430612	- GBox: Eaton RTX 11609B - GBox: B9/B18			
					430W2GTZ	- GBox: B9/B18			
			<b>(O</b> )	8936.40.00	KZISZ - 5	- GBox: Eaton RTX 11609B			
CLM 320.19/T CLM 320.25/T	10.92 - 10.98 10.92 - 10.98		0	<b>4311.26.00 ⊕</b>	<b>430</b> MFZ430	- GBox: B9+35mm, B18			
			٥	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9+35mm, B18			
CLM 340 T		MIDR 06.35.40 H	(0)	4311.30.00	<b>430 20</b> 430W2GTZ				
CLM 380.19/T CLM 350	05.91 - 10.92 - 09.92	MIDS063540	<b>©</b>	8936.40.00	KZISZ - 5	- GBox: B9/B18			
series CLR									
220		MIDR 06.02.26	0	3866.20.00	380				
220 (11G.)		D		J000.20.00	GM380K				
230 `	10.92 -								
CLR 230.19	09.90 - 10.98								













RENAULT TRUCKS										
G 10.82 - 09.91										
G 210.16	11.83 - 02.90		0	3866.20.00	380	- GBox: G406/409				
		N MIDS 06.20.30			GM380K					
		N1								
G 230.11	01.85 - 05.90		0	3866.20.00	<b>380</b> GM380K					
G 230.13	01.85 - 05.90				Civiocort					
G 230.15	01.85 - 05.90									
G 230.15/T	01.85 - 05.90									
G 230.16, 16t	01.85 - 05.90									
G 230.16, 16.50t	01.85 - 05.90									
G 230.17, 17t, Platform/Chassis	01.85 - 05.90									
G 230.17, 17.50t, Platform/Chassis	01.85 - 05.90									
G 230.17, 17t, Dump Truck	01.85 - 05.90									
G 230.17/T	01.85 - 05.90		-		200	22 242442				
G 230ti.13	02.90 - 08.91	_	0	3866.20.00	<b>380</b> GM380K	- GBox: G406/409				
G 230ti.15	02.90 - 08.91		l		322					
G 230ti.16	02.90 - 08.91				4					
G 260.15/T	10.82 - 05.90		0	4309.30.00	<b>430 20</b> 430WGVZ	- From model year: 04.1985 - GBox: RVI				
G 260.16, 16t	10.82 - 05.90			0000 10 00		- GBOX. RVI - From model year: 04.1985				
G 260.16, 16.50t	10.82 - 05.90		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: RVI				
G 260.17, 17t, Platform/Chassis	10.82 - 05.90		0	4327.30.00	430 10	- To model year: 05.1985				
G 260.17, 17t, Dump Truck	10.82 - 05.90			4327.30.00	430GTZ	- GBox: Fuller				
G 260.17/T	10.82 - 05.90									
G 260.19	10.82 - 05.90									
G 260.22/T	10.82 - 05.90									
G 260.24 CIT	10.82 - 05.90									
G 260.17, 202kW	01.90 - 09.91	MIDS 06.20.45	0	4309.30.00	<b>430 20</b> 430WGVZ	- GBox: RVI				
			<b>O</b>	8936.40.00	KZISZ - 5	- GBox: RVI				
0.000.40	24.22.22.4	MD0 00 00 45	_	0000.40.00		00 000				
G 280.13	01.90 - 09.91		0	4309.30.00	<b>430 20</b> 430WGVZ	- GBox: RVI				
G 280.15	01.90 - 09.91		<b>(</b>	8936.40.00	KZISZ - 5	- GBox: RVI				
G 280.15/T	01.90 - 09.91		<b>O</b>	0000110100	NZIOZ 0					
G 280.16, 16t	01.90 - 09.91									
G 280.16, 16.50t	01.90 - 09.91									
G 280.18	01.90 - 09.91									
G 280.24	01.90 - 09.91									
G 280.26	01.90 - 09.91		_		100 00					
G 290.17/TD	11.85 - 12.89		0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9/B18				
G 290.22/TD	11.85 - 12.89			8936.40.00	KZISZ - 5	- GBox: B9/B18				
G 290.24	11.85 - 12.89		<b>©</b>	0330.40.00	NZIOZ 3	- GBox: Eaton				
G 290.24 CIT	11.85 - 12.89		0	4327.30.00	430 10	- GBox: Eaton				
G 290.26	11.85 - 12.89		\dis		430GTZ					
G 300.13	01.90 - 08.91		0	4309.30.00	<b>430 20</b> 430WGVZ	- GBox: B9/B18				
G 300.15	01.90 - 08.91			8936.40.00	KZISZ - 5	- GBox: B9/B18				
G 300.16, 16t	01.90 - 08.91		<b>O</b>	0930.40.00	NZIOZ - 3	- GBox: ZF 16S-130, EatonRTXF 116				
G 300.16, 16.50t	01.90 - 08.91		0	4327.30.00	430 10	- GBox: ZF 16S-130, EatonRTXF 116				
G 300.17	01.90 - 08.91		<b>₩</b>		430GTZ					
G 300.24, Platform/Chassis, 6x2/4	01.90 - 08.91									
G 300.24, Platform/Chassis, 6x4	01.90 - 08.91									
G 300.24, Dump Truck	01.90 - 08.91									
G 300.25, Platform/Chassis	01.90 - 08.91		l							
G 300.25, Dump Truck	01.90 - 08.91		l							
G 300.26	01.90 - 08.91		l							
	01.90 - 08.91		ĺ							
			1			1				















RENAULT TRUCKS								
G	10	.82 - 09.91						
G 320.19 G 320.19 T	11.88 - 05.90 11.88 - 05.90		0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9/B18		
G 320.24	11.88 - 05.90		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: B9/B18		
G 330.13 G 330.15	02.90 - 08.91 02.90 - 08.91		0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Eaton RTXF 116		
G 330.16, 16t	02.90 - 08.91		<b>©</b>	8936.40.00	KZISZ - 5	- GBox: Eaton RTXF 116 - GBox: B9/B18		
G 330.16, 16.50t G 330.17 G 330.17/T G 330.24	02.90 - 08.91 02.90 - 08.91 02.90 - 08.91 02.90 - 08.91		<b>©</b>	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B9/B18		
G 330.26, 6x2 G 330.26, 6x4	02.90 - 08.91 02.90 - 08.91							
GB								
191 , A	10.78 - 10.81 11.81 -	MIDO62030	0	3866.20.00	<b>380</b> GM380K	- Engine code: MID06.20.30 - GBox: 6G		
series GC								
190	01.75 - 12.79	MIDO62030	0	3866.20.00	<b>380</b> GM380K	- GBox: 10G		
191 191 , BOM 191	10.78 - 10.81 10.78 - 10.81 11.81 -	MIDO62030	0	3866.20.00	<b>380</b> GM380K	- GBox: 6G		
191 , BOM	11.81 -							
series GF								
190 , A 191	01.75 - 12.79 01.75 - 12.79		0	3866.20.00	<b>380</b> GM380K	- GBox: 6G		
191 (6G.)	11.81 -	MID062030	0	3866.20.00	<b>380</b> GM380K	- GBox: BD SLO021		
GL					<u>.                                      </u>			
GLM 280	04.86 -		0	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Fuller RTO 9509		
			<b>©</b>	8936.40.00	KZISZ - 5			
GLM 280			٨	4327.30.00	<b>430 10</b> 430GTZ	- To model year: 03.1986 - GBox: Fuller RTO 9509		
			٨	4309.30.00	<b>430 20</b> 430WGVZ	- From model year: 04.1986 - GBox: RVI/Fuller RTO 9505		
			<b>©</b>	8936.40.00	KZISZ - 5	- From model year: 04.1986 - GBox: RVI / Fuller RTO 9509		
GLR 190 , A	10.78 -		0	3866.20.00	<b>380</b> GM380K	- GBox: 6Gang/Manual		
GR								
191 , A, B	10.78 -	MID062030	0	3866.20.00	<b>380</b> GM380K	- GBox: 6 Gang / Manual		
280 , A, B	01.73 - 12.82	MID062030	0	4309.30.00	<b>430 20</b> 430WGVZ	- GBox: BM 8.120		
series GRH								
235 R 6x4 305 6x4	10.78 - 10.77 - 12.80		0	4309.30.00	<b>430 20</b> 430WGVZ	- GBox: B 9.150		
series H	12.30							
HB 15, 17, 19, 26	01.78 - 12.80		0	3563.20.00	<b>350</b> GMF350			
			<b>©</b>	8505.40.00	KZI - 4,5			
HM 15, 17, 19, 26	01.78 - 12.80	MAN2566	0	3563.20.00	<b>350</b> GMF350			
			<b>©</b>	8505.40.00	KZI - 4,5			
	1							















RENAULT TRUCKS										
J										
JN 60, 75, 80 (5G.) JN 90 (5G.) JP 11, 13, 14 (5G.)	01.78 - 12.83 01.76 - 12.83 01.76 - 12.83		6	3100.90.01	<b>310 10</b> MF310 310GSBL KZIS - 3	- GBox: ZF S5-35				
Kerax 06.97 -										
260.18 260.18/B 300.18/B 300.26/A,300.26/B, Platform/Chassis 300.26/B, Concrete Mixer 300.26/B 300.26/B	06.97 - 06.97 - 06.97 - 06.97 -	C/4 MIDR 06.20.45	6	4300.90.74	430 10 MFZ430 430W2GTZ KZISZ-5 430 10 MFZ430 430WGTZ	- Engine code: MIDR06.20.45C/41 - To model year: 12.1999 - GBox: ZF 9S-109 - GBox: ZF 8S-151 - Engine code: MIDR06.20.45D/41 - To model year: 12.1999 - GBox: ZF 16S-151				
		6	● 8940.40.00 4300.90.60 ● 4311.20.00 ● 4312.30.00 ● 8937.40.00	<b>430 10</b> MFZ430  430W2GTZ  KZIZS-5	- Engine code: MIDR06.20.45D/41 - From model year: 01.2000 - GBox: ZF 9S-109 - GBox: Eaton 8209A					
		6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: MIDR06.20.45D/41 - From model year: 01.2000 - GBox: ZF 16S-151					
			6	4000.90.12	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- Engine code: MIDR06.20.45D/41 - GBox: ZF 16S-151, 8S-151				
270.18, 4x2 270.18, 4x4		dCi 11-270	6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- Engine code: dCi11-270 - GBox: ZF 9S-109 - GBox: Eaton 8309/A				
			6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- Engine code: dCi11-270				
320.18, 4x2 320.18, 4x4 320.26, Platform/Chassis 320.26, Dump Truck	01.01 - 01.01 - 01.01 - 01.01 -	dCi 11G	6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: dCi11G - GBox: ZF 8S-151, 16S-151				
320.26, Concrete Mixer	01.01 -			4000.90.12 ● 4026.10.00 ● 4029.30.00 ● 8941.40.00	400 10 MFZ2/400X 400GTZ KZISZ-5	- Engine code: dCi11G				















# RENAULT TRUCKS

RENAULI TRUCKS									
Kerax	06	i.97 <b>-</b>							
340.18 340.18/B 340.26/A,340.26/B, Platform/Chassis	06.97 - 06.97 - 06.97 -	MIDR 06.20.45 E/41	6	4300.90.61	<b>430 20</b> MFZ430 430W2GTZ	- Engine code: MIDR06.20.45E/4 - GBox: B9			
340.26/A,340.26/B, Concrete Mixer 340.26/B	06.97 <i>-</i> 06.97 <i>-</i> 06.97 <i>-</i>		6	<ul><li> 4311.30.00</li><li> 8937.40.00</li><li> 4300.90.40</li></ul>	KZIZS-5	- Engine code: MIDR06.20.45E/4			
340.32/A, Platform/Chassis 340.32/A, Concrete Mixer	06.97 - 06.97 -			<ul><li>4311.20.00</li><li>4311.30.00</li><li>8932.40.00</li></ul>	MFZ430 430W2GTZ KZISZ - 5	- GBox: B9+35mm,B18			
				4000.90.07 • 4026.10.00 • 4027.30.00 • 8937.40.00	<b>400 20</b> MFZ2/400X 400GTZ KZIZS-5	- Engine code: MIDR06.20.45E/4 - GBox: B9+35mm,B18			
			6	4300.90.55 • 4311.20.00 • 4306.30.00 • 8940.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ-5	- Engine code: MIDR06.20.45E/4 - GBox: ZF 8S-151			
			0	4311.20.00	<b>430</b> MFZ430	- Engine code: MIDR06.20.45E/4 - To model year: 05.2001 - GBox: ZF 16S-151			
			0	4327.30.00	<b>430 10</b> 430GTZ	- Engine code: MIDR06.20.45E/4 - To model year: 05.2001 - GBox: ZF 16S-151			
			<b>©</b>	8940.40.00	KZISZ-5	- To model year: 05.2001 - GBox: ZF 16S-151			
			6	4300.90.41	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- From model year: 05.2001 - GBox: ZF 16S-151			
			6	4000.90.13 • 4026.10.00 • 4029.30.00 • 8937.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZIZS-5	- To model year: 12.1999 - GBox: ZF 16S-151			
			6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- From model year: 01.2000 - GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF 16S-221			
				4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209 A			
		_							















RENAULT TRUCK	S					
Kerax		5.97 -				
340.26	06.97 - 01.01	MIDR 06.20.45 E/41	6	4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9
			6	4300.90.40 4311.20.00 4311.30.00 8932.40.00	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- GBox: B9+35mm, B18
			6	4000.90.07 • 4026.10.00 • 4027.30.00 • 8937.40.00	<b>400 20</b> MFZ2/400X 400GTZ KZIZS-5	- GBox: B9+35mm, B18
			6		<b>430 10</b> MFZ430 430WGTZ KZISZ-5	- GBox: ZF 8S-151
			0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF 16S-151 - GBox: ZF 16S-151
			<b>®</b>	4327.30.00 8940.40.00	<b>430 10</b> 430GTZ KZISZ-5	- GBox: ZF 16S-151
			© ©	4000.90.13 • 4026.10.00 • 4029.30.00 • 8937.40.00	400 10 MFZ2/400X 400GTZ KZIZS-5	- To model year: 12.1999 - GBox: ZF16S-151 - Vehicles with double disc clutch
			6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- From model year: 01.2000 - GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF 16S-221 - Vehicles with double disc clutch
			6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209 A
350.34	01.03 -	MIDR 06.23.56 A/3	6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF 16S-151
370 410		DXi 11	0	4313.20.00	<b>430</b> MFZ430 <b>430 10</b>	- GBox: 16S1620TD/1820TO - GBox: 1920TD/2220TO/2220TD
			<b>©</b>	4305.30.00 8933.40.00	430W2GTZ KZISZ - 5	- GBox: 16S1620TD/1820TO - GBox: 1920TD/2220TO2220TD - GBox: 16S1620TD/1820TO
370.18, Platform/Chassis, 4x2 370.18, Platform/Chassis, 4x4 370.18, Truck Tractor 370.26, Platform/Chassis, 6x4 370.26, Truck Tractor	01.01 - 01.01 - 01.01 - 01.01 - 01.01 -	dCi 11E	6	4300.90.60	430 10 MFZ430 430W2GTZ KZIZS-5	- GBox: 1920TD/2220TO/2220TD  - Vehicles with double disc clutch  - GBox: ZF 8S-151
370.26, Dump Truck 370.26, Concrete Mixer 370.26, Platform/Chassis, 6x6 370.32, Platform/Chassis 370.32, Dump Truck 370.32, Concrete Mixer	01.01 - 01.01 - 01.01 - 01.01 - 01.01 - 01.01 -		<b>©</b>	8933.40.00	MFZ430 KZISZ - 5	- GBox: ZF 16S-151 - GBox: ZF 16S-221 - GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF16S-221
. ,						















RENAULT TRUCKS																						
Kerax	06	6.97 -																				
385.18 385.18/B 385.18T, 4x2 385.18T, 4x4	06.97 - 06.97 - 06.97 - 06.97 -	MIDR 06.23.56 A/41	6	4300.90.61 • 4311.20.00 • 4311.30.00 • 8937.40.00	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9																
385.26 385.26/A,385.26/B 85.26/A,385.26/B,385.26/C 385.26/B	06.97 - 06.97 - 06.97 - 06.97 -		6	4300.90.40	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- GBox: B+35mm,B18																
385.26T 06.97 - 385.32/A,385.32/B 06.97 - 385.32/A,385.32/B,385.32/C 06.97 - 385.32/B 06.97 -		6	4000.90.02 ⊕	<b>400 18</b> MFZ2/400X 400WGVZ KZISZ-5	- GBox: B9+35mm, B18																	
		6	4300.90.55 • 4311.20.00 • 4306.30.00 • 8940.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ-5	- GBox: ZF 8S-151 - To model year: 05.2001 - GBox: ZF 16S-151 / 16E1																	
		6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- From model year: 05.2001 - GBox: ZF 16S-151 / 17E1																	
		6	4000.90.13 • 4026.10.00 • 4029.30.00 • 8937.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZIZS-5	- To model year: 12.1999 - GBox: ZF 16S-151 - Vehicles with double disc clutch																	
										6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- From model year: 01.2000 - GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF 16S-221 - Vehicles with double disc clutch									
			6	4300.90.60 • 4311.20.00 • 4312.30.00 • 8937.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209 A																
400.18 400.18T, 4x2 400.18T, 4x4 400.26	01.00 - 01.00 - 01.00 - 09.98 -	MIDR 06.23.56 B/41	6	4300.90.60 • 4311.20.00 • 4312.30.00 • 8937.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209 A																
400.26/A,400.26/B,400.26/C 400.26/B, Dump Truck 400.26/B, Concrete Mixer 400.26T	01.00 - 01.00 - 01.00 - 01.00 -																		6	4300.90.55	<b>430 10</b> MFZ430 430WGTZ KZISZ-5	- GBox: ZF8S-151 - To model year: 05.2001 - GBox: ZF 16S-151 / CAM16E1
400.32/A,400.32/B,400.32/C 400.32/B, Dump Truck 400.32/B, Concrete Mixer	400.32/A,400.32/B,400.32/C 01.00 - 01.00 - 01.00 -																					
			•	4000.90.12 ◆ 4026.10.00 ⊕ 4029.30.00 ● 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- GBox: ZF 8S-151 - GBox: ZF 16S-151/221/251 - Vehicles with double disc clutch																















RENAULT TRUCKS									
Kerax	06	5.97 -							
420.18, Platform/Chassis, 4x2 420.18, Platform/Chassis, 4x4 420.18, Truck Tractor, 4x2 420.18, Truck Tractor, 4x4	01.01 - 01.01 - 01.01 - 01.01 -	dCi 11C	6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF 16S-221			
420.26, Platform/Chassis, 6x4 420.26, Truck Tractor 420.26, Dump Truck, 6x4 420.26, Concrete Mixer, 6x4	01.01 - 01.01 - 01.01 - 01.01 -		6	4300.90.54	<b>430 10</b> MFZ430 430WGTZ KZIZS-5	- GBox: Eaton 8309/A			
420.26, Platform/Chassis, 8x4 420.26, Dump Truck, 8x4 420.26, Concrete Mixer, 8x4 420.32, Platform/Chassis 420.32, Dump Truck 420.32, Concrete Mixer 420.34	01.01 - 01.01 - 01.01 - 10.01 - 10.01 - 10.01 - 01.01 -			4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- Vehicles with double disc clutch			
450		DXi 11	0	4313.20.00	<b>430</b> MFZ430	- GBox: 16S1620TD/1820TO - GBox: 1920TD/2220TO/2220TD			
			٥	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: 16S20TD/1820TO - GBox: 1920TD/2220TO/2220TD			
			<b>©</b>	8933.40.00	KZISZ - 5	- GBox: 16S1620TD/1820TO - GBox: 1920TD/2220TO/2220TD			
Magnum	09	.90 -							
E.TECH 400.18 E.TECH 400.18T E.TECH 400.24 E.TECH 400.26	05.00 - 05.00 - 05.00 - 05.00 -	MACK E.TECH A/46 MACK E.TECH C/46 MACK E.TECH C/46\	6	4300.90.39 • 4311.20.00 • 4313.30.00 • 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- To model year: 03.2003			
E.TECH 480.18 E.TECH 480.18T E.TECH 480.24 E.TECH 480.26	05.00 - 05.00 - 05.00 - 05.00 -		6	4300.90.17	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- From model year: 03.2003			
E.TECH 480.26T, 6x2	05.00 -		6	4000.90.12	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- Vehicles with double disc clutch			
AE 380. 18 T (11GZA3) AE 380. 19 (11AZA1)	03.90 - 09.92 03.90 - 09.92	MIDR 06.35.40 H	0	4311.30.00	<b>430 20</b> 430W2GTZ				
AE 380. 26 6x2 (11CZA1) AE 380. TI (11GZA1) AE 420. TI	03.90 - 09.92 03.90 - 09.92 - 09.92	N/3		8936.40.00	KZISZ - 5				
E.TECH 440.18 E.TECH 440.18T E.TECH 440.24 E.TECH 440.26 E.TECH 440.26T, 6x2	05.00 - 05.00 - 05.00 - 05.00 - 05.00 -	MACK E.TECH B/46		4300.90.17	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5				
AE 385. TI	- 09.92		0	4311.30.00	<b>430 20</b> 430W2GTZ				
			<b>©</b>	8936.40.00	KZISZ - 5				
				4327.30.00	<b>430 10</b> 430GTZ				















RENAULT TRUCKS									
Magnum		.90 -							
AE 385ti.18 AE 385ti.18T	02.92 - 10.96 02.92 - 10.96	MIDR 06.35.40 N/3	0	4311.26.00 ⊕	<b>430</b> MFZ430	- GBox: B9+35mm			
AE 385ti.26	02.92 - 10.96		٨	4311.30.00	<b>430 20</b> 430W2GTZ				
			6	4300.90.73	430 20				
				4335.60.00 4311.30.00	MFZ430 430W2GTZ				
				© 8936.40.00	KZISZ - 5				
			6	4300.90.46 4335.60.00	<b>430 10</b> MFZ430	- GBox: Fuller			
				<b>6</b> 4327.30.00	430GTZ				
E.TECH 440.26T	05.00 -	MACK E.TECH	<b>(</b> (3))	8936.40.00     4000.90.12	KZISZ - 5	- Vehicles with double disc clutch			
E.TECH 480.26T	05.00 -	B/46 MACK E.TECH	<b>*</b> ©*	4000.90.12	<b>400 10</b> MFZ2/400X				
		C/46		<ul><li>4029.30.00</li><li>8941.40.00</li></ul>	400GTZ KZISZ-5				
AE 390.18	09.96 -	MIDR 06.24.65 A/42	6	4300.90.61	430 20	- GBox: B8			
AE 390.18T AE 390.26	09.96 <i>-</i> 09.96 <i>-</i>	A/42		4311.20.00 (a) 4311.30.00	MFZ430 430W2GTZ				
AL 390.20	09.90 -			<ul><li>4311.30.00</li><li>8937.40.00</li></ul>	KZIZS-5				
			6	4300.90.40	430 20	- GBox: B9+35mm,B18			
				<ul><li>4311.20.00</li><li>4311.30.00</li></ul>	MFZ430 430W2GTZ				
			© 8932.40.00	KZISZ - 5	- GBox: B9+35mm,B18				
			6	4000.90.02 ⊕	<b>400 18</b> MFZ2/400X	- Vehicles with double disc clutch			
				<ul><li>4012.30.00</li><li>8922.40.00</li></ul>	400WGVZ KZISZ-5				
			6	4000.90.12	400 10	- From model year: 03.1999			
				4026.10.00 4029.30.00	MFZ2/400X 400GTZ				
				© 8941.40.00	KZISZ-5				
AE 420ti.18 AE 420ti.18T	10.92 - 12.96 10.92 - 12.96	J/3	0	4311.26.00 ⊋	<b>430</b> MFZ430	- GBox: B9+35mm,B18			
AE 420ti.24T	10.92 - 12.96	MIDR 06.35.40 P/41	٥	4311.30.00	<b>430 20</b> 430W2GTZ				
AE 420ti.26 AE 420ti.26T	10.92 - 12.96 10.92 - 12.96		6	4300.90.40	430 20	- From model year: 09.1996			
AL 42011.201	10.92 - 12.90			4311.20.00 4311.30.00	MFZ430 430W2GTZ				
				© 8932.40.00	KZISZ - 5				
			6	4000.90.07	400 20	- From model year: 09.1996			
				4026.10.00 4027.30.00	MFZ2/400X 400GTZ				
				© 8937.40.00	KZIZS-5				















# **RENAULT TRUCKS** Magnum 09.90 -MIDR 06.24.65 AE 430.18 09.96 -GBox: B9 4300.90.61 430 20 B/42 AE 430.18T 09.96 -4311.20.00 MFZ430 MIDR 06.24.65 AE 430.26 09.96 -430W2GTZ 4311.30.00 C/42 8937.40.00 0 KZIZS-5 AE 430.26T, 6x4 01.97 -GBox: B9+35mm.B18 AE 470.18 11.96 -4300.90.40 430 20 AE 470.18T 11.96 -4311.20.00 MFZ430 4311.30.00 430W2GTZ AE 470.26 11.96 -8932.40.00 KZISZ - 5 0 GBox: B9+35mm,B18 4000.90.07 400 20 4026.10.00 MFZ2/400X 4027.30.00 400GTZ 8937.40.00 **©** KZIZS-5 4300.90.38 From model year: 11.1997 430 10 4311.20.00 MF7430 4326.30.00 430WGTZ 8932.40.00 KZISZ - 5 From model year: 11.1997 4000.90.13 400 0 4026.10.00 MFZ2/400X 4029.30.00 400GTZ 0 8937.40.00 KZIZS-5 0 MIDR 06.24.65 01.98 -AE 430.26T GBox: B9 4300.90.61 430 20 B/42 AE 470.26T 01.98 -4311.20.00 MFZ430 MIDR 06.24.65 4311.30.00 430W2GTZ C/42 **©** 8937.40.00 KZIZS-5 GBox: B9+35mm,B18 4300.90.40 430 20 4311.20.00 MFZ430 4311.30.00 430W2GTZ 8932.40.00 KZISZ - 5 GBox: B9+35mm,B18 4000.90.07 400 20 4026.10.00 MFZ2/400X 400GTZ **6** 4027.30.00 8937.40.00 KZIZS-5 GBox: ZF 16S 221 4300.90.38 430 10 4311.20.00 MFZ430 0 4326.30.00 430WGTZ © 8932.40.00 KZISZ - 5 GBox: ZF 16S 221 4000.90.13 400 10 MFZ2/400X 4026.10.00 4029.30.00 400GTZ 8937.40.00 **O** KZIZS-5













RENAULT TRUCKS									
Magnum	09	.90 -							
AE 440		DXI 12	6	4300.90.62	<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT2412B			
			<b>©</b>	4029.30.00	<b>400 10</b> 400GTZ	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch			
			<b>©</b>	8941.40.00	KZISZ-5	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch			
			0	4001.50.00	<b>400</b> MFZ2/400X	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch			
			۹	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181			
A.F. 400				8933.40.00	KZISZ - 5	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181			
AE 480		DXI 12	6	4300.90.63	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2412B			
		0	4029.30.00	<b>400 10</b> 400GTZ	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch				
		<b>©</b>	8941.40.00	KZISZ-5	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch				
			0	4001.50.00	<b>400</b> MFZ2/400X	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181 - Vehicles with double disc clutch			
			<b>©</b>	8933.40.00	KZISZ - 5	- GBox: 16S 221DD - GBox: 16S 122 - GBox: 16S 181			
AE 500. 18 T (11GWA3) AE 500. 19 (11AWA1)	01.90 - 04.92 01.90 - 04.92		٨	4311.30.00	<b>430 20</b> 430W2GTZ				
AE 500. 19 T (11GWA1) AE 500. 22 T (11GWA1) AE 500. 26 6x2 (11CWA1)	01.90 - 04.92 01.90 - 04.92 01.90 - 04.92		<b>©</b>	8936.40.00	KZISZ - 5				
AE 520.18T AE 520.24T AE 520.26T	10.92 - 05.96 10.92 - 05.96 10.92 - 05.96 10.92 - 05.96			4000.90.07	400 20 MFZ2/400X 400GTZ KZIZS-5	- From model year: 04.1995			













RENAULT TRUCKS									
Magnum	09	.90 -							
DXi 12 440.18	10.04 - 04.06	DXi 12	(2)	4300.90.62	430 24	- GBox: VT2412B			
DXi 12 440.18 T	10.04 - 04.06		•	4336.60.00	MFZ430				
DXi 12 440.24	10.04 - 04.06			4329.30.00	430WGTZ.				
DXi 12 440.26	10.04 - 04.06		0	4029.30.00	<b>400 10</b> 400GTZ	- GBox: 16S-2220 / 16S-221DD			
DXi 12 440.26 T, 6x2	10.04 - 04.06				400012	- GBox: 16S-122 / 16S-181 - Vehicles with double disc clutch			
DXi 12 440.26 T, 6x4	10.04 - 04.06			8941.40.00	KZISZ-5	- GBox: 16S-2220 / 16S-221DD			
			<b>©</b>	0341.40.00	NZIOZ-3	- GBox: 16S-122 / 16S-181			
						- Vehicles with double disc clutch			
			0	4313.20.00	<b>430</b> MFZ430	- GBox: 16S-221DD / 16S-122 - GBox: 16S-181 / 16S-122			
					2 .00	- GBox: 16S-1617 16S-122			
			(0)	4305.30.00	430 10	- GBox: 16S-221DD / 16S-122			
				4000.00.00	430W2GTZ	- GBox: 16S-181			
						- GBox: 16S-220			
			<b>©</b>	8933.40.00	KZISZ - 5	- GBox: 16S-221DD / 16S-122 - GBox: 16S-181			
						- GBox: 16S-161 - GBox: 16S-220			
DXi 12 480.18	10.04 - 04.06	DXi 12	(8)	4300.90.63	430 24	- GBox: VT2412B			
DXi 12 480.18 T	10.04 - 04.06		•	<b>4386.60.00</b>	MFZ430				
DXi 12 480.24	10.04 - 04.06			4389.30.00	430WGTZ				
DXi 12 480.26	10.04 - 04.06		0	4029,30.00	400 10	- GBox: 16S-2220 / 16S-221DD			
DXi 12 480.26 T	10.04 - 04.06		- CEED/		400GTZ	- GBox: 16S-122 / 16S-181			
	10.04 - 04.06			0044 40 00	1/7107 5	- Vehicles with double disc clutch - GBox: 16S-2220 / 16S-221DD			
			<b>©</b>	8941.40.00	KZISZ-5	- GBox: 16S-22207 16S-221DD - GBox: 16S-122 / 16S-181			
						- Vehicles with double disc clutch			
			0	4313.20.00	<b>430</b> MFZ430	- GBox: 16S-2220			
			0	4305.20.00	<b>430</b> MFZ430	- GBox: 16S-2220			
			<b>(</b>	8933.40.00	KZISZ - 5	- GBox: 16S-2220			
			•			- GBox: 16S-222			
						- GBox: 16S-221DD / 16S-122 - GBox: 16S-181			
			0	4306.30.00	430 10	- GBox: 16S-222			
AE 520.26	40.00	Maak EE0 520	₹AID		430WGTZ	- GBox: B9+35mm,B18			
AE 520.26	10.92 -	Mack-EE9-530	6	4000.90.07	400 20	- Vehicles with double disc clutch			
				4026.10.00	MFZ2/400X	volucios man acazio alco ciaton			
				<ul><li>4027.30.00</li><li>8937.40.00</li></ul>	400GTZ KZIZS-5				
AE 560.18	04.96 -	Mack-EE9-560	6	4000.90.07	400 20	- GBox: B9+35mm,B18			
AE 560.18T	04.96 -		<b>O</b>		400 20 MFZ2/400X	- Vehicles with double disc clutch			
AE 560.26	04.96 -			4026.10.00 4027.30.00	400GTZ				
AE 560.26T, 6x2	04.96 -			© 8937.40.00	KZIZS-5				
AE 560.26T, 6x4	04.96 -								
DXi 13 460.18 T	05.06 -	DXi 13	0	4306.30.00	430 10	- GBox: 16S-2520 / 16S-2320			
DXi 13 460.26 T	05.06 -			.500.00.00	430WGTZ				
DXi 13 460.24	05.06 -		<b>©</b>	8933.40.00	KZISZ - 5	- GBox: 16S-2520 / 16S-2320			
DXi 13 460.25	05.06 -								
DXi 13 460.26	05.06 -								
DXi 13 500.18 T	05.06 -								
DXi 13 500.24	05.06 -								
DXi 13 500.25	05.06 -								
DXi 13 500.26	05.06 -								
DXi 13 500.26 T	05.06 -								















RENAULT TRUCKS	RENAULT TRUCKS							
Major 05.91 - 10.96								
R 340ti.16/T	05.91 - 10.96	MIDR 06.20.45	(a)	4327.30.00	430 10			
R 340ti.18, Platform/Chassis	05.91 - 10.96			4327.30.00	430GTZ			
R 340ti.18, Dump Truck	05.91 - 10.96	E2	<b>©</b>	8936.40.00	KZISZ - 5			
R 340ti.24	05.91 - 10.96	MIDR 06.20.45 E3	0	4311.30.00	<b>430 20</b> 430W2GTZ			
			6	4300.90.73	430 20	- GBox: B9		
			•	<b>4335.60.00</b>	MFZ430			
				4311.30.00	430W2GTZ			
			_	© 8936.40.00	KZISZ - 5			
			0	4311.26.00 ⊕	<b>430</b> MFZ430			
R 340ti.18/T	05.91 - 10.96	E	0	4311.30.00	<b>430 20</b> 430W2GTZ			
R 340ti.26 R 350.18/T	05.91 - 10.96 05.91 - 12.92	MIDR 06.20.45	<b>©</b>	8936.40.00	KZISZ - 5			
1330.10/1	05.91 - 12.92	MIDR 06.20.45	0	4244 20 00 0	430			
		E3 MIDR 06.35.40	w	4311.26.00 ⊕	MFZ430			
R 350.17	05.91 <i>-</i> 12.92	G MIDR 06.35.40	0	4311.30.00	430 20			
R 350.17/T	05.91 - 12.92	_	- 40		430W2GTZ			
R 350.18, Platform/Chassis	05.91 - 12.92		<b>©</b>	8936.40.00	KZISZ - 5			
R 350.18, Dump Truck R 350.26	05.91 - 12.92 05.91 - 12.92		0	4327.30.00	<b>430 10</b> 430GTZ			
			0	<b>4311.26.00 →</b>	<b>430</b> MFZ430			
			6	4300.90.73	430 20	- GBox: B9		
			_	4335.60.00	MFZ430	- From model year: 10.1992		
				<ul><li>4311.30.00</li><li>8936.40.00</li></ul>	430W2GTZ KZISZ - 5			
R 380.25	05.91 - 12.92	MIDR 06.35.40 H	(0)	4311.30.00	<b>430 20</b> 430W2GTZ			
		''	<b>(</b>	8936.40.00	KZISZ - 5			
			0	4327.30.00	430 10			
			(AI)	4000 00 70	430GTZ	- From model year: 10.1992		
			6	4300.90.73 4335.60.00	<b>430 20</b> MFZ430	1101111110001 year. 10.1332		
				© 4311.30.00	430W2GTZ			
				© 8936.40.00	KZISZ - 5			
			0	4311.26.00 ⊕	<b>430</b> MFZ430	- GBox: B9+35mm,B18 - GBox: B9		
R 385ti.18,R 380.18, Platform/Chassis	05.91 - 10.96	1.1	0	4311.30.00	<b>430 20</b> 430W2GTZ			
R 385ti.18,R 380.18, Dump Truck R 385ti.18/T,R 380.18/T	05.91 - 10.96 05.91 - 10.96	L1	<b>©</b>	8936.40.00	KZISZ - 5			
R 385ti.24,R 380.24	05.91 - 10.96		0	4327.30.00	<b>430 10</b> 430GTZ			
R 385ti.25,R 380.25	05.91 - 10.96		_	4300.90.46		- From model year: 10.1992		
R 385ti.25/T,R 380.25/T R 385ti.26, Platform/Chassis	05.91 - 10.96 12.91 - 10.96		6	4300.90.46	<b>430 10</b> MFZ430	- GBox: Eaton		
R 385ti.26, Dump Truck	12.91 - 10.96			4327.30.00	430GTZ			
R 385ti.26,R 380.26	05.91 - 10.96		L	© 8936.40.00	KZISZ - 5			
R 385ti.26/T,R 380.26/T	05.91 - 10.96		6	4300.90.73	430 20	- GBox: B9		
				4335.60.00	MFZ430			
				<ul><li>4311.30.00</li><li>8936.40.00</li></ul>	430W2GTZ KZISZ - 5			
			0	4311.26.00	<b>430</b> MFZ430	- GBox: B9+35mm,B18		
R 420ti.18/T	10.92 - 10.96	1/0	0	4311.26.00 →	430			
R 420ti.24/TS	04.92 - 10.96	MIDK 06.35.40	_		MFZ430 <b>430 20</b>			
R 420ti.26/TS	04.92 - 10.96	J1	0	4311.30.00	430W2GTZ			
R 420ti.35/TS	04.92 - 10.96							













<b>RENAULT TRUCKS</b>						
Major		.91 - 10.96				
RI 357	- 09.92	MIDRL1063540	(0)	4311.30.00	<b>430 20</b> 430W2GTZ	
			<b>©</b>	8936.40.00	KZISZ - 5	
			0	4327.30.00	<b>430 10</b> 430GTZ	
360	04.82 -	MIVS083530	0	4311.30.00	<b>430 20</b> 430W2GTZ	
			<b>©</b>	8936.40.00	KZISZ - 5	
360	01.86 -	MIVS083530	<b>©</b>	4327.30.00	<b>430 10</b> 430GTZ	
			<b>©</b>	8936.40.00	KZISZ - 5	
360	- 12.86	MIVS083530	0	4327.30.00	<b>430 10</b> 430GTZ	
Manager	09	.91 - 10.96				
G 230ti.15 G 230ti.16, 16t G 230ti.16, 16.50t G 230ti.17 G 230ti.18, Platform/Chassis	09.91 - 03.93 09.91 - 03.93 09.91 - 10.96 09.91 - 10.96 09.91 - 10.96 05.92 - 10.96 05.92 - 10.96	D MIDR 06 02 26		3866.20.00	<b>380</b> GM380K	- GBox: G406/406
G 270.18,G 270.17	11.92 - 10.96	MIDR 06.20.45 B3	0	4311.30.00	<b>430 20</b> 430W2GTZ	
			0	4311.26.00 →	<b>430</b> MFZ430	
			•	4300.90.48 • 4335.60.00 • 4311.30.00	<b>430 20</b> MFZ430 430W2GTZ	- GBox: B9
*	09.91 - 10.96 09.91 - 10.96	B3	0	4309.30.00	<b>430 20</b> 430WGVZ	
	09.91 - 10.96	MIDS 06.20.45 B	<b>©</b>	8936.40.00	KZISZ - 5	
G 280.16,G 270.16	09.91 - 10.96 09.91 - 10.96 09.91 - 10.96		6	4300.90.48 • 4335.60.00 • 4311.30.00	<b>430 20</b> MFZ430 430W2GTZ	- From model year: 10.1992
	09.91 - 10.96 09.91 - 10.96		0	4311.26.00 ⊕	<b>430</b> MFZ430	
G 280.24	09.91 - 10.96		0	4311.30.00	<b>430 20</b> 430W2GTZ	
G 280.26,G 270.26	09.91 - 10.96		•	4300.90.75	<b>430 10</b> MFZ430 430GTZ	- GBox: Fuller













RENAULT TRUCKS							
Manager		- 10.96					
G 300.13 G 300.15	09.91 - 10.96 MIDR 09.91 - 10.96 D MIDR	R 06.20.45	4327.30.00	<b>430 10</b> 430GTZ	- GBox: Eaton RTXF 116		
G 300.15 G 300.16, 16t	09.91 - 10.96 MIDR	R 06.20.45	8936.40.00	KZISZ - 5			
G 300.16, 16.50t	09.91 - 10.96	_		430 20			
G 300.17	09.91 - 10.96	\$	4309.30.00	430WGVZ			
G 300.17/T	09.92 - 10.96	•	4300.90.48	430 20	- GBox: B9		
G 300.18, Platform/Chassis, 4x2	09.92 - 10.96		4335.60.00	MFZ430			
G 300.18, Platform/Chassis, 4x4	09.92 - 10.96		4311.30.00	430W2GTZ	OD D0 (25 D40		
G 300.18, Dump Truck	09.92 - 10.96	•	<b>3</b> 4311.26.00 €	430 MFZ430	- GBox: B9+35mm,B18		
G 300.24, Platform/Chassis, 6x2/4	09.91 - 10.96	C.	<b>3</b> 4311.30.00	430 20			
G 300.24, Platform/Chassis, 6x4 G 300.24, Dump Truck	09.91 - 10.96 09.91 - 10.96		_	430W2GTZ			
G 300.25, Platform/Chassis	09.91 - 10.96	€	4312.30.00	<b>430 10</b> 430W2GTZ			
G 300.25, Dump Truck	09.91 - 10.96						
G 300.26, Platform/Chassis	09.91 - 10.96						
G 300.26, Dump Truck	09.91 - 10.96						
G 330.13	09.91 - 03.93 MIDR	R 06.20.45	3 4327.30.00	430 10			
G 330.15	09.91 <i>-</i> 03.93 <sup>H</sup>	*	ш.	430GTZ			
G 330.17	09.91 - 03.93	<b>(</b>	8936.40.00	KZISZ - 5			
G 330.18	09.91 - 03.93	<b>(</b>	<b>3</b> 4311.30.00	430 20			
G 330.24	09.91 - 03.93	· ·	an v	430W2GTZ			
G 330.26	09.91 - 03.93						
G 340ti.16,G 330.16, 16t	09.91 - 10.96 MIDR	R 06.20.45	4311.30.00	<b>430 20</b> 430W2GTZ			
G 340ti.16,G 330.16, 16.50t G 340ti.17,G 330.19	09.91 - 10.96 MIDR 09.91 - 10.96 E2	R 06.20.45	8936.40.00	KZISZ - 5			
G 340ti.17/T,G 330.17/T	09.91 - 10.96 MIDR	0.06.00.45	_	430 10			
G 340ti.18,G 330.18	09.91 - 10.96 HIDR	D 06 20 45	4327.30.00	430GTZ			
G 340ti.18/T	02.92 - 10.96 H	K 00.20.45	<b>3</b> 4311.26.00	<b>430</b> MFZ430	- GBox: B9+35mm,B18		
G 340ti.26,G 330.26	10.91 - 10.96	6	4300.90.48	430 20	- From model year: 10.1992		
		*	4335.60.00	MFZ430	•		
			4311.30.00	430W2GTZ			
		(	<b>3</b> 4335.60.00 <b>4</b>	430 MFZ430	- GBox: Eaton		
Maxter	10.92	- 06.97		<u> </u>			
G 280.18	10.92 - 03.93 MIDS	S 06.20.45	<b>3</b> 4311.26.00	430			
G 280.18/T	10.92 - 03.93 <sup>B</sup>		1011120100	MFZ430			
G 280.18	10.92 - 03.93	•	4311.30.00	<b>430 20</b> 430W2GTZ			
		(	4300.90.48	430 20			
			<b>4335.60.00</b>	MFZ430			
			4311.30.00	430W2GTZ			















RENAULT TRUCKS								
Maxter 10.92 - 06.97								
G 300.18, Platform/Chassis, 4x2	10.92 - 10.96		0	4311.26.00	<u> </u>	430		
G 300.18, Platform/Chassis, 4x4	10.92 - 10.96	D MIDR 06.20.45	•			MFZ430		
G 300.18, Dump Truck, 4x2	10.92 - 10.96	D/41	0	4311.30.00		<b>430 20</b> 430W2GTZ		
G 300.18, Dump Truck, 4x4	10.92 - 10.96	MIDR 06.20.45 D3	6	4300.90.48		430 20	- GBox: B9	
G 300.19, 222kW, 4x2	10.92 - 10.96	MIDR 06.20.45	<b>10</b> °	4300.90.40		430 20 MFZ430		
G 300.19, 219kW, 4x2	02.96 - 06.97	E/41		4333.00.00 6 4311.30.00		430W2GTZ		
G 300.19, 222kW, 4x4	10.92 - 10.96	E3		3				
G 300.19, 219kW, 4x4	02.96 - 06.97							
G 300.19/T	10.92 - 10.96							
G 300.19, 222kW, Dump Truck	10.92 - 10.96							
G 300.26, Platform/Chassis, 6x2	10.92 - 10.96							
G 300.26, Platform/Chassis, 6x4	10.92 - 10.96							
G 300.26, Dump Truck G 300.26, Concrete Mixer, 6x4	10.92 - 10.96 10.92 - 10.96							
G 300.26, Concrete Mixer, 8x4/4	10.92 - 10.96							
G 340ti.19, 4x4	10.92 - 10.90							
G 340ti.19, 4x2	10.92 - 06.97							
G 340ti.19/T, 4x2	10.92 - 06.97							
G 340ti.19/T, 4x4	10.92 - 06.97							
G 340ti.25/A,G 340ti.25/B, Platform/Chassis	10.92 - 06.97							
G 340ti.25/A,G 340ti.25/B, Dump Truck								
G 340ti.26/C, Platform/Chassis	10.92 - 06.97							
G 340ti.26/B	10.92 - 06.97							
G 340ti.26/C, Dump Truck	10.92 - 06.97							
G 340ti.26,G 340ti.26/B	10.92 - 06.97							
G 340ti.26	10.92 - 06.97							
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C, Platform/Chassis G 340ti.32,G 340ti.32/B	10.92 - 06.97 10.92 - 06.97							
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C,								
Concrete Mixer G 340ti.34, Platform/Chassis, 6x4	10.92 - 06.97							
G 340ti.34, Platform/Chassis, 6x6	10.92 - 06.97		0	4311.26.00	<b>-</b>	430	- GBox: B18	
G 340ti.34, Dump Truck	10.92 - 06.97	E/41 MIDR 06 20 45				MFZ430		
G 340ti.40, Platform/Chassis	10.92 - 06.97	E3	0	4311.30.00		<b>430 20</b> 430W2GTZ	- GBox: B9+35 - GBox: B18	
G 340ti.40, Dump Truck	10.92 - 06.97		6	4300.90.48		430 20	- GBox: B9	
			<b>(O</b> )	4335.60.00		MFZ430		
				4311.30.00		430W2GTZ		
			6	4300.90.75		430 10	- GBox: Fuller	
			•	<b>4335.60.00</b>		MFZ430		
				4327.30.00		430GTZ		
Midliner		.83 - 01.00						
M 140.12/C	05.89 - 03.93	MIDS 06.02.12		3100.90.01		310 10	- GBox: ZF S 5-35	
		С	•	3169.20.00		MF310		
				3113.30.00		310GSBL		
				© 6905.40.00		KZIS - 3		
S 100.07/A	01.86 - 09.90		0	2822.20.00		<b>280</b> MF280	- GBox: ZFS5-24	
	01.86 - 09.90					WII 200		
S 100.08/A	01.86 - 09.90							
	01.86 - 09.90							
S 120.07/A	09.90 - 11.92	T 4.40	6	3100.90.03		310 10	- From model year: 01.1992	
				3179.20.00		MFZ310		
				<ul><li>3132.30.00</li><li>5501.40.00</li></ul>		310GSB K7IS7 - 3		
				3301.40.00		KZISZ - 3		
		I.	1					













RENAULT TRUCKS								
Midliner	Midliner 09.83 - 01.00							
S 120.08/A, 82kW, Platform/Chassis S 120.08/A, 88kW, Platform/Chassis S 120.08/A, 82kW, Dump Truck	09.90 - 11.92 09.90 - 11.92 09.90 - 11.92	T 4.40	6	3100.90.03 3179.20.00 3132.30.00 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- From model year: 01.1992		
S 130.08/A,S 130.08/B, Platform/Chassis S 130.08/A,S 130.08/B, Dump Truck S 130.09/B	09.83 - 01.90 09.83 - 01.90 09.83 - 01.90 09.83 - 01.90	797	6	3100.90.01 3169.20.00 3113.30.00 6905.40.00	<b>310 10</b> MF310 310GSBL KZIS - 3	- GBox: ZFS5-35		
S 135.09/B,S 150.09/B S 135.08/A,S 150.08/A	05.96 - 01.00 05.96 - 01.00	A/41 MIDR 04.02.26 B/41	6	3100.90.03 <b>③</b> 3179.20.00 <b>③</b> 3132.30.00 <b>⑥</b> 5501.40.00	<b>310 10</b> MFZ310 310GSB KZISZ - 3			
S 135.08/A, Platform/Chassis S 135.08/A, Dump Truck	02.94 - 05.96 02.94 - 05.96 01.90 - 09.93			3100.90.03 3179.20.00 3132.30.00 5501.40.00	310 10 MFZ310 310GSB KZISZ - 3	- GBox: ZF5-35/6-36		
S 140.07/A, 6t S 140.07/A, 6.85t S 140.08/A,S 140.08/B, Platform/Chassis S 140.08/A,S 140.08/B, Dump Truck S 140.09/B, Platform/Chassis S 140.09/B, Dump Truck	01.90 - 09.93 01.90 - 09.93 01.90 - 09.93 01.90 - 09.93 01.90 - 09.93 01.90 - 09.93		6	3100.90.01 3169.20.00 3113.30.00 6905.40.00	310 10 MF310 310GSBL KZIS - 3	- GBOX: ZF3-35/6-36		
M 230.10/C	05.89 - 07.92	MIDR 06.02.26 D MIDR 06.02.26 S	0	3866.20.00	<b>380</b> GM380K	- GBox: G406-1		
M 250.13/C, Platform/Chassis M 250.13/C, Dump Truck M 250.15/C,M 250.15/D M 250.15C/T M 250.16/D	05.96 - 01.00 05.96 - 01.00 05.96 - 01.00 05.96 - 01.00 05.96 - 01.00	Y/41	•	3950.90.12	<b>395 10</b> MFZ395 395GTZ KZIZ - 4,5			
M 230.15/D	05.89 - 10.96	MIDR 06.02.26 D MIDR 06.02.26 S MIDR 06.02.26 X	0	3866.20.00	<b>380</b> GM380K	- GBox: G409		
S 220.13TI S 220.13TI/T S 220.14TI, Platform/Chassis S 220.14TI/T S 220.14TI, Dump Truck	09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90 09.87 - 09.90	MIDR 06.02.26 D	<b>©</b>	3866.20.00	<b>380</b> GM380K			
Midlum	01	.00 -						
135.08/B,150.08/B, Platform/Chassis 135.08/B,150.08/B, Dump Truck 135.09/B,150.09/B 135.10/B,150.10/B, Platform/Chassis 135.10/B,150.10/B, Dump Truck	01.00 - 01.00 - 01.00 - 01.00 - 01.00 -	MIDR 04.02.26 A/4 MIDR 04.02.26 B/4	6	3100.90.03	<b>310 10</b> MFZ310 310GSB KZISZ - 3	- For: Midlum 135		
series PR	I				I			
10 S (6G.)	12.78 -		0	3866.20.00	<b>380</b> GM380K	- GBox: BDSL		
12 S (6G.) 14 S	02.78 - 01.76 -		0	3866.20.00	<b>380</b> GM380K	- GBox: BDSL		
14			0	3866.20.00	<b>380</b> GM380K	- GBox: BDSL		















RENAULT TRUCK	<b>KS</b>					
Premium Distribution	0	4.96 -				
260 BOM	06.96 -		6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209A
300 BOM	06.96 -			4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9
			6	4300.90.40 <b>3</b> 4311.20.00 <b>3</b> 4311.30.00 <b>4</b> 8932.40.00	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- GBox: B9+35mm,B18
			6	4000.90.07	<b>400 20</b> MFZ2/400X 400GTZ KZIZS-5	- GBox: B9+35mm,B18
			6	4300.90.60 • 4311.20.00 • 4312.30.00 • 8937.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: ZF 9S-109
Premium	0	4.96 -				
Distribution 210.16	04.96 -	MIDR 06.02.26 W/4	8	3950.90.12 3957.20.00 3962.30.00 8535.40.00	<b>395 10</b> MFZ395 395GTZ KZIZ - 4,5	- GBox: Eaton 8209 A
Distribution 210.18D, 220.18	04.96 -	dci 6W MIDR 06.02.26 W/4	6	3950.90.12 3957.20.00 3962.30.00 8535.40.00	<b>395 10</b> MFZ395 395GTZ KZIZ - 4,5	- For: Premium 210
Distribution 250.16 Distribution 250.18D Distribution 250.19	04.96 - 04.96 - 04.96 -	MIDR 06.02.26 Y/41	6	3950.90.12 3957.20.00 3962.30.00 8535.40.00	<b>395 10</b> MFZ395 395GTZ KZIZ - 4,5	- GBox: Eaton 8209 A
Distribution 260.16 Distribution 260.18 Distribution 260.19	04.96 - 04.96 - 04.96 -	MIDR 06.20.45 C/4	6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: Eaton 8209 A
Distribution 300.16D Distribution 300.16T Distribution 300.18D Distribution 300.18D/T	04.96 - 04.96 - 04.96 - 04.96 -	MIDR 06.20.45 D/41		4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9
Distribution 300.19 Distribution 300.19D/T Distribution 300.26D Route 300.16	04.96 - 04.96 - 04.96 - 09.96 -			4300.90.40 • 4311.20.00 • 4311.30.00 • 8932.40.00	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- GBox: B9+35mm,B18
Route 300.18 Route 300.18T Route 300.19 Route 300.19T	09.96 - 09.96 - 09.96 - 09.96 -		•	4000.90.07 • 4026.10.00 • 4027.30.00 • 8937.40.00	<b>400 20</b> MFZ2/400X 400GTZ KZIZS-5	- Vehicles with double disc clutch
1 (out 6 000.101	00.30			4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: ZF 9S-109













RENAULT TRUCKS													
Premium	04	.96 -											
Distribution 320.18 Distribution 320.18 D Distribution 320.24D Distribution 320.26D	08.00 - 08.00 - 08.00 - 08.00 -	dCi 11G	6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: ZF 9S-109							
Route 320.18, Truck Tractor Route 320.18, Platform/Chassis	08.00 <i>-</i> 08.00 <i>-</i>		0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF 12AS2301							
,			<b>O</b>		KZISZ - 5	- GBox: ZF 12AS2301 - GBox: ZF 12AS2301							
		6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- GB0X. 2F 12A32301								
Distribution 340.18D Distribution 340.18D/T Distribution 340.19D Distribution 340.19D/T	04.96 - 04.96 - 04.96 - 04.96 -	E/41	6	4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9							
Distribution 340.26D 04.96 -		6	4300.90.40	<b>430 20</b> MFZ430 430W2GTZ KZISZ - 5	- GBox: B18,B9+35mm								
			6	4000.90.07	<b>400 20</b> MFZ2/400X 400GTZ KZIZS-5	- GBox: B18,B9+35mm							
			6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- GBox: ZF 9S-109							
			6	4300.90.41 <b>♦</b> 4311.20.00 <b>♦</b> 4306.30.00 <b>♦</b> 8933.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- From model year: 09.1999							
			6	4000.90.12 • 4026.10.00 • 4029.30.00 • 8941.40.00	<b>400 10</b> MFZ2/400X 400GTZ KZISZ-5	- GBox: ZF 8S-151							
Distribution 370.18 Distribution 370.18D Distribution 370.24D Distribution 370.26D	08.00 - 08.00 - 08.00 - 08.00 -	dCi 11 B/43 dCi 11C dCi 11E	0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-151 - GBox: ZF 16S-151 - GBox: ZF 16S-181 - GBox: ZF 12AS 2301 - GBox: ZF 12AS "Full Auto"							
Route 370.18, Platform/Chassis Route 370.18, Truck Tractor Route 370.24 Route 370.26	08.00 - 08.00 - 08.00 - 08.00 -										<b>©</b>	8933.40.00	KZISZ - 5
Route 420.18 Route 420.18T	08.00 <i>-</i> 08.00 <i>-</i>		0	8919.40.00	KZISZ - 5	- GBox: ZF 12AS "Full Auto"  - Vehicles with double disc clutch							
Route 420.24, Platform/Chassis Route 420.24, Truck Tractor Route 420.25 Route 420.26	08.00 - 08.00 - 08.00 - 08.00 -			4000.90.12	400 10 MFZ2/400X 400GTZ KZISZ-5	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							















## **RENAULT TRUCKS Premium** 04.96 -MIDR 06.23.56 Distribution 400.18D 01.00 -GBox: B9 4300.90.23 430 10 B/41 Distribution 400.18D/T 01.00 -4383.60.00 MFZ430 430WGTZ 0 4380.30.00 GBox: B18 4300.90.40 430 20 4311.20.00 MFZ430 0 4311.30.00 430W2GTZ 8932.40.00 KZISZ - 5 **(O**) GBox: B9.B18 4000.90.07 400 20 MF72/400X 4026.10.00 4027.30.00 400GTZ 8937.40.00 **O** KZIZS-5 GBox: ZF 8S-151 4300.90.39 430 0 4311.20.00 MFZ430 4313.30.00 430WGTZ 8933.40.00 KZISZ - 5 GBox: ZF 8S-151 4000.90.12 400 10 4026.10.00 MFZ2/400X 4029.30.00 400GTZ 8941.40.00 0 K7IS7-5 Distribution 420.18 08.00 dCi 11C GBox: ZF 8S-151 4300.90.39 430 10 Distribution 420.18D 08.00 -MFZ430 4311.20.00 4313.30.00 430WGTZ 8933.40.00 KZISZ - 5 **O** GBox: ZF 12AS "Full Auto" 4300.90.17 430 10 **4311.20.00** MFZ430 4306.30.00 430WGTZ 8919.40.00 KZISZ - 5 Vehicles with double disc clutch 4000.90.12 400 10 4026.10.00 MFZ2/400X 0 0 4029.30.00 400GTZ 0 8941.40.00 KZISZ-5 MIDR 06.20.45 Route 340.18 04.96 -GBox: B9 4300.90.23 430 10 E/41 Route 340.18T 04.96 -4383.60.00 MFZ430 04.96 -Route 340.19 4380.30.00 430WGTZ 04 96 -Route 340.19T GBox: B9+35mm.B18 4300.90.40 430 20 Route 340.24 04.96 -4311.20.00 MFZ430 Route 340.26 04.96 -4311.30.00 430W2GTZ 8932.40.00 KZISZ - 5 GBox: B9+35mm,B18 4000.90.07 400 20 4026.10.00 MFZ2/400X 4027.30.00 400GTZ © 8937.40.00 KZIZS-5 GBox: ZF 8S-151 4300.90.41 430 10 4311.20.00 MFZ430 4306.30.00 430WGTZ **©** 8933.40.00 KZISZ - 5 GBox: ZF 8S-151 4000.90.12 400 10 4026.10.00 MFZ2/400X 4029.30.00 400GTZ © 8941.40.00 KZISZ-5















### **RENAULT TRUCKS Premium** 04.96 -MIDR 06.23.56 Route 385.18,400.18 04.96 -GBox: B9 4300.90.61 430 20 A/41 Route 385.18T.400.18T 04.96 -MFZ430 0 4311.20.00 MIDR 06.23.56 Route 385.19.400.19 04.96 -4311.30.00 430W2GT7 B/41 0 8937.40.00 0 KZIZS-5 Route 385.19T,400.19T 04.96 -GBox: B9+35mm.B18 Route 385.24,400.24 04.96 -4300.90.40 430 20 Route 385.24T.400.24T 04.96 -4311.20.00 MFZ430 4311.30.00 430W2GTZ Route 385.26 04.96 -8932.40.00 **O** K7IS7 - 5 Route 385.26,400.26 04.96 -GBox: B9+35mm,B18 4000.90.07 400 20 0 4026.10.00 MFZ2/400X 4027,30,00 400GTZ 8937.40.00 KZIZS-5 **(O**) GBox: ZF 8S-151 4300.90.39 430 10 4311.20.00 MF7430 4313.30.00 430WGTZ 8933.40.00 KZISZ - 5 GBox: ZF 8S-151 4000.90.12 400 0 4026.10.00 MFZ2/400X 4029.30.00 0 400GTZ 8941.40.00 KZISZ-5 0 10.80 - 10.91 R 310.16 10.80 - 03.89 MIDR 06.35.40 0 4311.30.00 430W2GTZ R 310.16/T 10.80 - 03.89 8936.40.00 KZISZ - 5 **(O**) R 310.17 10.80 - 03.89 R 310.17/T 10.80 - 03.89 430 10 To model year: 03.1986 4327.30.00 430GTZ GBox: Fuller 10.80 - 03.89 R 310.19 R 310.19/T 10.80 - 03.89 R 310.22, 6x2 10.80 - 03.89 R 310.22, 6x4 10.80 - 03.89 R 310.22/T 10.80 - 03.89 05.88 - 05.91 MIDR 06.20.45 R 330.17 430 20 0 4311.30.00 430W2GTZ 05.88 - 05.91 R 330.17/T 8936.40.00 KZISZ - 5 **O** R 330.19 05.88 - 05.91 R 330.19/T 05.88 - 05.91 05.88 - 05.91 R 330.24 R 340.17 03.86 - 01.90 MIDR 06.35.40 430 20 0 4311.30.00 430W2GTZ 03.86 - 01.90 <sup>G</sup> R 340.17/T 8936.40.00 KZISZ - 5 03.86 - 01.90 **(** R 340 19 R 340.19/T 03.86 - 01.90 430 10 0 4327.30.00 430GTZ R 340.24, 6x2 03.86 - 01.90 R 340.24, 6x4 03.86 - 01.90 01.90 - 05.91 MIDR 06.20.45 R 340ti.16/T 430 20 (ō) 4311.30.00 430W2GTZ R 340ti 17 01.90 - 05.91 8936.40.00 KZISZ - 5 **(O**) R 340ti.18, 18t, Platform/Chassis 01.90 - 05.91 R 340ti.18, 18.50t, Platform/Chassis 01.90 - 05.91 430 10 4327.30.00 430GTZ R 340ti.18, 18t, Dump Truck 01.90 - 05.91 R 340ti.18/T 01.90 - 05.91 R 340ti.19 01.90 - 05.91 R 340ti.19/T 01.90 - 05.91 01.90 - 05.91 R 340ti 24 01.90 - 05.91 R 340ti.26















RENAULT TRUCKS								
R 10.80 - 10.91								
R 350.17, 17t	01.90 - 05.91	MIDR 06.35.40	(Si	4311.30.00	430 20			
R 350.17, 17.50t	01.90 - 05.91	G MIDR 06.35.40	- T	4011.00.00	430W2GTZ			
R 350.17/T	01.90 - 05.91		<b>©</b>	8936.40.00	KZISZ - 5			
R 350.18, 18t, Platform/Chassis	01.90 - 05.91		0	4327.30.00	430 10			
R 350.18, 18.50t, Platform/Chassis	01.90 - 05.91		***	4027.00.00	430GTZ			
R 350.18, 18t, Dump Truck	01.90 - 05.91							
R 350.18/T	01.90 - 05.91							
R 350.19	01.90 - 05.91							
R 350.19/T	01.90 - 05.91							
R 350.19/TB	01.90 - 05.91							
R 350.24	01.90 - 05.91							
R 350.26	01.90 - 05.91							
R 365.17	10.87 - 02.90							
R 365.17/T	10.87 - 02.90							
R 365.19	10.87 - 02.90							
R 365.19/T	10.87 - 02.90							
R 365.24, 6x2	10.87 - 02.90							
R 365.24, 6x4	10.87 - 02.90							
R 370.16	10.83 - 07.85	_	0	4311.30.00	<b>430 20</b> 430W2GTZ			
R 370.16/T	10.83 - 07.85			8936.40.00				
R 370.22/T	10.83 - 07.85		<b>©</b>	0930.40.00	KZISZ - 5			
			0	4327.30.00	<b>430 10</b> 430GTZ			
R 380.17	01.90 - 05.91		0	4311.30.00	430 20			
R 380.18, 18t, Platform/Chassis	01.90 - 05.91	Н	***		430W2GTZ			
R 380.18, 18.50t, Platform/Chassis	01.90 - 05.91		<b>©</b>	8936.40.00	KZISZ - 5			
R 380.18, 18t, Dump Truck	01.90 - 05.91		0	4327.30.00	430 10			
R 380.18/T	01.90 - 05.91		***	10=1100100	430GTZ			
R 380.19	01.90 - 05.91							
R 380.19/T	01.90 - 05.91							
R 380.19/TB	01.90 - 05.91							
R 380.22/T	01.90 - 05.91							
R 380.24	01.90 - 05.91							
R 380.25, Platform/Chassis	01.90 - 05.91							
R 380.25, Dump Truck	01.90 - 05.91							
R 380.25/T	01.90 - 05.91							
R 380.26	01.90 - 05.91							
R 380.26/T	01.90 - 05.91							
R 390.16	07.85 - 03.89		(0)	4311.30.00	<b>430 20</b> 430W2GTZ			
R 390.16/T	07.85 - 03.89			9026 40 00				
R 390.17	07.85 - 03.89		<b>©</b>	8936.40.00	KZISZ - 5			
R 390.17/T	07.85 - 03.89		(0)	4327.30.00	<b>430 10</b> 430GTZ			
R 390.22/T	07.85 - 03.89				700012			
R 390.24	07.85 - 03.89							
R 390.24/T	07.85 - 03.89				400 00			
R 420.17	10.88 - 10.91	_	(0)	4311.30.00	<b>430 20</b> 430W2GTZ			
R 420.17/T	10.88 - 10.91	MIVR 08.35.30		8936.40.00	KZISZ - 5			
R 420.19	10.88 - 10.91		<b>©</b>	5500. <del>7</del> 0.00				
R 420.19/T	10.88 - 10.91		0	4327.30.00	<b>430 10</b> 430GTZ			
R 420.24	10.88 - 10.91							
R 420.24/T R 420.35/T	10.88 - 10.91 10.88 - 10.91							
	10.00 - 10.91							
S		I=						
90		Perkins T4-38	0	2822.20.00	<b>280</b> MF280			
					200			















RENAULT TRUCKS							
SAVIEM							
12. 215		0	3861.30.00	<b>380 10</b> 380W2GSZ			
19. 215 22. 215		0	3812.30.00	380 10 380GSZ			
		<b>©</b>	7951.40.00	KZIS - 4			
12. 230		<u> </u>	3861.30.00	<b>380 10</b> 380W2GSZ			
19. 230 22. 230		<u> </u>	3812.30.00	380 10 380GSZ			
32. 230		<b>©</b>	7951.40.00	KZIS - 4			
13. 168, HAB	01.78 - 12.81	0	3563.20.00	<b>350</b> GMF350			
15. 168, HAB 4x4 19. 192 H 17, 18, 19 B	01.78 - 12.81 01.78 - 12.81		3565.20.00	<b>350</b> GMF350			
19. 192 HA 17, 18, 19 B	01.78 - 12.81	<u> </u>	3510.30.00	350 10			
19. 268	01.78 - 12.81	6	3575.30.00	350W2GSZ <b>350 10</b>			
			8533.40.00	350WGSZ KZI - 4,5			
19. 240 H, HB, HAB, HA TB	01.74 - 12.81	<b>O</b>	3835.20.00	380			
26. 240 DHB 6x4	01.75 - 12.81	<b>©</b>	3806.30.00	GF380 <b>380 10</b>			
32. 240 DHB, DHAB, DHRB	01.75 - 12.81	(a)	7951.40.00	380W2GSZ KZIS - 4			
CM		0	7931.40.00	NZI3 - 4			
<b>SM</b> 10, T	12.70			350			
12 , T	- 12.79		3521.20.00	GF350KR			
15 .186	01.74 - 12.79	0	3516.30.00	<b>350 10</b> 350WGSZ			
		<b>©</b>	7951.40.00	KZIS - 4			
19 .240 (Sachs Version) 26 .240 (Sachs Version)	01.75 - 12.79 01.75 - 12.79	0	3835.20.00	<b>380</b> GF380	- GBox: 343.02		
32 .240 6x6 (Sachs Version)	01.75 - 12.79	0	3861.30.00	<b>380 10</b> 380W2GSZ	- GBox: 343.02		
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: 343.02		
19 .240 (Valeo Version)	01.75 - 12.79	0	3866.20.00	<b>380</b> GM380K	- GBox: 343.02		
21 .240 (Valeo Version) 26 .240 (Valeo Version)	01.74 <i>-</i> 12.79 01.75 <i>-</i> 12.79			GW360K			
32 .230 6x4, 6x6	01.70 - 12.75						
32 .240 6x6 (Valeo Version)	01.75 - 12.79						
260	11.77 - 12.79			252			
21 .180	01.76 - 12.78		3521.20.00	<b>350</b> GF350KR			
		0	3516.30.00	<b>350 10</b> 350WGSZ			
21 .240 (Sachs Version)	01.74 - 12.79	0	3835.20.00	<b>380</b> GF380	- GBox: 343.032		
		0	3861.30.00	<b>380 10</b> 380W2GSZ	- GBox: 343.032		
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: 343.032		
32 .230 6x4, 6x6	01.74 - 12.79	0	3861.30.00	<b>380 10</b> 380W2GSZ	- GBox: 343.02		
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: 343.02		















RENAULT TRUC	KS				
SM					
32 .256	01.76 - 12.77	0	4226.20.00	<b>420</b> GF420KR	- GBox: ZF
		0	4222.20.00	<b>420</b> GF420KR	- GBox: ZF
		6	4283.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF
		0	4203.30.00	<b>420 10</b> 420GS	- GBox: ZF
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF
32 .256 (Sachs Version)	01.76 - 12.77	0	4226.20.00	<b>420</b> GF420KR	- GBox: Fuller
		0	4222.20.00	<b>420</b> GF420KR	- GBox: Fuller
		0	4297.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: Fuller
170	- 12.79	0	3521.20.00	<b>350</b> GF350KR	- GBox: ZF
		0	3516.30.00	<b>350 10</b> 350WGSZ	- GBox: ZF
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF
200	01.71 - 12.74	0	3866.20.00	<b>380</b> GM380K	- GBox: Saviem
240	01.71 - 12.79	0	3866.20.00	<b>380</b> GM380K	- GBox: Saviem
240 (Sachs Version)	11.77 - 12.79	0	3835.20.00	<b>380</b> GF380	- GBox: ZFAK6-80
		0	3861.30.00	<b>380 10</b> 380W2GSZ	- GBox: ZFAK6-80
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZFAK6-80
240 (Valeo Version)	11.77 - 12.79	0	3866.20.00	<b>380</b> GM380K	- GBox: ZFAK6-80
240 HT	01.74 - 12.79	0	3861.30.00	<b>380 10</b> 380W2GSZ	
		<b>©</b>	7951.40.00	KZIS - 4	
280	11.77 - 12.79	0	4226.20.00	<b>420</b> GF420KR	- GBox: Fuller RTO 9509 - GBox: ZF
		0	4222.20.00	<b>420</b> GF420KR	- GBox: Fuller RTO 9509 - GBox: ZF
		0	4297.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller RTO 9509
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: Fuller RTO 9509 - GBox: ZF
		0	4283.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF
		0	4203.30.00	<b>420 10</b> 420GS	- GBox: ZF
300	11.77 - 12.79	0	4226.20.00	<b>420</b> GF420KR	- GBox: Fuller RTO 9509 - GBox: ZF
		0	4222.30.00	<b>420 10</b> 420BH	- GBox: Fuller RTO 9509 - GBox: ZF
		0	4297.30.00	<b>420 10</b> 420GSZ	- GBox: Fuller RTO 9509
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: Fuller RTO 9509
		<b>©</b>	4283.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF - GBox: ZF
		6	4203.30.00	420 10	- GBox: ZF
				420GS	















RENAULT TRUC	CKS	
SM		
340 , T	01.74 - 12.79	<b>4226.20.00 420</b> GF420KR  - GBox: ZF
		<b>4222.20.00 420</b> GF420KR - GBox: ZF
		<b>4283.30.00 420</b> 10 - GBox: ZF 420WGSZ
		<b>420</b> 4203.30.00 <b>420</b> 10 420GS - GBox: ZF
		7951.40.00 KZIS - 4 - GBox: ZF
340 , T		4226.20.00 420 GF420KR - GBox: Fuller RTO
		422.20.00 420 GF420KR - GBox: Fuller RTO
		4297.30.00 420GSZ - GBox: Fuller RTO 420GSZ
		7951.40.00 KZIS - 4 - GBox: Fuller RTO
TB		
191 A,B,C,E,F,G	10.78 - 10.81	<b>3866.20.00 380</b> GM380K - GBox: 6 G
191 B,C,E,F,G	11.81 -	3866.20.00 380 GM380K - GBox: 10 G
TL		
TLM 280	01.80 - 03.86	<b>430</b> 10 - GBox: Fuller RTO 9509 430GTZ
TLM 280	01.80 -	<b>430 20</b> 430WGVZ
		<b>8936.40.00</b> KZISZ - 5
TR		
M 10000	11.92 -	<b>4311.26.00 430</b> → <b>430</b> → GBox: B18
		<b>430 20</b> + GBox: B18 430WGVZ
M 10000	- 10.92	<b>4309.30.00 430 20</b> 430WGVZ
		© 8936.40.00 KZISZ - 5
M 10000 Militär / Military	- 10.92	<b>4309.30.00 430 20</b> 430WGVZ
		<b>©</b> 8936.40.00 KZISZ - 5
100		
130 B (5G.)	01.78 - 12.80	3100.90.01 310 10 - GBox: ZF  3169.20.00 MF310 3113.30.00 310GSBL 6905.40.00 KZIS - 3
300		
380 K 4x4	01.73 - 12.81	280 MF280
400		
440 K	01.74 - 12.79	280 MF280
500		
500 K	01.72 - 12.79	280
550 K	01.72 - 12.79	MF280
560 K	01.74 - 12.79	
560 K 6 560 KB	01.77 - 12.79	3173.20.00 310 MF310













RENAULT TR	UCKS				
600					
600 KB	01.74 - 12.75	0	3173.20.00	310	
610 K 6	01.77 - 12.79		0110120100	MF310	
610 KB					
620 KB	01.76 - 12.79				
680 KB	01.74 - 12.75				
700					
700 KB	01.75 - 12.79	0	3173.20.00	<b>310</b> MF310	
770 K. KB	01.73 - 12.75	0	3173.20.00	<b>310</b> MF310	- GBox: BXSL 109
770 KB 6, SP		0	3866.20.00	<b>380</b> GM380K	
770 KB, KBK (5G.)	01.74 - 03.78	0	3173.20.00	<b>310</b> MF310	- GBox: ZF S5-35
		0	3113.30.00	310 10 310GSBL	- GBox: ZF S5-35
800				0.0000	
880 KB	01.74 - 12.78	0	3173.20.00	310	- GBox: BXSL 109
881 KB, KBD (5G.)	- 03.78	0	3173.20.00	MF310 <b>310</b>	- GBox: ZF S5-35
, (,		<b>©</b>	3113.30.00	MF310 <b>310 10</b>	- GBox: ZF S5-35
		9	3113.30.00	310GSBL	
900					
950 KB, KBT	- 12.79	0	3866.20.00	<b>380</b> GM380K	
950 KB, KBT 6 (6G.)	01.76 - 12.79	0	3866.20.00	<b>380</b> GM380K	
950 KBT 6E	01.75 - 12.79	0	3866.20.00	<b>380</b> GM380K	
SCANIA					
65					
CF 65		0	4201.20.00	<b>420</b> G420KR	
		0	4208.30.00	<b>420 10</b> 420GS	
75					
B 75		0	4201.20.00	420	
CF 75				G420KR <b>420 10</b>	
1.75		<b>©</b>	4208.30.00	420GS <b>420</b>	
L 75 LS 75		0	4201.20.00	G420KR	
		0	4208.30.00	<b>420 10</b> 420GS	
76					
L 76 LS 76		0	4201.20.00	<b>420</b> G420KR	
20.70		0	4209.30.00	<b>420 10</b> 420GS	
80				<u> </u>	
L 80		0	4201.20.00	<b>420</b> G420KR	- Engine code: K422-1
LB 80		0	4209.30.00	420 10	- Engine code: K422-1
		0	4261.20.00	420GS <b>420</b>	- Engine code: K422-3 - Engine code: K422-3
			.201120.00	GMF420K	













SCANIA					
81					
L 81 LB 81		0	4201.20.00	<b>420</b> G420KR	- Engine code: K422-1
LB 01	(	٨	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-1
		0	4261.20.00	<b>420</b> GMF420K	- Engine code: K422-3
	(	٥	4261.30.00	<b>420 22</b> 420GSZ	- Engine code: K422-3
85					
L 85 LB 85		0	4201.20.00	<b>420</b> G420KR	- Engine code: K422-1
LB 00	(	٨	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-1 - Engine code: K422-3
		0	4261.20.00	<b>420</b> GMF420K	- Engine code: K422-3
LBS 85		0	4261.20.00	<b>420</b> GMF420K	- Engine code: K422-3
	(	٥	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-3
LS 85		0	4201.20.00	<b>420</b> G420KR	- Engine code: K422-1
	(	0	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-1 - Engine code: K422-3
		0	4261.20.00	<b>420</b> GMF420K	- Engine code: K422-3
86				OWN IZOR	
L 86		0	4201.20.00	420	- Engine code: K422-1
LB 86		<b>o</b>	4209.30.00	G420KR <b>420 10</b>	- Engine code: K422-1
		0	4261.20.00	420GS <b>420</b>	- Engine code: K422-3
		<b>•</b>	4261.30.00	GMF420K <b>420 22</b>	- Engine code: K422-3
110	<u> </u>		4201.30.00	420GSZ	-
L 110		<b>A</b>	4201.20.00	420	- Engine code: K422-1
LB 110		0		G420KR <b>420</b> 10	- To model year: 12.1975 - Engine code: K422-1
LBS 110 LBT 110		_	4209.30.00	420GS	- To model year: 12.1975
LS 110 LT 110		0	4263.20.00	<b>420</b> GMF420K	- Engine code: K422-4 - From model year: 01.1976
	(	٨	4208.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - From model year: 01.1976
111					
BF 111		0	4263.20.00	<b>420</b> GMF420K	- Engine code: K422-4 - GBox: G763
	6	٨	4208.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - GBox: G763













SCANIA						
111						
L 111			0	4261.20.00	<b>420</b> GMF420K	- Engine code: K422-3 - GBox: G770,GR870
			٨	4261.30.00	<b>420 22</b> 420GSZ	- GBox: G770,GR070 - Engine code: K422-3 - GBox: G770,GR870
			0	4201.20.00	<b>420</b> G420KR	- GBox: G770,GR070 - Engine code: K422-1 - GBox: G760,GR860
			0	4209.30.00	<b>420 10</b> 420GS	- GBox: G700,GR800 - Engine code: K422-1 - GBox: G760,GR860
			0	4263.20.00	<b>420</b> GMF420K	- GBox. G760,GR600 - Engine code: K422-4 - Engine code: K422-9 - GBox: G760,770/Gr860,870
				<b>4200.90.84 ⊕</b>	420 22	- Engine code: K422-4
				4263.20.00 4261.30.00	GMF420K 420GSZ	- Engine code: K422-9 - GBox: G760,770/GR860.870
			0	4208.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - GBox: G760,GR860
LB 111			6		420 22	- Engine code: K422-9
				4263.20.00 4261.30.00	GMF420K 420GSZ	- GBox: G770,GR870
			0	4263.20.00	<b>420</b> <b>GMF</b> 420K	- Engine code: K422-9 - GBox: G770,GR870 - Engine code: K422-4
			٨	4261.30.00	<b>420 22</b> 420GSZ	- Engine code: K422-9 - GBox: G770,GR870
			۹	4208.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - GBox: G760,GR860
			0	4201.20.00	<b>420</b> G420KR	- Engine code: K422-1 - GBox: G760,GR860
			0	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-1 - GBox: G760,GR860
LBS 111			0	4263.20.00	<b>420</b> GMF420K	- Engine code: K422-4 - GBox: G460,,GR860
			0	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - GBox: G760,GR860
LS 111			0	4263.20.00	<b>420</b> GMF420K	- Engine code: K422-4 - GBox: G760,GR860
			0	4209.30.00	<b>420 10</b> 420GS	- Engine code: K422-4 - GBox: G760,GR860
Serie 2	05	.80 - 05.88			•	
82 M/210, Platform/Chassis, 4x2 82 M/210, Platform/Chassis, 6x2 82 M/210, 4x2	10.82 - 03.88 01.81 - 12.86 01.81 - 12.86 01.81 - 12.86 01.81 - 12.86	DS 8 DS 8.01 DS 8.01 B10 DS 8.01 B11		4200.90.84	<b>420 22</b> GMF420K 420GSZ	















SCANIA								
Serie 2 05.80 - 05.88								
92 M/245, Platform/Chassis, 4x2 92 M/245, Platform/Chassis, 6x2 92 M/245, 4x2	01.85 - 12.86 DS 9 01.85 - 12.86 DSC 01.85 - 12.86	<b>(O)</b>	4200.90.84	<b>420 22</b> GMF420K 420GSZ	- Engine code: K422-9			
92 M/245, Platform/Chassis, 4x2 92 M/245, Platform/Chassis, 6x2 92 M/245, 4x2	01.87 - 12.88 01.87 - 12.88 01.87 - 12.88	<b>©</b>	4211.30.00	<b>420 22</b> 420/210GSZ	- Engine code: K422-8 - GBox: GRE870			
92 M/275, Platform/Chassis, 4x2 92 M/275, Platform/Chassis, 6x2 92 M/275, 4x2	01.85 - 03.88 01.85 - 12.86 01.85 - 12.86							
92 M/275, Platform/Chassis, 4x2 92 M/275, Platform/Chassis, 6x2 92 M/275, 4x2	01.87 - 12.88 01.87 - 12.88 01.87 - 12.88							
92 H/245, 16.00t 92 H/245, 17.00t	01.85 - 12.86 01.87 - 12.88							
112 M/305, Platform/Chassis, 4x2 112 M/305, Platform/Chassis, 6x2 112 M/305, 4x2	01.81 - 12.86 DS 1 01.81 - 12.86 DS 1 01.81 - 12.86	( <b>(6</b> )	4200.90.84	<b>420 22</b> GMF420K 420GSZ	- Engine code: K422-9			
112 M/305, 6x4 112 H/280, Platform/Chassis, 4x2 112 H/280, Platform/Chassis, 6x2	01.81 - 12.86 01.81 - 12.86 01.81 - 12.86	<b>©</b>	4211.30.00	<b>420 22</b> 420/210GSZ	- Engine code: K422-8 - GBox: GRE870			
112 H/280, Platform/Chassis, 6x4 112 H/280, Dump Truck, 4x2 112 H/280, Dump Truck, 6x2	01.81 - 12.86 01.81 - 12.86 01.81 - 12.86							
112 H/280, Dump Truck, 6x4 112 H/280, Truck Tractor, 4x2	01.81 - 12.86 01.81 - 12.86							
112 H/280, Truck Tractor, 6x2 112 H/280, Truck Tractor, 6x4 112 H/305, Platform/Chassis, 4x2	01.81 - 12.86 01.81 - 12.86 01.81 - 12.86							
112 H/305, Platform/Chassis, 6x2 112 H/305, Platform/Chassis, 6x4 112 H/305, Dump Truck, 4x2	01.81 - 12.86 01.81 - 12.86 01.81 - 12.86							
112 H/305, Dump Truck, 6x2 112 H/305, Dump Truck, 6x4 112 H/305, Truck Tractor, 4x2	01.81 - 12.86 01.81 - 12.86 01.81 - 12.86							
112 H/305, Truck Tractor, 6x2 112 H/305, Truck Tractor, 6x4	01.81 - 12.86 01.81 - 12.86							
R 142 M, Platform/Chassis, 4x2 R 142 M, Truck Tractor, 4x2 R 142 M, Platform/Chassis, 6x2	05.80 - 03.88 DS 1 05.80 - 03.88 DSC 05.80 - 03.88 DSC	C 14.01	3878.30.00	<b>380 22</b> 380/210GSZ	- Engine code: K384-4 - GBox: GR871 - Engine code: K384-8 - To chassis no.: 4263275			
R 142 M, Truck Tractor, 6x2 R 142 H, Platform/Chassis, 4x2 R 142 H, Platform/Chassis, 6x2	05.80 - 03.88 05.80 - 03.88 05.80 - 03.88	•	4300.90.10	<b>430 22</b> MFZ430 430GTZ	- Engine code: K432-6 - GBox: GR871/880 - From chassis no.: 4263276			
R 142 H, Platform/Chassis, 6x4 R 142 H, Platform/Chassis, 4x2 R 142 H, Platform/Chassis, 6x2	05.80 - 03.88 05.80 - 03.88 05.80 - 03.88	•	4313.20.00	<b>430</b> MFZ430	- Engine code: K436-6 - Engine code: K432-6 - GBox: GR871/880 - From chassis no.: 4263276			
R 142 H, Platform/Chassis, 6x4 R 142 H, Truck Tractor, 4x2 R 142 H, Truck Tractor, 6x2	05.80 - 03.88 05.80 - 03.88 05.80 - 03.88				- Engine code: K436-6			
R 142 H, Truck Tractor, 6x4 R 142 H, Truck Tractor, 4x2 R 142 H, Truck Tractor, 6x2	05.80 - 03.88 05.80 - 03.88 05.80 - 03.88							
R 142 H, Truck Tractor, 6x4 R 142 H, Truck Tractor, 6x2	05.80 - 03.88 05.80 - 03.88							
R 142 E, Platform/Chassis, 6x4 T 142 E, Platform/Chassis, 6x4	05.80 - 03.88 05.80 - 03.88							















# **SCANIA** Serie 3 01.88 - 12.96 93 M/210 03.88 - 12.91 DS 11.34 420 22 - Engine code: K422-8 4211.30.00 420/210GSZ 12.91 - 12.96 DS 11.73 93 M/220 Engine code: K422-9 03.88 - 12.89 DS 11.75 4200.90.84 93 M/250 420 22 03.88 - 12.89 DS 9.05 GMF420K **4263.20.00** 93 M/280 12.91 - 12.96 DS 9.08 **6** 4261.30.00 420GSZ 93 H/220 01.90 - 12.96 DSC 11.06 420 Engine code: K422-12 4263.20.00 93 H/250 12.91 - 12.96 DSC 11.08 GMF420K Engine code: K432-3 93 H/280 420 22 Engine code: K432-3 DSC 11.13 4267.30.00 0 113 M/320 01.90 - 12.96 420/210GSZ DSC 11.16 01.90 - 12.96 DSC 11.17 113 M/360 Engine code: K432-5 4300.90.24 430 22 01.91 - 12.96 <sub>DSC 11.18</sub> 113 M/380 4331.60.00 MFZ430 01.93 - 12.96 <sub>DSC 11.21</sub> 113 M/400 4302.30.00 430GTZ 0 01.90 - 12.91 <sub>DSC 11.22</sub> 113 H/310 430 Engine code: K432-5 4313.20.00 MFZ430 01.90 - 12.96 DSC 11.23 113 H/320 - Engine code: K432-10 01.90 - 12.96 DSC 11.30 4300.90.11 113 H/360 430 24 Engine code: K432-14 4331.60.00 01.91 - 12.96 DSC 11.70 113 H/380 MFZ430 Engine code: K432-7 **6** 4333.30.00 430WGTZ 11.91 - 12.96 DSC 14.03 113 E/320 Engine code: K432-8 01.90 - 12.96 DSC 14.04 113 F/360 01.91 - 12.96 DSC 14.06 113 E/380 01.91 - 12.96 DSC <sup>14.08</sup> 143 M/420 05.88 - 12.89 DSC 14.09 143 M/450 03.88 - 12.89 DSC 14.10 143 M/470 01.91 - 12.96 DSC 14.16 143 M/500 DSC 9.02 143 H/400 05.88 - 12.89 DSC 9.07 143 H/420 01.91 - 12.96 DSC 9.08 05.88 - 12.89 <sub>DSC 9.10</sub> 143 H/450 03.88 - 12.89 <sub>DTC 11.01</sub> 143 H/470 01.91 - 12.96 <sub>DTC 11.02</sub> 143 H/500 01.91 - 12.96 143 E/420 143 E/450 01.90 - 12.96 143 E/500 01.91 - 12.96 01.90 - 12.96 T 93 H/250 12.91 - 12.96 T 93 H/280 T 113 H/320 01.90 - 12.96 T 113 H/360 01.90 - 12.96 01.90 - 12.96 T 113 E/320 T 113 E/360 01.90 - 12.96 T 143 H/420 01.91 - 12.96 T 143 H/450 01.90 - 12.96 T 143 H/500 01.91 - 12.96 T 143 E/420 01.91 - 12.96 01.90 - 12.96 T 143 E/450 T 143 E/500 01.91 - 12.96













SCANIA								
Serie 4	09	.95 - 09.04						
94 C/260 P94 CB4X2HZ 260	12.96 -	DC 11.02	0	4313.20.00	430	- Engine code: K432-15		
94 C/310 P94 CB6X4HZ 310	08.96 -	DC 11.04	_		MFZ430	- Engine code: K432-17		
94 D/230 P94 DA4X2NA 230, P94	08.99 -	DC 12.01				- Engine code: K432-30 - Engine code: K432-31		
DB4X2NZ 230	10.00	DC 16.01				- Engine code: K432-31		
94 D/310	12.96 -	DC 9.01	0	4324.30.00	430 24	- Engine code: K432-15		
94 G/310	08.96 -	DC 9.04	(E)	4324.30.00	430WGTZ	- Engine code: K432-17		
94 L/310	08.96 -	DSC 12.01 DSC 12.05				- Engine code: K432-30		
T 94 C/310	09.96 -	DSC 12.05 DSC 14.13				- Engine code: K432-31 - Engine code: K432-32		
T 94 G/310	12.96 -	DSC 14.13 DSC 9.12	<b>C</b>	4300.90.09	400 04	- Engine code: K432-16		
T 94 L/310	09.96 -	DSC 9.12 DSC 9.13	0		430 24	Engine code. 14-02-10		
114 C/380	03.98 -	DSC 9.15		4328.20.00 333.30.00	MFZ430 430WGTZ			
114 G/380	03.98 -	DT 12.02		****		- Engine code: K432-30		
114 L/380	03.98 -		<b>©</b>	8934.40.00	KZISZ - 5	- Engine code: K432-31		
T 114 C/380	03.98 -					- Engine code: K432-32		
T 114 G/380	03.98 -							
T 114 L/380	03.98 -							
124 C/400	09.96 -							
124 G/400	05.96 -							
124 L/470	01.01 -							
T 124 C/420	05.96 -							
T 124 G/420	09.97 -							
T 124 L/470	01.01 -							
144 C/530	09.96 -							
144 G/530	04.96 -							
144 L/530	11.95 -							
T 144 C/530	09.95 -							
T 144 G/530	03.97 -							
T 144 L/530	03.97 -							
164 C/580	05.00 -							
164 G/580	05.00 -							
164 L/580	05.00 -							
Serie P,R,T		.04 -						
P 230, R 230	09.04 -	DC 11.08	0	4325.30.00	<b>430 24</b> 430WGTZ	- Engine code: K423-20 - Engine code: K432-25		
P 230	09.04 -	DC 11.09				- Engine code: K432-25		
P 230, R 230	09.04 -	DC 12.14 DC 12.15				- Engine code: K432-36		
P 230	09.04 -	DC 12.13 DC 16.03				- Engine code: K432-37		
P 270	09.04 -	DC 16.06	<b>(</b>	8934.40.00	KZISZ - 5	- Engine code: K423-20		
P 310, R 310	09.04 -	DC 16.08	_			- Engine code: K432-26 - Engine code: K432-27		
P 340	09.04 -	DC 16.09				- Engine code: K432-36		
P 380	09.04 -	DC 9.11				- Engine code: K432-37		
P 420	09.04 -	DC 9.12				- Engine code: K432-38		
R 340	03.04 -	DC 9.13	6	4300.90.51	430 24	- Engine code: K432-33		
R 380	03.04 -	DC 9.16	•	4313.20.00	MFZ430	- Engine code: K432-35		
R 420	03.04 -	DC 9.18		4333.30.00	430WGTZ	- Engine code: K432-39		
R 470	09.05 -	DT 12.06		© 8934.40.00	KZISZ - 5			
R 500	03.04 -	DT 12.11	0	4313.20.00	<b>430</b> MFZ430	- Engine code: K432-36		
R 580	04.04 -	DT 12.12			WII 2700	- Engine code: K432-37 - Engine code: K432-38		
R 620, 4x2	09.05 -							
R 620, 6x2/2/4	09.05 -							
T 470	09.04 - 10.05							
SCANIA (TÜRKİYE)	SCANIA (TÜRKİYE)							
142								
142			0	3878.30.00	<b>380 22</b> 380/210GSZ			
			-		300/Z10G3Z			















