

Experts in Bearing Solutions



# Fersa Solutions

## *Renault Truck*



Experts in Bearing Solutions



# Fersa Solutions

*Renault Truck*



# Index

Índice / Índice / Index / Inhalt / Оглавление / Indeks / المؤشر

The contents of this publication are the copyright of Fersa Bearings and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

Despite our best efforts to ensure the accuracy of the information contained in this document, errors or omissions cannot be completely ruled out. We disclaim any and all responsibility for such unintentional errors or omissions.

O conteúdo desta publicação é propriedade da Fersa Bearings e não pode ser reproduzido (mesmo que parcialmente) sem autorização prévia por escrito. Foram tomadas todas as medidas para se garantir a exatidão das informações contidas nesta publicação, mas não nos consideramos responsáveis por qualquer perda ou dano, tanto diretos como indiretos ou consequentes resultantes do uso das informações contidas neste documento.

Apesar do nosso esforço para garantirmos a exatidão dos dados deste documento, declinamos qualquer responsabilidade por eventuais erros ou omissões.

El contenido de esta publicación es propiedad de Fersa Bearings y no puede reproducirse (incluso parcialmente) sin autorización previa por escrito. Todos los datos se han tomado para garantizar la exactitud de la información contenida en esta publicación, pero no se hace responsable por cualquier pérdida o daños, ya sean directos, indirectos o consecuentes resultantes del uso de la información contenida en este documento.

A pesar de nuestro esfuerzo para asegurar la exactitud de los datos de este documento, declinamos toda responsabilidad sobre posibles errores u omisiones.

Le contenu de cette publication est soumis aux droits d'auteur de Fersa Bearings et ne peuvent être reproduits (ni même en extraits) sans avoir préalablement obtenu une autorisation écrite. Le plus grand soin a été pris pour garantir l'exactitude des informations contenues dans la publication. Néanmoins, aucune responsabilité ne peut être engagée pour la perte ou les dégâts, qu'ils soient directement ou indirectement liés ou encore conséquents à l'usage des informations contenues.

Malgré nos efforts pour garantir l'exactitude des informations contenues dans ce document, nous ne sommes pas en mesure d'exclure toute possibilité d'erreur ou d'omission. Nous rejetons toute responsabilité pour de telles erreurs ou omissions involontaires.

Die Inhalte dieses Dokuments unterliegen dem Urheberrecht von Fersa Bearings und dürfen weder ganz noch teilweise ohne vorherige schriftliche Genehmigung vervielfältigt werden. Bei der Zusammenstellung der Informationen dieses Dokuments wurde äußerster Sorgfalt angewandt, nichtsdestotrotz übernehmen wir keine Haftung für mittelbare, unmittelbare Verluste oder Schäden bzw. Folgeschäden, die aufgrund der Nutzung der hier enthaltenen Informationen entstehen.

Obwohl jede Anstrengung unternommen wurde, um die Korrektheit der Informationen dieses Dokuments zu gewährleisten, können Fehler oder Auslassungen nicht vollständig ausgeschlossen werden. In diesem Sinne schließen wir jegliche Haftung für derartige unbeabsichtigte Fehler und Auslassungen aus.

Авторское право на содержание этой публикации принадлежит компании Fersa Bearings, и ее воспроизведение (даже частичное) не разрешается без получения письменного разрешения Fersa Bearings. Для обеспечения точности информации, содержащейся в настоящей публикации, были предприняты все возможные меры, однако автор не несет ответственности за какие-либо потери или ущерб (прямой, побочный или косвенный), возникший вследствие использования такой информации.

Несмотря на все усилия, направленные на обеспечение точности информации, которая содержится в настоящем документе, ошибки или упущения не могут быть полностью исключены. Автор отказывается от какой-либо и всей ответственности в связи с такими непреднамеренными ошибками или упущениями.

Treść niniejszej publikacji stanowi własność firmy Fersa Bearings i nie może być powielana (nawet częściowo) bez uzyskania uprzedniej pisemnej zgody. Docho- wano należytej staranności, aby zagwarantować prawidłowość informacji zawartych w niniejszej publikacji, jednak firma nie ponosi w żadnym wypadku odpowiedzialności za jakiegokolwiek straty lub szkody bezpośrednie, pośrednie czy wynikowe związane z wykorzystaniem tych informacji. Pomimo wszelkich starań dolożonych w celu zapewnienia dokładności informacji zawartych w niniejszym dokumencie, nie można w zupełności wykluczyć błędów lub przeoczeń. Zrzekamy się wszelkiej odpowiedzialności za takie niezamierzone błędy lub przeoczenia.