SCANIA (TÜRKİYE)									
110 - 111									
110 - 111		•	0	4201.20.00	<b>420</b> G420KR				
		<b>©</b>	9	4235.30.00	<b>420 10</b> 420/210GS				
111 LBS									
111		(	0	4263.20.00	<b>420</b> GMF420K				
		•	<b>(3)</b>	4235.30.00	<b>420 10</b> 420/210GS				
93 - 113 - 112 - 143 - K113									
112 - 113		(	0	4263.20.00	<b>420</b> GMF420K				
		(C	9	4261.30.00	<b>420 22</b> 420GSZ				
93 - 113 - 143					.20002				
143		(	9	4313.20.00	430				
113 - 143		6	9	4321.30.00	MFZ430 <b>430 22</b>				
93-94 - 113 - 124 - 143 - K113			OBDV		430 WGTZ				
113 - 143		6	0	4313.20.00	430				
			<b>**</b>		MFZ430 <b>430 24</b>				
04 404 444		18		4333.30.00	430WGTZ				
94 - 124 - 144		-			400				
4 SERISI			_	4328.20.00	<b>430</b> MFZ430				
		©	<u>()</u>	4333.30.00	<b>430 24</b> 430WGTZ				
R SERISI (2004 - 2006)									
R SERISI	01.04 - 12.06	<b>€</b>	<b>•</b>	4300.90.51	430 24				
				4313.20.00 4333.30.00	MFZ430 430WGTZ				
				© 8934.40.00	KZISZ - 5				
		•	0	4313.20.00	<b>430</b> MFZ430				
		©	٥	4333.30.00	<b>430 24</b> 430WGTZ				
		•	<b>O</b>	8934.40.00	KZISZ - 5				
R SERISI (2006)									
R SERISI (DC12 Mot.)	01.06 -	•	<b>O</b>	8934.40.00	KZISZ - 5				
SISU									
E									
E 12			0	4026.10.00	400	- This part number includes one clutch disc			
			_	4027.30.00	MFZ2/400X <b>400 20</b>				
CV		18			400GTZ				
<b>SK</b> SK 171	10.85 -		•	2000 00 00	380				
SK 171 SK 181	10.00 -		_	3860.20.00	GM380K				
		•	<b>O</b>	8500.40.00	KZI - 4,5				















SISU						
SL						
SL 171	10.85 -			0000 00 00	380	
SL 181	10.05 -		0	3860.20.00	GM380K	
			<b>©</b>	8500.40.00	KZI - 4,5	
SM						
SM Serie	08.95 -		0	4303.20.00	<b>430</b> MFZ430	- Engine code: CumminsN11, 14
			0	4300.30.00	<b>430 10</b> 430GTZ	- Engine code: CumminsN11, 14
			<b>©</b>	8916.40.00	KZIZ - 5	- Engine code: CumminsN11, 14
STEYR						
Pinzgauer						
Pinzgauer 712			0	2400.20.00	240	
Pinzgauer 720			(a)	2400.30.00	MF240 <b>240 10</b>	
Pinzgauer 716, 717			0	2400.20.00	240PSD <b>240</b>	
			•		MF240	
<b>SL</b> SL 10 H 210 , 9 G				2004 20 00	380	- Engine code: 4F
02 10 11 210 , 0 0			0	3804.20.00	G380KR	-
			0	3861.30.00	380 10 380W2GSZ	- Engine code: 4F
			0	7951.40.00	KZIS - 4	- Engine code: 4F
TG-A						
18 S 31 18 S 36 18 S 41	04.00 - 04.00 - 04.00 -	O - D 2866 LF27 O - D 2866 LF28 D 2866 LF32 D 2866 LF36 D 2866 LF37	6	4300.90.20	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D2866LF26LF28 - Engine code: D2866LF32 - Engine code: D2866LF36LF37 - GBox: ZF Ecosplit-3
			0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D2866LF26LF28 - Engine code: D2866LF32 - Engine code: D2866LF36LF37 - GBox: ZF Ecosplit-3
			<b>©</b>	8941.40.00	KZISZ-5	- Engine code: D2866LF26LF28 - Engine code: D2866LF32 - Engine code: D2866LF36LF37 - GBox: ZF Ecosplit-3
			6	4300.90.13	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: D2866LF26LF28 - Engine code: D2866LF32 - Engine code: D2866LF36LF37 - GBox: AS-Tronik
				4300.90.56  4319.20.00  4306.30.00  8939.40.00	430 10 MFZ430 430WGTZ KZISZ - 5	- Engine code: D2866LF26LF28 - Engine code: D2866LF32 - Engine code: D2866LF36LF37 - GBox: AS-Tronic















STEYR						
TG-A						
18 S 46	04.00 -	D 2676 LF05	6	4300.90.53	430 10	- Engine code: D2676LF05
18 S 51	04.00 -	D 2876 LF 04 D 2876 LF07 D 2876 LF08	Ю	4339.20.00 4386.30.00 8916.40.00	MFZ430 430WGTZ KZIZ - 5	- Engine code: D2876LF04, 07, 08 - GBox: ZF Ecosplit-3
			0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D2676LF05 - Engine code: D2876LF04, 07,08 - GBox: ZF Ecosplit-3
			<b>©</b>	8941.40.00	KZISZ-5	- Engine code: D2676LF05 - Engine code: D287604, 07, 08 - GBox: ZF Ecosplit-3
			6	4300.90.12 • 4339.20.00 • 4386.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: D2676LF05 - Engine code: D2876LF04, 07, 08 - GBox: ZF Astronik
26 S 31 26 S 36	09.00 - 09.00 -	D 2866 LF26 D 2866 LF27 D 2866 LF36 D 2866 LF37		4300.90.20	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D2866LF26, 27, 36, 37 - GBox: ZF Ecosplit-3
			0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D2866LF26, 27, 36, 37 - GBox: ZF Ecosplit-3
			<b>O</b>	8941.40.00	KZISZ-5	- Engine code: D2866LF26, 27, 36, 37 - GBox: ZF Ecosplit-3
			6	4300.90.13 • 4319.20.00 • 4306.30.00 • 8919.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: D2866LF26, 27, 36, 37 - GBox: ZF-AS-Tronic
			6	4300.90.56	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- Engine code: D2866LF26, 27, 36, 37 - GBox: ZF-AS-Tronic
6						
6 S 10			6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824FL,LFL - To model year: 03.1996
				3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824FL,LFL
6 S 16				3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824LFL - To model year: 03.1996
			6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
7						
7 G 1 F-K 7 GA 1 F-K			0	3804.20.00	<b>380</b> G380KR	
			<b>©</b>	7951.40.00	KZIS - 4	
8						
8 S 10			6	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824FL,LFL - To model year: 03.1996
				3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824FL,LFL















STEYR				
8				
8 S 15 8 S 16	6	3300.90.08 3313.20.00 3309.30.00	330 10 MFZ330 330GSZ	- Engine code: D0824LFL - To model year: 03.1996
	<b>©</b>		<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
8 S 22	•	- W	<b>350 10</b> MF350 350GSZ KZIS - 3	- Engine code: D0826LFL - To model year: 02.1994
		3573.20.00	<b>350</b> MF350	- Engine code: D826LFL - From model year: 03.1994
			<b>350 10</b> 350GSZ	- Engine code: D0826LFL - From model year: 03.1994
0		6905.40.00	KZIS - 3	- Engine code: D0826LFL - From model year: 03.1994
<b>9</b> 9 G 4 F-K		1 0004 00 00	380	
9 GNFNA-L			G380KR	
9 S 15	<b>(</b>		KZIS - 4 330 10	- Engine code: D0824LFL
9 S 16	<b>\</b>	3300.30.08 3313.20.00 3309.30.00	330 10 MFZ330 330GSZ	- To model year: 03.1996
	•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
9 S 18	<b>©</b>	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD612.71, 73
	<b>©</b>	3163.30.00	<b>310 10</b> 310GTD	- Engine code: WD612.63
9 S 22		3500.90.04 3573.20.00 3587.30.00 6905.40.00	<b>350 10</b> MF350 350GSZ KZIS - 3	- Engine code: D0826lfl - To model year: 02.1994
	•	3573.20.00	<b>350</b> MF350	- Engine code: D0826LFL - From model year: 03.1994
		3587.30.00	<b>350 10</b> 350GSZ	- Engine code: D0826LFL - From model year: 03.1994
	•	6905.40.00	KZIS - 3	- Engine code: D0826LFL - From model year: 03.1994
10				
10 S 15 10 S 16	•	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824LFL - To model year: 03.1996
	•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
10 S 18		3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD612.71, 73













STEYR					
10					
10 S 22		8	3573.20.00 3587.30.00 6905.40.00	350 10 MF350 350GSZ KZIS - 3	- Engine code: D0826LFL - To model year: 02.1994
		<b>•</b>	3573.20.00 3587.30.00	350 MF350 350 10	- Engine code: D0826LFL - From model year: 03.1994 - Engine code: D0826LFL
		<b>©</b>		350GSZ KZIS - 3	- From model year: 03.1994 - Engine code: D0826LFL
11					- From model year: 03.1994
11 S 15	- 03.96	6	3300.90.08	330 10	- Engine code: D0824LFL
11 S 16	- 03.96	<b>10</b> 3°	3313.20.00 3309.30.00	MFZ330 330GSZ	·
		•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
11 S 15 (T72) 11 S 16 (T72)	04.96 - 04.96 -	6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0824LFL
		•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
11 S 18		0	3163.30.00	<b>310 10</b> 310GTD	- Engine code: WD612.63
12					
12 S 15 12 S 16	- 03.96 - 03.96	6	3300.90.08 3313.20.00 3309.30.00	330 10 MFZ330 330GSZ	- Engine code: D0824LFL
		•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
12 S 15 (T72) 12 S 16 (T72)	04.96 <i>-</i> 04.96 <i>-</i>	6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0824LFL
		•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
12 S 18		0	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD612.71, 73
12 S 21		0	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD612.75
12 S 22 12 S 26	- 01.96 - 01.96		3950.90.02	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0826
13					
13 S 15 13 S 16	- 03.96 - 03.96	•	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824LFL
		•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL















13         13 S 15 (T72)       04.96 -         13 S 16 (T72)       04.96 -         13 S 18       01.96 -         13 S 22       01.96 -         13 S 26       01.96 -         14 S 15       - 03.96         14 S 16       - 03.96		3950.90.01  3952.20.00  3960.30.00  3620.90.10  3610.20.00  3610.30.00  3163.30.00  3950.90.02  3956.20.00  3951.30.00  8535.40.00  3300.90.08  3313.20.00  3309.30.00  3620.90.10	395 18 MF395 395GTZ 362 10 MFZ362 362GTZ 310 10 310GTD 395 10 MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0824LFL  - Engine code: D0824LFL  - Engine code: WD612.63  - Engine code: D0826
13 S 16 (T72)  04.96 -  13 S 18  13 S 22  13 S 26  01.96 -  01.96 -  14  14 S 15  - 03.96		3952.20.00 3960.30.00 3620.90.10 3610.20.00 3610.30.00 3163.30.00 3950.90.02 3956.20.00 3951.30.00 8535.40.00 3300.90.08 3313.20.00 3309.30.00	MF395 395GTZ  362 10 MFZ362 362GTZ  310 10 310GTD  395 10 MFZ395 395WGTZ KZIZ - 4,5  330 10 MFZ330	- Engine code: D0824LFL - Engine code: WD612.63 - Engine code: D0826
13 S 22 13 S 26 01.96 - 01.96 -		3610.20.00 3610.30.00 3163.30.00 3950.90.02 3956.20.00 3951.30.00 8535.40.00 3300.90.08 3313.20.00 3309.30.00	MFZ362 362GTZ 310 10 310GTD 395 10 MFZ395 395WGTZ KZIZ - 4,5 330 10 MFZ330	- Engine code: WD612.63 - Engine code: D0826
13 S 22 13 S 26 01.96 - 01.96 -		3950.90.02 3956.20.00 3951.30.00 8535.40.00 3300.90.08 3313.20.00 3309.30.00	310GTD  395 10  MFZ395 395WGTZ  KZIZ - 4,5  330 10  MFZ330	- Engine code: D0826
13 S 26 01.96 - <b>14</b> 14 S 15 - 03.96		3956.20.00 3951.30.00 8535.40.00 3300.90.08 3313.20.00 3309.30.00	MFZ395 395WGTZ KZIZ - 4,5 330 10 MFZ330	
14 S 15 - 03.96	•	3313.20.00 3309.30.00	MFZ330	- Engine code: D0824LFL
	•	3313.20.00 3309.30.00	MFZ330	- Engine code: D0824LFL
		3620.90.10	330GSZ	
		3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
14 S 15 (T72) 04.96 - 04.96 -		3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0824LFL
	•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
14 S 18	۹	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD6412.71, 73
14 S 21	0	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD612.75
14 S 22 01.96 - 01.96 -		3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0826
15				
15 S 15 - 03.96 15 S 16 - 03.96	•	3300.90.08 3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	- Engine code: D0824LFL
		3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
15 S 15 (T72) 04.96 - 04.96 -		3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0824LFL
	•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	- Engine code: D0824LFL
15 S 18	0	3577.30.00	350 10 350WGSZ 310 10	- Engine code: WD612.71, 73 - Engine code: WD612.63
45.004	0	3163.30.00	310GTD	
15 S 21	0	3857.30.00	380 10 380W2GSZ	- Engine code: WD612.75













STEYR					
15					
15 S 22 15 S 26	01.95 - 01.95 -	6	3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0826
16				la=a 10	
16 S 18		0	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: Wd612.71, 73
16 S 21		٨	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD612.75
17					
17 S 18		۹	3163.30.00	<b>310 10</b> 310GTD	- Engine code: WD612.63
18					
18 S 26		0	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD612.34
19					
	01.94 - 01.00 01.94 - 01.00		4300.90.49  4301.20.00  4306.30.00  8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D2865LF20, 21, 24
19 S 31		0	4250.20.00	<b>420</b> GFX420KR	- Engine code: WD615.68, 78
		۹	4240.30.00	<b>420 10</b> 420/210GSZ	- Engine code: WD615.68, 78
		<b>©</b>	8508.40.00	KZI - 4,5	- Engine code: WD615.68, 78
19 S 40 19 S 46		0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D2840
10 0 40		<b>©</b>	8941.40.00	KZISZ-5	- Engine code: D2840
		0	4301.20.00	<b>430</b> MFZ430	- Engine code: D2866
		0	4305.30.00	<b>430 10</b> 430W2GTZ	- Engine code: D2866
		<b>©</b>	8916.40.00	KZIZ - 5	- Engine code: D2866
22					
22 S 31		0	4250.20.00	<b>420</b> GFX420KR	- Engine code: WD615.68, 78
		۹	4240.30.00	<b>420 10</b> 420/210GSZ	- Engine code: WD615.68, 78
		<b>©</b>	8508.40.00	KZI - 4,5	- Engine code: WD615.68, 78
23					
23 S 34	01.94 -	6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
	01.94 - 01.94 -	0	4301.20.00	<b>430</b> MFZ430	- Engine code: D2866, 2876
23 3 40	01.34 -	0	4305.30.00	<b>430 10</b> 430W2GTZ	- Engine code: D2866, 2876
		<b>©</b>	8916.40.00	KZIZ - 5	- Engine code: D2866, 2876
25					
	06.95 - 06.95 -		3950.90.02 3956.20.00 3951.30.00 8535.40.00	<b>395 10</b> MFZ395 395WGTZ KZIZ - 4,5	- Engine code: D0826LF













STEYR						
26						
26 S 29			6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
26 S 31			<b>O</b>	4250.20.00 4240.30.00	<b>420</b> GFX420KR <b>420 10</b>	- Engine code: WD615.68, 78 - Engine code: WD615.68, 78
26 S 34			6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	420/210GSZ 430 10 MFZ430 430WGTZ KZIZ - 5	·
26 S 40 26 S 46			6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
32						
32 S 31			0	4250.20.00	<b>420</b> GFX420KR <b>420 10</b>	- Engine code: WD615.68, 78 - Engine code: WD615.68, 78
			<b>©</b>	4240.30.00 8508.40.00	420/210GSZ KZI - 4,5	- Engine code: WD615.68, 78
32 S 34			0	4250.20.00	<b>420</b> GFX420KR	- Engine code: WD815.74
			۹	4257.30.00	<b>420 10</b> 420GSZ	- Engine code: WD815.74
			<b>©</b>	8508.40.00	KZI - 4,5	- Engine code: WD815.74
33						
33 S 40			6	4300.90.49 • 4301.20.00 • 4306.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
33 S 46			0	4028.10.00	<b>400</b> MFZ2/400X	- Engine code: D2840
			<b>©</b>	8941.40.00	KZISZ-5	- Engine code: D2840
			0	4301.20.00	<b>430</b> MFZ430	- Engine code: D2876
			(C)	4305.30.00	<b>430 10</b> 430W2GTZ	- Engine code: D2876  - Engine code: D2876
			<b>©</b>	8916.40.00	KZIZ - 5	- Eligille Code. D2676
35	06.00	D 2066 L F24				Engine code: Dagget Fa4, a5
35 S 36 35 S 41		D 2866 LF31 D 2866 LF35		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D2866LF31, 35
41						
41 S 40 41 S 41	06.95 - 06.98 - 08.95 -	D 2866 LF20 D 2866 LF31 D 2866 LF35 D 2876 LF 02 D 2876 LF 03		4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- Engine code: D2866LF30, 31, 35 - Engine code: D2876LF02, 03















STEYR				
42				
42 S 40 42 S 46		4301.20.00	<b>430</b> MFZ430	- Engine code: D2866
12 0 10	6	4305.30.00	<b>430 10</b> 430W2GTZ	- Engine code: D2866
	<b>©</b>	8916.40.00	KZIZ - 5	- Engine code: D2866
60 - 991				
780 E		3131.20.00	<b>310</b> G310	- Engine code: Ladermot.
	6	3101.30.00	<b>310 10</b> 310GSZ	- Engine code: Ladermot.
791		3529.20.00	<b>350</b> GF350KR	
	<b>@</b>	3577.30.00	<b>350 10</b> 350WGSZ	
	•	7951.40.00	KZIS - 4	- Engine code: WD612.00, 20, 60, 67, 70, 77, 90
880 Z		3506.20.00	<b>350</b> G350	
	6	3588.30.00	<b>350 10</b> 350GSZ	
890 990		3506.20.00	<b>350</b> G350	- Engine code: 614.01
	6	3516.30.00	<b>350 10</b> 350WGSZ	- Engine code: 614.01
	<b>©</b>	7951.40.00	KZIS - 4	- Engine code: 614.01
891	•	3529.20.00	<b>350</b> GF350KR	- Engine code: WD612.60
	<b>©</b>	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD612.60
	•		KZIS - 4	- Engine code: WD612.60
990 4x4			<b>350</b> G350	- Engine code: 614.20
	<b>©</b>	3516.30.00	<b>350 10</b> 350WGSZ	- Engine code: 614.20
004	<b>©</b>		KZIS - 4	- Engine code: 614.20
991			<b>380</b> GF380KR	- Engine code: WD615.00, 20
	<b>©</b>		<b>380 10</b> 380W2GSZ	- Engine code: WD615.00, 20
1000 0001	•	7951.40.00	KZIS - 4	- Engine code: WD615.20,20
1090 - 2891			1	
1090 , a		3506.20.00	<b>350</b> G350	- Engine code: WD610.42
1100 , a	•	3506.20.00	<b>350</b> G350	- Engine code: WD610.40
1108 , a	•	3506.20.00	<b>350</b> G350	- Engine code: WD610.44
1200 , a		3506.20.00	<b>350</b> G350	- Engine code: WD610.43
1290, 169kW		3819.20.00	<b>380</b> GF380KR	- Engine code: wd614.60, 70
	<b>©</b>	3861.30.00	<b>380 10</b> 380W2GSZ	- Engine code: wd614.60, 70
4000 005UW	•	_	KZIS - 4	- Engine code: wd614.60, 70
1290, 235kW 1490, 235kW			<b>420</b> GF420	- Engine code: WD815.60, V8
		7951.40.00	KZIS - 4	- Engine code: WD815.60, V8















STEYR				
1090 - 2891				
1290 1490	0	4296.20.00	<b>420</b> GF420	- Engine code: WD815.00, 60-320PS
1450	٧	4258.30.00	<b>420 10</b> 420GSZ	- Engine code: WD815.00, 60-320PS
	<b>©</b>	7951.40.00	KZIS - 4	- Engine code: WD815.00, 60-320PS
1291 1491	0	4296.20.00	<b>420</b> GF420	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD815.61, 63, 71
	0	4240.30.00	<b>420 10</b> 420/210GSZ	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD615.78 - GBox: ZF 16 S 130
	•	8508.40.00	KZI - 4,5	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD615.78 - GBox: ZF 16 S 130 - Engine code: WD815.61, 63, 71 - Engine code: WD815.62, 64, 74 - Engine code: WD815.67, 68, 97
	0	3819.20.00	<b>380</b> GF380KR	- Engine code: WD615.60, 70
	٨	3857.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD615.60, 70
	<b>©</b>	7951.40.00	KZIS - 4	- Engine code: WD615.60, 70
	0	4250.20.00	<b>420</b> GFX420KR	- Engine code: WD615.78 - GBox: ZF 16 S 130 - Engine code: WD815.62, 64, 74
	0	4257.30.00	<b>420 10</b> 420GSZ	- Engine code: WD815.61, 63, 71 - Engine code: WD815.62, 64, 74 - Engine code: WD815.67, 68, 97
	0	4244.20.00	<b>420</b> GFX420KR	- Engine code: WD815.67, 68, 97
1391	0	3529.20.00	<b>350</b> GF350KR	- Engine code: WD612.60
	۹	3577.30.00	<b>350 10</b> 350WGSZ	- Engine code: WD612.60
	<b>©</b>	7951.40.00	KZIS - 4	- Engine code: WD612.60
1490, 169kW	0	3819.20.00	<b>380</b> GF380KR	- Engine code: WD614.60
	٨	3861.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD614.60
	<b>©</b>	7951.40.00	KZIS - 4	- Engine code: WD614.60
1891	0	4296.20.00	<b>420</b> GF420	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD815.61, 63, 71
	٩	4240.30.00	<b>420 10</b> 420/210GSZ	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77
	<b>©</b>	8508.40.00	KZI - 4,5	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD815.61, 63, 71 - Engine code: WD815.62, 64, 74 - Engine code: WD815.67, 68, 97
	0	4257.30.00	<b>420 10</b> 420GSZ	- Engine code: WD815.61, 63, 71 - Engine code: WD815.62, 64, 74 - Engine code: WD815.67, 68, 97
	0	4250.20.00	<b>420</b> GFX420KR	- Engine code: WD815.62, 64, 74
	0	4244.20.00	<b>420</b> GFX420KR	- Engine code: WD815.67, 68, 97















STEYR				
1090 - 2891				
1920	•	3819.20.00	<b>380</b> GF380KR	- Engine code: WD614e
	<b>©</b>	3861.30.00	<b>380 10</b> 380W2GSZ	- Engine code: WD614e
	•	7951.40.00	KZIS - 4	- Engine code: WD614e
2891		4296.20.00		- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77
	<b>◎</b>	4240.30.00	<b>420 10</b> 420/210GSZ	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD615.92, 93
	•	8508.40.00	KZI - 4,5	- Engine code: WD615.61, 65, 66, 67, 69, 71, 75, 77 - Engine code: WD615.92, 93 - Engine code: WD815.67, 68, 97
		4250.20.00	<b>420</b> GFX420KR	- Engine code: WD315.92, 93
		4244.20.00	<b>420</b> GFX420KR	- Engine code: WD815.67, 68, 97
	<b>©</b>	4257.30.00	<b>420 10</b> 420GSZ	- Engine code: WD815.67, 68, 97
TAM				
NKW				
75 A5,6 75 T3B,4B	•	2802.20.00	<b>280</b> G280	
75 T5B,BK	<b>©</b>	2803.30.00	<b>280 6</b> 280BHZ	
5000 5000 5000 DC,HS,DVC 5000 F,K,P	•	6606.40.00	KFL - 555	
110 T-10	•	3107.20.00	<b>310</b> GF310K	
	0	3102.30.00	<b>310 10</b> 310GSZ	
	•		FKL - 306.770l	
122 T8		3164.20.00	<b>310</b> MF310	
		3130.30.00	<b>310 10</b> 310W2GSZ	
125 T10,12	Ü	6907.40.00	KZI - 3 <b>350</b>	
125 T12 4x4	0		LA350 350 10	
5500 5500,G 5500 DK,QG 6500 K,GO 6500 SN,BVL	<b>©</b>	3552.30.00	350	
150 T11B 6x6 150 T11BV 6x6	•	3502.20.00	<b>350</b> G350KR	
133 1115 000	<b>©</b>	3502.30.00	<b>350 10</b> 350GSZ	
	•	6907.40.00	KZI - 3	
190 T15 3,5 190 T15 4,1	•	3802.20.00	<b>380</b> G380KR	
190 T15 4x4 3,5	@		<b>380 10</b> 380W2GSZ	
190 TBK 3,5	•	8500.40.00	KZI - 4,5	













TAM											
NKW											
260 T17			0	4201.20.00	420						
260 T22 6x4				4050 00 00	G420KR <b>420</b> 10						
260 T26 6x4 3,2 260 T26 6x4 4,7			٥	4250.30.00	420WGSZ						
TATRA											
T 815											
815			0	4293.30.00	<b>420 10</b> 420GSZ						
VOLVO											
F6S	01.78 -	.80 - 12.85		2000 00 40		- GBox: S 6-65					
1 03	01.70 -	1000	6	3800.90.10 3860.20.00	<b>380 10</b> GM380K	- GBOX. 3 0-03					
				3860.20.00 3886.30.00	380GSZ						
				<b>⑤</b> 5902.40.00	KZA - 4						
			6	3800.90.48	380 10	- GBox: R52, R52B					
				3860.20.00	GM380K						
				<ul><li>3886.30.00</li><li>7802.40.00</li></ul>	380GSZ KZA - 4						
			0	3860.20.00	380						
			-		GM380K <b>380 10</b>						
			0	3886.30.00	380GSZ						
			<b>©</b>	7802.40.00	KZA - 4						
F 7		.78 - 12.85									
F 7, 16t, Platform/Chassis	08.78 - 12.85		6	3800.90.49	380 10	- From chassis no.: 2162 - GBox: R52					
F 7, 22t, Platform/Chassis	08.78 - 12.85 08.78 - 12.85			3803.20.00	G380KR	- GB0X. NJ2					
F 7, Truck Tractor F 7, Dump Truck	08.78 - 12.85 08.78 - 12.85	12700		<ul><li>3886.30.00</li><li>7802.40.00</li></ul>	380GSZ KZA - 4						
7, Bump Truck	00.70 12.00		6	3800.90.48	380 10	- From chassis no.: 2163					
			•	3860.20.00	GM380K						
				© 3886.30.00	380GSZ						
			€ Constant	© 7802.40.00	KZA - 4	- GBox: R52					
			6		350 10	- OBOX. 132					
				3511.10.00 3590.30.00	GF2/350 350GSZ						
				<b>⑤</b> 5902.40.00	KZA - 4						
			0	3511.20.00	<b>350</b> G350KR						
			0	3559.30.00	<b>350 10</b> 350GSZ						
			۹	3590.30.00	<b>350 10</b> 350GSZ	- Loose clutch disc - GBox: R52					
			<b>©</b>	5902.40.00	KZA - 4	- GBox: R52					
			0	3515.10.00	<b>350</b> GF2/350	- This part number includes one clutch disc - GBox: R52					
			0	3515.50.00	<b>350</b> GF2-350	- GBox: R52 - GBox: R52					
			0	3515.20.00	350						
			(O)	8901.40.00	GF2/350 KZI - 5						
			۳								
DUEN Bradueta Catalagua 2012	•				•						















VOLVO						
F 10	08	3.77 - 12.94				
Mot. TD 100 Volvo KF215L, Volvo KF215K	01.77 -		0	3890.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc - GBox: MR62
			0	3839.30.00	<b>380 10</b> 380GSZ	- GBox: MR62 - Loose clutch disc - GBox: MR62B
			<b>©</b>	8901.40.00	KZI - 5	- GBox: MR62 - GBox: MR62B
			0	3808.30.00	<b>380 10</b> 380GSZ	- GBox: MR62 - GBox: MR62B
Mot. TD 100, 101 Volvo KF116B, Volvo KF214F,H	01.77 -		0	3515.20.00	<b>350</b> GF2/350	00 0000
				3500.90.03	<b>350 10</b> GF2/350 350GSZ KZI - 5	- GBox: R/SR62
Mot. TD 101, 102, 103 Volvo KFD214A, Volvo KFD117B,C	01.83 -		6	4300.90.21	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1400, 1700
			6	4300.90.76	<b>430 10</b> MFZ430 430GTZ	- GBox: R/SR1400, 1700
			0	4336.30.00	<b>430 10</b> 430GTZ	
F 12	08	3.77 - 12.94				
Mot. TD 121, 122, 123 Volvo KFD214A, Volvo KFD215A	01.83 -		<b>©</b>	8929.46.00	KZIZ-5	- GBox: R/SR1400, 1700
			6	3800.90.11 3890.10.00 3839.30.00 8901.40.00	<b>380 10</b> GF2/380 380GSZ KZI - 5	
Mot. TD 122, 123 Volvo KFD117D	01.87 -		6	4300.90.33	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1400, 1700
F 86						
F 86 über 32 t Gesamtgewicht			6	3500.90.51	<b>350 10</b> GF2/350 350GSZ KZA - 4	
				3500.90.01 3511.10.00 3590.30.00 5902.40.00	<b>350 10</b> GF2/350 350GSZ KZA - 4	













VOLVO				
F 88				
F 88	•	3889.10.00	<b>380</b> GF2/380	- GBox: MR 61
	0	3870.30.00	<b>380 10</b> 380/210GSZ	- Loose clutch disc
		3892.20.00	<b>380</b> GF2/380	
		3848.50.00	<b>380</b> GF2/380	
	@	3871.30.00	<b>380 10</b> 380/70GSZ	
	<b>©</b>	8901.40.00	KZI - 5	
		3515.10.00	<b>350</b> GF2/350	- GBox: R 61, SR 61
	0	3562.30.00	<b>350 10</b> 350GSZ	- Loose clutch disc
		3516.20.00	<b>350</b> G350KR	
	•	3515.50.00	<b>350</b> GF2-350	
	0	3530.30.00	<b>350 10</b> 350GSZ	- Contained in xxxx.10.00
		4200.90.71 • 4203.20.00 • 4254.30.00 • 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	
F 88 T	6	4200.90.71 • 4203.20.00 • 4254.30.00 • 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	- Chassis no.: 254 - Chassis no.: 269
FB - Serie				
FB 86	•	3803.20.00	<b>380</b> G380KR	- GBox: R 51
	•	7802.40.00	KZA - 4	- GBox: R 51
FB 86 über 32 t Gesamtgewicht	<b>©</b>	3500.90.51 3516.10.00 3562.30.00 5902.40.00 3515.10.00	<b>350 10</b> GF2/350 350GSZ KZA - 4	
			GF2/350 <b>350 10</b>	- Loose clutch disc
	<b>©</b>		350GSZ 350	Loose diater also
			GF2/350 <b>350</b>	
	<b>•</b>		GF2-350 <b>350 10</b>	- Contained in xxxx.10.00
FB 88			350GSZ	- GBox: R 61, SR 61
	•	4200.90.71  4203.20.00  4254.30.00  8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	- ODOX. IX 01, OIX 01
FB 89		4200.90.71 • 4203.20.00 • 4254.30.00 • 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	
		3849.20.00	<b>380</b> G380KR	
	<b>©</b>	3871.30.00	<b>380 10</b> 380/70GSZ	
_				















VOLVO						
FE 6						
Mot. TD 61	01.85 -		6	3800.90.10 3860.20.00 3886.30.00 5902.40.00	<b>380 10</b> GM380K 380GSZ KZA - 4	- GBox: S5-65
FE 7						
Mot. TD 71, 73	01.85 -		6	4300.90.22 • 4332.60.00 • 4335.30.00	<b>430 10</b> MFZ430 430GTZ	- GBox: R52B
FH	09	9.05 -				
400, 4x2 400, 6x2 400, 6x4 440, 4x2 440, 6x2 440, 6x4 480, 4x2 480, 6x2 480, 6x4 520, 4x2 520, 6x2	09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 -	D13A400 D13B400 D13A440 D13A480 D13A520 D13B440 D13H440		4300.90.09	<b>430 24</b> MFZ430 430WGTZ	- Vehicles with double disc clutch
520, 6x4	09.05 -		Ш			
FH 12/340, Platform/Chassis, 4x2 FH 12/340, 25.00t, Platform/Chassis, 6x2 FH 12/340, 26.00t, Platform/Chassis, 6x2 FH 12/340, Platform/Chassis, 6x4 FH 12/340, Dump Truck, 6x4 FH 12/340, Truck Tractor, 6x2/2/4 FH 12/340, Platform/Chassis, 8x2/4 FH 12/340, Platform/Chassis, 8x4/4	08.93 - 01.95 - 08.93 - 08.93 - 08.93 - 08.93 - 08.93 - 08.93 -	D12A340 D12C340 D12D340	© ©	4300.90.33	430 10 MFZ430 430WGTZ 430 10 430WGTZ 430 MFZ430 430 10 MFZ430 430 10 MFZ430 430WGTZ 430 10 MFZ430 430WGTZ	- GBox: R/SR1700, 1900  - GBox: R/SR1700, 1900  - GBox: VT2014,VT2014OD  - GBox: R/SR1700/1900















VOLVO						
FH 12	30	3.93 -				
FH 12/380, Platform/Chassis, 8x2/4 FH 12/380, Platform/Chassis, 8x4/4 FH 12/380, Platform/Chassis, 4x2	08.93 <i>-</i> 08.93 <i>-</i> 08.93 <i>-</i>	D12A380 D12C380 D12D380	6	4000.90.09	<b>400 24</b> MFZ2/400X 400WGTZ	
FH 12/380, 4x2 FH 12/380, Platform/Chassis, 6x2 FH 12/380, Platform/Chassis, 6x4	08.93 - 01.95 - 08.93 -		•	4000.90.08 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2214B, VT02214B
FH 12/380, Dump Truck, 6x4 08.93 - FH 12/380, Truck Tractor, 6x2/2/4 08.93 - FH 12/380, Truck Tractor, 6x4 08.93 -		•	4300.90.62	<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT2412B	
		6	4300.90.34	<b>430 10</b> MFZ430 430WGTZ	- GBox: VT2014,VT2012OD	
			6	4300.90.33	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1700/1900
			6	4300.90.35	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2214B,VT02214B
				4300.90.16	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2009B
FH 12/420, Platform/Chassis, 4x2 FH 12/420, 6x2 FH 12/420, Platform/Chassis, 6x2	FH 12/420, 6x2 01.95 -	D12C420 D12D420	6	4000.90.09 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2214B, VTO2214B
FH 12/420, Platform/Chassis, 6x4 FH 12/420, Dump Truck, 6x4 FH 12/420, Truck Tractor, 6x2/2/4	08.93 <i>-</i> 08.93 <i>-</i> 08.93 <i>-</i>		0	4300.90.62	<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT2412B
FH 12/420, Truck Tractor, 6x4 FH 12/420, Platform/Chassis, 8x2/4 FH 12/420, Platform/Chassis, 8x4/4	08.93 <i>-</i> 08.93 <i>-</i> 08.93 <i>-</i>		6	4000.90.08 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2214B, VTO2214B
			6	4300.90.34	<b>430 10</b> MFZ430 430WGTZ	- GBox: VT2014, VT2014OD
			6	4300.90.33	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1700/1900
				4300.90.35	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2214B, VTO2214B
				4300.90.16	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2009B













VOLVO									
FH 12	80	3.93 -							
FH 12/460, Platform/Chassis, 4x2 FH 12/460, 6x2 FH 12/460, Platform/Chassis, 6x2	08.98 - 08.98 - 08.98 -	D12C460 D12D460	6	4000.90.09 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ				
FH 12/460, Platform/Chassis, 6x4 FH 12/460, Truck Tractor, 6x4 FH 12/460, Truck Tractor, 6x2/2/4	08.98 - 08.98 - 08.98 -		•	4000.90.08 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2514B, VTO2514B			
FH 12/460, Dump Truck, 6x4 FH 12/460, Platform/Chassis, 8x2/4 FH 12/460, Platform/Chassis, 8x4/4	08.98 <i>-</i> 08.98 <i>-</i> 08.98 <i>-</i>		6	4000.90.10 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ	- GBox: VT2412B			
			6	4300.90.64 • 4383.60.00 • 4389.30.00	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2514B			
			6	4300.90.23	<b>430 10</b> MFZ430 430WGTZ	- GBox: VT2514			
				4300.90.34	<b>430 10</b> MFZ430 430WGTZ	- GBox: VT2014, VT2014OD			
FH 12/500	09.01 -	D12D500	6	4000.90.09 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2514B, VTO2514B			
			6	4000.90.08 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- GBox: VT2514B, VTO2514B			
				4300.90.63	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2412B			
FH 16	80	3.93 -							
FH 16/550	01.03 -	D16C550 D16E540 D16G540	<b>(3)</b>	4033.30.00	<b>400 10</b> 400WGTZ	- From chassis no.: D120647			
FH 16/610	01.03 -	D16C610	6	4000.90.10 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ	- From chassis no.: A291152			
			0	<b>4027.10.00 ⊕</b>	<b>400</b> MFZ2/400X	- From chassis no.: B21585			
			٨	4033.30.00	<b>400 10</b> 400WGTZ	- From chassis no.: D120647			
			0	4027.60.00 ⊕	<b>400</b> MFZ2/400X	- From chassis no.: B21585			
			٥	4031.30.00	<b>400 8</b> 400GTZ	- From chassis no.: D120647			
FH 565 / NH 565	08	3.93 -							
FH 565 / NH 565			6	4000.90.10 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ				
			6	4000.90.15 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ				
FL 6	09	.85 - 03.00	)						
FL 180 FL 205G FL 220 FL 250	06.00 - 06.00 - 06.00 - 06.00 -	D6B180 D6B220 D6B250 G6B205	٧	3886.30.00	<b>380 10</b> 380GSZ	- From chassis no.: 1921636 - To chassis no.: 1921928 - From chassis no.: 2921849 - To chassis no.: 2929187 - From chassis no.: B265000 - From chassis no.: S921941			















VOLVO						
FL 6	09	.85 - 03.00				
FL 614, 131/132kW, Platform/Chassis FL 614, 131/132kW, Truck Tractor FL 614, 132kW, Dump Truck FL 614, 150kW	09.85 - 03.00 09.85 - 03.00 12.95 - 03.00 09.85 - 03.00	D6A210 D6A230	6	3800.90.10 3860.20.00 3886.30.00 5902.40.00	<b>380 10</b> GM380K 380GSZ KZA - 4	- To chassis no.: 495167
FL 614, 154kW, Dump Truck	12.95 - 03.00	TD 04 0D	0	3860.20.00	<b>380</b> GM380K	- To chassis no.: B166079
FL 614, 154kW, Platform/Chassis FL 614, 154kW, Truck Tractor	12.95 - 03.00 12.95 - 03.00	F	٥	3886.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 1920500 - From chassis no.: B166080 - To chassis no.: B264999 - From chassis no.: 1920501 - To chassis no.: 1920635
			<b>©</b>	5902.40.00	KZA - 4	- From chassis no.: B166080 - To chassis no.: B264999 - From chassis no.: 1920501 - To chassis no.: 1920635
FL 614, 169kW, Dump Truck FL 614, 169kW, Truck Tractor FL 614, 184kW, Platform/Chassis FL 614, 150/154kW FL 614, 169kW	12.95 - 03.00 09.85 - 03.00	D6A230 D6A250	0	3886.30.00	<b>380 10</b> 380GSZ	
FL 614, 184kW, Dump Truck FL 614, 184kW, Truck Tractor FL 615, 132kW, Platform/Chassis FL 615, 132kW, Dump Truck FL 615, 154kW, Platform/Chassis FL 615, 154kW, Dump Truck FL 615, 169kW, Platform/Chassis FL 615, 169kW, Dump Truck FL 615, 184kW, Platform/Chassis FL 615, 184kW, Dump Truck	11.51 - 05.00	D6A210	•	5902.40.00	KZA - 4	
FL 616 FL 617 FL 618, 132kW, Platform/Chassis FL 618, 132kW, Dump Truck FL 618, 154kW, Platform/Chassis FL 618, 154kW, Dump Truck FL 618, 169kW, Platform/Chassis FL 618, 169kW, Dump Truck	11.96 - 05.00 11.96 - 05.00 11.91 - 03.00 11.91 - 03.00 11.91 - 03.00 11.91 - 03.00 12.95 - 03.00 12.95 - 03.00	D6A210 D6A230 D6A250 TD 61 F	•	5902.40.00	KZA - 4	- To chassis no.: 495167 - To chassis no.: B166079 - To chassis no.: 1920500 - GBox: R1100, S6-65 - GBox: T700, ST700 - From chassis no.: B166080 - To chassis no.: B264999 - From chassis no.: 1920501 - To chassis no.: 1920501
FL 618, 184kW, Platform/Chassis FL 618, 184kW, Dump Truck FL 619	12.95 - 03.00 12.95 - 03.00 09.85 - 11.94		<b>©</b>	7802.40.00	KZA - 4	- To chassis no.: 495167 - To chassis no.: B166079 - To chassis no.: 1920500 - GBox: R52B
FL 626	11.96 - 05.00		•	3800.90.10 3860.20.00 3886.30.00 5902.40.00	<b>380 10</b> GM380K 380GSZ KZA - 4	- To chassis no.: 495167 - To chassis no.: 434812
			•	3800.90.48 3860.20.00 3886.30.00 7802.40.00	<b>380 10</b> GM380K 380GSZ KZA - 4	- To chassis no.: 495167 - To chassis no.: 434812
		(		3886.30.00	<b>380 10</b> 380GSZ	- To chassis no.: 495167 - To chassis no.: B166079 - To chassis no.: 1920500













VOLVO						
FL 7	09	.85 - 09.98				
Mot. TD 71, 73	01.85 -		6	4300.90.76	<b>430 10</b> MFZ430 430GTZ	- To chassis no.: 900816
			6	4300.90.22	<b>430 10</b> MFZ430 430GTZ	- GBox: R52B
FL 10	09	.85 - 09.98				
Mot. TD 101, 102, 103	01.85 -		6	4300.90.21	430 10	- GBox: R/SR1400,1700
			•	4332.60.00 4323.30.00	MFZ430 430WGTZ	
FL 10/260	01.85 - 12.89		6	4300.90.76	430 10	- GBox: R/SR1400,1700
FL 10/280, Dump Truck, 4x2	09.85 - 12.90			4332.60.00	MFZ430	
FL 10/280, Platform/Chassis, 4x2	09.85 - 12.90	TD 101 G		4336.30.00	430GTZ	
FL 10/280, Truck Tractor, 4x2	09.85 - 12.90	TD 102 F TD 103 E				
FL 10/280, Platform/Chassis, 6x2	09.85 - 12.90	1D 103 L				
FL 10/285	01.90 - 12.95					
FL 10/290	01.88 - 12.89					
FL 10/320	01.90 - 12.95					
FL 10/320, Platform/Chassis, 4x2	12.95 - 09.98					
FL 10/320, Dump Truck, 4x2	12.95 - 09.98					
FL 10/320, Truck Tractor, 4x2	12.95 - 09.98					
FL 10/320, Platform/Chassis, 6x2/2/4	12.95 - 09.98					
FL 10/320, Platform/Chassis, 6x2	12.95 - 09.98					
FL 10/320, Platform/Chassis, 6x4	12.95 - 09.98					
FL 12	09	.95 - 09.98				
Mot. D 12 A	01.95 -	D12A380	6	4300.90.33	430 10	- GBox: R/SR1700,1900
FL 12/380	09.95 - 09.98		Ŭ	4332.60.00 4331.30.00	MFZ430 430WGTZ	
FM 7	08	.98 - 12.01				
FM 7/250	08.98 - 12.01		6	4300.90.34	430 10	- GBox: VT2014,2514
FM 7/250, 25.00t, Platform/Chassis, 6x2			<b>6</b> 6		<b>430 10</b> MFZ430	, ,
FM 7/250, 26.00t, Platform/Chassis, 6x2				<ul><li>4333.60.00</li><li>4331.30.00</li></ul>	430WGTZ	
FM 7/250, Dump Truck, 4x2	08.98 - 12.01		6	4300.90.21	430 10	- GBox: R/SR1400
FM 7/250, Dump Truck, 6x4	08.98 - 12.01		<b>10</b> 0°	4332.60.00	MFZ430	
FM 7/250, Truck Tractor, 4x2	08.98 - 12.01			4323.30.00	430WGTZ	
FM 7/290, Platform/Chassis, 4x2	08.98 - 12.01					
FM 7/290, 25.00t, Platform/Chassis, 6x2						
FM 7/290, 26.00t, Platform/Chassis, 6x2	08.98 - 12.01					
FM 7/290, Dump Truck, 4x2	08.98 - 12.01					
FM 7/290, Dump Truck, 6x4	08.98 - 12.01					
FM 7/290, Truck Tractor, 4x2	08.98 - 12.01					
FM 9		.01 - 09.05				
FM 9/260, Truck Tractor	12.01 - 09.05	D9A260	0	4332.60.00 ⊕	430	- GBox: VT1708B,VT2009B
FM 9/260, Platform/Chassis	12.01 - 09.05	D9A300	_		MFZ430	- GBox: VT2412B
FM 9/300, Truck Tractor	12.01 - 09.05		0	4333.60.00 ⊕	<b>430</b> MFZ430	- GBox: VT2214B,VTO2214B
FM 9/300, Platform/Chassis	12.01 - 09.05		L			
FM 9/340, Truck Tractor	12.01 - 09.05	D9A300	6	4300.90.16	430 24	- GBox: VT1708B,VT2009B
FM 9/340, Platform/Chassis	12.01 - 09.05		•	4332.60.00	MFZ430	
FM 9/380, Truck Tractor	12.01 - 09.05			4325.30.00	430WGTZ	
FM 9/380, Platform/Chassis	12.01 - 09.05					
			_	•	-	











♦



VOLVO			
FM 10	09.98 - 12.0	1	
FM 10/320, 4x2 FM 10/320, 6x2 FM 10/360, 4x2 FM 10/360, 6x2	04.99 - 12.01 D10B320 04.99 - 12.01 04.99 - 12.01 04.99 - 12.01	4332.60.00 MI 4323.30.00 43	GO 10 - GBox: S/SR1400/1700 FZ430 OWGTZ
FM 12	09.98 - 09.0	5	
FM 12/340, Platform/Chassis, 4x2 FM 12/340, 25.00t, Platform/Chassis, 6x2 FM 12/340, 26.00t, Platform/Chassis, 6x2 FM 12/340, Platform/Chassis, 6x4 FM 12/340, Platform/Chassis, 8x2/4 FM 12/340, Platform/Chassis, 8x4/4 FM 12H/340, Dump Truck, 8x4/4 FM 12/340, Truck Tractor, 4x2 FM 12/340, Truck Tractor, 6x4	08.98 - 09.05 D12C340 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05	4000.90.09       ⊕       4000.90.09       ⊕       4000.90.00       MI         4000.90.08       ⊕       4000.90.00       ⊕       4000.90.00       MI	FZZ/400X 0WGTZ 10 24 FZZ/400X 0WGTZ 10 - GBox: VT2214B, VT02214B FZZ/400X 0WGTZ 10 10 FZZ/400X 0WGTZ 10 10 FZZ/400X 0WGTZ 10 10 FZZ/430 0WGTZ
		<b>(§)</b> 4300.90.35 43	- GBox: VT2214B, VTO2214B <b>30 24</b> - Z430
FM 12/380, Platform/Chassis, 4x2 FM 12/380, 25.00t, Platform/Chassis, 6x2 FM 12/380, 26.00t, Platform/Chassis, 6x2 FM 12/380, Platform/Chassis, 6x4 FM 12/380, Platform/Chassis, 8x2/4 FM 12/380, Platform/Chassis, 8x4/4 FM 12H/380, Dump Truck, 8x4/4 FM 12/380, Truck Tractor, 4x2 FM 12/380, Truck Tractor, 6x4	08.98 - 09.05 D12C380 08.98 - 09.05 D12D380  08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05 08.98 - 09.05	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	0WGTZ 00 10 =Z2/400X 0WGTZ 00 10 =Z430 0WGTZ 00 10 =Z430 0WGTZ 00 24 =Z430 0WGTZ 00 24 =Z430 0WGTZ 00 24 =Z430 0WGTZ 00 24 =Z430 0WGTZ 00 24 =Z430 0WGTZ 00 - GBox: VT2009B - GBox: VT2214B, VTO2214B 00 24 =Z430 0WGTZ















VOLVO						
FM 12	09	.98 - 09.05				
FM 12/460, Platform/Chassis, 4x2 FM 12/460, Truck Tractor, 4x2 FM 12/460, Platform/Chassis, 6x2	01.03 - 01.03 - 01.03 - 01.03 - 01.03 - 01.03 -		6	4300.90.16	<b>430 24</b> MFZ430 430WGTZ	
FM 12/460, Platform/Chassis, 6x4 FM 12/460, Truck Tractor, 6x4 FM 12/460, Platform/Chassis, 8x2/4			6	4300.90.35	<b>430 24</b> MFZ430 430WGTZ	
FM 12/460, Platform/Chassis, 8x4/4 FM 12H/460, Dump Truck, 8x4/4	01.03 - 01.03 -		6	4000.90.10 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ	
			6	4300.90.34 • 4333.60.00 • 4331.30.00	<b>430 10</b> MFZ430 430WGTZ	
			6	4300.90.33	<b>430 10</b> MFZ430 430WGTZ	
			6	4300.90.62	<b>430 24</b> MFZ430 430WGTZ.	
FM 12/420, Platform/Chassis, 4x2 FM 12/420, 25.00t, Platform/Chassis, 6x2 FM 12/420, 26.00t, Platform/Chassis,	08.98 - 09.05 08.98 - 09.05 08.98 - 09.05		6	4000.90.10 ⊕	<b>400 10</b> MFZ2/400X 400WGTZ	
6x2 FM 12/420, Platform/Chassis, 6x4 FM 12/420, Platform/Chassis, 8x2/4	08.98 - 09.05 08.98 - 09.05		6	4300.90.34 • 4333.60.00 • 4331.30.00	<b>430 10</b> MFZ430 430WGTZ	
FM 12/420, Platform/Chassis, 8x4/4 FM 12H/420, Dump Truck, 8x4/4 FM 12/420, Truck Tractor, 4x2	08.98 - 09.05 08.98 - 09.05 08.98 - 09.05		6	4300.90.33 • 4332.60.00 • 4331.30.00	<b>430 10</b> MFZ430 430WGTZ	
FM 12/420, Truck Tractor, 6x4	08.98 - 09.05		6	4300.90.62	<b>430 24</b> MFZ430 430WGTZ.	
			6	4300.90.16 • 4332.60.00 • 4325.30.00	<b>430 24</b> MFZ430 430WGTZ	
			0	4304.26.00 ⊕	<b>430</b> MFZ430	- GBox: VT2009B - GBox: VT2214B, VTO2214B
			•	4300.90.35 • 4333.60.00 • 4325.30.00	<b>430 24</b> MFZ430 430WGTZ	- GBox: VT2214B, VTO2214B
FM		.05 -				
FM 400, Platform/Chassis, 4x2 FM 400, 6x2 FM 400, 6x4 FM 400, 8x4 FM 440, Platform/Chassis, 4x2 FM 440, 6x2 FM 440, 6x4 FM 480, Platform/Chassis, 4x2 FM 480, 6x2 FM 480, 6x4 FM 480, 6x4 FM 480, 8x4	09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 - 09.05 -	D13A400 D13A440 D13A480 D13B400 D13B440		4000.90.08 ⊕	<b>400 24</b> MFZ2/400X 400WGTZ	- Vehicles with double disc clutch















VOLVO					
G - Serie					
G 88 6x2 LHD		6	3870.30.00	<b>380 10</b> 380/210GSZ	- From chassis no.: 33995 - To chassis no.: 46790 - Loose clutch disc - GBox: R61, SR61
		0	8901.40.00	KZI - 5	- From chassis no.: 33995 - To chassis no.: 46790 - GBox: R61, SR61
			3892.20.00	<b>380</b> GF2/380	- From chassis no.: 33995 - To chassis no.: 46790 - GBox: R61, SR61
			3848.50.00	<b>380</b> GF2/380	- From chassis no.: 33995 - To chassis no.: 46790 - GBox: R61, SR61
		6	3871.30.00	<b>380 10</b> 380/70GSZ	- From chassis no.: 33995 - To chassis no.: 46790 - GBox: R61, SR61
			3515.10.00	<b>350</b> GF2/350	- From chassis no.: 46791 - For: 6x2, 6x4 RHD - This part number includes one clutch disc
		•	3515.20.00	<b>350</b> GF2/350	- From chassis no.: 46791 - For: 6x2, 6x4 RHD
G 88 6x2,6x4 RHD		•	3892.20.00	<b>380</b> GF2/380	- From chassis no.: 33995 - To chassis no.: 40395 - From chassis no.: 42121 - To chassis no.: 46790
G 89		6	4200.90.71 • 4203.20.00 • 4254.30.00 • 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	
		C	3892.20.00	<b>380</b> GF2/380	
N 7	01	.70 - 09.80	•		
Mot. TD 70	01.73 -	0	7802.40.00	KZA - 4	
		•	3511.20.00	<b>350</b> G350KR	- GBox: R51, 52, R52B - This part number includes one clutch disc
		<b>©</b>		KZA - 4	- GBox: R51, 52, R52B
		•	3515.20.00	<b>350</b> GF2/350	
N 10					
Mot. TD 100	01.73 - 12.83	6	4200.90.71 4203.20.00 4254.30.00 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	- GBox: R/SR61
		•	3515.20.00	<b>350</b> GF2/350	- GBox: R/SR61
		•	3892.20.00	<b>380</b> GF2/380	- GBox: MR61
Mot. TD 100	01.73 -	•	3890.10.00	<b>380</b> GF2/380	- GBox: MR62 - Loose clutch disc
Mot. TD 100, 101, 102	01.73 -	•	3515.20.00	<b>350</b> GF2/350	
Mot. TD 100, 101, 102	01.77 -	•	3848.50.00	<b>380</b> GF2/380	- GBox: MR62B
Mot. TD 101, 102	01.80 -	•	4300.90.21	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1400, 1700















VOLVO					
N 12	01.70	) - 09.80			
Mot. TD 120	01.73 - 12.83	0	3892.20.00	<b>380</b> GF2/380	- GBox: R/SR61, MR61B
		0	3849.20.00	<b>380</b> G380KR	
Mot. TD 120, 121, 122	01.73 -	•	3890.10.00	<b>380</b> GF2/380	- GBox: R/SR62 - GBox: R/SR70 - This part number includes one clutch disc
N 88					
N 88		•	4200.90.71 <b>♦</b> 4203.20.00 <b>♦</b> 4254.30.00 <b>♦</b> 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	
NB - Serie			1	loro	1
NB 86 über 32 t Gesamtgewicht			3511.10.00	<b>350</b> GF2/350	
NB 88		6	4200.90.71 • 4203.20.00 • 4254.30.00 • 8900.40.00	<b>420 10</b> G420KR 420GSZ KZI - 5	
NL 10 S					
Mot. TD 101, 102, 103	01.91 -	•	4300.90.21	<b>430 10</b> MFZ430 430WGTZ	- GBox: R/SR1400, 1700
<b>VOLVO (TÜRKİYE</b>	)				
F88 - G88					
F88 - G88 CIFT CEKER		0	3892.20.00	<b>380</b> GF2/380	
		•	3530.30.00	<b>350 10</b> 350GSZ	
		0	3531.30.00	<b>350 10</b> 350GSZ	
F10 - F12 - N10 - N12					
F10 CIFT CEKER		0	3515.20.00	<b>350</b> GF2/350	
		•	3527.30.00	<b>350 10</b> 350GSZ	
		0	3528.30.00	<b>350 10</b> 350GSZ	
F10 - F12 - N10 - N12				_	
F12CIFT CEKER		0	38102.30.00	<b>380 10</b> 380GVZ	
		0	38101.30.00	<b>380 10</b> 380GVZ	
FH12 - FH16 - FM12					
FH12 - FH16 - FM12		0	4027.60.00 ⊕	<b>400</b> MFZ2/400X	
		0		<b>400 10</b> 400WGTZ	
		0	4031.30.00	<b>400 8</b> 400GTZ	
FH12 - FM12					
FH12 - FM12		0	4027.60.00 ⊕	<b>400</b> MFZ2/400X	
		•	4031.30.00	<b>400 8</b> 400GTZ	
		0	4032.30.00	<b>400 24</b> 400WGTZ	















VOLVO (TÜRKİYE)				
F10 - N10				
F10 - N10	0	4257.20.00	<b>420</b> GMF420K	
	٨	4212.30.00	<b>420 10</b> 420/210GSZ	
F12 - FH12 - FL12 - FM12				
F12 - FH12 - FL12 - FM12	6	4300.90.33	430 10	
		4332.60.00 4331.30.00	MFZ430 430WGTZ	
	0	4332.60.00 ⊕	<b>430</b> MFZ430	
	٨	4331.30.00	<b>430 10</b> 430WGTZ	
FH12 - FM12			<u> </u>	
FH12 - FM12	6	4300.90.35	430 24	
		4333.60.00 4325.30.00	MFZ430 430WGTZ	
	0	4333.60.00 ⊕	<b>430</b> MFZ430	
	٨	4325.30.00	<b>430 24</b> 430WGTZ	
	<b>©</b>	8931.40.00	KZISZ-5	
YaMZ				
LKW				
LKW	0	3607.20.00	362	- GBox: ZF 6S-850
	<u> </u>	3611.30.00	MF362 <b>362 10</b>	- GBox: ZF 6S-850
	0	4301.20.00	362GTZ <b>430</b>	- GBox: ZF 6S-850
	<u> </u>	4305.30.00	MFZ430 <b>430 10</b> 430W2GTZ	- GBox: ZF 6S-850
ZIL			430W2G1Z	
LKW				
LKW	0	4301.20.00	430	
		8916.40.00	MFZ430 KZIZ - 5	
	<b>O</b>	6916.40.00	NZIZ - 5	

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	1800.90.02			BARKAS	2		
0	1801.20.00	T180120		BARKAS	2		
<b>©</b>	1801.30.00	180DE2R	18,27X20,7-24Z	BARKAS	2		
6	2000.90.19			RENAULT	268	269	270
0	2000.90.36			RENAULT	268	269	270
0	2000.90.40			RENAULT	269	270	
<b>®</b>	2013.30.00	200S	23x29x4	DEMAG	24		
0	2023.20.00	DB200		RENAULT	268	269	270
<b>®</b>	2034.30.00	200CE	20X21,91-26Z	RENAULT	268	269	270
0	2042.20.00	CP20		RENAULT	268	269	270
<b>©</b>	2045.30.00	200D	21,38X24,14-21Z	RENAULT	268	269	270
<b>®</b>	2080.30.00	200VTB	21,4x24,3-21N	RENAULT	269	270	
0	2150.90.03			MERCEDES-BENZ	163	164	
(	2150.90.07			RENAULT	268		
(	2150.90.16			PEUGEOT	267		
0	2150.90.18			FIAT	28		
				PEUGEOT	267		
•	2150.90.26			MERCEDES-BENZ	161 164	162	163
8	2150.90.42			RENAULT	269	270	
0	2157.30.00	215PSD	29X23X4-10	MERCEDES-BENZ	161 164	162	163
0	2173.20.00	M215		MERCEDES-BENZ	161 164	162	163
0	2174.20.00	M215		MERCEDES-BENZ	163	164	
(3)	2178.30.00	215CE	21,4X24,1-21Z	FIAT	28		
				PEUGEOT	267		
				RENAULT	268	269	270
0	2185.20.00	CP215		FIAT	28		
				PEUGEOT	267	268	0.00
an.	0.400.00.00	0.1505		RENAULT		269	270
<b>®</b>	2198.30.00	215CE	23,7X25,8-23Z	PEUGEOT	268		
@	2256.30.00	225Z	216x32x4-10N	DEMAG	24		
0	2260.20.00	KS225		DEMAG	24		
(3)	2260.30.00	225BHZ	26X32X4-10	MERCEDES-BENZ	166		
0	2262.20.00	KS225		FAUN	25		
-				MERCEDES-BENZ	166		
	2280.90.02			MERCEDES-BENZ	161 164 175	162 165	163 174
•	2280.90.03			MERCEDES-BENZ	161	162	163
					164 175	165 176	174
6	2280.90.04			MERCEDES-BENZ	161 176	163	175
0	2281.30.00	228PSD	23X29-10Z	MERCEDES-BENZ	161 164 175	162 165 176	163 174
0	2282.20.00	M228KR		MERCEDES-BENZ	161	162	163
					164 175	165 176	174
0	2283.20.00	M228KR		MERCEDES-BENZ	161	162	163
					164 172	165 173	171 174
					175	176	177

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	2306.30.00	228GSB	23X4X27-10Z	MERCEDES-BENZ	161 164	162 165	163 171
<u>()</u>	2307.30.00	228CB	23X4X29-10Z	MERCEDES-BENZ	161 164	162 165	176 163 174
<b>(a)</b>	2350.90.01			IVECO	175 30	176 31	177 32
9	2353.20.00	MFZ235		IVECO	30	31	32
0)	2354.30.00	235CBL	23X29-10Z	IVECO	30	31	32
9	2400.20.00	MF240		STEYR	306		
9	2400.30.00	240PSD	23X29X-10Z	STEYR	306		
9	2400.90.01			IVECO	30	31	
8	2400.90.06			FORD	28	29	
9	2402.20.00	MF240		IVECO	30	31	
)	2402.30.00	240PSD	23X29X-10Z	IVECO	30	31	
9	2403.20.00	MF240		FORD	28	29	
0)	2413.30.00	240TD	23X26-23Z	FORD	28	29	
9	2500.90.01			MERCEDES-BENZ	175 179	177 180	178
)	2504.30.00	250CBL	1 1/4" SAE 10C	OTOYOL (TÜRKİYE)	267		
9	2507.20.00	HBX250		FAUN	25	9 180 7 4 175 7 178 0	
				MERCEDES-BENZ	174 177 180		17: 17:
)	2510.30.00	250Z	26x32-10	LIEBHERR	62		
9	2511.30.00	250Z	A26X30X4-10N	DEMAG	24		
)	2514.20.00	H250K		IVECO	32 59	39	47
				OTOYOL (TÜRKİYE)			
9	2514.30.00	250CBL	1 1/4"-10Z	IVECO	55	39 59	47
)	2517.20.00	G250K		FAUN	25		
D	2517.30.00	250	1 1/8"-10Z	KRUPP	62		
9	2518.20.00	G250		DEMAG	24		
				LIEBHERR	164       165         174       175         161       162         164       165         175       176         30       31         30       31         306       30         30       31         28       29         30       31         28       29         28       29         175       177         179       180         267       25         174       175         177       178         180       62         24       32       39         59       267         32       39         55       59         25       62         24       62       63         64       25         63       64         165       166		
				MAGIRUS-DEUTZ			
9	2518.30.00	250GSZ	26X32-10Z	FAUN		64	
				LIEBHERR MAGIRUS-DEUTZ			
				MERCEDES-BENZ			16
9	2520.20.00	G250		MERCEDES-BENZ			16
<b>)</b>	2521.20.00	G250		KRUPP			
ō)	2528.30.00	250BHZX	26X32-10Z	FAUN			
<del>-</del> 60°		X	-5/32 /32	MERCEDES-BENZ	174 177		17 17
	2800.90.01			MERCEDES-BENZ		180	
) ()	2801.20.00	G280		MAN			
9	2802.20.00	G280		IVECO			
_				LIEBHERR			
				MAGIRUS-DEUTZ	63		
				MAN	123	124	
				TAM	315		
<u> </u>	2803.30.00	280BHZ	26X32-6	TAM	315		

R	deference	Parameter	Hub profile	Manufacturer		Page	)
<b>®</b>	2805.30.00	280BHZ	26X32-10	FAUN	25		
				MERCEDES-BENZ	165 168	166	167
0	2809.20.00	H280		IVECO	32	47	
0	2810.20.00	H280K		IVECO	32	39	47
				MAGIRUS-DEUTZ	48 64		
	2810.30.00	280CBL	1 3/8"-10Z	IVECO	32	39	47
0	2610.30.00	200GBL	1 3/0 -102	IVECO	48	39	4/
				MAGIRUS-DEUTZ	64		
0	2812.20.00	HVB280		FAUN	25		
				MERCEDES-BENZ	171 180	172 183	179 184
					186	188	189
(3)	2812.30.00	280Z	28X35X4-10	MERCEDES-BENZ	171 184	172	179
0	2813.20.00	HVB280		MERCEDES-BENZ	198		
<b>®</b>	2819.30.00	280GSZ	26X32-10Z	MAGIRUS-DEUTZ	65		
<b>₩</b>	2820.20.00	MF280	207.02 102	IVECO	35	39	
	2020.20.00	WII 200		MAGIRUS-DEUTZ	64		
	2822.20.00	MF280		RENAULT TRUCKS	289	295	298
<b>W</b>	2822.30.00	280GTZ	28X35-10Z	MERCEDES-BENZ	160	172	178
0	2022.30.00	200012	20/33-10/2	WERCEDES-BENZ	179	180	181
					182 185	183 186	184 187
					188	189	198
0	2823.20.00	MF280		MERCEDES-BENZ	160		
0	2826.20.00	MF280		MERCEDES-BENZ	178	180	
0	2827.30.00	280Z	32X40-10Z	MAN	123	124	
<b>(3)</b>	2832.30.00	280GTZ	1 3/8"-10Z	IVECO	35	39	
				MAGIRUS-DEUTZ	64		
0	2835.20.00	MFZ280		MAN	97		
0	2837.20.00	MFZ280		MERCEDES-BENZ	178	180	
0	2841.20.00	G280		KRUPP	62		
				MERCEDES-BENZ	165	166	167
0	2845.20.00	HVB280		MERCEDES-BENZ	168 178	180	181
	2040.20.00	1170200		WENCEBEO BEINE	182	185	186
	2953.20.00	GF295		MERCEDES-BENZ	187 183	184	186
	2933.20.00	GI 293		WENCEDES-BEINZ	187	188	190
	2054 20 00	205017	20/25 407	MEDOEDES DENZ	195 183	198 184	215
0	2954.30.00	295BHZ	28X35-10Z	MERCEDES-BENZ	187	188	186 190
_	0055 00 00	05005		11/500	195	198	215
0	2955.20.00	GF295		IVECO	49 65	66	60
-	2100 00 01			MAGIRUS-DEUTZ	65	66	68
8	3100.90.01			RENAULT TRUCKS	277 298	289	290
0	3100.90.02			MERCEDES-BENZ	179	181	
0	3100.90.03			IVECO	33	34	35
				RENAULT TRUCKS	289	290	
0	3100.90.12			MERCEDES-BENZ	183	185	186
					188 198	191 203	196 205
					215		
0	3100.90.13			IVECO	47 50	48	49
0	3101.20.00	GFX310		MERCEDES-BENZ	181	182	184
-					185 195	187	190 215
					195	203	215

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3101.30.00	310GSZ	28x35x10	STEYR	313		
0	3102.30.00	310GSZ	32X40-10	TAM	315		
0	3107.20.00	GF310K		DAF	3	5	6
				TAM			
0	3108.30.00	310GSZ	10	MAGIRUS-DEUTZ		66	
© (3)	3113.30.00	310GSBL	1 1/2"-10Z	IVECO			47
	0110.00.00	OTOGOBE	1 1/2 102		48	49	50
				MAGIRUS-DEUTZ	65		
				MAN		129	
				OTOYOL (TÜRKİYE)		000	
				RENAULT TRUCKS	277 298	289 299	290
<b>®</b>	3117.30.00	310GSZ	26X32-10Z	MERCEDES-BENZ	165	166	167
A	3119.20.00	GFX310		MERCEDES-BENZ		188	190
<b>9</b>	3119.20.00	GI X310		WENCEDEG-BEIVE	195	203	130
0	3120.20.00	GFX310		EVOBUS	313 315 315 315 315 315 315 65 35 48 65 127 267 277 298 165 168 186 195 25 181 194 215 178 182 186 190 198 215 178 182 186 190 198 215 166 123 126 25 160 182 187 191 198 205 103 25 315 25 61 61 65 313 33 267 289 179 183 188 198 215 61		
				MERCEDES-BENZ		182 195	190 203
						133	
0	3122.20.00	GFX310		MERCEDES-BENZ		185	188 195
						194	193
<b>(2)</b>	3124.30.00	310GSBL	28X35-10Z	MERCEDES-BENZ		180	181 185
					186	187	188
							195 204
0	3125.20.00	GFX310		MERCEDES-BENZ	166	167	168
0	3126.20.00	GF310X		MAN		124	125
(O)	3126.30.00	310GSBL	28X35-10Z	EVOBUS		120	
-CBD				MERCEDES-BENZ	160	179	181
						184	186 190
						194	195
						199 215	203
<b>(2)</b>	3127.30.00	310GSBL	1 1/2"-10C	MAN		104	105
0	3130.20.00	G310K		FAUN	25		
(0)	3130.30.00	310W2GSZ	32X40-10Z	TAM	315		
0	3131.20.00	G310		FAUN	25		
_				KRAUSS-MAFFEI AG	61		
				KRUPP	61	62	
				MAGIRUS-DEUTZ	65	66	
				STEYR	313	289 299 166 188 203 182 195 185 194 180 184 187 194 203 167 124 128 179 184 188 199 215 104	
<b>(2)</b>	3132.30.00	310GSB	1 1/2"-10Z	IVECO	33	34	35
440				OTOYOL (TÜRKİYE)	267		
				RENAULT TRUCKS	289	290	
<b>©</b>	3136.30.00	30.00 310WGSZ 28X3	28X35-10	MERCEDES-BENZ	179	180	182
~®*					183	185	186
							196 205
					215		
0	3155.30.00	310Z	32X40-10	KRAUSS-MAFFEI AG			
				KRUPP			
				MAN	124 128	125	126
0	3160.20.00	MF310		DAF	4	5	7
-				"			

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3161.20.00	MF310		MERCEDES-BENZ	165 168	166	167
0	3162.20.00	MF310		IVECO	48		
				MAGIRUS-DEUTZ	65		
				RENAULT (TÜRKİYE)	270		
0	3162.30.00	310GTD	1 1/2: -10N	RENAULT (TÜRKİYE)	270		
0	3163.30.00	310GTD	1 1/2"	STEYR	308 311	309	310
0	3164.20.00	MF310		MERCEDES-BENZ	160 179	161 180	178 182
					183	185	186
					187 191	188 196	190 198
					199	203	204
				TAM	205 315	215	
0	3166.20.00	MF310		IVECO	39	49	
•				MAGIRUS-DEUTZ	67		
0	3168.20.00	MF310		MAN	103 127	104 129	105
0	3169.20.00	MF310		IVECO	35	39	47
				OTOYOL (TÜRKİYE)	48 267	49	50
				RENAULT TRUCKS	277 298	289	290
0	3173.20.00	MF310		RENAULT TRUCKS	298	299	
0	3176.20.00	MFZ310		MERCEDES-BENZ	179	181	182
0	3179.20.00	MFZ310		IVECO	33	34	35
				OTOYOL (TÜRKİYE)	267		
				RENAULT TRUCKS	289	290	
0	3180.20.00	GMFZ310KR		MAN	97	98	
<b>©</b>	3203.40.00	KZIS - 1		MERCEDES-BENZ	163	164	
<b>©</b>	3205.40.00	KZIS - 0		FORD	28	29	
<b>©</b>	3211.40.00	KZIS - 0		FIAT	28		
<u></u>	2212 40 00	KZI O		PEUGEOT	267		
<u>•</u>	3212.40.00	KZI - 0		BARKAS MEDCEDES BENZ	161	162	160
<b>©</b>	3214.40.00	KZI/T - 1		MERCEDES-BENZ	164	165	163 171
					172 175	173 176	174 177
<b>©</b>	3216.40.00	KZAS - 0		RENAULT	268	269	270
<b>©</b>	3224.40.00	KZAS - 00		RENAULT	268	269	270
<b>©</b>	3233.40.00	KZAS - 0B		RENAULT	268		
<b>©</b>	3258.30.00	325GS	1 3/8" SAE 10C	FORD (TÜRKİYE)	30		
<b>®</b>	3259.30.00	13" 325GS	1 1/2" SAE 10C	BMC (TÜRKİYE)	2	3	
0	3300.20.00	GFM330		MERCEDES-BENZ	166	168	169
					170 187	183 188	185 191
					196 205	197	199
<b>©</b>	3300.30.00	330GSZ	28X35-10	MERCEDES-BENZ	187 199	191 205	196
6	3300.90.01			IVECO	33	34	35
6	3300.90.04			MERCEDES-BENZ	183 196	185 197	188
6	3300.90.08			MAN	98	99	100
•					102 105	103 109	104 110
					111		
				STEYR	307	308	309

R	Reference	Parameter	Hub profile	Manufacturer		Page	•
0	3305.20.00	GMF330		MERCEDES (TÜRKİYE)	147		
				MERCEDES-BENZ	183 191 203	186 196	189 197
(A)	3309.30.00	330GSZ	1 1/2"-10	MAN	98	99	100
-CM12-					102 105	103 109	104 110
					111	103	
				STEYR	307 310	308	309
<b>®</b>	3310.30.00	330GSZ	36X40-20Z	MERCEDES-BENZ	168	169	170
0	3312.20.00	MFZ330		IVECO	33	34	35
0	3313.20.00	MFZ330		MAN	98	99	100
					102 105	103 109	104 110
					111	103	110
				STEYR	307 310	308	309
<b>©</b>	3315.30.00	330GS	1 1/2"-10Z	IVECO	33	34	35
0	3321.30.00	330GSB	35x40-20Z	MERCEDES-BENZ	168	170	
<b>©</b>	3325.30.00	330WGSZ	28X35-10Z	MERCEDES (TÜRKİYE)	147		
-				MERCEDES-BENZ	183	185	186
					188 196	189 197	191 203
0	3500.90.01			VOLVO	316	317	
0	3500.90.03			VOLVO	317		
6	3500.90.04			MAN	101	102	103
					105 108	106 125	107
				MERCEDES-BENZ	189	190	
				STEYR	308	309	
0	3500.90.05			DAF	4	5	6
0	3500.90.11			MERCEDES-BENZ	196	197	198
					199 206	200 207	205 212
	07000010				213	216	234
	3500.90.13			MERCEDES-BENZ	198		
0	3500.90.39			DAF	6	7	8
0	3500.90.51			VOLVO	317	318	
0	3502.20.00	G350KR		MERCEDES-BENZ	215		
_				TAM	315		
0	3502.30.00	350GSZ	32X40-10Z	MERCEDES-BENZ	173 197	191 199	196 201
					203	204 215	206 216
					207 228	231	210
				TAM	315		
0	3505.20.00	G350KR		FAUN	26	27	28
				MAGIRUS-DEUTZ	63 66	64 67	65 68
					73	0,	00
				MERCEDES-BENZ	172	197	
0	3506.20.00	G350		KRAUSS-MAFFEI AG	61		
				MERCEDES-BENZ	172	173	
				STEYR	313		
0	3510.30.00	350W2GSZ	1 3/4"-10Z	MAN	124 127	125 128	126 129
					130		134
				RENAULT TRUCKS	135 296		
<u></u>	3511 10 00	OE2/250				317	307
	3511.10.00	GF2/350		VOLVO	210	/ ۱ د	JZ 1

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3511.20.00	G350KR		VOLVO	316	326	
<b>©</b>	3512.30.00	350W2GSZ	32X40-10Z	FAUN	26		
				MAGIRUS-DEUTZ	64	67	73
0	3515.10.00	GF2/350		VOLVO	316	318	326
0	3515.20.00	GF2/350		VOLVO	316 326	317	318
				VOLVO (TÜRKİYE)	327		
0	3515.50.00	GF2-350		VOLVO	316	318	
0	3516.10.00	GF2/350		VOLVO	317	318	
0	3516.20.00	G350KR		VOLVO	318		
<b>®</b>	3516.30.00	350WGSZ	32X40-10	MAN	124	126	128
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	129 262	132 263	135
				RENAULT TRUCKS	296	297	
				STEYR	313		
0	3517.30.00	350WGSZ	1 3/4"-10Z	MERCEDES-BENZ	183	189	196
					198 203	199 205	200 206
					207 229	212	228
<b>®</b>	3519.30.00	350GSZ	32X40-10Z	MAGIRUS-DEUTZ	63	64	65
0	3521.20.00	GF350KR		DAF	66 3	67 4	68 5
	3321.20.00	OI 330KIX		שמ	6	7	8
				MAN	15 124	126	128
					129	132	135
				MERCEDES-BENZ	199 206	201 207	204 219
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	262	263	
				RENAULT TRUCKS	296	297	
0	3522.20.00	GF350KR		MERCEDES-BENZ	172 196	173 197	191 199
					203	204	206
					207 231	215	216
<b>®</b>	3522.30.00	350GSZ	1 3/4"-10Z	MERCEDES-BENZ	206	228	
0	3524.20.00	GF350KR		DAF (TÜRKİYE)	24		
<b>®</b>	3527.30.00	350GSZ	2"-10Z	VOLVO (TÜRKİYE)	327		
<b>®</b>	3528.30.00	350GSZ	2"-10Z	VOLVO (TÜRKİYE)	327		
0	3529.20.00	GF350KR		STEYR	313	314	
0	3530.30.00	350GSZ	1 3/4"-10Z	MAN	128	129	132
				VOLVO	318		
and the second	0504.00.00	050007	4.0/4#.045.400	VOLVO (TÜRKİYE)	327		
<b>®</b>	3531.30.00	350GSZ	1 3/4" SAE 10C	VOLVO (TÜRKİYE)	327		
0	3536.20.00	GF350K		IVECO MAN	43 130		
<u> </u>	3539.20.00	GF350		MAN	124	126	127
0	3339.20.00	GF350		IVIZALIV	128	129	130
A	3540.20.00	LA350		TAM	132 315	134	135
<b>©</b>	3552.30.00	350	32X40-10Z	KRAUSS-MAFFEI AG	61		
<b>W</b>	3332.30.00	330	32/40-102	MERCEDES-BENZ	172	173	204
					207	219	
ette-		0=00=		TAM	315		
<b>®</b>	3559.30.00	350GSZ	1 3/4"-10Z	VOLVO	316		
<b>®</b>	3561.30.00	350GSZ	2"-10Z	VOLVO	317		
0	3562.30.00	350GSZ	1 3/4"-10Z	VOLVO	317	318	

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3563.20.00	GMF350		DAF	4	5	6
				IVECO	7 35	9 43	50
				MAGIRUS-DEUTZ	65	66	67
				MAN	68 125 128 135	70 126 129	72 127 132
				MERCEDES-BENZ	168	169	170
				RENAULT TRUCKS	276	296	
0	3563.30.00	350GSZ	1 1/2"-10Z	DAF	3 6	<b>4</b> 7	5 15
				DAF (TÜRKİYE)	24		
				MAGIRUS-DEUTZ	66		
				MAN	98 131	127	130
<b>®</b>	3564.30.00	350GSZ	1 3/4"-10Z	DAF	5 8	6 16	7
				MAGIRUS-DEUTZ	65 70	67 72	68
				MERCEDES-BENZ	187		
0	3565.20.00	GMF350		DAF	5 9	6	7
				MAGIRUS-DEUTZ	67		
				MAN	125 128	126 129	127 132
				MERCEDES (TÜRKİYE)	147		
				RENAULT TRUCKS	296		
0	3566.20.00	GMF350		MERCEDES-BENZ	169	170	
0	3568.30.00	14" 350GSZ	1 3/4" SAE 10C	BMC (TÜRKİYE)	3		
0	3569.30.00	14" 350GSZ	1 3/4 SAE 10C	BMC (TÜRKİYE)	3		
0	3570.20.00	GMF350		IVECO	35 40 50 67	38 43	39 49
_	0570 00 00	MEGEO		MAGIRUS-DEUTZ		_	
0	3573.20.00	MF350		DAF	4 7 16	5 8	6 15
				MAGIRUS-DEUTZ	66		
				MAN	98 103 107 127	101 105 108 130	102 106 125 131
				MERCEDES-BENZ	189	190	
				STEYR	308	309	
0	3574.20.00	14" MF 350		BMC (TÜRKİYE)	2	3	
				FORD (TÜRKİYE)	30		
				RENAULT (TÜRKİYE)	270		
0	3574.30.00	14" 350GSZ	1 1/2" SAE 10C	BMC (TÜRKİYE)	2	3	
		<u> </u>		FORD (TÜRKİYE)	30		
<b>®</b>	3575.30.00	350WGSZ	1 3/4"-10Z	MAN	124 127 130 135	125 128 132	126 129 134
				RENAULT TRUCKS	296		
0	3577.30.00	350WGSZ	1 3/4"	STEYR	308 311	309 313	310 314
	3578.30.00	14" 350GSZ	1 3/4" SAE 10C	BMC (TÜRKİYE)	3		

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3580.20.00	GMF350		DAF	15		
				MERCEDES (TÜRKİYE)	147		
				MERCEDES-BENZ	183	187	189
					192 198	196 199	197 200
					203 206	204 207	205 212
					213	216	225
0	3581.20.00	GMF350KR		DAF	228 5	229 6	23 <u>4</u> 8
_					15		
0	3583.20.00	GMF350		MERCEDES-BENZ	193	206	
<b>©</b>	3583.30.00	350GSZ	1 3/4"-10Z	DAF	5 9	7 15	8
				IVECO	35	43	50
				LIEBHERR	63		
				MAGIRUS-DEUTZ	66		
				MERCEDES-BENZ	189	192	193
					196 199	197 200	198 204
					205 212	206 213	207 216
					225	228	229
<i>*</i>	2505 20 00	250007	4.4/01.407	N/ECO	234 35	38	39
0	3585.30.00	350GSZ	1 1/2"-10Z	IVECO	40	43	49
				MAGIRUS-DEUTZ	50 67		
<i>a</i>	2507.20.00	250007	4.4/01.407			100	102
0	3587.30.00	350GSZ	1 1/2"-10Z	MAN	101 105	102 106	103 107
				MEDOEDES DENZ	108	125	
				MERCEDES-BENZ STEYR	189 308	190 309	
<i>a</i>	2500 20 00	350GSZ	22740.40	FAUN		309	
0	3588.30.00	350GSZ	32X40-10	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	25 266		
				STEYR	313		
<b>®</b>	3590.30.00	350GSZ	1 3/4"-10Z	VOLVO	316	317	
<b>®</b>	3592.30.00	14" 350GSZ	1 3/4" SAE 10C	BMC (TÜRKİYE)	2		
<b>®</b>	3593.30.00	350 GSZ	1 1/2" SAE 10C	ASKAM CHRYSLER (TÜRKİYE)	1		
0	3594.30.00	14" 350GSZ	1 1/2" SAE 10C	BMC (TÜRKİYE)	2		
<b>®</b>	3596.30.00	350WGSZ	1 1/2"-10Z	MAN	101	102	125
<i>∞</i>				RENAULT (TÜRKİYE)	270		
<b>©</b>	3597.30.00	350 WGTZ	1 3/4 SAE 10C	MERCEDES (TÜRKİYE)	147		
<b>®</b>	3599.30.00	350 GTZ	1 3/4" SAE 10C	MERCEDES (TÜRKİYE)	147		
0	3601.20.00	MF362		AVIA	2		
•		<del></del>		MAN	98	99	101
					102 122	110 123	112
				MAN (TÜRKİYE)	144	123	
0	3606.20.00	MF362		MERCEDES (TÜRKİYE)	147		
~	<del></del>			MERCEDES-BENZ	158	159	166
				·=· · · = - = - = - = · ·=·	170	171	179
					180 189	183 196	185 203
<b>®</b>	3606.30.00	362WGTB	36x40-18N	MERCEDES-BENZ	158	159	166
					167 179	170 180	171 183
					185	189	196
0	3607.20.00	MF362		DAF	203 16	17	
<b>6</b>	5501.20.00	WII JOZ		KAMAZ	60		
				13 1111 12			

R	eference	Parameter	Hub profile	Manufacturer		Page	•
0	3607.30.00	362WGTZ	1 1/2"-10C	DAF	16		
				MAN	98 102 122	99 110 123	101 112
				MAN (TÜRKİYE)	144	123	
				MAZ	145		
				RENAULT (TÜRKİYE)	270		
0	3608.20.00	MF362		AVIA	2		
				MAZ	145		
				RENAULT (TÜRKİYE)	270		
0	3608.30.00	362WGTZ	1 3/4-10N	MAZ	145		
0	3610.20.00	MFZ362			87 99 103 109	88 100 104 110	98 102 105 111
					144 307	308	309
<b>©</b>	3610.30.00	362GTZ	1 1/2-10N		310 16	17	
	3010.30.00	302012	1 1/2-1UN	MAN	87 99 103 109	88 100 104 110	98 102 105 111
				,	144		
					307 310	308	309
<b>®</b>	3611.30.00	362GTZ	1 3/4-10N		16		
40				KAMAZ	60		
				YaMZ	328		
0	3613.30.00	362GTZ	1 1/2"-10	KAMAZ	60		
0	3620.90.01			MERCEDES-BENZ	166 185 203	180 189	183 196
0	3620.90.02			MERCEDES-BENZ	158 171	159 179	170 183
6	3620.90.03			DAF	16		
0	3620.90.05			DAF	16		
0	3620.90.06			DAF	16		
6	3620.90.08			DAF	16	17	
•	3620.90.10				87 99 103 109	88 100 104 110	98 102 105 111
				STEYR	307 310	308	309
0	3626.30.00	362 WGTZ	36X40 -18N	MERCEDES (TÜRKİYE)	147		
6	3800.90.10			VOLVO	316	319	322
6	3800.90.11			VOLVO	317		
6	3800.90.14			MAN	107	108	
6	3800.90.48			VOLVO	316	322	
0	3800.90.49			VOLVO	316		
<b>©</b>	3800.90.52				7 10	8 17	9
0	3802.20.00	G380KR		TAM	315		
0	3803.20.00	G380KR		VOLVO	316	318	

R	eference	Parameter	Hub profile	Manufacturer		Page	•
0	3804.20.00	G380KR		IVECO	57		
				KAELBLE	59		
				MAGIRUS-DEUTZ	63 69 74	67 70	68 71
				MAN	126	128	
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	266	267	
				STEYR	306	307	308
<b>(3)</b>	3805.30.00	380WGSZ	32X40-10Z	MAGIRUS-DEUTZ	67	68	
<b>©</b>	3806.30.00	380W2GSZ	1 3/4"-10Z	RENAULT TRUCKS	296		
0	3807.20.00	G380KR		FAUN	25	26	27
_				KAFLDLE	28	60	
				KAELBLE KRUPP	59 61	60 62	
				MERCEDES-BENZ	172	173	
Æ.	3808.30.00	380GSZ	2"-10Z	VOLVO	317	1/3	
<b>®</b>		G380KR	Z -1UZ	KRUPP	62		
0	3810.20.00	GOOUNK		MAGIRUS-DEUTZ	62 68	69	71
<b>®</b>	38101.30.00	380GVZ	2"-10Z	VOLVO (TÜRKİYE)	327	09	, 1
<b>®</b>	38102.30.00	380GVZ	2"-10Z	VOLVO (TÜRKİYE)	327		
	38106.30.00	380WGTZ	1 3/4" SAE 10C	MAN (TÜRKİYE)	144		
<b>®</b>	38107.30.00	380 GTZ	1 3/4" SAE 100		24		
<b>(3)</b>	38107.30.00	380 G1Z	1 3/4 SAE 10N	DAF (TÜRKİYE) MAN (TÜRKİYE)	144		
				MERCEDES (TÜRKİYE)	147		
<i>*</i>	38115.30.00	380GSZ	1 3/4"-10Z	IVECO	39	40	41
0	38115.30.00	380GSZ	1 3/4 - 102	IVECO	43	44	49
	0040 00 00	202027	001/45 407	FALIN	50	51	52
0	3812.30.00	380GSZ	36X45-10Z	FAUN IVECO	26 56	27 57	28
				KRUPP	61	62	
				MAGIRUS-DEUTZ	64	68	69
				WW.Circos BESTE	70 74	71	73
				RENAULT TRUCKS	296		
0	38125.30.00	380GS	2"-10Z	MERCEDES-BENZ	247 259	254 261	257
0	3816.30.00	380GSZ	1 3/4"-10Z	IVECO	35	56	
				MAGIRUS-DEUTZ	68 71	69 72	70
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	262	,_	
0	3819.20.00	GF380KR		STEYR	313	314	315
0	3821.20.00	GF380KR		LIEBHERR	63		
_				MAN (TÜRKİYE)	144		
				MERCEDES-BENZ	187	192	193
					194 202	200 206	201 207
					208	209	213
					219 226	220 229	221 230
					231	232	241
<b>®</b>	3821.30.00	380GSZ	1 3/4"-10Z	MERCEDES-BENZ	187 193	189 194	192 197
					198	200	201
					202 207	204 208	206 209
					213 221	219 226	220 229
					230	231	232
					234	241	

R	Reference	Parameter	Hub profile	Manufacturer		Page	)
0	3822.20.00	GF380KR		LIEBHERR	63		
				MERCEDES (TÜRKİYE)	147		
				MERCEDES-BENZ	173	189	193
					197 204	198 206	201 207
					208	209	212
					213 220	216 221	219 225
					226	229	230
					231 241	232	240
(3)	3822.30.00	380GSZ	36X45-10Z	MERCEDES-BENZ	201	206	207
					208 220	209 221	219 225
					226	229	230
					231 241	232	240
0	3827.20.00	GF380KR		MERCEDES-BENZ	213	219	
0	3829.20.00	GF380KR		DAF	7	8	
0	3831.20.00	GF380KR		MERCEDES-BENZ	193	201	202
					208 230	209 234	226
0	3835.20.00	GF380		MAN	126	128	129
_					130 134	132 135	133 137
					134	135	140
					141	142	
				RENAULT TRUCKS	296	297	
(3)	3839.30.00	380GSZ	2"-10Z	VOLVO	317		
0	3848.50.00	GF2/380		LIEBHERR	63		
				MAN	131 135	133 136	134 137
					138	139	140
					141 144	142	143
				VOLVO	318	326	
0	3849.20.00	G380KR		VOLVO	318	327	
0	3852.30.00	380GS	1 3/4"-10Z	DAF	7	8	9
(3)	3855.30.00	380GS	2"-10Z	MERCEDES (TÜRKİYE)	147		
				MERCEDES-BENZ	211	223	227
					233 253	244 254	252 255
0	3856.10.00	GF2/380		MAN	131	133	134
_					135	136	137
					138 141	139 142	140 143
0	3856.20.00	G380KR		MAN	131	133	134
					135 138	136 139	137 140
					141	142	143
0	3857.10.00	GF2/380		MERCEDES-BENZ	210 227	212 232	224 233
					236	232	243
					245	246	249
					253 258	254 259	256
0	3857.20.00	G380KR		MAN	128		
				MERCEDES-BENZ	210	212	224
					227 236	232 242	233 243
					245	246	249
					253	254	256
					258	259	

R	eference	Parameter	Hub profile	Manufacturer		Page	)
•	3857.30.00	380W2GSZ	1 3/4"-10Z	MAN STEYR TAM	103 106 109 128 131 134 138 141 309 313 315	104 107 126 129 132 135 139 142 310	105 108 127 130 133 137 140
0	3857.50.00	GF2/380		MERCEDES-BENZ	210 232 242 246 254 259	212 233 243 249 256	224 236 245 253 258
0	3860.20.00	GM380K		SISU VOLVO	305 316	306 319	322
0	3861.20.00	GM380		MAN	139		
0	3861.30.00	380W2GSZ	36X45-10Z	MAGIRUS-DEUTZ MAN	69 73 125	70 74 126	71 129
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF) RENAULT TRUCKS STEYR	130 137 262 296 306 315	<ul><li>132</li><li>263</li><li>297</li><li>313</li></ul>	135 264 314
0	3866.20.00	GM380K		RENAULT TRUCKS	271 276 296 299	274 287 297	275 290 298
0	3868.20.00	15" GM380		ASKAM CHRYSLER (TÜRKİYE) BMC (TÜRKİYE)	1 2	3	
<b>(3)</b>	3870.30.00	380/210GSZ	1 3/4"-10Z	LIEBHERR MAN VOLVO	63 131 142 318	134 144 326	136
<b>(a)</b>	3871.30.00	380/70GSZ	1 3/4"-10Z	LIEBHERR MAN MERCEDES-BENZ VOLVO	63 103 106 109 136 213	104 107 131 142 219	105 108 134 144 230
0	3877.20.00	GMF380		MAN	127 132	130	131
0	3878.20.00	GMF380		DAF DAF (TÜRKİYE)	7 10 24	8 17	9
				MAN	103 106 109	104 107	105 108
0	3878.30.00	380/210GSZ	41X45-22Z	SCANIA SCANIA (TÜRKİYE)	302 304		
0	3879.20.00	GMF380		DAF	7	9	10
-				MAN OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	103 106 109 262	104 107	105 108
0	3882.10.00	GF2/380		MERCEDES (TÜRKİYE)	147		
-				MERCEDES-BENZ	211 233 253	223 244 254	227 252 255

224	225 244 253 257 211 224 232 242 245 257 261 223 244 257 261 223 244 254	223 227 247 254 259 212 225 233 243 246 225 255 255 255 321
224	225 244 253 257 211 224 232 242 245 249 257 261 223 244 257 261 223 244 254	227 247 254 259 212 225 233 246 252 255 258 227 255 255 321
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	224 232 242 245 254 257 261 223 244 254 319	225 233 243 246 252 255 258 227 252 255 321
223 227 226 244 247 253 256 259 256 259 259 233 253 253 253 253 253 253 253 253 253	224 232 242 245 254 257 261 223 244 254 319	225 233 243 246 252 255 258 227 252 255 321
233 253 253 253 253 253 253 253 253 253	244 254 319 224	252 255 321
BMC (TÜRKİYE)   3   3885.30.00   380GSZ   1 3/4"-10Z   LİEBHERR   63   322   3886.30.00   380GSZ   1 3/4"-10Z   VOLVO   316   322   323	224	
	224	
	224	
322 3887.10.00 GF2/380 MERCEDES-BENZ 212 233 3888.30.00 380WGSZ 1 3/4"-10Z MERCEDES-BENZ 212 233 3889.10.00 GF2/380 LIEBHERR 63	224	
\$\begin{array}{cccccccccccccccccccccccccccccccccccc		225
3889.10.00       GF2/380       LIEBHERR 63         MAN 142       VOLVO 318	213	
MAN 142 VOLVO 318  ■ 3889.30.00 380GSZ 2"-10Z MERCEDES-BENZ 212 233  ■ 3890.10.00 GF2/380 VOLVO 317  ■ 3891.30.00 380GS 2"-10Z MERCEDES-BENZ 212 233  ■ 3892.20.00 GF2/380 LIEBHERR 63 MAN 131 142 VOLVO 318  VOLVO (TÜRKİYE) 327  ■ 3892.30.00 380GSZ 2"-10Z MERCEDES-BENZ 210 227		216
VOLVO       318         Sasson 3889.30.00       380GSZ       2"-10Z       MERCEDES-BENZ 212 233         Sasson 10.00       GF2/380       VOLVO       317         Sasson 3891.30.00       380GS       2"-10Z       MERCEDES-BENZ 212 233         Sasson 3892.20.00       GF2/380       LIEBHERR 63       MAN 131 142 VOLVO 318 VOLVO (TÜRKİYE) 327         VOLVO (TÜRKİYE)       327         Sasson 3892.30.00       380GSZ       2"-10Z       MERCEDES-BENZ 210 227		
233		
<ul> <li>         3891.30.00 380GS 2"-10Z MERCEDES-BENZ 212 233     </li> <li>         3892.20.00 GF2/380 LIEBHERR 63</li></ul>		225
233		327
MAN 131 142 1 142	224	225
142 : VOLVO 318  VOLVO (TÜRKİYE) 327   ■ 3892.30.00 380GSZ 2"-10Z MERCEDES-BENZ 210 : 227 :		
VOLVO (TÜRKİYE)     327	134 144	136
	326	327
227		
249 ·	232 242 246 253	224 233 243 247 254 258
•	254 261	257
	133 136 139	134 137 140
		143 28
		40
41 49		44 51
MAGIRUS-DEUTZ 64	69	70 73
	133 136 139	134 137 140 143
3897.30.00 380GSZ 1 3/4"-10Z DAF 7     10	142	9

R	eference	Parameter	Hub profile	Manufacturer		Page	)
<u></u>	3899.30.00	380GSZ	32X40-10Z	MAGIRUS-DEUTZ	63	68	
8	3950.90.01			MAN	110	111	112
				MERCEDES-BENZ	158	159	160
				STEYR	310		
0	3950.90.02			MAN	87 108	88 109	98 110
					111	112	113
				STEYR	123 309	310	311
56A	3950.90.03			MERCEDES-BENZ	158	159	160
<b>8</b>	3950.90.05			MAN	123	139	100
8				DAF		17	
8	3950.90.07				16		
8	3950.90.08			DAF	17	18	
8	3950.90.09			DAF	16	001	
8	3950.90.12			RENAULT TRUCKS	290	291	
0	3951.20.00	MF395		KAMAZ	61		
				MAZ MERCEDES (TÜRKİYE)	146 147		
				MERCEDES (TORRITE)  MERCEDES-BENZ	158	159	160
				WENGEDES-BEINZ	167	170	100
0	3951.30.00	395WGTZ	1 3/4"-10Z	MAN	87 108	88 109	98 110
					111	112	113
				MAN (TÜRKİYE)	123 144		
				MAZ	146		
				STEYR	309	310	311
2	3952.20.00	MF395		MAN	110	111	112
	3332.20.00	WII 333			123		
				MERCEDES-BENZ	158	159	160
OFFI.				STEYR	310		
<b>(9)</b>	3952.30.00	395WGTZ	1 1/2-10N	DAF	16	17	
0	3953.20.00	MF395		DAF	16	17	18
0	3953.30.00	395WGTZ	1 3/4"-10N	DAF	17	18	
0	3954.30.00	395WGTZ	1 3/4"-10N	DAF	16		
	3956.20.00	MFZ395		MAN	87 108	88 109	98 110
					111	112	113
				MAN (TÜRKİYE)	123 144		
				STEYR	309	310	311
٥	3957.20.00	MFZ395		RENAULT TRUCKS	290	291	
<del>-</del>	3960.30.00	395GTZ	36X40-18Z	MAN	110	111	112
- Aller				MERCEDES-BENZ	158	159	160
				STEYR	310		
3	3961.30.00	395GTZ	36X40-18	MERCEDES (TÜRKİYE)	147		
-				MERCEDES-BENZ	158	159	160
0	3962.20.00	15.5" MF 395		ASKAM CHRYSLER (TÜRKİYE)	1		
-				BMC (TÜRKİYE)	3		
				FORD (TÜRKİYE)	30		
3	3962.30.00	395GTZ	1 3/4"-10	KAMAZ	61		
				RENAULT TRUCKS	290	291	
<b>(9)</b>	3965.30.00	15.5" 395GTZ	1 3/4" SAE 10C	ASKAM CHRYSLER (TÜRKİYE)	1		
				BMC (TÜRKİYE)	3		
				FORD (TÜRKİYE)	30		

	Reference		Parameter	Hub profile	Manufacturer		Page	)
•	4000.90.01	∆√HD			MAN	76 79 82 86	77 80 84	78 81 85
					MERCEDES-BENZ OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	240 265		
ra.	4000 00 02				MERCEDES-BENZ	149	150	151
6	4000.90.02	•			MERCEDES-BENZ	152 155	153 156	151 154 157
_					RENAULT TRUCKS	280	282	
	4000.90.03				MERCEDES-BENZ	154 225 239 245 248 252 257	215 236 240 246 250 255 258	218 238 244 247 251 256 262
6	4000.90.04				MERCEDES (TÜRKİYE)	148	230	
•	4000.90.07				RENAULT TRUCKS	278 283 291 294	279 284 292	282 285 293
0	4000.90.08	•			VOLVO	320 325	321	324
•	4000.90.09	•			VOLVO	320	321	324
0	4000.90.10	•			VOLVO	321	324	325
•	4000.90.12				RENAULT TRUCKS	277 280 292	278 281 293	279 282 294
0	4000.90.13				RENAULT TRUCKS	278 283	279	280
0	4000.90.15	•			VOLVO	321		
0	4000.90.16				MERCEDES-BENZ	160		
0	4001.10.00		MFZ2/400X		MAN	76 79 82 86	77 80 84	78 81 85
					MERCEDES-BENZ	240		
_	4004.00.00		MEZOMOOM		OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	265		
0	4001.20.00		MFZ2/400X		MERCEDES (TÜRKİYE) MERCEDES-BENZ	147 217	225	
					RENAULT (TÜRKİYE)	270	223	
					SISU	305		
0	4001.50.00		MFZ2/400X		RENAULT TRUCKS	284		
					VOLVO	324		
0	4010.10.00		MFZ2/400X		MERCEDES (TÜRKİYE)	147		
					MERCEDES-BENZ	154 218 238 244 247 251 256 262	215 225 239 245 248 252 257	217 236 240 246 250 255 258
<b>®</b>	4010.30.00		400WGVZ	2"-10Z	MAN	76 79 82 86	77 80 84	78 81 85
					MERCEDES-BENZ	240		
<u></u>	4012.10.00	<b>•</b>	MFZ2/400X		OSTERREICHISCHE AUTOMOBILFABRIK (OAF)  MERCEDES-BENZ	265 149	150	151
w)	<del>1</del> 012.10.00	••	IVII ZZ/4UUA		WERGEDES-BENZ	152 155	153 156	151 154 157

R	eference		Parameter	Hub profile	Manufacturer		Page	)
0	4012.30.00		400WGVZ	45X50-18Z	MERCEDES-BENZ	149 152 155	150 153 156	151 154 157
					RENAULT TRUCKS	280	282	
0	4020.30.00		400GVZ	2"-10Z	MERCEDES (TÜRKİYE)	147		
					MERCEDES-BENZ	217	225	
0	4021.30.00		400GVZ	2"-10Z	MERCEDES (TÜRKİYE)	147		
					MERCEDES-BENZ	154 218 238 244 247 251 256 262	215 225 239 245 248 252 257	217 236 240 246 250 255 258
0	4025.10.00		MFZ2/400X		MERCEDES (TÜRKİYE)	148		
(3)	4025.30.00		400WGTZ	45x50-18N	MERCEDES (TÜRKİYE)	148		
0	4026.10.00		MFZ2/400X		RENAULT (TÜRKİYE)	270		
					RENAULT TRUCKS	277 280 283 291 294 305	278 281 284 292	279 282 285 293
/EX	4026.30.00		400GTZ	85x96-8N	MAN (TÜRKİYE)	145		
<b>◎</b>	4027.10.00	•	MFZ2/400X	ODX90-OIN	VOLVO	320 325	321	324
(G)	4027.30.00		400GTZ	50X55-20Z	RENAULT (TÜRKİYE)	270		
- TOP   1					RENAULT TRUCKS	278 283 291 294 305	279 284 292	282 285 293
0	4027.60.00	•	MFZ2/400X		VOLVO	321		
		Ü			VOLVO (TÜRKİYE)	327		
0	4028.10.00		MFZ2/400X		MAN	88 94 116 119 122	91 96 117 120	93 97 118 121
					MAN (TÜRKİYE)	145		
					STEYR	306 312	307	311
0	4028.30.00		400GTZ	73X83-6N	RENAULT (TÜRKİYE) SISU	270 305		
0	4029.30.00		400GTZ	2"-10N	RENAULT (TÜRKİYE) RENAULT TRUCKS	270 277 280 283 292	278 281 284 293	279 282 285 294
<b>©</b>	4031.30.00		400GTZ	85X96-8Z	VOLVO	321		
					VOLVO (TÜRKİYE)	327		
0	4032.30.00		400WGTZ	46X50-24Z	VOLVO VOLVO (TÜRKİYE)	320 325 327	321	324
0	4033.30.00		400WGTZ	2"-10N	VOLVO (TÜRKİYE)  VOLVO (TÜRKİYE)	321 327	324	325
<b>©</b>	4036.30.00		400 WGTZ	2"-10N	MAN (TÜRKİYE)	145		
<0.00	4200.90.02				· , ,			

R	eference	Parameter	Hub profile	Manufacturer		Page	)
6	4200.90.03			MAN	131 135 138 141 144	133 136 139 142	134 137 140 143
0	4200.90.05			MAN	131		
•	4200.90.16			MERCEDES-BENZ	208 221 227 231 234 248 252 255	209 222 229 232 242 249 253	210 226 230 233 243 250 254
8	4200.90.17			MERCEDES-BENZ	259	260	
0	4200.90.22			DAF	12	13	18
6	4200.90.49			IVECO	50 55 58	51 56	52 57
0	4200.90.71			VOLVO	318	326	327
0	4200.90.77			DAF	11	14	22
6	4200.90.78			DAF	12 21	13	14
0	4200.90.81			DAF	17		
0	4200.90.82			DAF	18	21	
•	4200.90.83			DAF	19	22	23
0	4200.90.84	•		SCANIA	301	302	303
0	4201.20.00	G420KR		DAF	10		
				FAUN	25 28	26	27
				KAELBLE	59	60	
				KRUPP	62		
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	266		
				PERLINI	267		
				SCANIA TÜRKİMEN	299	300	301
				SCANIA (TÜRKİYE)	305		
				TAM	316		
0	4203.20.00	G420KR		VOLVO	318	326	327
0	4203.30.00	420GS	36X45-10Z	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	266	000	
_		0.4001/D		RENAULT TRUCKS	297	298	
<b>O</b>	4205.20.00	G420KR	4 9/48 407	DAF	18	10 23	15
0	4208.30.00	420GS	1 3/4"-10Z	DAF	4 18	10 23	15
				IVECO	40	41	43
					44 53	50 54	51 55
				MACIDIO DEUTZ	56	57 72	58 74
				MAGIRUS-DEUTZ	71 75	72 76	74
				SCANIA	299	300	301
<b>®</b>	4209.30.00	420GS	1 3/4"-10Z	SCANIA	299	300	301
0	4210.30.00	420/210GSZ	1 3/4"-10Z	DAF	13	15	
(3)	42105.30.00	420 WGTZ	1 3/4" SAE 10C	MAN (TÜRKİYE)	145		
0	4211.30.00	420/210GSZ	41X45-22N	SCANIA	302	303	
Æ.	4212.30.00	420/210GSZ	2"-10N	MERCEDES (TÜRKİYE)	148		
0				VOLVO (TÜRKİYE)			

	Page		Manufacturer	Hub profile	Parameter	eference	R
		11	DAF		GF420KR	4222.20.00	0
73	72	70	MAGIRUS-DEUTZ				
130	128	74 127	MAN				
138	136	133					
		140 230	MERCEDES-BENZ				
	264	263	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)				
	298	297	RENAULT TRUCKS				
		297	RENAULT TRUCKS	36x45-10N	420BH	4222.30.00	<b>®</b>
74	73	72	MAGIRUS-DEUTZ		GF420KR	4224.20.00	0
210	209	208	MERCEDES-BENZ		GF420KR	4225.20.00	0
226	222	221	MENGESES SENE		OI 420101	4220.20.00	
230 233	229 232	227 231					
243	242	234					
250 254	249 253	248 252					
260	259	255					
73	72 75	70 7 <b>4</b>	MAGIRUS-DEUTZ		GF420KR	4226.20.00	0
194	193	192	MERCEDES-BENZ				
202	201	200					
229	220 241	207 230					
	298	297	RENAULT TRUCKS				
227	222	211	MERCEDES-BENZ	36X45-10N	420GSZ	4231.30.00	<b>®</b>
	232	230 148	MERCEDES (TÜRKİYE)	1 3/4"-10Z	420GSZ	4232.30.00	650c
				1 3/4 -102			<b>®</b>
104	100	11	DAF		GF420KR	4234.20.00	0
194 202	193 201	192 200	MERCEDES-BENZ				
241	229	220					
		263	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)				
	220	207	MERCEDES-BENZ	1 3/4"-10Z	420/210GSZ	4234.30.00	0
		264	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)				
58	57	54	IVECO		GF420KR	4235.20.00	0
74	73	72 75	MAGIRUS-DEUTZ				
130	129	128	MAN				
134 137	133 136	131 135					
140	139	138					
	142	141 145	MAN (TÜRKİYE)				
		148	MERCEDES (TÜRKİYE)				
210	209						
210 222	209	208 211	MERCEDES-BENZ				
229	227	226					
232 242	231 234	230 233					
249	248	243					
253 259	252 255	250 254					
		260					
		74	MAGIRUS-DEUTZ	1 3/4"-10Z	420/210GS	4235.30.00	0
	138	134	MAN				
		305	SCANIA (TÜRKİYE)				
	46	44	IVECO		GF420KR	4236.20.00	0
50	F ^	51					
50 55 58	52 57	56					
55			MAGIRUS-DEUTZ	36X45-10Z	420/210GSZ	4236.30.00	

F	Reference	Parameter	Hub profile	Manufacturer		Page	)
0	4237.20.00	GF420KR		IVECO	40 44	41 56	43 58
				MAGIRUS-DEUTZ	71	72	55
0	4237.30.00	420GSZ	36x45-10N	IVECO	54	57	
0	4239.20.00	GF420KR		MERCEDES-BENZ	230		
0	4240.30.00	420/210GSZ	1 3/4"-10Z	STEYR	311 315	312	314
0	4244.20.00	GFX420KR		MAN	131 135 138 141 144	133 136 139 142	134 137 140 143
				MAN (TÜRKİYE)	145		
				MERCEDES (TÜRKİYE)	148		
				MERCEDES-BENZ	209 224 231 235 248 256	211 227 232 243 249 259	223 228 233 245 253
				STEYR	314	315	
0	4244.30.00	420/210GSZ	1 3/4"-10Z	DAF	11 14 18	12 15 22	13 17
				FAUN	26		
0	4248.20.00	GFX420KR		DAF	12	13	18
0	4248.30.00	420W2GSZ	36X45-10Z	DAF	13		
0	4250.20.00	GFX420KR		KAELBLE	60		
				MAGIRUS-DEUTZ	73	75	
				MERCEDES-BENZ STEYR	210 227 311	211 232 312	222 243 314
				SILIK	315	312	314
0	4250.30.00	420WGSZ	1 3/4"-10Z	IVECO	42 55	46	53
				MAN	128 131 135 138 141	129 133 136 139 142	130 134 137 140
				MAN (TÜRKİYE)	145		
				TAM	316		
0	4253.20.00	GFX420KR		ASTRA IVECO	1 35	40	42
				MAN	58 131	59	
<b>®</b>	4254.30.00	420GSZ	1 3/4"-10Z	VOLVO	318	326	327
<b>®</b>	4255.30.00	420GS	1 3/4"-10Z	DAF	10	11	
0	4256.20.00	GMF420K		DAF	11 14 19 23	12 15 21	13 18 22
,cer-	4050.00.00		4.0/4  .0.1.7.4.0.0	DAF (TÜRKİYE)	24		
<b>®</b>	4256.30.00	420GS	1 3/4" SAE 10C	DAF (TÜRKİYE)	24	10	1.
0	4257.20.00	GMF420K		DAF	11 15	13 17	14 23

R	eference	Parameter	Hub profile	Manufacturer		Page	)
<b>®</b>	4257.30.00	420GSZ	1 3/4"-10Z	MAGIRUS-DEUTZ	72		
				MERCEDES-BENZ	208 221	209 222	210 226
					227 231	229 232	230 233
					234	242	243
					248 252	249 253	250 254
				CTEVD	255	21.4	215
<i>*</i> **	4259 20 00	420GSZ	4 2/4" 407	STEYR  MAN (TÜRKİYE)	312	314	315
@	4258.30.00	420G52	1 3/4"-10Z	MERCEDES-BENZ	145 231	259	260
				STEYR	314	233	200
(A)	4259.30.00	420GSZ	2"-10Z	DAF	18	19	21
					22	23	
0	4260.30.00	420GSZ	42X52-10	MERCEDES-BENZ	227 232	228 233	231 235
					243	245 253	248 256
					249 259	255	250
0	4261.20.00	GMF420K		SCANIA	299	300	301
0	4261.30.00	420GSZ	41X45-22Z	SCANIA	300 303	301	302
				SCANIA (TÜRKİYE)	305		
0	4263.20.00	GMF420K		SCANIA	300	301	302
				SCANIA (TÜRKİYE)	303 305		
(A)	4265.30.00	420GSZ	1 3/4"-10Z	IVECO	50	51	52
100	4203.30.00	420002	1 3/4 - 102	14260	55	56	57
<b>®</b>	4266.30.00	420/210GSZ	2"-10Z	ASTRA	58 1		
	4200.30.00	420/210002	2-102	MAN	131		
				MERCEDES-BENZ	209	211	223
					224		
@	4267.30.00	420/210GSZ	41x45-22N	SCANIA	303		
0	4268.20.00	GMF420K		IVECO	41		
0	4268.30.00	420GSZ	1 3/4"-10Z	IVECO	35 42	40 43	41 44
					46 52	50 53	51 54
					52 55	56	5 <del>4</del> 57
				IVECO-FIAT (TÜRKİYE)	58 59	59	
				MAGIRUS-DEUTZ	71	72	73
					74	75	76
0	4269.20.00	GMF420K		ENASA	24		
0	4272.30.00	420WGSZ	1 3/4"-10Z	MAGIRUS-DEUTZ	74		
0	4277.20.00	GFX420KR		IVECO-FIAT (TÜRKİYE)	59		
				MAGIRUS-DEUTZ	75		
0	4278.20.00	GFX420KR		IVECO	41 44	42 46	43 50
					51	52	53
					54 58	55	56
0	4278.30.00	420W2GSZ	1 3/4"-10Z	DAF	11	15	
0	4281.30.00	420WGVZ	1 3/4"-10Z	MAN	131	133	134
					135 138	136 139	137 140
					141 144	142	143
				MAN (TÜRKİYE)	144		

R	Reference	Parameter	Hub profile	Manufacturer		Page	)
0	4283.30.00	420WGSZ	36X45-10Z	MAN	127	130	133
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	136 263	138 264	140
				RENAULT TRUCKS	297	298	
<b>©</b>	4287.30.00	420GVZ	1 3/4"-10Z	DAF	11	12	13
-CBD				MEDOEDEC DENZ	14	21 223	224
				MERCEDES-BENZ	211 232 245	233	243
(3)	4289.30.00	420GSZ	1 3/4"-10Z	IVECO	40	41	
				MERCEDES-BENZ	207 220 230	208 221 231	209 229 241
(3)	4290.30.00	420GSZ	1 3/4"-10Z	MERCEDES-BENZ	192	193	194
					200 207	201 220	202 229
0	4291.30.00	420GSZ	1 3/4-10N	ENASA	24		
0	4292.30.00	420GSZ	2"-10N	ENASA	24		
<b>©</b>	4293.30.00	420GSZ	42x52-10	KAROSA	61		
				LIAZ	62		
				TATRA	316		
0	4296.20.00	GF420		STEYR	313	314	315
<b>©</b>	4297.30.00	420GSZ	1 3/4"-10Z	ASTRA	1		
				MERCEDES-BENZ	220	230	241
				RENAULT TRUCKS	297	298	
0	4298.20.00	GF420		IVECO	41	42	53
				MAGIRUS-DEUTZ	58 71	72	74
					75		
				MERCEDES-BENZ	232	234	242
0	4298.30.00	420GSZ	1 3/4"-10Z	MERCEDES-BENZ	210 226	221 231	222 242
0	4299.20.00	GFX420K		IVECO	52	53	54
				MAGIRUS-DEUTZ	57 73 76	74	75
0	4299.30.00	420GSZ	2"-10	IVECO	57	59	
				MAGIRUS-DEUTZ	76		
0	4300.20.00	MFZ430		ENASA	24		
				IVECO	44		
				MERCEDES (TÜRKİYE)	148		
0	4300.30.00	430GTZ	2"-10Z	KAMAZ	60		
				SISU	306		
•	4300.90.01			MERCEDES-BENZ	214 223	217 227	218 228
					235	236	238
					239 243	240 244	242 245
					246	247	248
					249 252	250 254	251 255
					256 259	257 260	258 261
0	4300.90.02			IVECO	36 46	37 55	38 57
0	4300.90.03			DAF	17 20	18 22	19 23
0	4300.90.04			ASTRA	1	2	
				IVECO	36	37	38 53
					45	46	

Re	eference	Parameter	Hub profile	Manufacturer		Page	)
•	4300.90.05			MAN	76 79 82 85 88 91 94	77 80 83 86 89 92 95	78 81 84 87 90 93 96 136
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	143 262 265	144 263 266	264
				STEYR	312		
6	4300.90.06			IVECO	45 56	46 57	54
	4300.90.07			MERCEDES-BENZ	217 228 239 245 248 256 260	218 236 240 246 251 257 261	225 238 244 247 252 258 262
0	4300.90.09			SCANIA	304		
				VOLVO	319		
8	4300.90.10			SCANIA	302		
8	4300.90.11			SCANIA	303		
•	4300.90.12			MAN STEYR	117 121 307	118 122	120
	4300.90.13			MAN	114	116	11:
9				STEYR	306	307	
8	4300.90.14			MAN	116	121	12:
8	4300.90.15			MERCEDES (TÜRKİYE)	148		
				MERCEDES-BENZ	149 152 155 160	150 153 156	15: 15: 15:
8	4300.90.16			VOLVO	320 325	323	32
8	4300.90.17			RENAULT TRUCKS	281	293	
	4300.90.18			MERCEDES-BENZ	192 200 220 234 238	193 201 221 236	194 213 220 23
	4300.90.20			MAN	114 122	116	12:
	4300.90.21			STEYR VOLVO	306 317	307	324
8	4300.90.22			VOLVO	326 319	327 323	
© (8)	4300.90.23			RENAULT TRUCKS	293		
0				VOLVO	321		
8	4300.90.24			SCANIA	303		
8	4300.90.28			MERCEDES-BENZ	222 243	235	242
0	4300.90.29			MERCEDES-BENZ	201 214 226 237	202 216 233 238	203 213 236

	eference	Parameter	Hub profile	Manufacturer		Page	)
	4300.90.30			MERCEDES-BENZ	193 209 222 234 238 243 248 255 258	194 214 224 235 239 244 249 256 260	202 221 226 237 242 247 254 257 261
6	4300.90.33			VOLVO VOLVO (TÜRKİYE)	317 323 328	319 324	320 325
6	4300.90.34			VOLVO	319 323	320 324	321 325
0	4300.90.35			VOLVO VOLVO (TÜRKİYE)	320 328	324	325
<b>©</b>	4300.90.36			IVECO	43 54	45 56	46
0	4300.90.37			IVECO	45 54	46 56	53 57
<b>©</b>	4300.90.38			RENAULT TRUCKS	283	279	280
<b>©</b>	4300.90.39			RENAULT TRUCKS  RENAULT TRUCKS	281	279 293 279	294 280
					282 292	283 293	291 294
8	4300.90.41			RENAULT TRUCKS	278	292	293
<b>®</b>	4300.90.42			IVECO	42	43	
<b>®</b>	4300.90.44			KAMAZ	60		
<b>®</b>	4300.90.46			RENAULT TRUCKS	282	286	
<b>©</b>	4300.90.47 4300.90.48			RENAULT TRUCKS RENAULT TRUCKS	272 272 288	273 273 289	287
•	4300.90.49			MAN	76 84 89 92 95 109	82 86 90 93 96 139	83 88 91 94 97
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	263	264	265
0	4300.90.50			STEYR MERCEDES-BENZ	311 149 153	312 151 155	152 156
6	4300.90.51			SCANIA SCANIA (TÜRKİYE)	304 305		130
<b>©</b>	4300.90.52			MAN	115 122	118	119
0	4300.90.53			MAN STEYR	117 121 307	118 122	120
<b>©</b>	4300.90.54			RENAULT TRUCKS	281		
<b>©</b>	4300.90.55			RENAULT TRUCKS	277 280	278	279
6	4300.90.56			MAN STEYR	114 122 306	116 307	119
6	4300.90.60			RENAULT TRUCKS	277 280	278 291	279 292
0	4300.90.61			RENAULT TRUCKS	278 282	279 283	280 291
					292	294	

R	eference	Parameter	Hub profile	Manufacturer		Page	)
•	4300.90.63			RENAULT TRUCKS VOLVO	284 321	285	
<b>©</b>	4300.90.64			VOLVO	321		
<b>©</b>	4300.90.65			KAMAZ	60	61	
6	4300.90.67			MAN	119		
·	4300.90.72			DAF	21	23	
<u>**</u>	4300.90.73			RENAULT TRUCKS	272 286	273	282
0	4300.90.74			RENAULT TRUCKS	277		
6	4300.90.75			RENAULT TRUCKS	287	289	
6	4300.90.76			VOLVO	317	323	
6	4300.90.77			MAN	117	118	
0	4300.90.81			MERCEDES-BENZ	160		
0	4301.20.00	MFZ430		ASTRA	1	2	
				DAF	17 20 23	18 21	19 22
				IVECO	36 45 55	37 46 57	38 53
				IVECO-FIAT (TÜRKİYE)	59		
				KAMAZ	60	61	
				MAN	76 79 82 85 88 91 94 97 136 144	77 80 83 86 89 92 95 108 139	78 81 84 87 90 93 96 109
				MAN (TÜRKİYE) MAZ	145	147	
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)  RENAULT (TÜRKİYE)		263 266	264
				STEYR	311	312	313
				YaMZ	328		
				ZIL	328		
0	4302.30.00	430GTZ	41X45-22Z	SCANIA	302	303	
0	4303.20.00	MFZ430		DAF (TÜRKİYE)	24		
				MAN	116	121	122
				SISU	306		
0	4304.20.00	MFZ430		BMC (TÜRKİYE)	3		
				KAMAZ	60	61	
				MERCEDES (TÜRKİYE) MERCEDES-BENZ	148 192	193	104
				WENCEDES-BENZ	200 214 220 226 234 237 240 244 247 250 254 257	201 217 221 227 235 238 242 245 248 251 255 258	194 213 218 223 228 236 239 243 246 249 252 256 259
_	4004.00.00	NAE7400			260	261	
0	4304.26.00	MFZ430		VOLVO	319	324	325

Refer	rence	Parameter	Hub profile	Manufacturer		Page	)
430	04.30.00	430WGTZ	1 3/4"-10Z	MERCEDES-BENZ	193 209 222 226 237 242 247 254 257 261	194 214 223 234 238 243 248 255 258	202 221 224 235 239 244 249 256 260
• 430	05.20.00	MFZ430		MERCEDES-BENZ RENAULT TRUCKS	193 202 213 217 224 234 237 242 247 254 257 261	194 203 214 221 226 235 238 243 248 255 258	201 209 216 222 233 236 239 244 249 256 260
430	05.30.00	430W2GTZ	2"-10Z	MAN	90		
-				MAZ	146	147	
				MERCEDES (TÜRKİYE) MERCEDES-BENZ	148 214 218 227 236 240 244 247 250 254 257 260	215 222 228 238 242 245 245 251 255 258 261	217 223 235 239 243 246 249 252 256 259
				RENAULT TRUCKS	279	281	284
				STEYR	285 311	312	313
				YaMZ	328		
430	06.30.00	430WGTZ	2"-10Z	MAN MAN (TÜRKİYE)	76 79 82 85 88 91 94 97 114 118 122 143	77 80 83 86 89 92 95 108 115 119 136	78 81 84 87 90 93 96 109 116 121
				MERCEDES (TÜRKİYE)	148		
				MERCEDES-BENZ	201 214 218 228 237 240 246 251 257 261	202 216 225 233 238 244 247 252 258 262	203 217 226 236 239 245 248 256 260
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	262 265	263 266	264
				RENAULT (TÜRKİYE)	271	_00	
				RENAULT TRUCKS	277 280 292	278 281 293	279 285
				STEYR	306 312	307	311

R	Reference		Parameter	Hub profile	Manufacturer		Page	)
0	4307.20.00		MFZ430		MERCEDES-BENZ	215 225 238 244 247 252 258 262	217 228 239 245 248 256 260	218 236 240 246 251 257 261
0	4308.20.00		MFZ430		BMC (TÜRKİYE)	3		
0	4309.26.00	•	MFZ430		IVECO MAGIRUS-DEUTZ	42 46 56 76	43 53 57	45 54 58
0	4309.30.00		430WGVZ	55,75x50-20Z	RENAULT TRUCKS	271 275 288	272 276 298	273 287
0	4310.30.00		430WGVZ	2"-10Z	ENASA	24		
0	4310.60.00	•	MFZ430		IVECO MAGIRUS-DEUTZ	45 54 58 76	46 56	53 57
_	4044.00.00		ME7400					
0	4311.20.00		MFZ430		RENAULT (TÜRKİYE) RENAULT TRUCKS	271 271 277 280 283 293	272 278 281 291 294	273 279 282 292
0	4311.26.00	•	MFZ430		RENAULT TRUCKS	273 286 289	274 287 298	282 288
8	4311.30.00		430W2GTZ	50X55-20Z	RENAULT (TÜRKİYE) RENAULT TRUCKS	271 272 275 279 282 286 289 293	273 276 280 283 287 291 294	274 278 281 284 288 292 295
0	4312.30.00		430W2GTZ	1 3/4"-10Z	MERCEDES (TÜRKİYE) RENAULT (TÜRKİYE) RENAULT TRUCKS	148 271 272 278 288	273 279 291	277 280 292
2	4313.20.00		MFZ430		RENAULT TRUCKS	279	281	285
					SCANIA SCANIA (TÜRKİYE)	302 305	303	304
9	4313.30.00		430WGTZ	2"-10Z	RENAULT TRUCKS	277 281	279 293	280 294
<u></u>	4314.30.00		430WGTZ	1 3/4"-10Z	MAN	108	-23	
<b>®</b>	4316.30.00		430WGTZ	1 3/4"-10Z	KAMAZ MAZ	60 146	61	
					MERCEDES-BENZ	192 200 220 234 238	193 201 221 236	194 213 226 237
<b>③</b>	4317.30.00		17" 430WGTZ	1 3/4 10N	BMC (TÜRKİYE)	3		
0	4318.30.00		430WGTZ	45X50-18Z	MERCEDES (TÜRKİYE) MERCEDES-BENZ	148 149 152 155 160	150 153 156	151 154 157
0	4318.60.00	•	MFZ430		MERCEDES-BENZ	149 153 160	151 155	152 156

R	deference		Parameter	Hub profile	Manufacturer		Page	!
0	4319.20.00		MFZ430		MAN	114 118 122	115 119	116 121
					MAN (TÜRKİYE)	145	200	
	1004 00 00		400 MOT7	447/457/001	STEYR	306	307	
<b>®</b>	4321.30.00		430 WGTZ	41X45X22N	SCANIA (TÜRKİYE)	305	202	204
0	4323.30.00		430WGTZ	2" -10Z	VOLVO	317 326	323 327	324
0	4324.30.00		430WGTZ	46X50-24Z	SCANIA	304		
0	4325.30.00		430WGTZ	46X50-24Z	SCANIA	304		
					VOLVO	320 325	323	324
					VOLVO (TÜRKİYE)	328		
<b>(3)</b>	4326.30.00		430WGTZ	2"-10Z	ASTRA	1	2	
					IVECO	36 42 45 54 57	37 43 46 55	38 44 53 56
					IVECO-FIAT (TÜRKİYE)	59		
-gm				011.40.7	RENAULT TRUCKS	283		
0	4327.30.00		430GTZ	2"-10Z	IVECO	36 43 53 56	37 45 54 57	38 46 55
					IVECO-FIAT (TÜRKİYE)	59		
					MAGIRUS-DEUTZ	76		
					RENAULT TRUCKS	271 274 278 282 288	272 275 279 286 289	273 276 281 287 294
0	4328.20.00		MFZ430		SCANIA	295 304	298	
					SCANIA (TÜRKİYE)	305		
					VOLVO	319		
<b>©</b>	4328.30.00		17" 430WGTZ	2" SAE - 10N	BMC (TÜRKİYE)	3		
<b>©</b>	4329.30.00		430WGTZ.	46x50-24Z	RENAULT TRUCKS	284	285	
					VOLVO	320	324	325
0	4329.60.00	•	MFZ430		MERCEDES (TÜRKİYE)	148		
					MERCEDES-BENZ	149 152 155 160	150 153 156	151 154 157
0	4330.60.00	•	MFZ430		SCANIA	302		
0	4331.30.00		430WGTZ	2"-10Z	VOLVO VOLVO (TÜRKİYE)	317 321 325 328	319 323	320 324
<b>~</b>	4331.60.00	•	MFZ430		SCANIA	303		
<b>©</b>	4331.00.00	•	430GTZ	2"-10N	KAMAZ	60	61	
0	4332.60.00	<b>①</b>	MFZ430	<u> - 1014</u>	VOLVO	317	319	320
	4332.00.00	•	WII Z430		VOLVO (TÜRKİYE)	323 326 328	324 327	325
<b>(2)</b>	4333.30.00		430WGTZ	46X50-24Z	SCANIA	303	304	
A. C.	1000.00.00		7000012	10/100 272	SCANIA (TÜRKİYE)	305	203	
					VOLVO	319		
0	4333.60.00	•	MFZ430		VOLVO	319 323	320 324	321 325
					VOLVO (TÜRKİYE)	328		

K	eference		Parameter	Hub profile	Manufacturer		Page	)
0	4334.30.00		430GTZ	2"-10Z	DAF	17 20	18 22	19 23
					DAF (TÜRKİYE)	24		23
					MAN	116	121	122
0	4334.60.00	•	MFZ430		IVECO	42 46	43 54	45 56
					MAGIRUS-DEUTZ	76		
0	4335.30.00		430GTZ	1 3/4"-10Z	VOLVO	319	323	
0	4335.60.00	•	MFZ430		RENAULT TRUCKS	272 286 289	273 287	282 288
3	4336.30.00		430GTZ	2"-10N	VOLVO	317	323	
0	4336.60.00	•	MFZ430		RENAULT TRUCKS	284	285	
					VOLVO	320	324	325
0	4338.30.00		430WGTZ	2"- 10N	DAF	21	23	
0	4339.20.00		MFZ430		MAN	117 121	118 122	120
					STEYR	307		
0	4380.30.00		430WGTZ	2"-10N	RENAULT TRUCKS	293		
					VOLVO	321		
0	4383.60.00	•	MFZ430		RENAULT TRUCKS	293		
					VOLVO	321		
9	4386.30.00		430WGTZ	2"-10N	MAN	117 121	118 122	120
_			1457400		STEYR	307		
0	4386.60.00	•	MFZ430		RENAULT TRUCKS	284	285	
æ.	4200 20 00		430WGTZ	40×50 04N	VOLVO  RENAULT TRUCKS	321 284	285	
3	4389.30.00		430WG1Z	46x50-24N	VOLVO	321	285	
<b>O</b>	4500.40.00		KZIZ - 3		IVECO	30	31	32
O) (i)	4500.40.00		KZIZ - 3		IVECO	30	31	J2
<u>o</u>	5501.40.00		KZISZ - 3		IVECO	33	34	35
<b>O</b> .	3301.40.00		NZIOZ - 3		RENAULT TRUCKS		290	55
<b>O</b>	5700.40.00		KZIZ - 3		MERCEDES-BENZ	178 181	179 182	180
<b>O</b>	5800.40.00		KZA - 2		IVECO	32	47	48
•					MAGIRUS-DEUTZ	64		
<b>O</b>	5902.40.00		KZA - 4		VOLVO	316 319	317 322	318 326
<b>O</b>	6301.40.00		KZI - 2		IVECO	32		
0	6606.40.00		KFL - 555		TAM	315		
•	6901.40.00		KZI - 3		MERCEDES-BENZ	175 179 182 186 189 196 199 204	177 180 183 187 190 197 200 205	178 181 185 188 191 198 203 215
	6904.40.00		KZI-3		IVECO	231 39	40	43

R	eference	Parameter	Hub profile	Manufacturer		Page	•
<b>O</b>	6905.40.00	KZIS - 3		AVIA	2	_	
				DAF	4 16	5	6
				IVECO	35	48	49
				MAGIRUS-DEUTZ	64 67	65 68	66
				MAN	98	101	10
					103 106	104 107	10
					124	125	120
					127	129	130
				MERCEDES-BENZ	131 189	190	
				RENAULT (TÜRKİYE)	270		
				RENAULT TRUCKS	277 298	289	290
				STEYR	308	309	
<b>D</b>	6907.40.00	KZI - 3		MERCEDES-BENZ	196	198	20!
				TAM	315		
<b>O</b>	6908.40.00	KZ - 3		MERCEDES-BENZ	175	176	17
					178	179	18
					181 186	182 187	18 18
					190	191	198
_				W.F.O.O.	199	204	20!
0	6909.40.00	KZI - 3		IVECO	49		
				MERCEDES-BENZ	172 176	174 177	17! 178
					179	180	181
					182 185	183 186	184 187
					188	190	19
					198	203	215
0	6915.40.00	KZI - 4		MERCEDES-BENZ	191 204	197 206	203
					215	216	228
0	6921.40.00	KZIS-3		DAF	16		
0	7200.40.00	FKL - 306.770L		TAM	315		
0	7201.40.00	KZI - 3		MAZ	145		
0	7802.40.00	KZA - 4		VOLVO	316 326	318	322
<b>O</b>	7903.40.00	KZI-4		IVECO	47 50	48	49
0	7904.40.00	Kzi-3		MAZ	145		
<b>O</b>	7951.40.00	KZIS - 4		DAF	7	8	9
					10	11	13
					14 17	15 18	16 23
				IVECO	56	57	
				MAGIRUS-DEUTZ	68	69	70
				DENAME TO LOVE	71	73	74
				RENAULT TRUCKS	296	297	298
				STEYR	306 313	307 314	30 31
<b>D</b>	8302.40.00	KZI - 4		MERCEDES-BENZ	167	168	16
•	5552.15.55	IVEL T			170		

R	eference	Parameter	Hub profile Manufacturer		Page	)
<b>©</b>	8500.40.00	KZI - 4,5	LIEBHERR	63		
			MERCEDES-BENZ	187	192 200	193
				194 202	206	201 207
				208	209	210
				213 221	219 222	220 226
				227	229	230
				231	232	233
				234 243	241 248	242 249
				250	252	253
				254	255	259
			SISU	260 305	306	
			TAM	315	300	
<b>©</b>	8502.40.00	KZI - 4	MERCEDES-BENZ	201	207	208
_				219	220	225
				226 240	229 241	230
<b>©</b>	8503.40.00	KZI - 4,5	MERCEDES-BENZ	220	221	241
<b>©</b>	8505.40.00	KZI - 4,5	DAF	6 11	7 12	8 13
				14	21	22
			FAUN	25 28	26	27
			KRUPP	61	62	
			LIEBHERR	63		
			MAGIRUS-DEUTZ	64	65	
			MAN	103	104	105
			IVIZALA	106	107	108
				109	124	125
				126 129	127 130	128 131
				132	133	134
				135	136 139	137 140
				138 141	142	143
				144		
			OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	262 266	263	264
			RENAULT TRUCKS	276		
<b>©</b>	8508.40.00	KZI - 4,5	IVECO	49		
			STEYR	311 315	312	314
<b>©</b>	8509.40.00	KZI - 4,5	MERCEDES-BENZ	187	192	200
<u></u>	9510 40 00	KZI - 4,5	11/500	206 39	228 41	46
<b>©</b>	8510.40.00	KZI - 4,5	IVECO	50 54	51 55	53
<b>©</b>	8511.40.00	KZI - 4.5	MERCEDES-BENZ	192	193	194
				200	201	202
				208 230	209 231	229 234
<b>©</b>	8512.40.00	KZI - 4,5	IVECO	39	50	51
-		•		52 55	53	54
			MAGIRUS-DEUTZ	71	72	73
<u> </u>	0540 40 00	1/71 / 5	***	75	76	
<b>©</b>	8513.40.00	KZI - 4.5	MAN	131	01-	000
			MERCEDES-BENZ	209 224	211 227	223 228
				231	232	233
						0.45
				235 248	243 249	245 253

R	eference	Parameter	Hub profile	Manufacturer		Page	)
<b>©</b>	8514.40.00	KZI - 4,5		ASTRA	1		
				DAF	4	8	10
					11 15	12 18	13 23
				IVECO	35	40	41
					42	43	44
					49 53	50 54	52 56
					57	58	59
				KAELBLE	59	60	
				MAGIRUS-DEUTZ	65 68	66 69	67 70
					71	72	73
				MERCEDES-BENZ	74 211	75	76
<b>(</b>	8516.40.00	KZI - 4,5		MAN	130	131	133
<b>O</b>	0310.40.00	NZI - 4,5		IVIZIN	134	135	136
					137 140	138 141	139 142
					143	144	142
<b>©</b>	8520.40.00	KZI - 4,5		MERCEDES-BENZ	210	211	212
					223 227	224 232	225 233
					236	242	243
					244 247	245 249	246 252
					253	254	255
					256 259	257 261	258
<b>©</b>	8529.40.00	KZI - 4,5		MERCEDES-BENZ	183	189	193
					196 199	197 200	198 203
					204	205	206
					207	212 225	213 226
					216 228	229	234
<b>©</b>	8532.40.00	KZI - 4,5		IVECO	50	51	52
					55 58	56	57
<b>©</b>	8533.40.00	KZI - 4,5		KAMAZ	60	61	
				MAN	124	125	126
					127 130	128 132	129 134
					135	136	138
				MAZ	139 146		
				RENAULT TRUCKS	296		
<u>~</u>	8535.40.00	KZIZ - 4,5		MAN	87	88	98
<b>©</b>	0000.40.00	NZIZ - 4,0		IVIAIN	108	109	98 110
					111	112	113
				RENAULT TRUCKS	123 290	291	
				STEYR	309	310	311
<b>©</b>	8536.40.00	KZIS-4		MERCEDES-BENZ	166	180	183
<b>.</b>	0000.40.00	NZIO-4		WIENGEDES-BENZ	185	189	196
	0527 40 00	V71 4 F		***	203		
<u>•</u>	8537.40.00	KZI-4.5		MAZ	146		
<u>•</u>	8538.40.00	KZI-4,5		MAGIRUS-DEUTZ	71	<u> </u>	
<u> </u>	8539.40.00	KZI-4.5		MAZ	145	146	
<b>©</b>	8541.40.00	KZIS-4		DAF	16		
<b>©</b>	8900.40.00	KZI - 5		VOLVO	318	326	327
	8901.40.00	KZI - 5		VOLVO	316	317	318

R	eference	Parameter	Hub profile	Manufacturer		Page	)
•	8905.40.00	KZIZ - 5		MERCEDES-BENZ	201 214 217 223 227 235 242 245 245 248 251 255 258 261	202 215 218 225 228 236 239 243 246 249 252 256 259 262	203 216 222 226 233 237 240 244 247 250 254 257 260
•	8916.40.00	KZIZ - 5		DAF DAF (TÜRKİYE) KAMAZ	17 20 23 24 60	18 21 61	19 22
				MAN	76 79 82 85 88 91 94 97 114 117 120 136	77 80 83 86 89 92 95 108 115 118 121	78 81 84 87 90 93 96 109 116 119 122 143
				MAN (TÜRKİYE) MAZ MERCEDES-BENZ	145 146 240	147	
				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	262 265 306	263 266	264
				STEYR ZIL	306 312 328	307 313	311
•	8917.40.00	KZIZ - 5		MERCEDES-BENZ	192 200 209 216 222 226 236 239 244 249 256 260	193 201 213 220 223 234 237 242 247 254 257 261	194 202 214 221 224 235 238 243 248 255 258
<b>©</b>	8918.40.00	KZISZ - 5		MERCEDES (TÜRKİYE)	148		
•	8919.40.00	KZISZ - 5		ASTRA IVECO IVECO-FIAT (TÜRKİYE)	1 36 44 53 59	2 37 45 55	38 46 57
				MAN (TÜRKİYE)	114 117 120 123 145	115 118 121	116 119 122
				RENAULT (TÜRKİYE) RENAULT TRUCKS STEYR	271 281 306	292 307	293

R	eference	Parameter Hub profile	Manufacturer		Page	!
•	8922.40.00	KZISZ-5	MERCEDES-BENZ	149 152 155 246	150 153 156	151 154 157
	2024 42 22	V2175	RENAULT TRUCKS	280	282	
<b>o</b>	8924.40.00	KZIZ5	MAGIRUS-DEUTZ	76		
<b>©</b>	8924.46.00	KZIZ5	IVECO	45 54 58	46 56	53 57
<b>©</b>	8928.40.00	KZIZ - 5	MERCEDES (TÜRKİYE)	147		
			MERCEDES-BENZ	154 225 239 245 248	215 236 240 246 250	218 238 244 247 251
				252 257	255 258	256 262
<b>©</b>	8929.46.00	KZIZ-5	VOLVO	317		
<b>©</b>	8930.40.00	KZI/Z-5	IVECO	42 46	43 54	45 56
	2024 42 22	V7107 5	MAGIRUS-DEUTZ	76		
<b>©</b>	8931.40.00	KZISZ-5	VOLVO (TÜRKİYE)	328		
<b>©</b>	8932.40.00	KZISZ - 5	RENAULT (TÜRKİYE) RENAULT TRUCKS	271 278 282 292	279 283 293	280 291 294
•	8933.40.00	KZISZ - 5	RENAULT (TÜRKİYE) RENAULT TRUCKS	271 277 280	278 281	279 284
				285 294	292	293
<b>©</b>	8934.40.00	KZISZ - 5	SCANIA SCANIA (TÜRKİYE)	304 305		
•	8935.40.00	KZISZ - 5	KAMAZ MAZ	61 146		
•	8936.40.00	KZISZ - 5	RENAULT TRUCKS	271 274 281 286 294	272 275 282 287 295	273 276 284 288 298
<b>©</b>	8937.40.00	KZIZS-5	RENAULT (TÜRKİYE)	270	233	230
			RENAULT TRUCKS	277 280 283 291 294	278 281 284 292	279 282 285 293
•	8939.40.00	KZISZ - 5	MAN STEYR	114 118 123 306	116 119 307	117 122
	8940.40.00	KZISZ-5	RENAULT (TÜRKİYE)	271	50,	
<b>©</b>	∪∂ <del>1</del> 0.40.00	IVEIUE-U	RENAULT TRUCKS	277 277 280	278	279
•	8941.40.00	KZISZ-5	MAN	88 94 116 119 122	91 96 117 120	93 97 118 121
			RENAULT (TÜRKİYE) RENAULT TRUCKS	270 277 280 284 293	278 281 285 294	279 282 292
			STEYR	306 312	307	311

Reference	Parameter	Hub profile	Manufacturer	Page
<b>③</b> 9101.40.00	KZI - 5		DAF 1	1 13 14 5 18 19
			2	1 22 23

OEM reference	RUEN reference	Parameter
ASKAM CHRYS	SLER (TÜRKİYE	)
27900	3868.20.00	15" GM380
27901	3884.30.00	15" 380GSZ
32306 32307	3965.30.00 3962.20.00	15.5" 395GTZ 15.5" MF 395
35507T	3593.30.00	350 GSZ
AUWARTER		
0401.424.41	4278.30.00	420W2GSZ
040114800	4255.30.00	420GS
0421.010.00	4244.20.00	GFX420KR
04210100099	4244.20.00	GFX420KR
11009966 11009994	4244.20.00 4278.30.00	GFX420KR 420W2GSZ
20280	4278.30.00	420W2GSZ
20295	4244.20.00	GFX420KR
BMC (TÜRKİYE	<u> </u>	
52RS006175	3962.20.00	15.5" MF 395
52RS006176 52RS011979	3965.30.00 4304.20.00	15.5" 395GTZ
52RS011979 52RS011980	4328.30.00	MFZ430 17" 430WGTZ
52RS014668	4308.20.00	MFZ430
52RS015966	4304.20.00	MFZ430
52RS015967	4317.30.00	17" 430WGTZ
57RS308621	3574.20.00	14" MF 350
D001014 D02967	3578.30.00 8935.40.00	14" 350GSZ KZISZ - 5
D040396	3574.30.00	14" 350GSZ
D040463	3574.20.00	14" MF 350
D060053	3868.20.00	15" GM380
D060113	4300.20.00	MFZ430
D060281 D060450	4316.30.00 3259.30.00	430WGTZ 13" 325GS
D062827	3568.30.00	14" 350GSZ
D063827	3569.30.00	14" 350GSZ
D2122	3592.30.00	14" 350GSZ
D213016222	3594.30.00	14" 350GSZ
HB8104YR	3884.30.00	15" 380GSZ
CITROËN	0405.00.00	07017
95 632 809	2185.20.00	CP215
CLAAS	2262 22 22	KCOOF
712 611.0	2262.20.00	KS225
DACIA	2045 20 00	2000
11 00 004 720 11 00 014 731	2045.30.00 2045.30.00	200D 200D
DAF		
0291 228	4256.20.00	GMF420K
0376 491	3878.20.00	GMF380
066 0306	3581.20.00	GMF350KR
096 006 117 379	4208.30.00 4244.30.00	420GS 420/210GSZ
117 379	4255.30.00	420/210GSZ 420GS
117 405	4248.20.00	GFX420KR
117 8753	4226.20.00	GF420KR
1204205	4303.20.00	MFZ430
1230549 1239659	4256.20.00 4300.30.00	GMF420K 430GTZ
.20003	7000.00.00	-100012

OEM reference	RUEN reference	Parameter
1250710	8916.40.00	KZIZ - 5
1272115	4300.30.00	430GTZ
1287597	4300.30.00	430GTZ
1303975	8916.40.00	KZIZ - 5
1329549	4303.20.00	MFZ430
1362752	8916.40.00	KZIZ - 5
160795	3107.20.00	GF310K
161 852	4205.20.00	G420KR
161 854	3829.20.00	GF380KR
1625967	4200.90.02	
1625968	4300.90.03	4000
165 495	4208.30.00	420GS
165 499	4209.30.00	420GS
1663218	4338.30.00	430WGTZ
1814035	4300.90.72	400)4/077
1846416	4338.30.00	430WGTZ
1851350	4300.90.72 3564.30.00	250007
252 683		350GSZ
259 814 286 877	3524.20.00 3573.20.00	GF350KR
331 815	3573.20.00 3563.30.00	MF350 350GSZ
616 542	3852.30.00	380GS
661 066	3885.30.00	380GSZ
666 432	4210.30.00	420/210GSZ
679 884	4268.20.00	GMF420K
740 784	4244.30.00	420/210GSZ
740 802	4255.30.00	420GS
	4200.00.00	42000
DAF (TÜRKİYE)		
0376491	3878.20.00	GMF380
0740784	4244.30.00	420/210GSZ
1329549	4303.20.00	MFZ430
1348144	3563.30.00	350GSZ
1362752	8916.40.00	KZIZ - 5
138933	4334.30.00	430GTZ
1395705 500908	4256.30.00 3524.20.00	420GS GF350KR
	3324.20.00	GF350KK
DAVID BROWN		
K89322	2517.30.00	250
EICHER		
175 522.M91	2802.20.00	G280
3141 909.M1	3300.20.00	GFM330
707 465	2262.20.00	KS225
707 652	2518.20.00	G250
707 829	3131.20.00	G310
707 840	2262.20.00	KS225
708 772	2256.30.00	225Z
ENASA		
773 008	4310.30.00	430WGVZ
EVOBUS		
	4253 20 00	CEX420KB
8.383.219.000 8.383.244.000	4253.20.00 4253.20.00	GFX420KR GFX420KR
	→∠∪∪.∠∪.∪∪	OI //42UNN
FENDT		
F 015.100.100.230	2262.20.00	KS225
F 181.10.101.040	3130.20.00	G310K
X 805.230.103.010	2510.30.00	250Z
FIAT		
TIAT		

	RUEN reference	Parameter
FIAT		>>
4 456 2120 EB	2353.20.00	MFZ235
FORD		
1475 197	2403.20.00	MF240
1518 419	2403.20.00	MF240
FORD (TÜRKİ	YE)	
3C467550AA	3965.30.00	15.5" 395GTZ
3C467563CA	3962.20.00	15.5" MF 395
AM84DB7550CB AM90CT7550B1A	3258.30.00 3574.30.00	325GS 14" 350GSZ
AM93CT7563AA	3574.20.00	14" MF 350
FORD NEW H	OLLAND	
4107 05	3107.20.00	GF310K
IKARUS		
082.14.1045-005	4222.20.00	GF420KR
1299 393 670	8500.40.00	KZI - 4,5
IMR-BEOGRA	D	
800 196	2802.20.00	G280
815 643	2802.20.00	G280
IMT-BEOGRA	D-MASSEY FER	GUSON
514 00 260	4201.20.00	G420KR
INDOS		
190 00J	2801.20.00	G280
8751-52-01.30	2802.20.00	G280
IVECO		
0126 6638	3552.30.00	350
0190 3834	4300.90.06	
0190 3838	4300.90.06	
0400 2004	4299.20.00	GFX420K
0190 4749	2350.90.01	
0190 4749 0190 4755		
0190 4749 0190 4755 0190 4779	2350.90.01 3300.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.04	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.04 4300.90.02	
0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8534	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8534 0190 8537	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8534	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8552	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01	
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8555 0190 8555 0190 8559	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00	380GSZ
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8552 0190 8555 0190 8559 0244 23 06	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00 3899.30.00	380GSZ
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8555 0190 8555 0190 8555 0190 8559 0244 23 06 0244 23 07	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00 3812.30.00	380GSZ 380GSZ
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8555 0190 8559 0244 23 06 0244 23 07	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00 3899.30.00	380GSZ
0190 4749 0190 4755 0190 4779 0190 4780 0190 4788 0190 4794 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8552 0190 8555 0190 8555 0190 8559 0244 23 06 0244 23 07 0244 2557 0244 3805	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00 3812.30.00 2819.30.00	380GSZ 380GSZ 280GSZ
0190 4749 0190 4775 0190 4779 0190 4780 0190 4788 0190 4794 0190 4797 0190 5703 0190 5717 0190 8504 0190 8520 0190 8522 0190 8534 0190 8537 0190 8555 0190 8555 0190 8555 0190 8559 0244 23 06 0244 23 07 0244 2557 0244 3805 0247 6483	2350.90.01 3300.90.01 4300.90.02 4300.90.04 4300.90.06 2400.90.01 2350.90.01 4300.90.02 3300.90.01 2350.90.01 2400.90.01 4300.90.06 3300.90.01 2350.90.01 2350.90.01 2350.90.01 3300.90.01 3300.90.01 3899.30.00 3899.30.00 3812.30.00 4250.20.00	380GSZ 380GSZ 280GSZ GFX420KR

		_
OEM reference	RUEN reference	Parameter
0445 9822	4277.20.00	GFX420KR
0460 7799	2514.30.00	250CBL
0469 2717	4277.20.00	GFX420KR
0472 4694	8512.40.00	KZI - 4,5
0475 7082	8510.40.00	KZI - 4,5
0476 6075 0478 7649	3816.30.00 3169.20.00	380GSZ MF310
0478 7652	3169.20.00	MF310
0483 9133	3816.30.00	380GSZ
049 99 161	4265.30.00	420GSZ
0855 8284	2810.30.00	280CBL
0856 6183	2514.30.00	250CBL
0857 8611	2810.30.00	280CBL
0858 2397	2810.30.00	280CBL
0858 8630	2810.30.00	280CBL
127 8622	3804.20.00	G380KR
1447 9854 190.00-J	2955.20.00 2801.20.00	GF295 G280
244 2308	3810.20.00	G380KR
244 2557	3812.30.00	380GSZ
244 2558	3812.30.00	380GSZ
244 2563	3810.20.00	G380KR
244 2596	3861.30.00	380W2GSZ
244 3712	3805.30.00	380WGSZ
244 3713	3805.30.00	380WGSZ
244 3714	3805.30.00	380WGSZ
244 3844	3861.30.00	380W2GSZ
2443797KZ	3512.30.00	350W2GSZ
247 5334 247 6075	4236.30.00 3502.30.00	420/210GSZ
247 7181	4236.30.00	350GSZ 420/210GSZ
247 7896A	4236.30.00	420/210GSZ
247 7898	3804.20.00	G380KR
247 7898	3805.30.00	380WGSZ
247 7930	3812.30.00	380GSZ
296 0741	3861.30.00	380W2GSZ
4200 3325	3805.30.00	380WGSZ
4200 3473	8514.40.00	KZI - 4,5
4200 3474	8514.40.00 3804.20.00	KZI - 4,5 G380KR
4200 3736 4201 4240	4298.20.00	G560KK GF420
4201 4394	4237.20.00	GF420KR
4202 6780	4278.20.00	GFX420KR
4203 7237	3570.20.00	GMF350
4203 7967	3166.20.00	MF310
4206 1041	3581.20.00	GMF350KR
4206 1357	3585.30.00	350GSZ
4206 3184	8514.40.00	KZI - 4,5
4210 0567KZ 4210 2097	4268.30.00 4301.20.00	420GSZ MFZ430
4210 2097 4210 2099	4301.20.00	MFZ430 MFZ430
4210 2161	3805.30.00	380WGSZ
4210 3036	4300.90.04	33311.332
42102156	3512.30.00	350W2GSZ
42159115	2820.20.00	MF280
445 9152	4226.20.00	GF420KR
445 9836	2832.30.00	280GTZ
445 9883	2820.20.00	MF280
460 5181	5800.40.00	KZA - 2
469 9160 472 4654	4236.20.00 8512.40.00	GF420KR
472 4654 4739151	4265.30.00	KZI - 4,5 420GSZ
5003 92642	4300.90.02	120002
5003 92643	4300.90.02	

OEM reference	RUEN reference	Parameter	OEM reference	RUEN reference	Parameter
IVECO		>>	81.30305 0184	3312.20.00	MFZ330
			81.30305.0006	3131.20.00	G310
500335105	4300.90.04		81.30305.0046	3835.20.00	GF380
500371281	4300.90.04		81.30305.0078	4224.20.00	GF420KR
504004160	4300.90.04		81.30305.0079	3835.20.00	GF380
51.07-52-01.04	2518.20.00	G250	81.30305.0099	2835.20.00	MFZ280
5107-52-01-03	2518.30.00	250GSZ	81.30305.0111	4235.20.00	GF420KR
70704 0185	2514.20.00	H250K	81.30305.0112	3168.20.00	MF310
7704 0185	2514.30.00	250CBL	81.30305.0113	4244.20.00	GFX420KR
7709 7510	2810.30.00	280CBL	81.30305.0113	4253.20.00	GFX420KR
8602 1252	3162.20.00	MF310	81.30305.0117	4253.20.00	GFX420KR
8602 1253	3162.20.00	MF310	81.30305.0120	3877.20.00	GMF380
8751-52-11.01	3540.20.00	LA350	81.30305.0124	4244.20.00	GFX420KR
8751-52-11.03	3522.30.00	350GSZ	81.30305.0158	4301.20.00	MFZ430
8751-52-11.35	3522.30.00	350GSZ	81.30305.0162	3573.20.00	MF350
8751-52-12.20	3131.20.00	G310	81.30305.0164	3856.10.00	GF2/380
9380 1198	2402.30.00	240PSD	81.30305.0166	4300.20.00	MFZ430
9840 0708	3179.20.00	MFZ310	81.30305.0249	3855.30.00	380GS
9840 0713	3179.20.00	MFZ310	81.30305.6007	2802.20.00	G280
9840 0725	3312.20.00	MFZ330	81.30305.6020	4205.20.00	G420KR
9840 0726	3312.20.00	MFZ330	81.30305.6024	4222.20.00	GF420KR
		2000	81.30305.6028	4224.20.00	GF420KR
IVECO-FIAT (T	URKIYE)		81.30305.6053	3856.10.00	GF2/380
•	•	420GSZ	81.30305.9104	3180.20.00	GFZ/380 GMFZ310KR
019038887	4268.30.00				
01904730	4327.30.00	430GTZ	81.30305.9113	4253.20.00	GFX420KR
01904751	4301.20.00	MFZ430	81.30550.0041	8505.40.00	KZI - 4,5
01904785	8919.40.00	KZISZ - 5	81.30550.0050	8505.40.00	KZI - 4,5
01908524	4326.30.00	430WGTZ	81.99164.1328	3896.30.00	380WGSZ
JOHN DEERE			8130301.0249	4250.30.00	420WGSZ
JOHN DEEKE			8130305.0166	4300.20.00	MFZ430
AZ 35261	3160.20.00	MF310	88.30301.0009	3530.30.00	350GSZ
AZ 36712	3300.20.00	GFM330	88.30304.0003	3804.20.00	G380KR
KI OCKNER-H	UMBOLDT-DEU	T7 (KOLN)	88.30305.0002	3807.20.00	G380KR
0127 8622	3804.20.00	G380KR	MAN (TÜRKİY	Ε)	
			81.30301.0139	4036.30.00	400 WGTZ
1-1116-300-570.10	2802.20.00	G280	81.30301.0228	38106.30.00	380WGTZ
LIAZ			81.30301.0247	3597.30.00	350 WGTZ
			81.30301.0250	4281.30.00	420WGVZ
4421-7050-570.9	3860.20.00	GM380K			
MANI			81.30301.0300	4026.30.00	400GTZ
MAN			81.30301.0378	3951.30.00	395WGTZ
30.30305.0048	4225.20.00	GF420KR	81.30301.0393	3610.30.00	362GTZ
81.30005.9013	4300.90.05		81.30301.0492	3607.30.00	362WGTZ
81.30005.9021	4300.90.05		81.30301.0505	4306.30.00	430WGTZ
81.30301.0008	2827.30.00	280Z	81.30305.0124	4244.20.00	GFX420KR
81.30301.0074	3155.30.00	310Z	81.30305.0193	4301.20.00	MFZ430
81.30301.0106	4283.30.00	420WGSZ	81.30305.0198	3956.20.00	MFZ395
81.30301.0112	4250.30.00	420WGSZ	81.30305.0200	4028.10.00	MFZ2/400X
81.30301.0128	3510.30.00	350W2GSZ	81.30305.0201	3610.20.00	MFZ362
81.30301.0148	4250.30.00	420WGSZ	81.30305.0220	4319.20.00	MFZ430
81.30301.01 <del>4</del> 8	3871.30.00	380/70GSZ	81.30305.0252	3601.20.00	MF362
	3870.30.00		81.30401.7013	3505.20.00	G350KR
81.30301.0151 81.30301.0183		380/210GSZ	81.30550.0104	8919.40.00	KZISZ - 5
81.30301.0183	3894.30.00	380GSZ	81.30550.0109	8916.40.00	KZIZ - 5
81.30301.0206	4287.30.00	420GVZ			
81.30301.0228	3806.30.00	380W2GSZ	MANITOU		
81.30301.0228	3857.30.00	380W2GSZ	33472	2517.20.00	G250K
81.30301.0250	4281.30.00	420WGVZ			
	3587.30.00	350GSZ	90395	2802.20.00	G280
81.30301.0279	38115.30.00	380GSZ	MASSEY FER	GUSON	
			WAGGE I I EIN		
81.30301.0284	3510.30.00	350W2GSZ			
81.30301.0284 81.30301.0293		350W2GSZ 400WGVZ	1603 572 M1	2260.20.00	K\$225
81.30301.0284 81.30301.0293 81.30301.0299	3510.30.00		417 404 M1	2260.20.00 2256.30.00	225Z
81.30301.0279 81.30301.0284 81.30301.0293 81.30301.0299 81.30301.0375 81.30301.6005	3510.30.00 4010.30.00	400WGVZ			

OEM reference	RUEN reference	Parameter	Γ	OEM reference	RUEN reference	Parameter
MERCEDES (T	ÜDKİVE) —		L	001 250 75 04	2507.20.00	HBX250
	UKKITE)			001 250 79 15	8905.40.00	KZIZ - 5
000 250 63 03	2528.30.00	250BHZX		001 250 85 04	4235.20.00	GF420KR
001 250 00 04	3522.20.00	GF350KR		001 250 90 04	3122.20.00	GFX310
001 250 75 04	2507.20.00	HBX250		002 250 31 04	3821.20.00	GF380KR
001 250 97 03	3519.30.00	350GSZ		002 250 31 15	6908.40.00	KZ - 3
002 250 41 15	8918.40.00	KZISZ - 5		002 250 33 03	4231.30.00	420GSZ
002 250 96 04	3101.20.00	GFX310		002 250 35 03	2528.30.00	250BHZX
003 250 22 04	3822.20.00	GF380KR		002 250 38 04	4235.20.00	GF420KR
003 250 28 04	3821.20.00	GF380KR		002 250 61 04	3101.20.00	GFX310
003 250 48 04	3565.20.00	GMF350		002 250 73 04	2283.20.00	M228KR
003 250 61 04	4244.20.00	GFX420KR		002 250 74 03	2528.30.00	250BHZX
003 250 70 04	4235.20.00	GF420KR		002 250 75 04	3580.20.00	GMF350
003 250 99 04	3305.20.00	GMF330		002 250 84 04	2845.20.00	HVB280
004 250 24 04	3580.20.00	GMF350		002 250 87 04	3300.20.00	GFM330
004 250 89 04	4300.20.00	MFZ430		002 250 93 03	3892.30.00	380GSZ
005 250 66 04	4329.60.00	MFZ430		002 250 94 04	3120.20.00	GFX310
005 250 84 04	4304.20.00	MFZ430		002 250 96 04	3101.20.00	GFX310
005 250 88 04	4010.10.00	MFZ2/400X		002 250 97 03	3821.30.00	380GSZ
006 250 82 03	3325.30.00	330WGSZ		002 250 97 04	3119.20.00	GFX310
007 250 15 04	3951.20.00	MF395		003 250 91 04	2282.20.00	M228KR
007 250 51 04	4025.10.00	MFZ2/400X		003 250 00 04	4235.20.00	GF420KR
007 250 74 03	3599.30.00	350 GTZ		003 250 10 04	2507.20.00	HBX250
008 250 08 03	3597.30.00	350 WGTZ		003 250 11 04	2812.20.00	HVB280
008 250 74 03	4212.30.00	420/210GSZ		003 250 12 04	2845.20.00	HVB280
010 250 89 03	4021.30.00	400GVZ		003 250 16 04	3522.20.00	GF350KR
010 250 92 03	4020.30.00	400GVZ		003 250 22 04	3822.20.00	GF380KR
011 250 02 03	38107.30.00	380 GTZ		003 250 24 04	3827.20.00	GF380KR
011 250 02 03	4232.30.00	420GSZ		003 250 25 04	3821.20.00	GF380KR
017 250 47 03	4306.30.00	430WGTZ		003 250 33 03	2954.30.00	295BHZ
018 250 99 03	4306.30.00	430WGTZ		003 250 33 04	4234.20.00	GF420KR
019 250 61 03	4025.30.00	400WGTZ		003 250 34 04	3521.20.00	GF350KR
019 250 64 04	3606.20.00	MF362		003 250 37 04	2283.20.00	M228KR
019 250 91 03 019 250 97 03	3626.30.00	362 WGTZ		003 250 42 03	3117.30.00	310GSZ
020 250 15 03	3961.30.00 4318.30.00	395GTZ 430WGTZ		003 250 43 04	2174.20.00	M215
020 250 93 03	4026.30.00	400GTZ		003 250 44 04	2173.20.00	M215
022 250 48 01	4000.90.04	400012		003 250 47 04	2400.20.00 3563.20.00	MF240
022 250 57 01	4300.90.15			003 250 48 04 003 250 59 04	3300.20.00	GMF350 GFM330
022 230 37 01	4000.00.10			003 250 61 04	4253.20.00	GFX420KR
MERCEDES-BI	ENZ			003 250 61 04	3522.30.00	350GSZ
000 250 32 03	3522.30.00	350GSZ		003 250 70 04	4235.20.00	GF420KR
000 250 32 03	8509.40.00	KZI - 4,5		003 250 70 04	3831.20.00	GF380KR
000 250 30 15	6908.40.00	KZ - 4,3		003 250 79 03	4234.30.00	420/210GSZ
000 250 40 15	6901.40.00	KZI - 3		003 250 79 03	4257.30.00	420GSZ
000 250 42 15	6901.40.00	KZI - 3		003 250 83 04	3857.20.00	G380KR
000 250 40 13	2953.20.00	GF295		003 250 84 03	3300.30.00	330GSZ
000 250 70 15	8529.40.00	KZI - 4,5		003 250 84 04	3565.20.00	GMF350
000 250 73 15	8513.40.00	KZI - 4.5		003 250 86 03	3124.30.00	310GSBL
000 250 74 15	8500.40.00	KZI - 4,5		003 250 86 04	4253.20.00	GFX420KR
000 250 75 15	8520.40.00	KZI - 4,5		003 250 90 04	4253.20.00	GFX420KR
000 250 76 15	8511.40.00	KZI - 4.5		003 250 93 04	2837.20.00	MFZ280
000 250 77 15	8500.40.00	KZI - 4,5		003 250 94 04	3176.20.00	MFZ310
000 250 78 15	6907.40.00	KZI - 3		003 250 96 04	2823.20.00	MF280
000 250 82 03	2954.30.00	295BHZ		003 250 98 04	3164.20.00	MF310
000 250 87 04	2812.20.00	HVB280		003 250 99 04	3305.20.00	GMF330
000 250 99 04	2507.20.00	HBX250		004 250 00 04	4296.20.00	GF420
001 250 01 04	3521.20.00	GF350KR		004 250 17 03	2281.30.00	228PSD
001 250 01 04	3120.20.00	GFX310		004 250 23 03	2805.30.00	280BHZ
001 250 16 04	3522.20.00	GF350KR		004 250 24 04	3580.20.00	GMF350
001 250 38 03	2954.30.00	295BHZ		004 250 32 04	2174.20.00	M215
001 250 55 03	3822.30.00	380GSZ		004 250 35 04	3887.10.00	GF2/380
001 250 67 03	3822.30.00	380GSZ		004 250 47 03	2805.30.00	280BHZ
001 250 74 04	3522.20.00	GF350KR		004 250 51 04	3176.20.00	MFZ310
		-				-

OEM reference	RUEN reference	Parameter	OEM reference	RUEN reference	Parameter
MERCEDES-BE	NZ	>>	695 250 71 03	3583.30.00	350GSZ
004 250 53 04	2174.20.00	M215	OTOYOL (TÜF	RKİYE)	
004 250 54 04	3882.20.00	GF2/380	46613084	3169.20.00	MF310
004 250 55 04KZ	3882.10.00	GF2/380	60148673	3113.30.00	310GSBL
004 250 71 04	3857.10.00	GF2/380	8566183-V	2504.30.00	250CBL
004 250 88 04	4305.20.00	MFZ430	HA2526	2514.20.00	H250K
004 250 90 03	3519.30.00	350GSZ	DELLOCAT		
004 250 96 03	3892.30.00	380GSZ	PEUGEOT		
004 250 98 04	3882.10.00	GF2/380	2004 40	2185.20.00	CP215
005 250 10 03 005 250 11 04	2281.30.00 3882.20.00	228PSD GF2/380	2054.49	2198.30.00	215CE
005 250 11 04	2400.30.00	240PSD	2055.17	2198.30.00	215CE
005 250 40 03	3583.30.00	350GSZ	RENAULT		
005 250 83 04	4305.20.00	MFZ430			
005 250 84 04	4304.20.00	MFZ430	7700 587 482	2034.30.00	200CE
005 250 95 03	2822.30.00	280GTZ	7700 722 064	2185.20.00	CP215
005 259 49 03	3899.30.00	380GSZ	7700 743 120 7700 743 123	2034.30.00 2023.20.00	200CE DB200
006 250 46 03	3897.30.00	380GSZ	7700 743 123	2023.20.00	DB200
006 250 76 03	4298.30.00	420GSZ			DB200
006 250 78 03	3117.30.00	310GSZ	RENAULT (TÜ	RKİYE)	
006 250 82 03	3325.30.00	330WGSZ	5000 677 165	4027.30.00	400GTZ
006 250 87 03	4272.30.00	420WGSZ	5000 677 197	6905.40.00	KZIS - 3
006 250 95 03	3891.30.00	380GS	5000 677 294	4028.30.00	400GTZ
007 250 03 03 007 250 09 03	3889.30.00 3897.30.00	380GSZ 380GSZ	5010 244 023	3162.20.00	MF310
007 250 09 03	3897.30.00	380GSZ	5010 244 093	4026.10.00	MFZ2/400X
007 250 10 03	4297.30.00	420GSZ	5010 244 144	3162.30.00	310GTD
007 250 38 03	3822.30.00	380GSZ	5010 244 202	8937.40.00	KZIZS-5
007 250 43 03	4258.30.00	420GSZ	5010 244 203	4311.20.00	MFZ430
007 250 50 03	3882.30.00	380GSZ	5010 244 204	8932.40.00	KZISZ - 5
007 250 55 03	3888.30.00	380WGSZ	5010 244 225	8940.40.00	KZISZ-5
007 250 69 03	4290.30.00	420GSZ	5010 244 310	3574.20.00	14" MF 350
007 250 74 03	3583.30.00	350GSZ	5010 245 447	4312.30.00	430W2GTZ
007 250 85 03	2306.30.00	228GSB	5010 245 448 5010 245 921	4311.30.00 8933.40.00	430W2GTZ KZISZ - 5
007 250 86 03	2306.30.00	228GSB	5010 452 025	8941.40.00	KZISZ-5
007 250 99 03	3136.30.00	310WGSZ	5010 452 026	4029.30.00	400GTZ
008 250 06 03	3325.30.00	330WGSZ	5010 452 572	3896.30.00	380WGSZ
008 250 08 03 008 250 16 03	3517.30.00 3855.30.00	350WGSZ 380GS	5010 452 822	8919.40.00	KZISZ - 5
008 250 46 03	3575.30.00	350WGSZ	5010 545 038	4306.30.00	430WGTZ
008 250 72 03	3126.30.00	310GSBL	5010 545 852	4301.20.00	MFZ430
009 250 13 03	3124.30.00	310GSBL	DENAULT TO	ICKS	
009 250 13 03 KZ	3126.30.00	310GSBL	RENAULT TR	JCNS	
009 250 21 03	4305.30.00	430W2GTZ	0001 144 060	4313.30.00	430WGTZ
009 250 26 03	2307.30.00	228CB	0001 151 423	4313.30.00	430WGTZ
009 250 27 03	2307.30.00	228CB	0023 618 127	3173.20.00	MF310
009 250 30 03	2307.30.00	228CB	23 618 037	3812.30.00	380GSZ
009 250 56 03	3117.30.00	310GSZ	23 618 133 23 618 136	3866.20.00 2822.20.00	GM380K MF280
009 250 57 03	3310.30.00	330GSZ	23 618 190	3866.20.00	GM380K
010 250 13 03	4289.30.00	420GSZ	23618 158	4298.30.00	420GSZ
010 250 26 03	2281.30.00 3855.30.00	228PSD 380GS	5000 059 526	4312.30.00	430W2GTZ
010 250 77 03 012 250 26 03	4272.30.00	420WGSZ	5000 240 959	3835.20.00	GF380
013 250 21 03	4305.30.00	430W2GTZ	5000 273 555	3155.30.00	310Z
013 250 57 03	3583.30.00	350GSZ	5000 455 001	3563.20.00	GMF350
304 252 05	3522.30.00	350GSZ	5000 534 738	3866.20.00	GM380K
305 250 06 15	6915.40.00	KZI - 4	5000 613 478	2822.20.00	MF280
327 250 11 15	6915.40.00	KZI - 4	5000 667 054	4311.30.00	430W2GTZ
340 250 02 15	6909.40.00	KZI - 3	5000 677 053	4313.30.00	430WGTZ
352 250 01 15	6909.40.00	KZI - 3	5000 677 055	4313.30.00	430WGTZ
352 250 05 15	6909.40.00	KZI - 3	5000 677 154	4311.30.00	430W2GTZ
381 250 04 15	6901.40.00	KZI - 3	5000 677 199	3173.20.00	MF310
695 250 70 04	3580.20.00	GMF350	5000 677 243 5000 677 249	4311.30.00 4312.30.00	430W2GTZ 430W2GTZ
			5500 011 Z45	7012.00.00	730447G17

OEM reference	RUEN reference	Parameter		OEM reference	RUEN reference	Parameter
RENAULT TRU	ICKS	>>	į į	81560160006 99114160020	4250.20.00 4257.30.00	GFX420KR 420GSZ
5000 677 254	4313.30.00	430WGTZ				
5000 677 285	4313.30.00	430WGTZ		TAM		
5000 677 328	4311.30.00	430W2GTZ		0002-158	2803.30.00	280BHZ
5000 788 292	4311.30.00	430W2GTZ		110-T10	7200.40.00	FKL - 306.770L
5001 824 450 5001 824 733	4313.30.00 4311.26.00	430WGTZ		205 1104	6606.40.00	KFL - 555
5010 244 091	4311.20.00	MFZ430 430W2GTZ		247 5800	8500.40.00	KZI - 4,5
5010 545 852	4313.20.00	MFZ430		502 40 64	3102.30.00	310GSZ
5516 021 253	3173.20.00	MF310		5052220	3502.30.00	350GSZ
5800 207 048	3806.30.00	380W2GSZ		5095182 5190118	3502.20.00 3802.20.00	G350KR G380KR
5800 207 049	4250.30.00	420WGSZ		525 3497	3857.30.00	380W2GSZ
5800 207 052	4224.20.00	GF420KR		533 6236	4250.30.00	420WGSZ
OOANIIA				55 992 16	6907.40.00	KZI - 3
SCANIA				5567 290	3130.30.00	310W2GSZ
0364378	4302.30.00	430GTZ		5579 934	4253.20.00	GFX420KR
110 2488	4302.30.00	430GTZ		5582684	3166.20.00	MF310
1102425	4263.20.00	GMF420K		5590 384	4268.30.00	420GSZ
130 2903	3878.30.00	380/210GSZ		5590 386	4236.20.00	GF420KR
130 4781	4302.30.00	430GTZ		5594 669	4235.20.00	GF420KR
131 8603	4302.30.00	430GTZ		5599 216	6907.40.00	KZI - 3
136 7172	4302.30.00	430GTZ		8751.52.51.36	3505.20.00	G350KR
138 7021	4302.30.00	430GTZ		8751-52-0130	2802.20.00	G280
1513719 1513720	4313.20.00	MFZ430	_	8751-52-11.01	3540.20.00	LA350
234 680	4313.20.00 4261.20.00	MFZ430 GMF420K		TEMSA (TÜRK	İYF)	
234 682	4263.20.00	GMF420K				00014/077
254 902	4201.20.00	G420KR		81.30301.0492 81.30301.0505	3607.30.00 4306.30.00	362WGTZ 430WGTZ
264 078	4235.30.00	420/210GS		81.30305.0232	3608.30.00	362WGTZ
304 398	4261.30.00	420GSZ		81.30550.0109	8916.40.00	KZIZ - 5
314820	3878.30.00	380/210GSZ			00.00.00	TIELE 0
315 428	4211.30.00	420/210GSZ		VOLVO		
315 794	3878.30.00	380/210GSZ	_	1526046	3528.30.00	350GSZ
327 557	4263.20.00	GMF420K		1526047	3527.30.00	350GSZ
327557	4263.20.00	GMF420K		1527 693	8901.40.00	KZI - 5
327577	4263.20.00	GMF420K		1527474	3515.20.00	GF2/350
329439 571 254	4263.20.00 4302.30.00	GMF420K 430GTZ		1655 334	38102.30.00	380GVZ
571 25 <del>4</del> 571 268	4302.30.00	430GTZ 430GTZ		1655 335	38101.30.00	380GVZ
571 282	4302.30.00	430GTZ		1655164	3590.30.00	350GSZ
571 289	4302.30.00	430GTZ		1655406	3511.10.00	GF2/350
6490375	4208.30.00	420GS		1655407 1655648	3516.10.00 3528.30.00	GF2/350 350GSZ
	discess			1655649	3527.30.00	350GSZ
SCANIA (TÜRK	(IYE)			1667928	3808.30.00	380GSZ
1102425	4263.20.00	GMF420K		1667928	3839.30.00	380GSZ
1103482	4235.30.00	420/210GS		1667929	3839.30.00	380GSZ
1104305	4261.20.00	GMF420K		1667930	3561.30.00	350GSZ
1302903	3878.30.00	380/210GSZ		1668 718	4203.20.00	G420KR
1304781	4321.30.00	430 WGTZ		1668616	4305.20.00	MFZ430
1321259	4313.20.00	MFZ430		267 042	3889.10.00	GF2/380
1324883 1341687	4333.30.00 4328.20.00	430WGTZ		267 156	8901.40.00	KZI - 5
1513720	4313.20.00	MFZ430 MFZ430		267 158	8900.40.00	KZI - 5
1728165	8934.40.00	KZISZ - 5		267 171	4257.20.00	GMF420K
254902	4201.20.00	G420KR		267 236 267 248	3561.30.00 3860.20.00	350GSZ GM380K
394884	4263.20.00	GMF420K		267 248 267 417	4254.30.00	GM380K 420GSZ
				267 444	3890.10.00	420GSZ GF2/380
STEYR				267 445	3849.20.00	G380KR
609 B16 0001	3131.20.00	G310	_	267 446	3839.30.00	380GSZ
61200160010	3529.20.00	GF350KR		267 490	3861.20.00	GM380
614160002	3506.20.00	G350		267142	3515.10.00	GF2/350
815 00 16 17	4240.30.00	420/210GSZ		267143	3516.20.00	G350KR
81500160011	4258.30.00	420GSZ		267236	3561.30.00	350GSZ

OEM reference	RUEN reference	Parameter
VOLVO		>>
267249	3886.30.00	380GSZ
3018128	4254.30.00	420GSZ
3018129	3515.20.00	GF2/350
3018130	3562.30.00	350GSZ
346 319	4203.20.00	G420KR
346 320	4254.30.00	420GSZ
348 842	8900.40.00	KZI - 5
354925	3530.30.00	350GSZ
355023	3886.30.00	380GSZ
355027	3803.20.00	G380KR
355156 355176	3562.30.00 3527.30.00	350GSZ 350GSZ
355176	3527.30.00	350GSZ
382860	3511.20.00	G350KR
VOLVO (TÜRK	İYE)	
1655687	38102.30.00	380GVZ
1667927	38101.30.00	380GVZ
1667931	4212.30.00	420/210GSZ
1668372	3528.30.00	350GSZ
1668373	3527.30.00	350GSZ
20366591	4032.30.00	400WGTZ
20569126	4332.60.00	MFZ430
267171	4257.20.00	GMF420K
3018130	3531.30.00	350GSZ
3018131	3530.30.00	350GSZ
3191766	4325.30.00	430WGTZ
3191991	4331.30.00	430WGTZ
3192201	4333.60.00 4300.90.33	MFZ430
8113812 8171496	4033.30.00	400WGTZ
8171490	4033.30.00	400WGTZ 400GTZ
85000560	4300.90.35	400012
VW(VAG)		
061 141 025A	2835.20.00	MFZ280
061 141 025D	3180.20.00	GMFZ310KR
WARTBURG		
353.0.08.501.1	1801.20.00	T180120
530.0.08.500.0	1801.30.00	180DE2R
ZASTAVA	0544.00.00	HOTOK
08566184	2514.20.00	H250K
162 47 59	2514.30.00	250CBL
1624760 4 661 18 92	2514.20.00 2514.30.00	H250K 250CBL
466 12 145	2810.30.00	280CBL
466 13 085	3113.30.00	310GSBL
46612180	2810.20.00	H280K
46613084	3169.20.00	MF310
8584017	2810.20.00	H280K
859 90 98	3113.30.00	310GSBL

OEM reference RUEN reference Parameter

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Paramete
BORG&BEG			1861 224 034	2518.30.00	250GSZ
DUKGADEG			1861 224 048	2518.30.00	250GSZ
HA 2526	2514.20.00	H250K	1861 234 001	3588.30.00	350GSZ
HB 3113	2517.30.00	250	1861 234 010	3588.30.00	350GSZ
HB 5495	3179.20.00	MFZ310	1861 244 101	2518.30.00	250GSZ
HE5475	2353.20.00	MFZ235	1861 274 003	3502.30.00	350GSZ
			1861 274 004	3502.30.00	350GSZ
LUK			1861 274 233	3502.30.00	350GSZ
122 0045 11	2174.20.00	M215	1861 279 031	2954.30.00	295BHZ
125 0002 20	2507.20.00	HBX250	1861 279 133	2954.30.00	295BHZ
128 0002 20 128 0011 50	2810.20.00	H280K	1861 279 135	2954.30.00	295BHZ
			1861 288 105	3519.30.00	350GSZ
128 0219 20	2837.20.00	MFZ280	1861 288 135	3519.30.00	350GSZ
131 0030 20	3101.20.00	GFX310		3519.30.00	
131 0223 50	3169.20.00	MF310	1861 288 136		350GSZ
133 0205 20	3305.20.00	GMF330	1861 291 033	2528.30.00	250BHZX
135 0201 20	3580.20.00	GMF350	1861 291 036	2528.30.00	250BHZX
142 0028 20	4235.20.00	GF420KR	1861 291 136	2528.30.00	250BHZX
320 0178 10	2034.30.00	200CE	1861 296 033	2819.30.00	280GSZ
323 0062 16	2281.30.00	228PSD	1861 296 034	2819.30.00	280GSZ
323 0127 16	2307.30.00	228CB	1861 303 232	3124.30.00	310GSBL
325 0002 26	2528.30.00	250BHZX	1861 303 243	3126.30.00	310GSBL
328 0110 50	2810.30.00	280CBL	1861 303 246	3124.30.00	310GSBL
331 0001 26	3124.30.00	310GSBL	1861 303 248	3126.30.00	310GSBL
335 0001 26	3519.30.00	350GSZ	1861 321 139	3812.30.00	380GSZ
338 0002 26 338 0003 26	3821.30.00	380GSZ	1861 325 105	3563.30.00	350GSZ
			1861 325 106	3564.30.00	350GSZ
338 0124 26	3896.30.00	380WGSZ	1861 325 135	3563.30.00	350GSZ
338 0125 26	3894.30.00	380GSZ			
338 0139 20	3878.30.00	380/210GSZ	1861 325 141	3564.30.00	350GSZ
342 0011 26	4258.30.00	420GSZ	1861 325 142	3563.30.00	350GSZ
500 0008 20	6908.40.00	KZ - 3	1861 329 139	3812.30.00	380GSZ
500 0173 20	6901.40.00	KZI - 3	1861 350 201	3512.30.00	350W2GSZ
0.4.01.10			1861 350 231	3512.30.00	350W2GSZ
SACHS			1861 350 233	3512.30.00	350W2GSZ
1800 125 001	3500.90.51		1861 351 305	3805.30.00	380WGSZ
1800 125 201	2500.90.01		1861 351 342	3805.30.00	380WGSZ
1800 125 301	4200.90.16		1861 380 133	3530.30.00	350GSZ
1800 125 501	4200.90.03		1861 380 238	3530.30.00	350GSZ
18001 152	3806.30.00	380W2GSZ	1861 384 231	3117.30.00	310GSZ
	2402.20.00	MF240	1861 384 334	3117.30.00	310GSZ
1850 280 049			1861 410 002	4231.30.00	420GSZ
1850 280 683	2810.20.00	H280K	1861 410 006	4258.30.00	420GSZ
1850 280 784	2514.20.00	H250K	1861 410 009	4234.30.00	420/210GS
1850 281 829	2810.30.00	280CBL			
1850 281 917	2514.30.00	250CBL	1861 410 015	4257.30.00	420GSZ
1850 282 653	5800.40.00	KZA - 2	1861 410 016	4258.30.00	420GSZ
1850 480 049	2402.20.00	MF240	1861 410 046	4232.30.00	420GSZ
1850 480 076	2185.20.00	CP215	1861 410 046	4258.30.00	420GSZ
1850 481 008	2402.30.00	240PSD	1861 410 047	4231.30.00	420GSZ
1859 170 204	3515.50.00	GF2-350	1861 410 048	4257.30.00	420GSZ
1859 212 001	3848.50.00	GF2/380	1861 433 401	2400.30.00	240PSD
1859 250 100	3882.50.00	GF2/380	1861 435 333	3861.30.00	380W2GSZ
1859 250 101	3857.50.00	GF2/380	1861 435 334	3861.30.00	380W2GSZ
1859 250 101	3857.50.00	GF2/380	1861 437 002	3559.30.00	350GSZ
			1861 437 034	3561.30.00	350GSZ
1860 039 027	2256.30.00	225Z	1861 437 104	3561.30.00	350GSZ
1860 049 056	2013.30.00	200S	1861 437 106	3562.30.00	350GSZ
1860 056 124	2517.30.00	250	1861 437 236	3562.30.00	350GSZ
1860 062 037	2812.30.00	280Z		3561.30.00	350GSZ 350GSZ
1861 034 047	3552.30.00	350	1861 437 337		
1861 060 003	2803.30.00	280BHZ	1861 438 204	3516.30.00	350WGSZ
1861 206 111	4203.30.00	420GS	1861 438 234	3516.30.00	350WGSZ
1861 206 112	4208.30.00	420GS	1861 443 102	4248.30.00	420W2GSZ
1861 206 113	4209.30.00	420GS	1861 460 138	3885.30.00	380GSZ
1861 206 212	4208.30.00	420GS	1861 470 133	3899.30.00	380GSZ
1861 206 242	4208.30.00	420GS	1861 470 234	3899.30.00	380GSZ
1861 219 009	3822.30.00	380GSZ	1861 480 331	4283.30.00	420WGSZ
			1861 480 335	4283.30.00	420WGSZ
1861 219 157	3822.30.00	380GSZ	1861 482 034	4255.30.00	420GS
1861 224 033	2518.30.00	250GSZ			