تحتفظ فيرسا بيرنجز بحقوق طبع ونشر محتويات هذا الدليل ولا يجوز إعادة نشرها (حتى المتبقيات) ما لم يتم منح إذن كتابي مسبق، ويتم اتخاذ كل إجراءات الرعاية لضمان دقة المعلومات المتضمنة في هذه النشرة ولكن لا تتحمل الشركة مسؤولية أي فقد أو خسارة سواء أكان مباشر أو غير مباشر، أو تبعية ناتج عن استخدام هذه المعلومات المتضمنة هنا. وعلى الرغم من بذلنا قصارى جهدنا لنضمن دقة المعلومات المتضمنة في هذا المستند، إلا أنه لا يمكن استبعاد الأخطاء أو الحذف تمامًا. نحن نتنصل عن أي وكافة المسؤوليات لهذه الأخطاء أو عمليات الحذف غير المقصودة.

00 Introduction 4  
Introdução / Introducción / Introduction / Einleitung / Введение / Wstęp / المؤشر

01 Differential 14  
Diferencial / Diferencial / Différentiel Differential / Unterschied / Дифференциал / Mechanizm różnicowy / القرص التفاضلي

02 Gearbox 20  
Caixa de Câmbio / Caja de Cambios / Boîte de vitesse / Getriebe / Коробка передач / Skrzynia biegów / علبه التروس

03 Wheel End 36  
Roda / Rueda / Roue / Rad / Колесо / Koło / العجلة  
Truck / Caminhão / Camión / Camion / LKW / Грузовик / Samochód ciężarowy / شاحنة

04 OEM Cross References 110  
OEM Cruzamento de Refêrencias / OEM Cruce de Referencias / Références OEM croisées / OEM-Querergleiche / Перевод на маркировку производителя / Odnosniki OEM / مراجع متبادلة مُصنع المعدات الأصلية



# Fersa Solutions



The “Fersa Solution” is our full service approach for bearings for specific applications such as wheel-ends, differentials and gear-boxes for most commercial vehicles. Fersa bearings are manufactured to OEM specifications; starting with the specifications of the raw material to the heat treatment processes, as well as optimized design features.

## SPECIAL HEAT TREATMENT FOR BEARINGS

Optimized material composition for enhanced service life.

All Fersa bearings undergo a special type of Through Hardening heat treatment. The hardening process includes austenization and quenching in a carbon neutral atmosphere. This provides an elevated tensile strength -throughout the part- after quenching, which is then tempered to increase the ductility and toughness.

### Fersa’s added value offer is...

Increased bearing service life and delaying the maintenance of the vehicle.

## OPTIMIZED PROFILES FOR EVERY APPLICATION

OEMs and Tier1 manufacturers know that bearings are a vital element of the drivetrain system. It needs to perform flawlessly under the most critical working conditions. Fersa bearings are designed for heavy duty applications, thus have to withstand very demanding loads. All the bearings that Fersa manufactures, be it for: wheel hub units, wheel-ends, differentials, as well as transmissions feature specific internal geometry, as complex profiling and low roughness.