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	1861 672 033	4254.30.00	420GSZ
	0057.00.00		1861 678 002	3577.30.00	350WGSZ
1861 486 231	3857.30.00	380W2GSZ	1861 680 002	4261.30.00	420GSZ
1861 486 234	3806.30.00	380W2GSZ	1861 680 037	4261.30.00	420GSZ
1861 488 131	3871.30.00	380/70GSZ	1861 680 038	4235.30.00	420/210GS
1861 488 140	3871.30.00 3870.30.00	380/70GSZ	1861 699 101	3892.30.00	380GSZ
1861 489 101 1861 489 235	3510.30.00	380/210GSZ 350W2GSZ	1861 699 131	3892.30.00 3575.30.00	380GSZ
1861 494 103	3821.30.00	380GSZ	1861 714 133		350WGSZ
1861 494 140	3821.30.00	380GSZ	1861 715 032	4272.30.00 4272.30.00	420WGSZ
1861 498 202	3510.30.00	350W2GSZ	1861 715 035 1861 724 003	4278.30.00	420WGSZ 420W2GSZ
1861 498 232	3510.30.00	350W2GSZ	1861 724 104	4278.30.00	420W2GSZ 420W2GSZ
1861 498 235	3510.30.00	350W2GSZ	1861 724 137	4278.30.00	420W2GSZ 420W2GSZ
1861 515 332	2281.30.00	228PSD	1861 732 031	2400.30.00	240PSD
1861 526 037	4298.30.00	420GSZ	1861 742 032	3585.30.00	350GSZ
1861 527 002	4244.30.00	420/210GSZ	1861 748 101	3894.30.00	380GSZ
1861 527 033	4244.30.00	420/210GSZ	1861 748 132	3894.30.00	380GSZ
1861 531 002	3522.30.00	350GSZ	1861 749 101	3896.30.00	380WGSZ
1861 535 001	3102.30.00	310GSZ	1861 749 102	3896.30.00	380WGSZ
1861 543 535	2157.30.00	215PSD	1861 749 132	3896.30.00	380WGSZ
1861 557 103	2306.30.00	228GSB	1861 760 034	4212.30.00	420/210GSZ
1861 557 233	2306.30.00	228GSB	1861 760 034	4266.30.00	420/210GSZ
1861 557 235	2306.30.00	228GSB	1861 762 101	4211.30.00	420/210GSZ
1861 557 236	2306.30.00	228GSB	1861 762 133	4211.30.00	420/210GSZ
1861 557 237	2307.30.00	228CB	1861 775 035	2281.30.00	228PSD
1861 560 204	4268.30.00	420GSZ	1861 777 037	3563.30.00	350GSZ
1861 560 234	4268.30.00	420GSZ	1861 777 041	3563.30.00	350GSZ
1861 569 031	4236.30.00	420/210GSZ	1861 777 043	3564.30.00	350GSZ
1861 569 038	4236.30.00	420/210GSZ	1861 787 004	3583.30.00	350GSZ
1861 571 101	3300.30.00	330GSZ	1861 787 031	3583.30.00	350GSZ
1861 571 131	3300.30.00	330GSZ	1861 787 034	3583.30.00	350GSZ
1861 571 236	3300.30.00	330GSZ	1861 792 235	2157.30.00	215PSD
1861 572 431	4299.30.00	420GSZ	1861 799 101	3878.30.00	380/210GSZ
1861 577 037	3113.30.00	310GSBL	1861 799 131	3878.30.00	380/210GSZ
1861 577 037	3162.30.00	310GTD	1861 799 133	3878.30.00	380/210GSZ
1861 577 136	3113.30.00	310GSBL	1861 840 133	2518.30.00	250GSZ
1861 579 131	3816.30.00	380GSZ	1861 852 001	4210.30.00	420/210GSZ
1861 584 036	3839.30.00	380GSZ	1861 852 032	4210.30.00	420/210GSZ
1861 584 137	3839.30.00	380GSZ	1861 856 132	2281.30.00	228PSD
1861 594 034	3321.30.00	330GSB	1861 860 131	4299.30.00	420GSZ
1861 599 102	3852.30.00	380GS	1861 861 031	3816.30.00	380GSZ
1861 600 033	3108.30.00	310GSZ	1861 861 032	3816.30.00	380GSZ
1861 611 031	2805.30.00	280BHZ	1861 862 233	3871.30.00	380/70GSZ
1861 611 131	2805.30.00	280BHZ	1861 863 233	3870.30.00	380/210GSZ
1861 620 233	2307.30.00	228CB	1861 866 032	3585.30.00	350GSZ
1861 620 234 1861 635 031	2307.30.00 3886.30.00	228CB 380GSZ	1861 869 042	2045.30.00	200D
1861 635 035	3886.30.00	380GSZ 380GSZ	1861 876 033	4287.30.00	420GVZ
1861 639 004	4250.30.00	420WGSZ	1861 876 134	4287.30.00	420GVZ 420GSZ
1861 639 006	4250.30.00	420WGSZ 420WGSZ	1861 903 033 1861 903 034	4291.30.00 4292.30.00	420GSZ 420GSZ
1861 639 031	4250.30.00	420WGSZ 420WGSZ	1861 906 032	38101.30.00	420GSZ 380GVZ
1861 639 032	4250.30.00	420WGSZ 420WGSZ	1861 907 132	38102.30.00	380GVZ
1861 639 035	4250.30.00	420WGSZ 420WGSZ	1861 911 232	4281.30.00	420WGVZ
1861 639 107	4250.30.00	420WGSZ	1861 911 245	4281.30.00	420WGVZ
1861 639 148	4250.30.00	420WGSZ	1861 911 303	4281.30.00	420WGVZ
1861 640 031	3527.30.00	350GSZ	1861 912 034	3897.30.00	380GSZ
1861 640 135	3527.30.00	350GSZ	1861 912 035	3897.30.00	380GSZ
1861 641 031	3528.30.00	350GSZ	1861 919 031	2822.30.00	280GTZ
1861 641 135	3528.30.00	350GSZ	1861 919 032	2822.30.00	280GTZ
1861 642 131	2832.30.00	280GTZ	1861 919 033	2822.30.00	280GTZ
1861 642 133	2832.30.00	280GTZ	1861 919 034	2822.30.00	280GTZ
1861 643 134	4289.30.00	420GSZ	1861 919 134	2822.30.00	280GTZ
1861 646 133	3808.30.00	380GSZ	1861 923 002	3888.30.00	380WGSZ
1861 663 001	4240.30.00	420/210GSZ	1861 923 032	3888.30.00	380WGSZ
1861 667 034	3310.30.00	330GSZ	1861 936 031	2281.30.00	228PSD
1861 672 031	4254.30.00	420GSZ	1861 936 042	2281.30.00	228PSD

Comparison refer.	RUEN reference	Parameter	Co	omparison refer.	RUEN reference	Parameter
SACHS		>>		862 491 031	3596.30.00	350WGSZ
	2224 22 22			862 504 041	4306.30.00	430WGTZ
1861 936 142	2281.30.00	228PSD		862 506 131	3951.30.00	395WGTZ
1861 936 142	2306.30.00	228GSB		862 519 137	4305.30.00	430W2GTZ
1861 941 032	4297.30.00	420GSZ		862 519 137	4306.30.00	430WGTZ
1861 941 033	4297.30.00	420GSZ		862 519 259	4305.30.00	430W2GTZ
1861 957 231	3590.30.00	350GSZ		862 530 231	4323.30.00	430WGTZ
1861 961 033 1861 962 033	3597.30.00 3517.30.00	350 WGTZ 350WGSZ		862 588 003	4293.30.00 4293.30.00	420GSZ 420GSZ
1861 963 033	3325.30.00	330WGSZ		862 588 004		420GSZ 280CBL
1861 964 034	3136.30.00	310WGSZ		362 722 001 362 722 001	2810.30.00 2832.30.00	280GTZ
1861 971 141	4309.30.00	430WGVZ		362 722 001 362 757 001	2157.30.00	215PSD
1861 980 033	4287.30.00	420GVZ		362 768 001	1801.30.00	180DE2R
1861 986 135	4244.30.00	420/210GSZ		362 867 004	2034.30.00	200CE
1861 986 135	4256.30.00	420GS		362 909 141	2178.30.00	215CE
1861 986 140	4259.30.00	420GSZ		362 930 001	2198.30.00	215CE
1861 988 031	4335.30.00	430GTZ		362 935 001 362 935 001	2178.30.00	215CE
1861 988 034	4335.30.00	430GTZ		362 936 142	2281.30.00	228PSD
1861 992 432	4327.30.00	430GTZ		362 954 142 362 954 142	2080.30.00	200VTB
1861 996 034	38101.30.00	380GVZ		362 967 002	2514.30.00	250CBL
1861 996 137	38101.30.00	380GVZ		362 977 001	2402.30.00	240PSD
1861 997 034	38102.30.00	380GVZ		864 087 036	3155.30.00	310Z
1861 997 137	38102.30.00	380GVZ		364 202 035	2510.30.00	250Z
1861 999 398	3130.30.00	310W2GSZ		364 202 035 364 202 035	2517.30.00	2502
1862 039 015	2805.30.00	280BHZ		364 246 437	2510.30.00	250Z
1862 060 032	2827.30.00	280Z		364 279 033	2954.30.00	295BHZ
1862 088 131	2260.30.00	225BHZ		378 000 036	3952.30.00	395WGTZ
1862 122 031	3889.30.00	380GSZ		378 000 055	4316.30.00	430WGTZ
1862 122 131	3889.30.00	380GSZ		378 000 033 378 000 104	3812.30.00	380GSZ
1862 122 132	3889.30.00	380GSZ		378 000 104 378 000 104	3822.30.00	380GSZ
1862 122 134	3889.30.00	380GSZ		378 000 105	38107.30.00	380 GTZ
1862 123 131	3891.30.00	380GS		378 000 105 378 000 105	3821.30.00	380GSZ
1862 133 032	4290.30.00	420GSZ		378 000 105	3852.30.00	380GS
1862 133 033	4290.30.00	420GSZ		378 000 105	3885.30.00	380GSZ
1862 135 003	3855.30.00	380GS		378 000 105	3897.30.00	380GSZ
1862 135 035	3855.30.00	380GS		378 000 116	4305.30.00	430W2GTZ
1862 138 032	3882.30.00	380GSZ		378 000 205	4332.30.00	430GTZ
1862 176 034	4302.30.00	430GTZ		378 000 206	4316.30.00	430WGTZ
1862 188 032	4305.30.00	430W2GTZ		378 000 294	3954.30.00	395WGTZ
1862 190 105	4021.30.00	400GVZ		378 000 296	3953.30.00	395WGTZ
1862 193 105	4020.30.00	400GVZ		378 000 300	4032.30.00	400WGTZ
1862 208 032	4310.30.00	430WGVZ		378 000 611	3132.30.00	310GSB
1862 215 032	4305.30.00	430W2GTZ		378 000 634	4325.30.00	430WGTZ
1862 216 032	4304.30.00	430WGTZ	18	378 000 635	4031.30.00	400GTZ
1862 216 032	4312.30.00	430W2GTZ	18	378 000 841	3596.30.00	350WGSZ
1862 227 034	4281.30.00	420WGVZ	18	378 000 884	2198.30.00	215CE
1862 235 001	38115.30.00	380GSZ	18	378 000 948	4329.30.00	430WGTZ.
1862 236 031	3587.30.00	350GSZ	18	378 000 957	38115.30.00	380GSZ
1862 268 031	4289.30.00	420GSZ	18	378 000 957	3816.30.00	380GSZ
1862 273 131	4267.30.00	420/210GSZ	18	378 000 959	3816.30.00	380GSZ
1862 283 133	4305.30.00	430W2GTZ	18	378 000 961	3886.30.00	380GSZ
1862 299 032	3136.30.00	310WGSZ	18	378 000 964	3871.30.00	380/70GSZ
1862 303 031	4010.30.00	400WGVZ	18	378 000 965	3808.30.00	380GSZ
1862 308 031	3821.30.00	380GSZ	18	378 000 967	3870.30.00	380/210GSZ
1862 310 132	3309.30.00	330GSZ	18	378 000 968	3892.20.00	GF2/380
1862 310 132	3315.30.00	330GS		378 001 030	4313.30.00	430WGTZ
1862 315 101	4300.30.00	430GTZ		378 001 070	3564.30.00	350GSZ
1862 326 031	4321.30.00	430 WGTZ		378 001 070	3583.30.00	350GSZ
1862 328 031	4267.30.00	420/210GSZ	18	378 001 070	3599.30.00	350 GTZ
1862 347 131	2413.30.00	240TD	18	378 001 071	3563.30.00	350GSZ
1862 356 031	3888.30.00	380WGSZ	18	378 001 074	3502.30.00	350GSZ
1862 379 031	4027.30.00	400GTZ	18	378 001 074	3519.30.00	350GSZ
1862 379 032	4029.30.00	400GTZ		378 001 074	3588.30.00	350GSZ
1862 385 201	3163.30.00	310GTD	18	378 001 077	3585.30.00	350GSZ
1862 438 032	3309.30.00	330GSZ	18	378 001 077	3587.30.00	350GSZ
1862 441 131	4306.30.00	430WGTZ	18	378 001 078	3564.30.00	350GSZ

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	1878 061 841	4314.30.00	430WGTZ
	0500 00 00		1878 062 944	4302.30.00	430GTZ
1878 001 079 1878 001 080	3530.30.00 3527.30.00	350GSZ	1878 063 231	4324.30.00	430WGTZ
1878 001 080	3561.30.00	350GSZ 350GSZ	1878 063 231	4333.30.00	430WGTZ
1878 001 082	3531.30.00	350GSZ	1878 063 501	3575.30.00 4304.30.00	350WGSZ
1878 001 083	3559.30.00	350GSZ	1878 065 131 1878 074 641	2822.30.00	430WGTZ 280GTZ
1878 001 136	4297.30.00	420GSZ	1878 074 741	2518.30.00	250G1Z 250GSZ
1878 001 138	4208.30.00	420GS	1878 076 031	3563.30.00	350GSZ
1878 001 144	3510.30.00	350W2GSZ	1878 077 041	3132.30.00	310GSB
1878 001 144	3517.30.00	350WGSZ	1878 079 306	3608.30.00	362WGTZ
1878 001 144	3597.30.00	350 WGTZ	1878 079 331	3607.30.00	362WGTZ
1878 001 145	3596.30.00	350WGSZ	1878 080 031	4316.30.00	430WGTZ
1878 001 147	3575.30.00	350WGSZ	1878 080 033	4306.30.00	430WGTZ
1878 001 152	38106.30.00	380WGTZ	1878 080 034	4306.30.00	430WGTZ
1878 001 152	3857.30.00	380W2GSZ	1878 080 035	4305.30.00	430W2GTZ
1878 001 155	4283.30.00	420WGSZ	1878 080 035	4306.30.00	430WGTZ
1878 001 215	4325.30.00	430WGTZ	1878 080 035	4313.30.00	430WGTZ
1878 002 019	4025.30.00	400WGTZ	1878 080 037	4306.30.00	430WGTZ
1878 002 023	4026.30.00	400GTZ	1878 085 641	4300.30.00	430GTZ
1878 002 024	4025.30.00	400WGTZ	1878 085 741	4326.30.00	430WGTZ
1878 002 071	3611.30.00	362GTZ	1878 086 741	4287.30.00	420GVZ
1878 002 072	2354.30.00	235CBL	1878 086 741	4304.30.00	430WGTZ
1878 002 139	4386.30.00	430WGTZ	1878 086 742	4259.30.00	420GSZ
1878 002 437	4033.30.00	400WGTZ	1878 237 831	4316.30.00	430WGTZ
1878 002 442	4031.30.00	400GTZ	1878 634 008	2178.30.00	215CE
1878 002 504	4331.30.00	430WGTZ	1878 634 009	2178.30.00	215CE
1878 002 599	3613.30.00	362GTZ	1878 634 017	4236.30.00	420/210GSZ
1878 002 643	4036.30.00	400 WGTZ	1878 634 024	4318.30.00	430WGTZ
1878 002 729 1878 002 730	4305.30.00 4318.30.00	430W2GTZ 430WGTZ	1878 634 027	4306.30.00	430WGTZ
1878 002 730	4318.30.00	430WGTZ 430WGTZ	1878 634 028 1880 006 001	4306.30.00 3540.20.00	430WGTZ LA350
1878 002 732	4331.30.00	430WGTZ 430WGTZ	1880 006 038	3540.20.00	LA350 LA350
1878 002 734	4306.30.00	430WGTZ	1880 019 445	3515.10.00	GF2/350
1878 002 735	4306.30.00	430WGTZ	1880 071 001	2260.20.00	KS225
1878 003 066	4333.30.00	430WGTZ	1880 071 008	2262.20.00	KS225
1878 003 647	4332.30.00	430GTZ	1880 071 011	2260.20.00	KS225
1878 003 767	4338.30.00	430WGTZ	1880 083 102	2802.20.00	G280
1878 003 868	4389.30.00	430WGTZ	1880 083 132	2802.20.00	G280
1878 003 968	4306.30.00	430WGTZ	1880 092 402	3130.20.00	G310K
1878 019 001	3613.30.00	362GTZ	1880 092 405	3131.20.00	G310
1878 020 241	4311.30.00	430W2GTZ	1880 092 432	3130.20.00	G310K
1878 022 841	4305.30.00	430W2GTZ	1880 092 435	3131.20.00	G310
1878 022 841	4313.30.00	430WGTZ	1880 096 208	2841.20.00	G280
1878 022 841	4327.30.00	430GTZ	1881 009 201	2517.20.00	G250K
1878 023 831	3961.30.00	395GTZ	1881 009 203	2520.20.00	G250
1878 023 931	3960.30.00	395GTZ	1881 010 101	2521.20.00	G250
1878 026 241	4312.30.00	430W2GTZ	1881 010 139	2518.20.00	G250
1878 026 431	3163.30.00	310GTD	1881 039 003	3505.20.00	G350KR
1878 027 231	4210.30.00	420/210GSZ	1881 039 309	3502.20.00	G350KR
1878 027 442 1878 032 133	4309.30.00 4033.30.00	430WGVZ 400WGTZ	1881 039 531	3506.20.00 3505.20.00	G350 G350KB
1878 032 133 1878 032 233	4031.30.00	400WG1Z 400GTZ	1881 039 532 1881 039 539	3505.20.00 3505.20.00	G350KR G350KR
1878 032 331	4380.30.00	430WGTZ	1881 041 526	3807.20.00	G380KR
1878 038 041	4386.30.00	430WGTZ	1881 041 556	3807.20.00	G380KR
1878 039 631	3962.30.00	395GTZ	1881 041 656	3807.20.00	G380KR
1878 039 731	3113.30.00	310GSBL	1881 089 002	2262.20.00	KS225
1878 040 631	4334.30.00	430GTZ	1881 089 007	2262.20.00	KS225
1878 044 631	3610.30.00	362GTZ	1881 089 009	2262.20.00	KS225
1878 046 631	3951.30.00	395WGTZ	1882 039 532	3505.20.00	G350KR
1878 052 842	3606.30.00	362WGTB	1882 110 202	3521.20.00	GF350KR
1878 052 842	3626.30.00	362 WGTZ	1882 110 513	3529.20.00	GF350KR
1878 054 031	4331.30.00	430WGTZ	1882 110 540	3524.20.00	GF350KR
1878 054 933	4334.30.00	430GTZ	1882 110 542	3521.20.00	GF350KR
1878 054 951	4327.30.00	430GTZ	1882 110 542	3524.20.00	GF350KR
1878 056 732	4324.30.00	430WGTZ	1882 137 307	3107.20.00	GF310K

Comparison refer.	RUEN reference	Parameter	Comp	arison refer.	RUEN reference	Parameter
SACHS		>>	1882 3		4222.20.00	GF420KR
	0000 00 00		1882 3		4225.20.00	GF420KR
1882 150 004	2262.20.00	KS225	1882 3		4224.20.00	GF420KR
1882 150 031	2262.20.00	KS225	1882 3		4222.20.00	GF420KR
1882 166 707	3822.20.00	GF380KR	1882 3		3821.20.00	GF380KR
1882 166 737 1882 201 102	3822.20.00 2953.20.00	GF380KR	1882 3		3835.20.00	GF380
1882 201 102 1882 201 103	2955.20.00	GF295 GF295	1882 3		4277.20.00	GFX420KR
1882 201 132	2953.20.00	GF295 GF295	1882 3		4278.20.00	GFX420KR
1882 201 133	2955.20.00	GF295 GF295	1882 3 1882 3		4277.20.00 4299.20.00	GFX420KR GFX420K
1882 205 234	2507.20.00	HBX250	1882 3		3857.20.00	G380KR
1882 209 335	3539.20.00	GF350	1882 3		4253.20.00	GFX420KR
1882 226 402	4203.20.00	G420KR	1882 3		4244.20.00	GFX420KR
1882 226 533	4203.20.00	G420KR	1882 3		4253.20.00	GFX420KR
1882 229 131	2841.20.00	G280	1882 3		3882.20.00	GF2/380
1882 230 232	2812.20.00	HVB280	1882 3		3882.20.00	GF2/380
1882 230 238	2812.20.00	HVB280	1882 3		3882.20.00	GF2/380
1882 231 131	2520.20.00	G250	1882 8		2809.20.00	H280
1882 234 403	3522.20.00	GF350KR	1882 8		2514.20.00	H250K
1882 234 433	3522.20.00	GF350KR	1882 8		2810.20.00	H280K
1882 250 141	3516.20.00	G350KR	1888 0		3856.10.00	GF2/380
1882 250 142	3511.20.00	G350KR	1888 0	15 515	3890.10.00	GF2/380
1882 250 143	3515.20.00	GF2/350	1888 0		3889.10.00	GF2/380
1882 252 301	3120.20.00	GFX310	1888 0	15 524	3889.10.00	GF2/380
1882 252 303	3122.20.00	GFX310	1888 0	15 542	3890.10.00	GF2/380
1882 252 331	3120.20.00	GFX310	1888 0	19 344	3511.10.00	GF2/350
1882 252 333	3122.20.00	GFX310	1888 0	19 445	3515.10.00	GF2/350
1882 269 131	3126.20.00	GF310X	1888 0	19 539	3516.10.00	GF2/350
1882 280 110	3849.20.00	G380KR	1888 0	19 542	3515.10.00	GF2/350
1882 280 112	3856.20.00	G380KR	1888 0	26 102	3952.20.00	MF395
1882 280 140	3849.20.00	G380KR	1888 0	42 009	3857.10.00	GF2/380
1882 280 213	3892.20.00	GF2/380	1888 0	55 005	3882.10.00	GF2/380
1882 282 331	3125.20.00	GFX310	1888 0	55 035	3882.10.00	GF2/380
1882 286 231	3803.20.00	G380KR	1888 0	55 041	3882.10.00	GF2/380
1882 301 208	4234.20.00	GF420KR	1888 0	55 131	3887.10.00	GF2/380
1882 301 209	4235.20.00	GF420KR	1888 0	55 247	3887.10.00	GF2/380
1882 301 238	4234.20.00	GF420KR	1888 2		3849.20.00	G380KR
1882 301 239	4235.20.00	GF420KR	1891 9		4255.30.00	420GS
1882 301 240	4296.20.00	GF420	1898 9		3596.30.00	350WGSZ
1882 302 101	3821.20.00	GF380KR	3000 0		2150.90.26	
1882 302 102	3827.20.00	GF380KR	3000 1		2150.90.03	
1882 302 105	3831.20.00	GF380KR	3000 1		2000.90.19	
1882 302 131	3821.20.00	GF380KR	3000 1		2000.90.36	
1882 303 102 1882 303 103	4250.20.00 4248.20.00	GFX420KR GFX420KR	3000 1		2000.90.40	
1882 305 101	3101.20.00	GFX310	3000 2		2150.90.18 2280.90.03	
1882 305 102	3119.20.00	GFX310	3000 29 3000 3		1800.90.02	
1882 305 131	3101.20.00	GFX310	3000 3		1800.90.02	
1882 305 132	3119.20.00	GFX310	3000 3		1800.90.02	
1882 307 131	3536.20.00	GF350K	3000 3		2400.90.06	
1882 308 102	4201.20.00	G420KR	3000 4		2400.90.01	
1882 308 103	4205.20.00	G420KR	3000 4		2150.90.07	
1882 308 133	4205.20.00	G420KR	3000 4		2150.90.16	
1882 316 003	4226.20.00	GF420KR	3000 5		2150.90.42	
1882 316 005	4237.20.00	GF420KR	3000 8		2350.90.01	
1882 316 038	4298.20.00	GF420	3000 8		2280.90.02	
1882 317 101	2845.20.00	HVB280	3000 8		2280.90.04	
1882 317 131	2845.20.00	HVB280	3000 8		2150.90.26	
1882 325 032	3810.20.00	G380KR	3000 9		2350.90.01	
1882 325 033	3802.20.00	G380KR	3082 0		2400.20.00	MF240
1882 325 034	3804.20.00	G380KR	3082 0		2283.20.00	M228KR
1882 325 039	3895.20.00	G380KR	3082 0		2173.20.00	M215
1882 325 134	3804.20.00	G380KR	3082 0		2173.20.00	M215
1882 326 001	4236.20.00	GF420KR	3082 0		2400.20.00	MF240
1882 326 331	4236.20.00	GF420KR	3082 1		2185.20.00	CP215
1882 327 001	3829.20.00	GF380KR	3082 1		2282.20.00	M228KR

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	3151 152 102	7951.40.00	KZIS - 4
	2202 22 22		3151 157 001	8505.40.00	KZI - 4,5
3082 121 031	2283.20.00 2403.20.00	M228KR	3151 169 332	8916.40.00 5700.40.00	KZIZ - 5
3082 122 132 3082 133 041	2403.20.00 2042.20.00	MF240 CP20	3151 170 131 3151 182 233	5700.40.00 9101.40.00	KZIZ - 3 KZI - 5
3082 156 031	2283.20.00	M228KR	3151 182 233 3151 195 032	8935.40.00	KZISZ - 5
3082 164 031	2173.20.00	M215	3151 195 032	8935.40.00	KZISZ - 5 KZISZ - 5
3082 164 031	2174.20.00	M215	3151 199 001	6905.40.00	KZIS - 3
3082 196 131	2403.20.00	MF240	3151 213 031	4500.40.00	KZIZ - 3
3082 256 133	2174.20.00	M215	3151 220 031	5501.40.00	KZISZ - 3
3082 859 101	2023.20.00	DB200	3151 225 031	8919.40.00	KZISZ - 5
3082 859 141	2023.20.00	DB200	3151 234 132	8936.40.00	KZISZ - 5
3082 859 143	2023.20.00	DB200	3151 245 031	8928.40.00	KZIZ - 5
3082 899 001	2185.20.00	CP215	3151 245 032	8917.40.00	KZIZ - 5
3082 966 001	1801.20.00	T180120	3151 246 031	8905.40.00	KZIZ - 5
3082 967 001	1801.20.00	T180120	3151 250 231	8937.40.00	KZIZS-5
3083 039 031	2353.20.00	MFZ235	3151 250 332	8932.40.00	KZISZ - 5
3100 000 003	8922.40.00	KZISZ-5	3151 253 031	8535.40.00	KZIZ - 4,5
3100 002 255	8918.40.00	KZISZ - 5	3151 259 001	8918.40.00	KZISZ - 5
3100 008 106	8936.40.00	KZISZ - 5	3151 259 031	8918.40.00	KZISZ - 5
3100 026 431 3151 000 034	8929.46.00 8916.40.00	KZIZ-5 KZIZ - 5	3151 262 031	8941.40.00	KZISZ-5
	8919.40.00		3151 272 631	8529.40.00	KZI - 4,5
3151 000 144 3151 000 148	8924.40.00	KZISZ - 5 KZIZ5	3151 273 431 3151 274 131	8916.40.00 8933.40.00	KZIZ - 5 KZISZ - 5
3151 000 148	8934.40.00	KZISZ - 5	3151 274 131	3211.40.00	KZIS - 0
3151 000 151	8918.40.00	KZISZ - 5	3151 278 941	8940.40.00	KZISZ-5
3151 000 157	8935.40.00	KZISZ - 5	3151 600 529	4500.40.00	KZIZ - 3
3151 000 206	3214.40.00	KZI/T - 1	3151 600 540	7903.40.00	KZI-4
3151 000 217	8931.40.00	KZISZ-5	3151 824 002	5902.40.00	KZA - 4
3151 000 375	8500.40.00	KZI - 4,5	3151 824 005	7802.40.00	KZA - 4
3151 000 395	7951.40.00	KZIS - 4	3151 843 001	3205.40.00	KZIS - 0
3151 000 395	8505.40.00	KZI - 4,5	3151 846 001	3216.40.00	KZAS - 0
3151 000 404	8932.40.00	KZISZ - 5	3151 847 001	3224.40.00	KZAS - 00
3151 000 493	8939.40.00	KZISZ - 5	3151 859 001	3233.40.00	KZAS - 0B
3151 007 301	8514.40.00	KZI - 4,5	3151 868 001	3212.40.00	KZI - 0
3151 007 303	8514.40.00	KZI - 4,5	3151 999 116	6907.40.00	KZI - 3
3151 027 131	8500.40.00	KZI - 4,5	3180 000 001	8918.40.00	KZISZ - 5
3151 033 031	6908.40.00	KZ - 3	3400 005 034	4300.90.37	
3151 034 031 3151 043 031	3214.40.00 8509.40.00	KZI/T - 1 KZI - 4,5	3400 005 035	4300.90.06	
3151 043 032	8503.40.00	KZI - 4,5 KZI - 4,5	3400 005 036 3400 035 032	4300.90.36 4300.90.22	
3151 044 031	6901.40.00	KZI - 3	3400 037 031	3800.90.10	
3151 051 031	8302.40.00	KZI - 4	3400 037 032	3800.90.48	
3151 054 032	8532.40.00	KZI - 4,5	3400 040 032	4300.90.76	
3151 065 031	4502.40.00	KZI - 1	3400 043 032	4300.90.33	
3151 066 002	8505.40.00	KZI - 4,5	3400 067 031	3100.90.03	
3151 066 032	8505.40.00	KZI - 4,5	3400 068 031	3300.90.01	
3151 067 031	8533.40.00	KZI - 4,5	3400 106 031	4300.90.21	
3151 067 032	8516.40.00	KZI - 4,5	3400 116 901	4300.90.47	
3151 069 131	3203.40.00	KZIS - 1	3400 117 202	4300.90.48	
3151 071 032	8510.40.00	KZI - 4,5	3400 117 301	3100.90.01	
3151 087 041	8502.40.00	KZI - 4	3400 117 532	4000.90.07	
3151 094 041	6915.40.00	KZI - 4	3400 117 801	4300.90.04	
3151 095 043 3151 105 041	6909.40.00 8900.40.00	KZI - 3	3400 117 802	4300.90.02	
3151 105 041 3151 105 141	8900.40.00	KZI - 5 KZI - 5	3400 119 001 3400 121 001	4200.90.49 4200.90.83	
3151 105 141	8901.40.00	KZI - 5	3400 121 001 3400 121 002	4200.90.02	
3151 108 031	8520.40.00	KZI - 4,5	3400 121 101	4200.90.82	
3151 110 031	8513.40.00	KZI - 4.5	3400 121 201	3950.90.01	
3151 112 031	8529.40.00	KZI - 4,5	3400 121 301	3950.90.03	
3151 114 031	8510.40.00	KZI - 4,5	3400 121 401	3620.90.01	
3151 116 031	6907.40.00	KZI - 3	3400 121 501	4000.90.02	
3151 123 031	8930.40.00	KZI/Z-5	3400 121 501	4000.90.04	
3151 126 031	8511.40.00	KZI - 4.5	3400 121 601	4000.90.03	
3151 127 031	8512.40.00	KZI - 4,5	3400 121 701	3950.90.02	
3151 133 331	3214.40.00	KZI/T - 1	3400 121 801	3620.90.10	

Comparison refer.	RUEN reference	Parameter	Comparison re	fer. RUEN reference	Parameter
SACHS		>>	3400 700 353	3620.90.05	
			3400 700 354	4300.90.51	
3400 121 901	4000.90.01		3400 700 357	4300.90.64	
3400 122 001	4300.90.09		3400 700 361	4300.90.72	
3400 122 101 3400 122 201	4300.90.03 4300.90.05		3400 700 401 3400 700 402	4300.90.23 4300.90.53	
3400 122 201	4300.90.49		3400 700 402	4300.90.13	
3400 122 401	3100.90.12		3400 700 403	4300.90.12	
3400 122 501	4300.90.28		3400 700 405	3620.90.08	
3400 122 601	4300.90.01		3400 700 406	4000.90.10	
3400 122 701	4300.90.50		3400 700 407	4000.90.15	
3400 122 801	4300.90.15		3400 700 408	4300.90.40	
3400 122 901	4300.90.07		3400 700 409	4300.90.60	
3400 123 001	4300.90.18		3400 700 410	4300.90.41	
3400 123 101	4300.90.73		3400 700 411	4300.90.29	
3400 123 301	4300.90.46		3400 700 412	3800.90.14	
3400 123 401	4300.90.61		3400 700 417	3500.90.13	
3400 123 701	4300.90.11 4300.90.24		3400 700 418	4300.90.42	
3400 123 801 3400 123 901	4300.90.10		3400 700 422 3400 700 423	4000.90.08 4000.90.09	
3400 124 001	4300.90.01		3400 700 423	3620.90.06	
3400 124 101	4300.90.30		3400 700 445	4300.90.77	
3400 124 301	3300.90.04		3400 700 450	4300.90.56	
3400 124 501	3100.90.02		3482 000 151	4313.20.00	MFZ430
3400 124 601	4200.90.78		3482 000 195	4339.20.00	MFZ430
3400 124 701	3800.90.52		3482 000 196	4319.20.00	MFZ430
3400 124 801	3500.90.39		3482 000 246	4339.20.00	MFZ430
3400 124 901	3500.90.05		3482 000 251	4313.20.00	MFZ430
3400 125 001	3500.90.11		3482 000 361	4319.20.00	MFZ430
3400 125 101	3500.90.11		3482 000 419	3607.20.00	MF362
3400 125 201	2800.90.01		3482 000 461	3601.20.00	MF362
3400 125 501 3400 125 701	3500.90.04 4200.90.77		3482 000 461	3608.20.00 3606.20.00	MF362
3400 125 701	4200.90.77		3482 000 462 3482 000 463	3951.20.00	MF362 MF395
3400 127 101	4300.90.34		3482 000 463	3952.20.00	MF395
3400 127 201	4300.90.21		3482 000 467	3956.20.00	MFZ395
3400 127 301	2800.90.01		3482 000 484	4301.20.00	MFZ430
3400 127 401	4300.90.20		3482 001 101	4261.20.00	GMF420K
3400 127 401	4300.90.67		3482 001 104	4263.20.00	GMF420K
3400 127 701	3620.90.02		3482 001 107	4268.20.00	GMF420K
3400 700 302	3950.90.05		3482 001 134	4263.20.00	GMF420K
3400 700 305	4200.90.22		3482 001 136	4269.20.00	GMF420K
3400 700 307	3620.90.03		3482 001 137	4268.20.00	GMF420K
3400 700 308	3950.90.07 4000.90.12		3482 001 139	4261.20.00	GMF420K
3400 700 311 3400 700 314	4300.90.52		3482 001 234	4263.20.00 3563.20.00	GMF420K
3400 700 314	3950.90.08		3482 002 104 3482 002 106	3566.20.00	GMF350 GMF350
3400 700 319	4200.90.81		3482 002 107	3565.20.00	GMF350
3400 700 320	3950.90.09		3482 002 204	3565.20.00	GMF350
3400 700 322	3300.90.08		3482 002 237	3565.20.00	GMF350
3400 700 329	4300.90.75		3482 008 003	3162.20.00	MF310
3400 700 330	4300.90.54		3482 008 006	3166.20.00	MF310
3400 700 331	4300.90.38		3482 008 008	3164.20.00	MF310
3400 700 332	4300.90.17		3482 008 009	3168.20.00	MF310
3400 700 333	4300.90.55		3482 008 032	3161.20.00	MF310
3400 700 334	4300.90.39		3482 008 033	3162.20.00	MF310
3400 700 335	4300.90.74		3482 008 033	3169.20.00	MF310
3400 700 337	3950.90.12		3482 008 034	3160.20.00	MF310
3400 700 340 3400 700 342	4000.90.13 4300.90.16		3482 008 038 3482 011 201	3164.20.00 3580.20.00	MF310
3400 700 342	4300.90.16		3482 011 201 3482 011 202	3580.20.00 3581.20.00	GMF350 GMF350KR
3400 700 344	4300.90.65		3482 011 331	3580.20.00	GMF350KK
3400 700 345	4300.90.44		3482 011 331	3581.20.00	GMF350KR
3400 700 347	3100.90.13		3482 012 201	3300.20.00	GFM330
3400 700 350	4300.90.62		3482 012 211	3300.20.00	GFM330
3400 700 351	4300.90.63		3482 012 231	3300.20.00	GFM330

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	3482 120 031	3610.20.00 4304.26.00	MFZ362
3482 012 237	3300.20.00	GFM330	3482 123 234	4304.26.00	MFZ430
3482 012 240	3305.20.00	GMF330	3482 123 235 3482 123 243	4311.26.00	MFZ430 MFZ430
3482 017 033	3877.20.00	GMF380	3482 123 441	4311.26.00	MFZ430
3482 017 033	3878.20.00	GMF380		4339.20.00	
3482 017 035	3879.20.00	GMF380	3482 123 534		MFZ430
3482 018 101	4257.20.00	GMF420K	3482 123 839	3953.20.00	MF395
3482 018 132	4256.20.00	GMF420K	3482 124 041	3573.20.00	MF350 14" MF 350
3482 018 202	4256.20.00	GMF420K	3482 124 041 3482 124 514	3574.20.00 4261.20.00	GMF420K
3482 018 205	4256.20.00	GMF420K	3482 124 516	4253.20.00	GFX420KR
3482 018 231	4257.20.00	GMF420K	3482 124 522	4250.20.00	GFX420KR
3482 021 001	3860.20.00	GM380K	3482 124 531	4237.20.00	GF420KR
3482 021 002	3861.20.00	GM380	3482 124 532	4298.20.00	GF420
3482 021 031	3860.20.00	GM380K	3482 124 533	4299.20.00	GFX420K
3482 022 001	2820.20.00	MF280	3482 124 534	4224.20.00	GF420KR
3482 032 201	2835.20.00	MFZ280	3482 124 534	4225.20.00	GF420KR
3482 032 231	2835.20.00	MFZ280	3482 124 541	4226.20.00	GF420KR
3482 036 001	3180.20.00	GMFZ310KR	3482 124 541	4234.20.00	GF420KR
3482 036 301	3180.20.00	GMFZ310KR	3482 124 542	4269.20.00	GMF420K
3482 036 331	3180.20.00	GMFZ310KR	3482 125 131	4278.20.00	GFX420KR
3482 037 041	3866.20.00	GM380K	3482 125 512	3608.20.00	MF362
3482 037 141	3866.20.00	GM380K	3482 906 001	3169.20.00	MF310
3482 038 001	3570.20.00	GMF350	3483 020 033	4330.60.00	MFZ430
3482 046 031	2823.20.00	MF280	3483 020 034	4310.60.00	MFZ430
3482 048 041	2822.20.00	MF280	3483 020 035	4334.60.00	MFZ430
3482 049 041	3173.20.00	MF310	3483 020 036	4331.60.00	MFZ430
3482 051 032	3583.20.00	GMF350	3483 030 031	4318.60.00	MFZ430
3482 051 131	3580.20.00	GMF350	3483 030 032	4329.60.00	MFZ430
3482 051 201	3580.20.00	GMF350	3483 034 032	4332.60.00	MFZ430
3482 054 031	2837.20.00	MFZ280	3483 034 033	4332.60.00	MFZ430
3482 054 131	2837.20.00	MFZ280	3483 034 034	4333.60.00	MFZ430
3482 055 102	3176.20.00	MFZ310	3483 034 042	4336.60.00	MFZ430
3482 055 132	3176.20.00	MFZ310	3483 034 043	4386.60.00	MFZ430
3482 060 131	3573.20.00	MF350	3483 034 135	4027.60.00	MFZ2/400X
3482 060 132 3482 060 233	3573.20.00 3573.20.00	MF350 MF350	3488 000 024	4027.10.00	MFZ2/400X
3482 060 235 3482 060 235	3581.20.00	GMF350KR	3488 017 333 3488 017 432	4001.10.00 4010.10.00	MFZ2/400X MFZ2/400X
3482 081 231	4304.20.00	MFZ430	3488 017 439	4026.10.00	MFZ2/400X
3482 081 232	4305.20.00	MFZ430	3488 017 442	4026.10.00	MFZ2/400X
3482 081 233	4300.20.00	MFZ430	3488 017 447	4028.10.00	MFZ2/400X
3482 081 233	4307.20.00	MFZ430	3488 022 253	4027.10.00	MFZ2/400X
3482 083 031	4300.20.00	MFZ430	3488 023 031	4025.10.00	MFZ2/400X
3482 083 032	4301.20.00	MFZ430	355 175	3516.20.00	G350KR
3482 083 034	4313.20.00	MFZ430			
3482 083 039	4313.20.00	MFZ430	VALEO		
3482 083 041	4303.20.00	MFZ430	003 398	2150.90.18	
3482 083 113	4300.20.00	MFZ430	003 462	2150.90.03	
3482 083 118	4304.20.00	MFZ430	006 757	2400.90.01	
3482 083 119	4301.20.00	MFZ430	079 800	2023.20.00	DB200
3482 083 145	4308.20.00	MFZ430	094 185	4263.20.00	GMF420K
3482 083 150	4328.20.00	MFZ430	094 492	2023.20.00	DB200
3482 083 252	4311.20.00	MFZ430	261 673	2514.20.00	H250K
3482 085 033	4236.20.00	GF420KR	263 105	2042.20.00	CP20
3482 093 031	3312.20.00	MFZ330	263 645	3866.20.00	GM380K
3482 093 032 3482 094 031	3313.20.00 3179.20.00	MFZ330 MFZ310	264 134	3173.20.00	MF310
3482 102 031	3180.20.00	GMFZ310KR	264 630 365 345	3211.40.00	KZIS - 0
3482 106 031	3566.20.00	GMF350	265 315	3216.40.00	KZAS - 0
3482 106 133	3566.20.00	GMF350	266 121 266 923	3224.40.00	KZAS - 00 CP215
3482 115 031	3957.20.00	MFZ395	266 923 266 938	2185.20.00 2157.30.00	CP215 215PSD
3482 115 032	3956.20.00	MFZ395	260 936 267 426	2185.20.00	CP215
3482 118 031	4248.20.00	GFX420KR	279 002	2822.20.00	MF280
3482 119 031	4256.20.00	GMF420K	279 014	3866.20.00	GM380K
3482 119 032	4257.20.00	GMF420K	279 103	2173.20.00	M215
3482 119 034	4263.20.00	GMF420K	279 103	2174.20.00	M215

# Comparison list by manufacturer

Comparison refer.	RUEN reference	Parameter
VALEO		>>
	0.400.00.00	
279 118	2402.20.00 2023.20.00	MF240
279 165 279 375	2402.30.00	DB200 240PSD
279 379	2034.30.00	200CE
279 389	2403.20.00	MF240
279 421	2023.20.00	DB200
279 431	4502.40.00	KZI - 1
279 458	2042.20.00	CP20
279 726	2822.20.00	MF280
355 101	4254.30.00	420GSZ
355 102	4201.20.00	G420KR
355 104	3521.20.00	GF350KR
355 106	3522.20.00	GF350KR
355 108	3522.20.00	GF350KR
355 111	3804.20.00	G380KR
355 119	4205.20.00	G420KR
355 125	2507.20.00	HBX250
355 128	3519.30.00	350GSZ
355 130	3822.30.00	380GSZ
355 131	2953.20.00	GF295
355 132	2954.30.00	295BHZ
355 138	4235.20.00	GF420KR
355 139	4231.30.00	420GSZ
355 140	3120.20.00	GFX310
355 141	4222.20.00	GF420KR
355 146	3822.20.00	GF380KR
355 149	4226.20.00	GF420KR
355 150	4248.20.00	GFX420KR
355 153	4244.30.00	420/210GSZ
355 155	3530.30.00	350GSZ
355 164	3510.30.00	350W2GSZ
355 165	3821.20.00	GF380KR
355 167	3827.20.00	GF380KR
355 176	3528.30.00	350GSZ
355 177	3527.30.00	350GSZ
355 178	4257.20.00	GMF420K
355 179	4212.30.00	420/210GSZ
355 338	3126.30.00	310GSBL
355 542	2157.30.00	215PSD
355 591	3203.40.00	KZIS - 1
355 591	3214.40.00	KZI/T - 1
355 592	2157.30.00	215PSD
357 810	3812.30.00	380GSZ
357 978	2812.20.00	HVB280
357 978	2823.20.00	MF280
358 192	3563.20.00	GMF350
358 200	2403.20.00	MF240
358 262	2282.20.00	M228KR
358 262	2283.20.00	M228KR
358 279	2307.30.00	228CB
358 280	3565.20.00	GMF350
358 281	8509.40.00	KZI - 4,5
358 286	8500.40.00	KZI - 4,5
358 295	3300.20.00	GFM330
358 296	3300.30.00	330GSZ
358 297	6901.40.00	KZI - 3
358 323	8900.40.00	KZI - 5
358 331	3829.20.00	GF380KR
358 332	3878.20.00	GMF380
358 333	3852.30.00	380GS
358 335		
358 343		
358 350		
358 511		
	4261.20.00 3561.30.00 4244.20.00 8514.40.00	GMF420K 350GSZ GFX420KR KZI - 4,5

# Comparison list by manufacturer

Comparison refer.		Parameter
VALEO		>>
805 648	3119.20.00	GFX310
805 649	4224.20.00	GF420KR
805 691	3122.20.00	GFX310
805 707	2802.20.00	G280
805 708	3857.20.00	G380KR
805 711	4304.20.00	MFZ430
805 722	3539.20.00	GF350
805 724 805 726	4301.20.00	MFZ430
805 748	4263.20.00 3804.20.00	GMF420K G380KR
805 749	2517.20.00	G250K
805 750	2518.20.00	G250
805 752	3131.20.00	G310
805 771	4318.60.00	MFZ430
805 779	3606.20.00	MF362
805 781	4329.60.00	MFZ430
805 785	4311.20.00	MFZ430
805 786	4328.20.00	MFZ430
805 787	4328.20.00	MFZ430
805 798	4332.60.00	MFZ430
805 801	4332.60.00	MFZ430
805 809 805 831	4236.20.00 4305.20.00	GF420KR MFZ430
805 842	3951.20.00	MF395
805 842	3962.20.00	15.5" MF 395
806 012	4258.30.00	420GSZ
806 015	4305.30.00	430W2GTZ
806 018	3583.30.00	350GSZ
806 019	2528.30.00	250BHZX
806 021	3821.30.00	380GSZ
806 024	4311.30.00	430W2GTZ
806 092	2810.30.00	280CBL
806 113	2822.30.00	280GTZ
806 117 806 120	3136.30.00 3882.30.00	310WGSZ 380GSZ
806 128	3309.30.00	330GSZ
806 137	2504.30.00	250CBL
806 137	2514.30.00	250CBL
806 165	3839.30.00	380GSZ
806 166	3808.30.00	380GSZ
806 179	4272.30.00	420WGSZ
806 183	2306.30.00	228GSB
806 190	4305.30.00	430W2GTZ
806 196	3162.30.00	310GTD
806 198	3878.30.00	380/210GSZ
806 200 806 203	4327.30.00 3806.30.00	430GTZ 380W2GSZ
806 315	3892.30.00	380GSZ
806 363	4250.30.00	420WGSZ
806 411	2517.30.00	250
806 424	4324.30.00	430WGTZ
806 432	3325.30.00	330WGSZ
806 441	4326.30.00	430WGTZ
806 443	4327.30.00	430GTZ
806 444	4324.30.00	430WGTZ
806 449	4306.30.00	430WGTZ
806 450	3517.30.00	350WGSZ
806 474	3896.30.00	380WGSZ
806 476	4203.30.00	420GS
806 478 806 481	4257.30.00 2832.30.00	420GSZ 280GTZ
806 504	6905.40.00	KZIS - 3
806 507	4500.40.00	KZIZ - 3
806 508	8919.40.00	KZISZ - 5

Comparison refer.	RUEN reference	Parameter
806 529	8520.40.00	KZI - 4,5
806 532	8511.40.00	KZI - 4.5
806 535	5501.40.00	KZISZ - 3
806 540	8901.40.00	KZI - 5
806 611	8905.40.00	KZIZ - 5
806 615	8505.40.00	KZI - 4,5
806 616	8916.40.00	KZIZ - 5
806 667	8932.40.00	KZISZ - 5
806 675	8937.40.00	KZIZS-5
806 677	8918.40.00	KZISZ - 5
806 683	8940.40.00	KZISZ-5
806 706	8933.40.00	KZISZ - 5
807 503	4334.30.00	430GTZ
807 507	4306.30.00	430WGTZ
807 508	4312.30.00	430W2GTZ
807 510	4318.30.00	430WGTZ
807 513	3626.30.00	362 WGTZ
807 515	4321.30.00	430 WGTZ
807 518	4261.30.00	420GSZ
807 537	4232.30.00	420GSZ
807 540	2528.30.00	250BHZX
807 542	4235.30.00	420/210GS
807 545	4333.30.00	430WGTZ
807 558	4326.30.00	430WGTZ
807 558	4327.30.00	430GTZ
807 571	4311.30.00	430W2GTZ
807 573	4312.30.00	430W2GTZ
807 575	4306.30.00 3886.30.00	430WGTZ
807 722 809 047	4000.90.07	380GSZ
809 140	4300.90.15	
827 052	4300.90.51	
829 021	4027.30.00	400GTZ
829 022	4028.30.00	400GTZ
829 025	4025.30.00	400WGTZ
829 026	4026.30.00	400GTZ
829 309	3132.30.00	310GSB
829 346	3574.30.00	14" 350GSZ
829 347	3592.30.00	14" 350GSZ
829 348	3574.30.00	14" 350GSZ
829 355	3965.30.00	15.5" 395GTZ
829 358	3961.30.00	395GTZ
829 365	3884.30.00	15" 380GSZ
829 366	3597.30.00	350 WGTZ
830 001	8941.40.00	KZISZ-5
830 007	9101.40.00	KZI - 5
830 010	8934.40.00	KZISZ - 5
831 001	4026.10.00	MFZ2/400X
831 030	4313.20.00	MFZ430
831 317	3868.20.00	15" GM380
831 320	3574.20.00	14" MF 350
831 322	3574.20.00	14" MF 350
839 139	4300.90.15	

RUEN reference	Parameter	Comparison refer.		RUEN reference	Parameter	Comparison refer.
				2178.30.00	215CE	1862 909 141
BORG&BEG				2178.30.00	215CE	1862 935 001
2353.20.00	MFZ235	HE5475		2178.30.00	215CE	1878 634 008
2514.20.00	H250K	HA 2526		2178.30.00	215CE	1878 634 009
2517.30.00	250	HB 3113		2185.20.00	CP215	1850 480 076
3179.20.00	MFZ310	HB 5495		2185.20.00	CP215	3082 119 131
LIUZ				2185.20.00	CP215	3082 899 001
LUK				2198.30.00	215CE	1862 930 001
2034.30.00	200CE	320 0178 10		2198.30.00	215CE	1878 000 884
2174.20.00	M215	122 0045 11		2256.30.00	225Z	1860 039 027
2281.30.00	228PSD	323 0062 16		2260.20.00	KS225	1880 071 001
2307.30.00	228CB	323 0127 16		2260.20.00	KS225	1880 071 011
2507.20.00	HBX250	125 0002 20		2260.30.00	225BHZ	1862 088 131
2528.30.00	250BHZX	325 0002 26		2262.20.00	KS225	1880 071 008
2810.20.00	H280K	128 0011 50		2262.20.00	KS225	1881 089 002
2810.30.00	280CBL	328 0110 50		2262.20.00	KS225	1881 089 007
2837.20.00	MFZ280	128 0219 20		2262.20.00 2262.20.00	KS225 KS225	1881 089 009 1882 150 004
3101.20.00	GFX310 310GSBL	131 0030 20 331 0001 26		2262.20.00	KS225	1882 150 004
3124.30.00 3169.20.00	MF310	131 0223 50		2280.90.02		3000 830 201
3305.20.00	GMF330	133 0205 20		2280.90.03		3000 297 002
3519.30.00	350GSZ	335 0002 26		2280.90.04		3000 237 002
3580.20.00	GMF350	135 0201 20		2281.30.00	228PSD	1861 515 332
3821.30.00	380GSZ	338 0003 26		2281.30.00	228PSD	1861 775 035
3878.30.00	380/210GSZ	338 0139 20		2281.30.00	228PSD	1861 856 132
3894.30.00	380GSZ	338 0125 26		2281.30.00	228PSD	1861 936 031
3896.30.00	380WGSZ	338 0124 26		2281.30.00	228PSD	1861 936 042
4235.20.00	GF420KR	142 0028 20		2281.30.00	228PSD	1861 936 142
4258.30.00	420GSZ	342 0011 26		2281.30.00	228PSD	1862 936 142
6901.40.00	KZI - 3	500 0173 20		2282.20.00	M228KR	3082 121 031
6908.40.00	KZ - 3	500 0008 20		2283.20.00	M228KR	3082 054 132
CACHE				2283.20.00	M228KR	3082 121 031
SACHS				2283.20.00	M228KR	3082 156 031
1800.90.02		3000 322 001		2306.30.00	228GSB	1861 557 103
1800.90.02		3000 324 001		2306.30.00	228GSB	1861 557 233
1800.90.02		3000 325 001		2306.30.00	228GSB	1861 557 235
1801.20.00	T180120	3082 966 001		2306.30.00 2306.30.00	228GSB 228GSB	1861 557 236 1861 936 142
1801.20.00	T180120	3082 967 001		2307.30.00	228CB	1861 557 237
1801.30.00	180DE2R	1862 768 001		2307.30.00	228CB	1861 620 233
2000.90.19		3000 154 001		2307.30.00	228CB	1861 620 234
2000.90.36 2000.90.40		3000 169 002 3000 169 004		2350.90.01		3000 830 001
2013.30.00	200S	1860 049 056		2350.90.01		3000 951 249
2023.20.00	DB200	3082 859 101		2353.20.00	MFZ235	3083 039 031
2023.20.00	DB200	3082 859 141		2354.30.00	235CBL	1878 002 072
2023.20.00	DB200	3082 859 143		2400.20.00	MF240	3082 007 333
2034.30.00	200CE	1862 867 004		2400.20.00	MF240	3082 094 231
2042.20.00	CP20	3082 133 041		2400.30.00	240PSD	1861 433 401
2045.30.00	200D	1861 869 042		2400.30.00	240PSD	1861 732 031
2080.30.00	200VTB	1862 954 142		2400.90.01		3000 434 001
2150.90.03		3000 143 002		2400.90.06		3000 389 004
2150.90.07		3000 441 002		2402.20.00	MF240	1850 280 049
2150.90.16		3000 463 001		2402.20.00	MF240	1850 480 049
2150.90.18		3000 290 001		2402.30.00	240PSD	1850 481 008
2150.90.26		3000 049 005		2402.30.00	240PSD	1862 977 001
2150.90.26		3000 830 401		2403.20.00	MF240	3082 122 132
2150.90.42		F		2403.20.00	MF240	3082 196 131
0457.00.00	045000	3000 569 001		2413 30 00	240TD	1862 247 121
2157.30.00	215PSD	1861 543 535		2413.30.00 2500.90.01	240TD	1862 347 131 1800 125 201
2157.30.00	215PSD	1861 543 535 1861 792 235		2500.90.01		1800 125 201
2157.30.00 2157.30.00	215PSD 215PSD	1861 543 535 1861 792 235 1862 757 001		2500.90.01 2507.20.00	HBX250	1800 125 201 1882 205 234
2157.30.00 2157.30.00 2173.20.00	215PSD 215PSD M215	1861 543 535 1861 792 235 1862 757 001 3082 078 032		2500.90.01 2507.20.00 2510.30.00	HBX250 250Z	1800 125 201 1882 205 234 1864 202 035
2157.30.00 2157.30.00 2173.20.00 2173.20.00	215PSD 215PSD M215 M215	1861 543 535 1861 792 235 1862 757 001 3082 078 032 3082 092 231		2500.90.01 2507.20.00 2510.30.00 2510.30.00	HBX250 250Z 250Z	1800 125 201 1882 205 234 1864 202 035 1864 246 437
2157.30.00 2157.30.00 2173.20.00 2173.20.00 2173.20.00	215PSD 215PSD M215 M215 M215	1861 543 535 1861 792 235 1862 757 001 3082 078 032 3082 092 231 3082 164 031		2500.90.01 2507.20.00 2510.30.00	HBX250 250Z	1800 125 201 1882 205 234 1864 202 035
2157.30.00 2157.30.00 2173.20.00 2173.20.00	215PSD 215PSD M215 M215	1861 543 535 1861 792 235 1862 757 001 3082 078 032 3082 092 231		2500.90.01 2507.20.00 2510.30.00 2510.30.00 2514.20.00	HBX250 250Z 250Z H250K	1800 125 201 1882 205 234 1864 202 035 1864 246 437 1850 280 784

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	3100.90.02		3400 124 501
			3100.90.03		3400 067 031
2517.20.00	G250K	1881 009 201	3100.90.12		3400 122 401
2517.30.00	250	1860 056 124	3100.90.13	0=1/0/0	3400 700 347
2517.30.00	250 G250	1864 202 035	3101.20.00	GFX310	1882 305 101
2518.20.00 2518.30.00	250GSZ	1881 010 139 1861 224 033	3101.20.00	GFX310	1882 305 131
2518.30.00	250GSZ 250GSZ	1861 224 034	3102.30.00 3107.20.00	310GSZ	1861 535 001
2518.30.00	250GSZ 250GSZ	1861 224 048	3107.20.00	GF310K 310GSZ	1882 137 307
2518.30.00	250GSZ	1861 244 101	3113.30.00	310GSBL	1861 600 033 1861 577 037
2518.30.00	250GSZ	1861 840 133	3113.30.00	310GSBL	1861 577 136
2518.30.00	250GSZ	1878 074 741	3113.30.00	310GSBL	1878 039 731
2520.20.00	G250	1881 009 203	3117.30.00	310GSZ	1861 384 231
2520.20.00	G250	1882 231 131	3117.30.00	310GSZ	1861 384 334
2521.20.00	G250	1881 010 101	3119.20.00	GFX310	1882 305 102
2528.30.00	250BHZX	1861 291 033	3119.20.00	GFX310	1882 305 132
2528.30.00	250BHZX	1861 291 036	3120.20.00	GFX310	1882 252 301
2528.30.00	250BHZX	1861 291 136	3120.20.00	GFX310	1882 252 331
2800.90.01		3400 125 201	3122.20.00	GFX310	1882 252 303
2800.90.01		3400 127 301	3122.20.00	GFX310	1882 252 333
2802.20.00	G280	1880 083 102	3124.30.00	310GSBL	1861 303 232
2802.20.00	G280	1880 083 132	3124.30.00	310GSBL	1861 303 246
2803.30.00	280BHZ	1861 060 003	3125.20.00	GFX310	1882 282 331
2805.30.00	280BHZ	1861 611 031	3126.20.00	GF310X	1882 269 131
2805.30.00	280BHZ	1861 611 131	3126.30.00	310GSBL	1861 303 243
2805.30.00	280BHZ	1862 039 015	3126.30.00	310GSBL	1861 303 248
2809.20.00	H280	1882 806 001	3130.20.00	G310K	1880 092 402
2810.20.00	H280K	1850 280 683	3130.20.00	G310K	1880 092 432
2810.20.00	H280K	1882 815 001	3130.30.00	310W2GSZ	1861 999 398
2810.30.00	280CBL	1850 281 829	3131.20.00	G310	1880 092 405
2810.30.00	280CBL	1862 722 001	3131.20.00	G310	1880 092 435
2812.20.00	HVB280	1882 230 232	3132.30.00	310GSB	1878 000 611
2812.20.00	HVB280	1882 230 238	3132.30.00	310GSB	1878 077 041
2812.30.00	280Z	1860 062 037	3136.30.00	310WGSZ	1861 964 034
2819.30.00	280GSZ	1861 296 033	3136.30.00	310WGSZ	1862 299 032
2819.30.00	280GSZ	1861 296 034	3155.30.00	310Z	1864 087 036
2820.20.00	MF280	3482 022 001	3160.20.00	MF310	3482 008 034
2822.20.00	MF280	3482 048 041	3161.20.00	MF310	3482 008 032
2822.30.00	280GTZ	1861 919 031	3162.20.00	MF310	3482 008 003
2822.30.00	280GTZ	1861 919 032	3162.20.00	MF310	3482 008 033
2822.30.00 2822.30.00	280GTZ 280GTZ	1861 919 033	3162.30.00	310GTD	1861 577 037
2822.30.00	280GTZ 280GTZ	1861 919 034	3163.30.00	310GTD	1862 385 201
2822.30.00	280GTZ 280GTZ	1861 919 134 1878 074 641	3163.30.00	310GTD	1878 026 431
2823.20.00	MF280	3482 046 031	3164.20.00 3164.20.00	MF310	3482 008 008
2827.30.00	280Z	1862 060 032	3166.20.00	MF310 MF310	3482 008 038 3482 008 006
2832.30.00	280GTZ	1861 642 131	3168.20.00	MF310	3482 008 009
2832.30.00	280GTZ	1861 642 133	3169.20.00	MF310	3482 008 033
2832.30.00	280GTZ	1862 722 001	3169.20.00	MF310	3482 906 001
2835.20.00	MFZ280	3482 032 201	3173.20.00	MF310	3482 049 041
2835.20.00	MFZ280	3482 032 231	3176.20.00	MFZ310	3482 055 102
2837.20.00	MFZ280	3482 054 031	3176.20.00	MFZ310	3482 055 132
2837.20.00	MFZ280	3482 054 131	3179.20.00	MFZ310	3482 094 031
2841.20.00	G280	1880 096 208	3180.20.00	GMFZ310KR	3482 036 001
2841.20.00	G280	1882 229 131	3180.20.00	GMFZ310KR	3482 036 301
2845.20.00	HVB280	1882 317 101	3180.20.00	GMFZ310KR	3482 036 331
2845.20.00	HVB280	1882 317 131	3180.20.00	GMFZ310KR	3482 102 031
2953.20.00	GF295	1882 201 102	3203.40.00	KZIS - 1	3151 069 131
2953.20.00	GF295	1882 201 132	3205.40.00	KZIS - 0	3151 843 001
2954.30.00	295BHZ	1861 279 031	3211.40.00	KZIS - 0	3151 275 601
2954.30.00	295BHZ	1861 279 133	3212.40.00	KZI - 0	3151 868 001
2954.30.00	295BHZ	1861 279 135	3214.40.00	KZI/T - 1	3151 000 206
2954.30.00	295BHZ	1864 279 033	3214.40.00	KZI/T - 1	3151 034 031
2955.20.00	GF295	1882 201 103	3214.40.00	KZI/T - 1	3151 133 331
2955.20.00	GF295	1882 201 133	3216.40.00	KZAS - 0	3151 846 001
2000.20.00					

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SVCHS			3521.20.00	GF350KR	1882 110 542
SACHS		>>	3522.20.00	GF350KR	1882 234 403
3233.40.00	KZAS - 0B	3151 859 001	3522.20.00	GF350KR	1882 234 433
3300.20.00	GFM330	3482 012 201	3522.30.00	350GSZ	1861 531 002
3300.20.00	GFM330	3482 012 211	3524.20.00	GF350KR	1882 110 540
3300.20.00	GFM330	3482 012 231	3524.20.00	GF350KR	1882 110 542
3300.20.00	GFM330	3482 012 237	3527.30.00	350GSZ	1861 640 031
3300.30.00	330GSZ	1861 571 101	3527.30.00	350GSZ	1861 640 135
3300.30.00	330GSZ	1861 571 131	3527.30.00	350GSZ	1878 001 080
3300.30.00	330GSZ	1861 571 236	3528.30.00	350GSZ	1861 641 031
3300.90.01		3400 068 031	3528.30.00	350GSZ	1861 641 135
3300.90.04		3400 124 301	3529.20.00	GF350KR	1882 110 513
3300.90.08	OMEGGG	3400 700 322	3530.30.00	350GSZ	1861 380 133
3305.20.00	GMF330	3482 012 240	3530.30.00	350GSZ	1861 380 238
3309.30.00	330GSZ	1862 310 132	3530.30.00	350GSZ	1878 001 079
3309.30.00	330GSZ	1862 438 032	3531.30.00	350GSZ	1878 001 083
3310.30.00	330GSZ MFZ330	1861 667 034	3536.20.00	GF350K	1882 307 131
3312.20.00		3482 093 031	3539.20.00	GF350	1882 209 335
3313.20.00	MFZ330 330GS	3482 093 032 1862 310 132	3540.20.00	LA350	1880 006 001
3315.30.00 3321.30.00	330GS 330GSB	1862 310 132 1861 594 034	3540.20.00	LA350	1880 006 038
3325.30.00	330WGSZ	1861 594 034	3552.30.00 3559.30.00	350 350GSZ	1861 034 047 1861 437 002
3500.90.04	JJUVVGJZ	3400 125 501		350GSZ 350GSZ	
3500.90.05		3400 125 501 3400 124 901	3559.30.00 3561.30.00	350GSZ 350GSZ	1878 001 083 1861 437 034
3500.90.11		3400 125 001	3561.30.00	350GSZ	1861 437 104
3500.90.11		3400 125 101	3561.30.00	350GSZ 350GSZ	1861 437 337
3500.90.13		3400 700 417	3561.30.00	350GSZ	1878 001 082
3500.90.39		3400 124 801	3562.30.00	350GSZ	1861 437 106
3500.90.51		1800 125 001	3562.30.00	350GSZ	1861 437 236
3502.20.00	G350KR	1881 039 309	3563.20.00	GMF350	3482 002 104
3502.30.00	350GSZ	1861 274 003	3563.30.00	350GSZ	1861 325 105
3502.30.00	350GSZ	1861 274 004	3563.30.00	350GSZ	1861 325 135
3502.30.00	350GSZ	1861 274 233	3563.30.00	350GSZ	1861 325 142
3502.30.00	350GSZ	1878 001 074	3563.30.00	350GSZ	1861 777 037
3505.20.00	G350KR	1881 039 003	3563.30.00	350GSZ	1861 777 041
3505.20.00	G350KR	1881 039 532	3563.30.00	350GSZ	1878 001 071
3505.20.00	G350KR	1881 039 539	3563.30.00	350GSZ	1878 076 031
3505.20.00	G350KR	1882 039 532	3564.30.00	350GSZ	1861 325 106
3506.20.00	G350	1881 039 531	3564.30.00	350GSZ	1861 325 141
3510.30.00	350W2GSZ	1861 489 235	3564.30.00	350GSZ	1861 777 043
3510.30.00	350W2GSZ	1861 498 202	3564.30.00	350GSZ	1878 001 070
3510.30.00	350W2GSZ	1861 498 232	3564.30.00	350GSZ	1878 001 078
3510.30.00	350W2GSZ	1861 498 235	3565.20.00	GMF350	3482 002 107
3510.30.00	350W2GSZ	1878 001 144	3565.20.00	GMF350	3482 002 204
3511.10.00	GF2/350	1888 019 344	3565.20.00	GMF350	3482 002 237
3511.20.00	G350KR	1882 250 142	3566.20.00	GMF350	3482 002 106
3512.30.00	350W2GSZ	1861 350 201	3566.20.00	GMF350	3482 106 031
3512.30.00	350W2GSZ	1861 350 231	3566.20.00	GMF350	3482 106 133
3512.30.00	350W2GSZ	1861 350 233	3570.20.00	GMF350	3482 038 001
3515.10.00	GF2/350	1880 019 445	3573.20.00	MF350	3482 060 131
3515.10.00	GF2/350	1888 019 445	3573.20.00	MF350	3482 060 132
3515.10.00	GF2/350	1888 019 542	3573.20.00	MF350	3482 060 233
3515.20.00	GF2/350	1882 250 143	3573.20.00	MF350	3482 124 041
3515.50.00	GF2-350	1859 170 204	3574.20.00	14" MF 350	3482 124 041
3516.10.00	GF2/350	1888 019 539	3575.30.00	350WGSZ	1861 714 133
3516.20.00	G350KR	1882 250 141	3575.30.00	350WGSZ	1878 001 147
3516.20.00	G350KR	355 175	3575.30.00	350WGSZ	1878 063 501
3516.30.00	350WGSZ	1861 438 204	3577.30.00	350WGSZ	1861 678 002
3516.30.00	350WGSZ	1861 438 234	3580.20.00	GMF350	3482 011 201
3517.30.00	350WGSZ	1861 962 033	3580.20.00	GMF350	3482 011 331
3517.30.00	350WGSZ	1878 001 144	3580.20.00	GMF350	3482 051 131
3519.30.00	350GSZ	1861 288 105	3580.20.00	GMF350	3482 051 201
3519.30.00	350GSZ	1861 288 135	3581.20.00	GMF350KR	3482 011 202
3519.30.00	350GSZ	1861 288 136	3581.20.00	GMF350KR	3482 011 332
3519.30.00	350GSZ	1878 001 074	3581.20.00	GMF350KR	3482 060 235
3521.20.00	GF350KR	1882 110 202	3583.20.00	GMF350	3482 051 032

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	38102.30.00	380GVZ	1861 997 137
			38106.30.00	380WGTZ	1878 001 152
3583.30.00	350GSZ	1861 787 004	38107.30.00	380 GTZ	1878 000 105
3583.30.00	350GSZ	1861 787 031	38115.30.00	380GSZ	1862 235 001
3583.30.00	350GSZ	1861 787 034	38115.30.00	380GSZ	1878 000 957
3583.30.00 3585.30.00	350GSZ 350GSZ	1878 001 070	3812.30.00	380GSZ	1861 321 139
3585.30.00	350GSZ	1861 742 032 1861 866 032	3812.30.00	380GSZ 380GSZ	1861 329 139
3585.30.00	350GSZ	1878 001 077	3812.30.00 3816.30.00	380GSZ 380GSZ	1878 000 104
3587.30.00	350GSZ	1862 236 031	3816.30.00	380GSZ	1861 579 131 1861 861 031
3587.30.00	350GSZ	1878 001 077	3816.30.00	380GSZ	1861 861 032
3588.30.00	350GSZ	1861 234 001	3816.30.00	380GSZ	1878 000 957
3588.30.00	350GSZ	1861 234 010	3816.30.00	380GSZ	1878 000 959
3588.30.00	350GSZ	1878 001 074	3821.20.00	GF380KR	1882 302 101
3590.30.00	350GSZ	1861 957 231	3821.20.00	GF380KR	1882 302 131
3596.30.00	350WGSZ	1862 491 031	3821.20.00	GF380KR	1882 331 033
3596.30.00	350WGSZ	1878 000 841	3821.30.00	380GSZ	1861 494 103
3596.30.00	350WGSZ	1878 001 145	3821.30.00	380GSZ	1861 494 140
3596.30.00	350WGSZ	1898 917 329	3821.30.00	380GSZ	1862 308 031
3597.30.00	350 WGTZ	1861 961 033	3821.30.00	380GSZ	1878 000 105
3597.30.00	350 WGTZ	1878 001 144	3822.20.00	GF380KR	1882 166 707
3599.30.00	350 GTZ	1878 001 070	3822.20.00	GF380KR	1882 166 737
3601.20.00	MF362	3482 000 461	3822.30.00	380GSZ	1861 219 009
3606.20.00	MF362	3482 000 462	3822.30.00	380GSZ	1861 219 157
3606.30.00	362WGTB	1878 052 842	3822.30.00	380GSZ	1878 000 104
3607.20.00	MF362	3482 000 419	3827.20.00	GF380KR	1882 302 102
3607.30.00	362WGTZ	1878 079 331	3829.20.00	GF380KR	1882 327 001
3608.20.00	MF362	3482 000 461	3831.20.00	GF380KR	1882 302 105
3608.20.00	MF362	3482 125 512	3835.20.00	GF380	1882 331 033
3608.30.00	362WGTZ	1878 079 306	3839.30.00	380GSZ	1861 584 036
3610.20.00	MFZ362	3482 120 031	3839.30.00	380GSZ	1861 584 137
3610.30.00	362GTZ	1878 044 631	3848.50.00	GF2/380	1859 212 001
3611.30.00	362GTZ	1878 002 071	3849.20.00	G380KR	1882 280 110
3613.30.00	362GTZ	1878 002 599	3849.20.00	G380KR	1882 280 140
3613.30.00	362GTZ	1878 019 001	3849.20.00	G380KR	1888 280 110
3620.90.01		3400 121 401	3852.30.00	380GS	1861 599 102
3620.90.02		3400 127 701	3852.30.00	380GS	1878 000 105
3620.90.03		3400 700 307	3855.30.00	380GS	1862 135 003
3620.90.05		3400 700 353	3855.30.00	380GS	1862 135 035
3620.90.06		3400 700 428	3856.10.00	GF2/380	1888 015 346
3620.90.08		3400 700 405	3856.20.00	G380KR	1882 280 112
3620.90.10	000 MOT7	3400 121 801	3857.10.00	GF2/380	1888 042 009
3626.30.00	362 WGTZ	1878 052 842	3857.20.00	G380KR	1882 341 001
3800.90.10		3400 037 031	3857.30.00	380W2GSZ	1861 486 231
3800.90.14		3400 700 412	3857.30.00	380W2GSZ	1878 001 152
3800.90.48		3400 037 032	3857.50.00	GF2/380	1859 250 101
3800.90.52	G380KR	3400 124 701 1882 325 033	3857.50.00	GF2/380	1859 250 102
3802.20.00 3803.20.00	G380KR G380KR	1882 325 033	3860.20.00	GM380K	3482 021 001
3803.20.00	G380KR G380KR	1882 286 231 1882 325 034	3860.20.00	GM380K	3482 021 031
3804.20.00	G380KR G380KR	1882 325 034 1882 325 134	3861.20.00	GM380 380W2GSZ	3482 021 002
3805.30.00	380WGSZ	1861 351 305	3861.30.00 3861.30.00		1861 435 333 1861 435 334
3805.30.00	380WGSZ	1861 351 342	3861.30.00 3866.20.00	380W2GSZ GM380K	1861 435 334 3482 037 041
3806.30.00	380W2GSZ	18001 152	3866.20.00	GM380K	3482 037 141
3806.30.00	380W2GSZ	1861 486 234	3870.30.00	380/210GSZ	1861 489 101
3807.20.00	G380KR	1881 041 526	3870.30.00	380/210GSZ	1861 863 233
3807.20.00	G380KR	1881 041 556	3870.30.00	380/210GSZ	1878 000 967
3807.20.00	G380KR	1881 041 656	3871.30.00	380/70GSZ	1861 488 131
3808.30.00	380GSZ	1861 646 133	3871.30.00	380/70GSZ	1861 488 140
3808.30.00	380GSZ	1878 000 965	3871.30.00	380/70GSZ	1861 862 233
3810.20.00	G380KR	1882 325 032	3871.30.00	380/70GSZ	1878 000 964
38101.30.00	380GVZ	1861 906 032	3877.20.00	GMF380	3482 017 033
38101.30.00	380GVZ	1861 996 034	3878.20.00	GMF380	3482 017 034
38101.30.00	380GVZ	1861 996 137	3878.30.00	380/210GSZ	1861 799 101
38102.30.00	380GVZ	1861 907 132	3878.30.00	380/210GSZ	1861 799 131
38102.30.00	380GVZ	1861 997 034	3878.30.00	380/210GSZ	1861 799 133

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	3961.30.00	395GTZ	1878 023 831
			3962.30.00	395GTZ	1878 039 631
3879.20.00	GMF380	3482 017 035	4000.90.01		3400 121 901
3882.10.00	GF2/380	1888 055 005	4000.90.02		3400 121 501
3882.10.00	GF2/380	1888 055 035	4000.90.03		3400 121 601
3882.10.00 3882.20.00	GF2/380 GF2/380	1888 055 041 1882 349 001	4000.90.04		3400 121 501
3882.20.00	GF2/380 GF2/380	1882 349 002	4000.90.07		3400 117 532
3882.20.00	GF2/380	1882 349 003	4000.90.08 4000.90.09		3400 700 422 3400 700 423
3882.30.00	380GSZ	1862 138 032	4000.90.10		3400 700 423
3882.50.00	GF2/380	1859 250 100	4000.90.12		3400 700 400
3885.30.00	380GSZ	1861 460 138	4000.90.13		3400 700 311
3885.30.00	380GSZ	1878 000 105	4000.90.15		3400 700 407
3886.30.00	380GSZ	1861 635 031	4001.10.00	MFZ2/400X	3488 017 333
3886.30.00	380GSZ	1861 635 035	4010.10.00	MFZ2/400X	3488 017 432
3886.30.00	380GSZ	1878 000 961	4010.30.00	400WGVZ	1862 303 031
3887.10.00	GF2/380	1888 055 131	4020.30.00	400GVZ	1862 193 105
3887.10.00	GF2/380	1888 055 247	4021.30.00	400GVZ	1862 190 105
3888.30.00	380WGSZ	1861 923 002	4025.10.00	MFZ2/400X	3488 023 031
3888.30.00	380WGSZ	1861 923 032	4025.30.00	400WGTZ	1878 002 019
3888.30.00	380WGSZ	1862 356 031	4025.30.00	400WGTZ	1878 002 024
3889.10.00	GF2/380	1888 015 523	4026.10.00	MFZ2/400X	3488 017 439
3889.10.00	GF2/380	1888 015 524	4026.10.00	MFZ2/400X	3488 017 442
3889.30.00	380GSZ	1862 122 031	4026.30.00	400GTZ	1878 002 023
3889.30.00	380GSZ	1862 122 131	4027.10.00	MFZ2/400X	3488 000 024
3889.30.00	380GSZ	1862 122 132	4027.10.00	MFZ2/400X	3488 022 253
3889.30.00	380GSZ	1862 122 134	4027.30.00	400GTZ	1862 379 031
3890.10.00	GF2/380	1888 015 515	4027.60.00	MFZ2/400X	3483 034 135
3890.10.00	GF2/380	1888 015 542	4028.10.00	MFZ2/400X	3488 017 447
3891.30.00	380GS	1862 123 131	4029.30.00	400GTZ	1862 379 032
3892.20.00	GF2/380	1878 000 968	4031.30.00	400GTZ	1878 000 635
3892.20.00	GF2/380	1882 280 213	4031.30.00	400GTZ	1878 002 442
3892.30.00	380GSZ	1861 699 101	4031.30.00	400GTZ	1878 032 233
3892.30.00	380GSZ	1861 699 131	4032.30.00	400WGTZ	1878 000 300
3894.30.00	380GSZ	1861 748 101	4033.30.00	400WGTZ	1878 002 437
3894.30.00	380GSZ	1861 748 132	4033.30.00	400WGTZ	1878 032 133
3895.20.00	G380KR	1882 325 039	4036.30.00	400 WGTZ	1878 002 643
3896.30.00	380WGSZ	1861 749 101	4200.90.02		3400 121 002
3896.30.00	380WGSZ	1861 749 102	4200.90.03		1800 125 501
3896.30.00	380WGSZ	1861 749 132	4200.90.16		1800 125 301
3897.30.00 3897.30.00	380GSZ 380GSZ	1861 912 034	4200.90.22		3400 700 305
3897.30.00	380GSZ	1861 912 035	4200.90.49		3400 119 001
3899.30.00	380GSZ	1878 000 105 1861 470 133	4200.90.77		3400 125 701
3899.30.00	380GSZ	1861 470 234	4200.90.78 4200.90.81		3400 124 601
3950.90.01	300032	3400 121 201	4200.90.81		3400 700 319 3400 121 101
3950.90.02		3400 121 701	4200.90.83		3400 121 101
3950.90.02		3400 121 701	4200.90.84		3400 121 001
3950.90.05		3400 700 302	4201.20.00	G420KR	1882 308 102
3950.90.07		3400 700 302	4203.20.00	G420KR G420KR	1882 226 402
3950.90.08		3400 700 316	4203.20.00	G420KR	1882 226 533
3950.90.09		3400 700 320	4203.30.00	420GS	1861 206 111
3950.90.12		3400 700 337	4205.20.00	G420KR	1882 308 103
3951.20.00	MF395	3482 000 463	4205.20.00	G420KR	1882 308 133
3951.30.00	395WGTZ	1862 506 131	4208.30.00	420GS	1861 206 112
3951.30.00	395WGTZ	1878 046 631	4208.30.00	420GS	1861 206 212
3952.20.00	MF395	1888 026 102	4208.30.00	420GS	1861 206 242
3952.20.00	MF395	3482 000 464	4208.30.00	420GS	1878 001 138
3952.30.00	395WGTZ	1878 000 036	4209.30.00	420GS	1861 206 113
3953.20.00	MF395	3482 123 839	4210.30.00	420/210GSZ	1861 852 001
3953.30.00	395WGTZ	1878 000 296	4210.30.00	420/210GSZ	1861 852 032
3954.30.00	395WGTZ	1878 000 294	4210.30.00	420/210GSZ	1878 027 231
3956.20.00	MFZ395	3482 000 467	4211.30.00	420/210GSZ	1861 762 101
3956.20.00	MFZ395	3482 115 032	4211.30.00	420/210GSZ	1861 762 133
3957.20.00	MFZ395	3482 115 031	4212.30.00	420/210GSZ	1861 760 034
3960.30.00	395GTZ	1878 023 931	4222.20.00	GF420KR	1882 330 002

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	4261.20.00	GMF420K	3482 001 101
			4261.20.00	GMF420K	3482 001 139
4222.20.00	GF420KR	1882 330 032	4261.20.00	GMF420K	3482 124 514
4224.20.00	GF420KR	1882 330 031	4261.30.00	420GSZ	1861 680 002
4224.20.00	GF420KR	3482 124 534	4261.30.00	420GSZ	1861 680 037
4225.20.00	GF420KR	1882 330 003	4263.20.00	GMF420K	3482 001 104
4225.20.00 4226.20.00	GF420KR GF420KR	3482 124 534 1882 316 003	4263.20.00	GMF420K	3482 001 134
4226.20.00	GF420KR	3482 124 541	4263.20.00	GMF420K	3482 001 234
4231.30.00	420GSZ	1861 410 002	4263.20.00 4266.30.00	GMF420K 420/210GSZ	3482 119 034
4231.30.00	420GSZ 420GSZ	1861 410 047	4267.30.00	420/210GSZ 420/210GSZ	1861 760 034 1862 273 131
4232.30.00	420GSZ	1861 410 046	4267.30.00	420/210GSZ 420/210GSZ	1862 328 031
4234.20.00	GF420KR	1882 301 208	4268.20.00	GMF420K	3482 001 107
4234.20.00	GF420KR	1882 301 238	4268.20.00	GMF420K	3482 001 137
4234.20.00	GF420KR	3482 124 541	4268.30.00	420GSZ	1861 560 204
4234.30.00	420/210GSZ	1861 410 009	4268.30.00	420GSZ	1861 560 234
4235.20.00	GF420KR	1882 301 209	4269.20.00	GMF420K	3482 001 136
4235.20.00	GF420KR	1882 301 239	4269.20.00	GMF420K	3482 124 542
4235.30.00	420/210GS	1861 680 038	4272.30.00	420WGSZ	1861 715 032
4236.20.00	GF420KR	1882 326 001	4272.30.00	420WGSZ	1861 715 035
4236.20.00	GF420KR	1882 326 331	4277.20.00	GFX420KR	1882 335 233
4236.20.00	GF420KR	3482 085 033	4277.20.00	GFX420KR	1882 335 236
4236.30.00	420/210GSZ	1861 569 031	4278.20.00	GFX420KR	1882 335 234
4236.30.00	420/210GSZ	1861 569 038	4278.20.00	GFX420KR	3482 125 131
4236.30.00	420/210GSZ	1878 634 017	4278.30.00	420W2GSZ	1861 724 003
4237.20.00	GF420KR	1882 316 005	4278.30.00	420W2GSZ	1861 724 104
4237.20.00	GF420KR	3482 124 531	4278.30.00	420W2GSZ	1861 724 137
4240.30.00	420/210GSZ	1861 663 001	4281.30.00	420WGVZ	1861 911 232
4244.20.00	GFX420KR	1882 342 134	4281.30.00	420WGVZ	1861 911 245
4244.30.00	420/210GSZ	1861 527 002	4281.30.00	420WGVZ	1861 911 303
4244.30.00	420/210GSZ	1861 527 033	4281.30.00	420WGVZ	1862 227 034
4244.30.00	420/210GSZ	1861 986 135	4283.30.00	420WGSZ	1861 480 331
4248.20.00	GFX420KR	1882 303 103	4283.30.00	420WGSZ	1861 480 335
4248.20.00	GFX420KR	3482 118 031	4283.30.00	420WGSZ	1878 001 155
4248.30.00	420W2GSZ	1861 443 102	4287.30.00	420GVZ	1861 876 033
4250.20.00	GFX420KR	1882 303 102	4287.30.00	420GVZ	1861 876 134
4250.20.00	GFX420KR	3482 124 522	4287.30.00	420GVZ	1861 980 033
4250.30.00	420WGSZ	1861 639 004	4287.30.00	420GVZ	1878 086 741
4250.30.00	420WGSZ	1861 639 006	4289.30.00	420GSZ	1861 643 134
4250.30.00	420WGSZ	1861 639 031	4289.30.00	420GSZ	1862 268 031
4250.30.00	420WGSZ	1861 639 032	4290.30.00	420GSZ	1862 133 032
4250.30.00	420WGSZ	1861 639 035	4290.30.00	420GSZ	1862 133 033
4250.30.00	420WGSZ	1861 639 107	4291.30.00	420GSZ	1861 903 033
4250.30.00	420WGSZ	1861 639 148	4292.30.00	420GSZ	1861 903 034
4253.20.00	GFX420KR	1882 342 133	4293.30.00	420GSZ	1862 588 003
4253.20.00	GFX420KR	1882 342 134	4293.30.00	420GSZ	1862 588 004
4253.20.00	GFX420KR	3482 124 516	4296.20.00	GF420	1882 301 240
4254.30.00	420GSZ	1861 672 031	4297.30.00	420GSZ	1861 941 032
4254.30.00	420GSZ	1861 672 033	4297.30.00	420GSZ	1861 941 033
4255.30.00	420GS	1861 482 034	4297.30.00	420GSZ	1878 001 136
4255.30.00	420GS	1891 986 135	4298.20.00	GF420	1882 316 038
4256.20.00	GMF420K	3482 018 132	4298.20.00	GF420	3482 124 532
4256.20.00	GMF420K	3482 018 202	4298.30.00	420GSZ	1861 526 037
4256.20.00	GMF420K	3482 018 205	4299.20.00	GFX420K	1882 337 031
4256.20.00	GMF420K	3482 119 031	4299.20.00	GFX420K	3482 124 533
4256.30.00	420GS	1861 986 135	4299.30.00	420GSZ	1861 572 431
4257.20.00	GMF420K	3482 018 101	4299.30.00	420GSZ	1861 860 131
4257.20.00	GMF420K	3482 018 231	4300.20.00	MFZ430	3482 081 233
4257.20.00	GMF420K	3482 119 032	4300.20.00	MFZ430	3482 083 031
4257.30.00	420GSZ	1861 410 015	4300.20.00	MFZ430	3482 083 113
4257.30.00 4258.30.00	420GSZ 420GSZ	1861 410 048 1861 410 006	4300.30.00	430GTZ	1862 315 101
		1861 410 006 1861 410 016	4300.30.00	430GTZ	1878 085 641
4258.30.00 4258.30.00	420GSZ 420GSZ	1861 410 016 1861 410 046	4300.90.01		3400 122 601
<b>サムしいしししし</b>	720002	1861 410 046	4300.90.01		3400 124 001
4259.30.00	420GSZ	1861 986 140	4300.90.02		3400 117 802

RUEN reference	Parameter	Comparison refer.	RUEN re	eference Parameter	Comparison refer.
SVCHS			4304.20.0	0 MFZ430	3482 083 118
SACHS		>>	4304.26.0	0 MFZ430	3482 123 234
4300.90.04		3400 117 801	4304.26.0		3482 123 235
4300.90.05		3400 122 201	4304.30.0		1862 216 032
4300.90.06		3400 005 035	4304.30.0		1878 065 131
4300.90.07		3400 122 901	4304.30.0		1878 086 741
4300.90.09		3400 122 001	4305.20.0		3482 081 232
4300.90.10		3400 123 901	4305.30.0		1862 188 032
4300.90.11		3400 123 701	4305.30.0		1862 215 032
4300.90.12		3400 700 404	4305.30.0		1862 283 133
4300.90.13		3400 700 403	4305.30.0		1862 519 137
4300.90.15		3400 122 801	4305.30.0		1862 519 259
4300.90.16		3400 700 342	4305.30.0		1878 000 116
4300.90.17		3400 700 332	4305.30.0		1878 002 729
4300.90.18		3400 123 001	4305.30.0		1878 022 841
4300.90.20		3400 127 401	4305.30.0		1878 080 035
4300.90.21		3400 106 031	4306.30.0	0 430WGTZ	1862 441 131
4300.90.21		3400 127 201	4306.30.0		1862 504 041
4300.90.22		3400 035 032	4306.30.0		1862 519 137
4300.90.23		3400 700 401	4306.30.0		1878 002 734
4300.90.24		3400 123 801	4306.30.0		1878 002 735
4300.90.28		3400 122 501	4306.30.0		1878 003 968
4300.90.29		3400 700 411	4306.30.0		1878 080 033
4300.90.30		3400 124 101	4306.30.0		1878 080 034
4300.90.33		3400 043 032	4306.30.0	0 430WGTZ	1878 080 035
4300.90.34		3400 127 101	4306.30.0	0 430WGTZ	1878 080 037
4300.90.35		3400 700 343	4306.30.0		1878 634 027
4300.90.36		3400 005 036	4306.30.0	0 430WGTZ	1878 634 028
4300.90.37		3400 005 034	4307.20.0	0 MFZ430	3482 081 233
4300.90.38		3400 700 331	4308.20.0	0 MFZ430	3482 083 145
4300.90.39		3400 700 334	4309.30.0		1861 971 141
4300.90.40		3400 700 408	4309.30.0		1878 027 442
4300.90.41		3400 700 410	4310.30.0		1862 208 032
4300.90.42		3400 700 418	4310.60.0		3483 020 034
4300.90.44		3400 700 345	4311.20.0		3482 083 252
4300.90.46		3400 123 301	4311.26.0		3482 123 243
4300.90.47		3400 116 901	4311.26.0	0 MFZ430	3482 123 441
4300.90.48		3400 117 202	4311.30.0		1878 020 241
4300.90.49		3400 122 301	4312.30.0		1862 216 032
4300.90.50		3400 122 701	4312.30.0		1878 026 241
4300.90.51		3400 700 354	4313.20.0		3482 000 151
4300.90.52		3400 700 314	4313.20.0		3482 000 251
4300.90.53		3400 700 402	4313.20.0		3482 083 034
4300.90.54		3400 700 330	4313.20.0		3482 083 039
4300.90.55		3400 700 333	4313.30.0		1878 001 030
4300.90.56		3400 700 450	4313.30.0		1878 022 841
4300.90.60		3400 700 409	4313.30.0		1878 080 035
4300.90.61		3400 123 401	4314.30.0		1878 061 841
4300.90.62		3400 700 350	4316.30.0		1878 000 055
4300.90.63		3400 700 351	4316.30.0		1878 000 206
4300.90.64		3400 700 357	4316.30.0		1878 080 031
4300.90.65		3400 700 344	4316.30.0		1878 237 831
4300.90.67		3400 127 401	4318.30.0		1878 002 730
4300.90.72		3400 700 361	4318.30.0		1878 002 732
4300.90.73		3400 123 101	4318.30.0		1878 634 024
4300.90.74		3400 700 335	4318.60.0		3483 030 031
4300.90.75		3400 700 329	4319.20.0		3482 000 196
4300.90.76		3400 040 032	4319.20.0		3482 000 361
4300.90.77	ME7420	3400 700 445	4321.30.0		1862 326 031
4301.20.00	MFZ430	3482 000 484	4323.30.0		1862 530 231
4301.20.00	MFZ430	3482 083 032	4324.30.0		1878 056 732
4301.20.00	MFZ430	3482 083 119	4324.30.0		1878 063 231
4302.30.00	430GTZ	1862 176 034	4325.30.0		1878 000 634
4302.30.00	430GTZ	1878 062 944	4325.30.0		1878 001 215
4303.20.00	MFZ430	3482 083 041	4326.30.0		1878 085 741
4304.20.00	MFZ430	3482 081 231	4327.30.0	0 430GTZ	1861 992 432

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	8513.40.00	KZI - 4.5	3151 110 031
4327.30.00	430GTZ	1878 022 841	8514.40.00 8514.40.00	KZI - 4,5 KZI - 4,5	3151 007 301 3151 007 303
4327.30.00	430GTZ 430GTZ	1878 054 951	8516.40.00	KZI - 4,5 KZI - 4,5	3151 007 303
4328.20.00	MFZ430	3482 083 150	8520.40.00	KZI - 4,5	3151 108 031
4329.30.00	430WGTZ.	1878 000 948	8529.40.00	KZI - 4,5	3151 112 031
4329.60.00	MFZ430	3483 030 032	8529.40.00	KZI - 4,5	3151 272 631
4330.60.00	MFZ430	3483 020 033	8532.40.00	KZI - 4,5	3151 054 032
4331.30.00	430WGTZ	1878 002 504	8533.40.00	KZI - 4,5	3151 067 031
4331.30.00	430WGTZ	1878 002 733	8535.40.00	KZIZ - 4,5	3151 253 031
4331.30.00	430WGTZ	1878 054 031	8900.40.00	KZI - 5	3151 105 041
4331.60.00 4332.30.00	MFZ430 430GTZ	3483 020 036	8900.40.00	KZI - 5	3151 105 141
4332.30.00	430GTZ	1878 000 205 1878 003 647	8901.40.00 8905.40.00	KZI - 5 KZIZ - 5	3151 106 041 3151 246 031
4332.60.00	MFZ430	3483 034 032	8916.40.00	KZIZ - 5	3151 000 034
4332.60.00	MFZ430	3483 034 033	8916.40.00	KZIZ - 5	3151 169 332
4333.30.00	430WGTZ	1878 003 066	8916.40.00	KZIZ - 5	3151 273 431
4333.30.00	430WGTZ	1878 063 231	8917.40.00	KZIZ - 5	3151 245 032
4333.60.00	MFZ430	3483 034 034	8918.40.00	KZISZ - 5	3100 002 255
4334.30.00	430GTZ	1878 040 631	8918.40.00	KZISZ - 5	3151 000 155
4334.30.00	430GTZ	1878 054 933	8918.40.00	KZISZ - 5	3151 259 001
4334.60.00 4335.30.00	MFZ430 430GTZ	3483 020 035 1861 988 031	8918.40.00	KZISZ - 5	3151 259 031
4335.30.00	430GTZ 430GTZ	1861 988 034	8918.40.00	KZISZ - 5	3180 000 001
4336.60.00	MFZ430	3483 034 042	8919.40.00 8919.40.00	KZISZ - 5 KZISZ - 5	3151 000 144 3151 225 031
4338.30.00	430WGTZ	1878 003 767	8922.40.00	KZISZ-5	3100 000 003
4339.20.00	MFZ430	3482 000 195	8924.40.00	KZIZ5	3151 000 148
4339.20.00	MFZ430	3482 000 246	8928.40.00	KZIZ - 5	3151 245 031
4339.20.00	MFZ430	3482 123 534	8929.46.00	KZIZ-5	3100 026 431
4380.30.00	430WGTZ	1878 032 331	8930.40.00	KZI/Z-5	3151 123 031
4386.30.00	430WGTZ	1878 002 139	8931.40.00	KZISZ-5	3151 000 217
4386.30.00	430WGTZ	1878 038 041	8932.40.00	KZISZ - 5	3151 000 404
4386.60.00 4389.30.00	MFZ430 430WGTZ	3483 034 043 1878 003 868	8932.40.00	KZISZ - 5 KZISZ - 5	3151 250 332
4500.40.00	KZIZ - 3	3151 213 031	8933.40.00 8934.40.00	KZISZ - 5 KZISZ - 5	3151 274 131 3151 000 151
4500.40.00	KZIZ - 3	3151 600 529	8935.40.00	KZISZ - 5	3151 000 157
4502.40.00	KZI - 1	3151 065 031	8935.40.00	KZISZ - 5	3151 195 032
5501.40.00	KZISZ - 3	3151 220 031	8935.40.00	KZISZ - 5	3151 195 033
5700.40.00	KZIZ - 3	3151 170 131	8936.40.00	KZISZ - 5	3100 008 106
5800.40.00	KZA - 2	1850 282 653	8936.40.00	KZISZ - 5	3151 234 132
5902.40.00	KZA - 4	3151 824 002	8937.40.00	KZIZS-5	3151 250 231
6901.40.00	KZI - 3	3151 044 031	8939.40.00	KZISZ - 5	3151 000 493
6905.40.00 6907.40.00	KZIS - 3 KZI - 3	3151 199 001 3151 116 031	8940.40.00 8941.40.00	KZISZ-5	3151 278 941 3151 262 031
6907.40.00	KZI - 3	3151 999 116	9101.40.00	KZISZ-5 KZI - 5	3151 262 031
6908.40.00	KZ - 3	3151 033 031	3101. <del>1</del> 0.00	1121 - 0	0101 102 200
6909.40.00	KZI - 3	3151 095 043	VALEO		
6915.40.00	KZI - 4	3151 094 041	1800.90.02		801 939
7802.40.00	KZA - 4	3151 824 005	1801.20.00	T180120	802 308
7903.40.00	KZI-4	3151 600 540	1801.30.00	180DE2R	803 393
7951.40.00	KZIS - 4	3151 000 395	2023.20.00	DB200	079 800
7951.40.00 8302.40.00	KZIS - 4	3151 152 102	2023.20.00	DB200	094 492
8302.40.00 8500.40.00	KZI - 4 KZI - 4,5	3151 051 031 3151 000 375	2023.20.00	DB200	279 165
8500.40.00	KZI - 4,5 KZI - 4,5	3151 000 375	2023.20.00	DB200	279 421
8502.40.00	KZI - 4,5	3151 027 131	2023.20.00 2034.30.00	DB200 200CE	802 321 279 379
8503.40.00	KZI - 4,5	3151 043 032	2042.20.00	CP20	263 105
8505.40.00	KZI - 4,5	3151 000 395	2042.20.00	CP20	279 458
8505.40.00	KZI - 4,5	3151 066 002	2150.90.03	- <del>-</del>	003 462
8505.40.00	KZI - 4,5	3151 066 032	2150.90.07		801 250
8505.40.00	KZI - 4,5	3151 157 001	2150.90.18		003 398
8509.40.00	KZI - 4,5	3151 043 031	2157.30.00	215PSD	266 938
8510.40.00	KZI - 4,5	3151 071 032	2157.30.00	215PSD	355 542
8510.40.00 8511.40.00	KZI - 4,5 KZI - 4.5	3151 114 031 3151 126 031	2157.30.00	215PSD	355 592
8512.40.00	KZI - 4.5 KZI - 4,5	3151 126 031 3151 127 031	2173.20.00	M215	279 103
3012.10.00	13-1 7,0	0101 121 001	2174.20.00	M215	279 103

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
VALEO		>>	3305.20.00	GMF330	805 564
			3309.30.00	330GSZ	806 128
2185.20.00	CP215	266 923	3312.20.00	MFZ330	805 612
2185.20.00	CP215	267 426	3325.30.00	330WGSZ	806 432
2198.30.00	215CE	378 662	3510.30.00	350W2GSZ	355 164
2280.90.02		801 435	3516.10.00	GF2/350	805 172
2280.90.03		801 546	3517.30.00	350WGSZ	806 450
2282.20.00	M228KR	358 262	3519.30.00	350GSZ	355 128
2282.20.00	M228KR	805 602	3521.20.00	GF350KR	355 104
2283.20.00	M228KR	358 262	3522.20.00	GF350KR	355 106
2306.30.00	228GSB	806 183	3522.20.00	GF350KR	355 108
2307.30.00	228CB	358 279	3527.30.00	350GSZ	355 177
2350.90.01		801 409	3528.30.00	350GSZ	355 176
2353.20.00	MFZ235	805 531	3530.30.00	350GSZ	355 155
2400.90.01		006 757	3539.20.00	GF350	805 722
2402.20.00	MF240	279 118	3561.30.00	350GSZ	358 343
2402.30.00	240PSD	279 375	3563.20.00	GMF350	358 192
2403.20.00	MF240	279 389	3565.20.00	GMF350	358 280
2403.20.00	MF240	358 200	3574.20.00	14" MF 350	805 508
2504.30.00	250CBL	806 137	3574.20.00	14" MF 350	831 320
2507.20.00	HBX250	355 125	3574.20.00	14" MF 350	831 322
2514.20.00	H250K	261 673	3574.30.00	14" 350GSZ	829 346
2514.30.00	250CBL	806 137	3574.30.00	14" 350GSZ	829 348
2517.20.00	G250K	805 749	3578.30.00	14" 350GSZ	582 597
2517.30.00	250	806 411	3580.20.00	GMF350	582 472
2518.20.00	G250	805 750	3580.20.00	GMF350	805 566
2528.30.00	250BHZX	806 019	3583.30.00	350GSZ	806 018
2528.30.00	250BHZX	807 540	3592.30.00	14" 350GSZ	829 347
2802.20.00	G280	805 707	3597.30.00	350 WGTZ	829 366
2810.20.00	H280K	472 020	3606.20.00	MF362	805 779
2810.30.00	280CBL	806 092	3626.30.00	362 WGTZ	807 513
2812.20.00	HVB280	357 978	3804.20.00	G380KR	355 111
2822.20.00	MF280	279 002	3804.20.00	G380KR	805 748
2822.20.00	MF280	279 726	3806.30.00	380W2GSZ	806 203
2822.20.00	MF280	805 507	3807.20.00	G380KR	805 646
2822.30.00	280GTZ	806 113	3808.30.00	380GSZ	806 166
2823.20.00	MF280	357 978	3812.30.00	380GSZ	357 810
2832.30.00	280GTZ	806 481	3812.30.00	380GSZ	358 810
2953.20.00	GF295	355 131	3821.20.00	GF380KR	355 165
2954.30.00	295BHZ	355 132	3821.30.00	380GSZ	806 021
3101.20.00	GFX310	805 645	3822.20.00	GF380KR	355 146
3119.20.00	GFX310	805 648	3822.30.00	380GSZ	355 130
3120.20.00	GFX310	355 140	3827.20.00	GF380KR	355 167
3122.20.00	GFX310	805 691	3829.20.00	GF380KR	358 331
3126.30.00	310GSBL	355 338	3831.20.00	GF380KR	805 551
3131.20.00	G310	805 752	3839.30.00	380GSZ	806 165
3132.30.00	310GSB	829 309	3849.20.00	G380KR	805 589
3136.30.00	310WGSZ	806 117	3852.30.00	380GS	358 333
3162.20.00	MF310	805 607	3857.10.00	GF2/380	805 175
3162.30.00	310GTD	806 196	3857.20.00	G380KR	805 708
3164.20.00	MF310	805 525	3860.20.00	GM380K	805 643
3173.20.00	MF310	264 134	3866.20.00	GM380K	263 645
3173.20.00	MF310	805 518	3866.20.00	GM380K	279 014
3179.20.00	MFZ310	805 570	3868.20.00	15" GM380	831 317
3203.40.00	KZIS - 1	355 591	3877.20.00	GMF380	805 615
3205.40.00	KZIS - 0	804 022	3878.20.00	GMF380	358 332
3211.40.00	KZIS - 0	264 630	3878.30.00	380/210GSZ	806 198
3212.40.00	KZI - 0	804 106	3882.10.00	GF2/380	805 176
3214.40.00	KZI/T - 1	355 591	3882.20.00	GF2/380	805 601
3214.40.00	KZI/T - 1	804 019	3882.30.00	380GSZ	806 120
3216.40.00	KZAS - 0	265 315	3884.30.00	15" 380GSZ	829 365
3224.40.00	KZAS - 00	266 121	3886.30.00	380GSZ	807 722
3233.40.00	KZAS - 0B	804 007	3892.30.00	380GSZ	806 315
3300.20.00	GFM330	358 295	3896.30.00	380WGSZ	806 474
3300.30.00	330GSZ	358 296	3951.20.00	MF395	805 842
3300.90.01		805 037	3961.30.00	395GTZ	829 358

Companison	list by INOL	_ I <b>V</b>
RUEN reference	Parameter	Comparison refer
VALEO		>
3962.20.00	15.5" MF 395	805 842
3965.30.00	15.5" 395GTZ	829 355
4000.90.07	.0.0 0000.2	809 047
4025.30.00	400WGTZ	829 025
4026.10.00	MFZ2/400X	831 001
4026.30.00	400GTZ	829 026
4027.30.00	400GTZ	829 021
4028.30.00	400GTZ	829 022
4201.20.00	G420KR	355 102
4203.30.00	420GS	806 476
4205.20.00	G420KR	355 119
4212.30.00	420/210GSZ	355 179
4222.20.00 4222.20.00	GF420KR GF420KR	355 141 805 549
4224.20.00	GF420KR	805 649
4226.20.00	GF420KR	355 149
4231.30.00	420GSZ	355 139
4232.30.00	420GSZ	807 537
4234.20.00	GF420KR	805 549
4235.20.00	GF420KR	355 138
4235.30.00	420/210GS	807 542
4236.20.00	GF420KR	805 809
4244.20.00	GFX420KR	358 350
4244.30.00	420/210GSZ	355 153
4248.20.00	GFX420KR	355 150
4250.30.00 4254.30.00	420WGSZ 420GSZ	806 363 355 404
4257.20.00	420G32 GMF420K	355 101 355 178
4257.30.00	420GSZ	806 478
4258.30.00	420GSZ	806 012
4261.20.00	GMF420K	358 335
4261.30.00	420GSZ	807 518
4263.20.00	GMF420K	094 185
4263.20.00	GMF420K	805 726
4272.30.00	420WGSZ	806 179
4300.20.00	MFZ430	805 642
4300.90.01 4300.90.02		805 028 805 031
4300.90.02		805 064
4300.90.03		805 164
4300.90.04		805 030
4300.90.04		805 063
4300.90.05		805 062
4300.90.05		805 186
4300.90.06		805 228
4300.90.07		805 034
4300.90.09		805 450
4300.90.09		805 454
4300.90.10		805 220
4300.90.11 4300.90.11		805 073 805 453
4300.90.15		809 140
4300.90.15		839 139
4300.90.41		805 386
4300.90.51		827 052
4301.20.00	MFZ430	805 600
4301.20.00	MFZ430	805 724
4304.20.00	MFZ430	508 028
4304.20.00	MFZ430	805 711
4305.20.00	MFZ430	805 513
4305.20.00	MFZ430	805 831
4305.30.00 4305.30.00	430W2GTZ 430W2GTZ	806 015 806 190
4306.30.00	430W2G1Z 430WGTZ	806 190 806 449
-1000.00.00	-100VV O 12	UUU <del>11</del> 3

DUEN (	<b>D</b>	0
RUEN reference	Parameter	Comparison refer.
4306.30.00	430WGTZ	807 507
4306.30.00	430WGTZ	807 575
4307.20.00	MFZ430	805 633
4311.20.00	MFZ430	805 785
4311.26.00	MFZ430	805 603
4311.30.00 4311.30.00	430W2GTZ 430W2GTZ	806 024 807 571
4312.30.00	430W2GTZ 430W2GTZ	807 508
4312.30.00	430W2GTZ	807 573
4313.20.00	MFZ430	805 632
4313.20.00	MFZ430	831 030
4318.30.00	430WGTZ	807 510
4318.60.00	MFZ430	805 771
4321.30.00	430 WGTZ	807 515
4324.30.00	430WGTZ	806 424
4324.30.00	430WGTZ	806 444
4326.30.00 4326.30.00	430WGTZ	806 441
4327.30.00	430WGTZ 430GTZ	807 558 806 200
4327.30.00	430GTZ 430GTZ	806 443
4327.30.00	430GTZ	807 558
4328.20.00	MFZ430	805 786
4328.20.00	MFZ430	805 787
4329.60.00	MFZ430	805 781
4332.60.00	MFZ430	805 798
4332.60.00	MFZ430	805 801
4333.30.00	430WGTZ	807 545
4334.30.00	430GTZ	807 503
4500.40.00	KZIZ - 3	806 507
4502.40.00	KZI - 1	279 431
5501.40.00	KZISZ - 3	806 535
6901.40.00 6905.40.00	KZI - 3 KZIS - 3	358 297 806 504
6908.40.00	KZ - 3	358 546
6908.40.00	KZ - 3	358 547
8500.40.00	KZI - 4,5	358 286
8505.40.00	KZI - 4,5	806 615
8509.40.00	KZI - 4,5	358 281
8511.40.00	KZI - 4.5	806 532
8514.40.00	KZI - 4,5	358 511
8520.40.00	KZI - 4,5	806 529
8900.40.00	KZI - 5	358 323
8901.40.00	KZI - 5	806 540
8905.40.00 8916.40.00	KZIZ - 5 KZIZ - 5	806 611 806 616
8918.40.00	KZISZ - 5	806 677
8919.40.00	KZISZ - 5	806 508
8932.40.00	KZISZ - 5	806 667
8933.40.00	KZISZ - 5	806 706
8934.40.00	KZISZ - 5	830 010
8937.40.00	KZIZS-5	806 675
8940.40.00	KZISZ-5	806 683
8941.40.00	KZISZ-5	830 001
9101.40.00	KZI - 5	830 007













04.67 - 12.91	.76 -	6	<ul><li>1801.20.00</li><li>1801.30.00</li></ul>	<b>180 24</b> T180120 180DE2R	
01	.76 -	•	<ul><li>1801.20.00</li><li>1801.30.00</li></ul>	T180120	
			3212.40.00	KZI - 0	
01.76 - 12.91	353-1/B1000				
			1800.90.02	<b>180 24</b> T180120 180DE2R KZI - 0	
01.01 - 01.08		0	3574.20.00	<b>350</b> 14" MF 350	
		0	3868.20.00	<b>380</b> 15" GM380	
		٧	3884.30.00	<b>380 10</b> 15" 380GSZ	
		0	4300.20.00	<b>430</b> MFZ430	
		۹	4316.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
09	.84 -				
		0	4256.20.00	<b>420</b> GMF420K	
		٥	4244.30.00	<b>420 10</b> 420/210GSZ	
		<b>©</b>	9101.40.00	KZI - 5	
	WS 268 M	0	4256.20.00	<b>420</b> GMF420K	- GBox: ZF S6-1600
		٨	4259.30.00	<b>420 10</b> 420GSZ	- GBox: ZF S6-1600
		<b>©</b>	9101.40.00	KZI - 5	- GBox: ZF S6-1600
		0	4303.20.00	MFZ430	- GBox: ZF 8S-180
		0	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 8S-180
				KZISZ - 5	- GBox: ZF 8S-180
				MFZ430	- GBox: ZF S8-180
		_			- GBox: ZF S8-180
		_		GMF420K	
		420		420/210GSZ	
		9	3101.40.00	1 KAI - V	
		09.84 -		01.01 - 01.08	1801.30.00













BOVA				
Futura	09.84 -			
FUTURA	6	3800.90.52 3878.20.00 3897.30.00 7951.40.00	<b>380 10</b> GMF380 380GSZ KZIS - 4	- To chassis no.: 3412
	•	4200.90.22 4248.20.00 4244.30.00 8514.40.00	<b>420 10</b> GFX420KR 420/210GSZ KZI - 4,5	- To chassis no.: 3597
		4257.20.00	<b>420</b> GMF420K	- From chassis no.: 3598
	<b>©</b>	4244.30.00	<b>420 10</b> 420/210GSZ	- From chassis no.: 3598
	<b>©</b>	8505.40.00	KZI - 4,5	- From chassis no.: 3598
		4254.20.00	<b>420</b> GF420X	
		4235.20.00	<b>420</b> GF420KR	
	6		<b>420 10</b> 420GSZ	
			<b>420</b> GF420	
			<b>420 10</b> 420GSZ	
			KZI - 4,5	
			MFZ430 430 10	
	<b>©</b>		430WGTZ	
			<b>420</b> GMF420K	
		4259.30.00	<b>420 10</b> 420GSZ	
DAF				
Bus				
SB 4000		4303.20.00	<b>430</b> MFZ430	
	6	4306.30.00	<b>430 10</b> 430WGTZ	
MB				
MB 200 DKTL MB 2000 DKTL		4205.20.00	<b>420</b> G420KR	
	<b>©</b>	4208.30.00	<b>420 10</b> 420GS	
	•	8514.40.00	KZI - 4,5	
MB 230		4257.20.00	<b>420</b> GMF420K	
	<b>©</b>		<b>420 10</b> 420WGSZ	
OD.		8514.40.00	KZI - 4,5	
<b>SB</b>		N	250	CPov: AV/9 5 25 2
SB 1600 DF SB 1600 DS		3521.20.00	<b>350</b> GF350KR	- GBox: AK/S 5-35-2
SB 1600 DT	6	3563.30.00	<b>350 10</b> 350GSZ	- GBox: AK/S 5-35-2
SB 1602 DF SB 1602 DS	•	3521.20.00	<b>350</b> GF350KR	
	•	3563.30.00	<b>350 10</b> 350GSZ	
			_	















DAF				
SB				
SB 1602 DT		3829.20.00	<b>380</b> GF380KR	
SB 1605	<b>©</b>	3852.30.00	380 10 380GS	
SB 3000	•	4257.20.00	<b>420</b> GMF420K	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
DRÖGMÖLLER				
280 - 440				
E 280	6	4200.90.17	420 10	- GBox: ZF
E 290	•	4235.20.00	GF420KR	
E 300		4258.30.00	420GSZ	
E 310		© 8500.40.00	KZI - 4,5	
E 320		4254.20.00	<b>420</b> GF420X	- GBox: ZF
	<b>©</b>	4272.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF
	<b>©</b>	8500.40.00	KZI - 4,5	- GBox: ZF
E 330	6	4200.90.17	420 10	
		4235.20.00	GF420KR	
		4258.30.00	420GSZ	
		8500.40.00	KZI - 4,5	
		4254.20.00	<b>420</b> GF420X	
	•	4272.30.00	<b>420 10</b> 420WGSZ	
	•	8500.40.00	KZI - 4,5	
	•	3882.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		3855.30.00	<b>380 10</b> 380GS	- Loose clutch disc
		3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		3882.50.00	380 GF2/380 380 10	- Contained in xxxx.10.00
	@		380GSZ	- Contained in xxxx.10.00
E 420	6	4200.90.17	420 10	
E 430		4235.20.00	GF420KR	
E 440		<ul><li>4258.30.00</li><li>8500.40.00</li></ul>	420GSZ	
		4254.20.00	KZI - 4,5 <b>420</b>	
			GF420X <b>420</b> 10	
		8500.40.00	420WGSZ KZI - 4,5	
		3857.10.00	380	- This part number includes one clutch disc
	<u> </u>	3892.30.00	GF2/380 <b>380 10</b> 380GSZ	- Loose clutch disc
	<b>©</b>	8520.40.00	KZI - 4,5	- Contained in xxxx.10.00
		3857.20.00	<b>380</b> G380KR	- Contained in xxxx.10.00
	•	3857.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
	<u> </u>			















<b>ENASA</b>					
5036 - 6420					
5036		€	4264.20.00	<b>420</b> GFM420K	
		•	4291.30.00	<b>420 10</b> 420GSZ	
5117		•	4264.20.00	<b>420</b> GFM420K	
		•	3802.30.00	<b>380 10</b> 380GSZ	
5123		•	4264.20.00	<b>420</b> GFM420K	
		<b>(</b>	4291.30.00	<b>420 10</b> 420GSZ	
EVOBUS					
NF 315					
NF 315		(e	4300.90.57	430 10	
		**	4304.20.00	MFZ430	
			4316.30.00	430WGTZ	
			© 8935.40.00	KZISZ - 5	
S 12 - S 15					
S 12		€	3807.20.00	<b>380</b> G380KR	
		•	7951.40.00	KZIS - 4	
S 12 L		•	3804.20.00	<b>380</b> G380KR	
		•	7951.40.00	KZIS - 4	
S 14		€	3807.20.00	<b>380</b> G380KR	- GBox: S 6-70-3
			7951.40.00	KZIS - 4	- GBox: S 6-70-3
S 15		€		<b>380</b> G380KR	- GBox: S 6-70-3
			7951.40.00	KZIS - 4	- GBox: S 6-70-3 - GBox: S 6-80
_		•	3810.20.00	G380KR	- GBOX. 3 0-00
S 80					
S 80		€	3506.20.00	<b>350</b> G350	- GBox: S 8-45/2
		•	7951.40.00	KZIS - 4	- GBox: S 8-45/2 - GBox: S 8-35/2
		€	3122.20.00	<b>310</b> GFX310	
		<b>€</b>	3126.30.00	<b>310 10</b> 310GSBL	
S 100					
S 100	01.78 -	•	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60
		•	7951.40.00	KZIS - 4	- GBox: ZF S 6-60
S 100		•	_	<b>350</b> G350	- GBox: S 8-45/2
		•	7951.40.00	KZIS - 4	- GBox: S 8-45/2
S 110					
S 110	01.78 -	•	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60
		•	7951.40.00	KZIS - 4	













EVOBUS					
S 110					
S 110		0	3506.20.00	<b>350</b> G350	- GBox: S 8-35-2 - GBox: S 8-45/2
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 8-35-2 - GBox: S 8-45/2
S 120					
S 120	01.78 -	0	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF S 6-60
S 120		0	3506.20.00	<b>350</b> G350	- GBox: S 8-45/2
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 8-45/2 - GBox: S 6-80
		0	3807.20.00	<b>380</b> G380KR	- GBox: S 8-45/2
		0	3810.20.00	<b>380</b> G380KR	- GBox: S 6-80
S 125		0	3804.20.00	<b>380</b> G380KR	
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 4-60
		0	3807.20.00	<b>380</b> G380KR	- GBox: S 4-60
S 128 DT 90		0	4341.20.00	<b>430</b> MFZ430	- GBox: ZF S8-180
		٥	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: S 8-180
S 130					
S 130	01.67 -	0	3807.20.00	<b>380</b> G380KR	- GBox: S 6-70-3
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 6-70-3
		0	3810.20.00	<b>380</b> G380KR	- GBox: S 6-80
S 130	01.78 -	0	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF S 6-60
S 130		0	3807.20.00	<b>380</b> G380KR	- GBox: S 8-45/2
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 8-45/2 - GBox: S 6-80 - GBox: S 6-80 + GV 80
		0	3810.20.00	<b>380</b> G380KR	- GBox: S 6-80
		0	3506.20.00	<b>350</b> G350	
		0	4225.20.00	<b>420</b> GF420KR	
		0	4235.20.00	<b>420</b> GF420KR	
		0	4250.20.00	<b>420</b> GFX420KR	
S 130 S		0	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-60 + S 4-90
		٩	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-60 + S 4-90
S 140					
S 140	01.78 -	0	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: ZF S 6-60













EVOBUS						
S 140						
S 140		0	3807.20.00	<b>380</b> G380KR	- GBox: S 8-45/2	
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 6-80 - GBox: S 8-45/2 - GBox: ZF S 6-60 - GBox: S 6-80 + GV 80	
		0	3810.20.00	<b>380</b> G380KR	- GBox: S 6-80 - GBox: S 6-80 + GV 80	
S 140, ES		0	4225.20.00	<b>420</b> GF420KR		
		0	4235.20.00	<b>420</b> GF420KR		
		٥	4250.30.00	<b>420 10</b> 420WGSZ		
S 140 ES		0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-80	
		0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-80	
		٥	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-80	
		0	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-80 + S 4-90	
		۹	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-80 + S 4-90	
S 150						
S 150	01.67 -	0	3807.20.00	<b>380</b> G380KR	- GBox: S 6-70-3	
		<u> </u>	7951.40.00	KZIS - 4	- GBox: S 6-70-3	
S 150	01.78 -	0	3506.20.00	<b>350</b> G350	- GBox: ZF S 6-60	
2.75		0	7951.40.00	KZIS - 4	- GBox: ZF S 6-60	
S 150		0	3807.20.00	<b>380</b> G380KR	- GBox: S 8-45/2	
		<b>©</b>	7951.40.00	KZIS - 4	- GBox: S 8-45/2 - GBox: S 6-80 - GBox: S 6-80 + GV 80	
		0	3810.20.00	<b>380</b> G380KR	- GBox: S 6-80	
		0	3506.20.00	<b>350</b> G350	- GBox: S 8-45/2	
S 200						
S 200		0	4244.20.00	<b>420</b> GFX420KR		
		۹	4282.30.00	<b>420 10</b> 420WGVZ		
S 200 Fahrzeug -20		0	4225.20.00	<b>420</b> GF420KR		
		0	4235.20.00	<b>420</b> GF420KR		
		٥	4231.30.00	<b>420 10</b> 420GSZ		
C 200 Fabracia 24		<b>©</b>		KZI - 4,5		
S 200 Fahrzeug 21-		0	4225.20.00	<b>420</b> GF420KR		
		0	4235.20.00	<b>420</b> GF420KR		
0.000		(0)	4258.30.00	<b>420 10</b> 420GSZ		
S 208		0	3300.20.00	<b>330</b> GFM330	- GBox: S 6-65	
		٨	3306.30.00	<b>330 10</b> 330GSZ	- GBox: S 6-65	















EVOBUS				
S 200				
S 208 H	•	3300.20.00	<b>330</b> GFM330	- GBox: S 6-65
	<b>©</b>	3308.30.00	<b>330 10</b> 330GSZ	- GBox: S 6-65
S 209 , H	•	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-65
	6	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-65
S 210				
S 210 H	•	3300.20.00	<b>330</b> GFM330	- GBox: S 6-65
	6	3306.30.00	<b>330 10</b> 330GSZ	- GBox: S 6-65
S 210 H/HD	•	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	•	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-90
S 211 , H S 214	•	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-65
	@	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-65
S 211 H	•	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-65
	0	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-65
S 211 H/HD S 213 H/HD, RL	•	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
C 2 10 TWILD, TKE		4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-90
S 212	•	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-65 - GBox: S 6-80
	<b>©</b>	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-65 - GBox: S 6-80
		4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
		4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-90
S 213 S 215	•	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-65 - GBox: S 6-80
0.210	<b>©</b>	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-65 - GBox: S 6-80
S 213 H/HD	•	4244.20.00	<b>420</b> GFX420KR	- GBox: S 4-120GP, S6-150C
S 215 H/HD	6	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 4-120GP, S6-150C
S 213 HD, HR	•	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	•	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	•	4250.20.00	<b>420</b> GFX420KR	- GBox: S 6-90
S 214 HD	•	4244.20.00	<b>420</b> GFX420KR	- GBox: S 6-150C
	<b>©</b>	4281.30.00	<b>420 10</b> 420WGVZ	- GBox: S 6-150C















EVOBUS					
S 210					
S 215 , UL	(	0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90,S6-150C
	(	0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90,S6-150C
	(	0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-90,S6-150C
S 215 H/HD, RL	(	0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	•	0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	€	0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-90
S 215 HD	(	0	4244.20.00	<b>420</b> GFX420KR	- GBox: S 6-150C - GBox: S 8-180
	(	0	4281.30.00	<b>420 10</b> 420WGVZ	- GBox: S 6-150C
	(	0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 6-150C
	(	<b>(3)</b>	4282.30.00	<b>420 10</b> 420WGVZ	- GBox: S 8-180
S 215 HD, HR		0	4304.20.00	<b>430</b> MFZ430	- GBox: S 6-85
	(	0	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-85
	(	<b>o</b>	8905.40.00	KZIZ - 5	- GBox: S 6-85
	(	0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	(	0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-90
	(	0	4250.20.00	<b>420</b> GFX420KR	- GBox: S 6-90
S 215 HR	(	0	4301.20.00	<b>430</b> MFZ430	- GBox: S 8-180
	(	٨	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: S 8-180
S 215 RL	(	0	4307.20.00	<b>430</b> MFZ430	- GBox: S 6-85
	(	0	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-85
	(	<b>o</b>	8905.40.00	KZIZ - 5	- GBox: S 6-85
S 215 UL	(	0	4245.20.00	<b>420</b> GFX420KR	- GBox: S 6-85
	(	0	4281.30.00	<b>420 10</b> 420WGVZ	- GBox: S 6-85
		0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-85
		0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-85
		0	4250.20.00	<b>420</b> GFX420KR	- GBox: S 6-85
S 215 UL/SL	(	0	4225.20.00	<b>420</b> GF420KR	- GBox: S 4-90, S5-80 - GBox: S 6-80, S6-150C
		0	4235.20.00	<b>420</b> GF420KR	- GBox: S 4-90, S5-80 - GBox: S 6-80, S6-150C
	(	0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: S 4-90, S5-80
				<b></b>	- GBox: S 6-80, S6-150C













EVOBUS				
S 210				
S 216 HDS	•	4244.20.00	<b>420</b> GFX420KR	- GBox: S6-150C - GBox: S 4-120GP, S 6-150C - GBox: S 8-180
	<b>©</b>	4281.30.00	<b>420 10</b> 420WGVZ	- GBox: S6-150C
		4250.20.00	<b>420</b> GFX420KR	- GBox: S 4-120GP, S 6-150C
	<b>©</b>	4282.30.00	<b>420 10</b> 420WGVZ	- GBox: S 8-180
		3857.10.00	<b>380</b> GF2/380	- GBox: S 4-150GP, S 6-150C - This part number includes one clutch disc
	<b>©</b>	3892.30.00	<b>380 10</b> 380GSZ	- GBox: S 4-150GP, S 6-150C - Loose clutch disc
	•	8520.40.00	KZI - 4,5	- GBox: S 8-180
		3857.20.00	<b>380</b> G380KR	- GBox: S 4-150GP, S 6-150C
		3857.50.00	<b>380</b> GF2/380	- GBox: S 4-150GP, S 6-150C
S 220				
S 221 UL	•	4225.20.00	<b>420</b> GF420KR	
	•	4235.20.00	<b>420</b> GF420KR	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	
S 228 DT	•	3857.10.00	<b>380</b> GF2/380	- GBox: S 4-150GP, S 6-150C - This part number includes one clutch disc
	<b>©</b>	3892.30.00	<b>380 10</b> 380GSZ	- GBox: S 4-150GP, S 6-150C - Loose clutch disc
	•	8520.40.00	KZI - 4,5	- GBox: S 4-150GP, S 6-150C
		3857.20.00	<b>380</b> G380KR	- GBox: S 4-150GP, S 6-150C
		3857.50.00	<b>380</b> GF2/380	- GBox: S 4-150GP, S 6-150C
		4304.20.00	<b>430</b> MFZ430	- GBox: S 8-180
	<b>©</b>	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: S 8-180
	•	8935.40.00	KZISZ - 5	- GBox: S 8-180
		4021.30.00	<b>400 10</b> 400GVZ	- GBox: S 8-180 - Loose clutch disc
	<b>©</b>	4020.30.00	<b>400 10</b> 400GVZ	- GBox: S 8-180
S 300				
S 309	•	4305.20.00	<b>430</b> MFZ430	
	6	4316.30.00	<b>430 10</b> 430WGTZ	
S 310				
S 312 HD, HDH	•	4305.20.00	<b>430</b> MFZ430	
	<b>©</b>	4316.30.00	<b>430 10</b> 430WGTZ	
	•	4301.20.00	<b>430</b> MFZ430	
	<b>©</b>	4306.30.00	<b>430 10</b> 430WGTZ	
	•	4225.20.00	<b>420</b> GF420KR	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	















EVOBUS				
S 310				
S 315	•	4225.20.00	<b>420</b> GF420KR	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	
S 315 GT	•	4300.90.58 • 4307.20.00 • 4306.30.00 • 8935.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	
S 315 GT-HD		4307.20.00	<b>430</b> MFZ430	- GBox: ZF S6-85 - GBox: ZF S6-150 - GBox: ZF S6-180 - GBox: ZF S6-1600 - GBox: GO 4
	<b>©</b>	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF S6-85
	<b>©</b>		<b>430 10</b> 430WGTZ	- GBox: ZF S6-150 - GBox: ZF S6-180 - GBox: ZF S6-1600 - GBox: GO 4
	•		KZISZ - 5	- GBox: ZF S6-85 - GBox: ZF S6-150 - GBox: ZF S6-180 - GBox: ZF S6-1600
	•	8928.40.00	KZIZ - 5	- GBox: GO 4
S 315 HD, HDH		4305.20.00	<b>430</b> MFZ430	
		4316.30.00	<b>430 10</b> 430WGTZ	
		4301.20.00	<b>430</b> MFZ430	
	@	4306.30.00	<b>430 10</b> 430WGTZ	
		4307.20.00	<b>430</b> MFZ430	
	<b>©</b>	8935.40.00	KZISZ - 5	
S 315 UL	•	<ul><li>4304.20.00</li><li>4316.30.00</li><li>8935.40.00</li></ul>	430 10 MFZ430 430WGTZ KZISZ - 5	
			<b>430</b> MFZ430 <b>430</b> 10	
	<u> </u>		430WGTZ	
S 316 HDS	© •	8935.40.00 4301.20.00	KZISZ - 5	
S 317 HDH			MFZ430 <b>430 10</b>	
S 319 NF	<b>©</b>		430WGTZ	
2 2 1 8 IAL	0		MFZ430	CDov. 75 60 05
	<u> </u>		430 10 430WGTZ 430 10	- GBox: ZF 6S-85 - GBox: S6-1600/S6-150
	<b>@</b>		430WGTZ	- GBox: S8-180 - GBox: S8-180
	•	8935.40.00	KZISZ - 5	















		0	4021.30.00	<b>400 10</b> 400GVZ	- GBox: S 8-180 - Loose clutch disc
		0	8935.40.00	KZISZ - 5	- GBox: S 8-180
		0	4020.30.00	<b>400 10</b> 400GVZ	- GBox: S 8-180
				•	
		0	3804.20.00	<b>380</b> G380KR	
		<b>©</b>	7951.40.00	KZIS - 4	
		0	4225.20.00	<b>420</b> GF420KR	- GBox: S 6-80
		0	4235.20.00	<b>420</b> GF420KR	- GBox: S 6-80
		0	4250.20.00	<b>420</b> GFX420KR	- GBox: S 6-80
		0	3821.20.00	<b>380</b> GF380KR	- GBox: S 6-80 + S 4-90
		۱	3888.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-80 + S 4-90
10	.85 - 09.9	2			
12.85 - 01.89	LAT	6	② 2171.20.00 ③ 2172.30.00	<b>215 23</b> MF215K 215D KZIS - 1	- GBox: F-Тур
12.85 - 01.89	4AB		2400.90.06 2403.20.00 2413.30.00 3205.40.00	<b>242 23</b> MF240 240TD KZIS - 0	- From model year: 10.1988
09.88 - 09.92	4AB 4BA 4CA	6	2400.90.06 2403.20.00 2413.30.00 3205.40.00	<b>242 23</b> MF240 240TD KZIS - 0	
01	.91 - 07.9	4			
		6	2400.90.06 2403.20.00 2413.30.00 3205.40.00	<b>242 23</b> MF240 240TD KZIS - 0	
	4GA		2400.90.06	<b>242 23</b> MF240 240TD KZIS - 0	
06	.94 - 07.0	0			
		•	2400.90.04	<b>240 23</b> MF240 240TD KZIS - 0	
	12.85 - 01.89  12.85 - 01.89  09.88 - 09.92  08.91 - 07.94  09.91 - 07.94  09.91 - 07.94  09.91 - 07.94	12.85 - 01.89 LAT  12.85 - 01.89 4AB  12.85 - 01.89 4AB  09.88 - 09.92 4AB  4BA  4CA  01.91 - 07.9  08.91 - 07.94 4BC  09.91 - 07.94 4CC  4DA  4FA  10.92 - 07.94 4EA  4GA  09.91 - 07.94 4GB  4GC  06.94 - 07.0  07.94 - 03.00 4ED  08.97 - 03.00 4HB		Section   Sect	\$\begin{align*} \b













FORD					
TRANSIT Bus (E)	06.94 - 07.00	)			
2.5 DI (EBL, EDS, ESL, ESS, EUS) 2.5 TD (EB_, ED_, ES_) 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS) 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	08.94 - 03.00		2400.90.06	<b>242 23</b> MF240 240TD KZIS - 0	
GÜLERYÜZ (TÜRK	YE)				
COBRA GD160					
GD 160		0	3565.20.00	<b>350</b> GMF350	
		(3)	3576.30.00	<b>350 10</b> 350WGSZ	
COBRA GD272					
GD 272		0	4301.20.00	<b>430</b> MFZ430	
		٥	4316.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
IKARUS					
100 - 542					
250 255		0	4234.20.00	<b>420</b> GF420KR	- GBox: 5-G
255		0	4222.20.00	<b>420</b> GF420KR	- GBox: 5-G
		(3)	4203.30.00	<b>420 10</b> 420GS	- GBox: 5-G
		0	4298.20.00	<b>420</b> GF420	- GBox: 6-G
		0	4237.20.00	<b>420</b> GF420KR	- GBox: 6-G
		(3)	4208.30.00	<b>420 10</b> 420GS	- GBox: 6-G
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: 6-G
256 280		0	4234.20.00	<b>420</b> GF420KR	- GBox: 5-G
200		0	4222.20.00	<b>420</b> GF420KR	- GBox: 5-G
		٨	4203.30.00	<b>420 10</b> 420GS	- GBox: 5-G
		0	4298.20.00	<b>420</b> GF420	- GBox: 6-G
		0	4237.20.00	<b>420</b> GF420KR	- GBox: 6-G
		٨	4208.30.00	<b>420 10</b> 420GS	- GBox: 6-G
		<b>©</b>	8514.40.00	KZI - 4,5	- GBox: 6-G















IKARUS					
100 - 542					
266		0	4234.20.00	<b>420</b> GF420KR	- GBox: 5-G
			4222.20.00	<b>420</b> GF420KR	- GBox: 5-G
		0	4203.30.00	<b>420 10</b> 420GS	- GBox: 5-G
			4237.20.00	<b>420</b> GF420KR	- GBox: 6-G
		0	4208.30.00	<b>420 10</b> 420GS	- GBox: 6-G
		-	8514.40.00	KZI - 4,5	- GBox: 6-G
542		0	3176.20.00	<b>310</b> MFZ310	
		0	3126.30.00	<b>310 10</b> 310GSBL	
		<b>©</b>	5700.40.00	KZIZ - 3	
IK 212					
IK 212			3505.20.00	<b>350</b> G350KR	
		0	3516.30.00	<b>350 10</b> 350WGSZ	
IKARUS (TÜRKİYE)					
IKARUS					
MACAR		0	4215.30.00	<b>420 10</b> 420 GSZ	
YUGOSLAV		0	4221.30.00	<b>420 10</b> 420 GSZ	
MACAR - YUGOSLAV		0	4222.20.00	<b>420</b> GF420KR	
IRISBUS					
ARES	01.9	99 -			
Ares		•	4311.20.00	<b>430</b> MFZ430	- GBox: B8 TBV - GBox: ZF 6S-85 - GBox: ZF 8S-180 - GBox: ZF 10AS2301 - GBox: ZF 6S-1600
		0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B8 TBV
		•	8937.40.00	KZIZS-5	- GBox: B8 TBV - GBox: ZF 6S-85 - GBox: ZF 8S-180 - GBox: ZF 6S-1600
			4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: ZF 8S-180 - To chassis no.: CAM 15K1 - GBox: ZF 10AS2301 - GBox: ZF 6S-1600 - From model year: 10.2001
		0	4312.30.00	<b>430 10</b> 430W2GTZ	- GBox: ZF 6S-85
		•	8919.40.00	KZISZ - 5	- GBox: ZF 6S-1600













IRISBUS						
ILIADE	01.	.99 -				
Iliade			6	4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- From model year: 061997 - GBox: B9,B8 170R5 TBV
			6	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- From model year: 09.1997 - GBox: ZF S6-85
				4300.90.54 • 4311.20.00 • 4306.30.00 • 8937.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZS-5	- GBox: ZF S8-180 - From model year: 10.1997 - From chassis no.: CAM 12KV
			0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF 6S-1600
			<b>©</b>	8937.40.00	KZIZS-5	- GBox: ZF 6S-1600
KAROSA	01.	.99 -				
MIHR 062045			0	4335.60.00 ⊕	<b>430</b> MFZ430	
			٥	4312.30.00	<b>430 10</b> 430W2GTZ	
			<b>©</b>	8936.40.00	KZISZ - 5	
OBRADORE	01.	.99 -				
Obradore			6	4300.90.61	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9/B8L
			0	4311.20.00	<b>430</b> MFZ430	- GBox: ZF S8-180
			۹	4327.30.00	<b>430 10</b> 430GTZ	- GBox: ZF S8-180
,			<b>©</b>	8937.40.00	KZIZS-5	- GBox: ZF S8-180
RÉCREO	01.	.99 -				
C 935			6	4300.90.47 <b>◆</b> 4335.60.00 <b>◆</b> 4312.30.00	<b>430 10</b> MFZ430 430W2GTZ	- GBox: 5P 115
IVECO						
A 55 A 90						
A 55-10			0	2809.20.00	<b>280</b> H280	- To model year: 08.1983
			0	2810.20.00	<b>280</b> H280K	- From model year: 09.1983
			0	2810.30.00	<b>280 10</b> 280CBL	- To model year: 08.1983 - From model year: 09.1983
			<b>©</b>	5800.40.00	KZA - 2	- From model year: 09.1983
Daily 40						
A 40-10	01.91 - 12.96	8140.27.2720	6	2350.90.01	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
A 40-10	09.96 -	8140.23.		2350.90.01 ② 2353.20.00 ③ 2354.30.00 ③ 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5













IVECO						
Daily 40						
A 45-10	01.91 - 04.96	8140.27.2720	6	2350.90.01 • 2353.20.00 • 2354.30.00 • 4500.40.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5 - From chassis no.: 5928513
A 45-10	05.96 -	8140.23.	6	2354.30.00	<b>235 10</b> MFZ235 235CBL KZIZ - 3	- Transmission Number: 2826.5
Eurorider						
31 35 35 A		F2BE0682A F2BE0682F	<b>©</b>	8919.40.00	KZISZ - 5	- GBox: S6-1600
Leoncino						
Leoncino AL 5			0		280 H280 <b>280</b> 10	
			٨	2810.30.00	280CBL	
Lupetto						
Lupetto AL 5			0	2810.20.00	280 H280K 280 10	
			٨	2810.30.00	280CBL	
M 2000						
M 2000	01.77 -		6	4200.90.49 • 4236.20.00 • 4265.30.00 • 8532.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
Tigrotto						
Tigrotto AL 5			0		<b>280</b> H280K	
			0	2810.30.00	280 10 280CBL	
Zeta		.79 - 12.92				
A 60-9 A 70-14	09.88 - 12.92 05.88 - 12.92	8040.05.203 8060.05.246 8060.05.285	6	3113.30.00	<b>310 10</b> MF310 310GSBL KZI-4	
A 60-10	11.79 - 06.88 01.83 - 01.85		0	2809.20.00	<b>280</b> H280	- To model year: 08.1983
A 70-12	01.83 - 01.85	6340.03.200	0	2810 20 00	<b>280</b> H280K	- From model year: 09.1983
			0	2810.30.00	<b>280 10</b> 280CBL	
			<b>©</b>	5800.40.00	KZA - 2	- From model year: 09.1983
50						
50 AL -000378			0	2514.20.00	<b>250</b> H250K	
			0	2514.30.00	<b>250 10</b> 250CBL	
50 AL 000379-			0		<b>250</b> H250K	
			•	6301.40.00	KZI - 2	













IVECO				
315				
315-13	•	3162.20.00	<b>310</b> MF310	
		3140.30.00	<b>310 10</b> 310W2GSZ	
	•	6905.40.00	KZIS - 3	
315 .8/17 315 /17	•	3304.20.00	<b>330</b> GMF330	
313717		3308.30.00	<b>330 10</b> 330GSZ	
	•	6905.40.00	KZIS - 3	
316				
316-13	•	3162.20.00	<b>310</b> MF310	
	(Control of the contr	3140.30.00	<b>310 10</b> 310W2GSZ	
	<b>(</b>	6905.40.00	KZIS - 3	
329				
329 A, B	•	2810.20.00	<b>280</b> H280K	
	<b>©</b>	2810.30.00	<b>280 10</b> 280CBL	
331				
331 A 001003-	•	3804.20.00	<b>380</b> G380KR	
		38115.30.00	<b>380 10</b> 380GSZ	
370				
370-10 /20	<u> </u>	4200.90.49	420 10	- To chassis no.: 006654
370-10 /25	<b>T</b>	4236.20.00	GF420KR	
370-11 /25		4265.30.00	420GSZ	
370-12 /25		© 8532.40.00	KZI - 4,5	
370-12 /26	•		KZI - 4,5	- To chassis no.: 006654
		1	<b>420</b> GFX420KR	- From chassis no.: 006655
270.40./04		8510.40.00	KZI - 4,5	- From chassis no.: 006655
370-10 /24 370-11 /24			<b>420</b> GFX420KR	
370-12 /25 L			<b>420 10</b> 420GS	
	•	8531.40.00	KZI - 4,5	
370-12 /26 (Unic)		4200.90.49	420 10	
		<b>4236.20.00</b>	GF420KR	
		<ul><li>4265.30.00</li><li>8532.40.00</li></ul>	420GSZ	
370-12 /30			KZI - 4,5	
5.5 12700		4200.90.79 • 4278.20.00	<b>420 10</b> GFX420KR	
		© 4278.20.00 © 4268.30.00	420GSZ	
	•	8531.40.00	KZI - 4,5	
370-12 /35		<b>4200.90.79 →</b>	420 10	
		4278.20.00 4268.30.00	GFX420KR 420GSZ	
	(6	8512.40.00	KZI - 4,5	- GBox: Fiat, ZF













IVECO					
380					
380.29	01.95 -	0	4301.20.00	<b>430</b> MFZ430	
380.35 380.38	01.95 - 01.95 -	<b>©</b>	4326.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8919.40.00	KZISZ - 5	
409					
409 B		0	3804.20.00	<b>380</b> G380KR	
		0	38115.30.00	<b>380 10</b> 380GSZ	
418					
418 A/AC/AL	05.78 -	0	3804.20.00	<b>380</b> G380KR	
		0	38115.30.00	<b>380 10</b> 380GSZ	
LAZ					
BUS					
Bus		0	4301.20.00	430	
		<b>©</b>	4316.30.00	MFZ430 <b>430 10</b>	
				430WGTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
MAGIRUS-DEUTZ					
O 3500					
O 3500 O 3500 V 6		0	3552.30.00	<b>350 10</b> 350	
Saturn I - III				<u> </u>	
Saturn I (O3500H)		0	3505.20.00	<b>350</b> G350KR	
Saturn II /II IS Saturn III /LS/MS		6	3519.30.00	<b>350 10</b> 350GSZ	
110					
110 E 6		6	2819.30.00	<b>280 10</b> 280GSZ	
130				<u> </u>	
130 L 81		0	3162.20.00	<b>310</b> MF310	
130 R 81		0	3140.30.00	<b>310 10</b> 310W2GSZ	
		<b>©</b>	6905.40.00	KZIS - 3	
150					
150 E 100		0	3505.20.00	<b>350</b> G350KR	
		0	3512.30.00	<b>350 10</b> 350W2GSZ	
150 R/L 10		0	3505.20.00	<b>350</b> G350KR	
150 S 10		0	3512.30.00	<b>350 10</b> 350W2GSZ	
150 R/L 10, 12		0	3505.20.00	<b>350</b> G350KR	
		٥	3519.30.00	<b>350 10</b> 350GSZ	













150  160 S 11 M	MAGIRUS-DEUTZ				
160   380 .30 .00 . 380 .10 .	150				
180	150 S 11 M	•	3807.20.00		
160   1		0	3805.30.00		
180 R 81	160				
		•	3300.20.00	GFM330	
170  170 E 100 170 TR 100 (Version 2547212)		<b>©</b>	3308.30.00		
\$ 3505,20.00		•	6905.40.00	KZIS - 3	
170 TR 100 (Version 2547212)	170				
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$		•	3505.20.00		
170 R 100 170 TR 100 3512.30.00 350 10 3507.20.00 3808.30.00 3808		0	3512.30.00		
170 TR 100		•	3505.20.00		
		0	3512.30.00	<b>350 10</b> 350W2GSZ	
200  200 E 110  200 E 110  200 E 12 200 R/L  200 LS /RS 12  200 SH 110  20	170 SH110	•	3807.20.00		
200 E 110		0	3805.30.00		
200 E 12	200				
200 E 12 200 R/L  200 LS /RS 12  200 LS /RS 12  200 LS /RS 12  200 SH 110  20	200 E 110	•	3804.20.00		
200 R/L 200 LS /RS 12 200 LS /RS 12 200 LS /RS 12 200 SH 110 200		0	3805.30.00		
\$\begin{align*}		•	3807.20.00		
Section   Gasokr	200.02	0	3805.30.00		
200 SH 110  200 S	200 LS /RS 12	•	3807.20.00		
Solition   Gasokr   Gasokr   Gasokr   Solition   Gasokr   Solition   Gasokr   Solition   Gasokr   G		0	3805.30.00		
220  226 L 117  226 L 117  226 L 117  226 L 117  226 L 117  227  230 E 100  230 E 100 (Version 2547021)  230 E 113 (Version 2547018)  230 L 120  230 L 120  230 S 4298.20.00  2429.20.00  3804.20.00  3804.20.00  3804.20.00  380  380 10  3808CR  3808.20.00  380 10  3808CR  3808.20.00  380 10  3808.20.00  380 10  3808.20.00  380 10  3808.20.00  380 10  3808.20.00  380 380 10  3808.20.00  380 380 10  3808.20.00  380 380 10  3808.20.00  380 380 10  3808.20.00  380 380 10  380 380 10	200 SH 110		3807.20.00	G380KR	
226 L 117		0	3805.30.00	<b>380 10</b> 380WGSZ	
230   230 E 100   2547021)   230 E 100 (Version 2547021)   230 E 113 (Version 2547018)   230 E 1120   230 E 117   230 E	220				
230  230 E 100 230 E 100 230 E 100 230 E 100 230 E 110  230 E 100 (Version 2547021)  230 E 100 (Version 2547018) 230 E 113 (Version 2547018) 230 E 110  230 E 110  230 E 110  230 E 113 (Version 2547018) 230 E 113 (Version 2547018) 230 E 1147  230 E 1147  230 E 1147  230 E 1147	226 L 117	•	4298.20.00	GF420	
230 E 100 230 E 100 230 E 110		0	4249.30.00	<b>420 10</b> 420W2GSZ	- GBox: S 4-90
230 E 100 230 E 110		•	8514.40.00	KZI - 4,5	- GBox: S 4-90
230 E 110  230 E 100 (Version 2547021)  230 E 100 (Version 2547021)  230 E 113 (Version 2547018)  230 L 120  230 E 1147  230 E 115 (Sabara Sab				laa-	1
380WGSZ  8505.30.00 KZI - 4,5  230 E 100 (Version 2547021)  3505.20.00 350 G350KR  350 10 350W2GSZ  230 E 113 (Version 2547018) 230 L 120 230 L 120 3805.30.00 380 G380KR  3806.30.00 380 10				G380KR	
230 E 100 (Version 2547021)  3505.20.00  350 G350KR  350 10 350W2GSZ  230 E 113 (Version 2547018) 230 L 120 3804.20.00 380 G380KR  380 10				380WGSZ	
G350KR  G350KR  S512.30.00  350 10 350W2GSZ  230 E 113 (Version 2547018)  230 L 120  3804.20.00  380 G380KR  380 10	230 E 100 (Version 2547021)	-			
230 E 113 (Version 2547018) 230 L 120 230 T 1417 230 T 1417	250 E 100 (VEISION 254/021)			G350KR	
230 L 120 G380KR	230 E 113 (Vorsion 2547049)	-		350W2GSZ	
230 T 117	230 L 120			G380KR	
	230 T 117	<b>©</b>	3805.30.00	380WGSZ	













MAGIRUS-DEUTZ				
230				
230 E 113 (Version 42246020/42/71)	•	3804.20.00	<b>380</b> G380KR	
230 E 117 230 T 117 (Version 42246022)	6	3857.30.00	380 10 380W2GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
230 E 113 (Version 42246069)	•	3895.20.00	<b>380</b> G380KR	
	<b>©</b>	3857.30.00	<b>380 10</b> 380W2GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	
230 E 113 (Version 42246073)	•	4237.20.00	<b>420</b> GF420KR	
	<b>©</b>	4249.30.00	<b>420 10</b> 420W2GSZ	
			<b>420 10</b> 420WGSZ	
	0	8514.40.00	KZI - 4,5	
230 E 120		3804.20.00	<b>380</b> G380KR	
	<b>©</b>	3805.30.00	<b>380 10</b> 380WGSZ	
230 EV 110 230 EV 120		3804.20.00	<b>380</b> G380KR	
		3857.30.00	<b>380 10</b> 380W2GSZ	
	<b>©</b>	8505.40.00	KZI - 4,5	
230 L 117		3804.20.00	<b>380</b> G380KR	- GBox: S 6-70/3 - GBox: S 6-65
	<b>©</b>	3805.30.00	<b>380 10</b> 380WGSZ	- GBox: S 6-70/3
	<b>©</b>	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: S 6-65
	•	6905.40.00	KZIS - 3	- GBox: S 6-70/3 - GBox: S 6-65
		4298.20.00	<b>420</b> GF420	- GBox: S 6-65
	<b>©</b>	4249.30.00	<b>420 10</b> 420W2GSZ	- GBox: S 6-65
	0	8514.40.00	KZI - 4,5	- GBox: S 6-65
230 R 100 230 R 120		3804.20.00	<b>380</b> G380KR	
230 TR 100 230 TR 120	<b>©</b>	3805.30.00	<b>380 10</b> 380WGSZ	
230 SH 110	•	3804.20.00	<b>380</b> G380KR	- GBox: S 6-70/3
	6	3805.30.00	380 10 380WGSZ	- GBox: S 6-70/3
	<b>©</b>	6905.40.00	KZIS - 3	- GBox: S 6-70/3
		3895.20.00	<b>380</b> G380KR	
	<u> </u>	3816.30.00	<b>380 10</b> 380GSZ	
260				
260 E 113 (Version 42246065/70)	•	3895.20.00	<b>380</b> G380KR	
	6	3857.30.00	<b>380 10</b> 380W2GSZ	
	<b>©</b>	8514.40.00	KZI - 4,5	













MAGIRUS-DEUTZ						
260						
260 E 113 (Version 42246068)			0	3804.20.00	<b>380</b> G380KR	
260 T 117			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
260 E 113 (Version 42246073/79)			0	4237.20.00	<b>420</b> GF420KR	
			۹	4249.30.00	<b>420 10</b> 420W2GSZ	
			0	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
260 L 117			0	3804.20.00	<b>380</b> G380KR	- GBox: S 6-65
			٥	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: S 6-65
			<b>©</b>	6905.40.00	KZIS - 3	- GBox: S 6-65
			0	4298.20.00	<b>420</b> GF420	- GBox: S 6-65
			۹	4249.30.00	<b>420 10</b> 420W2GSZ	- GBox: S 6-65
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: S 6-65
260 R 106 260 R 119			0	4237.20.00	<b>420</b> GF420KR	
			٥	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
260 SH 110			0	4298.20.00	<b>420</b> GF420	
			٥	4249.30.00	<b>420 10</b> 420W2GSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
280						
280 E 113			0	4237.20.00	<b>420</b> GF420KR	
			٥	4249.30.00	<b>420 10</b> 420W2GSZ	
			۹	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8514.40.00	KZI - 4,5	
2000						
2000			0	4298.20.00	<b>420</b> GF420	- GBox: S 6-65
			۹	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: S 6-65
			<b>©</b>	8514.40.00	KZI - 4,5	- GBox: S 6-65
MAN						
EL	01	.93 - 01.01				
EL 262	07.98 -	D 2866 LUH 22	<b>©</b>	8916.40.00	KZIZ - 5	















MAN						
EM	08	3.87 -				
EM 192		D 0826 LOH 06	0	3573.20.00	<b>350</b> MF350	
EM 223	08.87 -	D 0826 LOH 15	٨	3576.30.00	<b>350 10</b> 350WGSZ	
			0	6905.40.00	KZIS - 3	
G	10	.79 - 08.88				
9.136 FOC	03.82 - 07.88	D 0226 MF	0	3573.20.00	<b>350</b> MF350	
			٨	3563.30.00	<b>350 10</b> 350GSZ	
			0	6905.40.00	KZIS - 3	
L 2000	10	).93 -				
8.150 FOC,8.150 FOCL	02.95 -	D 0824 LFO	6	3313.20.00 3309.30.00	<b>330 10</b> MFZ330 330GSZ	
			•	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
			0	3610.20.00	362 MFZ362 362 10	
			0	3610.30.00	362GTZ	
8.220 FOC,8.220 FOCL 10.220 FOC,10.220 FOCL	04.95 <i>-</i> 02.95 <i>-</i>	D 0826 LFL03	0	3573.20.00	<b>350</b> MF350	
			۹	3576.30.00	<b>350 10</b> 350WGSZ	
			0	6905.40.00	KZIS - 3	
10.150 FOC	02.95 - 01.96	D 0824 LFO	6	3620.90.10 3610.20.00 3610.30.00	<b>362 10</b> MFZ362 362GTZ	
			0	3610.20.00	<b>362</b> MFZ362	
			0	3610.30.00	<b>362 10</b> 362GTZ	
LION'S COACH	10	.93 -				
FRH 352,RH 353	09.95 -	D 2866 LOH 26		4301.20.00 4306.30.00 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF S8-180
FRH 402,RH 403	09.95 -	D 2866 LOH 23	6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S8-180
RH 352 RH 422	05.96 - 05.96 -		6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S8-180
RH 402	05.96 -		6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S8-180
RH 403	09.98 -	D 2866 LOH 23		4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S8-180













MAN						
LION'S COACH	10	.93 -				
RH 463, RHC 464	01.00 -	D 2876 LOH 01 D 2876 LOH 02	6		<b>430 10</b> MFZ430	- GBox: ZF S8-180
		D 2876 LOH 03		4301.20.00 4334.30.00 8916.40.00	430GTZ KZIZ - 5	
			0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF S8-180
		٨	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF S8-180	
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: ZF S8-180
			6	4300.90.12	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
			6	4300.90.77	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic
RHC 414	06.02 -	D 2866 LOH 34	6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
			0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
			٨	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
LION`S REGIO						
Lion's Regio L	04.03 -		0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
			٩	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
Lion's Regio			0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
			٩	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
			0	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
Lion's Regio 13M			0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic
			٩	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS-Tronic
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic
LION'S STAR	03	.91 -			1	
FRH 322			0	4304.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF6S-85 - From model year: 01.1991
			<b>©</b>	8939.40.00	KZISZ - 5	- From model year: 01.1991 - GBox: ZF6S-85 - GBox: ZF8S-180
			0	4301.20.00	<b>430</b> MFZ430	- From model year: 01.1991 - GBox: ZF8S-180
			٥	4300.30.00	<b>430 10</b> 430GTZ	- From model year: 01.1991 - GBox: ZF8S-180
			٥	4314.30.00	<b>430 10</b> 430WGTZ	- Engine code: D2865,2866LOH - Transmission type: ZF6S-85 - From model year: 01/1991















MAN						
LION'S STAR		3.91 -				
FRH 352,RH 353	09.95 -	D 2866 LOH 26		4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00 4301.20.00	430 10 MFZ430 430GTZ KZIZ - 5 430 MFZ430 430 10 430WGTZ	- GBox: ZF8S-180  - GBox: ZF8S-180 - GBox: ZF 6S-85 - GBox: ZF 6S-85
			<b>©</b>	8939.40.00	KZISZ - 5	- GBox: ZF 8S-180 - GBox: ZF 6S-85
FRH 402	04.91 - 09.92		6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
FRH 402,RH 403	09.95 -	D 2866 LOH 23		4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
FRH 422	01.93 - 09.96	D 2866 LOH 20	0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180
			0	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180
			<b>©</b>	8939.40.00	KZISZ - 5	- GBox: ZF 8S-180 - GBox: ZF 6S-85
			٨	4304.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 6S-85
			٨	4314.30.00	<b>430 10</b> 430WGTZ	- Engine code: D2865,2866LOH - Transmission type: ZF6S-85
FRH 462	04.91 -		6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
RH 414, RHS 414 RH 464, RHS 464	03.00 - 01.02 -	D 2866 LOH 34 D 2876 LOH 03	6	4300.90.12	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tropic
				4300.90.77 <b>◆</b> 4339.20.00 <b>◆</b> 4386.30.00 <b>◆</b> 8939.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tropic
RH 464, RHS 464	03.00 -	D 2876 LOH 03	0	4300.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180 - GBox: AS-Tropic
			0	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180 - GBox: AS-Tropic
			<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 8S-180 - GBox: AS-Tropic
N	03	3.02 -				
N 4516 Centro-E, 191kW  N 4516 Centro-E, 228kW	03.02 -	D 2866 LUH 23	•	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 6S-85
			0	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 6S-85
	03.02 -	D 2866 LUH 24	_	8916.40.00	KZIZ - 5 430	- GBox: ZF 6S-85 - GBox: ZF 6S-85
	00.02 -	2000 LOTT 24	0	4301.20.00	MFZ430 430 10	- GBox: ZF 6S-65
			0	4316.30.00	430WGTZ	- GBox: ZF 6S-85
			<b>©</b>	8916.40.00	KZIZ - 5	- GDUX. ZF 03-00















MAN									
NL 09.88 -									
NL 202,NL 222,NL 223	08.92 -	D 0826 LUH 03 D 0826 LUH 12		4301.20.00	<b>430</b> MFZ430	- GBox: S 6-85			
			0	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-85			
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: S 6-85			
NL 202,NL 262,NL 263	04.91 -	D 0826 LUH	0	4301.20.00	<b>430</b> MFZ430	- GBox: S 6-85			
			٨	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-85			
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: S 6-85			
NL 223 NL 263	01.96 - 01.96 -		0	4301.20.00	<b>430</b> MFZ430				
NL 313	01.96 -		٨	4316.30.00	<b>430 10</b> 430WGTZ				
			<b>©</b>	8916.40.00	KZIZ - 5				
NL 262,NL 263 NL 313	07.98 <i>-</i> 07.98 <i>-</i>	D 2866 LUH 22 D 2866 LUH26	٨	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-85			
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: S 6-85			
NM		.87 -			050				
NM 152 NM 182,NM 192	05.90 - 10.93 05.90 - 03.97	D 0826 LOH 01 D 0826 LOH 15	0	3573.20.00	<b>350</b> MF350				
NM 223	08.87 -	D 0826 OH02	٨	3596.30.00	<b>350 10</b> 350WGSZ				
			<b>©</b>	6905.40.00	KZIS - 3				
M 222,NM 223	02.96 -	D 0826 LUH 12	<b>1</b>	3573.20.00	<b>350</b> MF350	- GBox: ZF S6-36/6S-890 - GBox: Eaton 4106			
			٥	3596.30.00	<b>350 10</b> 350WGSZ	- GBox: ZF S6-36/6S-890			
			<b>©</b>	6905.40.00	KZIS - 3	- GBox: ZF S6-36/6S-890 - GBox: Eaton 4106			
			٨	3576.30.00	<b>350 10</b> 350WGSZ	- GBox: Eaton 4106			
NÜ	03	.96 -							
NÜ 223	09.96 -	D 0826 LUH 12	1		KZIZ - 5				
NÜ 263, 6871cc	07.98 -	D 0826 LUH 13	<b>©</b>	8916.40.00	KZIZ - 5				
NÜ 263, 9973cc	09.96 - 07.98		_	8916.40.00	KZIZ - 5				
NÜ 263, 11967cc	07.98 -	D 2866 LUH 22	0	4301.20.00	<b>430</b> MFZ430				
			0	4316.30.00	<b>430 10</b> 430WGTZ				
			<b>©</b>	8916.40.00	KZIZ - 5				
NÜ 313	07.98 -		0	4301.20.00	<b>430</b> MFZ430				
			٨	4316.30.00	<b>430 10</b> 430WGTZ				
			<b>©</b>	8916.40.00	KZIZ - 5				
NÜ 313 15M	07.98 -	D 2866 LUH26	0	4301.20.00	<b>430</b> MFZ430				
			٥	4316.30.00	<b>430 10</b> 430WGTZ				
			<b>©</b>		KZIZ - 5				
NÜ 353 15M	07.98 -	D 2866 LUH 21	6	4300.90.05 <b>3</b> 4301.20.00 <b>3</b> 4306.30.00 <b>4</b> 8916.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5				















MAN						
R	05	.85 - 01.93				
R 292,FR 292,FRH 292	05.85 - 01.93	TOH/310	0	4244.20.00	<b>420</b> GFX420KR	
		D 2866 TUH/290	٨	4281.30.00	<b>420 10</b> 420WGVZ	
			<b>©</b>	7951.40.00	KZIS - 4	
			٨	4275.30.00	<b>420 10</b> 420W2GSZ	
FRH 362	05.85 - 12.92	D 2866 KUH/360	0	4244.20.00	<b>420</b> GFX420KR	
			٨	4281.30.00	<b>420 10</b> 420WGVZ	
			<b>©</b>	7951.40.00	KZIS - 4	
SG	09	.72 -				
SG 220			0	4226.20.00	<b>420</b> GF420KR	
			0	4222.20.00	<b>420</b> GF420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SL	06	.72 - 04.87				
SL 200			0	3835.20.00	<b>380</b> GF380	
			٨	3857.30.00	<b>380 10</b> 380W2GSZ	
			0	4224.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SL II	04	.84 - 05.96				
SL 202, 147/155kW SL 202, 177/180kW	06.84 - 04.93 06.84 - 04.94		٨	4249.30.00	<b>420 10</b> 420W2GSZ	- From model year: 06.1991 - Special design - From model year: 07.1991
			<b>(</b>	7951.40.00	KZIS - 4	- From model year: 07.1991
SM	08	.87 -				
SM 152	11.87 - 04.94	D 0826 LOH 01	0	3573.20.00	<b>350</b> MF350	
SM 182,SM 192	11.87 - 02.95	D 0826 OH02	٨	3596.30.00	<b>350 10</b> 350WGSZ	
			<b>©</b>	6905.40.00	KZIS - 3	
SR	02	.75 - 08.94			<u> </u>	
SR 240	10.75 - 06.83	D 2566 MUH/240	0	4224.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			(3)	4249.30.00	<b>420 10</b> 420W2GSZ	
SR 280,SR 280 H	01.77 - 11.86	D 2566 MTUH	٨	4250.30.00	<b>420 10</b> 420WGSZ	
SR 281	00.00 11.00	D 2566 MKUH/320	0	4244.20.00	<b>420</b> GFX420KR	
SR 321 H	03.82 - 11.86	-	0	4281.30.00	<b>420 10</b> 420WGVZ	
SR 292	07.90 -		0	4244.20.00	<b>420</b> GFX420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	













MAN						
SR	02	.75 - 08.94				
SR 292	09.90 -		0	4245.20.00	<b>420</b> GFX420KR	
			٨	4275.30.00	<b>420 10</b> 420W2GSZ	
SR 332 H	07.90 -		0	4244.20.00	<b>420</b> GFX420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SR 332 H	08.90 -		0	4245.20.00	<b>420</b> GFX420KR	
			٥	4275.30.00	<b>420 10</b> 420W2GSZ	
SR 361 SR 362 H	08.90 -		0	4245.20.00	<b>420</b> GFX420KR	
SK 302 FI	06.90 -		۹	4275.30.00	<b>420 10</b> 420W2GSZ	
SR 362 H	07.90 -		0	4244.20.00	<b>420</b> GFX420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ	04	.93 - 05.95				
SÜ 18.223 (Türkei)	05.99 -	D 0826 LOH	6	4300.90.05	430 10	
SÜ 18.253 (Türkei)	05.99 -	D 2866 LUH26		4301.20.00	MFZ430	
SÜ 18.263 (Türkei)	05.99 -			4306.30.00	430WGTZ	
SÜ 18.313 (Türkei)	05.99 -			© 8916.40.00	KZIZ - 5	
			0	8916.40.00	KZIZ - 5	
SÜ 210			0	4205.20.00	<b>420</b> G420KR	
			٨	4283.30.00	<b>420 10</b> 420WGSZ	
SÜ 224			0	3835.20.00	<b>380</b> GF380	
			٥	3857.30.00	380 10 380W2GSZ	
			0	4226.20.00	<b>420</b> GF420KR	
			٨	4222.30.00	<b>420 10</b> 420BH	
			٥	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ 230 SÜ 240	01.72 -		0	4226.20.00	<b>420</b> GF420KR	
			0	4222.20.00	<b>420</b> GF420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ 240, 147/150kW SÜ 240, 177kW	05.80 - 09.89 10.75 - 01.86	D 2566 MUH/200 D 2566	٨	4249.30.00	<b>420 10</b> 420W2GSZ	
		MUH/240 D 2566 UH/205	0	4226.20.00	<b>420</b> GF420KR	
			0	4222.20.00	<b>420</b> GF420KR	
			<b>©</b>	7951.40.00	KZIS - 4	
SÜ 240, 213kW	01.86 - 09.89	D 2866 TOH/290	٥	4281.30.00	<b>420 10</b> 420WGVZ	
SÜ 240, 206kW	11 02 04 00	D 2566 MTUU	<b>O</b>		KZIS - 4	
SÜ 240, 206kW	11.82 - 01.86	D 2500 WITUH	<b>(2)</b>	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ 242	01.87 -		0	4244.20.00	<b>420</b> GFX420KR	
			٨	4249.30.00	<b>420 10</b> 420W2GSZ	













MAN						
SÜ	04	.93 - 05.95				
SÜ 242	01.87 - 04.93	D 2866 UH/240	٨	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ 272	04.93 - 05.95	D 2865 LUH02	(3)	4249.30.00	<b>420 10</b> 420W2GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
			0	4301.20.00	<b>430</b> MFZ430	
			٨	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	
SÜ 280	01.82 - 12.92		(3)	4249.30.00	<b>420 10</b> 420W2GSZ	
SÜ 292	04.92 - 04.93		0	4245.20.00	<b>420</b> GFX420KR	- GBox: ZF S6-90
SÜ 322	05.95 - 06.97	TOH/310	۹	4281.30.00	<b>420 10</b> 420WGVZ	- GBox: ZF S6-90
			<b>©</b>	8505.40.00	KZI - 4,5	- GBox: ZF S6-90
			0	4244.20.00	<b>420</b> GFX420KR	
ÜL	09	.89 -				
ÜL 242			0	4301.20.00	<b>430</b> MFZ430	
ÜL 272	06.91 -		٨	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	
ÜL 242	09.89 - 03.93	D 2866 UH/240	٨	4249.30.00	<b>420 10</b> 420W2GSZ	- To model year: 06.1991 - From model year: 07.1991
ÜL 272	03.93 -	D 2865 LUH02	0	4301.20.00	<b>430</b> MFZ430	Trom model your or root
		D 2865 LUH05	٨	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	
ÜL 272	03.93 -		٨	4249.30.00	<b>420 10</b> 420W2GSZ	
ÜL 292	09.89 - 03.93	D 2866 TUH 01	0	4244.20.00	<b>420</b> GFX420KR	
			٨	4281.30.00	<b>420 10</b> 420WGVZ	
ÜL 312,ÜL 322	04.92 - 09.96		0	4244.20.00	<b>420</b> GFX420KR	
		D 2865 LUH08	٨	4281.30.00	<b>420 10</b> 420WGVZ	
			0	4301.20.00	<b>430</b> MFZ430	
			٨	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	
ÜL 313	09.96 -	D 2866 LUH 20 D 2866 LUH 21	0	4301.20.00	<b>430</b> MFZ430	- GBox: S 6-1600
ÜL 353	06.97 -	D 2866 LUH26	٨	4300.30.00	<b>430 10</b> 430GTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: S 6-1600
			٨	4316.30.00	<b>430 10</b> 430WGTZ	
			٥	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: S 6-1600
			0	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: S 6-1600















MAN					
10					
10.136 HOCL,HOCR		<b>©</b>	3573.20.00	350	
10.150 HOCL,HOCR 10.180 HOCL,HOCR		6	3596.30.00	MF350 <b>350 10</b> 350WGSZ	
		©	6905.40.00	KZIS - 3	
10.150			<u> </u>	350	
		6	3510.30.00	MF350 <b>350 10</b>	
			6905.40.00	350W2GSZ KZIS - 3	
10.180		•		350	
		6	3510.30.00	MF350 <b>350 10</b>	
		<b>©</b>		350W2GSZ KZIS - 3	
10.180	01.87 - 12.92		<b>′</b>	350 10	
		10	3573.20.00	MF350	
			<ul><li>3587.30.00</li><li>6905.40.00</li></ul>	350GSZ KZIS - 3	
10.190		•	-	350	
10.220		-	<u> </u>	MF350	
10.230		@		<b>350 10</b> 350W2GSZ	
		0	6905.40.00	KZIS - 3	
11					
11.150		•	3573.20.00	<b>350</b> MF350	
		6	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	6905.40.00	KZIS - 3	
11.150	01.93 -	6	3500.90.04	350 10	
			3573.20.00 3587.30.00	MF350 350GSZ	
			<ul><li>3587.30.00</li><li>6905.40.00</li></ul>	KZIS - 3	
11.180		•	3573.20.00	<b>350</b> MF350	
		6	3510.30.00	<b>350 10</b> 350W2GSZ	
		<b>©</b>	6905.40.00	KZIS - 3	
11.180	01.93 -	•	3500.90.04	350 10	
			3573.20.00	MF350	
			<ul><li>3587.30.00</li><li>6905.40.00</li></ul>	350GSZ KZIS - 3	
11.190	01.93 -	•	-	350 10	
11.192	01.91 - 12.92	•	3573.20.00	MF350	
11.230 HOCL/R	01.93 -		3587.30.00	350GSZ	
11.192 HOCL,HOCR			© 6905.40.00	KZIS - 3 <b>350</b>	
				MF350 350 10	
		6		350WGSZ	
		0	6905.40.00	KZIS - 3	
				<u>L</u>	













13.220 HOCL/R  07.94 -  07.94 -  07.94 -  07.94 -  07.94 -  07.94 -  07.94 -  07.94 -  07.94 -  08.3510.30.00  350 10 350 10 350 00 350 10 350 00 35	
MF350   MF3	
13  13  13.210 HOCL/R 13.230 HOCL/R 13.230 HOCL/R  13.220 HOCL/R  14.280 HOCL/R  15.25 HORNE 2 H	
13  13.210 HOCL/R  13.230 HOCL/R  13.230 HOCL/R  13.220 HOCL/R  07.94 - 07	
13.210 HOCL/R 13.230 HOCL/R 13.230 HOCL/R 13.230 HOCL/R  07.94 -	
13.220 HOCL/R  07.94 -  07.94	
350 350 10 350	ZFS6-39, 6S-890
13.220 HOCL/R	ZFS6-39, 6S-890 lel year: 07.2001
13.220 HOCL/R  07.94 -  07.94	ZFS6-39, 6S-890 nodel year: 08.2001
MF350  ■ 3510.30.00	ZFS6-39, 6S-890
350W2GSZ - GBox: 2 3596.30.00 350 10 - From m 350WGSZ - GBox: 2 3596.30.00 KZIS - 3 - GBox: 2 3596.30.00 KZIS - 3 - GBox: 2 3596.30.00 350 MF350 3596.30.00 350 MF350 3596.30.00 KZIS - 3  14  14.280 HOCL/R 04.01 - D 0836 LOH D 0836 LOH D 0836 LOH D 0836 LOH 02	ZFS6-39, 6S-890
350WGSZ - GBox: 2	lel year: 07.2001 ZFS6-39, 6S-890
13.220 HOCL-SKD  02.01 - D 0826 LOH 15  3573.20.00  350  MF350  3596.30.00  350  MF350  6905.40.00  KZIS - 3  14  14.280 HOCL/R  04.01 - D 0836 LOH  D 0836 LOH  D 0836 LOH 02	odel year: 08.2001 ZFS6-39, 6S-890
MF350	ZFS6-39, 6S-890
350:30:00 350:WGSZ  6905.40.00 KZIS - 3  14  14.280 HOCL/R  04.01 - D 0836 LOH D 0836 LOH D 0836 LOH D 0836 LOH 02	
14  14.280 HOCL/R  04.01 - D 0836 LOH D 0836 LOH D 0836 LOH OZ MFZ430  MFZ430  - GBox: 2 MFZ430	
14.280 HOCL/R	
D 0836 LOH 02 MFZ430	
- 430 10 CPov:	ZF S6-85
430WGTZ	ZF S6-85
<b>(b)</b> 0310.40.00	ZF S6-85
● 4301.20.00 MFZ430	ZF S6-1600
16	
16.240 <b>424.20.00 420</b> GFX420KR	
<b>420 10</b> 420WGVZ	
8505.40.00 KZI - 4,5	
GF380	ZF S6-80
380W2GSZ	ZF S6-80
16.240 HOCL/R 02.79 - 08.96 3835.20.00 GF380 GF380	
380 10 380W2GSZ	
16.240 HOCL/R 04.89 - D 2866 OH	
4281.30.00 420 10 420WGVZ	













MAN						
16						
16.280 HOC	01.79 - 08.96		0	3835.20.00	<b>380</b> GF380	- GBox: ZF S6-80
			0	3857.30.00	<b>380 10</b> 380W2GSZ	- GBox: ZF S6-80
			0	4224.20.00	<b>420</b> GF420KR	- GBox: ZF S6-90
			٨	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF S6-90
16.290			0	4301.20.00	<b>430</b> MFZ430	
			٧	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8916.40.00	KZIZ - 5	
16.290 HOC	01.79 - 08.96	D 2866 TOH	0	4224.20.00	<b>420</b> GF420KR	- To model year: 07.1990
			٨	4250.30.00	<b>420 10</b> 420WGSZ	- To model year: 07.1990
			0	4244.20.00	<b>420</b> GFX420KR	- From model year: 08.1990
			٥	4281.30.00	<b>420 10</b> 420WGVZ	- From model year: 08.1990
16.290 HOCL/R	02.79 - 08.96		0	4224.20.00	<b>420</b> GF420KR	- To model year: 07.1990 - From model year: S 6-90
			0	4235.20.00	<b>420</b> GF420KR	- To model year: 07.1990 - GBox: S 6-90
			٥	4250.30.00	<b>420 10</b> 420WGSZ	- To model year: 07.1990 - GBox: S 6-90
			0	4244.20.00	<b>420</b> GFX420KR	- From model year: 08.1990 - GBox: S 6-90
			٨	4281.30.00	<b>420 10</b> 420WGVZ	- From model year: 08.1990 - GBox: S 6-90
16.290 HOCL/R	04.89 -	D 2866 TOH	0	4253.20.00	<b>420</b> GFX420KR	- To model year: 06.1995
			0	4244.20.00	<b>420</b> GFX420KR	- To model year: 06.1995
			٨	4281.30.00	<b>420 10</b> 420WGVZ	- To model year: 06.1995
			0	4301.20.00	<b>430</b> MFZ430	- From model year: 07.1995
			٨	4316.30.00	<b>430 10</b> 430WGTZ	- From model year: 07.1995
			_	8916.40.00	KZIZ - 5	- From model year: 07.1995
16.360 HOCL/R	02.79 - 08.96		0	4244.20.00	<b>420</b> GFX420KR	- From model year: 07.1990 - GBox: S6-150
			٩	4281.30.00	<b>420 10</b> 420WGVZ	- From model year: 07.1990 - GBox: S6-150
16.370 HOCL/R	04.89 -	D 2866 LOH	0	4245.20.00	<b>420</b> GFX420KR	
			٨	4275.30.00	<b>420 10</b> 420W2GSZ	
16.372 HOCL/R	02.79 - 08.96		0	4245.20.00	<b>420</b> GFX420KR	- GBox: S6-150
			0	4275.30.00	<b>420 10</b> 420W2GSZ	- GBox: S6-150
18						
18.220 HOCL-SKD 18.230 HOCL-SKD 18.250 HOCL-SKD			<b>©</b>	8916.40.00	KZIZ - 5	















MAN						
18						
18.310 HOCL/R 18.310 HOCL/R-SKD	01.92 <i>-</i> 01.95 <i>-</i>	D 2866 LOH D 2876 LOH 03 D2866 LOH 25	<b>©</b>	4300.90.05	430 10 MFZ430 430WGTZ KZIZ - 5 430 MFZ430	- GBox: ZF S6-85
			٨	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF S6-1600 - GBox: ZF S6-85
			<b>©</b>	8916.40.00	KZIZ - 5	- GBox: ZF S6-85 - GBox: ZF S6-1600
18.313 HOCL/R-SKD 18.350 HOCL/R 18.370 HOCL/R	01.95 - 01.92 - 01.92 -	D 2866 LOH D 2866 LOH 27 D 2876 LOH 03	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF S6-1600
18.350 HOCL/R-SKD	01.95 -	D 2866 LOH 26	6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
			6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF S6-1600
18.360 HOCL/R	06.02 -	D 2866 LOH 28 D 2866 LOH 33	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF S6-1600
18.370 HOCL/R-SKD	01.95 -	D 2866 LOH	6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF S6-180
18.400 HOCL/R	01.92 -	D 2866 LOH D 2876 LOH 03	6	4300.90.05	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- GBox: ZF S6-1600
			6	4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
18.400 HOCL/R-SKD	01.95 -	D 2866 LOH 23		<ul><li>4301.20.00</li><li>4334.30.00</li><li>8916.40.00</li></ul>	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
18.410 HOCL/R	06.02 -	D 2866 LOH 29 D 2866 LOH 34	6	4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
18.420 HOCL/R 18.420 HOCL/R-SKD	01.92 <i>-</i> 01.95 <i>-</i>	D 2866 LOH D 2866 LOH 20 D 2876 LOH 03		4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5	- GBox: ZF 8S-180
18.460 HOCL/R	01.92 -	D 2876 LOH	0	4301.20.00	<b>430</b> MFZ430 <b>430 10</b>	- GBox: ZF 8S-180
			<b>®</b>	4306.30.00 8916.40.00	430 10 430WGTZ KZIZ - 5	- GBox: ZF 8S-180 - GBox: ZF 8S-180
				23.3.70.00		













MAN						
24						
24.350 HOCLN 24.400 HOCLN	01.97 -	D 2866 LOH 26		4300.90.03 • 4301.20.00 • 4334.30.00 • 8916.40.00 4300.90.03	<b>430 10</b> MFZ430 430GTZ KZIZ - 5 <b>430 10</b>	- GBox: ZF 8S-180 - GBox: ZF 8S-180
			10)	4301.20.00 4334.30.00 8916.40.00	MFZ430 430GTZ KZIZ - 5	
530						
530 HOR			0	3131.20.00	<b>310</b> G310	
535						
535			0	3505.20.00	<b>350</b> G350KR	
			0	3517.30.00	<b>350 10</b> 350WGSZ	
			٥	3575.30.00	<b>350 10</b> 350WGSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
535 HO	04.72 -		0	3505.20.00	<b>350</b> G350KR	
			0	3588.30.00	<b>350 10</b> 350GSZ	
535 HO	05.72 -		0	3505.20.00	<b>350</b> G350KR	
			٨	3516.30.00	<b>350 10</b> 350WGSZ	
630						
630			٥	3552.30.00	<b>350 10</b> 350	
750						
750 HO			0	4224.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			0	4203.30.00	<b>420 10</b> 420GS	
750 HO,SÜ,R,Ü (Daimler Chrysler Motor)			0	4234.20.00	<b>420</b> GF420KR	
			0	4222.20.00	<b>420</b> GF420KR	
			٨	4283.30.00	<b>420 10</b> 420WGSZ	
750 SL	09.72 -		0	4224.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٨	4283.30.00	<b>420 10</b> 420WGSZ	
750 SL	08.72 -		0	4224.20.00	<b>420</b> GF420KR	
750 SL			0	4235.20.00	<b>420</b> GF420KR	
750 SL			<b>©</b>	8505.40.00	KZI - 4,5	













MAN					
890					
890 UG,UO		0	4224.20.00	<b>420</b>	
		0	4235.20.00	GF420KR <b>420</b>	
		<u> </u>	4203.30.00	GF420KR <b>420 10</b>	
		***	12000000	420GS	
MAN (TÜRKİYE)					
5.90 - (19-20-21-22)190 SERISI					
5.90 - 19.190		0	3505.20.00	<b>350</b> G350KR	
		0	3597.30.00	<b>350 10</b> 350 WGTZ	
SL 222 - SL 232					
SL 232 D0826 LOH Motorlu		۱	4008.30.00	<b>400 10</b> 400 WGVZ	
SR 240 - SL 200					
SR 240 - SL 200		0	4235.20.00	<b>420</b> GF420KR	
		0	4281.30.00	<b>420 10</b> 420WGVZ	
FORTUNA - FORTUNA MEGA					
FORTUNA		0	4301.20.00	<b>430</b> MFZ430	
		0	4306.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8916.40.00	KZIZ - 5	
MAZ					
Bus					
103-070		0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 6S-85
		0	4316.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 6S-85
		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 6S-85
MERCEDES (TÜRK	İYE)				
O 309					
O 309		0	2507.20.00	250	
		0	2528.30.00	HBX250 <b>250 10</b>	
OM 352		(da)		250BHZX	
OM 352		0	3101.20.00	310	
		<b>©</b>	3104.30.00	GFX310 <b>310 10</b>	
O 302		***		310GSBL	
O302		0	3522.20.00	350	
		-		GF350KR <b>350</b> 10	
		٥	3519.30.00	350GSZ	
O 302 TURBO S				In a s	
O302 TURBO S		0	3821.20.00	<b>380</b> GF380KR	
		0	3831.30.00	<b>380 10</b> 380GSZ	















MERCEDES (TÜRK	İYE)					
AVRUPA 303						
AVRUPA O303			0	3821.20.00	<b>380</b> GF380KR	
			٥	38106.30.00	<b>380 10</b> 380WGTZ	
O 303 (V6 - V8)						
O303			0	4235.20.00	<b>420</b> GF420KR	
			٩	4250.30.00	<b>420 10</b> 420WGSZ	
			٥	4281.30.00	<b>420 10</b> 420WGVZ	
O 304						
O304			0	4304.20.00	<b>430</b> MFZ430	
			٥	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 403						
O 403 OM457LA - EURO 3			0	4300.20.00	<b>430</b> MFZ430	
			٥	4306.30.00	<b>430 10</b> 430WGTZ	
O 403 - O 404 - O 345 EURO 1 - 2			0	4304.20.00	<b>430</b> MFZ430	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
TRAVEGO - TOURISMO - INTO	URO					
TRAVEGO 15 SHD (OM457L-EURO 3)			0	4300.20.00	<b>430</b> MFZ430	
			0	4306.30.00	<b>430 10</b> 430WGTZ	
MERCEDES-BENZ						
T1 Bus (601)	05	.77 - 02.96				
208 2.3, 63kW	05.77 - 12.82		6	2150.90.06		- To chassis no.: 240087
210 2.3, 70kW	07.82 - 01.90 05.89 - 02.96			2185.20.00	CP215	- Chassis no.: 50001-556499
210 2.3, 77kW	05.89 - 02.96	M 115.972		<ul><li>2159.30.00</li><li>3209.40.00</li></ul>	215CE KZAS - 1	
			6	2280.90.04	228 10	- To chassis no.: 240087 - Chassis no.: 500001-556499
				② 2282.20.00 ③ 2281.30.00	M228KR	- Chassis no 500001-556499
				© 3214.40.00	228PSD KZI/T - 1	
			6	2280.90.02	228 10	- From chassis no.: 5565600
				2282.20.00 2307.30.00	M228KR	- Chassis no.: 240088-499999
				© 3214.40.00	228CB KZI/T - 1	
			0	2283.20.00	<b>228</b> M228KR	- GBox: ZF
			<b>©</b>	3214.40.00	KZI/T - 1	
		•			•	













MERCEDES-BEN	IZ			
T1 Bus (601)	05.77 - 02.	6		
207 D 2.4, 48kW 207 D 2.4, 53kW	05.77 - 12.82 OM 616.917 07.82 - 01.90 OM 616.934	② 2280.90.02 ② 2282.20.00 ③ 2307.30.00 ③ 3214.40.00	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001-556499 - GBox: ZF
		2150.90.06 2185.20.00 2159.30.00 3209.40.00	CP215 215CE KZAS - 1	- Chassis no.: 240085-499999 - Chassis no.: 556500-941505
		2280.90.03 • 2283.20.00 • 2306.30.00 • 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085-499999 - From chassis no.: 556500 - From chassis no.: 941506
		<b>③</b> 3214.40.00	KZI/T - 1	
208 D 2.3, 58kW 208 D 2.3, 60kW	10.88 - 02.96 OM 601.940 10.88 - 02.96	2280.90.02 • 2282.20.00 • 2307.30.00 • 3214.40.00	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001-556499 - To chassis no.: 240113 - GBox: ZF
		② 2150.90.06 ② 2185.20.00 ③ 2159.30.00 ③ 3209.40.00	CP215 215CE KZAS - 1	- To chassis no.: 240084 - Chassis no.: 500001-556499 - To chassis no.: 240113
		2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085-499999 - From chassis no.: 556500 - To chassis no.: 941506
		2282.20.00	<b>228</b> M228KR	- GBox: ZF
		2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF
		③ 3214.40.00	KZI/T - 1	- GBox: ZF
209 D 2.9, 65kW	12.82 - 01.90 OM 617.913	2280.90.03 2283.20.00 2306.30.00 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	
		2282.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
		② 2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
		<b>③</b> 3214.40.00	KZI/T - 1	- GBox: ZF - For PTO
210 D 2.8, 70kW 210 D 2.8, 72kW	11.88 - 02.96 OM 602.940 11.88 - 02.96	2280.90.03 2283.20.00 2306.30.00 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	
		2282.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
		© 2281.30.00	228 10 228PSD	- GBox: ZF - For PTO
		③ 3214.40.00	KZI/T - 1	- GBox: ZF - For PTO
T1 Bus (602)	04.77 - 02	6		
308 D 2.3, 58kW	05.90 - 02.96 OM 601.940	② 2280.90.02 ② 2282.20.00 ③ 2307.30.00 ③ 3214.40.00	<b>228 10</b> M228KR 228CB KZI/T - 1	- To chassis no.: 240084 - Chassis no.: 500001-556499 - To chassis no.: 240113













<b>MERCEDES-BENZ</b>						
T1 Bus (602)	04	l.77 - 02.96				
308 D 2.3, 60kW	06.89 - 02.96	OM 601.940	6	2280.90.03 2283.20.00 2306.30.00 3214.40.00	<b>228 10</b> M228KR 228GSB KZI/T - 1	- Chassis no.: 240085-499999 - From chassis no.: 556500
			0	2282.20.00	<b>228</b> M228KR	- GBox: ZF - For PTO
			٩	2281.30.00	<b>228 10</b> 228PSD	- GBox: ZF - For PTO
310 D 2.9, 70kW 310 D 2.9, 72kW	06.89 - 02.96 06.90 - 02.96		6	2280.90.03	<b>228 10</b> M228KR 228GSB KZI/T - 1	- From chassis no.: 941506
Fahrgestell / Chassis						
O 500 M 382.175, 382.186, 382.176 1725			0	4304.20.00	<b>430</b> MFZ430	
20			٨	4306.30.00	<b>430 10</b> 430WGTZ	
O 500 R 1632			0	4304.20.00	<b>430</b> MFZ430	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
811						
LPO 811	O 811 10.69 - 02.73 OM 35	OM 353.915	0	2845.20.00	<b>280</b> HVB280	- From engine no.: 393781
	<b>(</b>	٨	2822.30.00	<b>280 10</b> 280GTZ	- From engine no.: 393781	
			<b>©</b>		KZI - 3	- To chassis no.: 4282707 - From engine no.: 393781
			<b>©</b>		KZ - 3	- Chassis no.: 4282708 - To engine no.: 678174
			<b>©</b>	6901.40.00	KZI - 3	- From engine no.: 678175
			0	3120.20.00	<b>310</b> GFX310	- Chassis no.: 922885
			0	3101.20.00	<b>310</b> GFX310	- Chassis no.: 922886 - To engine no.: 393780
			٥	3124.30.00	<b>310 10</b> 310GSBL	- To engine no.: 393780
813						
LPO 813	10.69 -	OM 353.904 OM 353.941	0	2845.20.00	<b>280</b> HVB280	- From engine no.: 393781
		OM 353.965	٨	2822.30.00	<b>280 10</b> 280GTZ	- From engine no.: 393781
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: 4282707 - From engine no.: 393781
			<b>©</b>	6908.40.00	KZ -3	- From model year: 4282708 - To engine no.: 678174
			0	6901.40.00	KZI - 3	- From engine no.: 678175
			0	3120.20.00	<b>310</b> GFX310	- To chassis no.: 922885
			0	3101.20.00	<b>310</b> GFX310	- Chassis no.: 922886 - From chassis no.: 393780
			0	3124.30.00	<b>310 10</b> 310GSBL	- From chassis no.: 393780
O 301		.85 - 12.87				
O 301, 100kW	06.86 - 05.87	OM 366.917		3100.90.12 3164.20.00 3136.30.00 6901.40.00	310 10 MF310 310WGSZ KZI - 3	













<b>MERCEDES-BENZ</b>						
O 301	09	.85 - 12.87				
O 301, 125kW	02.86 - 05.87	OM 366.965	0	3305.20.00	<b>330</b> GMF330	
			٨	3325.30.00	<b>330 10</b> 330WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
O 302	01	.64 - 11.75			•	
O 302			0	2953.20.00	<b>295</b> GF295	
			(3)	2954.30.00	<b>295 10</b> 295BHZ	
			<b>©</b>	6909.40.00	KZI - 3	- From chassis no.: 005442
			0	3120.20.00	<b>310</b> GFX310	- Chassis no.: 005442-025406
			0	3101.20.00	<b>310</b> GFX310	- To chassis no.: 025407
			٨	3124.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 005442
			0	3522.20.00	<b>350</b> GF350KR	- From chassis no.: 002235 - From chassis no.: 797910
			٨	3588.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
O 302, 96kW	11.64 - 11.75	OM 352.980 OM 352.993	0	2953.20.00	<b>295</b> GF295	- Chassis no.: 005441
			0	3120.20.00	<b>310</b> GFX310	- From chassis no.: 005442
			٨	3124.30.00	<b>310 10</b> 310GSBL	- To chassis no.: 005442
O 302, 125kW O 302, 141kW	05.69 - 12.74 05.69 - 12.74		0	3522.20.00	<b>350</b> GF350KR	
O 302, 141kW	05.69 - 12.74		<b>©</b>	3588.30.00	<b>350 10</b> 350GSZ	
O 302 Sonderausführung			0	3522.20.00	<b>350</b> GF350KR	- Special design - From chassis no.: 797910
			(3)	3588.30.00	<b>350 10</b> 350GSZ	- Special design
			<b>©</b>	6915.40.00	KZI - 4	- Special design
O 303	10	.74 - 09.92				
O 303			0	4225.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٨	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 39683 - From chassis no.: 036734
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: 039682 - To model year: 036733
			0	4244.20.00	<b>420</b> GFX420KR	
			0	4278.30.00	<b>420 10</b> 420W2GSZ	
			0	4304.20.00	<b>430</b> MFZ430	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	













<b>MERCEDES-BENZ</b>						
O 303	10	.74 - 09.92				
O 303, 141kW, 12,8t	10.74 - 06.83		0	3525.20.00	<b>350</b> GF350KR	
O 303, 141kW, 14,4t O 303, 141kW, 16,00t	10.74 <i>-</i> 06.83 10.74 <i>-</i> 06.83		0	3517.30.00	<b>350 10</b> 350WGSZ	
		٨	3575.30.00	<b>350 10</b> 350WGSZ		
			<b>©</b>	8509.40.00	KZI - 4,5	
O 303, 159kW, 16,00t O 303, 159/160kW, 14.4t	01.80 - 01.89 01.80 - 09.92		0	3821.20.00	<b>380</b> GF380KR	- Chassis no.: 053213
O 303, 159/160kVV, 14,4t	01.60 - 09.92	OM 441.909	<b>©</b>	3857.30.00	<b>380 10</b> 380W2GSZ	- To chassis no.: 053213
		OM 441.911	<b>©</b>	8500.40.00	KZI - 4,5	- From chassis no.: 053214
			<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 040653-053213 - From chassis no.: 053214
			0	4237.20.00	<b>420</b> GF420KR	- To chassis no.: 053214
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 053214
			٨	4281.30.00	<b>420 10</b> 420WGVZ	- From chassis no.: 053214
			6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
O 303, 159/160kW, 12,8t		OM 421.908 OM 441.911	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: 053213
			٥	3857.30.00	<b>380 10</b> 380W2GSZ	- Chassis no.: 053213
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: ->053213 - To chassis no.: 053214->
			0	4237.20.00	<b>420</b> GF420KR	- From chassis no.: 053214-
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 053214->
			٨	4281.30.00	<b>420 10</b> 420WGVZ	- From chassis no.: 053214->
O 303, 159/160kW, 17,00t	01.80 - 09.92	OM 421.908 OM 441.908	0	3821.20.00	<b>380</b> GF380KR	- To chassis no.: ->05323
		OM 441.909	٨	3857.30.00	<b>380 10</b> 380W2GSZ	- To chassis no.: ->053213
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: ->053213 - To chassis no.: 053214->
			<b>©</b>	8511.40.00	KZI - 4.5	- Chassis no.: 040653-053213 - From chassis no.: 053214->
			0	4237.20.00	<b>420</b> GF420KR	- From chassis no.: 053214->
			0	4234.20.00	<b>420</b> GF420KR	- From chassis no.: 053214->
			٨	4281.30.00	<b>420 10</b> 420WGVZ	- From chassis no.: 053214->
			6	4300.90.18	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
O 303, 184kW, 14,40t O 303, 206kW, 16,00t	11.85 - 04.89 01.80 - 09.87		0	4235.20.00	<b>420</b> GF420KR	
O 303, 200kVV, 10,00t	01.60 - 09.87	5. I.L	٨	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8511.40.00	KZI - 4.5	
	1		-		T.	















<b>MERCEDES-BEN</b>	NZ					
O 303	10	.74 - 09.92				
O 303, 188kW, 16,00t	03.75 - 06.83	OM 402.907	0	3821.20.00	<b>380</b> GF380KR	
			0	3857.30.00	<b>380 10</b> 380W2GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
O 303, 200kW, 14,4t 12.87 - 09.92	OM 441.950 OM 441.953	0	4304.20.00	<b>430</b> MFZ430		
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 303, 206kW, 17,00t		OM 422.908 OM 422.917	0	4225.20.00	<b>420</b> GF420KR	- To chassis no.: 039683->
			0	4235.20.00	<b>420</b> GF420KR	- To chassis no.: 039683->
			٨	4272.30.00	<b>420 10</b> 420WGSZ	- From chassis no.: 039683->
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: ->039682
			<b>©</b>	8511.40.00	KZI - 4.5	- To chassis no.: ->039683 - From chassis no.: 039683->
O 303, 213/218kW, 17,00t	09.87 - 09.92	OM 442.910 OM 442.911 OM 442.918 OM 442.939	6	4300.90.30	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
O 303, 235kW, 16,00t	07.75 - 06.83	OM 403.918	0	4225.20.00	<b>420</b> GF420KR	
			0	4235.20.00	<b>420</b> GF420KR	
			٨	4272.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
O 303, 243kW, 17,00t		OM 422.951 OM 422.963	0	4244.20.00	<b>420</b> GFX420KR	
			٨	4278.30.00	<b>420 10</b> 420W2GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	- To chassis no.: ->036733
			<b>©</b>	8511.40.00	KZI - 4.5	- From chassis no.: 036734->
O 303, 260/269kW, 17,00t	09.87 - 09.92	OM 442.954 OM 442.955 OM 442.960 OM 442.961	6	4300.90.59	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
O 305	09	.67 - 07.77	1			
O 305			0	4222.20.00	<b>420</b> GF420KR	
			٨	4297.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8500.40.00	KZI - 4,5	
O 305 G	02.78 - 05.87 02.79 - 05.87		0	4222.20.00	<b>420</b> GF420KR	
O 305 ST	305 ST	OM 407.909	٨	4297.30.00	<b>420 10</b> 420GSZ	
		OM 407.911 OM 407.913 OM 407.914 OM 407.917 OM 407.919 OM 407.951 OM 407.955	•	8500.40.00	KZI - 4,5	











O 307	MERCEDES-BENZ					
September   Sep	O 307	04.73 - 12.	87			
\$39.30.00   \$4206\$\frac{32}{1.75} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	O 307		0	4222.20.00		- Chassis no.: ->000051
- Chassis no: 000092-004702			0	4297.30.00		
Section   Sec			<b>©</b>	8500.40.00	KZI - 4,5	- Chassis no.: 000052-004702
380GSZ   4237.20.00			0	3821.20.00		- Chassis no.: 000052-004702
O 307  04.73 - 07.77 O M 407.905 11.76 - 07.87 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 04.73 - 07.77 O M 407.915 0 M 407.916 0 M 407.915  420.01 0 M 420.			0	3821.30.00		- Chassis no.: 000052-004702
O 307  O 4.73 - 07.77 O 4.73 - 07.77 O 4.73 - 07.77 O 4.79 - 08.87 O M 407.915 O M 407.915 O M 407.915 O M 407.915 O M 407.916 D 11.76 - 08.87 O M 407.915 O M 407.915 O M 407.915 O M 407.916 D 309  O 309			0	4237.20.00		- From chassis no.: 004703->
11.76 - 07.87   04.73 - 07.77   04.79.16   04.73 - 07.77   07.77   07.47   07.77   07.47   07.77   07.47   07.77   07.47   07.77   07.47   07				4234.20.00		- From chassis no.: 004703->
04.73 - 07.77   04.79   04.79   07.916			(W)	4222.20.00	GF420KR	
11.76 - 08.87						
O 309  O 309  O 309  D 2282.20.00  D 228		11.76 - 08.87 OM 407.918	<b>©</b>	8500.40.00	KZI - 4,5	
○ 309       228	O 309					
2306.30.00       228 10 228GSB       - Chassis no.: 018154-556499         3214.40.00       KZI/T - 1       - From chassis no.: 028345-556499->         2500.90.01       250 10 HBX250       - From engine no.: 678175->         2528.30.00       250BHZX       - From engine no.: 678175->         2507.20.00       250 HBX250       - HBX250         250BHZX       - G909.40.00       - From engine no.: ->018153         6909.40.00       - From engine no.: ->410747         6909.40.00       - From engine no.: ->410747         6901.40.00       - From engine no.: 410748->         2813.20.00       280 HVB280         2822.30.00       280 10 280GTZ       - To chassis no.: 346883->            O 311		01.00 - 02.	-	2282.20.00		- From chassis no.: 018154->
Image: Constant of the property of the propert			<b>©</b>	2306.30.00	228 10	- Chassis no.: 018154-556499
② 2507.20.00			<b>©</b>	3214.40.00		- From chassis no.: 028345-556499->
			6		<u> </u>	- From engine no.: 678175->
HBX250  2528.30.00  250 10 250BHZX  6909.40.00  KZI - 3  - To chassis no.: ->018153  6908.40.00  KZ - 3  - To engine no.: ->410747  6901.40.00  KZI - 3  - From engine no.: 410748->  2813.20.00  BYB280  2822.30.00  280  HVB280  2822.30.00  280  TO chassis no.: 346883->				© 2528.30.00	250BHZX	
2528.30.00 250BHZX  6909.40.00 KZI - 3 - To chassis no.: ->018153  6908.40.00 KZ - 3 - To engine no.: ->410747  6909.40.00 KZI - 3 - From engine no.: 410748-> 2813.20.00 RZ - 3 - To chassis no.: ->410748-> 2813.20.00 RZ - 3 - To chassis no.: 346883-> 2822.30.00 280 HVB280 - To chassis no.: 346883->			0	2507.20.00		
© 6908.40.00 KZ - 3 - To engine no.: ->410747  © 6901.40.00 KZ - 3 - From engine no.: 410748->  2813.20.00 280 HVB280  © 2822.30.00 280 10 280GTZ - To chassis no.: 346883->			٥	2528.30.00		
© 6901.40.00 KZI - 3 - From engine no.: 410748->  2813.20.00 280 HVB280  © 2822.30.00 280 TZ - To chassis no.: 346883->			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: ->018153
2813.20.00 280 HVB280 -To chassis no.: 346883->  2822.30.00 280 10 280GTZ -To chassis no.: 346883->			0		KZ - 3	-
HVB280  2822.30.00  280 10 280GTZ  - To chassis no.: 346883->			0			- From engine no.: 410748->
O 311			_		HVB280	
0.04			0	2822.30.00		- To chassis no.: 346883->
O 311 2812 20 00 280						
HVB280	O 311		C	2812.20.00	HVB280	
② 2812.30.00 280 10 280Z			٩	2812.30.00		
O 317 09.58 - 02.76	O 317	09.58 - 02.	76			
O 317 3807.20.00 380 G380KR - To engine no.: ->053185	O 317		0	3807.20.00	G380KR	- To engine no.: ->053185
3822.30.00 380 10 380GSZ			0	3822.30.00		
<b>⊚</b> 8502.40.00 KZI - 4			0	8502.40.00	KZI - 4	
O 320						
O 320 3505.20.00 350 G350KR - To chassis no.: ->3500318	O 320		•	3505.20.00	G350KR	
350 10 - To chassis no.: ->3500318			0	3552.30.00		- To chassis no.: ->3500318















MERCEDES-BENZ						
O 321						
O 321 H,HL			0	2812.20.00	<b>280</b> HVB280	- Special design
			٨	2822.30.00	<b>280 10</b> 280GTZ	
			(3)	2812.30.00	<b>280 10</b> 280Z	- Special design
O 321 H,HL Sonderausführung			0	2812.20.00	<b>280</b> HVB280	- Special design
			٨	2812.30.00	<b>280 10</b> 280Z	- Special design
O 322						
O 322			0	2812.20.00	<b>280</b> HVB280	
			٥	2822.30.00	<b>280 10</b> 280GTZ	
O 322 Sonderausführung			0	2812.20.00	<b>280</b> HVB280	
			(3)	2812.30.00	<b>280 10</b> 280Z	
O 330						
O 330			6	4300.90.30	430 10	
				4305.20.00 4304.30.00	MFZ430 430WGTZ	
				© 8917.40.00	KZIZ - 5	
O 340	01	.91 - 06.95				
O 340	04.04 00.05	OM 441.994	0	4304.20.00	<b>430</b> MFZ430	
O 340, 250kW 01.91 - 06.9	01.91 - 06.95	OW 44 1.995	٥	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
Tourismo	08.92 - 08.95		6	4300.90.59	430 10	
		OM 402.995		4304.20.00 3 4306.30.00	MFZ430 430WGTZ	
				<ul><li>4306.30.00</li><li>8928.40.00</li></ul>	430WG12 KZIZ - 5	
O 345 (CONECTO)	11	.01 -				
O 345, Euro 1			0	4304.20.00	<b>430</b> MFZ430	
O 345, Euro 2			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
CONECTO C, H, M, UE, 185kW CONECTO C, H, M, UE, 220kW	11.01 - 11.01 -	OM 457.942 OM 906.960	0	4304.20.00	<b>430</b> MFZ430	
CONECTO C, H, M, UE, 260kW	11.01 -		٨	4306.30.00	<b>430 10</b> 430WGTZ	
CONECTO C, H, UE	11.01 -		<b>©</b>		KZIZ - 5	- For: OE Nr002 250 08 15
			<b>©</b>	8905.40.00	KZIZ - 5	- For: OE Nr001 250 98 15
O 350 (TOURISMO)	09	.94 -				
O 350, 250kW			0	4304.20.00	<b>430</b> MFZ430	
			(3)	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8905.40.00	KZIZ - 5	
			<b>©</b>	8928.40.00	KZIZ - 5	- For: Countri Version-Turkey













MERCEDES-BENZ						
O 350 (TOURISMO)	09	.94 -				
O 350, 280kW			6	◆ 4304.20.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- For: Countri Version-Turkey
	20.05	01446 000		4300.90.59 • 4304.20.00 • 4306.30.00 • 8928.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- For. Countil version-1 urkey
Tourismo	08.95 -	OM 446.938	0	4304.20.00	<b>430</b> MFZ430 <b>430</b> 10	
			<ul><li>O</li></ul>	4306.30.00 8935.40.00	430WGTZ KZISZ - 5	
			<b>©</b>		KZIZ - 5	
Tourismo RHD, SHD, 260kW Tourismo RHD, SHD, 310kW	09.03 <i>-</i> 09.03 <i>-</i>	OM 457.944	0	4304.20.00	<b>430</b> MFZ430	- GBox: 714.140
			<b>O</b>	4307.20.00 4305.30.00	<b>430</b> MFZ430 <b>430</b> 10	- For: OE Nr 004 250 89 04 - GBox: 714.140
			0	4306.30.00	430W2GTZ <b>430 10</b>	- For: OE Nr. 018 250 94 03
			42A1>	8928.40.00	430WGTZ KZIZ - 5	- For: OE Nr. 002 250 08 15
			<b>©</b>	8905.40.00	KZIZ - 5	- For: OE Nr. 001 250 98 15
O 402	10	.85 - 12.91				
O 402, 100kW	02.86 - 12.91	OM 366.917	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
O 402, 125kW	02.86 - 12.91	OM 366.965	0	3305.20.00	<b>330</b> GMF330	
			<b>©</b>	3325.30.00 6901.40.00	330 10 330WGSZ KZI - 3	
0.402			<b>O</b>	0901.40.00	NZI - 3	
O 403 O 403 - RHD E3			6	4300.90.59	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- For: Countri Version- Turkey
			0	4304.20.00	<b>430</b> MFZ430 <b>430</b> 10	- For: Turkey - For: Turkey
			<b>®</b>	4306.30.00 8935.40.00	430WGTZ KZISZ - 5	- For: Turkey
O 404	09	.91 - 10.99				
O 404			<b>©</b>	4300.90.18 ● 4304.20.00 ◎ 4316.30.00 ● 8917.40.00 4307.20.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			<b>(3)</b>	4332.30.00	MFZ430 <b>430 10</b> 430GTZ	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	













<b>MERCEDES-BENZ</b>						
O 404	09	.91 - 10.99				
O 404, 151kW, 14,5t	09.91 - 01.92 09.91 - 01.92		0	4307.20.00	<b>430</b> MFZ430	
O 404, 165kW, 14,5t	09.91 - 01.92	OW 44 1.922	٨	4316.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 404, 195kW, 18,00t O 404, 213kW, 18,00t	09.91 - 01.92 09.91 - 01.92		6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
O 404, 200kW, 14,50t	09.91 - 10.99		0	4305.20.00	<b>430</b> MFZ430	
O 404, 213kW, 14,50t	09.91 - 10.99	OW 401.974	٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 404, 200kW, 18,00t O 404, 213kW, 18,00t	09.91 - 10.99 09.91 - 10.99		0	4305.20.00	<b>430</b> MFZ430	
O 404, 213kVV, 16,00t	09.91 - 10.99	OW 401.374	(3)	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 404, 250kW, 17,00t	09.91 - 10.99	OM 441.980 OM 445.934	6	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	- To chassis no.: ->069374
			(0)	4306.30.00	<b>430 10</b> 430WGTZ	- From chassis no.: 069375->
			0	4304.20.00	<b>430</b> MFZ430	
			<b>©</b>	8928.40.00	KZIZ - 5	
			<b>©</b>	8935.40.00	KZISZ - 5	
O 404, 250kW, 18,00t	09.91 - 10.99	OM 441.980 OM 445.934	0	4304.20.00	<b>430</b> MFZ430	
			0	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
			<b>©</b>	8935.40.00	KZISZ - 5	
O 404, 280kW, 17,00t	09.94 - 10.99	OM 446.938	0	4304.20.00	<b>430</b> MFZ430	
			٨	4306.30.00	<b>430 10</b> 430WGTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	
O 404, 280kW, 18,00t	09.91 - 10.99	OM 402.970	6	4300.90.59	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
			•	8935.40.00	KZISZ - 5	













<b>MERCEDES-BENZ</b>						
O 405	09	.84 -				
O 405			0	4244.20.00	<b>420</b> GFX420KR	- GBox: DB 3/60-S4
			٨	4281.30.00	<b>420 10</b> 420WGVZ	
			<b>©</b>	8511.40.00	KZI - 4.5	
			0	4279.30.00	<b>420 10</b> 420WGSZ	
			٨	4297.30.00	<b>420 10</b> 420GSZ	- GBox: DB 3/60-S4
			<b>©</b>	8500.40.00	KZI - 4,5	- GBox: DB 3/60-S4
			٨	4278.30.00	<b>420 10</b> 420W2GSZ	- Special design
O 405 G,O 405 GN,O 405 GTD	11.85 -	OM 427.911	0	4244.20.00	<b>420</b> GFX420KR	
		OM 447.907 OM 447.955	٨	4284.30.00	<b>420 10</b> 420WGSZ	
		OM 447.959 OM 447.976	<b>(</b>	8511.40.00	KZI - 4.5	
		OM 447.978				
O 405 ST,O 405 N O 405 ST	12.84 <i>-</i> 11.85 <i>-</i>	OM 427.905 OM 427.950	0	4244.20.00	<b>420</b> GFX420KR	
0 .00 0 .		OM 447.905	٨	4279.30.00	<b>420 10</b> 420WGSZ	
		OM 447.911 OM 447.913	٨	4284.30.00	<b>420 10</b> 420WGSZ	
		OM 447.914 OM 447.950	٨	4297.30.00	<b>420 10</b> 420GSZ	
		OM 447.951 OM 447.970	<b>©</b>	8500.40.00	KZI - 4,5	
		OM 447.973	<b>©</b>	8511.40.00	KZI - 4.5	
O 405 ST,O 405 N	11.85 -	OM 427.910 OM 427.911	0	4244.20.00	<b>420</b> GFX420KR	
		OM 447.907	0	4279.30.00	<b>420 10</b> 420WGSZ	
		OM 447.908 OM 447.910	(0)	4284.30.00	<b>420 10</b> 420WGSZ	
		OM 447.956 OM 447.957	٨	4297.30.00	<b>420 10</b> 420GSZ	
		OM 447.971	<b>(</b>	8500.40.00	KZI - 4,5	
		OM 447.974	-	8511.40.00	KZI - 4.5	
O 407	03	3.87 <b>-</b> 11.01			<u> </u>	
O 407			0	4244.20.00	<b>420</b> GFX420KR	
			٨	4279.30.00	<b>420 10</b> 420WGSZ	
			<b>©</b>	8511.40.00	KZI - 4.5	
			0	4254.20.00	<b>420</b> GF420X	- Special design
			0	4235.20.00	<b>420</b> GF420KR	- Special design
O 407, 177/184kW	03.87 - 11.01		0	4244.20.00	<b>420</b> GFX420KR	
		OM 447.908 OM 447.954	(3)	4284.30.00	420 10	
		OM 447.990		8511.40.00	420WGSZ KZI - 4.5	
			0	4297.30.00	420 10	
			<b>6</b>		420GSZ <b>420 10</b>	
				.200.00.00	420GSZ	















MERCEDES-BEN	NZ					
O 407	0	3.87 - 11.01				
O 407, 220kW	11.91 - 11.0	1 OM 447.985 OM 447.991	0	4244.20.00	<b>420</b> GFX420KR	
		OW 447.991	(0)	4258.30.00	<b>420 10</b> 420GSZ	- For: TELMA-Bremse
			۹	4278.30.00	<b>420 10</b> 420W2GSZ	- Not for chassis no.: TELMA-Bremse
			<b>©</b>	8511.40.00	KZI - 4.5	
O 408	0	9.89 - 12.98	3			
O 408, 184kW	01.91 - 12.9	8 OM 447.912 OM 447.958	0	4244.20.00	<b>420</b> GFX420KR	
		OM 447.998 OM 447.992	0	4284.30.00	<b>420 10</b> 420WGSZ	
			0	8511.40.00	KZI - 4.5	
			٨	4297.30.00	<b>420 10</b> 420GSZ	
			(3)	4258.30.00	<b>420 10</b> 420GSZ	
O 408, 220kW	08.92 - 12.9	8 OM 447.987	0	4244.20.00	420	
	OM 447	OM 447.993	<u> </u>	4258.30.00	GFX420KR <b>420</b> 10	- For: TELMA-Bremse
			0	4278.30.00	420GSZ <b>420 10</b>	
			120		420W2GSZ KZI - 4.5	
O 408			<b>O</b>	8511.40.00 4244.20.00	420	
0 400			0		GFX420KR 420 10	
			٨	4279.30.00	420 TO 420WGSZ	
			_	8511.40.00	KZI - 4.5	
			0	4281.30.00	<b>420 10</b> 420WGVZ	
			٥	4278.30.00	<b>420 10</b> 420W2GSZ	
O 510 (TOURINO)	1	0.03 -				
TOURINO	10.03 -	OM 906.962	0	3951.20.00	<b>395</b> MF395	
O 530 (CITARO)	0	1.98 -				
Citaro L, 205kW	01.99 -	OM 906.930 OM 906.960	0	4304.20.00	<b>430</b> MFZ430	
		OM 909.901	(0)	4306.30.00	<b>430 10</b> 430WGTZ	
Citaro N, 170kW	01.98 -	OM 909.921 OM 457.934		4004 00 00	430	
Citaro N, 220kW	01.98 -	OM 457.942	0	4304.20.00	MFZ430	
		OM 906.931 OM 909.900	۹	4305.30.00	<b>430 10</b> 430W2GTZ	
		OM 909.911	<b>©</b>	8928.40.00	KZIZ - 5	
			0	8905.40.00	KZIZ - 5	
Citaro N, 180kW	04.99 -	OM 906.962 OM 906.963	0	4304.20.00	<b>430</b> MFZ430	
			۹	4306.30.00	<b>430 10</b> 430WGTZ	
Citaro N, 205kW	01.98 -	OM 906.930	0	4304.20.00	<b>430</b> MFZ430	- Chassis no.: ->099808->
		OM 906.960 OM 906.961	(0)	4306.30.00	430 10	
		OM 909.901	- CHES		430WGTZ	
		OM 909.921				













MERCEDES-BENZ						
O 550 (INTEGRO)	10	.99 -				
O 550			6	4300.90.57 • 4304.20.00 • 4316.30.00 • 8935.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: zf 6f-85
			0	4307.20.00	<b>430</b> MFZ430	- GBox: G04/160
			(0)	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: G04/160
			<b>©</b>	8928.40.00	KZIZ - 5	- GBox: G04/160
O 580 (TRAVEGO)	10	.99 -				
O 580-15 RHD, 310kW O 580-15 RH/RHD, 260kW	10.99 <i>-</i> 10.99 <i>-</i>	OM 457.936 OM 457.938	0	4307.20.00	<b>430</b> MFZ430	
O 580-15 RH/RHD, 300kW	10.99 -	OM 457.940	0	4306.30.00	<b>430 10</b> 430WGTZ	
O 580-17 RHD, 310kW O 580-17 RHD, 320kW	10.99 <i>-</i> 10.99 <i>-</i>	OM 457.944 OM 542.948	0	4307.20.00	<b>430</b> MFZ430	
O 580-17 RHD, 350kW	10.99 -		٥	4306.30.00	<b>430 10</b> 430WGTZ	
O 608						
LPO 608	10.69 - 10.77	OM 314.910 OM 314.944	6	2500.90.01 © 2507.20.00 © 2528.30.00 © 6901.40.00	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 410748->
			<b>(</b>	6909.40.00	KZI - 3	- To chassis no.: ->4282707
			<b>©</b>	6908.40.00	KZ - 3	- From chassis no.: 4282708-> - To engine no.: ->410747
O 609						Ç.
O 609 D	O 609 D 07.87 - 12.92 OM 364.91	OM 364.913	0	2837.20.00	<b>280</b> MFZ280	
			0	2822.30.00	<b>280 10</b> 280GTZ	
			<b>©</b>	5700.40.00	KZIZ - 3	
O 611						
O 611 D	07.87 - 12.92	OM 364.952 OM 364.954	0	3176.20.00	<b>310</b> MFZ310	
			۹	3126.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	5700.40.00	KZIZ - 3	
O 614						
O 614 D	07.87 - 12.92	OM 364.980 OM 364.981	0	3176.20.00	<b>310</b> MFZ310	
			۹	3126.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	5700.40.00	KZIZ - 3	
O 709						
LPO 709	11.77 - 12.84	OM 314.910 OM 314.944	6	2500.90.01	<b>250 10</b> HBX250 250BHZX KZI - 3	- From engine no.: 678175->
			<b>©</b>	6909.40.00	KZI - 3	- To chassis no.: ->4282707
			<b>©</b>	6908.40.00	KZ -3	- From chassis no.: 4282708-> - To engine no.: ->678174















MERCEDES-BENZ						
O 812						
O 812	09.96 -	OM 602.984 OM 602.985	6	3620.90.02 3606.20.00 3606.30.00	<b>362 18</b> MF362 362WGTB	
O 814				-		
O 814	09.96 -	OM 904.908	6	3620.90.02 3606.20.00	<b>362 18</b> MF362	
O 814, O 814 L	01.84 - 12.98	OM 354 921		⊚ 3606.30.00	362WGTB <b>310</b>	
0014, 0014 E	01.04 12.00	S.II	0	3164.20.00 6901.40.00	MF310	
814 O, 814 LO	01.84 - 12.98	OM 356.906	<b>O</b>		KZI - 3	
014 0, 014 20	01.04 - 12.30	OM 366.932		3100.90.12 3164.20.00 3136.30.00 6901.40.00	310 10 MF310 310WGSZ KZI - 3	
			6	3300.90.04 3300.20.00 3325.30.00 6901.40.00	<b>330 10</b> GFM330 330WGSZ KZI - 3	
O 817						
817 LO	03.96 - 12.98	OM 904.907	6	3620.90.01 3606.20.00 3606.30.00 8536.40.00	<b>362 18</b> MF362 362WGTB KZIS-4	
817 O, 817 LO	01.84 - 12.98	OM 356.948 OM 357.917	0	3305.20.00	<b>330</b> GMF330	
		OM 366.969	0	3325.30.00	<b>330 10</b> 330WGSZ	
			<b>©</b>	6901.40.00	KZI - 3	
O 914						
O 914			6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
			6	3300.90.04 3300.20.00 3325.30.00 6901.40.00	<b>330 10</b> GFM330 330WGSZ KZI - 3	
O 1114						
O 1114 ,O 1114 L	01.84 - 12.98	OM 356.907 OM 366.933	6	3100.90.12 3164.20.00 3136.30.00 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	
O 1117						
1117 LO	03.96 - 12.98	OM 904.907		3620.90.01	<b>362 18</b> MF362 362WGTB KZIS-4	
1117 O,1117 LO	01.84 - 12.98	OM 356.949 OM 357.919	0	3580.20.00	<b>350</b> GMF350	
		OM 366.971	٨	3517.30.00	<b>350 10</b> 350WGSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	













<b>MERCEDES-BENZ</b>						
O 1120						
1120 O,1120 LO	01.84 - 12.98	OM 356.993 OM 357.929	0	3580.20.00	<b>350</b> GMF350	
		OM 366.993	(3)	3583.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	8529.40.00	KZI - 4,5	
			0	3822.20.00	<b>380</b> GF380KR	
			٨	3821.30.00	<b>380 10</b> 380GSZ	
O 3500						
O 3500 ,S			0	2812.20.00	<b>280</b> HVB280	
			٨	2812.30.00	<b>280 10</b> 280Z	
O 5500						
O 5500			(3)	3552.30.00	<b>350 10</b> 350	
O 6600						
O 6600			0	3505.20.00	<b>350</b> G350KR	- From chassis no.: 0154/54->
			(3)	3552.30.00	<b>350 10</b> 350	
OF-Serie						
OF 1113			0	3101.20.00	<b>310</b> GFX310	
			(3)	3126.30.00	310 10 310GSBL	
			<b>©</b>	6909.40.00	KZI - 3	
OF 1113 (358)			0	2812.20.00	<b>280</b> HVB280	
			(3)	2813.30.00	<b>280 10</b> 280BHZ	
OF 1113 B			0	3120.20.00	<b>310</b> GFX310	
			(3)	3124.30.00	<b>310 10</b> 310GSBL	
OF 1313			0	3120.20.00	<b>310</b> GFX310	- To chassis no.: ->922885
			0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886->
			٨	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6909.40.00	KZI - 3	
			0	2954.20.00	<b>295</b> GF295	
			(3)	2954.30.00	<b>295 10</b> 295BHZ	
OF 1317			0	3522.20.00	<b>350</b> GF350KR	- From chassis no.: 797910->
			٨	3588.30.00	<b>350 10</b> 350GSZ	
			<b>©</b>	6915.40.00	KZI - 4	
OF 1413			0	3120.20.00	<b>310</b> GFX310	- To chassis no.:922885
			0	3101.20.00	<b>310</b> GFX310	- From chassis no.: 922886->
			٨	3124.30.00	<b>310 10</b> 310GSBL	
			<b>©</b>	6909.40.00	KZI - 3	















MERCEDES-BENZ				
OF-Serie				
OF 1417	0	3588.30.00	<b>350 10</b> 350GSZ	- To chassis no.: ->797909
	•	6915.40.00	KZI - 4	- To chassis no.: ->797909
		3522.20.00	<b>350</b> GF350KR	- From chassis no.: 797910->
OF 1617		3522.20.00	<b>350</b> GF350KR	- From chassis no.: 797910->
	0	3588.30.00	<b>350 10</b> 350GSZ	
	•	6915.40.00	KZI - 4	
OF 1621		3822.20.00	<b>380</b> GF380KR	
OH-Serie				
OH 1416	•	3580.20.00 3583.30.00 8529.40.00	350 10 GMF350 350GSZ KZI - 4,5	
OH 1417		3580.20.00	<b>350</b> GMF350	
			350 10 350GSZ	
	©		<b>350 10</b> 350WGSZ	- Only install together
	•		KZI - 4,5	
OH 1622 ,L		3821.20.00	<b>380</b> GF380KR	- To chassis no.: ->6901320 - To chassis no.: ->5418584
		3888.30.00	<b>380 10</b> 380WGSZ	- To chassis no.: 6901320 - To chassis no.: 5418584
		4226.20.00	<b>420</b> GF420KR	- From chassis no.: 6901321-> - From chassis no.: 5418585->
		4234.20.00	<b>420</b> GF420KR	
		4281.30.00	<b>420 10</b> 420WGVZ	- From chassis no.: 6901321-> - From chassis no.: 5418585->
	•		KZI - 4.5	
OH 1625 ,L OH 1628 ,L		4225.20.00	<b>420</b> GF420KR	
		4235.20.00	<b>420</b> GF420KR	
		4272.30.00	<b>420 10</b> 420WGSZ	
	•	8511.40.00	KZI - 4.5	
OH 1627 L	•	4300.90.30 • 4305.20.00 • 4304.30.00 • 8917.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZ - 5	
OH 1634 L	•	4300.90.01 • 4304.20.00 • 4305.30.00 • 8905.40.00	<b>430 10</b> MFZ430 430W2GTZ KZIZ - 5	- To chassis no.: ->Z 902592 - To chassis no.: ->K 017131
			<b>430</b> MFZ430	- From chassis no.: Z 902593-> - From chassis no.: K 017132->
	<b>©</b>		<b>430 10</b> 430WGTZ	- From chassis no.: Z 902593-> - From chassis no.: K 017132->
	•	8928.40.00	KZIZ - 5	- From chassis no.: Z 902593 - From chassis no.: K 017132->













MERCEDES-BENZ					
OP 311 - OP 330					
OP 311		0	2812.20.00	<b>280</b> HVB280	
		٥	2812.30.00	<b>280 10</b> 280Z	
OP 312		0	2812.20.00	<b>280</b> HVB280	
		٥	2822.30.00	<b>280 10</b> 280GTZ	
OP 315 OP 330		0	3505.20.00	<b>350</b> G350KR	
OF 330		٥	3552.30.00	<b>350 10</b> 350	
NEOPLAN					
Centroliner	10.98 -				
Centroliner N 4426/3L		0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 5 HP602
		0	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 5 HP 602
		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 5 HP 602
Cityliner	04.73 -				
Cityliner		٥	4255.30.00	<b>420 10</b> 420GS	
		0	4225.20.00	<b>420</b> GF420KR	
		0	4235.20.00	<b>420</b> GF420KR	
		0	4208.30.00	<b>420 10</b> 420GS	
		0	4244.20.00	<b>420</b> GFX420KR	
		٥	4278.30.00	<b>420 10</b> 420W2GSZ	
		<b>©</b>	8515.40.00	KZI - 4,5	
		0	3893.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		٥	3891.30.00	<b>380 10</b> 380GS	- Loose clutch disc
		0	3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		0	3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		٥	3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
Cityliner N 1116		0	4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180 - GBox: ZF AS-Tronic
		٨	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180 - GBox: ZF AS-Tronic
		0	8935.40.00	KZISZ - 5	- GBox: ZF 8S-180 - GBox: ZF AS-Tronic
Clubstar					
Clubstar			3100.90.12 ◆ 3164.20.00 ◆ 3136.30.00 ◆ 6901.40.00	<b>310 10</b> MF310 310WGSZ KZI - 3	















N 3313 U	NEOPLAN					
MFZ430   - CBBC_ZF 5 H P02C	Euroliner	10.98 -				
	N 3313 U		0	4301.20.00		
■   ■   ■   ■   ■   ■   ■   ■   ■   ■			٨	4300.30.00		
N 3316 KL, N 3316 ÜL  D 2866 LUH 25  4301,20.00  A30, MFZ430  GBox, ZF 85-1800  GBox, ZF 85-170nic  GBox, ZF 85-180  GBox, ZF 85-170nic  GBox, ZF 85-180  GBox, ZF 85-			<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 6S-1600
A   A   A   A   A   A   A   A   A   A	N 3316 KL, N 3316 ÜL	D 2866 LUH 25	0	4301.20.00		- GBox: ZF 6S-1600
A300TZ   GBox ZF 6FH-602     GBox ZF AS-Tronic     GBox ZF AS-Tr			/BD			- GBox: ZF AS-Tronic
N 3316 Ü, N 3316 K			(0)	4300.30.00	430GTZ	- GBox: ZF 5HP-602
N 3316 Ü, N 3316 K			<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 6S-1600
Mir Z430						- GBox: ZF AS-Tronic
19.00   19.0	N 3316 Ü, N 3316 K	D 2866 LUH 30	0	4301.20.00	MFZ430	
Jetliner			٨	4300.30.00		
Settiner			<b>©</b>	8935.40.00	KZISZ - 5	
### ### ##############################	Jetliner	09.73 - 09.93				
\$\begin{align*}	Jetliner		٨	4255.30.00		
Megaliner			0	4225.20.00		
Megaliner			0	4235.20.00		
Megaliner			0	4208.30.00		
#233.30.00	Megaliner					
Motoren   Mot	Megaliner		٨	4255.30.00		
Motoren   Motor - DAF   Motoren   Motor - DAF   Motoren   Motore			0	4244.20.00		
## ## ## ## ## ## ## ## ## ## ## ## ##			٨	4278.30.00		
MFZ2/400X  400 10			<b>©</b>	8515.40.00		
#021.30.00			0	4010.10.00	MFZ2/400X	- This part number includes one clutch disc
## ## ## ## ## ## ## ## ## ## ## ## ##			٨	4021.30.00		- Loose clutch disc
Motoren  Motor - DAF  4205.20.00  420 G420KR  4203.30.00  420 10 420GS  4255.30.00  420 10			-	8935.40.00		
Motor - DAF  4205.20.00  420 G420KR  420 10 420GS  420 10			٨	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
G420KR  G4203.30.00  420 10  420GS  425 30.00  420 10	Motoren				Taxas .	
420GS 420GS 420 10	Motor - DAF		0	4205.20.00	G420KR	
4255.30.00 420GS 10 420GS			٨	4203.30.00	420GS	
			۹	4255.30.00	<b>420 10</b> 420GS	













NEOPLAN					
Motoren					
Motor - Daimler Chrysler		0	3821.20.00	<b>380</b> GF380KR	
		<b>©</b>	3857.30.00	<b>380 10</b> 380W2GSZ	
		0	4225.20.00	<b>420</b> GF420KR	
		0	4235.20.00	<b>420</b> GF420KR	
		<b>©</b>	4258.30.00	<b>420 10</b> 420GSZ	
		0	4226.20.00	<b>420</b> GF420KR	
		0	4234.20.00	<b>420</b> GF420KR	
		0	4297.30.00	<b>420 10</b> 420GSZ	
		0	3821.30.00	<b>380 10</b> 380GSZ	
Motor - Henschel		0	4205.20.00	<b>420</b> G420KR	
		0	4203.30.00	<b>420 10</b> 420GS	
			3506.20.00	<b>350</b> G350	
Motor - MAN		0	4225.20.00	<b>420</b> GF420KR	
			4235.20.00	<b>420</b> GF420KR	
		0	4258.30.00	<b>420 10</b> 420GSZ	
		0	3821.20.00	<b>380</b> GF380KR	
		0	3857.30.00	<b>380 10</b> 380W2GSZ	
		0	4250.30.00	<b>420 10</b> 420WGSZ	
Skyliner	01.	.90 -			
Skyliner		0	4255.30.00	<b>420 10</b> 420GS	
		0	4225.20.00	<b>420</b> GF420KR	
			4235.20.00	<b>420</b> GF420KR	
		0	4208.30.00	<b>420 10</b> 420GS	
			4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180, AS-Tronic
		0	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-1800, AS-Tonic
		-	8935.40.00	KZISZ - 5	- GBox: ZF 8S-180, AS-Tronic
N 1122/3 L			4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-1800, 12 AS 2300
		<u> </u>	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180, 12AS 2300
Spaceliner	- 00		8935.40.00	KZISZ - 5	- GBox: ZF 8S-180, 12AS 2300
Spaceliner Spaceliner HC	09.	.79 -	4004.00.00	430	- GBox: ZF AS-Tronic
Spaceliner HC			4301.20.00	<b>430</b> MFZ430	
			4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF AS-Tronic
		•	8935.40.00	KZISZ - 5	- GBox: ZF AS-Tronic













NEOPLAN							
Spaceliner	09	9.79 -					
N 516, 338kW N 516/3, 338kW	09.96 <i>-</i> 09.96 <i>-</i>	D 2866 LOH 29 D 2876 LOH 01		4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180 - GBox: ZF 12 AS 2300	
N 516, 301kW	09.02 -		(0)	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180 - GBox: ZF 12 AS 2300	
N 516/3, 301kW	09.02 -		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 8S-180	
N 5218 SHD, 353kW	05.05 -	D 2876 LOH 20		4300.90.12	430 10	- GBox: ZF 12 AS 2300 - GBox: AS- Tronic	
N 5218 SHD, 390kW	05.05 -	D 2876 LOH 21		4339.20.00 4386.30.00 8919.40.00	MFZ430 430WGTZ KZISZ - 5		
			6	4300.90.77 4339.20.00 4386.30.00 8939.40.00	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic	
Tourliner	09	9.02 -					
N 2216 SHD, 301kW	01.03 -	D 2866 LOH 34		4301.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180	
N 2216 SHD, 338kW N 2216 SHDL, 301kW	01.03 - 01.03 -	D 2876 LOH 03	(3)	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 8S-180	
N 2216 SHDL, 338kW	01.03 -		<b>©</b>	8916.40.00	KZIZ - 5	- GBox: ZF 8S-180	
			6	4300.90.12	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS-Tronic	
			6	4300.90.77	<b>430 10</b> MFZ430 430WGTZ KZISZ - 5	- GBox: AS Tronic	
Trendliner	09	0.04 -					
N 3516 Ü, 228kW N 3516/3 ÜL, 301kW	09.04 - 09.04 -		0	4319.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic	
,			٥	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: AS Tronic	
			<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS Tronic	
N 113 - N 116							
N 113			0	4301.20.00	<b>430</b> MFZ430		
			٩	4305.30.00	<b>430 10</b> 430W2GTZ		
			0	8935.40.00	KZISZ - 5		
N 116, 235kW			6	4200.90.17 • 4235.20.00 • 4258.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5		
			0	4225.20.00	<b>420</b> GF420KR		
			٩		<b>420 10</b> 420WGSZ		
			_	8500.40.00	KZI - 4,5		
			0	4244.20.00	<b>420</b> GFX420KR		
				4278.20.00	<b>420</b> GFX420KR		















NEOPLAN				
N 113 - N 116				
N 116, 259kW	•	4253.20.00	<b>420</b> GFX420KR	
	6	4257.30.00	<b>420 10</b> 420GSZ	
	<b>©</b>	4250.30.00	<b>420 10</b> 420WGSZ	
N 116, 280kW		4301.20.00	<b>430</b> MFZ430	
	<b>©</b>	4305.30.00	<b>430 10</b> 430W2GTZ	
	•	8935.40.00	KZISZ - 5	
N 116, 384kW	•	4010.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
	<b>@</b>	4021.30.00	<b>400 10</b> 400GVZ	- Loose clutch disc
	<b>©</b>	8935.40.00	KZISZ - 5	
	<b>©</b>	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
N 116		4301.20.00	<b>430</b> MFZ430	
	<b>©</b>	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
		4205.20.00	<b>420</b> G420KR	
	<u></u>	4203.30.00	<b>420 10</b> 420GS	
	6		420 10	
		4235.20.00 4258.30.00 8500.40.00	GF420KR 420GSZ	
	•	4225.20.00	KZI - 4,5 <b>420</b> GF420KR	
	<b>©</b>	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
	•	4256.20.00	<b>420</b> GMF420K	
	<b>©</b>	4282.30.00	<b>420 10</b> 420WGVZ	
		4235.20.00	<b>420</b> GF420KR	
	<b>©</b>	4209.30.00	<b>420 10</b> 420GS	
N 117 - N 120				
N 117, 235kW	6		420 10	
N 120, 235kW		4235.20.00 4258.30.00	GF420KR 420GSZ	
		© 8500.40.00	KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
	•	4272.30.00	<b>420 10</b> 420WGSZ	
	•	8500.40.00	KZI - 4,5	
N 117, 259kW N 120, 259kW	•	4253.20.00	<b>420</b> GFX420KR	
	<b>@</b>	4257.30.00	<b>420 10</b> 420GSZ	
		4250.30.00	<b>420 10</b> 420WGSZ	













NEOPLAN				
N 117 - N 120				
N 117, 280kW N 118, 280kW	0	4301.20.00	<b>430</b> MFZ430	
14 110, 200KVV	0	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
	0	4010.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
	٨	4021.30.00	<b>400 10</b> 400GVZ	- Loose clutch disc
	٨	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
N 117	0	4301.20.00	<b>430</b> MFZ430	
	0	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
	0	4244.20.00	<b>420</b> GFX420KR	
	٨	4278.30.00	<b>420 10</b> 420W2GSZ	
	0	4256.20.00	<b>420</b> GMF420K	
	0	4282.30.00	<b>420 10</b> 420WGVZ	
N 118	0	4301.20.00	<b>430</b> MFZ430	
	٨	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
	0	4256.20.00	<b>420</b> GMF420K	
	٨	4282.30.00	<b>420 10</b> 420WGVZ	
N 121 - N 128				
N 121, 235kW N 122, 235kW	6	4200.90.17 4235.20.00	<b>420 10</b> GF420KR	
,		4258.30.00	420GSZ	
	<b>(</b>		KZI - 4,5 <b>420</b>	
	0	4225.20.00	GF420KR	
	0	4272.30.00	<b>420 10</b> 420WGSZ	
N 121, 259kW	-	8500.40.00	KZI - 4,5 <b>420</b>	
N 121, 259kW N 122, 259kW	0		GFX420KR	
	0	4257.30.00	<b>420 10</b> 420GSZ	
	0	4250.30.00	<b>420 10</b> 420WGSZ	
N 122, 280kW	0	4301.20.00	<b>430</b> MFZ430	
	٥	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	











NEOPLAN				
N 121 - N 128				
N 122, 384kW	•	4010.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
	<b>©</b>	4021.30.00	<b>400 10</b> 400GVZ	- Loose clutch disc
	<b>©</b>	8935.40.00	KZISZ - 5	
	0	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
N 122	•	4301.20.00	<b>430</b> MFZ430	
	6	4305.30.00	<b>430 10</b> 430W2GTZ	
	•	8935.40.00	KZISZ - 5	
		4205.20.00	<b>420</b> G420KR	
	<b>©</b>	4203.30.00	<b>420 10</b> 420GS	
		4253.20.00	<b>420</b> GFX420KR	
	0	4257.30.00	<b>420 10</b> 420GSZ	
	0	4250.30.00	<b>420 10</b> 420WGSZ	
		3893.10.00	<b>380</b> GF2/380	- This part number includes one clutch disc
		3882.20.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
		3882.50.00	<b>380</b> GF2/380	- Contained in xxxx.10.00
	0	3889.30.00	<b>380 10</b> 380GSZ	- Contained in xxxx.10.00
N 138 - N 140				
N 138, 259kW		4253.20.00	<b>420</b> GFX420KR	
	0	4257.30.00	<b>420 10</b> 420GSZ	
	0	4250.30.00	<b>420 10</b> 420WGSZ	
N 138, 294kW		4244.20.00	<b>420</b> GFX420KR	
	0	4278.30.00	<b>420 10</b> 420W2GSZ	
N 202 - N 209				
N 202		3573.20.00	<b>350</b> MF350	
	0	3563.30.00	<b>350 10</b> 350GSZ	
N 208	•	3573.20.00	<b>350</b> MF350	
	6	3563.30.00	<b>350 10</b> 350GSZ	
	•	6905.40.00	KZIS - 3	
		3951.20.00	<b>395</b> MF395	
	0	3951.30.00	<b>395 10</b> 395WGTZ	
		3120.20.00	<b>310</b> GFX310	
	<b>©</b>	3124.30.00	<b>310 10</b> 310GSBL	
	@	3587.30.00	<b>350 10</b> 350GSZ	















NEOPLAN				
N 202 - N 209				
N 209	0	3525.20.00	<b>350</b> GF350KR	
	0	3583.30.00	<b>350 10</b> 350GSZ	
	0	4235.20.00	<b>420</b> GF420KR	
	0	4258.30.00	<b>420 10</b> 420GSZ	
	•	4200.90.17	<b>420 10</b> GF420KR 420GSZ	
		© 8500.40.00	KZI - 4,5 <b>420</b>	
		4225.20.00	GF420KR	
	0	4272.30.00	<b>420 10</b> 420WGSZ	
	0	8500.40.00	KZI - 4,5	
N 210 - N 213				
N 210		3120.20.00	<b>310</b> GFX310	
	0	3124.30.00	<b>310 10</b> 310GSBL	
N 212	0	3506.20.00	<b>350</b> G350	
	0	3588.30.00	<b>350 10</b> 350GSZ	
	0	3120.20.00	<b>310</b> GFX310	
	0	3124.30.00	<b>310 10</b> 310GSBL	
	0	3525.20.00	<b>350</b> GF350KR	
	0	3583.30.00	<b>350 10</b> 350GSZ	
	0	4235.20.00	<b>420</b> GF420KR	
	0	4258.30.00	<b>420 10</b> 420GSZ	
	•	4200.90.17 • 4235.20.00 • 4258.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
	0	4225.20.00	<b>420</b> GF420KR	
	0	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
	0	4301.20.00	<b>430</b> MFZ430	
	0	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	













NEOPLAN				
N 210 - N 213				
N 213	0	3506.20.00	<b>350</b> G350	
	٨	3588.30.00	<b>350 10</b> 350GSZ	
	0	3525.20.00	<b>350</b> GF350KR	
	٨	3583.30.00	<b>350 10</b> 350GSZ	
	0	4235.20.00	<b>420</b> GF420KR	
	٨	4258.30.00	<b>420 10</b> 420GSZ	
	6	4200.90.17	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
	0	4225.20.00	<b>420</b> GF420KR	
	٩	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>		KZI - 4,5	
	0	4301.20.00	<b>430</b> MFZ430	
	0		<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
N 214 - N 216	_			
N 214, 206kW		4235.20.00 4258.30.00 8500.40.00 4225.20.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR	
	<b>©</b>		420WGSZ KZI - 4,5	
N 214, 235kW	<ul><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•<li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><l></l></li></ul>	8500.40.00	420 10 GF420KR 420GSZ KZI - 4,5 420 GF420KR 420 10 420WGSZ KZI - 4,5	
	0	4244.20.00	<b>420</b> GFX420KR	
		4278.20.00	<b>420</b> GFX420KR	















NEOPLAN				
N 214 - N 216				
N 214	0	4205.20.00	<b>420</b> G420KR	
	<b>©</b>	4203.30.00	<b>420</b> 10 420GS	
	0	3506.20.00	<b>350</b> G350	
	۱	3588.30.00	<b>350 10</b> 350GSZ	
		4301.20.00	<b>430</b> MFZ430	
	0	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	
	0	4306.30.00	<b>430 10</b> 430WGTZ	
N 216, 206kW		4200.90.17	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
	0	4225.20.00	<b>420</b> GF420KR	
	0	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
N 216, 235kW		4200.90.17	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
	0	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
		4253.20.00	<b>420</b> GFX420KR	
	⟨æ]	4257.30.00	<b>420 10</b> 420GSZ	
	0	4250.30.00	<b>420 10</b> 420WGSZ	
	0	4244.20.00	<b>420</b> GFX420KR	
	0	4278.30.00	<b>420 10</b> 420W2GSZ	
N 216, 280kW	0	4301.20.00	<b>430</b> MFZ430	
	0	4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00	KZISZ - 5	















NEOPLAN				
N 214 - N 216				
N 216	•	4205.20.00	<b>420</b> G420KR	
	•	4203.30.00	<b>420 10</b> 420GS	
		4235.20.00	<b>420</b> GF420KR	
	<b>©</b>	4209.30.00	420 10 420GS	
	•	4301.20.00	<b>430</b> MFZ430	
	<u></u>	4305.30.00	<b>430 10</b> 430W2GTZ	
	(G	8935.40.00	KZISZ - 5	
	<b>©</b>		<b>430 10</b> 430WGTZ	
	•	4225.20.00	<b>420</b> GF420KR	
	<b>©</b>	4231.30.00	<b>420 10</b> 420GSZ	
N 218 - N 220			720002	
N 218, 206kW	<b>©</b>	4200.90.17	420 10	
		4235.20.00	GF420KR	
		<ul><li>4258.30.00</li><li>8500.40.00</li></ul>	420GSZ KZI - 4,5	
			<b>420</b> GF420KR	
	•	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
N 218, 235kW	<b>©</b>	4200.90.17	420 10	
N 220, 235kW		4235.20.00	GF420KR	
		<ul><li>4258.30.00</li><li>8500.40.00</li></ul>	420GSZ KZI - 4,5	
	C	4225.20.00	<b>420</b> GF420KR	
	<b>©</b>	4272.30.00	<b>420 10</b> 420WGSZ	
	<b>©</b>	8500.40.00	KZI - 4,5	
		4244.20.00	<b>420</b> GFX420KR	
	6	4278.30.00	<b>420 10</b> 420W2GSZ	
N 218, 259kW	€	4253.20.00	<b>420</b> GFX420KR	
N 220, 259kW	6	4250.30.00	<b>420 10</b> 420WGSZ	
	6	4257.30.00	<b>420 10</b> 420GSZ	
N 218	•	4205.20.00	<b>420</b> G420KR	
	<b>©</b>	4203.30.00	420 10 420GS	
			42000	













NEOPLAN				
N 312 - N 314				
N 312	•	3506.20.00	<b>350</b> G350	
	<b>(</b>	3588.30.00	<b>350 10</b> 350GSZ	
	•	3120.20.00	<b>310</b> GFX310	
		3124.30.00	310 10 310GSBL	
	•	4301.20.00	<b>430</b> MFZ430	
		4305.30.00	<b>430 10</b> 430W2GTZ	
	<b>(</b>	8935.40.00	KZISZ - 5	
N 313	•	3525.20.00	<b>350</b> GF350KR	
		3583.30.00	<b>350 10</b> 350GSZ	
	•	4225.20.00	<b>420</b> GF420KR	
	•	4235.20.00	<b>420</b> GF420KR	
	(Control of the contr	4258.30.00	<b>420 10</b> 420GSZ	
N 313, 206kW	•	3506.20.00	<b>350</b> G350	
		3588.30.00	<b>350 10</b> 350GSZ	
			420 10	
		4235.20.00 4258.30.00	GF420KR 420GSZ	
		© 8500.40.00	KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
		4272.30.00	<b>420 10</b> 420WGSZ	
	•	8500.40.00	KZI - 4,5	
N 314	•	4205.20.00	<b>420</b> G420KR	
		4203.30.00	<b>420 10</b> 420GS	
	•	3506.20.00	<b>350</b> G350	
		3588.30.00	<b>350 10</b> 350GSZ	
		4306.30.00	<b>430 10</b> 430WGTZ	
	•	8935.40.00	KZISZ - 5	
	€	4301.20.00	<b>430</b> MFZ430	
		4305.30.00	<b>430 10</b> 430W2GTZ	
		4316.30.00	<b>430 10</b> 430WGTZ	













NEOPLAN				
N 312 - N 314				
N 314, 235kW	6	4235.20.00 4258.30.00 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
			<b>420</b> GF420KR <b>420</b> 10	
	©		420WGSZ KZI - 4,5	
	©		420	
	<b>©</b>	4278.30.00	GFX420KR <b>420 10</b> 420W2GSZ	
N 316 - N 318				
N 316		4205.20.00	<b>420</b> G420KR	
	<b>©</b>	4203.30.00	<b>420 10</b> 420GS	
		4301.20.00	<b>430</b> MFZ430	
	<b>©</b>		<b>430 10</b> 430WGTZ	
	<u>©</u>		<b>430 10</b> 430W2GTZ	
	<b>©</b>	8935.40.00 4306.30.00	KZISZ - 5 430 10	
	•		430WGTZ <b>420 10</b>	
		4235.20.00 4258.30.00 8500.40.00	GF420KR 420GSZ KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
N 316, 206kW		4200.90.17 4235.20.00 4258.30.00 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
	6	4272.30.00	<b>420 10</b> 420WGSZ	
	•	8500.40.00	KZI - 4,5	
N 316, 235kW	•	4200.90.17 • 4235.20.00 • 4258.30.00 • 8500.40.00	<b>420 10</b> GF420KR 420GSZ KZI - 4,5	
		4225.20.00	<b>420</b> GF420KR	
	<u>©</u>		<b>420 10</b> 420WGSZ	
	<u>©</u>	8500.40.00 4244.20.00	KZI - 4,5 <b>420</b>	
	6		GFX420KR <b>420 10</b> 420W2GSZ	















NEOPLAN					
N 316 - N 318					
N 316, 280kW		0	4301.20.00	<b>430</b> MFZ430	
N 318, 280kW		0	4305.20.00	<b>430</b> MFZ430	
		<b>©</b>	8935.40.00	KZISZ - 5	
		0	4010.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
		٨	4021.30.00	<b>400 10</b> 400GVZ	- Loose clutch disc
		٥	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
N 316 L/U	D 2866 LUH 20	0	4301.20.00	<b>430</b> MFZ430	- GBox: AS-Tronic, ZF
		0	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: AS-Tonicr
		<b>©</b>	8919.40.00	KZISZ - 5	- GBox: AS-Tronic - GBox: ZF
N 318		0	4205.20.00	<b>420</b> G420KR	
		٩	4203.30.00	<b>420 10</b> 420GS	
		٨	4306.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
		0	4301.20.00	<b>430</b> MFZ430	
		0	4305.30.00	<b>430 10</b> 430W2GTZ	
		٨	4316.30.00	<b>430 10</b> 430WGTZ	
N 320 - N 326					
N 326, 235kW		6	4200.90.17	420 10	
			4235.20.00 4258.30.00 8500.40.00	GF420KR 420GSZ KZI - 4,5	
		0	4225.20.00	<b>420</b> GF420KR	
		<b>(3)</b>	4272.30.00	<b>420 10</b> 420WGSZ	
		<b>©</b>	8500.40.00	KZI - 4,5	
		0	4244.20.00	<b>420</b> GFX420KR	
		٨	4278.30.00	<b>420 10</b> 420W2GSZ	
N 326, 259kW		0	4253.20.00	<b>420</b> GFX420KR	
		(3)	4257.30.00	<b>420 10</b> 420GSZ	
		٨	4250.30.00	<b>420 10</b> 420WGSZ	
N 326		0	4205.20.00	<b>420</b> G420KR	
		٨	4203.30.00	<b>420 10</b> 420GS	















NEOPLAN					
N 412 - N 416					
N 412		0	3506.20.00	<b>350</b> G350	
		0	3588.30.00	<b>350 10</b> 350GSZ	
		0	3120.20.00	<b>310</b> GFX310	
		<b>©</b>	3124.30.00	<b>310 10</b> 310GSBL	
N 413		0	3506.20.00	<b>350</b> G350	
		0	3588.30.00	<b>350 10</b> 350GSZ	
N 414		•	4205.20.00	<b>420</b> G420KR	
		0	4203.30.00	<b>420 10</b> 420GS	
		0	3506.20.00	<b>350</b> G350	
		0	3588.30.00	<b>350 10</b> 350GSZ	
N 416		0	4205.20.00	<b>420</b> G420KR	
		0	4203.30.00	<b>420 10</b> 420GS	
		0		<b>420 10</b> 420GS	
		<b>©</b>	8500.40.00	KZI - 4,5	
N 418 - N 426			•		
N 418 N 426		0	4205.20.00	<b>420</b> G420KR	
		0	4203.30.00	<b>420 10</b> 420GS	
N 516 - N 526					
N 516, 280kW		0	4301.20.00	<b>430</b> MFZ430	
		0	4305.30.00	<b>430 10</b> 430W2GTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
N 516, 384kW		0	4010.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
		0	4021.30.00	<b>400 10</b> 400GVZ	- Loose clutch disc
		<b>©</b>	8935.40.00	KZISZ - 5	
		0	4020.30.00	<b>400 10</b> 400GVZ	- Contained in xxxx.10.00
N 516		0	4301.20.00	<b>430</b> MFZ430	
		<b>©</b>	4305.30.00	<b>430 10</b> 430W2GTZ	
		<b>©</b>	8935.40.00	KZISZ - 5	
N 906 - N 940					
N 906 Turbo		0	2283.20.00	<b>228</b> M228KR	- GBox: ZF 4DS18
N 907	01.82 -	0	3300.20.00	<b>330</b> GFM330	
		<b>©</b>		<b>330 10</b> 330GSZ	
		•	6901.40.00	KZI - 3	













NEOPLAN									
N 906 - N 940									
N 912			0	3525.20.00	350				
N 922			<b>©</b>	3583.30.00	GF350KR <b>350 10</b>				
N 940					350GSZ <b>420</b>				
			0	4225.20.00	GF420KR				
			0	4235.20.00	<b>420</b> GF420KR				
			0	4258.30.00	<b>420 10</b> 420GSZ				
OSTERREICHISCH	E AUTO	MOBIL	F	ABRIK (OAI	F)				
Omnibus									
Omnibus GSR + GSL			0	4235.20.00	<b>420</b> GF420KR				
			0	4225.20.00	<b>420</b> GF420KR				
			0	4283.30.00	<b>420 10</b> 420WGSZ				
OTOKAR (TÜRKİYE	)		"						
MGR 912/4	-,								
MAGIRUS 912/4			0	2518.20.00	250				
			<b>©</b>	2518.30.00	G250 <b>250</b> 10				
SULTAN			***	20.00000	250GSZ				
OTOKAR SULTAN Maxi			0	3574.20.00	350				
0.010 0.0027, 0.01000					14" MF 350 <b>350 10</b>				
			٨	3598.30.00	350WGTZ				
OTOYOL (TÜRKİYE	)								
EUROBUS E25.12/E25.14/E29/	14								
EUROBUS E25.12/E25.14/E29/14			۹	3132.30.00	<b>310 10</b> 310GSB				
PEUGEOT									
J5 Bus (280P)	09	.81 - 09.90							
2.0, 55kW	09.81 - 09.90		6	2150.90.18	215 21	- To model year: ->07.1989			
2.0, 58kW	01.83 - 09.90	170B (XN1T)	(6)	2185.20.00	CP215				
				<ul><li>2178.30.00</li><li>3211.40.00</li></ul>	215CE KZIS - 0				
J5 Bus (290P)	09	.90 - 03.94							
1.9 D	10.90 -	D9B (XUD9A)	6	2150.90.16 2185.20.00	<b>215 21</b> CP215				
RENAULT									
MASTER I Bus (T)	08	.80 - 07.98							
28-35 2.0	10.86 - 07.98	J5R 718	6	2150.90.07	215 21	- To model year: ->02.1989			
			_	2185.20.00 2178.30.00	CP215 215CE				
				© 3233.40.00	KZAS - 0B				













RENAULT								
MASTER I Bus (T)	08	.80 - 07.98						
28-35 2.4 D	08.80 - 08.89	8140.61.2300 S8U 731	6	2150.90.07 • 2185.20.00 • 2178.30.00 • 3233.40.00	<b>215 21</b> CP215 215CE KZAS - 0B			
			0	2185.20.00	<b>215</b> CP215	- To model year: ->12.1982		
			<b>©</b>	3233.40.00	KZAS - 0B	- To model year: ->12.1982		
TRAFIC Bus (T5, T6, T7)	03	.80 - 04.89						
1.6 1.6, 4x4	01.84 - 06.86 03.80 - 08.86		6	2000.90.36 2042.20.00 2045.30.00 3216.40.00	<b>200 21</b> CP20 200D KZAS - 0			
1.7	06.86 - 04.89	F1N 724	6	2000.90.19 2023.20.00 2034.30.00 3224.40.00	<b>200 26</b> DB200 200CE KZAS - 00			
2.0 2.0, 4x4	06.89 - 04.89 06.86 - 04.89		6	2150.90.42	<b>215 21</b> CP215 215CE KZAS - 0			
2.1 D	03.80 - 04.89	852 750	6	2000.90.40 © 2042.20.00 © 2080.30.00 © 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0			
TRAFIC Bus (TXW)	03	.89 - 03.01						
1.7	08.92 - 08.94		6	2000.90.19 2023.20.00 2034.30.00 3224.40.00	<b>200 26</b> DB200 200CE KZAS - 00			
2.0 2.2, 70kW	05.89 - 08.90 05.89 - 06.94		6	2150.90.42 2185.20.00 2178.30.00 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0			
2.2, 74kW	06.94 - 10.97	J7T 600	6	2000.90.40 2042.20.00 2080.30.00 3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0			
			6	2150.90.42 ② 2185.20.00 ③ 2178.30.00 ③ 3216.40.00	<b>215 21</b> CP215 215CE KZAS - 0			
2.1 D, 43kW 2.1 D, 47kW	05.89 - 06.94 06.94 - 10.97		6	2000.90.40  2042.20.00  2080.30.00  3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0			
2.5 D	05.89 - 03.01	8140.67.2500 8140.67.2550 8140.67.2580 88U 750 S8U 752 S8U 758		2000.90.40  2042.20.00  2080.30.00  3216.40.00	<b>200 21</b> CP20 200VTB KZAS - 0	- From model year: 10.1994->		















RENAULT TRUCKS	3				
ARES	03.99 -				
ARES		0	4311.20.00	<b>430</b> MFZ430	- GBox: B8 TBV - GBox: ZF 6S-85, ZF 8S-180
		0	4311.30.00	<b>430 20</b> 430W2GTZ	- GBox: B8 TBV - GBox: ZF 6S-85, ZF 8S-180
		0	8937.40.00	KZIZS-5	- GBox: B8 TBV - GBox: ZF 6S-85, ZF 8S-180
		٩	4305.30.00	<b>430 10</b> 430W2GTZ	- GBox: ZF 8S-180 - To model year: ->10.2001
		0		<b>430 10</b> 430W2GTZ	- GBox: ZF 6S-85
		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 6S-1600
E 7					
E 7 L, M, N		0	3835.20.00	<b>380</b> GF380	
		0	3866.20.00	<b>380</b> GM380K	
E 53					
Serie E 53	06.71 - 12.79	0	3866.20.00	<b>380</b> GM380K	
FR 1					
FR 1	01.90 -	6	4300.90.75	430 10	- From model year: 10.1992->
			<ul><li>4335.60.00</li><li>4327.30.00</li></ul>	MFZ430 430GTZ	- GBox: ZF 8S-180
		<b>(</b>	4300.90.47	430 10	- From model year: 10.1992->
			4335.60.00 4312.30.00	MFZ430 430W2GTZ	- GBox: ZF S6-90, S6-85
		6	4300.90.48	430 20	- From model year: 10.1992->
			4335.60.00 4311.30.00	MFZ430 430W2GTZ	- GBox: B8L
FR 1 E-T-GT	11.92 -	6		430 10	- GBox: ZF S6-90, ZF S6-85
			4335.60.00 4312.30.00	MFZ430 430W2GTZ	
		6	4300.90.75	430 10	- GBox: ZF S8-180
			4335.60.00 4327.30.00	MFZ430 430GTZ	
		6	4300.90.48	430 20	- GBox: B9/B8L
			4335.60.00	MFZ430	
			4311.30.00	430W2GTZ	













RENAULT TRUCKS							
ILIADE	03	.99 -					
liiade	10.96 -	•	4300.90.48	<b>430 20</b> MFZ430 430W2GTZ	- To model year: ->05.1997 - GBox: B8 170r1 TBV		
			4300.90.61 • 4311.20.00 • 4311.30.00 • 8937.40.00	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- From model year: 06.1997-> - GBox: B9, B8 1700RS TBV		
		•	4335.60.00 4312.30.00	<b>430 10</b> MFZ430 430W2GTZ	- To model year: ->08.1997 - GBox: ZF S6-85		
		•	4300.90.60	<b>430 10</b> MFZ430 430W2GTZ KZIZS-5	- From model year: 09.1997-> - GBox: ZF 6S-85		
			4336.60.00 ⊕	<b>430</b> MFZ430	- To model year: ->10.1997 - GBox: ZF S8-180		
			4305.30.00	<b>430 10</b> 430W2GTZ	- To model year: ->10.1997 - GBox: ZF S8-180 - To model year: ->10.1997		
		<b>©</b>	8936.40.00 4300.90.54	KZISZ - 5 430 10	- Romodel year: ->10.1997 - GBox: ZF S8-180 - From model year: 10.1997->		
		•	◆ 4311.20.00 ⊚ 4306.30.00 ● 8937.40.00	<b>430 10</b> MFZ430 430WGTZ KZIZS-5	- GBox: ZF S8-180		
			4311.20.00	<b>430</b> MFZ430	- GBox: ZF 6S-1600		
		•	8937.40.00	KZIZS-5	- GBox: ZF 6S-1600		
KAROSA	03	.99 -					
MIHR 062045		<b>•</b>	4335.60.00 ⊕	<b>430</b> MFZ430 <b>430 10</b>			
			4312.30.00	430 10 430W2GTZ KZISZ - 5			
00010005		•	8936.40.00	KZISZ - 5			
OBRADORE		.99 -	I		00 0000		
Obradore	10.96 -	6	4300.90.61 • 4311.20.00 • 4311.30.00 • 8937.40.00	<b>430 20</b> MFZ430 430W2GTZ KZIZS-5	- GBox: B9/B8L		
			4311.20.00	<b>430</b> MFZ430	- GBox: ZF S8-180		
			4327.30.00	<b>430 10</b> 430GTZ	- GBox: ZF S8-180 - GBox: ZF S8-180		
		0	8937.40.00	KZIZS-5	- GD0x. 21 30-100		
RÈCREO		.99 -			OD 50 445		
C935	10.96 -	•	4300.90.47	<b>430 10</b> MFZ430 430W2GTZ	- GBox: 5P 115		
S				1			
45		<b>©</b>	3562.20.00	<b>350</b> GMF350	- From chassis no.: 365->		
F2		0	3570.30.00	350 10 350Z	- From chassis no.: 365->		
53			3562.20.00	350 GMF350 350 10	- From chassis no.: 1512->  - From chassis no.: 1512->		
DUEN Producto Catalogue 2042		<b>©</b>	3570.30.00	350Z	1.011 Glassis IIO 1012-7		















RENAULT TRUCKS							
S							
105	10.92 -	•	3526.20.00	<b>350</b> GF350KR	- GBox: RVI332		
		6	3570.30.00	<b>350 10</b> 350Z	- GBox: RVI332		
TRACER	03	3.99 -					
332		0	8936.40.00	KZISZ - 5	- To model year: ->12.1992 - GBox: G406		
SCANIA							
Bus							
BR 116		6	4200.90.84	420 22	- GBox: G764, G774		
			4263.20.00 4261.30.00	GMF420K 420GSZ			
		•	4263.20.00	<b>420</b> GMF420K	- GBox: G764, G774		
		<b>©</b>	4235.30.00	<b>420 10</b> 420/210GS	- GBox: G764		
B 116		•		<b>420</b> GMF420K			
		©		<b>420 10</b> 420/210GS			
BR 85 BR 86		6		<b>420</b> GMF420K			
BR 140		6		<b>420</b> 10 420GS <b>420</b>			
BR 145		•		G420KR 420 10			
		٥	4208.30.00	420GS			
CR 85		•	4261.20.00	<b>420</b> GMF420K			
		@		<b>420 10</b> 420GS			
K 82		•		<b>420</b> GMF420K			
K04 / L04 / N04 / 444 / 404	04.05	6		<b>420 10</b> 420/210GS			
K94 / L94 / N94 / 114 / 124	01.95 -	6	4300.90.11 4331.60.00	<b>430 24</b> MFZ430			
			4333.30.00	430WGTZ			
				<b>430</b> MFZ430	- Contained in xxxx.60.00		
		0		KZIZ - 5 430 24			
		©		430WGTZ			
		6	4328.20.00	<b>430 24</b> MFZ430			
		•	<ul><li>4333.30.00</li><li>4328.20.00</li></ul>	430WGTZ 430			
		6	4300.90.51	MFZ430 <b>430 24</b>			
			4313.20.00 4333.30.00 8934.40.00	MFZ430 430WGTZ KZISZ - 5			













SCANIA						
Bus						
K 112			6	4200.90.77	<b>420 10</b> GMF420K 420/210GSZ KZI - 4,5	
			0	4256.20.00	<b>420</b> GMF420K	
			0	4248.20.00	<b>420</b> GFX420KR	
			۹	4255.30.00	<b>420 10</b> 420GS	
			<b>©</b>	8514.40.00	KZI - 4,5	
			0	4261.20.00	<b>420</b> GMF420K	
			۹	4261.30.00	<b>420 22</b> 420GSZ	
			6	4263.20.00 4261.30.00	<b>420 22</b> GMF420K 420GSZ	
			0	4263.20.00	<b>420</b> GMF420K	
			0	4235.30.00	<b>420 10</b> 420/210GS	
Bus Serie 3		.89 - 12.97	aum.	•		
L 113 CLB	01.90 - 12.96	DSC 11.08	6	4200.90.84	<b>420 22</b> GMF420K 420GSZ	
			0	4263.20.00	<b>420</b> GMF420K	
			٥	4261.30.00	<b>420 22</b> 420GSZ	
			0	4313.20.00	<b>430</b> MFZ430	
			0	4333.30.00	<b>430 24</b> 430WGTZ	
			<b>©</b>	8923.40.00	KZIZ - 5	
SETRA						
ComfortClass 400	10	.03 -				
S 416 GT-HD, S 417 GT-HD	10.03 -	OM 457.944	0	4304.20.00	<b>430</b> MFZ430	
			0	4312.30.00	<b>430 10</b> 430W2GTZ	
			<b>©</b>	8928.40.00	KZIZ - 5	- For: OE Nr. 002 250 08 15
			<b>©</b>	8905.40.00	KZIZ - 5	- For: OE Nr.001 250 98 15
SETRA (TÜRKİYE)						
S 210 - 213 - 215 - 216						
SETRA			0	4235.20.00	<b>420</b> GF420KR	
			٥	4250.30.00	<b>420 10</b> 420WGSZ	
SETRA			0	4235.20.00	<b>420</b> GF420KR	
			0	4282.30.00	<b>420 10</b> 420WGVZ	













SETRA (TÜRKİYE)					
S 309 - 315					
SETRA		0	4304.20.00	<b>430</b> MFZ430	
		0	4316.30.00	<b>430 10</b> 430WGTZ	
S 317 - 319					
SETRA		0	4301.20.00	<b>430</b> MFZ430	
		0	4305.30.00	<b>430 10</b> 430W2GTZ	
TAM					
Bus					
75 A5,6		0	2802.20.00	<b>280</b> G280	
		0	2803.30.00	<b>280 6</b> 280BHZ	
120 B3		0	4305.20.00	<b>430</b> MFZ430	
		0	4305.30.00	<b>430 10</b> 430W2GTZ	
		<b>©</b>	8916.40.00	KZIZ - 5	
125 A 11T,P 3000 A 3000		0	3505.20.00	<b>350</b> G350KR	
3500 AS 3500,D125		0	3588.30.00	<b>350 10</b> 350GSZ	
190 107M 190 A11	04.90 <i>-</i> 04.90 <i>-</i>	0	3810.20.00	<b>380</b> G380KR	
190 A110	05.90 -	٥	3857.30.00	<b>380 10</b> 380W2GSZ	
190 A94,102,131 260	04.90 -	<b>200</b>			
200		6	4200.90.17 4235.20.00	<b>420 10</b> GF420KR	
			4258.30.00	420GSZ	
			8500.40.00	KZI - 4,5 <b>420</b>	
260 A113		0	4224.20.00	GF420KR 420	
260 A116		0	4201.20.00	<b>420</b> G420KR	
260 A117		0	4250.30.00	<b>420 10</b> 420WGSZ	
260 A119					
260 A120 260 A180					
321 A119		0	4244.20.00	<b>420</b> GFX420KR	- GBox: ZF
		0	4250.30.00	<b>420 10</b> 420WGSZ	- GBox: ZF
		<b>©</b>	8511.40.00	KZI - 4.5	- GBox: ZF
3500 AS 3500 D150		0	3588.30.00	<b>350 10</b> 350GSZ	
TVM Marbus B3 090 TH TVM Marbus B3 090 TL		0	3951.20.00	<b>395</b> MF395	
TVM Marbus B3 090 TLL		0	3951.30.00	<b>395 10</b> 395WGTZ	
TVM Marbus B4 080 TS		0	3951.20.00	<b>395</b> MF395	
		0	3951.30.00	<b>395 10</b> 395WGTZ	













TEMSA					
SAFARI					
Safari 13		0	4303.20.00	<b>430</b> MFZ430	- GBox: ZF 8S-180
		0	4306.30.00	<b>430 10</b> 430WGTZ	- GBox: ZF 8S-180
		<b>©</b>	8935.40.00	KZISZ - 5	- GBox: ZF 8S-180
TEMSA (TÜRKİYE)					
POWERBUS - OPAL					
POWERBUS		0	3608.20.00	<b>362</b> MF362	
		٨	3607.30.00	<b>362 10</b> 362WGTZ	
DIAMOND - SAFARI				332113112	
DIAMOND		0	4301.20.00	<b>430</b> MFZ430	
		0	4306.30.00	<b>430 10</b> 430WGTZ	
		<b>©</b>	8916.40.00	KZIZ - 5	
DIAMOND Yeni Dizayn		<b>©</b>		KZIZ - 5	
TEZELLER-TÜRKK	AD /TÜDKİVE	\			
	AR (TURKITE	.)			
TEZELLER-TÜRKKAR					
TEZELLER-TÜRKKAR		0	3574.20.00	<b>350</b> 14" MF 350	
		0	3598.30.00	<b>350 10</b> 350WGTZ	
VAN HOOL					
A 120					
A 120		0	4205.20.00	<b>420</b> G420KR	
		٨	4208.30.00	<b>420 10</b> 420GS	
		0	4222.20.00	420	
		<u> </u>	4297.30.00	GF420KR <b>420 10</b>	
			8514.40.00	420GSZ KZI - 4,5	
8					
812		0	4235.20.00	420	
813		_		GF420KR <b>420</b> 10	
814 815 A		0		420GSZ	
815 C		<b>©</b>	8514.40.00	KZI - 4,5	
815 TL 815, A, 191kW		<b>©</b>	4208.30.00	420 10	
815 C		(O)	42U0.3U.UU	420GS	
815, A, 257kW TD 824		٥	4268.30.00	<b>420 10</b> 420GSZ	
		<b>©</b>	8514.40.00	KZI - 4,5	
				<u> </u>	













8  815  4244.20.00	
GFX420KR  4257.30.00  420 10  420GSZ  8505.40.00  KZI - 4,5  4245.20.00  420 10  420W2GSZ  4275.30.00  420 10  420W2GSZ  4235.20.00  420 10  420W2GSZ  4235.20.00  420 10  420GSZ  4258.30.00  420 10  420GSZ  8514.40.00  KZI - 4,5  420 GF420KR  420GSZ  420 10  420GSZ  420 10  420GSZ  420 10  420GSZ  68514.40.00  KZI - 4,5  4200.90.22  420 10  4200.90.22	
## ## ## ## ## ## ## ## ## ## ## ## ##	
4245.20.00	
\$\frac{1}{4275.30.00}  \frac{420 \ 10}{420W2GSZ}  \qua	
421 3.5.00 420 420 GF420KR  4258.30.00 420 10 420GSZ  4258.30.00 KZI - 4,5  426.20.00 420 GMF420K  4200.90.22 420 10 GMF420K  4248.20.00 GFX420KR  4244.30.00 420/210GSZ  815 GT	
## ## ## ## ## ## ## ## ## ## ## ## ##	
4236.30.00 420GSZ  (a) 8514.40.00 KZI - 4,5  4256.20.00 420  GMF420K  4200.90.22 420 10  4248.20.00 GFX420KR  4244.30.00 420/210GSZ  (a) 8514.40.00 KZI - 4,5  815 GT	
4256.20.00 420 GMF420K  4200.90.22 420 10 4248.20.00 GFX420KR 4244.30.00 420/210GSZ 815 GT 4244.20.00 420 420 420 420 420 420 420 420 420 4	
GMF420K  4200.90.22 420 10 4248.20.00 GFX420KR 4244.30.00 420/210GSZ 815 GT  4244 20 00 420 420 420	
815 GT	
815 GT <b>4244 20 00 420</b>	
O. 7.1257.11	
<b>4257.20.00 420</b> GMF420K	
<b>8505.40.00</b> KZI - 4,5	
815 TLC <b>4256.20.00 420</b> GMF420K	
430 10 + Engine code: MAN D 2866 LUH 430WGTZ - Transmission type: ZF6S-85	8
816 (Altano Royal)	
<b>420 10</b> 420W2GSZ	
<b>8505.40.00</b> KZI - 4,5	
818 <b>4244.20.00 420</b> GFX420KR	
4257.30.00 420GSZ 420 10 420GSZ	
<b>(Section 2) 8505.40.00</b> KZI - 4,5	
4245.20.00 420 GFX420KR	
T 811	
3857.30.00 380 10 380W2GSZ	
<b>(a)</b> 8505.40.00 KZI - 4,5	
T 815 UL 4256.20.00 420 GMF420K	
4275.30.00 420W2GSZ	
TD 824 4245.20.00 420 GFX420KR	
<b>4275.30.00 420 10</b> 420W2GSZ	
<b>8505.40.00</b> KZI - 4,5	















VAN HOOL						
8						
TD 824 E			0	4244.20.00	<b>420</b> GFX420KR	
		(	٨	4257.30.00	<b>420 10</b> 420GSZ	
			<b>©</b>	8505.40.00	KZI - 4,5	
TD 827			0	4001.10.00	<b>400</b> MFZ2/400X	- This part number includes one clutch disc
		6	0	4010.30.00	<b>400 10</b> 400WGVZ	- Loose clutch disc
		·	<b>©</b>	8916.40.00	KZIZ - 5	
		(	٨	4011.30.00	<b>400 6</b> 400GVZ	- Contained in xxxx.10.00
9						
915			0	4256.20.00	<b>420</b> GMF420K	
		é	0	4266.30.00	<b>420 10</b> 420/210GSZ	
TD 924 Astromega TD 927 Astromega		é	0	4300.30.00	<b>430 10</b> 430GTZ	- GBox: ZF 8S-180
1.5 c <u>r</u> 1 / to to though		•	<b>©</b>	8905.40.00	KZIZ - 5	- GBox: ZF 8S-180
VOLVO						
B 7	01.9	92 -				
B7R / B7R LE	; ; ; ;	D7A285 D7B230 D7B260 D7C275 D7C290 D7C300 D7C310		3800.90.10  3860.20.00  3886.30.00  5902.40.00  4337.60.00  4304.26.00   4322.30.00  4304.20.00  4300.90.21  4322.30.00  4323.30.00  4322.30.00  4322.30.00  4322.30.00  4322.30.00	380 10 GM380K 380GSZ KZA - 4 430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430  430 MFZ430	- From chassis no.: 20000->  - From chassis no.: 2164-> - GBox: S6-85 - GBox: 6S-1380BD - To chassis no.: 2164-> - GBox: S-85 - Contained in xxxx.60.00 - GBox: 6S_1380BD - From chassis no.: 2164-> - GBox: S6-85 - GBox: 6S-1380BD - From chassis no.: 2164-> - GBox: S6-90 - From chassis no.: 355807-> - GBox: S6-820, S6-1550 - To chassis no.: ->6485 - GBox: EGS-V, EGS-VR
B 9						
B 9 M	01.79 -		6	3800.90.48	<b>380 10</b> GM380K 380GSZ KZA - 4	- To chassis no.: ->11499 - Chassis no.: 11540-11643 - GBox: S-65
			•	4200.90.01  • 4203.20.00  • 4254.30.00  • 5901.40.00	<b>420 10</b> G420KR 420GSZ KZA - 4	- To chassis no.: ->11499 - GBox: S6-80













VOLVO						
B 10						
B 10 B B 10 BLE		DH10A GH10A,B,C THD101G	0	4332.60.00 ⊕	<b>430</b> MFZ430	- To chassis no.: ->393 - GBox: G7-EGS, G8-EGS - GBox: VT2412B
		THD102K THD103K	٥	4331.30.00	<b>430 10</b> 430WGTZ	- To chassis no.: ->393 - GBox: G7-EGS, G8-EGS
		THD104K	0	4304.26.00 ⊕	<b>430</b> MFZ430	- To chassis no.: ->393 - GBox: G7-EGS, G8-EGS - Contained in xxxx.60.00
			6	4300.90.33	<b>430 10</b> MFZ430 430WGTZ	- To chassis no.: 394-> - GBox: G7-EGS, G8-EGS
			0	4337.60.00	<b>430</b> MFZ430	- To chassis no.: 7015-> - GBox: S6-85
			0	4322.30.00	<b>10</b> 430WGTZ	- From chassis no.: 7015-> - GBox: S6-85
B 10 M			6	3500.90.01 3511.10.00 3590.30.00 5902.40.00	<b>350 10</b> GF2/350 350GSZ KZA - 4	- Chassis no.: 11500-11540 - Chassis no.: 11643-27774 - GBox: S6-90
			6	4200.90.01 • 4203.20.00 • 4254.30.00 • 5901.40.00	<b>420 10</b> G420KR 420GSZ KZA - 4	- GBox: S6-80, S6-90
			0	3515.10.00	<b>350</b> GF2/350	- Chassis no.: 11500-11540 - Chassis no.: 11643-27774 - GBox: S6-90 - This part number includes one clutch disc
			0	3562.30.00	350 10 350GSZ	- Loose clutch disc - Chassis no.: 11500-11540 - Chassis no.: 11643-27774 - GBox: S6-90
			0	3515.50.00	<b>350</b> GF2-350	- Contained in xxxx.10.00 - Chassis no.: 11500-11540 - Chassis no.: 11643-27774 - Vehicles with double disc clutch
			6	4300.90.21 • 4332.60.00 • 4323.30.00	<b>430 10</b> MFZ430 430WGTZ	- GBox: G7-EGS - To chassis no.: ->25456
			0	4304.26.00 ⊕	<b>430</b> MFZ430	- Contained in xxxx.60.00 - To chassis no.: ->25456 - GBox: G7-EGS
			0	4332.60.00 ⊕	<b>430</b> MFZ430	- To chassis no.: 25457-> - GBox: G7-EGS
			0	4331.30.00	<b>430 10</b> 430WGTZ	- From chassis no.: 25457-> - GBox: G7-EGS
B 10 M	01.79 -		(3)	3528.30.00	<b>350 10</b> 350GSZ	- Chassis no.: 20001-25456 - GBox: G7-EGS
			0	4337.60.00	<b>430</b> MFZ430	- From chassis no.: 52526-> - GBox: S6-85
			0	4322.30.00	<b>10</b> 430WGTZ	- From chassis no.: 52526-> - GBox: S6-85
B 10 R	01.78 -			4200.90.01  4203.20.00  4254.30.00  5901.40.00	<b>420 10</b> G420KR 420GSZ KZA - 4	- GBox: S6-80
B 12		.92 -				
B 12, 262kW	01.92 -	TD 122 FH	0	4332.60.00 ⊕	<b>430</b> MFZ430	
			٥	4331.30.00	<b>430 10</b> 430WGTZ	













i

VOLVO							
B 12	01	.92 -					
B 12, 291/298kW	01.92 -	TD 122 FL TD 123 ES	0	4332.60.00	•	<b>430</b> MFZ430	- GBox: G7-EGS
			٨	4331.30.00		<b>430 10</b> 430WGTZ	- GBox: G7-EGS
			0	4304.26.00	•	<b>430</b> MFZ430	- Contained in xxxx.60.00 - GBox: G7-EGS
B 12, 309kW	01.92 -	D12A420	0	4332.60.00	•	<b>430</b> MFZ430	
			٨	4331.30.00		<b>430 10</b> 430WGTZ	
B 12 M (Chassis), 250/309kW		DH12D340 DH12D380 DH12D420	6	4300.90.16		<b>430 24</b> MFZ430 430WGTZ	- GBox: EGS-V, EGS-VR
			0	4336.60.00	•	<b>430</b> MFZ430	- GBox: 6S-1600
			٨	4331.30.00		<b>430 10</b> 430WGTZ	- GBox: 6S-1600
			0	4304.26.00	•	<b>430</b> MFZ430	- GBox: 6S-1600 - Contained in xxxx.60.00 - GBox: VT2412B
			6	4300.90.62		<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT2412B
B 51 - B 59							
B 57, BB 57	01.72 -		6	3800.90.48 3860.20.00 3886.30.00 7802.40.00		<b>380 10</b> GM380K 380GSZ KZA - 4	- Chassis no.: ->9780 - GBox: S6-65
B 57, BB 57			0	3860.20.00		<b>380</b> GM380K	- From chassis no.: 9781-> - GBox: S6-65
			٥	3886.30.00		<b>380 10</b> 380GSZ	- From chassis no.: 9781 - From chassis no.: 1563-> - GBox: S6-65 - GBox: K 191
			0	3804.20.00		<b>380</b> G380KR	- From chassis no.: 1563-> - GBox: K 191
B 58			6	4200.90.01  4203.20.00  4254.30.00  5901.40.00		<b>420 10</b> G420KR 420GSZ KZA - 4	- GBox: ZF S6-80
			6	4200.90.72		<b>420 10</b> GF420X G420KR KZI - 5	- GBox: K 191
C 10 M							
C 10 M	01.84 -		6	3500.90.51  3516.10.00  3562.30.00  5902.40.00		<b>350 10</b> GF2/350 350GSZ KZA - 4	- GBox: S6-90
			0	3515.10.00		<b>350</b> GF2/350	- GBox: S6-90 - This part number includes one clutch disc
			٥	3559.30.00		350 10 350GSZ	- Loose clutch disc - GBox: S6-90
			٨	3562.30.00		<b>350 10</b> 350GSZ	- Loose clutch disc - GBox: S6-90
				5902.40.00 3515.50.00		KZA - 4 <b>350</b>	- GBox: S6-90 - GBox: S6-90
			0	33 13.3U.UU		GF2-350	













VOLVO							
8500							
8500		DH12D340 DH12D380 DH12D420	6	4300.90.16 • 4332.60.00 • 4325.30.00		<b>430 24</b> MFZ430	- GBox: EGS-VR
		3.11.23.120	0	<b>4304.26.00</b>	•	430WGTZ 430 MFZ430	- GBox: EGS-VR - Contained in xxxx.60.00 - GBox: ZF 6S-1600
			6	4300.90.62		<b>430 24</b> MFZ430	- GBox: VT-2412B - GBox: VT2412B
			0	4336.60.00	•	430WGTZ. <b>430</b> MFZ430	- GBox: ZF 6S-1600
			0	4331.30.00		<b>430 10</b> 430WGTZ	- Vehicles with double disc clutch
8700							
8700		DH12D340 DH12D380 DH12D420	6	4300.90.16		<b>430 24</b> MFZ430 430WGTZ	- GBox: EGS-VR
			0	4304.26.00	•	<b>430</b> MFZ430	- GBox: EGS-VR - Contained in xxxx.60.00 - GBox: ZF 6S-166 - GBox: VT-2412B
			6	4300.90.62		<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT-2412B
			0	4336.60.00	•	<b>430</b> MFZ430	- GBox: ZF 6S-1600
			0	4331.30.00		<b>430 10</b> 430WGTZ	- GBox: ZF 6S-1600
8700, 4x2		D7C270 D7C310	6	4300.90.21 • 4332.60.00 • 4323.30.00		<b>430 10</b> MFZ430 430WGTZ	- To chassis no.: ->6485
			0	4332.60.00	•	<b>430</b> MFZ430	- From chassis no.: 6486-> - GBox: EGS-VR
			0	4325.30.00		<b>430 24</b> 430WGTZ	- From chassis no.: 6486-> - GBox: EGS-VR
			0	4304.26.00	•	<b>430</b> MFZ430	- GBox: EGS-VR - Contained in xxxx.60.00
9700	04	.01 -					
9700, 250kW, 4x2 9700, 250kW, 6x2/4 9700, 280kW, 4x2	04.01 - 10.01 - 04.01 -	DH12D340 DH12D380 DH12D420	6	4300.90.16		<b>430 24</b> MFZ430 430WGTZ	- GBox: EGS-VR
9700, 280kW, 6x2/4 9700, 309kW, 4x2 9700, 309kW, 6x2/4	10.01 - 04.01 - 10.01 -	DH12E340 DH12E380 DH12E420	0	4304.26.00	•	<b>430</b> MFZ430	- GBox: EGS-VR - Contained in xxxx.60.00 - GBox: ZF 6S-1600 - GBox: VT-2412B
			6	4300.90.62		<b>430 24</b> MFZ430 430WGTZ.	- Vehicles with double disc clutch
			0	4336.60.00	•	<b>430</b> MFZ430	- Vehicles with double disc clutch
			0	4331.30.00		<b>430 10</b> 430WGTZ	- GBox: ZF 6S-1600















VOLVO						
9900	10	).01 -				
9900, 4x2	10.01 -			4332.60.00 4325.30.00	<b>430 24</b> MFZ430 430WGTZ <b>430</b>	- GBox: EGS-VR - GBox: EGS-VR
					MFZ430	- Contained in xxxx.60.00 - GBox: VT-2412B
9900, 6x2	10.01 -	DH12E420		4332.60.00 4325.30.00	<b>430 24</b> MFZ430 430WGTZ	- GBox: EGS-VR
				4336.60.00 4329.30.00	<b>430 24</b> MFZ430 430WGTZ.	- GBox: VT-2412B
			Ш	<b>⊚</b> 4329.30.00		- GBox: EGS-VR - GBox: VT2412B - Contained in xxxx.60.00

Reference	Parameter	Hub profile	Manufacturer		Page	!
1800.90.02			BARKAS	393		
1801.20.00	T180120		BARKAS	393		
1801.30.00	180DE2R	18,27X20,7-24Z	BARKAS	393		
2000.90.19			RENAULT	458		
2000.90.36			RENAULT	458		
2000.90.40			RENAULT	458		
2023.20.00	DB200		RENAULT	458		
2034.30.00	200CE	20X21,91-26Z	RENAULT	458		
2042.20.00	CP20		RENAULT	458		
2045.30.00	200D	21,38X24,14-21Z	RENAULT	458		
2080.30.00	200VTB	21,4x24,3-21N	RENAULT	458		
2150.90.06			MERCEDES-BENZ	426	427	
2150.90.07			RENAULT	457	458	
2150.90.10			FORD	403		
2150.90.16			PEUGEOT	457		
2150.90.18			PEUGEOT	457		
2150.90.42			RENAULT	458		_
2159.30.00	215CE	24,4X29X2,5-10Z	MERCEDES-BENZ	426	427	
2171.20.00	MF215K	21,17(2072,0 102	FORD	403		_
2172.30.00	215D	23,49X26,01-23Z	FORD	403		
2172.30.00	215CE	21,4X24,1-21Z	PEUGEOT	457		
2170.30.00	2130L	21,4/24,1-212	RENAULT	457	458	
2185.20.00	CP215		MERCEDES-BENZ	426	427	
2103.20.00	OI 213		PEUGEOT	457	427	
			RENAULT	457	458	
2280.90.02			MERCEDES-BENZ	426	427	
2280.90.03			MERCEDES-BENZ	427	428	_
2280.90.04			MERCEDES-BENZ	426		
2281.30.00	228PSD	23X29-10Z	MERCEDES-BENZ	426	427	4:
2282.20.00	M228KR	25/29-102	MERCEDES-BENZ	426	427	4:
2202.20.00	WZZOKK		WENGEDES-BENZ	432	72/	
2283.20.00	M228KR		MERCEDES-BENZ	426	427	4
			NEOPLAN	456		
2306.30.00	228GSB	23X4X27-10Z	MERCEDES-BENZ	427	428	4
2307.30.00	228CB	23X4X29-10Z	MERCEDES-BENZ	426	427	
2350.90.01			IVECO	406	407	
2353.20.00	MFZ235		IVECO	406	407	
2354.30.00	235CBL	23X29-10Z	IVECO	406	407	
2400.90.04			FORD	403		
2400.90.06			FORD	403	404	
2403.20.00	MF240		FORD	403	404	
2413.30.00	240TD	23X26-23Z	FORD	403	404	
2500.90.01			MERCEDES-BENZ	432	438	
2507.20.00	HBX250		MERCEDES (TÜRKİYE)	425		
			MERCEDES-BENZ	432	438	
2514.20.00	H250K		IVECO	407		
2514.30.00	250CBL	1 1/4"-10Z	IVECO	407		
2514.30.00	G250					

R	eference	Parameter	Hub profile	Manufacturer		Page	)
)	2518.30.00	250GSZ	26X32-10Z	OTOKAR (TÜRKİYE)	457		
)	2528.30.00	250BHZX	26X32-10Z	MERCEDES (TÜRKİYE)	425		
				MERCEDES-BENZ	432	438	
)	2802.20.00	G280		TAM	463		
)	2803.30.00	280BHZ	26X32-6	TAM	463		
)	2809.20.00	H280		IVECO	406	407	
)	2810.20.00	H280K		IVECO	406	407	4
è	2810.30.00	280CBL	1 3/8"-10Z	IVECO	406	407	4
)	2812.20.00	HVB280		MERCEDES-BENZ	432 442	433	4
)	2812.30.00	280Z	28X35X4-10	MERCEDES-BENZ	432 442	433	4
)	2813.20.00	HVB280		MERCEDES-BENZ	432		
þ	2813.30.00	280BHZ	28X35-10Z	MERCEDES-BENZ	440		
è	2819.30.00	280GSZ	26X32-10Z	MAGIRUS-DEUTZ	409		
è	2822.30.00	280GTZ	28X35-10Z	MERCEDES-BENZ	428	432	4
)	2837.20.00	MFZ280		MERCEDES-BENZ	438 438	442	
)	2845.20.00	HVB280		MERCEDES-BENZ	428		
	2953.20.00	GF295		MERCEDES-BENZ	428		
	2953.20.00	GF295 GF295		MERCEDES-BENZ	440		
è	2954.20.00	295BHZ	28X35-10Z	MERCEDES-BENZ	429	440	
)		293602	20/30-10/2		429	434	
,	3100.90.12			MERCEDES-BENZ NEOPLAN	442	434	4
i.	3100.90.13			IVECO	407		
7		GFX310		MERCEDES (TÜRKİYE)	425		
)	3101.20.00	GFX310		MERCEDES (TORRITE)  MERCEDES-BENZ	425	429	4
à	3104.30.00	310GSBL	28X35-10	MERCEDES (TÜRKİYE)	425	423	_
9	3113.30.00	310GSBL	1 1/2"-10Z	IVECO	407		
è	3120.20.00	GFX310	1 1/2 -102	MERCEDES-BENZ	428	429	4
•	3120.20.00	GI X310		NEOPLAN	448	449	4
				NEOI EAN	456		
)	3122.20.00	GFX310		EVOBUS	396		
	3124.30.00	310GSBL	28X35-10Z	MERCEDES-BENZ	428	429	4
				NEOPLAN	448 456	449	4
()	3126.30.00	310GSBL	28X35-10Z	EVOBUS	396		
				IKARUS	405		
_				MERCEDES-BENZ	438	440	
•	3131.20.00	G310		MAN	424		
þ	3132.30.00	310GSB	1 1/2"-10Z	OTOYOL (TÜRKİYE)	457		
Ò	3136.30.00	310WGSZ	28X35-10	MERCEDES-BENZ	428	434	4
_				NEOPLAN	442		
è	3140.30.00	310W2GSZ	1 1/2"-10Z	IVECO	408		
				MAGIRUS-DEUTZ	409		
)	3162.20.00	MF310		IVECO	408		_
				MAGIRUS-DEUTZ	409		
)	3164.20.00	MF310		MERCEDES-BENZ	428	434	4
				NEOPLAN	442		
)	3169.20.00	MF310		IVECO	407		
į	3176.20.00	MFZ310		IKARUS	405		
				MERCEDES-BENZ	438		

R	eference	Parameter	Hub profile	Manufacturer		Page	
<b>©</b>	3205.40.00	KZIS - 0		FORD	403	404	
<b>©</b>	3206.40.00	KZIS - 1		FORD	403		
<b>©</b>	3209.40.00	KZAS - 1		MERCEDES-BENZ	426	427	
<b>©</b>	3211.40.00	KZIS - 0		PEUGEOT	457		
<b>©</b>	3212.40.00	KZI - 0		BARKAS	393		
<b>©</b>	3214.40.00	KZI/T - 1		MERCEDES-BENZ	426 432	427	428
<b>©</b>	3216.40.00	KZAS - 0		RENAULT	458		
<b>©</b>	3224.40.00	KZAS - 00		RENAULT	458		
<b>©</b>	3233.40.00	KZAS - 0B		RENAULT	457	458	
0	3300.20.00	GFM330		EVOBUS	398	399	
				MAGIRUS-DEUTZ	410		
				MERCEDES-BENZ	439		
				NEOPLAN	456		
<b>(3)</b>	3300.30.00	330GSZ	28X35-10	NEOPLAN	456		
•	3300.90.04			MERCEDES-BENZ	439		
0	3300.90.08			MAN	413		
0	3304.20.00	GMF330		IVECO	408		
0	3305.20.00	GMF330		MERCEDES-BENZ	429	434	439
<b>©</b>	3306.30.00	330GSZ	1 3/4"-10C	EVOBUS	398	399	
<b>®</b>	3308.30.00	330GSZ	1 1/2"-10C	EVOBUS	399		
				IVECO	408		
				MAGIRUS-DEUTZ	410		
<b>©</b>	3309.30.00	330GSZ	1 1/2"-10	MAN	413		
0	3313.20.00	MFZ330		MAN	413		
<b>©</b>	3325.30.00	330WGSZ	28X35-10Z	MERCEDES-BENZ	429	434	439
(	3500.90.01			VOLVO	467		
0	3500.90.04			MAN	420		
6	3500.90.11			MERCEDES-BENZ	441		
6	3500.90.51			VOLVO	468		
0	3505.20.00	G350KR		IKARUS	405		
				MAGIRUS-DEUTZ	409	410	
				MAN	424		
				MAN (TÜRKİYE)	425		
				MERCEDES-BENZ	432	440	442
				TAM	463		
0	3506.20.00	G350		EVOBUS	396	397	398
				NEOPLAN	444 451	449 453	450 456
<b>©</b>	3510.30.00	350W2GSZ	1 3/4"-10Z	MAN	420	421	100
0	3511.10.00	GF2/350		VOLVO	467		
<b>®</b>	3512.30.00	350W2GSZ	32X40-10Z	MAGIRUS-DEUTZ	409	410	
0	3515.10.00	GF2/350		VOLVO	467	468	
0	3515.50.00	GF2-350		VOLVO	467	468	
0	3516.10.00	GF2/350		VOLVO	468		
<b>®</b>	3516.30.00	350WGSZ	32X40-10	IKARUS	405		
<b>₩</b>				MAN	424		
(©)	3517.30.00	350WGSZ	1 3/4"-10Z	MAN	424		
100							

R	eference	Parameter	Hub profile	Manufacturer		Page	:
<b>©</b>	3519.30.00	350GSZ	32X40-10Z	MAGIRUS-DEUTZ	409		
				MERCEDES (TÜRKİYE)	425		
0	3521.20.00	GF350KR		DAF	394		
0	3522.20.00	GF350KR		MERCEDES (TÜRKİYE)	425		
				MERCEDES-BENZ	429	440	441
0	3525.20.00	GF350KR		MERCEDES-BENZ	430		
				NEOPLAN	449	450	453
0	3526.20.00	GF350KR		RENAULT TRUCKS	457 461		
<b>•</b>	3528.30.00	350GSZ	2"-10Z	VOLVO	467		
(A)	3552.30.00	350	32X40-10Z	MAGIRUS-DEUTZ	409		
	0002.00.00	000	02N+0-10Z	MAN	424		
				MERCEDES-BENZ	432	440	442
(©)	3559.30.00	350GSZ	1 3/4"-10Z	VOLVO	468		
0	3562.20.00	GMF350		RENAULT TRUCKS	460		
<b>•</b>	3562.30.00	350GSZ	1 3/4"-10Z	VOLVO	467	468	
<b>®</b>	3563.30.00	350GSZ	1 1/2"-10Z	DAF	394		
100	0000.00.00	030002	1 1/2 -102	MAN	413		
				NEOPLAN	448		
0	3565.20.00	GMF350		GÜLERYÜZ (TÜRKİYE)	404		
<b>®</b>	3570.30.00	350Z	36X45-10Z	RENAULT TRUCKS	460	461	
0	3573.20.00	MF350	00/(10 102	MAN	413	416	417
<b>***</b>	0070.20.00	WII COO			420	421	
				NEOPLAN	448		
0	3574.20.00	14" MF 350		BMC (TÜRKİYE)	393		
				OTOKAR (TÜRKİYE)	457		
_				TEZELLER-TÜRKKAR (TÜRKİYE)	464		
0	3575.30.00	350WGSZ	1 3/4"-10Z	MAN	424		
ette.				MERCEDES-BENZ	430		
0	3576.30.00	350WGSZ	1 1/2"-10Z	GÜLERYÜZ (TÜRKİYE)	404	44.6	
_	0500 00 00	0145050		MAN		416	
0	3580.20.00	GMF350		MERCEDES-BENZ	439	440	441
0	3583.30.00	350GSZ	1 3/4"-10Z	MERCEDES-BENZ	440	441	450
				NEOPLAN	449 457	450	453
0	3587.30.00	350GSZ	1 1/2"-10Z	MAN	420		
				NEOPLAN	448		
0	3588.30.00	350GSZ	32X40-10	MAN	424		
				MERCEDES-BENZ	429	440	441
				NEOPLAN	449 453	450 456	451
				TAM	463	456	
<b>(3)</b>	3590.30.00	350GSZ	1 3/4"-10Z	VOLVO	467		
<b>®</b>	3596.30.00	350WGSZ	1 1/2"-10Z	MAN	416	417	420
- Call					421		
<b>®</b>	3597.30.00	350 WGTZ	1 3/4 SAE 10C	MAN (TÜRKİYE)	425		
0	3598.30.00	350WGTZ	1 1/2 SAE 10C	OTOKAR (TÜRKİYE)	457		
				TEZELLER-TÜRKKAR (TÜRKİYE)	464		
0	3606.20.00	MF362		MERCEDES-BENZ	439		
@	3606.30.00	362WGTB	36x40-18N	MERCEDES-BENZ	439		
@	3607.30.00	362WGTZ	1 1/2"-10C	TEMSA (TÜRKİYE)	464		
0	3608.20.00	MF362		TEMSA (TÜRKİYE)	464		

Re	ference	Parameter	Hub profile	Manufacturer		Page	
)	3610.20.00	MFZ362		MAN	413		
)	3610.30.00	362GTZ	1 1/2-10N	MAN	413		
)	3620.90.01			MERCEDES-BENZ	439		
)	3620.90.02			MERCEDES-BENZ	439		
)	3620.90.10			MAN	413		
)	3800.90.10			VOLVO	466		
)	3800.90.48			VOLVO	466	468	
9	3800.90.52			BOVA	394		
9	3802.30.00	380GSZ	1 3/4"-10Z	ENASA	396		
)	3804.20.00	G380KR		EVOBUS	396	397	40
				IVECO	408	409	
				MAGIRUS-DEUTZ	410	411	41
				VOLVO	468		
,	3805.30.00	380WGSZ	32X40-10Z	MAGIRUS-DEUTZ	410	411	
)	3807.20.00	G380KR		EVOBUS	396	397	39
				MAGIRUS-DEUTZ	410		
		2221/5		MERCEDES-BENZ	432		
)	3810.20.00	G380KR		EVOBUS	396	397	39
à.	00400 00 00	00014/077	4.0/41.045.400	TAM	463		
	38106.30.00	380WGTZ	1 3/4" SAE 10C	MERCEDES (TÜRKİYE)	426 408	400	
,	38115.30.00	380GSZ	1 3/4"-10Z	IVECO		409	
,	3816.30.00	380GSZ	1 3/4"-10Z	MAGIRUS-DEUTZ	411	200	
)	3821.20.00	GF380KR		EVOBUS	397 403	398	39
				MERCEDES (TÜRKİYE)	425	426	
				MERCEDES-BENZ	430 441	431	43
				NEOPLAN	444		
)	3821.30.00	380GSZ	1 3/4"-10Z	MERCEDES-BENZ	432	440	
				NEOPLAN	444		
)	3822.20.00	GF380KR		MERCEDES-BENZ	440	441	
)	3822.30.00	380GSZ	36X45-10Z	MERCEDES-BENZ	432		
)	3829.20.00	GF380KR		DAF	395		
)	3831.30.00	380GSZ	32X40-10Z	MERCEDES (TÜRKİYE)	425		
)	3835.20.00	GF380		MAN	417	418	42
				RENAULT TRUCKS	422 459		
				VAN HOOL	465		
9	3852.30.00	380GS	1 3/4"-10Z	DAF	395		
-	3855.30.00	380GS	2"-10Z	DRÖGMÖLLER	395		
in.	3857.10.00	GF2/380		DRÖGMÖLLER	395		
•		2. 2.000		EVOBUS	401		
)	3857.20.00	G380KR		DRÖGMÖLLER	395		
	•	-		EVOBUS	401		
)	3857.30.00	380W2GSZ	1 3/4"-10Z	MAGIRUS-DEUTZ	411	412	
La <sup>r</sup>				MAN	417	418	42
				MEDOCDES DENZ	422 430	431	
				MERCEDES-BENZ NEOPLAN	430	-21	
				TAM	463		
				VAN HOOL	465		

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	3857.50.00	GF2/380		DRÖGMÖLLER	395		
				EVOBUS	401		
0	3860.20.00	GM380K		VOLVO	466	468	
0	3866.20.00	GM380K		RENAULT TRUCKS	459		
0	3868.20.00	15" GM380		BMC (TÜRKİYE)	393		
0	3878.20.00	GMF380		BOVA	394		
0	3882.10.00	GF2/380		DRÖGMÖLLER	395		
0	3882.20.00	GF2/380		DRÖGMÖLLER	395		
				NEOPLAN	442	448	
0	3882.50.00	GF2/380		DRÖGMÖLLER	395		
				EVOBUS	401		
				NEOPLAN	442	448	
0	3883.30.00	380GSZ	2"-10	DRÖGMÖLLER	395		
(3)	3884.30.00	15" 380GSZ	1 3/4" SAE 10C	BMC (TÜRKİYE)	393		
0	3886.30.00	380GSZ	1 3/4"-10Z	VOLVO	466	468	
<b>®</b>	3888.30.00	380WGSZ	1 3/4"-10Z	EVOBUS	397	398	399
-OBD-				MEDOEDEO DENZ	403		
/WA			01.407	MERCEDES-BENZ	441		
0	3889.30.00	380GSZ	2"-10Z	NEOPLAN	442	448	
0	3891.30.00	380GS	2"-10Z	NEOPLAN	442		
0	3892.30.00	380GSZ	2"-10Z	DRÖGMÖLLER	395		
				EVOBUS	401		
0	3893.10.00	GF2/380		NEOPLAN	442	448	
0	3895.20.00	G380KR		MAGIRUS-DEUTZ	411		
0	3897.30.00	380GSZ	1 3/4"-10Z	BOVA	394		
0	3951.20.00	MF395		MERCEDES-BENZ	437		
				NEOPLAN	448		
				TAM	463		
0	3951.30.00	395WGTZ	1 3/4"-10Z	NEOPLAN	448		
				TAM	463		
0	4001.10.00	MFZ2/400X		VAN HOOL	466		
0	4001.20.00	MFZ2/400X		NEOPLAN	443 448	446 455	447 456
				VAN HOOL	466	433	430
<b>©</b>	4008.30.00	400 WGVZ	1 3/4" SAE 10C	MAN (TÜRKİYE)	425		
0	4010.10.00	MFZ2/400X		NEOPLAN	443	446	447
					448	455	456
0	4010.30.00	400WGVZ	2"-10Z	VAN HOOL	466		
0	4011.30.00	400GVZ	73X83-6N	VAN HOOL	466		
0	4020.30.00	400GVZ	2"-10Z	EVOBUS	401	403	
				NEOPLAN	443 448	446 455	447 456
0	4021.30.00	400GVZ	2"-10Z	EVOBUS	401	403	
-an-				NEOPLAN	443	446	447
	1000 00 01				448	455	456
8	4200.90.01			VOLVO	466	467	468
•	4200.90.17			DRÖGMÖLLER	395		
				NEOPLAN	445 449	446 450	447 451
					452	453	454
				TAM	455 463		

ge	Page		Manufacturer	meter	Para		Reference	R
		394	BOVA				4200.90.22	6
		465	VAN HOOL					
3	408	407	IVECO				4200.90.49	8
		468	VOLVO				4200.90.72	8
		462	SCANIA				4200.90.77	8
		408	IVECO		ı	•	4200.90.79	8
2	462	461	SCANIA		ı	<b>•</b>	4200.90.84	8
		461	SCANIA	)KR	G42		4201.20.00	0
		463	TAM					-
7 468	467	466	VOLVO	)KR	G42		4203.20.00	0
5	405	404	IKARUS	SS	4200		4203.30.00	3
5	425	424	MAN					ONL)
446	444	443	NEOPLAN					
	451 454	448 453						
1 100	101	456						
		394	DAF	)KR	G42		4205.20.00	0
		418	MAN					
	444 451	443 448	NEOPLAN					
	454	453						
		456 464	VAN HOOL					
				20	4000		4000 00 00	Es.
_	405	394	DAF	55	4200		4208.30.00	9
•	405	404 408	IKARUS IVECO					
	443							
3 444	443	442 461	NEOPLAN					
		464	SCANIA VAN HOOL					
	450			20	4000		4000 00 00	æ.
2	452	446	NEOPLAN		4200		4209.30.00	9
		468	VOLVO		G42		4211.20.00	0
		405	IKARUS (TÜRKİYE)		420		4215.30.00	9
		405	IKARUS (TÜRKİYE)		420		4221.30.00	0
5	405	404	IKARUS	20KR	GF4		4222.20.00	0
		405	IKARUS (TÜRKİYE)					
3 424		417	MAN					
2	432	431	MERCEDES-BENZ					
		464	VAN HOOL					
		418	MAN		420E		4222.30.00	9
	421 425	417 424	MAN	20KR	GF4		4224.20.00	
		463	TAM					
3 399	398	397	EVOBUS	20KR	GF4		4225.20.00	3
L 402	401	400 403						_
L 441	431	429	MERCEDES-BENZ					
	443	442	NEOPLAN					
	446 450	445 449						
3 454	453	452						
7	457	455 457	OCTEDDEICHICCHE AUTOMORII FARRIIC (CAE)					
		457	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	201/5			4000 00 00	_
3	418	417	MAN	20KR	GF4		4226.20.00	0
		441	MERCEDES-BENZ					
		444	NEOPLAN					

	Page		Manufacturer	nce Parameter Hub profile		eference	Re
		398	EVOBUS	36X45-10N	420GSZ	4231.30.00	0
		452	NEOPLAN				
	405	404	IKARUS		GF420KR	4234.20.00	0
		424	MAN				
441	432	430	MERCEDES-BENZ				
		444	NEOPLAN				
		394	BOVA		GF420KR	4235.20.00	0
		395	DRÖGMÖLLER				
399	398	397	EVOBUS				
403 424	401 422	400 417	MAN				
424	422	425	IVIAN				
		425	MAN (TÜRKİYE)				
		426	MERCEDES (TÜRKİYE)				
431	430	429	MERCEDES-BENZ				
444	441 443	436 442	NEOPLAN				
447	446	445	11251 2 111				
451 454	450 453	449 452					
	457	455					
		457	OSTERREICHISCHE AUTOMOBILFABRIK (OAF)				
		462	SETRA (TÜRKİYE)				
		463	TAM				
	465	464	VAN HOOL				
	462	461	SCANIA	1 3/4"-10Z	420/210GS	4235.30.00	0
	408	407	IVECO		GF420KR	4236.20.00	0
	405	404	IKARUS		GF420KR	4237.20.00	0
	412	411	MAGIRUS-DEUTZ				
	432	430	MERCEDES-BENZ				
400	399	398 401	EVOBUS		GFX420KR	4244.20.00	0
419	418 422	417 421	MAN				
436	431	429	MERCEDES-BENZ				
445	443	437	NEOPLAN				
450	448	442 447	NEOFLAN				
454	452	451 455					
		463	TAM				
	466	465	VAN HOOL				
	394	393	BOVA	1 3/4"-10Z	420/210GSZ	4244.30.00	<b>®</b>
		462	SCANIA				-An
		465	VAN HOOL				
		400	EVOBUS		GFX420KR	4245.20.00	0
422	419	418	MAN		S. 7(120)(1)		•
	-	465	VAN HOOL				
		394	BOVA		GFX420KR	4248.20.00	۵
		462	SCANIA		OI ATZUKK	7270.20.00	
		465	VAN HOOL				
410	111			1 2/4" 107	42014/2007	4240.20.00	<i>&amp;</i>
412	411	410	MAGIRUS-DEUTZ	1 3/4"-10Z	420W2GSZ	4249.30.00	0
419	418	417	MAN		05/400/5	4050.00.00	_
400	399	397	EVOBUS		GFX420KR	4250.20.00	0

R	eference	Parameter	Hub profile	Manufacturer		Page	)
<b>(3)</b>	4250.30.00	420WGSZ	1 3/4"-10Z	DAF	394	395	
				EVOBUS	398	399	400
				MANI	401	402	
				MAN MEDGEDES (TÜDKİVE)	417	422	
				MERCEDES (TÜRKİYE) NEOPLAN	426	446	447
				NEOPLAN	444 448 455	451	447 452
				SETRA (TÜRKİYE)	462		
				TAM	463		
)	4253.20.00	GFX420KR		MAN	422		
				NEOPLAN	446 451	447 452	448 455
)	4254.20.00	GF420X		BOVA	394		
				DRÖGMÖLLER	395		
				MERCEDES-BENZ	436		
				VOLVO	468		
)	4254.30.00	420GSZ	1 3/4"-10Z	VOLVO	466	467	468
9	4255.30.00	420GS	1 3/4"-10Z	NEOPLAN	442 456	443	444
				SCANIA	462		
)	4256.20.00	GMF420K		BOVA	393	394	
				NEOPLAN	446	447	
				SCANIA	462		
				VAN HOOL	465	466	
)	4257.20.00	GMF420K		BOVA	393	394	
				DAF	394	395	
				VAN HOOL	465		
)	4257.30.00	420GSZ	1 3/4"-10Z	BOVA	394		
				NEOPLAN	446	447	448
				VAN HOOL	451 465	452 466	455
)	4258.30.00	420GSZ	1 3/4"-10Z	BOVA	394		
8		.2000	. 0/ 1 . 0=	DRÖGMÖLLER	395		
				EVOBUS	398		
				MERCEDES-BENZ	436	437	
				NEOPLAN	444	445	446
					447	449	450
					451 454	452 455	453 457
				TAM	463		
				VAN HOOL	464	465	
9	4259.30.00	420GSZ	2"-10Z	BOVA	393	394	
9	4261.20.00	GMF420K		SCANIA	461	462	
9	4261.30.00	420GSZ	41X45-22Z	SCANIA	461	462	
9	4263.20.00	GMF420K		SCANIA	461	462	
0	4264.20.00	GFM420K		ENASA	396		
<b>9</b>	4265.30.00	420GSZ	1 3/4"-10Z	IVECO	407	408	
©)	4266.30.00	420/210GSZ	2"-10Z	VAN HOOL	466		
<u>.</u>	4268.30.00	420GSZ	1 3/4"-10Z	IVECO	408		
100	<del></del>	<del>-</del>	- <del>-</del>	=50			

R	eference	Parameter	Hub profile	Manufacturer		Page	)
0	4272.30.00	420WGSZ	1 3/4"-10Z	DRÖGMÖLLER	395		
				MAGIRUS-DEUTZ	411	412	
				MERCEDES-BENZ	429	430	431
				NEODLAN	441		
				NEOPLAN	445 449	446 450	447 451
					452	453	454
(A)	4275.30.00	420W2GSZ	1 3/4"-10Z	MAN	455 417	418	422
(0)	427 3.30.00	420002032	1 3/4 - 102	VAN HOOL	465	410	722
_	4077.00.00	057/4001/5					
0	4277.20.00	GFX420KR		IVECO	408		
0	4278.20.00	GFX420KR		IVECO	408		
				NEOPLAN	445	450	
0	4278.30.00	420W2GSZ	1 3/4"-10Z	MERCEDES-BENZ	429 437	431	436
				NEOPLAN	442	443	447
					448 454	451 455	452
<b>(3)</b>	4279.30.00	420WGSZ	1 3/4-10N	MERCEDES-BENZ	436	437	
<b>(3)</b>	4281.30.00	420WGVZ	1 3/4"-10Z	EVOBUS	399	400	401
-				MAN	417	418	419
				MAN (TÜDKİYE)	421	422	
				MAN (TÜRKİYE)	425		
				MERCEDES (TÜRKİYE)	426	406	405
				MERCEDES-BENZ	430 441	436	437
0	4282.30.00	420WGVZ	2"-10C	EVOBUS	398	400	401
				NEOPLAN	446	447	
				SETRA (TÜRKİYE)	462		
<b>(2)</b>	4283.30.00	420WGSZ	36X45-10Z	MAN	418	424	
- Car				OSTERREICHISCHE AUTOMOBILFABRIK (OAF)	457		
0	4284.30.00	420WGSZ	2"-10N	MERCEDES-BENZ	436	437	
0	4291.30.00	420GSZ	1 3/4-10N	ENASA	396		
0	4296.20.00	GF420		BOVA	394		
0	4297.30.00	420GSZ	1 3/4"-10Z	MERCEDES-BENZ	431	432	436
- Cap					437		
				NEOPLAN	444		
				VAN HOOL	464		
0	4298.20.00	GF420		IKARUS	404		
				MAGIRUS-DEUTZ	410	411	412
0	4300.20.00	MFZ430		BMC (TÜRKİYE)	393		
				MAN	415		
				MERCEDES (TÜRKİYE)	426		
0	4300.30.00	430GTZ	2"-10Z	MAN	414	415	419
				NEOPLAN	442	443	444
				VAN HOOL	445 466		
C Car	4200 00 04					444	
8	4300.90.01			MERCEDES-BENZ	434	441	e
•	4300.90.03			MAN	413 423	414 424	415
6	4300.90.05			MAN	413 421	416 423	418
6	4300.90.09			SCANIA	461		
0	4300.90.11			SCANIA	461		
6	4300.90.12			MAN	414	415	
-				NEOPLAN	445		
<b>(</b>	4300.90.16			VOLVO	468	469	470
O)				***************************************			. •

R	eference	Parameter	Hub profile	Manufacturer		Page	,
8	4300.90.18			MERCEDES-BENZ	430	434	
8	4300.90.21			VOLVO	466	467	469
9	4300.90.30			MERCEDES-BENZ	431 441	433	435
9	4300.90.33			VOLVO	467		
9	4300.90.47			IRISBUS	406		
				RENAULT TRUCKS	459	460	
9	4300.90.48			RENAULT TRUCKS	459	460	
9	4300.90.51			SCANIA	461		
9	4300.90.54			IRISBUS	406		
				RENAULT TRUCKS	460		
9	4300.90.57			EVOBUS	396	402	
				MERCEDES-BENZ	438		
9	4300.90.58			EVOBUS	402		
9	4300.90.59			MERCEDES-BENZ	431 435	433	434
9	4300.90.60			IRISBUS	406		
				RENAULT TRUCKS	460		
)	4300.90.61			IRISBUS	406		
				RENAULT TRUCKS	460		
)	4300.90.62			VOLVO	468	469	47
)	4300.90.75			RENAULT TRUCKS	459		
)	4300.90.77			MAN	414	415	
				NEOPLAN	445		
)	4301.20.00	MFZ430		BOVA	393		
				EVOBUS	400	401	40
				GÜLERYÜZ (TÜRKİYE)	404		
				IVECO	409		
				LAZ	409		
				MAN	413 416 421 424	414 418 422	41 41 42
				MAN (TÜRKİYE)	424		
				MAZ	425		
				NEOPLAN	442	443	44
					445 448	446 449	44 45
					451	452	45
				SETRA (TÜRKİYE)	454 463	455	45
				TEMSA (TÜRKİYE)	464		
)	4303.20.00	MFZ430		BOVA	393		
				DAF	394		
				TEMSA	464		
)	4304.20.00	MFZ430		EVOBUS	396	400	40
				MERCEDES (TÜRKİYE)	402 426		
				MERCEDES (TURKIYE)  MERCEDES-BENZ	428	429	43
				WILITOLDES-DLINZ	431	433	43
					435 441	437	43
				SETRA	462		
				SETRA (TÜRKİYE)	463		
				SETRA (TÜRKİYE) VOLVO	463 466		

Re	eference	Parameter	Hub profile	Manufacturer		Page	)
9	4304.30.00	430WGTZ	1 3/4"-10Z	MAN	414	415	
				MERCEDES-BENZ	431 441	433	435
9	4305.20.00	MFZ430		EVOBUS	401	402	
				MERCEDES-BENZ	431	433	435
				NEOPLAN	441 455		
				TAM	463		
5)	4305.30.00	430W2GTZ	2"-10Z	IRISBUS	405		
		.00202	v_	MAN	419		
				MERCEDES-BENZ	434	437	44
				NEOPLAN	445	446	44
				NEOLE III	448	449	45
					451 454	452 455	45 45
				RENAULT TRUCKS	459	460	
				SETRA (TÜRKİYE)	463		
				TAM	463		
)	4306.30.00	430WGTZ	2"-10Z	BOVA	393	394	
				DAF	394		
				EVOBUS	397	400	40
				IDIODUO	402 406		
				IRISBUS		41.4	41.
				MAN	413 418	414 419	41 42
					423		
				MAN (TÜRKİYE)	425		
				MERCEDES (TÜRKİYE)	426		
				MERCEDES-BENZ	428 433	429 434	43 43
					437	438	44
				NEOPLAN	445 453	451 454	45: 45:
				RENAULT TRUCKS	460		
				TEMSA	464		
				TEMSA (TÜRKİYE)	464		
)	4307.20.00	MFZ430		EVOBUS	400	402	
				MERCEDES-BENZ	434	435	438
9	4311.20.00	MFZ430		IRISBUS	405	406	
_				RENAULT TRUCKS	459	460	
9)	4311.30.00	430W2GTZ	50X55-20Z	IRISBUS	405	406	
*17a				RENAULT TRUCKS	459	460	
5)	4312.30.00	430W2GTZ	1 3/4"-10Z	IRISBUS	405	406	
ED.			<del></del>	RENAULT TRUCKS	459	460	
				SETRA	462		
)	4313.20.00	MFZ430		SCANIA	461	462	
<b>*</b>	4314.30.00	430WGTZ	1 3/4"-10Z	MAN	414	415	
50			1.1/# - 10//		414	- T D	

R	eference	Parameter	Hub profile	Manufacturer		Page	•
<b>3</b>	4316.30.00	430WGTZ	1 3/4"-10Z	BMC (TÜRKİYE)	393		
				EVOBUS	396	400	401
				GÜLERYÜZ (TÜRKİYE)	402 404		
				LAZ	409		
				MAN	415	416	419
				MAZ	421	422	423
				MAZ MERCEDES-BENZ	425 430	434	435
				WERGEDES-BEINZ	438	434	433
				NEOPLAN	453	454	455
				SETRA (TÜRKİYE)	463		
	4319.20.00	MFZ430		MAN	414		
				NEOPLAN	445		
0)	4322.30.00	430	1 3/4-10N	VOLVO	466	467	
				VOLVO	466	467	
<u>(</u> )	4323.30.00	430WGTZ	2" -10Z	VOLVO	466	467	469
9	4325.30.00	430WGTZ	46X50-24Z	VOLVO	466 470	468	469
<u>(</u>	4326.30.00	430WGTZ	2"-10Z	IVECO	409		
6)	4327.30.00	430GTZ	2"-10Z	IRISBUS	406		
<b>3</b> 39				RENAULT TRUCKS	459	460	
9	4328.20.00	MFZ430		SCANIA	461		
6)	4329.30.00	430WGTZ.	46x50-24Z	VOLVO	468	469	470
9	4331.30.00	430WGTZ	2"-10Z	VOLVO	467	468	469
) ()	4331.60.00 ⊕	MFZ430		SCANIA	461		
9	4332.30.00	430GTZ	2"-10N	MERCEDES-BENZ	434		
9 0	4332.60.00 <b>⊕</b>	MFZ430	2 1014	VOLVO	466	467	468
<b>9</b>	+302.00.00 · ·	WII 2400		VOLVO	469	470	100
0	4333.30.00	430WGTZ	46X50-24Z	SCANIA	461	462	
0	4333.60.00 ⊕	MFZ430		VOLVO	466		
0	4334.30.00	430GTZ	2"-10Z	MAN	413 423	414 424	415
8	4335.60.00 ⊕	MFZ430		IRISBUS	406	424	
				RENAULT TRUCKS	459	460	
8	4336.60.00 ⊕	MFZ430		RENAULT TRUCKS	460		
	· ·			VOLVO	468	469	470
٥	4337.60.00	MFZ430		VOLVO	466	467	
0	4339.20.00	MFZ430		MAN	414	415	
-				NEOPLAN	445		
٥	4341.20.00	MFZ430		BOVA	394		
-				EVOBUS	397		
<b>3</b>	4386.30.00	430WGTZ	2"-10N	MAN	414	415	
				NEOPLAN	445		
<b>O</b>	4500.40.00	KZIZ - 3		IVECO	406	407	
) ()	5700.40.00	KZIZ - 3		IKARUS	405		
_		-		MERCEDES-BENZ	438		
0	5800.40.00	KZA - 2		IVECO	406	407	
© (0)	5901.40.00	KZA - 4		VOLVO	466	467	468
● <b>○</b>	5902.40.00	KZA - 4		VOLVO	466	467	468
<b>)</b>	6301.40.00	KZI - 2		IVECO	407		

R	eference	Parameter	Hub profile Manufacturer		Page	!
•	6901.40.00	KZI - 3		28	429	432
				34 42	438 456	439
<b>©</b>	6905.40.00	KZIS - 3	IVECO 4	08		
			MAGIRUS-DEUTZ 4	09	410	411
				12 13	416	417
				20	421	417
			NEOPLAN 4	48		
<b>©</b>	6908.40.00	KZ - 3	MERCEDES-BENZ 4	28	432	438
<b>©</b>	6909.40.00	KZI - 3		28 38	429 440	432
<b>©</b>	6915.40.00	KZI - 4	MERCEDES-BENZ 4	29	440	441
<b>©</b>	7802.40.00	KZA - 4	VOLVO 4	66	468	
<b>©</b>	7903.40.00	KZI-4	IVECO 4	07		
<b>©</b>	7951.40.00	KZIS - 4	BOVA 3	94		
				96	397	398
				03 17	418	
<b>©</b>	8500.40.00	KZI - 4,5		94		
•	0300.40.00	1(21 - 4,5		95		
				29	430	431
			4	32	436	
				45 49	446 450	447 451
				52 55	453 456	454
				63	456	
<b>©</b>	8502.40.00	KZI - 4	MERCEDES-BENZ 4	32		
<u></u>	8505.40.00	KZI - 4,5	BOVA 3	94		
		,0		10	411	
				19	421	424
			SCANIA 4	62		
			VAN HOOL 4	65	466	
<b>©</b>	8509.40.00	KZI - 4,5	MERCEDES-BENZ 4	30		
<b>©</b>	8510.40.00	KZI - 4,5	IVECO 4	08		
<b>©</b>	8511.40.00	KZI - 4.5	MERCEDES-BENZ 4	29	430	431
				36 63	437	441
_	0540 40 00	1/71 4 5		63		
<u>•</u>	8512.40.00	KZI - 4,5		08		
<b>©</b>	8514.40.00	KZI - 4,5		94	205	
				94 98	395	
					405	
				10	411	412
				62	- <b>-</b>	
					465	
<b>©</b>	8515.40.00	KZI - 4,5		42	443	
<u> </u>	8520.40.00	KZI - 4,5	· · · · · · · · · · · · · · · · · · ·	95		
•	-	,-		01		
<b>©</b>	8529.40.00	KZI - 4,5		39	440	441
<u> </u>	8531.40.00	KZI - 4,5		08		
<u>•</u>	8532.40.00	KZI - 4,5			408	
<u>•</u>	8536.40.00	KZIS-4		39		
	8900.40.00	KZI - 5		68		
<b>©</b>	0000.70.00	NZI - U	VOLVO 4	50		

R	eference	Parameter	Hub profile	Manufacturer		Page	•
<b>©</b>	8905.40.00	KZIZ - 5		EVOBUS	400		
				MERCEDES-BENZ	433	434	437
				SETRA	441 462		
				VAN HOOL	466		
<b>(</b>	8916.40.00	KZIZ - 5		BOVA	393		
0	0910.40.00	NZIZ - J		MAN	412	413	414
				1717 (14	415	416	418
					419 423	421 424	422
				MAN (TÜRKİYE)	425		
				NEOPLAN	445		
				TAM	463		
				TEMSA (TÜRKİYE)	464		
				VAN HOOL	466		
<b>©</b>	8917.40.00	KZIZ - 5		MERCEDES-BENZ	430	431	433
<b>©</b>	8919.40.00	KZISZ - 5		IRISBUS	434 405	435	441
•	0010.40.00	112102 - 3		IVECO	407	409	
				MAN	414	415	
				NEOPLAN	445	455	
<b>(</b>	8923.40.00	KZIZ - 5		SCANIA	461	462	
<u></u>	8928.40.00	KZIZ - 5		EVOBUS	402		
				MERCEDES (TÜRKİYE)	426		
				MERCEDES-BENZ	429	431	433
					434	435	437
				SETRA	438 462	441	
<b>©</b>	8934.40.00	KZISZ - 5		SCANIA	461		
<b>©</b>	8935.40.00	KZISZ - 5		BMC (TÜRKİYE)	393		
-				BOVA	393		
				EVOBUS	396	401	402
				OÜLEDVÜZ (TÜDKİVE)	403		
				GÜLERYÜZ (TÜRKİYE)	404		
				LAZ MAN	409 415		
				MAZ	415		
				MERCEDES-BENZ	434	435	438
				NEOPLAN	442	443	444
				NEOI EAN	445	446	447
					448 451	449 452	450 453
					454	455	456
				RENAULT TRUCKS	459		
				TEMSA	464		
<b>©</b>	8936.40.00	KZISZ - 5		IRISBUS	406		
				RENAULT TRUCKS	460	461	
<b>©</b>	8937.40.00	KZIZS-5		IRISBUS	405	406	
				RENAULT TRUCKS	459	460	
<b>©</b>	8939.40.00	KZISZ - 5		MAN	414	415	
				NEOPLAN	445		

## **Cross reference list**

DEM reference	RUEN reference	Parameter
ASKAM CHRY	SLER (TÜRKİYE	)
27900	3868.20.00	15" GM380
27901	3884.30.00	15" 380GSZ
AUWARTER		
)401.424.41	4278.30.00	420W2GSZ
040114800	4255.30.00	420GS
)40117500	8515.40.00	KZI - 4,5
0421.010.00	4244.20.00	GFX420KR
)4210100099	4244.20.00	GFX420KR
1009966	4244.20.00	GFX420KR
11009994	4278.30.00	420W2GSZ
20280 20295	4278.30.00 4244.20.00	420W2GSZ GFX420KR
		OT AT IZOTAT
BMC (TÜRKİY)		1427.105
52RS011979	4304.20.00	MFZ430
52RS015966 57PS308621	4304.20.00 3574.20.00	MFZ430 14" MF 350
57RS308621 502967	3574.20.00 8935.40.00	14" MF 350 KZISZ - 5
0040463	3574.20.00	14" MF 350
0060053	3868.20.00	15" GM380
0060113	4300.20.00	MFZ430
0060281	4316.30.00	430WGTZ
IB8104YR	3884.30.00	15" 380GSZ
CITROËN		
5 632 809	2185.20.00	CP215
DACIA		
1 00 004 720	2045.30.00	200D
1 00 014 731	2045.30.00	200D
OAF		
291 228	4256.20.00	GMF420K
376 491	3878.20.00	GMF380
96 006	4208.30.00	420GS
17 379	4244.30.00	420/210GSZ
17 380	4255.30.00	420GS
17 405 47 0750	4248.20.00	GFX420KR
17 8753 204205	4226.20.00 4303.20.00	GF420KR
204205 230549	4303.20.00 4256.20.00	MFZ430 GMF420K
239659	4300.30.00	430GTZ
250710	8916.40.00	430G1Z KZIZ - 5
272115	4300.30.00	430GTZ
287597	4300.30.00	430GTZ
303975	8916.40.00	KZIZ - 5
329549	4303.20.00	MFZ430
362752	8916.40.00	KZIZ - 5
61 852	4205.20.00	G420KR
61 854	3829.20.00	GF380KR
625968 65 495	4300.90.03	42008
65 495 65 499	4208.30.00 4209.30.00	420GS 420GS
286 877	3573.20.00	420GS MF350
31 815	3563.30.00	350GSZ
616 542	3852.30.00	380GS
40 784	4244.30.00	420/210GSZ
	4255.30.00	420GS
40 802	00.00.00	

OEM reference	RUEN reference	Parameter
0376491	3878.20.00	GMF380
0740784	4244.30.00	420/210GSZ
1329549	4303.20.00	MFZ430
1348144	3563.30.00	350GSZ
1362752	8916.40.00	KZIZ - 5
138933	4334.30.00	430GTZ
EICHER		
175 522.M91	2802.20.00	G280
3141 909.M1	3300.20.00	GFM330
707 652	2518.20.00	G250
707 829	3131.20.00	G310
EVOBUS		
8.383.219.000	4253.20.00	GFX420KR
8.383.244.000	4253.20.00	GFX420KR
FIAT		
4 456 2120 EB	2353.20.00	MFZ235
FORD		
1475 197	2403.20.00	MF240
1518 419	2403.20.00	MF240
5 010 155	2150.90.10	
5 011 070	2150.90.10	
5 013 615	2150.90.10	
5 050 664	2150.90.10	
6055 852	2171.20.00	MF215K
6076 152	2172.30.00	215D
6107851	2171.20.00	MF215K
6107852	2171.20.00	MF215K
83BB 7563 CA 83BB 7563 DA	2171.20.00 2171.20.00	MF215K
85BB 7563 AA	2171.20.00	MF215K MF215K
FORD (TÜRKİYI		IVII Z IOIX
AM93CT7563AA	3574.20.00	14" MF 350
	3374.20.00	14 IVII 330
IKARUS		
082.14.1045-005	4222.20.00	GF420KR
1299 393 670	8500.40.00	KZI - 4,5
IMR-BEOGRAD		
800 196	2802.20.00	G280
815 643	2802.20.00	G280
IMT-BEOGRAD-	MASSEY FER	GUSON
514 00 260	4201.20.00	G420KR
INDOS		
8751-52-01.30	2802.20.00	G280
IVECO		
0126 6638	3552.30.00	350
0190 4749	2350.90.01	
0190 4797	2350.90.01	
0190 8520	2350.90.01	
0190 8552	2350.90.01	
0190 8555	2350.90.01	000007
0244 3805	2819.30.00 4250.20.00	280GSZ GFX420KR
0247 6483 0247 9048	4250.20.00 8514.40.00	KZI - 4,5
0247 9048 0445 9822	4277.20.00	GFX420KR
	0.00	J. 7. 1201010

# **Cross reference list**

VECO	M reference	RUEN reference	Parameter
0460 7799	ECO		>>
0469 2717		2514.30.00	250CBL
0475 7082 8510.40.00 KZI - 4,5 0476 6075 3816.30.00 380GSZ 0478 7649 3169.20.00 MF310 0478 7652 3169.20.00 MF310 0483 9133 3816.30.00 380GSZ 049 99 161 4265.30.00 280CBL 0856 6183 2514.30.00 280CBL 0856 6183 2514.30.00 280CBL 0857 8611 2810.30.00 280CBL 0858 2397 2810.30.00 280CBL 0858 8630 2810.30.00 380KR 244 2208 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 247 7898 3804.20.00 G380KR 247 7898 3804.20.00 G380KR 2400 3473 8514.40.00 KZI - 4,5 4200 3474 8514.40.00 KZI - 4,5 4200 3474 8514.40.00 KZI - 4,5 4201 4240 4298.20.00 G780KR 4206 3184 427.20.00 G780KR 4210 26780 4278.20.00 G78420KR 4210 2097 4301.20.00 G78420KR 4210 2097 4301.20.00 G78420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 G7420KR 4210 2097 4301.20.00 MFZ430 4210 2161 3805.30.00 380WGSZ 445 9152 426.20.00 G7420KR 4210 2161 3805.30.00 350W2GSZ 47799 4301.20.00 MFZ430 4210 2161 3805.30.00 350W2GSZ 477991 4301.20.00 MFZ430 4210 2161 3805.30.00 350W2GSZ 4210 2161 3			
0476 6075 3816.30.00 380GSZ 0478 7649 3169.20.00 MF310 0483 9133 3816.30.00 380GSZ 049 99 161 4265.30.00 420GSZ 0855 8284 2810.30.00 280CBL 0856 6183 2514.30.00 280CBL 0857 8611 2810.30.00 280CBL 0858 82397 2810.30.00 280CBL 0858 8630 2810.30.00 380GSZ 244 2308 3810.20.00 G380KR 244 2563 3810.20.00 G380KR 244 2563 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 247 7898 3804.20.00 G380KR 247 7898 3804.20.00 G380KR 247 7898 3805.30.00 380WGSZ 247 7898 3804.20.00 G380KR 2400 3473 8514.40.00 KZI - 4,5 4200 3473 8514.40.00 KZI - 4,5 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4394 4237.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G580KR 4201 4240 4298.20.00 G5420KR 4201 4298 4237.20.00 GF420KR 4202 6780 4278.20.00 GF420KR 4202 6780 4278.20.00 GF420KR 4203 6780 4278.20.00 GF420KR 4204 10 148 314.00.00 KZI - 4,5 4210 1265 3512.30.00 350W2GSZ 4410 2097 4301.20.00 MFZ430 4210 2161 3805.30.00 350W2GSZ 4410 2097 4301.20.00 MFZ430 4210 2164 3805.30.00 350W2GSZ 4210 2164 3805.30.00 350W2GSZ 4210 2164 3805.30.00 350W2GSZ 4210 2164 3805.30.00 350W2GSZ 4210 2165 3512.30.00 350W2GSZ 4210 2166 3805.30.00 350W2GSZ 4210 2167 3805.30.00 350W2GSZ 4210 2168 311.00.00 MFZ430 4210 2099 4301.20.00 MFZ430 4210 2099 4301.20.00 MFZ430 4210 2164 3805.30.00 350W2GSZ 4210 2165 3512.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2G	2 4694	8512.40.00	KZI - 4,5
0478 7649 3169.20.00 MF310 0478 7652 3169.20.00 MF310 0478 7652 3169.20.00 MF310 0483 9133 3816.30.00 380GSZ 049 99 161 4265.30.00 420GSZ 0855 8284 2810.30.00 250CBL 0856 6183 2514.30.00 280CBL 0857 8611 2810.30.00 280CBL 0858 2397 2810.30.00 280CBL 0858 2397 2810.30.00 280CBL 0858 6830 2810.30.00 280CBL 244 2563 3810.20.00 G380KR 244 2563 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 247 7898 3804.20.00 G380KR 247 7898 3805.30.00 380WGSZ 247 7898 3805.30.00 380WGSZ 4200.3473 8514.40.00 KZ1-4,5 4200 3473 8514.40.00 KZ1-4,5 4200 3474 8514.40.00 KZ1-4,5 4201 4240 4298.20.00 G7420KR 4201 4240 4240 4298.20.00 G7420KR 4201 4240 4240 4258.20.00 G7420KR 4201 4240 4258.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 426.20.00 G7420KR 4201 4240 4240 4240 4240 4240 4240 4240	5 7082	8510.40.00	KZI - 4,5
0478 7652	6 6075	3816.30.00	380GSZ
0483 9133	8 7649		MF310
049 99 161			
0855 8284         2810.30.00         280CBL           0856 6183         2514.30.00         250CBL           0857 8611         2810.30.00         280CBL           0858 2397         2810.30.00         280CBL           0858 8630         2810.30.00         G380KR           244 2308         3810.20.00         G380KR           244 2563         3810.20.00         G380KR           244 3712         3805.30.00         380WGSZ           244 3714         3805.30.00         380WGSZ           244 377KZ         3512.30.00         350WGSZ           247 7898         3804.20.00         G380KR           247 7898         3805.30.00         380WGSZ           247 7898         3805.30.00         380WGSZ           247 7898         3805.30.00         380WGSZ           2400 3473         8514.40.00         KZI - 4,5           4200 3736         3804.20.00         G380KR           4201 4240         4298.20.00         GF420KR           4206 3184         8514.40.00         KZI - 4,5           4206 3184         8514.40.00         KZI - 4,5           4210 2097         4301.20.00         MFZ430           4210 2161         3805.30.00			
0856 6183			
0857 8611         2810.30.00         280CBL           0858 2397         2810.30.00         280CBL           0858 8630         2810.30.00         280CBL           127 8622         3804.20.00         G380KR           244 2308         3810.20.00         G380KR           244 2563         3810.20.00         G380KR           244 3712         3805.30.00         380WGSZ           244 3714         3805.30.00         380WGSZ           244 3774Z         3512.30.00         350W2GSZ           247 7898         3804.20.00         G380KR           247 7898         3805.30.00         380WGSZ           4200 3473         8514.40.00         KZI - 4,5           4200 3473         8514.40.00         KZI - 4,5           4200 3474         8514.40.00         KZI - 4,5           4201 4240         4298.20.00         GF420           4201 4394         4237.20.00         GF420KR           4202 6780         4278.20.00         GF420KR           4210 0567KZ         4268.30.00         420GSZ           4210 2097         4301.20.00         MFZ430           4210 2161         3805.30.00         380WGSZ           4210 2161         3805.30.00         <			
0858 2397         2810.30.00         280CBL           0858 8630         2810.30.00         280CBL           127 8622         3804.20.00         G380KR           244 2563         3810.20.00         G380KR           244 3712         3805.30.00         380WGSZ           244 3714         3805.30.00         380WGSZ           244 3714         3805.30.00         350WZGSZ           247 7898         3804.20.00         G380KR           247 7898         3805.30.00         380WGSZ           4200 3325         3805.30.00         380WGSZ           4200 3473         8514.40.00         KZI - 4,5           4200 3474         8514.40.00         KZI - 4,5           4201 4240         4298.20.00         G380KR           4201 4394         4237.20.00         GF420KR           4204 63184         8514.40.00         KZI - 4,5           4206 3184         8514.40.00         KZI - 4,5           4210 0567KZ         4268.30.00         420GSZ           4210 2097         4301.20.00         MFZ430           4210 2161         3805.30.00         380WGSZ           4210 2161         3805.30.00         360WGSZ           4210 2161         3805.30.00			
0858 8630			
127 8622 3804.20.00 G380KR 244 2308 3810.20.00 G380KR 244 2563 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3713 3805.30.00 380WGSZ 244 3714 3805.30.00 350W2GSZ 244 3714 3805.30.00 350W2GSZ 244 3797KZ 3512.30.00 G380KR 247 7898 3804.20.00 G380KR 247 7898 3805.30.00 380WGSZ 247 7898 3805.30.00 380WGSZ 247 7898 3805.30.00 380WGSZ 247 7898 3805.30.00 380WGSZ 24200 325 3805.30.00 380WGSZ 4200 3473 8514.40.00 KZI - 4,5 4200 3736 3804.20.00 G380KR 4201 4240 4298.20.00 GF420 4201 4294 4237.20.00 GF420KR 4202 6780 4278.20.00 GF420KR 4206 3184 8514.40.00 KZI - 4,5 4210 0967KZ 4268.30.00 420GSZ 4210 2097 4301.20.00 MFZ430 4210 2099 4301.20.00 MFZ430 4210 2148 3140.30.00 310W2GSZ 4210 2161 3805.30.00 380WGSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 350W2GSZ 4210 2161 3805.30.00 GF420KR 472 4654 8512.30.00 GF420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 GF420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 GF420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 GF420KR 670 5181 4265.30.00 GF420KR 670 5181 4265.30.00 GF420KR 670 5181 4265.30.00 GF420KR 671 4058 2514.30.00 GS50 5107-52-01-03 2518.30.00 250GSZ 5107-52-01-03 2518.30.00 250GSZ 570704 0185 2514.30.00 GS50 5107-52-01-03 3518.20.00 MF310 8802 1252 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1253 3162.20.00 MF310 8802 1255 3160.20.00 MF310 8802 1255 3160.20.00 MF310 8802 1255 3160.20.00 MF310 8802 1253 3162.20.00 MF310			
244 2308 244 2563 244 2563 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 244 3774 3805.30.00 380WGSZ 244 3774 3805.30.00 380WGSZ 244 3774 3805.30.00 380WGSZ 247 7898 3804.20.00 G380KR 247 7898 3805.30.00 380WGSZ 4200 3325 3805.30.00 380WGSZ 4200 3473 8514.40.00 KZI - 4,5 4200 3736 3804.20.00 G380KR 4201 4240 4298.20.00 G7420 4201 4394 4237.20.00 G7420KR 4206 3184 8514.40.00 KZI - 4,5 4210 0567KZ 4268.30.00 420GSZ 4210 2097 4301.20.00 MFZ430 4210 2099 4301.20.00 MFZ430 4210 2099 4301.20.00 MFZ430 4210 2161 3805.30.00 380WGSZ 445 9152 4226.20.00 G7420KR 469 9160 4236.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 469 9160 4236.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 469 9160 4236.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 459 9160 4236.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 459 9160 4236.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 420GSZ 457 9152 460 5181 4805.30.00 420GSZ 457 9152 458 9152 426.20.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 8512.40.00 KZI - 4,5 4739151 4265.30.00 G7420KR 472 4654 4810.20.00 MF310 8751-52-01.04 58761-20.00 MF310 8751-52-01.00 G7420KR 472 468.30.00 420GSZ 47000 4730 4327.30.00 430GTZ 470000 4730 4327.30.00 430GTZ 470000 4730 4327.30.00 430GTZ 470000 4730 4327.30.00 430GTZ 470000 4730 4327.30.00 430GTZ 4700000 4730 4300.20.00 4300GTZ			
244 2563 3810.20.00 G380KR 244 3712 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 244 3714 3805.30.00 380WGSZ 2443797KZ 3512.30.00 350W2GSZ 247 7898 3804.20.00 G380KR 247 7898 3805.30.00 380WGSZ 4200 3325 3805.30.00 380WGSZ 4200 3473 8514.40.00 KZI - 4,5 4200 3474 8514.40.00 KZI - 4,5 4200 3474 8514.40.00 GF42			
244 3712			
244 3713			
244 3714 3805.30.00 380WGSZ 81.3 2443797KZ 3512.30.00 350W2GSZ 81.3 247 7898 3804.20.00 G380KR 81.3 247 7898 3805.30.00 380WGSZ 81.3 4200 3325 3805.30.00 380WGSZ 81.3 4200 3473 8514.40.00 KZI - 4,5 81.3 4200 3474 8514.40.00 KZI - 4,5 81.3 4201 3424 420 4298.20.00 GF420 81.3 4201 4240 4298.20.00 GF420 81.3 4201 4394 4237.20.00 GF420KR 81.3 4206 3184 8514.40.00 KZI - 4,5 81.3 4210 967KZ 4268.30.00 420GSZ 81.3 4210 2097 4301.20.00 MFZ430 81.3 4210 2099 4301.20.00 MFZ430 81.3 4210 2148 3140.30.00 310W2GSZ 81.3 4210 2148 3140.30.00 350W2GSZ 81.3 4210 2148 3140.30.00 350W2GSZ 81.3 4210 2161 3805.30.00 380WGSZ 81.3 4210 2168 551.30.00 350W2GSZ 81.3 459 152 4226.20.00 GF420KR 81.3 469 9160 4236.20.00 GF420KR 81.3 472 4654 8512.40.00 KZI - 4,5 81.3 4739151 4265.30.00 GF420KR 81.3 4739151 4265.30.00 GF420KR 81.3 4739151 4265.30.00 GF420KR 81.3 4739151 4265.30.00 GZ50 81.3 4704 0185 2514.20.00 GZ50 81.3 4704 0185 2514.20.00 GZ50 81.3 4704 0185 2514.30.00 GZ5			
2443797KZ 3512.30.00 350W2GSZ 81.30301.03 247 7898 3804.20.00 G380KR 81.30301.03 247 7898 3805.30.00 380WGSZ 81.30301.03 24200 3325 3805.30.00 380WGSZ 81.30301.03 4200 3473 8514.40.00 KZI - 4,5 81.30301.60 4200 3474 8514.40.00 KZI - 4,5 81.30301.60 4200 3474 8514.40.00 G74.5 81.30305.00 4200 3474 8514.40.00 G74.5 81.30305.00 4201 4240 4298.20.00 G7420 81.30305.00 4201 4240 4298.20.00 G7420KR 81.30305.00 4201 4240 4298.20.00 G7420KR 81.30305.00 4202 6780 4278.20.00 G7420KR 81.30305.00 4206 3184 8514.40.00 KZI - 4,5 81.30305.00 4210 0567KZ 4268.30.00 420GSZ 81.30305.01 4210 2097 4301.20.00 M72430 81.30305.01 4210 2099 4301.20.00 M72430 81.30305.01 4210 2148 3140.30.00 310W2GSZ 81.30305.01 4210 2148 3140.30.00 380WGSZ 81.30305.01 4210 2161 3805.30.00 380WGSZ 81.30305.01 4210 2161 3805.30.00 350W2GSZ 81.30305.01 445 9152 4226.20.00 G7420KR 81.30305.01 460 5181 5800.40.00 KZA - 2 81.30305.01 469 9160 4236.20.00 G7420KR 81.30305.01 469 9160 4236.20.00 G7420KR 81.30305.01 472 4654 8512.40.00 KZI - 4,5 81.30305.01 472 4654 8512.40.00 KZA - 2 81.30305.01 4739151 4265.30.00 G250 81.30305.60 4739151 4300.00 G250 81.30305.60 4739151 4300.00 G250 81.30305.60 4739151 4300.00 G250 81.30305.60 4704 0185 2514.30.00 G250 81.30305.60 4704 0185 2514.30.00 G250 81.30305.60 4704 0704 0705 8705 8705 8705 8705 8705 8705 8705			
247 7898			
247 7898	3797KZ		350W2GSZ
247 7898 3805.30.00 380WGSZ 81.30301.0375 4200 3325 3805.30.00 XZI -4,5 81.30301.6004 4200 3473 8514.40.00 KZI -4,5 81.30305.0006 4200 3474 8514.40.00 KZI -4,5 81.30305.0006 4200 3736 3804.20.00 G380KR 81.30305.0006 4201 4240 4298.20.00 GF420 81.30305.0078 4201 4394 4237.20.00 GF420KR 81.30305.0079 4202 6780 4278.20.00 GFX420KR 81.30305.0111 4210 20567KZ 4268.30.00 4206SZ 81.30305.0111 4210 2097 4301.20.00 MFZ430 81.30305.0113 4210 2097 4301.20.00 MFZ430 81.30305.0114 4210 2099 4301.20.00 MFZ430 81.30305.0114 4210 2148 3140.30.00 310WZGSZ 81.30305.0137 4210 2161 3805.30.00 380WGSZ 81.30305.0137 4210 2161 3805.30.00 350WZGSZ 81.30305.0158 445 9152 4226.20.00 GF420KR 81.30305.0162 465 9160 4236.20.00 KZA - 2 81.30305.024 469 9160 4236.20.00 KZA - 2 81.30305.024 473 9151 4265.30.00 420GSZ 81.30305.024 473 9151 4265.30.00 420GSZ 81.30305.024 473 9151 4265.30.00 GZ50 81.30305.0024 51.07-52-01-03 2518.30.00 250GSZ 81.30305.0024 51.07-52-01-03 2518.30.00 250GSZ 81.30305.0018 8002 1252 3162.20.00 MF310 81.30305.0018 8002 1252 3162.20.00 MF310 81.30305.0018 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1253 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8002 1252 3162.20.00 MF310 81.30305.0016 8003 1253 3162.20.00 MF310 81.30305.0016 8004 1253 3162.20.00 MF310 81.30305.0016 8004 1253 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF310 81.30301.0249 8007 1252 3162.20.00 MF2430 81.30301.0250 8008 1252 3162.20.00 MF310 81.30301.0250 8008 1252 3162.20.00 MF2430 81.30301.0250 8008 1252 3162.20.00 MF2430 81.30301.0250 8009 1252 81.30301.0250 8009 1252 8	7898		G380KR
4200 3473	7898	3805.30.00	380WGSZ
4200 3473	0 3325	3805.30.00	380WGSZ
4200 3474	0 3473		KZI - 4,5
4200 3736	0 3474	8514.40.00	KZI - 4,5
4201 4240	0 3736	3804.20.00	G380KR
4201 4394	1 4240	4298.20.00	GF420
4206 3184	1 4394	4237.20.00	GF420KR
4210 0567KZ			
4210 2097			•
4210 2097       4301.20.00       MFZ430       81.30305.0117       4253.20.00         4210 2099       4301.20.00       MFZ430       81.30305.0124       4244.20.00         4210 2148       3140.30.00       310WZGSZ       81.30305.0137       4245.20.00         4210 2161       3805.30.00       380WGSZ       81.30305.0158       4301.20.00         42102156       3512.30.00       350WZGSZ       81.30305.0162       3573.20.00         445 9152       4226.20.00       GF420KR       81.30305.0166       4300.20.00         469 5181       5800.40.00       KZA - 2       81.30305.6007       2802.20.00         469 9160       4236.20.00       GF420KR       81.30305.6007       2802.20.00         472 4654       8512.40.00       KZI - 4,5       81.30305.6007       2802.20.00         473 9151       4265.30.00       420GSZ       81.30305.6024       4222.20.00         51.07-52-01.04       2518.20.00       G250       81.30305.6024       4222.20.00         51.07-52-01-03       2518.30.00       250GSZ       81.30305.0134       4253.20.00         7704 0185       2514.20.00       H250K       81.30350.004       8505.40.00         7709 7510       2810.30.00       280CBL       81.30350.0166			
4210 2148			
4210 2161			
42102156 3512.30.00 350W2GSZ 81.30305.0162 3573.20.00 445 9152 4226.20.00 GF420KR 81.30305.0162 3573.20.00 460 5181 5800.40.00 KZA - 2 81.30305.0249 3855.30.00 469 9160 4236.20.00 GF420KR 81.30305.0249 3855.30.00 472 4654 8512.40.00 KZI - 4,5 81.30305.6007 2802.20.00 4739151 4265.30.00 420GSZ 81.30305.6020 4205.20.00 51.07-52-01.04 2518.20.00 G250 81.30305.6024 4222.20.00 5107-52-01-03 2518.30.00 250GSZ 81.30305.6028 4224.20.00 5107-52-01-03 2514.20.00 H250K 81.30550.0041 8505.40.00 7704 0185 2514.20.00 H250K 81.30550.0041 8505.40.00 7709 7510 2810.30.00 250GBL 81.30550.0050 8505.40.00 7709 7510 2810.30.00 280CBL 81.30550.0050 8505.40.00 8602 1252 3162.20.00 MF310 8130305.0166 4300.20.00 8602 1253 3162.20.00 MF310 8130305.0166 4300.20.00 8751-52-12.20 3131.20.00 G310 88.30301.0015 3831.30.00 1VECO-FIAT (TÜRKİYE)  019004730 4327.30.00 430GTZ 81.30301.0228 88.30305.0002  IVECO-FIAT (TÜRKİYE)  01904751 4301.20.00 MFZ430 81.30301.0228 3807.20.00 01904751 4301.20.00 MFZ430 81.30301.0247 3597.30.00 01904755 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01904785 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01904785 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01904785 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01904785 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01904785 8919.40.00 KZISZ - 5 81.30301.0250 4281.30.00 01908524 4326.30.00 GFM330 81.30301.0378 3951.30.00  JOHN DEERE  AZ 36712 3300.20.00 GFM330 81.30301.0505 4306.30.00			
445 9152       4226.20.00       GF420KR       81.30305.0166       4300.20.00         460 5181       5800.40.00       KZA - 2       81.30305.0166       4300.20.00         469 9160       4236.20.00       GF420KR       81.30305.6007       2802.20.00         472 4654       8512.40.00       KZI - 4,5       81.30305.6020       4205.20.00         4739151       4265.30.00       420GSZ       81.30305.6024       4222.20.00         51.07-52-01.04       2518.20.00       G250       81.30305.6024       4222.20.00         5107-52-01-03       2518.30.00       250GSZ       81.30305.6024       4222.20.00         70704 0185       2514.20.00       H250K       81.30355.0024       4225.320.00         7704 0185       2514.30.00       250CBL       81.30550.0041       8505.40.00         7709 7510       2810.30.00       280CBL       81.30301.0249       4250.30.00         8602 1252       3162.20.00       MF310       8130305.0166       4300.22.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         8751-52-12.20       3131.20.00       G310       88.30304.0003       3807.20.00         VECO-FIAT (TÜRKİYE)         019038887       426			
460 5181       5800.40.00       KZA - 2       81.30305.0166       4300.20.00         469 9160       4236.20.00       GF420KR       81.30305.6007       2802.20.00         472 4654       8512.40.00       KZI - 4,5       81.30305.6020       4205.20.00         4739151       4265.30.00       420GSZ       81.30305.6024       4222.20.00         51.07-52-01.04       2518.20.00       G250       81.30305.6024       4222.20.00         5107-52-01-03       2518.30.00       250GSZ       81.30305.6028       4224.20.00         7704 0185       2514.20.00       H250K       81.30305.9014       8505.40.00         7709 7510       2810.30.00       250CBL       81.30550.0050       8505.40.00         7709 7510       2810.30.00       280CBL       8130301.0249       4250.30.00         8602 1252       3162.20.00       MF310       8130305.0166       4300.20.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         8751-52-12.20       3131.20.00       420GSZ       MAN (TÜRKİYE)       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5 <th></th> <td></td> <td></td>			
469 9160			-
472 4654       8512.40.00       KZI - 4,5       81.30305.6020       4205.20.00         4739151       4265.30.00       420GSZ       81.30305.6020       4205.20.00         51.07-52-01.04       2518.20.00       G250       81.30305.6028       4222.20.00         5107-52-01-03       2518.30.00       250GSZ       81.30305.6028       4224.20.00         7704 0185       2514.20.00       H250K       81.30305.9113       4253.20.00         7709 7510       2810.30.00       280CBL       81.30550.0050       8505.40.00         8602 1252       3162.20.00       MF310       8130305.0166       4300.20.00         8602 1253       3162.20.00       MF310       88.30301.0015       3831.30.00         8751-52-12.20       3131.20.00       G310       88.30304.0003       3804.20.00         VECO-FIAT (TÜRKİYE)         019038887       4268.30.00       420GSZ       MFZ430       81.30301.0228       38106.30.00         01904751       4301.20.00       MFZ430       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0247       3597.30.00         01908524       4326.30.00       430WGTZ       81.30301.0393       3610.30.00         MIOLIONE			
4739151       4265.30.00       420GSZ       81.30305.6024       4223.20.00         51.07-52-01.04       2518.20.00       G250       81.30305.6024       4222.20.00         5107-52-01-03       2518.30.00       250GSZ       81.30305.6028       4224.20.00         70704 0185       2514.20.00       H250K       81.30305.9113       4253.20.00         7704 0185       2514.30.00       250CBL       81.30550.0041       8505.40.00         7709 7510       2810.30.00       280CBL       81.30305.0166       4300.20.00         8602 1252       3162.20.00       MF310       8130305.0166       4300.20.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         8751-52-12.20       3131.20.00       G310       88.30304.0003       3804.20.00         88.30305.0002       3807.20.00       88.30305.0002       3807.20.00         IVECO-FIAT (TÜRKİYE)         01904730       4327.30.00       420GSZ       MAN (TÜRKİYE)         01904785       8919.40.00       KZISZ - 5       81.30301.0228       38106.30.00         01908524       4326.30.00       430WGTZ       81.30301.0393       3610.30.00         81.00CKNER-HUMBOLDT-DELITZ (KOLN)       81.30301.0505			
51.07-52-01.04         2518.20.00         G250         81.30305.6024         4222.20.00           5107-52-01-03         2518.30.00         250GSZ         81.30305.6028         4224.20.00           70704 0185         2514.20.00         H250K         81.30355.0134         4253.20.00           7704 0185         2514.30.00         250CBL         81.30550.0041         8505.40.00           7709 7510         2810.30.00         280CBL         81.30550.0050         8505.40.00           8602 1252         3162.20.00         MF310         81.30305.0166         4300.20.00           8602 1253         3162.20.00         MF310         88.30301.0015         3831.30.00           8751-52-12.20         3131.20.00         G310         88.30304.0003         3804.20.00           IVECO-FIAT (TÜRKİYE)           01904730         4327.30.00         420GSZ         MAN (TÜRKİYE)           01904785         8919.40.00         KZISZ - 5         81.30301.0228         38106.30.00           01908524         4326.30.00         430WGTZ         81.30301.0378         3951.30.00           JOHN DEERE           AZ 36712         3300.20.00         GFM330         81.30301.0505         4306.30.00           KI OCKNER-HUMBOL DT-DEUTZ (KOL			•
5107-52-01-03       2518.30.00       250GSZ       81.30305.9113       4224.20.00         70704 0185       2514.20.00       H250K       81.30305.9113       4253.20.00         7704 0185       2514.30.00       250CBL       81.30550.0041       8505.40.00         7709 7510       2810.30.00       280CBL       81.30550.0050       8505.40.00         8602 1252       3162.20.00       MF310       8130305.0166       4300.20.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         IVECO-FIAT (TÜRKİYE)         01904730       4327.30.00       420GSZ       MAN (TÜRKİYE)         01904751       4301.20.00       MFZ430       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0247       3597.30.00         01908524       4326.30.00       430WGTZ       81.30301.0393       3610.30.00         JOHN DEERE         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOL DT-DELITZ (KOLN)       81.30305.0124       4244.20.00			
70704 0185			
7704 0185			
7709 7510         2810.30.00         280CBL         81.30301.0249         4250.30.00           8602 1252         3162.20.00         MF310         8130305.0166         4300.20.00           8602 1253         3162.20.00         MF310         88.30301.0015         3831.30.00           8751-52-12.20         3131.20.00         G310         88.30304.0003         3804.20.00           IVECO-FIAT (TÜRKİYE)         MAN (TÜRKİYE)           019038887         4268.30.00         420GSZ         MAN (TÜRKİYE)           01904730         4327.30.00         MFZ430         81.30301.0228         38106.30.00           01904751         4301.20.00         MFZ430         81.30301.0247         3597.30.00           01904785         8919.40.00         KZISZ - 5         81.30301.0250         4281.30.00           01908524         4326.30.00         430WGTZ         81.30301.0378         3951.30.00           JOHN DEERE           AZ 36712         3300.20.00         GFM330         81.30301.0505         4306.30.00           KLOCKNER-HUMBOLDT-DELITZ (KOLN)         81.30305.0124         4244.20.00			
8602 1252       3162.20.00       MF310       8130301.0249       4250.30.00         8602 1253       3162.20.00       MF310       88.30305.0166       4300.20.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         IVECO-FIAT (TÜRKİYE)         019038887       4268.30.00       420GSZ       MAN (TÜRKİYE)         01904730       4327.30.00       430GTZ       81.30301.0228       38106.30.00         01904751       4301.20.00       MFZ430       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0247       3597.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOLDT-DEUTZ (KOLN)       81.30305.0124       4244.20.00			
8602 1253       3162.20.00       MF310       8130305.0166       4300.20.00         8751-52-12.20       3131.20.00       G310       88.30301.0015       3831.30.00         IVECO-FIAT (TÜRKİYE)         019038887       4268.30.00       420GSZ       MAN (TÜRKİYE)         01904730       4327.30.00       430GTZ       81.30301.0228       38106.30.00         01904751       4301.20.00       MFZ430       81.30301.0228       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0247       3597.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOL DT-DEUTZ (KOLN)       81.30305.0124       4244.20.00			
8751-52-12.20       3131.20.00       G310       88.30304.0003       3804.20.00         IVECO-FIAT (TÜRKİYE)         019038887       4268.30.00       420GSZ       MAN (TÜRKİYE)         01904730       4327.30.00       430GTZ       81.30301.0228       38106.30.00         01904751       4301.20.00       MFZ430       81.30301.0247       3597.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0250       4281.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOL DT-DELITZ (KOLN)       81.30305.0124       4244.20.00			
IVECO-FIAT (TÜRKİYE)   88.30305.0002   3807.20.00			
019038887         4268.30.00         420GSZ           01904730         4327.30.00         430GTZ           01904751         4301.20.00         MFZ430           01904785         8919.40.00         KZISZ - 5           01908524         4326.30.00         430WGTZ           B1.30301.0250         4281.30.00           81.30301.0378         3951.30.00           B1.30301.0393         3610.30.00           81.30301.0492         3607.30.00           81.30301.0505         4306.30.00           81.30301.0505         4306.30.00           81.30301.0505         4306.30.00           81.30305.0124         4244.20.00			
01904730         4327.30.00         430GTZ         81.30301.0228         38106.30.00           01904751         4301.20.00         MFZ430         81.30301.0247         3597.30.00           01904785         8919.40.00         KZISZ - 5         81.30301.0250         4281.30.00           01908524         4326.30.00         430WGTZ         81.30301.0378         3951.30.00           JOHN DEERE         81.30301.0393         3610.30.00           AZ 36712         3300.20.00         GFM330         81.30301.0505         4306.30.00           KLOCKNER-HUMBOLDT-DELITZ (KOLN)         81.30305.0124         4244.20.00	ECO-FIAT (	TURKIYE)	
01904730       4327.30.00       430GTZ       81.30301.0228       38106.30.00         01904751       4301.20.00       MFZ430       81.30301.0247       3597.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0250       4281.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE       81.30301.0393       3610.30.00         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOLDT-DELITZ (KOLN)	038887	4268.30.00	420GSZ
01904751       4301.20.00       MFZ430       81.30301.0226       38106.30.00         01904785       8919.40.00       KZISZ - 5       81.30301.0250       4281.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE       81.30301.0393       3610.30.00         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOLDT-DELITZ (KOLN)			
01904785       8919.40.00       KZISZ - 5       81.30301.0250       4281.30.00         01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE       81.30301.0393       3610.30.00         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOLDT-DELITZ (KOLN)       81.30305.0124       4244.20.00	04751	4301.20.00	
01908524       4326.30.00       430WGTZ       81.30301.0378       3951.30.00         JOHN DEERE       81.30301.0393       3610.30.00         AZ 36712       3300.20.00       GFM330       81.30301.0505       4306.30.00         KLOCKNER-HUMBOLDT-DELITZ (KOLN)       81.30305.0124       4244.20.00	04785	8919.40.00	KZISZ - 5
JOHN DEERE       81.30301.0393       3610.30.00         AZ 36712       3300.20.00       GFM330       81.30301.0492       3607.30.00         KLOCKNER-HUMBOLDT-DELITZ (KOLN)       81.30305.0124       4244.20.00	08524	4326.30.00	430WGTZ
AZ 36712 3300.20.00 GFM330 81.30301.0492 3607.30.00 4306.30.00 81.30301.0505 4306.30.00 81.30305.0124 4244.20.00	IIII BEES		
AZ 36712 3300.20.00 GFM330 81.30301.0505 4306.30.00 KLOCKNER-HUMBOLDT-DELITZ (KOLN) 81.30305.0124 4244.20.00	OHN DEERE		
KLOCKNER-HUMBOLDT-DEUTZ (KOLN) 81.30305.0124 4244.20.00	36712	3300.20.00	GFM330
KLOCKNER-HUMBOLDI-DEULZ (KOLN)			
Of all all all all all all all all all al	OCKNER-H	IUMBOLDT-DEU	TZ (KOLN)

#### **Cross reference list**

Cross referen		Danassatas		DIE: (	Deversed
OEM reference	RUEN reference	Parameter	OEM reference	RUEN reference	Parameter
MAN (TÜRKİYE	)	>>	001 250 74 04	3522.20.00	GF350KR
81.30305.0201	3610.20.00	MFZ362	001 250 75 04 001 250 79 15	2507.20.00	HBX250
81.30305.0220	4319.20.00	MFZ430		8905.40.00	KZIZ - 5
81.30401.7013	3505.20.00	G350KR	001 250 85 04 001 250 90 04	4235.20.00	GF420KR
81.30550.0104	8919.40.00	KZISZ - 5	001 250 90 04	3122.20.00 3104.30.00	GFX310 310GSBL
81.30550.0109	8916.40.00	KZIZ - 5	002 250 04 03	3821.20.00	GF380KR
0110000010100	00.0	NEIE 0	002 250 31 15	6908.40.00	KZ - 3
MANITOU			002 250 33 03	4231.30.00	420GSZ
90395	2802.20.00	G280	002 250 34 03	3104.30.00	310GSBL
MACCEV FEDO	HICON		002 250 35 03	2528.30.00	250BHZX
MASSEY FERG	IUSUN		002 250 36 03	2813.30.00	280BHZ
945 522 M91	2802.20.00	G280	002 250 38 04	4235.20.00	GF420KR
975 522 M91	2802.20.00	G280	002 250 61 04	3101.20.00	GFX310
MERCEDES (T	ÏDKİVE)		002 250 73 04	2283.20.00	M228KR
MILKCLDL3 (1)	•		002 250 74 03	2528.30.00	250BHZX
000 250 63 03	2528.30.00	250BHZX	002 250 75 04	3580.20.00 2845.20.00	GMF350
001 250 00 04	3522.20.00	GF350KR	002 250 84 04 002 250 87 04	3300.20.00	HVB280 GFM330
001 250 59 03	3104.30.00	310GSBL	002 250 93 03	3892.30.00	380GSZ
001 250 75 04	2507.20.00	HBX250	002 250 94 04	3120.20.00	GFX310
001 250 97 03	3519.30.00	350GSZ	002 250 96 04	3101.20.00	GFX310
002 250 64 03	3831.30.00	380GSZ	002 250 97 03	3821.30.00	380GSZ
002 250 96 04 003 250 22 04	3101.20.00 3822.20.00	GFX310 GF380KR	003 250 91 04	2282.20.00	M228KR
003 250 22 04	3821.20.00	GF380KR	003 250 00 04	4235.20.00	GF420KR
003 250 48 04	3565.20.00	GMF350	003 250 10 04	2507.20.00	HBX250
003 250 61 04	4244.20.00	GFX420KR	003 250 11 04	2812.20.00	HVB280
003 250 70 04	4235.20.00	GF420KR	003 250 12 04	2845.20.00	HVB280
003 250 99 04	3305.20.00	GMF330	003 250 16 04	3522.20.00	GF350KR
004 250 24 04	3580.20.00	GMF350	003 250 22 04	3822.20.00	GF380KR
004 250 89 04	4300.20.00	MFZ430	003 250 23 04	3525.20.00	GF350KR
005 250 84 04	4304.20.00	MFZ430	003 250 25 04	3821.20.00	GF380KR
005 250 88 04	4010.10.00	MFZ2/400X	003 250 33 03	2954.30.00	295BHZ
006 250 82 03	3325.30.00	330WGSZ	003 250 33 04	4234.20.00	GF420KR
007 250 15 04	3951.20.00	MF395	003 250 34 04 003 250 37 04	3521.20.00 2283.20.00	GF350KR M228KR
008 250 08 03	3597.30.00	350 WGTZ	003 250 41 04	4254.20.00	GF420X
010 250 89 03	4021.30.00	400GVZ	003 250 59 04	3300.20.00	GFM330
010 250 92 03	4020.30.00	400GVZ	003 250 61 04	4253.20.00	GFX420KR
017 250 47 03	4306.30.00	430WGTZ	003 250 70 04	4235.20.00	GF420KR
018 250 99 03 019 250 64 04	4306.30.00 3606.20.00	430WGTZ MF362	003 250 79 03	4257.30.00	420GSZ
019 230 04 04	3000.20.00	IVII-302	003 250 82 03	3104.30.00	310GSBL
<b>MERCEDES-BE</b>	ENZ		003 250 83 04	3857.20.00	G380KR
000 250 38 15	8509.40.00	KZI - 4,5	003 250 84 03	3300.30.00	330GSZ
000 250 40 15	6908.40.00	KZ - 3	003 250 84 04	3565.20.00	GMF350
000 250 42 15	6901.40.00	KZI - 3	003 250 86 03	3124.30.00	310GSBL
000 250 46 04	2954.20.00	GF295	003 250 86 04	4253.20.00	GFX420KR
000 250 46 15	6901.40.00	KZI - 3	003 250 90 04	4253.20.00	GFX420KR
000 250 63 04	2953.20.00	GF295	003 250 93 04	2837.20.00	MFZ280
000 250 70 15	8529.40.00	KZI - 4,5	003 250 94 04	3176.20.00	MFZ310
000 250 74 15	8500.40.00	KZI - 4,5	003 250 98 04	3164.20.00	MF310
000 250 75 15	8520.40.00	KZI - 4,5	003 250 99 04 004 250 00 04	3305.20.00 4296.20.00	GMF330 GF420
000 250 76 15	8511.40.00	KZI - 4.5	004 250 00 04	2281.30.00	228PSD
000 250 77 15	8500.40.00	KZI - 4,5	004 250 24 04	3580.20.00	GMF350
000 250 82 03	2954.30.00	295BHZ	004 250 51 04	3176.20.00	MFZ310
000 250 87 04	2812.20.00	HVB280	004 250 54 04	3882.20.00	GF2/380
000 250 99 04	2507.20.00	HBX250	004 250 55 04KZ	3882.10.00	GF2/380
001 250 01 04	3521.20.00	GF350KR	004 250 66 03	2813.30.00	280BHZ
001 250 03 04	3120.20.00 3522.20.00	GFX310	004 250 71 04	3857.10.00	GF2/380
001 250 16 04 001 250 38 03	2954.30.00	GF350KR 295BHZ	004 250 88 04	4305.20.00	MFZ430
001 250 38 03	2813.30.00	280BHZ	004 250 90 03	3519.30.00	350GSZ
001 250 55 03	3822.30.00	380GSZ	004 250 96 03	3892.30.00	380GSZ
001 250 67 03	3822.30.00	380GSZ	004 250 98 04	3882.10.00	GF2/380

#### **Cross reference list**

OEM reference	RUEN reference	Parameter	OEM reference	RUEN reference	Parameter
		>>	2055 14	2159.30.00	215CE
MERCEDES-BE 005 250 06 03	3104.30.00	310GSBL	RENAULT		
005 250 00 03	2281.30.00	228PSD		2024 20 00	20005
005 250 10 05	3882.20.00	GF2/380	7700 587 482	2034.30.00	200CE
005 250 40 03	3583.30.00	350GSZ	7700 722 064	2185.20.00	CP215
005 250 83 04	4305.20.00	MFZ430	7700 743 120	2034.30.00	200CE
005 250 84 04	4304.20.00	MFZ430	7700 743 123	2023.20.00	DB200
005 250 86 03	3104.30.00	310GSBL	7700 850 865	2023.20.00	DB200
005 250 95 03	2822.30.00	280GTZ	RENAULT (T	ÜRKİYF)	
006 250 46 03	3897.30.00	380GSZ		•	1/710
006 250 82 03	3325.30.00	330WGSZ	5000 677 197	6905.40.00	KZIS - 3
006 250 87 03	4272.30.00	420WGSZ	5010 244 023	3162.20.00	MF310
006 250 95 03	3891.30.00	380GS	5010 244 202	8937.40.00	KZIZS-5
007 250 03 03	3889.30.00	380GSZ	5010 244 203	4311.20.00	MFZ430
007 250 09 03	3897.30.00	380GSZ	5010 244 310	3574.20.00	14" MF 350
007 250 10 03	3897.30.00	380GSZ	5010 245 447	4312.30.00	430W2GTZ
007 250 12 03	4297.30.00	420GSZ	5010 245 448	4311.30.00	430W2GTZ
007 250 18 03	2813.30.00	280BHZ	5010 452 822	8919.40.00	KZISZ - 5
007 250 19 03	2813.30.00	280BHZ	5010 545 038	4306.30.00	430WGTZ
007 250 38 03	3822.30.00	380GSZ	5010 545 852	4301.20.00	MFZ430
007 250 43 03	4258.30.00	420GSZ	RENAULT TR	UCKS	
007 250 55 03	3888.30.00	380WGSZ			
007 250 74 03	3583.30.00	350GSZ	23 618 133	3866.20.00	GM380K
007 250 85 03	2306.30.00	228GSB	23 618 190	3866.20.00	GM380K
007 250 86 03	2306.30.00	228GSB	5000 0041 314	3562.20.00	GMF350
007 250 99 03	3136.30.00	310WGSZ	5000 059 526	4312.30.00	430W2GTZ
008 250 06 03	3325.30.00	330WGSZ	5000 240 959	3835.20.00	GF380
008 250 08 03	3517.30.00	350WGSZ	5000 534 738	3866.20.00	GM380K
008 250 16 03	3855.30.00	380GS	5000 534 850	3562.20.00	GMF350
008 250 46 03	3575.30.00	350WGSZ	5000 534 976	3570.30.00	350Z
008 250 72 03	3126.30.00	310GSBL	5000 667 054	4311.30.00	430W2GTZ
009 250 13 03	3104.30.00	310GSBL	5000 677 154	4311.30.00	430W2GTZ
009 250 13 03	3124.30.00	310GSBL	5000 677 243	4311.30.00	430W2GTZ
009 250 13 03 KZ	3126.30.00	310GSBL	5000 677 249	4312.30.00	430W2GTZ
009 250 21 03	4305.30.00	430W2GTZ	5000 677 328	4311.30.00	430W2GTZ
009 250 26 03	2307.30.00	228CB	5000 788 292	4311.30.00	430W2GTZ
009 250 27 03	2307.30.00	228CB	5010 244 091	4312.30.00	430W2GTZ
009 250 30 03	2307.30.00	228CB	5010 545 852	4313.20.00	MFZ430
010 250 26 03	2281.30.00	228PSD	5800 207 049	4250.30.00	420WGSZ
010 250 77 03	3855.30.00	380GS	5800 207 052	4224.20.00	GF420KR
012 250 26 03	4272.30.00	420WGSZ	SCANIA		
013 250 21 03	4305.30.00	430W2GTZ		4000.00	
013 250 57 03	3583.30.00	350GSZ	1102425	4263.20.00	GMF420K
305 250 06 15	6915.40.00	KZI - 4	1513719	4313.20.00	MFZ430
327 250 11 15	6915.40.00	KZI - 4	1513720	4313.20.00	MFZ430
340 250 02 15	6909.40.00	KZI - 3	234 680	4261.20.00	GMF420K
352 250 01 15	6909.40.00	KZI - 3	234 682	4263.20.00	GMF420K
352 250 05 15	6909.40.00	KZI - 3	254 902	4201.20.00	G420KR
381 250 04 15	6901.40.00	KZI - 3	264 078	4235.30.00	420/210GS
695 250 70 04	3580.20.00	GMF350	304 398	4261.30.00	420GSZ
695 250 71 03	3583.30.00	350GSZ	327 557	4263.20.00	GMF420K
OTOVOL /TÜDI	cive)		327557	4263.20.00	GMF420K
OTOYOL (TÜR	(IYE)		327577	4263.20.00	GMF420K
46613084	3169.20.00	MF310	329439	4263.20.00	GMF420K
60148673	3113.30.00	310GSBL	6490375	4208.30.00	420GS
HA2526	2514.20.00	H250K	SCANIA (TÜR	RKİYE)	
PEUGEOT			1102425	4263.20.00	GMF420K
2001.92	2150.90.06		1103482	4235.30.00	420/210GS
2004 40	2185.20.00	CP215	1104305	4261.20.00	GMF420K
2004.88	2150.90.06	-	1321259	4313.20.00	MFZ430
2054 52	2159.30.00	215CE	1324883	4333.30.00	430WGTZ
2054 93	2159.30.00	215CE	1341687	4328.20.00	MFZ430
		<del>-</del>	1513720	4313.20.00	MFZ430

#### **Cross reference list**

OEM reference	RUEN reference	Parameter
SCANIA (TÜR	KİYE)	>>
1728165	8934.40.00	KZISZ - 5
254902	4201.20.00	G420KR
394884	4263.20.00	GMF420K
STEYR		
609 B16 0001	3131.20.00	G310
614160002	3506.20.00	G350
81500160011 81560160006	4258.30.00 4250.20.00	420GSZ
99114160020	4257.30.00	GFX420KR 420GSZ
TAM		
0002-158	2803.30.00	280BHZ
247 5800	8500.40.00	KZI - 4,5
5190126	3802.30.00	380GSZ
525 3497	3857.30.00	380W2GSZ
533 6236 5579 934	4250.30.00 4253.20.00	420WGSZ GFX420KR
5590 384	4268.30.00	420GSZ
5590 386	4236.20.00	GF420KR
5594 669	4235.20.00	GF420KR
5601 007	3140.30.00	310W2GSZ
8751.52.51.36 8751-52-0130	3505.20.00 2802.20.00	G350KR G280
TEMSA (TÜRK	(İYE)	
81.30301.0492	3607.30.00	362WGTZ
81.30301.0505	4306.30.00	430WGTZ
81.30550.0109	8916.40.00	KZIZ - 5
VOLVO		
1526046	3528.30.00	350GSZ
1655164 1655406	3590.30.00 3511.10.00	350GSZ GF2/350
1655407	3516.10.00	GF2/350
1655648	3528.30.00	350GSZ
1668 718	4203.20.00	G420KR
1668616	4305.20.00	MFZ430
267 158 267 160	8900.40.00 4211.20.00	KZI - 5 G420KR
267 171	4257.20.00	GMF420K
267 248	3860.20.00	GM380K
267 417	4254.30.00	420GSZ
267142 267249	3515.10.00 3886.30.00	GF2/350 380GSZ
3018128	4254.30.00	380GSZ 420GSZ
3018130	3562.30.00	350GSZ
346 319	4203.20.00	G420KR
346 320	4254.30.00	420GSZ
348 842 355023	8900.40.00 3886.30.00	KZI - 5 380GSZ
355156	3562.30.00	350GSZ
8112754	4200.90.01	-
VOLVO (TÜRK	(İYE)	
1668372	3528.30.00	350GSZ
20569126	4332.60.00	MFZ430
267171 3101766	4257.20.00	GMF420K
3191766 3191991	4325.30.00 4331.30.00	430WGTZ 430WGTZ
3192201	4333.60.00	MFZ430
8113812	4300.90.33	

OEM reference	RUEN reference	Parameter
WARTBURG		
353.0.08.501.1	1801.20.00	T180120
530.0.08.500.0	1801.30.00	180DE2R
ZASTAVA	27// 22 22	
08566184 162 47 59	2514.20.00 2514.30.00	H250K 250CBL
1624760	2514.20.00	H250K
4 661 18 92	2514.30.00	250CBL
166 12 145	2810.30.00	280CBL
66 13 085	3113.30.00	310GSBL
6612180	2810.20.00	H280K
16613084	3169.20.00	MF310
3584017 359 90 98	2810.20.00 3113.30.00	H280K 310GSBL
39 90 96	3113.30.00	310GSBL

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
PORC* PEC			1861 254 037	2813.30.00	280BHZ
BORG&BEG			1861 279 031	2954.30.00	295BHZ
HA 2526	2514.20.00	H250K	1861 279 133	2954.30.00	295BHZ
HB4522	2172.30.00	215D	1861 279 135	2954.30.00	295BHZ
HB8833	2159.30.00	215CE	1861 288 105	3519.30.00	350GSZ
HE4521	2171.20.00	MF215K	1861 288 135	3519.30.00	350GSZ
HE5475	2353.20.00	MFZ235	1861 288 136	3519.30.00	350GSZ
LUZ			1861 291 033	2528.30.00	250BHZX
LUK			1861 291 036	2528.30.00	250BHZX
122 0026 12	2171.20.00	MF215K	1861 291 136	2528.30.00	250BHZX
125 0002 20	2507.20.00	HBX250	1861 296 033	2819.30.00	280GSZ
128 0011 50	2810.20.00	H280K	1861 296 034	2819.30.00	280GSZ
128 0219 20	2837.20.00	MFZ280	1861 303 202	3104.30.00	310GSBL
131 0030 20	3101.20.00	GFX310	1861 303 232	3124.30.00	310GSBL
131 0223 50	3169.20.00	MF310	1861 303 243	3126.30.00	310GSBL
133 0205 20	3305.20.00	GMF330	1861 303 246	3104.30.00	310GSBL
135 0201 20	3580.20.00	GMF350	1861 303 246	3124.30.00	310GSBL
142 0028 20	4235.20.00	GF420KR	1861 303 248	3126.30.00	310GSBL
320 0178 10	2034.30.00	200CE	1861 325 105	3563.30.00	350GSZ
322 0148 10	2172.30.00	215D	1861 325 135	3563.30.00	350GSZ
323 0062 16	2281.30.00	228PSD	1861 325 142	3563.30.00	350GSZ
323 0127 16	2307.30.00	228CB	1861 350 201	3512.30.00	350W2GSZ
325 0002 26	2528.30.00	250BHZX	1861 350 231	3512.30.00	350W2GSZ
328 0110 50	2810.30.00	280CBL	1861 350 233	3512.30.00	350W2GSZ
331 0001 26	3124.30.00	310GSBL	1861 351 305	3805.30.00	380WGSZ
335 0002 26	3519.30.00	350GSZ	1861 351 342	3805.30.00	380WGSZ
338 0003 26	3821.30.00	380GSZ	1861 409 105	4221.30.00	420 GSZ
342 0011 26	4258.30.00	420GSZ	1861 410 002	4231.30.00	420GSZ
500 0008 20	6908.40.00	KZ - 3	1861 410 006	4258.30.00	420GSZ
500 0173 20	6901.40.00	KZI - 3	1861 410 015	4257.30.00	420GSZ
CACHO			1861 410 016	4258.30.00	420GSZ
SACHS			1861 410 046	4258.30.00	420GSZ
1800 107 133	4200.90.01		1861 410 047	4231.30.00	420GSZ
1800 125 001	3500.90.51		1861 410 048	4257.30.00	420GSZ
1800 125 201	2500.90.01		1861 437 002	3559.30.00	350GSZ
1800 125 601	4200.90.72		1861 437 106	3562.30.00	350GSZ
1850 280 683	2810.20.00	H280K	1861 437 236	3562.30.00	350GSZ
1850 280 784	2514.20.00	H250K	1861 438 204	3516.30.00	350WGSZ
1850 281 829	2810.30.00	280CBL	1861 438 234	3516.30.00	350WGSZ
1850 281 917	2514.30.00	250CBL	1861 470 234	3831.30.00	380GSZ
1850 282 653	5800.40.00	KZA - 2	1861 480 331	4283.30.00	420WGSZ
1850 480 076	2185.20.00	CP215	1861 480 335	4283.30.00	420WGSZ 420GS
1859 170 204	3515.50.00	GF2-350	1861 482 034 1861 486 231	4255.30.00 3857.30.00	380W2GSZ
1859 250 100	3882.50.00	GF2/380	1861 489 235	3510.30.00	350W2GSZ
1859 250 101	3857.50.00	GF2/380	1861 494 103	3821.30.00	
1859 250 102	3857.50.00	GF2/380	1861 494 140	3821.30.00	380GSZ 380GSZ
1860 062 037	2812.30.00	280Z	1861 498 202	3510.30.00	350W2GSZ
1861 034 047	3552.30.00	350	1861 498 232	3510.30.00	350W2GSZ
1861 060 003	2803.30.00	280BHZ	1861 498 235	3510.30.00	350W2GSZ
1861 206 111	4203.30.00	420GS	1861 515 332	2281.30.00	228PSD
1861 206 112	4208.30.00	420GS	1861 521 231	4249.30.00	420W2GSZ
1861 206 113	4209.30.00	420GS	1861 521 234	4249.30.00	420W2GSZ
1861 206 212	4208.30.00	420GS 420GS	1861 527 002	4244.30.00	420/210GSZ
1861 206 242 1861 219 009	4208.30.00 3822.30.00	420GS 380GSZ	1861 527 033	4244.30.00	420/210GSZ
1861 219 009	3831.30.00	380GSZ 380GSZ	1861 557 103	2306.30.00	228GSB
1861 219 141	3831.30.00	380GSZ	1861 557 233	2306.30.00	228GSB
1861 219 157	3822.30.00	380GSZ	1861 557 235	2306.30.00	228GSB
1861 219 179	3831.30.00	380GSZ	1861 557 236	2306.30.00	228GSB
1861 224 033	2518.30.00	250GSZ	1861 557 237	2307.30.00	228CB
	2518.30.00	250GSZ 250GSZ	1861 560 204	4268.30.00	420GSZ
1861 224 034		250GSZ 250GSZ	1861 560 234	4268.30.00	420GSZ
1861 224 048 1861 234 001	2518.30.00 3588 30.00		1861 571 101	3300.30.00	330GSZ
1861 234 001 1861 234 010	3588.30.00 3588.30.00	350GSZ	1861 571 110	3306.30.00	330GSZ
1861 234 010 1861 244 101	3588.30.00 2518.30.00	350GSZ 250GSZ	1861 571 131	3300.30.00	330GSZ
1861 244 101 1861 254 034	2813.30.00		1861 571 236	3300.30.00	330GSZ
1001 234 034	2010.00.00	280BHZ			-

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	1861 936 042	2281.30.00	228PSD
	0440.00		1861 936 142	2281.30.00	228PSD
1861 577 037	3113.30.00	310GSBL	1861 936 142	2306.30.00	228GSB
1861 577 136	3113.30.00	310GSBL	1861 941 032	4297.30.00	420GSZ
1861 579 131	3816.30.00	380GSZ	1861 941 033	4297.30.00	420GSZ
1861 599 102	3852.30.00	380GS	1861 957 231	3590.30.00	350GSZ
1861 620 233	2307.30.00	228CB	1861 961 033	3597.30.00	350 WGTZ
1861 620 234	2307.30.00	228CB	1861 962 033	3517.30.00	350WGSZ
1861 632 032	2813.30.00	280BHZ	1861 963 033	3325.30.00	330WGSZ
1861 635 031	3886.30.00	380GSZ	1861 964 034	3136.30.00	310WGSZ
1861 635 035 1861 639 004	3886.30.00 4250.30.00	380GSZ 420WGSZ	1861 986 135	4244.30.00	420/210GSZ
1861 639 004	4250.30.00	420WGSZ 420WGSZ	1861 986 140	4259.30.00	420GSZ
1861 639 031	4250.30.00	420WGSZ 420WGSZ	1861 992 432	4327.30.00 3889.30.00	430GTZ
1861 639 032	4250.30.00	420WGSZ 420WGSZ	1862 122 031		380GSZ
1861 639 035	4250.30.00	420WGSZ 420WGSZ	1862 122 131	3889.30.00 3889.30.00	380GSZ
1861 639 107	4250.30.00	420WGSZ 420WGSZ	1862 122 132 1862 122 134	3889.30.00	380GSZ 380GSZ
1861 639 148	4250.30.00	420WGSZ 420WGSZ			
1861 641 031	3528.30.00	350GSZ	1862 123 131 1862 135 003	3891.30.00 3855.30.00	380GS 380GS
1861 641 135	3528.30.00	350GSZ	1862 135 003	3855.30.00	380GS 380GS
1861 653 102	3140.30.00	310W2GSZ	1862 188 032	4305.30.00	430W2GTZ
1861 672 031	4254.30.00	420GSZ	1862 188 032	4021.30.00	430WZG1Z 400GVZ
1861 672 033	4254.30.00	420GSZ 420GSZ	1862 193 105	4020.30.00	400GVZ 400GVZ
1861 680 002	4261.30.00	420GSZ 420GSZ	1862 211 031	4020.30.00	420WGSZ
1861 680 037	4261.30.00	420GSZ 420GSZ		4305.30.00	
1861 680 037	4235.30.00	420/210GS	1862 215 032 1862 216 032	4304.30.00	430W2GTZ 430WGTZ
1861 699 101	3892.30.00	380GSZ	1862 216 032	4312.30.00	430W2GTZ
1861 699 131	3892.30.00	380GSZ	1862 227 034	4281.30.00	420WGVZ
1861 714 133	3575.30.00	350WGSZ	1862 235 001	38115.30.00	380GSZ
1861 715 032	4272.30.00	420WGSZ	1862 236 031	3587.30.00	350GSZ
1861 715 035	4272.30.00	420WGSZ	1862 283 133	4305.30.00	430W2GTZ
1861 724 003	4278.30.00	420W2GSZ	1862 299 032	3136.30.00	310WGSZ
1861 724 104	4278.30.00	420W2GSZ	1862 302 031	4011.30.00	400GVZ
1861 724 137	4278.30.00	420W2GSZ	1862 303 031	4010.30.00	400WGVZ
1861 760 034	4266.30.00	420/210GSZ	1862 308 031	3821.30.00	380GSZ
1861 775 035	2281.30.00	228PSD	1862 310 132	3309.30.00	330GSZ
1861 776 032	2159.30.00	215CE	1862 315 101	4300.30.00	430GTZ
1861 777 037	3563.30.00	350GSZ	1862 347 131	2413.30.00	240TD
1861 777 041	3563.30.00	350GSZ	1862 356 031	3888.30.00	380WGSZ
1861 778 003	3308.30.00	330GSZ	1862 364 133	4008.30.00	400 WGVZ
1861 787 004	3583.30.00	350GSZ	1862 374 003	4284.30.00	420WGSZ
1861 787 031	3583.30.00	350GSZ	1862 438 032	3309.30.00	330GSZ
1861 787 034	3583.30.00	350GSZ	1862 441 131	4306.30.00	430WGTZ
1861 840 133	2518.30.00	250GSZ	1862 491 031	3596.30.00	350WGSZ
1861 856 132	2281.30.00	228PSD	1862 504 041	4306.30.00	430WGTZ
1861 857 132	2172.30.00	215D	1862 506 131	3951.30.00	395WGTZ
1861 861 031	3816.30.00	380GSZ	1862 519 137	4305.30.00	430W2GTZ
1861 861 032	3816.30.00	380GSZ	1862 519 137	4306.30.00	430WGTZ
1861 869 042	2045 20 00	200D	1862 519 259	4305.30.00	430W2GTZ
1861 874 032	2045.30.00	2000			400\A/OT7
1861 903 033	3308.30.00	330GSZ	1862 530 231	4323.30.00	430WGTZ
1001 000 000			1862 530 231 1862 722 001	4323.30.00 2810.30.00	430WG1Z 280CBL
1861 911 204	3308.30.00	330GSZ 420GSZ 420WGVZ			
	3308.30.00 4291.30.00	330GSZ 420GSZ	1862 722 001	2810.30.00	280CBL
1861 911 204	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00	330GSZ 420GSZ 420WGVZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141	2810.30.00 1801.30.00	280CBL 180DE2R 200CE 215CE
1861 911 204 1861 911 232 1861 911 245 1861 911 303	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ	1862 722 001 1862 768 001 1862 867 004	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00	280CBL 180DE2R 200CE 215CE 215CE
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 3897.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 2822.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032 1861 919 033	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 3897.30.00 2822.30.00 2822.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006 1878 000 055	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00 2954.30.00 3570.30.00 4316.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z 430WGTZ
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032 1861 919 033 1861 919 034	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ 280GTZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006 1878 000 055	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00 2954.30.00 3570.30.00 4316.30.00 3822.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z 430WGTZ 380GSZ
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032 1861 919 033 1861 919 034 1861 919 134	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006 1878 000 055 1878 000 104	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00 2954.30.00 3570.30.00 4316.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z 430WGTZ 380GSZ 380GSZ
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032 1861 919 033 1861 919 034 1861 919 134 1861 923 002	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 3897.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 3888.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ 380WGSZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006 1878 000 055 1878 000 104 1878 000 105	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00 3570.30.00 4316.30.00 3822.30.00 3821.30.00 3852.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z 430WGTZ 380GSZ 380GSZ 380GSZ
1861 911 204 1861 911 232 1861 911 245 1861 911 303 1861 911 304 1861 912 034 1861 912 035 1861 919 031 1861 919 032 1861 919 033 1861 919 034 1861 919 134	3308.30.00 4291.30.00 4282.30.00 4281.30.00 4281.30.00 4281.30.00 4282.30.00 3897.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00 2822.30.00	330GSZ 420GSZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 420WGVZ 380GSZ 380GSZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ 280GTZ	1862 722 001 1862 768 001 1862 867 004 1862 909 141 1862 935 001 1862 936 142 1862 954 142 1862 967 002 1864 279 033 1864 351 006 1878 000 055 1878 000 104	2810.30.00 1801.30.00 2034.30.00 2178.30.00 2178.30.00 2281.30.00 2080.30.00 2514.30.00 2954.30.00 3570.30.00 4316.30.00 3822.30.00 3821.30.00	280CBL 180DE2R 200CE 215CE 215CE 228PSD 200VTB 250CBL 295BHZ 350Z 430WGTZ 380GSZ 380GSZ

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	1878 079 331	3607.30.00	362WGTZ
	4000.00		1878 080 031	4316.30.00	430WGTZ
1878 000 205	4332.30.00	430GTZ	1878 080 033	4306.30.00	430WGTZ
1878 000 206	4316.30.00	430WGTZ	1878 080 034	4306.30.00	430WGTZ
1878 000 611	3132.30.00	310GSB	1878 080 035	4305.30.00	430W2GTZ
1878 000 634	4325.30.00 3596.30.00	430WGTZ	1878 080 035	4306.30.00	430WGTZ
1878 000 841		350WGSZ	1878 080 037	4306.30.00	430WGTZ
1878 000 948	4329.30.00 38115.30.00	430WGTZ.	1878 085 641	4300.30.00	430GTZ
1878 000 957 1878 000 957	3816.30.00	380GSZ 380GSZ	1878 085 741	4326.30.00	430WGTZ
1878 000 957	3816.30.00	380GSZ	1878 086 741 1878 086 742	4304.30.00 4259.30.00	430WGTZ 420GSZ
1878 000 959	3886.30.00	380GSZ	1878 086 941	4282.30.00	420WGVZ
1878 000 901	3583.30.00	350GSZ	1878 237 831	4316.30.00	430WGTZ
1878 001 071	3563.30.00	350GSZ	1878 634 008	2178.30.00	215CE
1878 001 074	3519.30.00	350GSZ	1878 634 009	2178.30.00	215CE
1878 001 074	3588.30.00	350GSZ	1878 634 027	4306.30.00	430WGTZ
1878 001 077	3587.30.00	350GSZ	1878 634 028	4306.30.00	430WGTZ
1878 001 083	3559.30.00	350GSZ		3515.10.00	
1878 001 136	4297.30.00	420GSZ	1880 019 445 1880 083 102	2802.20.00	GF2/350 G280
1878 001 138	4297.30.00	420GSZ 420GS	1880 083 102	2802.20.00	G280 G280
1878 001 144	3510.30.00	350W2GSZ	1880 092 405	3131.20.00	G280 G310
1878 001 144	3517.30.00	350W2GSZ	1880 092 405	3131.20.00	G310 G310
1878 001 144	3597.30.00	350 WGTZ	1881 010 139	2518.20.00	
1878 001 144	3596.30.00	350WGSZ	1881 010 139	3505.20.00	G250 G350KR
1878 001 147	3575.30.00	350WGSZ	1881 039 531	3506.20.00	G350KK G350
1878 001 152	38106.30.00	380WGTZ	1881 039 532		G350KR
1878 001 152	3857.30.00	380W2GSZ	1881 039 539	3505.20.00 3505.20.00	G350KR G350KR
1878 001 154	4249.30.00	420W2GSZ	1881 041 526	3807.20.00	G380KR
1878 001 155	4283.30.00	420WGSZ	1881 041 556	3807.20.00	G380KR
1878 001 215	4325.30.00	430WGTZ	1881 041 656	3807.20.00	G380KR G380KR
1878 002 072	2354.30.00	235CBL	1882 039 532	3505.20.00	G350KR G350KR
1878 002 139	4386.30.00	430WGTZ	1882 110 202	3521.20.00	GF350KR
1878 002 504	4331.30.00	430WGTZ	1882 110 542	3521.20.00	GF350KR
1878 002 729	4305.30.00	430W2GTZ	1882 166 707	3822.20.00	GF380KR
1878 002 733	4331.30.00	430WGTZ	1882 166 737	3822.20.00	GF380KR
1878 002 734	4306.30.00	430WGTZ	1882 201 101	2954.20.00	GF295
1878 002 735	4306.30.00	430WGTZ	1882 201 102	2953.20.00	GF295
1878 003 066	4333.30.00	430WGTZ	1882 201 132	2953.20.00	GF295
1878 003 647	4332.30.00	430GTZ	1882 205 234	2507.20.00	HBX250
1878 003 968	4306.30.00	430WGTZ	1882 226 402	4203.20.00	G420KR
1878 020 241	4311.30.00	430W2GTZ	1882 226 433	4211.20.00	G420KR
1878 022 841	4305.30.00	430W2GTZ	1882 226 533	4203.20.00	G420KR
1878 022 841	4327.30.00	430GTZ	1882 230 232	2812.20.00	HVB280
1878 026 241	4312.30.00	430W2GTZ	1882 230 238	2812.20.00	HVB280
1878 037 441	2159.30.00	215CE	1882 234 403	3522.20.00	GF350KR
1878 038 041	4386.30.00	430WGTZ	1882 234 433	3522.20.00	GF350KR
1878 039 731	3113.30.00	310GSBL	1882 252 301	3120.20.00	GFX310
1878 040 334	4322.30.00	430	1882 252 303	3122.20.00	GFX310
1878 040 334	4322.30.00	430WGTZ	1882 252 331	3120.20.00	GFX310
1878 040 631	4334.30.00	430GTZ	1882 252 333	3122.20.00	GFX310
1878 044 631	3610.30.00	362GTZ	1882 301 208	4234.20.00	GF420KR
1878 045 541	2172.30.00	215D	1882 301 209	4235.20.00	GF420KR
1878 046 631	3951.30.00	395WGTZ	1882 301 238	4234.20.00	GF420KR
1878 052 842	3606.30.00	362WGTB	1882 301 239	4235.20.00	GF420KR
1878 054 031	4331.30.00	430WGTZ	1882 301 240	4296.20.00	GF420
1878 054 933	4334.30.00	430GTZ	1882 302 101	3821.20.00	GF380KR
1878 054 951	4327.30.00	430GTZ	1882 302 131	3821.20.00	GF380KR
1878 061 841	4314.30.00	430WGTZ	1882 303 102	4250.20.00	GFX420KR
1878 063 231	4333.30.00	430WGTZ	1882 303 103	4248.20.00	GFX420KR
1878 063 501	3575.30.00	350WGSZ	1882 303 108	4254.20.00	GF420X
1878 063 501	3576.30.00	350WGSZ	1882 303 141	4254.20.00	GF420X
1878 065 131	4304.30.00	430WGTZ	1882 305 101	3101.20.00	GFX310
1878 074 641	2822.30.00	280GTZ	1882 305 131	3101.20.00	GFX310
1878 074 741	2518.30.00	250GSZ	1882 308 102	4201.20.00	G420KR
1878 076 031	3563.30.00	350GSZ	1882 308 103	4205.20.00	G420KR
1878 077 041	3132.30.00	310GSB	1882 308 133	4205.20.00	G420KR

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter
SACHS		>>	3082 119 131	2185.20.00	CP215
			3082 121 031	2282.20.00	M228KR
1882 311 101	3525.20.00	GF350KR	3082 121 031	2283.20.00	M228KR
1882 316 003	4226.20.00	GF420KR	3082 122 132	2403.20.00	MF240
1882 316 005	4237.20.00	GF420KR	3082 131 031	2171.20.00	MF215K
1882 316 038	4298.20.00	GF420	3082 133 041	2042.20.00	CP20
1882 317 101	2845.20.00	HVB280	3082 156 031	2283.20.00	M228KR
1882 317 131	2845.20.00	HVB280	3082 196 131	2403.20.00	MF240
1882 325 032	3810.20.00	G380KR	3082 859 101	2023.20.00	DB200
1882 325 034	3804.20.00	G380KR	3082 859 141	2023.20.00	DB200
1882 325 039	3895.20.00	G380KR	3082 859 143	2023.20.00	DB200
1882 325 134	3804.20.00	G380KR	3082 879 042	2171.20.00	MF215K
1882 326 001	4236.20.00	GF420KR	3082 899 001	2185.20.00	CP215
1882 326 331	4236.20.00	GF420KR	3082 966 001	1801.20.00	T180120
1882 327 001	3829.20.00	GF380KR	3082 967 001	1801.20.00	T180120
1882 330 002	4222.20.00	GF420KR	3083 039 031	2353.20.00	MFZ235
1882 330 003	4225.20.00	GF420KR	3100 008 106	8936.40.00	KZISZ - 5
1882 330 031	4224.20.00	GF420KR	3100 008 201	8923.40.00	KZIZ - 5
1882 330 032	4222.20.00	GF420KR	3151 000 034	8916.40.00	KZIZ - 5
882 331 033	3821.20.00	GF380KR	3151 000 144	8919.40.00	KZISZ - 5
1882 331 033	3835.20.00	GF380	3151 000 151	8934.40.00	KZISZ - 5
1882 335 233	4277.20.00	GFX420KR	3151 000 157	8935.40.00	KZISZ - 5
1882 335 234	4278.20.00	GFX420KR	3151 000 206	3214.40.00	KZI/T - 1
1882 335 236	4277.20.00	GFX420KR	3151 000 272	8923.40.00	KZIZ - 5
1882 341 001	3857.20.00	G380KR	3151 000 375	8500.40.00	KZI - 4,5
1882 342 105	4245.20.00	GFX420KR	3151 000 395	7951.40.00	KZIS - 4
1882 342 133	4253.20.00	GFX420KR	3151 000 395	8505.40.00	KZI - 4,5
1882 342 134	4244.20.00	GFX420KR	3151 000 493	8939.40.00	KZISZ - 5
1882 342 134	4253.20.00	GFX420KR	3151 007 301	8514.40.00	KZI - 4,5
1882 349 001	3882.20.00	GF2/380	3151 007 303	8514.40.00	KZI - 4,5
1882 349 002	3882.20.00	GF2/380	3151 027 131	8500.40.00	KZI - 4,5
1882 349 003	3882.20.00	GF2/380	3151 033 031	6908.40.00	KZ - 3
1882 806 001	2809.20.00	H280	3151 034 031	3214.40.00	KZI/T - 1
1882 814 001	2514.20.00	H250K	3151 043 031	8509.40.00	KZI - 4,5
1882 815 001	2810.20.00	H280K	3151 044 031	6901.40.00	KZI - 3
1888 019 344	3511.10.00	GF2/350	3151 054 032	8532.40.00	KZI - 4,5
1888 019 445	3515.10.00	GF2/350	3151 066 002	8505.40.00	KZI - 4,5
1888 019 539	3516.10.00	GF2/350	3151 066 032	8505.40.00	KZI - 4,5
1888 019 542	3515.10.00	GF2/350	3151 071 032	8510.40.00	KZI - 4,5
1888 042 009	3857.10.00	GF2/380	3151 087 041	8502.40.00	KZI - 4
888 055 005	3882.10.00	GF2/380	3151 094 041	6915.40.00	KZI - 4
1888 055 035	3882.10.00	GF2/380	3151 095 043	6909.40.00	KZI - 3
1888 055 041	3882.10.00	GF2/380	3151 098 031	8531.40.00	KZI - 4,5
1891 986 135	4255.30.00	420GS	3151 105 041	8900.40.00	KZI - 4,5
1898 917 329	3596.30.00	350WGSZ	3151 105 141	8900.40.00	KZI - 5
3000 120 001	2150.90.10	300 <b>00L</b>	3151 108 031	8520.40.00	KZI - 4,5
3000 120 001	2150.90.06		3151 112 031	8529.40.00	KZI - 4,5 KZI - 4,5
3000 152 002 3000 154 001	2000.90.19		3151 112 031	8510.40.00	KZI - 4,5 KZI - 4,5
3000 15 <del>4</del> 001 3000 169 002	2000.90.19		3151 114 031	8515.40.00	KZI - 4,5 KZI - 4,5
3000 169 002 3000 169 004	2000.90.40		3151 126 031	8511.40.00	KZI - 4,5 KZI - 4.5
3000 169 004 3000 290 001	2150.90.18		3151 126 031	8512.40.00	KZI - 4.5 KZI - 4,5
3000 290 001 3000 297 002	2280.90.03		3151 127 031	3214.40.00	KZI - 4,5 KZI/T - 1
3000 297 002 3000 322 001	1800.90.02				
3000 322 001 3000 324 001	1800.90.02		3151 152 102 3151 157 001	7951.40.00 8505.40.00	KZIS - 4
	1800.90.02		3151 157 001 3151 160 332	8505.40.00 8916.40.00	KZI - 4,5
3000 325 001 3000 389 002			3151 169 332	8916.40.00	KZIZ - 5
8000 389 002 8000 389 004	2400.90.04 2400.90.06		3151 170 131 3151 182 233	5700.40.00	KZIZ - 3
8000 389 004 8000 441 002			3151 182 233	9101.40.00	KZI - 5
8000 441 002	2150.90.07		3151 195 032	8935.40.00	KZISZ - 5
8000 463 001	2150.90.16		3151 195 033	8935.40.00	KZISZ - 5
3000 569 001	2150.90.42		3151 199 001	6905.40.00	KZIS - 3
3000 830 001	2350.90.01		3151 213 031	4500.40.00	KZIZ - 3
3000 830 201	2280.90.02		3151 225 031	8919.40.00	KZISZ - 5
3000 830 301	2280.90.04		3151 228 201	8923.40.00	KZIZ - 5
3000 951 249	2350.90.01		3151 234 132	8936.40.00	KZISZ - 5
2002 D20 D24	2171.20.00	MF215K	3151 245 031	8928.40.00	KZIZ - 5
3082 038 031 3082 054 132	2283.20.00	M228KR	3151 245 032	8917.40.00	KZIZ - 5

Comparison refer.	RUEN reference	Parameter	Comparison refer.	RUEN reference	Parame
SACHS		>>	3482 000 246	4339.20.00	MFZ430
ЗАСПЭ			3482 000 251	4313.20.00	MFZ430
3151 246 031	8905.40.00	KZIZ - 5	3482 000 361	4319.20.00	MFZ430
3151 250 231	8937.40.00	KZIZS-5	3482 000 461	3608.20.00	MF362
3151 272 631	8529.40.00	KZI - 4,5	3482 000 462	3606.20.00	MF362
3151 273 431	8916.40.00	KZIZ - 5	3482 000 463	3951.20.00	MF395
3151 275 601	3211.40.00	KZIS - 0	3482 000 484	4301.20.00	MFZ430
3151 600 529	4500.40.00	KZIZ - 3	3482 001 101	4261.20.00	GMF420
3151 600 540	7903.40.00	KZI-4	3482 001 104	4263.20.00	GMF420
3151 803 001	3206.40.00	KZIS - 1	3482 001 134	4263.20.00	GMF420
3151 824 002	5902.40.00	KZA - 4	3482 001 139	4261.20.00	GMF420
3151 824 003	5901.40.00	KZA - 4	3482 001 234	4263.20.00	GMF420
3151 824 005	7802.40.00	KZA - 4	3482 002 103	3562.20.00	GMF350
3151 838 001	3209.40.00	KZAS - 1	3482 002 107	3565.20.00	GMF350
3151 843 001	3205.40.00	KZIS - 0	3482 002 204	3565.20.00	GMF350
3151 846 001	3216.40.00	KZAS - 0	3482 002 237	3565.20.00	GMF350
3151 847 001	3224.40.00	KZAS - 00	3482 008 003	3162.20.00	MF310
3151 859 001	3233.40.00	KZAS - 0B	3482 008 008	3164.20.00	MF310
3151 868 001	3212.40.00	KZI - 0	3482 008 033	3162.20.00	MF310
3400 037 031	3800.90.10		3482 008 033	3169.20.00	MF310
3400 037 032	3800.90.48		3482 008 038	3164.20.00	MF310
3400 042 031	4200.90.79		3482 011 201	3580.20.00	GMF350
3400 043 032	4300.90.33		3482 011 331	3580.20.00	GMF350
3400 106 031	4300.90.21		3482 012 201	3300.20.00	GFM330
3400 116 901	4300.90.47		3482 012 211	3300.20.00	GFM330
3400 117 202	4300.90.48		3482 012 231	3300.20.00	GFM330
3400 119 001	4200.90.49		3482 012 237	3300.20.00	GFM330
3400 121 401	3620.90.01		3482 012 240	3304.20.00	GMF330
3400 121 801	3620.90.10		3482 012 240	3305.20.00	GMF330
3400 121 001	4300.90.09		3482 017 034	3878.20.00	GMF380
3400 122 101	4300.90.03		3482 018 101	4257.20.00	GMF420
3400 122 101	4300.90.05		3482 018 132	4256.20.00	GMF420
3400 122 201	3100.90.12			4256.20.00	
	4300.90.01		3482 018 202		GMF420
3400 122 601 3400 123 001	4300.90.18		3482 018 205	4256.20.00	GMF420
			3482 018 231	4257.20.00	GMF420
3400 123 401	4300.90.61		3482 021 001	3860.20.00	GM380K
3400 123 701	4300.90.11		3482 021 031	3860.20.00	GM380K
3400 124 001	4300.90.01		3482 037 041	3866.20.00	GM380K
3400 124 101	4300.90.30		3482 037 141	3866.20.00	GM380K
3400 124 301	3300.90.04		3482 051 131	3580.20.00	GMF350
3400 124 701	3800.90.52		3482 051 201	3580.20.00	GMF350
3400 125 001	3500.90.11		3482 054 031	2837.20.00	MFZ280
3400 125 101	3500.90.11		3482 054 131	2837.20.00	MFZ280
3400 125 501	3500.90.04		3482 055 102	3176.20.00	MFZ310
3400 125 601	4200.90.72		3482 055 132	3176.20.00	MFZ310
3400 125 701	4200.90.77		3482 060 131	3573.20.00	MF350
3400 125 901	4200.90.84		3482 060 132	3573.20.00	MF350
3400 127 201	4300.90.21		3482 060 233	3573.20.00	MF350
3400 127 701	3620.90.02		3482 081 231	4304.20.00	MFZ430
3400 127 801	4300.90.58		3482 081 232	4305.20.00	MFZ430
3400 128 001	4300.90.59		3482 081 233	4300.20.00	MFZ430
3400 700 305	4200.90.22		3482 081 233	4307.20.00	MFZ430
3400 700 322	3300.90.08		3482 083 031	4300.20.00	MFZ430
3400 700 329	4300.90.75		3482 083 032	4301.20.00	MFZ430
3400 700 330	4300.90.54		3482 083 034	4313.20.00	MFZ430
3400 700 342	4300.90.16		3482 083 039	4313.20.00	MFZ430
3400 700 347	3100.90.13		3482 083 041	4303.20.00	MFZ430
3400 700 350	4300.90.62		3482 083 113	4300.20.00	MFZ430
3400 700 354	4300.90.51		3482 083 118	4304.20.00	MFZ430
3400 700 404	4300.90.12		3482 083 119	4301.20.00	MFZ430
3400 700 409	4300.90.60		3482 083 150	4328.20.00	MFZ430
3400 700 445	4300.90.77		3482 083 252	4311.20.00	MFZ430
3400 700 451	4300.90.57		3482 085 033	4236.20.00	GF420K
		MFZ430	3482 093 032	3313.20.00	MFZ330
3482 000 151	4313.70.00		ひっした ひひひ ひびた		
3482 000 151 3482 000 195	4313.20.00 4339.20.00	MFZ430	3482 118 031	4248.20.00	GFX420

Comparison refer.	RUEN reference	Parameter
SVCHS		
SACHS		>>
3482 119 032	4257.20.00	GMF420K
3482 119 034	4263.20.00	GMF420K
3482 120 031	3610.20.00	MFZ362
3482 123 234	4304.26.00	MFZ430
3482 123 235	4304.26.00	MFZ430
3482 123 534	4339.20.00	MFZ430
3482 124 041	3573.20.00	MF350
3482 124 041	3574.20.00	14" MF 350
3482 124 514	4261.20.00	GMF420K
3482 124 516	4253.20.00	GFX420KR
3482 124 522	4250.20.00	GFX420KR
3482 124 531	4237.20.00	GF420KR
3482 124 532	4298.20.00	GF420
3482 124 534	4224.20.00	GF420KR
	4225.20.00	
3482 124 534		GF420KR
3482 124 541	4226.20.00	GF420KR
3482 124 541	4234.20.00	GF420KR
3482 124 542	4264.20.00	GFM420K
3482 125 131	4278.20.00	GFX420KR
3482 125 512	3608.20.00	MF362
3482 906 001	3169.20.00	MF310
3483 020 036	4331.60.00	MFZ430
3483 034 032	4332.60.00	MFZ430
3483 034 033	4332.60.00	MFZ430
3483 034 034	4333.60.00	MFZ430
3483 034 042	4336.60.00	MFZ430
3483 034 045	4337.60.00	MFZ430
3488 017 333	4001.10.00	MFZ2/400X
3488 017 432	4010.10.00	MFZ2/400X
3400 017 432	4010.10.00	WII 22/400A
VALEO		
VALEO		
003 398	2150.90.18	
003 446	2150.90.06	
079 800	2023.20.00	DB200
094 185	4263.20.00	GMF420K
094 492	2023.20.00	DB200
261 673	2514.20.00	H250K
263 105	2042.20.00	CP20
263 645	3866.20.00	GM380K
264 630	3211.40.00	KZIS - 0
264 635	2171.20.00	MF215K
265 315	3216.40.00	KZAS - 0
265 529	2159.30.00	215CE
266 121	3224.40.00	KZAS - 00
266 244	2159.30.00	215CE
266 923	2185.20.00	CP215
267 426	2185.20.00	CP215
275 853	3209.40.00	KZAS - 1
279 014	3866.20.00	GM380K
279 165	2023.20.00	DB200
279 379	2034.30.00	200CE
279 389	2403.20.00	MF240
279 421	2023.20.00	DB200
279 458	2042.20.00	CP20
	4211.20.00	G420KR
355 100	4254.30.00	
355 100 355 101		420GSZ
355 101		
355 101 355 102	4201.20.00	G420KR
355 101 355 102 355 104	4201.20.00 3521.20.00	GF350KR
355 101 355 102	4201.20.00	
355 101 355 102 355 104	4201.20.00 3521.20.00	GF350KR
355 101 355 102 355 104 355 106	4201.20.00 3521.20.00 3522.20.00	GF350KR GF350KR
355 101 355 102 355 104 355 106 355 108	4201.20.00 3521.20.00 3522.20.00 3522.20.00	GF350KR GF350KR GF350KR
355 101 355 102 355 104 355 106 355 108 355 111	4201.20.00 3521.20.00 3522.20.00 3522.20.00 3804.20.00	GF350KR GF350KR GF350KR G380KR

Comparison refer.		Parameter
VALEO		>>
805 175	3857.10.00	GF2/380
805 176	3882.10.00	GF2/380
805 186	4300.90.05	
805 450	4300.90.09	
805 453 805 454	4300.90.11 4300.90.09	
805 508	3574.20.00	14" MF 350
805 513	4305.20.00	MFZ430
805 525	3164.20.00	MF310
805 531	2353.20.00	MFZ235
805 549	4222.20.00	GF420KR
805 549	4234.20.00	GF420KR
805 564	3305.20.00	GMF330
805 566	3580.20.00	GMF350
805 600 805 601	4301.20.00 3882.20.00	MFZ430 GF2/380
805 602	2282.20.00	M228KR
805 607	3162.20.00	MF310
805 632	4313.20.00	MFZ430
805 633	4307.20.00	MFZ430
805 642	4300.20.00	MFZ430
805 643	3860.20.00	GM380K
805 645	3101.20.00	GFX310
805 646	3807.20.00	G380KR
805 649	4224.20.00	GF420KR
805 691 805 707	3122.20.00 2802.20.00	GFX310 G280
805 707 805 708	3857.20.00	G380KR
805 711	4304.20.00	MFZ430
805 724	4301.20.00	MFZ430
805 726	4263.20.00	GMF420K
805 748	3804.20.00	G380KR
805 750	2518.20.00	G250
805 752	3131.20.00	G310
805 779 805 785	3606.20.00 4311.20.00	MF362 MFZ430
805 786	4328.20.00	MFZ430 MFZ430
805 787	4328.20.00	MFZ430
805 798	4332.60.00	MFZ430
805 801	4332.60.00	MFZ430
805 809	4236.20.00	GF420KR
805 831	4305.20.00	MFZ430
805 842	3951.20.00	MF395
806 012	4258.30.00	420GSZ
806 013 806 015	3570.30.00 4305.30.00	350Z 430W2GTZ
806 018	3583.30.00	350GSZ
806 019	2528.30.00	250BHZX
806 021	3821.30.00	380GSZ
806 024	4311.30.00	430W2GTZ
806 092	2810.30.00	280CBL
806 097	2813.30.00	280BHZ
806 113	2822.30.00	280GTZ
806 117	3136.30.00	310WGSZ
806 128 806 127	3309.30.00	330GSZ
806 137 806 179	2514.30.00 4272.30.00	250CBL 420WGSZ
806 183	2306.30.00	420WGSZ 228GSB
806 190	4305.30.00	430W2GTZ
806 200	4327.30.00	430GTZ
806 315	3892.30.00	380GSZ
806 363	4250.30.00	420WGSZ
806 432	3325.30.00	330WGSZ
806 441	4326.30.00	430WGTZ

806 443       4327.30.00       430GTZ         806 449       4306.30.00       430WGTZ         806 450       3517.30.00       350WGSZ         806 476       4203.30.00       420GS         806 478       4257.30.00       420GSZ         806 504       6905.40.00       KZIS - 3         806 507       4500.40.00       KZIS - 5         806 508       8919.40.00       KZIS - 5         806 529       8520.40.00       KZI - 4,5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZIZ - 5         806 616       8916.40.00       KZIZ - 5         807 503       4334.30.00       KZIZS-5         807 503       4334.30.00       430WGTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430WGTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       430WGTZ         807 545       4333.30.00       430WGTZ         807 558       4327.30.00       430WGTZ         807 571       4311.30.00       430WGTZ         807 573 <th>Comparison refer.</th> <th>RUEN reference</th> <th>Parameter</th>	Comparison refer.	RUEN reference	Parameter
806 450         3517.30.00         350WGSZ           806 476         4203.30.00         420GS           806 478         4257.30.00         420GSZ           806 504         6905.40.00         KZIS - 3           806 507         4500.40.00         KZISZ - 5           806 508         8919.40.00         KZISZ - 5           806 529         8520.40.00         KZI - 4,5           806 532         8511.40.00         KZI - 4,5           806 611         8905.40.00         KZI - 5           806 615         8505.40.00         KZI - 5           806 616         8916.40.00         KZIZ - 5           807 503         4334.30.00         KZIZS-5           807 504         4306.30.00         430WGTZ           807 508         4312.30.00         430W2GTZ           807 540         2528.30.00         250BHZX           807 542         4235.30.00         420/210GS           807 542         4235.30.00         430WGTZ           807 558         4326.30.00         430WGTZ           807 558         4327.30.00         430WGTZ           807 571         4311.30.00         430W2GTZ           807 573         4312.30.00         430W2GTZ     <	806 443	4327.30.00	430GTZ
806 476       4203.30.00       420GS         806 478       4257.30.00       420GSZ         806 504       6905.40.00       KZIS - 3         806 507       4500.40.00       KZISZ - 5         806 508       8919.40.00       KZISZ - 5         806 529       8520.40.00       KZI - 4,5         806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZIZ - 5         806 616       8916.40.00       KZIZ - 5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       430WGTZ         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430WGTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 575       4306.30.00       430WGTZ         807	806 449	4306.30.00	430WGTZ
806 478       4257.30.00       420GSZ         806 504       6905.40.00       KZIS - 3         806 507       4500.40.00       KZIS - 5         806 508       8919.40.00       KZISZ - 5         806 529       8520.40.00       KZI - 4,5         806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZIZ - 5         806 616       8916.40.00       KZIZ - 5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430WZGTZ         807 573       4312.30.00       430WZGTZ         807 575       4306.30.00       430WZGTZ         807 575       4306.30.00       430WZGTZ         807 575       4306.30.00       430WZGTZ         807 575       4306.30.00       430WGTZ <t< th=""><th>806 450</th><th>3517.30.00</th><th>350WGSZ</th></t<>	806 450	3517.30.00	350WGSZ
806 504         6905.40.00         KZIS - 3           806 507         4500.40.00         KZIZ - 3           806 508         8919.40.00         KZISZ - 5           806 529         8520.40.00         KZI - 4,5           806 532         8511.40.00         KZI - 4.5           806 611         8905.40.00         KZIZ - 5           806 615         8505.40.00         KZIZ - 5           806 616         8916.40.00         KZIZS - 5           807 503         4334.30.00         430GTZ           807 507         4306.30.00         430WGTZ           807 508         4312.30.00         430W2GTZ           807 540         2528.30.00         250BHZX           807 542         4235.30.00         420/210GS           807 545         4333.30.00         430WGTZ           807 558         4326.30.00         430WGTZ           807 558         4327.30.00         430W2GTZ           807 571         4311.30.00         430W2GTZ           807 575         4306.30.00         430W2GTZ           807 575         4306.30.00         430W2GTZ           807 575         4306.30.00         430W2GTZ           807 575         4306.30.00         580GSZ	806 476	4203.30.00	420GS
806 507       4500.40.00       KZIZ - 3         806 508       8919.40.00       KZISZ - 5         806 529       8520.40.00       KZI - 4,5         806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZIZ - 5         806 616       8916.40.00       KZIZ - 5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       430WGTZ         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 558       4327.30.00       430W2GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       380GSZ         827 052       4300.90.51       430W3GTZ         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         <	806 478	4257.30.00	420GSZ
806 508       8919.40.00       KZISZ - 5         806 529       8520.40.00       KZI - 4,5         806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZIZ - 5         806 616       8916.40.00       KZIZS - 5         807 503       4334.30.00       430WGTZ         807 507       4306.30.00       430W2GTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 575       4306.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 010       8934.40.00       KZISZ - 5         831 030	806 504	6905.40.00	KZIS - 3
806 529       8520.40.00       KZI - 4,5         806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZI - 4,5         806 616       8916.40.00       KZIZ - 5         806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430WGTZ         807 507       4306.30.00       430W2GTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 575       4306.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 010       8934.40.00       KZISZ - 5         831 030       <	806 507	4500.40.00	KZIZ - 3
806 532       8511.40.00       KZI - 4.5         806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZI - 4,5         806 616       8916.40.00       KZIZ - 5         806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430WGTZ         807 507       4306.30.00       430W2GTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 558       4327.30.00       430W2GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       350 WGTZ         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         831 030       4313.20.00       MFZ430 <td< th=""><th>806 508</th><th>8919.40.00</th><th>KZISZ - 5</th></td<>	806 508	8919.40.00	KZISZ - 5
806 611       8905.40.00       KZIZ - 5         806 615       8505.40.00       KZI - 4,5         806 616       8916.40.00       KZIZ - 5         806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430W2GTZ         807 508       4312.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       350 WGTZ         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350 <th>806 529</th> <th>8520.40.00</th> <th>KZI - 4,5</th>	806 529	8520.40.00	KZI - 4,5
806 615       8505.40.00       KZI - 4,5         806 616       8916.40.00       KZIZ - 5         806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WQGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       310GSB         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350 <th>806 532</th> <th>8511.40.00</th> <th>KZI - 4.5</th>	806 532	8511.40.00	KZI - 4.5
806 616       8916.40.00       KZIZ - 5         806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 755       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	806 611	8905.40.00	KZIZ - 5
806 675       8937.40.00       KZIZS-5         807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 755       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       15" GM380         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	806 615	8505.40.00	KZI - 4,5
807 503       4334.30.00       430GTZ         807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 755       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       15" GM380         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	806 616	8916.40.00	KZIZ - 5
807 507       4306.30.00       430WGTZ         807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 755       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       15" GM380         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	806 675	8937.40.00	KZIZS-5
807 508       4312.30.00       430W2GTZ         807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       15" GM380         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 503	4334.30.00	430GTZ
807 518       4261.30.00       420GSZ         807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 755       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 507	4306.30.00	430WGTZ
807 540       2528.30.00       250BHZX         807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 508	4312.30.00	430W2GTZ
807 542       4235.30.00       420/210GS         807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 558       4327.30.00       430W2GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 518	4261.30.00	420GSZ
807 545       4333.30.00       430WGTZ         807 558       4326.30.00       430WGTZ         807 558       4327.30.00       430GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       310GSB         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 540	2528.30.00	250BHZX
807 558       4326.30.00       430WGTZ         807 558       4327.30.00       430GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       310GSB         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 542	4235.30.00	420/210GS
807 558       4327.30.00       430GTZ         807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 545	4333.30.00	430WGTZ
807 571       4311.30.00       430W2GTZ         807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 558	4326.30.00	430WGTZ
807 573       4312.30.00       430W2GTZ         807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       310GSB         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 558	4327.30.00	430GTZ
807 575       4306.30.00       430WGTZ         807 722       3886.30.00       380GSZ         827 052       4300.90.51       310GSB         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 571	4311.30.00	430W2GTZ
807 722       3886.30.00       380GSZ         827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 573	4312.30.00	430W2GTZ
827 052       4300.90.51         829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 575	4306.30.00	430WGTZ
829 309       3132.30.00       310GSB         829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	807 722	3886.30.00	380GSZ
829 365       3884.30.00       15" 380GSZ         829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	827 052		
829 366       3597.30.00       350 WGTZ         830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	829 309	3132.30.00	310GSB
830 007       9101.40.00       KZI - 5         830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	829 365	3884.30.00	15" 380GSZ
830 010       8934.40.00       KZISZ - 5         831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	829 366	3597.30.00	350 WGTZ
831 030       4313.20.00       MFZ430         831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	830 007	9101.40.00	KZI - 5
831 317       3868.20.00       15" GM380         831 320       3574.20.00       14" MF 350	830 010	8934.40.00	KZISZ - 5
<b>831 320</b> 3574.20.00 14" MF 350	831 030	4313.20.00	MFZ430
	831 317	3868.20.00	15" GM380
<b>831 322</b> 3574.20.00 14" MF 350		3574.20.00	14" MF 350
	831 322	3574.20.00	14" MF 350

Comparison	omparison list by RUEN								
RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.				
PODC O DEC			2185.20.00	CP215	1850 480 076				
BORG&BEG			2185.20.00	CP215	3082 119 131				
2159.30.00	215CE	HB8833	2185.20.00	CP215	3082 899 001				
2171.20.00	MF215K	HE4521	2280.90.02		3000 830 201				
2172.30.00	215D	HB4522	2280.90.03		3000 297 002				
2353.20.00	MFZ235	HE5475	2280.90.04		3000 830 301				
2514.20.00	H250K	HA 2526	2281.30.00	228PSD	1861 515 332				
LUK			2281.30.00	228PSD	1861 775 035				
			2281.30.00	228PSD	1861 856 132				
2034.30.00	200CE	320 0178 10	2281.30.00	228PSD	1861 936 031				
2171.20.00	MF215K	122 0026 12	2281.30.00	228PSD	1861 936 042				
2172.30.00	215D	322 0148 10	2281.30.00	228PSD	1861 936 142				
2281.30.00	228PSD	323 0062 16	2281.30.00	228PSD	1862 936 142				
2307.30.00	228CB	323 0127 16	2282.20.00 2283.20.00	M228KR M228KR	3082 121 031				
2507.20.00	HBX250	125 0002 20	2283.20.00	M228KR	3082 054 132 3082 121 031				
2528.30.00	250BHZX	325 0002 26		M228KR					
2810.20.00	H280K 280CBL	128 0011 50	2283.20.00 2306.30.00	228GSB	3082 156 031 1861 557 103				
2810.30.00 2837.20.00	MFZ280	328 0110 50	2306.30.00	228GSB	1861 557 233				
3101.20.00	GFX310	128 0219 20 131 0030 20	2306.30.00	228GSB	1861 557 235				
3124.30.00	310GSBL	331 0001 26	2306.30.00	228GSB	1861 557 236				
3169.20.00	MF310	131 0223 50	2306.30.00	228GSB	1861 936 142				
3305.20.00	GMF330	133 0205 20	2307.30.00	228CB	1861 557 237				
3519.30.00	350GSZ	335 0002 26	2307.30.00	228CB	1861 620 233				
3580.20.00	GMF350	135 0201 20	2307.30.00	228CB	1861 620 234				
3821.30.00	380GSZ	338 0003 26	2350.90.01		3000 830 001				
4235.20.00	GF420KR	142 0028 20	2350.90.01		3000 951 249				
4258.30.00	420GSZ	342 0011 26	2353.20.00	MFZ235	3083 039 031				
6901.40.00	KZI - 3	500 0173 20	2354.30.00	235CBL	1878 002 072				
6908.40.00	KZ - 3	500 0008 20	2400.90.04		3000 389 002				
	-		2400.90.06		3000 389 004				
SACHS			2403.20.00	MF240	3082 122 132				
1800.90.02		3000 322 001	2403.20.00	MF240	3082 196 131				
1800.90.02		3000 324 001	2413.30.00	240TD	1862 347 131				
1800.90.02		3000 325 001	2500.90.01		1800 125 201				
1801.20.00	T180120	3082 966 001	2507.20.00	HBX250	1882 205 234				
1801.20.00	T180120	3082 967 001	2514.20.00	H250K	1850 280 784				
1801.30.00	180DE2R	1862 768 001	2514.20.00	H250K	1882 814 001				
2000.90.19		3000 154 001	2514.30.00	250CBL	1850 281 917				
2000.90.36		3000 169 002	2514.30.00	250CBL	1862 967 002				
2000.90.40		3000 169 004	2518.20.00	G250	1881 010 139				
2023.20.00	DB200	3082 859 101	2518.30.00	250GSZ	1861 224 033				
2023.20.00	DB200	3082 859 141	2518.30.00	250GSZ	1861 224 034				
2023.20.00	DB200	3082 859 143	2518.30.00	250GSZ	1861 224 048				
2034.30.00	200CE	1862 867 004	2518.30.00	250GSZ	1861 244 101				
2042.20.00	CP20	3082 133 041	2518.30.00	250GSZ	1861 840 133				
2045.30.00	200D	1861 869 042	2518.30.00	250GSZ	1878 074 741				
2080.30.00	200VTB	1862 954 142	2528.30.00	250BHZX	1861 291 033				
2150.90.06		3000 152 002	2528.30.00	250BHZX	1861 291 036				
2150.90.07		3000 441 002	2528.30.00	250BHZX	1861 291 136				
2150.90.10		3000 120 001	2802.20.00	G280	1880 083 102				
2150.90.16		3000 463 001	2802.20.00 2803.30.00	G280 280BHZ	1880 083 132				
2150.90.18		3000 290 001			1861 060 003				
2150.90.42	04505	3000 569 001	2809.20.00	H280	1882 806 001				
2159.30.00	215CE	1861 776 032	2810.20.00 2810.20.00	H280K H280K	1850 280 683 1882 815 001				
2159.30.00	215CE	1878 037 441	2810.30.00	280CBL	1882 815 001 1850 281 829				
2171.20.00	MF215K	3082 038 031	2810.30.00	280CBL	1862 722 001				
2171.20.00	MF215K	3082 131 031	2812.20.00	HVB280	1882 230 232				
2171.20.00	MF215K	3082 879 042	2812.20.00	HVB280	1882 230 238				
2172.30.00	215D	1861 857 132	2812.30.00	280Z	1860 062 037				
2172.30.00	215D	1878 045 541	2813.30.00	280BHZ	1861 254 034				
2178.30.00	215CE	1862 909 141	2813.30.00	280BHZ	1861 254 037				
2178.30.00	215CE	1862 935 001	2813.30.00	280BHZ	1861 632 032				
2178.30.00	215CE	1878 634 008	2819.30.00	280GSZ	1861 296 033				
2178.30.00	215CE	1878 634 009	2819.30.00	280GSZ	1861 296 034				
					.55. 255 554				

RUEN reference	Parameter	Comparison refer.		RUEN reference	Parameter	Comparison refer.
CACHE			i '	3300.30.00	330GSZ	1861 571 101
SACHS		>>		3300.30.00	330GSZ	1861 571 131
2822.30.00	280GTZ	1861 919 031		3300.30.00	330GSZ	1861 571 236
2822.30.00	280GTZ	1861 919 032		3300.90.04		3400 124 301
2822.30.00	280GTZ	1861 919 033		3300.90.08		3400 700 322
2822.30.00 2822.30.00	280GTZ 280GTZ	1861 919 034		3304.20.00	GMF330	3482 012 240
2822.30.00	280GTZ 280GTZ	1861 919 134 1878 074 641		3305.20.00	GMF330	3482 012 240
2837.20.00	MFZ280	3482 054 031		3306.30.00 3308.30.00	330GSZ 330GSZ	1861 571 110 1861 778 003
2837.20.00	MFZ280	3482 054 131		3308.30.00	330GSZ	1861 874 032
2845.20.00	HVB280	1882 317 101		3309.30.00	330GSZ	1862 310 132
2845.20.00	HVB280	1882 317 131		3309.30.00	330GSZ	1862 438 032
2953.20.00	GF295	1882 201 102		3313.20.00	MFZ330	3482 093 032
2953.20.00	GF295	1882 201 132		3325.30.00	330WGSZ	1861 963 033
2954.20.00	GF295	1882 201 101		3500.90.04		3400 125 501
2954.30.00	295BHZ	1861 279 031		3500.90.11		3400 125 001
2954.30.00	295BHZ	1861 279 133		3500.90.11		3400 125 101
2954.30.00	295BHZ	1861 279 135		3500.90.51		1800 125 001
2954.30.00	295BHZ	1864 279 033		3505.20.00	G350KR	1881 039 003
3100.90.12		3400 122 401		3505.20.00	G350KR	1881 039 532
3100.90.13	051/0/0	3400 700 347		3505.20.00	G350KR	1881 039 539
3101.20.00	GFX310	1882 305 101		3505.20.00	G350KR	1882 039 532
3101.20.00 3104.30.00	GFX310 310GSBL	1882 305 131		3506.20.00	G350	1881 039 531
3104.30.00	310GSBL	1861 303 202 1861 303 246		3510.30.00	350W2GSZ	1861 489 235
3113.30.00	310GSBL	1861 577 037		3510.30.00 3510.30.00	350W2GSZ 350W2GSZ	1861 498 202 1861 498 232
3113.30.00	310GSBL	1861 577 136		3510.30.00	350W2GSZ	1861 498 235
3113.30.00	310GSBL	1878 039 731		3510.30.00	350W2GSZ	1878 001 144
3120.20.00	GFX310	1882 252 301		3511.10.00	GF2/350	1888 019 344
3120.20.00	GFX310	1882 252 331		3512.30.00	350W2GSZ	1861 350 201
3122.20.00	GFX310	1882 252 303		3512.30.00	350W2GSZ	1861 350 231
3122.20.00	GFX310	1882 252 333		3512.30.00	350W2GSZ	1861 350 233
3124.30.00	310GSBL	1861 303 232		3515.10.00	GF2/350	1880 019 445
3124.30.00	310GSBL	1861 303 246		3515.10.00	GF2/350	1888 019 445
3126.30.00	310GSBL	1861 303 243		3515.10.00	GF2/350	1888 019 542
3126.30.00	310GSBL	1861 303 248		3515.50.00	GF2-350	1859 170 204
3131.20.00	G310	1880 092 405		3516.10.00	GF2/350	1888 019 539
3131.20.00 3132.30.00	G310 310GSB	1880 092 435		3516.30.00	350WGSZ	1861 438 204
3132.30.00	310GSB	1878 000 611 1878 077 041		3516.30.00 3517.30.00	350WGSZ 350WGSZ	1861 438 234 1861 962 033
3136.30.00	310WGSZ	1861 964 034		3517.30.00	350WGSZ	1878 001 144
3136.30.00	310WGSZ	1862 299 032		3519.30.00	350GSZ	1861 288 105
3140.30.00	310W2GSZ	1861 653 102		3519.30.00	350GSZ	1861 288 135
3162.20.00	MF310	3482 008 003		3519.30.00	350GSZ	1861 288 136
3162.20.00	MF310	3482 008 033		3519.30.00	350GSZ	1878 001 074
3164.20.00	MF310	3482 008 008		3521.20.00	GF350KR	1882 110 202
3164.20.00	MF310	3482 008 038		3521.20.00	GF350KR	1882 110 542
3169.20.00	MF310	3482 008 033		3522.20.00	GF350KR	1882 234 403
3169.20.00	MF310	3482 906 001		3522.20.00	GF350KR	1882 234 433
3176.20.00	MFZ310	3482 055 102		3525.20.00	GF350KR	1882 311 101
3176.20.00	MFZ310	3482 055 132		3528.30.00	350GSZ	1861 641 031
3205.40.00 3206.40.00	KZIS - 0 KZIS - 1	3151 843 001 3151 803 001		3528.30.00 3552.30.00	350GSZ 350	1861 641 135 1861 034 047
3209.40.00	KZAS - 1	3151 838 001		3559.30.00	350GSZ	1861 034 047 1861 437 002
3211.40.00	KZIS - 0	3151 275 601		3559.30.00	350GSZ	1878 001 083
3212.40.00	KZI - 0	3151 868 001		3562.20.00	GMF350	3482 002 103
3214.40.00	KZI/T - 1	3151 000 206		3562.30.00	350GSZ	1861 437 106
3214.40.00	KZI/T - 1	3151 034 031		3562.30.00	350GSZ	1861 437 236
3214.40.00	KZI/T - 1	3151 133 331		3563.30.00	350GSZ	1861 325 105
3216.40.00	KZAS - 0	3151 846 001		3563.30.00	350GSZ	1861 325 135
3224.40.00	KZAS - 00	3151 847 001		3563.30.00	350GSZ	1861 325 142
3233.40.00	KZAS - 0B	3151 859 001		3563.30.00	350GSZ	1861 777 037
3300.20.00	GFM330	3482 012 201		3563.30.00	350GSZ	1861 777 041
3300.20.00	GFM330	3482 012 211		3563.30.00	350GSZ	1878 001 071
3300.20.00	GFM330	3482 012 231		3563.30.00	350GSZ	1878 076 031
3300.20.00	GFM330	3482 012 237		3565.20.00	GMF350	3482 002 107

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
CACHE			3821.30.00	380GSZ	1861 494 103
SACHS		>>	3821.30.00	380GSZ	1861 494 140
3565.20.00	GMF350	3482 002 204	3821.30.00	380GSZ	1862 308 031
3565.20.00	GMF350	3482 002 237	3821.30.00	380GSZ	1878 000 105
3570.30.00	350Z	1864 351 006	3822.20.00	GF380KR	1882 166 707
3573.20.00	MF350	3482 060 131	3822.20.00	GF380KR	1882 166 737
3573.20.00 3573.20.00	MF350 MF350	3482 060 132 3482 060 233	3822.30.00	380GSZ	1861 219 009
3573.20.00	MF350	3482 124 041	3822.30.00 3822.30.00	380GSZ 380GSZ	1861 219 157 1878 000 104
3574.20.00	14" MF 350	3482 124 041	3829.20.00	GF380KR	1882 327 001
3575.30.00	350WGSZ	1861 714 133	3831.30.00	380GSZ	1861 219 111
3575.30.00	350WGSZ	1878 001 147	3831.30.00	380GSZ	1861 219 141
3575.30.00	350WGSZ	1878 063 501	3831.30.00	380GSZ	1861 219 179
3576.30.00	350WGSZ	1878 063 501	3831.30.00	380GSZ	1861 470 234
3580.20.00	GMF350	3482 011 201	3835.20.00	GF380	1882 331 033
3580.20.00	GMF350	3482 011 331	3852.30.00	380GS	1861 599 102
3580.20.00	GMF350	3482 051 131	3852.30.00	380GS	1878 000 105
3580.20.00	GMF350	3482 051 201	3855.30.00	380GS	1862 135 003
3583.30.00	350GSZ	1861 787 004	3855.30.00	380GS	1862 135 035
3583.30.00	350GSZ	1861 787 031	3857.10.00	GF2/380	1888 042 009
3583.30.00	350GSZ	1861 787 034	3857.20.00	G380KR	1882 341 001
3583.30.00	350GSZ	1878 001 070	3857.30.00	380W2GSZ	1861 486 231
3587.30.00	350GSZ	1862 236 031	3857.30.00	380W2GSZ	1878 001 152
3587.30.00	350GSZ	1878 001 077	3857.50.00	GF2/380	1859 250 101
3588.30.00	350GSZ	1861 234 001	3857.50.00	GF2/380	1859 250 102
3588.30.00 3588.30.00	350GSZ 350GSZ	1861 234 010	3860.20.00	GM380K	3482 021 001
3590.30.00	350GSZ	1878 001 074 1861 957 231	3860.20.00 3866.20.00	GM380K GM380K	3482 021 031 3482 037 041
3596.30.00	350WGSZ	1862 491 031	3866.20.00	GM380K	3482 037 141
3596.30.00	350WGSZ	1878 000 841	3878.20.00	GMF380	3482 017 034
3596.30.00	350WGSZ	1878 001 145	3882.10.00	GF2/380	1888 055 005
3596.30.00	350WGSZ	1898 917 329	3882.10.00	GF2/380	1888 055 035
3597.30.00	350 WGTZ	1861 961 033	3882.10.00	GF2/380	1888 055 041
3597.30.00	350 WGTZ	1878 001 144	3882.20.00	GF2/380	1882 349 001
3606.20.00	MF362	3482 000 462	3882.20.00	GF2/380	1882 349 002
3606.30.00	362WGTB	1878 052 842	3882.20.00	GF2/380	1882 349 003
3607.30.00	362WGTZ	1878 079 331	3882.50.00	GF2/380	1859 250 100
3608.20.00	MF362	3482 000 461	3886.30.00	380GSZ	1861 635 031
3608.20.00	MF362	3482 125 512	3886.30.00	380GSZ	1861 635 035
3610.20.00	MFZ362	3482 120 031	3886.30.00	380GSZ	1878 000 961
3610.30.00	362GTZ	1878 044 631	3888.30.00	380WGSZ	1861 923 002
3620.90.01		3400 121 401	3888.30.00	380WGSZ	1861 923 032
3620.90.02 3620.90.10		3400 127 701 3400 121 801	3888.30.00	380WGSZ	1862 356 031
3800.90.10		3400 037 031	3889.30.00	380GSZ	1862 122 031
3800.90.48		3400 037 031	3889.30.00 3889.30.00	380GSZ 380GSZ	1862 122 131 1862 122 132
3800.90.52		3400 037 032	3889.30.00	380GSZ	1862 122 134
3804.20.00	G380KR	1882 325 034	3891.30.00	380GS	1862 123 131
3804.20.00	G380KR	1882 325 134	3892.30.00	380GSZ	1861 699 101
3805.30.00	380WGSZ	1861 351 305	3892.30.00	380GSZ	1861 699 131
3805.30.00	380WGSZ	1861 351 342	3895.20.00	G380KR	1882 325 039
3807.20.00	G380KR	1881 041 526	3897.30.00	380GSZ	1861 912 034
3807.20.00	G380KR	1881 041 556	3897.30.00	380GSZ	1861 912 035
3807.20.00	G380KR	1881 041 656	3897.30.00	380GSZ	1878 000 105
3810.20.00	G380KR	1882 325 032	3951.20.00	MF395	3482 000 463
38106.30.00	380WGTZ	1878 001 152	3951.30.00	395WGTZ	1862 506 131
38115.30.00	380GSZ	1862 235 001	3951.30.00	395WGTZ	1878 046 631
38115.30.00	380GSZ	1878 000 957	4001.10.00	MFZ2/400X	3488 017 333
3816.30.00	380GSZ 380GSZ	1861 579 131	4008.30.00	400 WGVZ	1862 364 133
3816.30.00 3816.30.00	380GSZ 380GSZ	1861 861 031 1861 861 032	4010.10.00	MFZ2/400X 400WGVZ	3488 017 432
3816.30.00	380GSZ	1878 000 957	4010.30.00 4011.30.00	400WGVZ 400GVZ	1862 303 031 1862 302 031
3816.30.00	380GSZ	1878 000 959	4020.30.00	400GVZ 400GVZ	1862 193 105
3821.20.00	GF380KR	1882 302 101	4020.30.00	400GVZ	1862 190 105
3821.20.00	GF380KR	1882 302 131	4200.90.01		1800 107 133
3821.20.00	GF380KR	1882 331 033	4200.90.22		3400 700 305

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	4254.30.00	420GSZ	1861 672 031
			4254.30.00	420GSZ	1861 672 033
4200.90.49		3400 119 001	4255.30.00	420GS	1861 482 034
4200.90.72		1800 125 601	4255.30.00	420GS	1891 986 135
4200.90.72		3400 125 601	4256.20.00	GMF420K	3482 018 132
4200.90.77		3400 125 701	4256.20.00	GMF420K	3482 018 202
4200.90.79		3400 042 031	4256.20.00	GMF420K	3482 018 205
4200.90.84		3400 125 901	4256.20.00	GMF420K	3482 119 031
4201.20.00	G420KR	1882 308 102	4257.20.00	GMF420K	3482 018 101
4203.20.00	G420KR	1882 226 402	4257.20.00	GMF420K	3482 018 231
4203.20.00	G420KR	1882 226 533	4257.20.00	GMF420K	3482 119 032
4203.30.00	420GS	1861 206 111	4257.30.00	420GSZ	1861 410 015
4205.20.00	G420KR	1882 308 103	4257.30.00	420GSZ	1861 410 048
4205.20.00	G420KR	1882 308 133	4258.30.00	420GSZ	1861 410 006
4208.30.00	420GS	1861 206 112	4258.30.00	420GSZ	1861 410 016
4208.30.00	420GS	1861 206 212	4258.30.00	420GSZ	1861 410 046
4208.30.00	420GS	1861 206 242	4259.30.00	420GSZ	1861 986 140
4208.30.00	420GS	1878 001 138	4259.30.00	420GSZ	1878 086 742
4209.30.00	420GS	1861 206 113	4261.20.00	GMF420K	3482 001 101
4211.20.00	G420KR	1882 226 433	4261.20.00	GMF420K	3482 001 139
4221.30.00	420 GSZ	1861 409 105	4261.20.00	GMF420K	3482 124 514
4222.20.00	GF420KR	1882 330 002	4261.30.00	420GSZ	1861 680 002
4222.20.00	GF420KR	1882 330 032	4261.30.00	420GSZ	1861 680 037
4224.20.00	GF420KR	1882 330 031	4263.20.00	GMF420K	3482 001 104
4224.20.00	GF420KR	3482 124 534	4263.20.00	GMF420K	3482 001 134
4225.20.00	GF420KR	1882 330 003	4263.20.00	GMF420K	3482 001 234
4225.20.00	GF420KR	3482 124 534	4263.20.00	GMF420K	3482 119 034
4226.20.00	GF420KR	1882 316 003	4264.20.00	GFM420K	3482 124 542
4226.20.00	GF420KR	3482 124 541	4266.30.00	420/210GSZ	1861 760 034
4231.30.00	420GSZ	1861 410 002	4268.30.00	420GSZ	1861 560 204
4231.30.00	420GSZ	1861 410 047	4268.30.00	420GSZ	1861 560 234
4234.20.00	GF420KR	1882 301 208	4272.30.00	420WGSZ	1861 715 032
4234.20.00	GF420KR	1882 301 238	4272.30.00	420WGSZ	1861 715 035
4234.20.00	GF420KR	3482 124 541	4277.20.00	GFX420KR	1882 335 233
4235.20.00	GF420KR	1882 301 209	4277.20.00	GFX420KR	1882 335 236
4235.20.00	GF420KR	1882 301 239	4278.20.00	GFX420KR	1882 335 234
4235.30.00	420/210GS	1861 680 038	4278.20.00	GFX420KR	3482 125 131
4236.20.00	GF420KR	1882 326 001	4278.30.00	420W2GSZ	1861 724 003
4236.20.00	GF420KR	1882 326 331	4278.30.00	420W2GSZ	1861 724 104
4236.20.00	GF420KR	3482 085 033	4278.30.00	420W2GSZ	1861 724 137
4237.20.00	GF420KR	1882 316 005	4279.30.00	420WGSZ	1862 211 031
4237.20.00	GF420KR	3482 124 531	4281.30.00	420WGVZ	1861 911 232
4244.20.00	GFX420KR	1882 342 134	4281.30.00	420WGVZ	1861 911 245
4244.30.00	420/210GSZ	1861 527 002	4281.30.00	420WGVZ	1861 911 303
4244.30.00	420/210GSZ	1861 527 033	4281.30.00	420WGVZ	1862 227 034
4244.30.00	420/210GSZ	1861 986 135	4282.30.00	420WGVZ	1861 911 204
4245.20.00 4248.20.00	GFX420KR	1882 342 105	4282.30.00	420WGVZ	1861 911 304
4248.20.00 4248.20.00	GFX420KR GFX420KR	1882 303 103 3482 118 031	4282.30.00	420WGVZ	1878 086 941
4249.30.00	420W2GSZ	1861 521 231	4283.30.00	420WGSZ	1861 480 331
4249.30.00	420W2GSZ 420W2GSZ	1861 521 234	4283.30.00	420WGSZ	1861 480 335
4249.30.00	420W2GSZ 420W2GSZ	1878 001 154	4283.30.00	420WGSZ	1878 001 155 1862 374 003
4250.20.00	GFX420KR	1882 303 102	4284.30.00 4291.30.00	420WGSZ 420GSZ	1862 374 003 1861 903 033
4250.20.00	GFX420KR	3482 124 522	4291.30.00	420G32 GF420	1882 301 240
4250.30.00	420WGSZ	1861 639 004	4290.20.00	420GSZ	1861 941 032
4250.30.00	420WGSZ 420WGSZ	1861 639 006	4297.30.00	420GSZ 420GSZ	1861 941 032
4250.30.00	420WGSZ	1861 639 031	4297.30.00	420GSZ 420GSZ	1878 001 136
4250.30.00	420WGSZ	1861 639 032	4298.20.00	GF420	1882 316 038
4250.30.00	420WGSZ	1861 639 035	4298.20.00	GF420 GF420	3482 124 532
4250.30.00	420WGSZ 420WGSZ	1861 639 107	4300.20.00	MFZ430	3482 124 532 3482 081 233
4250.30.00	420WGSZ	1861 639 148	4300.20.00	MFZ430	3482 083 031
4253.20.00	GFX420KR	1882 342 133	4300.20.00	MFZ430 MFZ430	3482 083 113
4253.20.00	GFX420KR	1882 342 134	4300.20.00	430GTZ	1862 315 101
4253.20.00	GFX420KR	3482 124 516	4300.30.00	430GTZ	1878 085 641
	J	0.02 .27 010		100012	10.0 000 071
4254.20.00	GF420X	1882 303 108	4300.90.01		3400 122 601

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
CACHE			4313.20.00	MFZ430	3482 083 039
SACHS		>>	4314.30.00	430WGTZ	1878 061 841
4300.90.03		3400 122 101	4316.30.00	430WGTZ	1878 000 055
4300.90.05		3400 122 201	4316.30.00	430WGTZ	1878 000 206
4300.90.09		3400 122 001	4316.30.00	430WGTZ	1878 080 031
4300.90.11		3400 123 701	4316.30.00	430WGTZ	1878 237 831
4300.90.12		3400 700 404	4319.20.00	MFZ430	3482 000 196
4300.90.16		3400 700 342	4319.20.00	MFZ430	3482 000 361
4300.90.18 4300.90.21		3400 123 001	4322.30.00	430	1878 040 334
4300.90.21		3400 106 031 3400 127 201	4322.30.00	430WGTZ	1878 040 334
4300.90.21		3400 127 201 3400 124 101	4323.30.00	430WGTZ	1862 530 231
4300.90.33		3400 043 032	4325.30.00	430WGTZ 430WGTZ	1878 000 634
4300.90.47		3400 116 901	4325.30.00 4326.30.00	430WGTZ	1878 001 215 1878 085 741
4300.90.48		3400 117 202	4327.30.00	430WG1Z 430GTZ	1861 992 432
4300.90.51		3400 700 354	4327.30.00	430GTZ	1878 022 841
4300.90.54		3400 700 330	4327.30.00	430GTZ	1878 054 951
4300.90.57		3400 700 451	4328.20.00	MFZ430	3482 083 150
4300.90.58		3400 127 801	4329.30.00	430WGTZ.	1878 000 948
4300.90.59		3400 128 001	4331.30.00	430WGTZ	1878 000 548
4300.90.60		3400 700 409	4331.30.00	430WGTZ	1878 002 733
4300.90.61		3400 123 401	4331.30.00	430WGTZ	1878 054 031
4300.90.62		3400 700 350	4331.60.00	MFZ430	3483 020 036
4300.90.75		3400 700 329	4332.30.00	430GTZ	1878 000 205
4300.90.77		3400 700 445	4332.30.00	430GTZ	1878 003 647
4301.20.00	MFZ430	3482 000 484	4332.60.00	MFZ430	3483 034 032
4301.20.00	MFZ430	3482 083 032	4332.60.00	MFZ430	3483 034 033
4301.20.00	MFZ430	3482 083 119	4333.30.00	430WGTZ	1878 003 066
4303.20.00	MFZ430	3482 083 041	4333.30.00	430WGTZ	1878 063 231
4304.20.00	MFZ430	3482 081 231	4333.60.00	MFZ430	3483 034 034
4304.20.00	MFZ430	3482 083 118	4334.30.00	430GTZ	1878 040 631
4304.26.00	MFZ430	3482 123 234	4334.30.00	430GTZ	1878 054 933
4304.26.00	MFZ430	3482 123 235	4336.60.00	MFZ430	3483 034 042
4304.30.00	430WGTZ	1862 216 032	4337.60.00	MFZ430	3483 034 045
4304.30.00	430WGTZ	1878 065 131	4339.20.00	MFZ430	3482 000 195
4304.30.00	430WGTZ	1878 086 741	4339.20.00	MFZ430	3482 000 246
4305.20.00	MFZ430	3482 081 232	4339.20.00	MFZ430	3482 123 534
4305.30.00	430W2GTZ	1862 188 032	4386.30.00	430WGTZ	1878 002 139
4305.30.00	430W2GTZ	1862 215 032	4386.30.00	430WGTZ	1878 038 041
4305.30.00	430W2GTZ	1862 283 133	4500.40.00	KZIZ - 3	3151 213 031
4305.30.00	430W2GTZ	1862 519 137	4500.40.00	KZIZ - 3	3151 600 529
4305.30.00	430W2GTZ	1862 519 259	5700.40.00	KZIZ - 3	3151 170 131
4305.30.00	430W2GTZ	1878 000 116	5800.40.00	KZA - 2	1850 282 653
4305.30.00	430W2GTZ	1878 002 729	5901.40.00	KZA - 4	3151 824 003
4305.30.00	430W2GTZ	1878 022 841	5902.40.00	KZA - 4	3151 824 002
4305.30.00	430W2GTZ	1878 080 035	6901.40.00	KZI - 3	3151 044 031
4306.30.00	430WGTZ	1862 441 131	6905.40.00	KZIS - 3	3151 199 001
4306.30.00	430WGTZ	1862 504 041	6908.40.00	KZ - 3	3151 033 031
4306.30.00 4306.30.00	430WGTZ 430WGTZ	1862 519 137 1878 002 734	6909.40.00	KZI - 3	3151 095 043
4306.30.00	430WGTZ 430WGTZ	1878 002 734 1878 002 735	6915.40.00	KZI - 4	3151 094 041
4306.30.00	430WGTZ 430WGTZ	1878 002 735	7802.40.00 7903.40.00	KZA - 4 KZI-4	3151 824 005 3151 600 540
4306.30.00	430WGTZ 430WGTZ	1878 080 033	7903.40.00 7951.40.00	KZI-4 KZIS - 4	3151 600 540 3151 000 395
4306.30.00	430WGTZ	1878 080 034	7951.40.00	KZIS - 4	3151 152 102
4306.30.00	430WGTZ	1878 080 035	8500.40.00	KZI - 4,5	3151 102 102
4306.30.00	430WGTZ	1878 080 037	8500.40.00	KZI - 4,5 KZI - 4,5	3151 000 373
4306.30.00	430WGTZ	1878 634 027	8502.40.00	KZI - 4,5 KZI - 4	3151 027 131
4306.30.00	430WGTZ	1878 634 028	8505.40.00	KZI - 4,5	3151 007 041
4307.20.00	MFZ430	3482 081 233	8505.40.00	KZI - 4,5	3151 066 002
4311.20.00	MFZ430	3482 083 252	8505.40.00	KZI - 4,5	3151 066 032
4311.30.00	430W2GTZ	1878 020 241	8505.40.00	KZI - 4,5	3151 157 001
4312.30.00	430W2GTZ	1862 216 032	8509.40.00	KZI - 4,5	3151 043 031
4312.30.00	430W2GTZ	1878 026 241	8510.40.00	KZI - 4,5	3151 071 032
4313.20.00	MFZ430	3482 000 151	8510.40.00	KZI - 4,5	3151 114 031
4313.20.00	MFZ430	3482 000 251	8511.40.00	KZI - 4.5	3151 126 031
4313.20.00	MFZ430	3482 083 034	8512.40.00	KZI - 4,5	3151 127 031

RUEN reference	Parameter	Comparison refer.	RUEN reference	Parameter	Comparison refer.
SACHS		>>	2400.90.04		801 881
			2403.20.00	MF240	279 389
8514.40.00	KZI - 4,5	3151 007 301	2403.20.00	MF240	358 200
8514.40.00	KZI - 4,5	3151 007 303	2507.20.00	HBX250	355 125
8515.40.00	KZI - 4,5	3151 119 001	2514.20.00	H250K	261 673
8520.40.00 8529.40.00	KZI - 4,5 KZI - 4,5	3151 108 031 3151 112 031	2514.30.00	250CBL	806 137
8529.40.00	KZI - 4,5 KZI - 4,5	3151 112 031	2518.20.00 2528.30.00	G250 250BHZX	805 750
8531.40.00	KZI - 4,5 KZI - 4,5	3151 272 631	2528.30.00	250BHZX 250BHZX	806 019 807 540
8532.40.00	KZI - 4,5	3151 054 032	2802.20.00	G280	805 707
8900.40.00	KZI - 5	3151 105 041	2810.20.00	H280K	472 020
8900.40.00	KZI - 5	3151 105 141	2810.30.00	280CBL	806 092
8905.40.00	KZIZ - 5	3151 246 031	2812.20.00	HVB280	357 978
8916.40.00	KZIZ - 5	3151 000 034	2813.30.00	280BHZ	806 097
8916.40.00	KZIZ - 5	3151 169 332	2822.30.00	280GTZ	806 113
8916.40.00	KZIZ - 5	3151 273 431	2953.20.00	GF295	355 131
8917.40.00	KZIZ - 5	3151 245 032	2954.30.00	295BHZ	355 132
8919.40.00	KZISZ - 5	3151 000 144	3101.20.00	GFX310	805 645
8919.40.00	KZISZ - 5	3151 225 031	3104.30.00	310GSBL	358 338
8923.40.00	KZIZ - 5	3100 008 201	3120.20.00	GFX310	355 140
8923.40.00	KZIZ - 5	3151 000 272	3122.20.00	GFX310	805 691
8923.40.00	KZIZ - 5	3151 228 201	3126.30.00	310GSBL	355 338
8928.40.00	KZIZ - 5	3151 245 031	3131.20.00	G310	805 752
8934.40.00	KZISZ - 5	3151 000 151	3132.30.00	310GSB	829 309
8935.40.00	KZISZ - 5	3151 000 157	3136.30.00	310WGSZ	806 117
8935.40.00	KZISZ - 5	3151 195 032	3162.20.00	MF310	805 607
8935.40.00	KZISZ - 5	3151 195 033	3164.20.00	MF310	805 525
8936.40.00	KZISZ - 5	3100 008 106	3205.40.00	KZIS - 0	804 022
8936.40.00	KZISZ - 5	3151 234 132	3206.40.00	KZIS - 1	358 275
8937.40.00	KZIZS-5	3151 250 231	3209.40.00	KZAS - 1	275 853
8939.40.00	KZISZ - 5	3151 000 493	3211.40.00	KZIS - 0	264 630
9101.40.00	KZI - 5	3151 182 233	3212.40.00	KZI - 0	804 106
VALEO			3214.40.00	KZI/T - 1	355 591
VALEO			3214.40.00	KZI/T - 1	804 019
1800.90.02		801 939	3216.40.00	KZAS - 0	265 315
1801.20.00	T180120	802 308	3224.40.00	KZAS - 00	266 121
1801.30.00	180DE2R	803 393	3233.40.00	KZAS - 0B	804 007
2023.20.00	DB200	079 800	3300.20.00	GFM330	358 295
2023.20.00	DB200	094 492	3300.30.00	330GSZ	358 296
2023.20.00	DB200	279 165	3305.20.00	GMF330	805 564
2023.20.00	DB200	279 421	3309.30.00	330GSZ	806 128
2023.20.00	DB200	802 321	3325.30.00	330WGSZ	806 432
2034.30.00	200CE	279 379	3510.30.00	350W2GSZ	355 164
2042.20.00	CP20	263 105	3516.10.00	GF2/350	805 172
2042.20.00	CP20	279 458	3517.30.00	350WGSZ	806 450
2150.90.06		003 446	3519.30.00	350GSZ	355 128
2150.90.07		801 250	3521.20.00	GF350KR	355 104 355 406
2150.90.10		801 040	3522.20.00	GF350KR	355 106 355 108
2150.90.18	24505	003 398	3522.20.00	GF350KR	355 108
2159.30.00	215CE	265 529	3525.20.00	GF350KR	358 336 355 476
2159.30.00	215CE ME216K	266 244	3528.30.00 3562.20.00	350GSZ GMF350	355 176 358 282
2171.20.00	MF215K	264 635	3562.20.00 3565.20.00	GMF350 GMF350	358 282 358 280
2171.20.00 2172.30.00	MF215K 215D	358 320 355 575	3570.30.00	350Z	806 013
2172.30.00	215D 215D	355 575 355 576	3574.20.00	14" MF 350	805 508
2172.30.00	CP215	266 923	3574.20.00	14" MF 350	831 320
2185.20.00	CP215 CP215	266 923 267 426	3574.20.00	14" MF 350	831 322
2280.90.02	01 2 13	801 435	3580.20.00	GMF350	582 472
2280.90.02		801 546	3580.20.00	GMF350	805 566
2282.20.00	M228KR	358 262	3583.30.00	350GSZ	806 018
2282.20.00	M228KR	805 602	3597.30.00	350 WGTZ	829 366
2283.20.00	M228KR	358 262	3606.20.00	MF362	805 779
2306.30.00	228GSB	806 183	3804.20.00	G380KR	355 111
2307.30.00	228CB	358 279	3804.20.00	G380KR	805 748
2350.90.01		801 409	3807.20.00	G380KR	805 646
	MFZ235	805 531	3821.20.00	GF380KR	355 165

RUEN reference		Comparison refer.
NOLIV reference	T di difficion	Companicon refer
VALEO		>>
3821.30.00	380GSZ	806 021
3822.20.00	GF380KR	355 146
3822.30.00	380GSZ	355 130
3829.20.00	GF380KR	358 331
3852.30.00	380GS	358 333
3857.10.00 3857.20.00	GF2/380 G380KR	805 175 805 708
3860.20.00	GM380K	805 643
3866.20.00	GM380K	263 645
3866.20.00	GM380K	279 014
3868.20.00	15" GM380	831 317
3878.20.00	GMF380	358 332
3882.10.00	GF2/380	805 176
3882.20.00	GF2/380	805 601
3884.30.00	15" 380GSZ	829 365
3886.30.00	380GSZ	807 722
3892.30.00	380GSZ	806 315
3951.20.00	MF395	805 842
4201.20.00	G420KR	355 102
4203.30.00 4205.20.00	420GS	806 476
4211.20.00	G420KR G420KR	355 119 355 100
4222.20.00	GF420KR	355 141
4222.20.00	GF420KR	805 549
4224.20.00	GF420KR	805 649
4226.20.00	GF420KR	355 149
4231.30.00	420GSZ	355 139
4234.20.00	GF420KR	805 549
4235.20.00	GF420KR	355 138
4235.30.00	420/210GS	807 542
4236.20.00	GF420KR	805 809
4244.20.00	GFX420KR	358 350
4244.30.00 4248.20.00	420/210GSZ	355 153
4250.30.00	GFX420KR 420WGSZ	355 150 806 363
4254.30.00	420VVGSZ 420GSZ	355 101
4257.20.00	GMF420K	355 178
4257.30.00	420GSZ	806 478
4258.30.00	420GSZ	806 012
4261.20.00	GMF420K	358 335
4261.30.00	420GSZ	807 518
4263.20.00	GMF420K	094 185
4263.20.00	GMF420K	805 726
4272.30.00	420WGSZ	806 179
4300.20.00	MFZ430	805 642
4300.90.01		805 028
4300.90.03		805 164
4300.90.05 4300.90.05		805 062 805 186
4300.90.09		805 450
4300.90.09		805 454
4300.90.11		805 073
4300.90.11		805 453
4300.90.51		827 052
4301.20.00	MFZ430	805 600
4301.20.00	MFZ430	805 724
4304.20.00	MFZ430	508 028
4304.20.00	MFZ430	805 711
4305.20.00	MFZ430	805 513
4305.20.00	MFZ430	805 831
4305.30.00 4305.30.00	430W2GTZ 430W2GTZ	806 015 806 100
4306.30.00	430W2GTZ 430WGTZ	806 190 806 449
4306.30.00	430WGTZ	807 507
· = · = ·	=	

RUEN reference	Parameter	Comparison refer.
4306.30.00	430WGTZ	807 575
4307.20.00	MFZ430	805 633
4311.20.00	MFZ430	805 785
4311.30.00	430W2GTZ	806 024
4311.30.00	430W2GTZ	807 571
4312.30.00	430W2GTZ	807 508
4312.30.00	430W2GTZ	807 573
4313.20.00	MFZ430	805 632
4313.20.00	MFZ430	831 030
4326.30.00	430WGTZ	806 441
4326.30.00	430WGTZ	807 558
4327.30.00	430GTZ	806 200
4327.30.00	430GTZ	806 443
4327.30.00	430GTZ	807 558
4328.20.00	MFZ430	805 786
4328.20.00	MFZ430	805 787
4332.60.00	MFZ430	805 798
4332.60.00	MFZ430	805 801
4333.30.00	430WGTZ	807 545
4334.30.00	430GTZ	807 503
4500.40.00	KZIZ - 3	806 507
6901.40.00	KZI - 3	358 297
6905.40.00	KZIS - 3	806 504
6908.40.00	KZ - 3	358 546
6908.40.00	KZ - 3	358 547
8500.40.00	KZI - 4,5	358 286
8505.40.00	KZI - 4,5	806 615
8509.40.00	KZI - 4,5	358 281
8511.40.00	KZI - 4.5	806 532
8514.40.00	KZI - 4,5	358 511
8520.40.00	KZI - 4,5	806 529
8900.40.00	KZI - 5	358 323
8905.40.00	KZIZ - 5	806 611
8916.40.00	KZIZ - 5	806 616
8919.40.00	KZISZ - 5	806 508
8934.40.00	KZISZ - 5	830 010
8937.40.00	KZIZS-5	806 675
9101.40.00	KZI - 5	830 007

Memo			