### Fersa’s added value offer is...

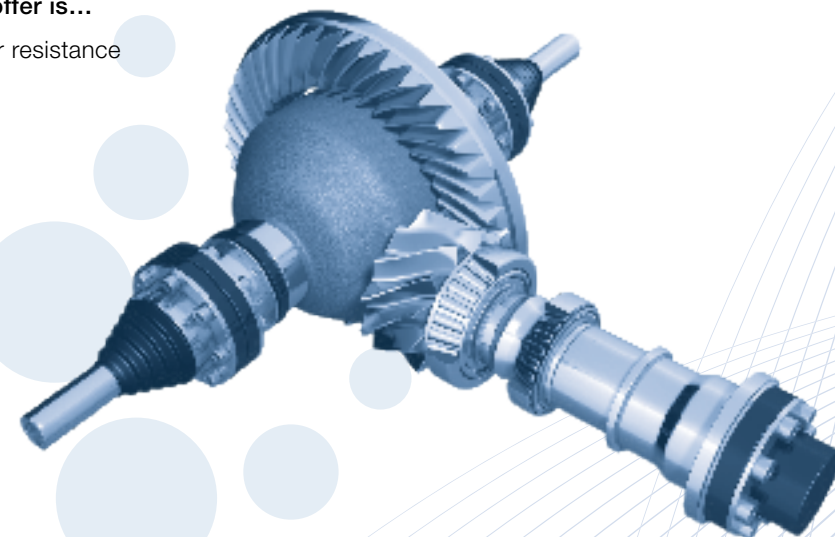
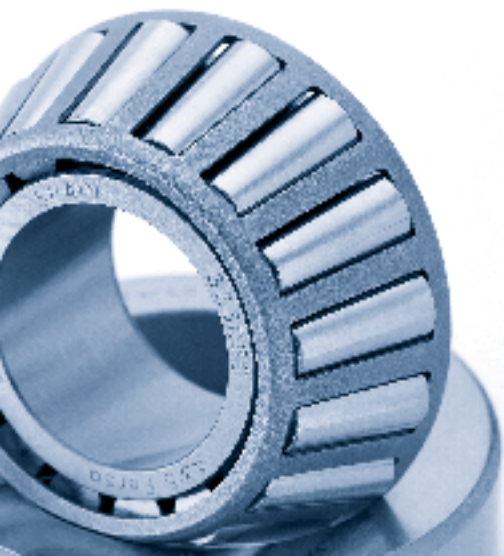
Extending bearing wear resistance

## REDUCED SPACER RANGE FOR Pinion APPLICATIONS

Fersa bearings for pinion applications are manufactured according to the toughest OEM specifications, with tighter width tolerances in the back face.

### Fersa’s added value offer is...

Reducing the number of attempts for proper spacer selection during assembly and ensuring an optimum (tighter) pinion preload setting. The final process assembly time is reduced, cost savings are considerably increased.



**1° Brand**

Marca  
Marque  
Marke  
Marka  
Марка  
تیجراجیتلا قوال علیا

**2° Model**

Modelo  
Modelo  
Modèle  
Modell  
Model  
Модель  
تیجوجزلنا

POSITION	Fersa	OEM
<b>VOLVO</b>		
<b>DR80</b>	Ratio 3, 4, 12/1, 4, 55/1, 5, 41/1, 1, 09/1, 1, 19/1	
Bevel pinion, front	<b>HM 911245/HM 911210</b>	184633+184115
Bevel pinion, pilot	*	<b>6°</b> 183703
Bevel pinion	<b>H 913843/H 91510</b>	184635
Differential, left	<b>687/672</b>	181596+181279 / 184637
Differential, right	<b>687/672</b>	181596+181279 / 184637
Reduction shaft, right	*	183676+183831 / 184639
<b>EV71</b>	Series / Ratio - Axle serie	
Bevel pinion, front	<b>3°</b> Serie / Ratio - Série de Eje	31609 / 1523056
Bevel pinion, rear	Série / Ratio - Eixo série	181400 / 1523058
Differential, left	Série / ratio - Série d'essieu	18459
	Serie / Verhältnis - Achsserie	
	Seria / Przełożenie - Seria osi	
	Серия/Соотношение - Серия моста	
	روحجلا قوال علیا - قیسین / لسالاس	

**2° Brand**

Marca  
Marque  
Marke  
Marka  
Марка  
تیجراجیتلا قوال علیا

**3° Model**

Modelo  
Modelo  
Modèle  
Modell  
Model  
Модель  
تیجوجزلنا

POSITION	Fersa	OEM
<b>MERCEDES BENZ</b>		
<b>ATEG</b>	814, 814 L, 815 L, 817, 817 L	
FA	SA 504304 01	<b>32306 F</b> <b>33208 F</b>
FA	SA 504304 01, SA 504304 30	
FA	SA 504304	<b>33380</b> <b>39590/39520</b>
FA	SA 504304 87	<b>F 15120</b>
HL 4/40 DC-7	RA	<b>33017 F</b> <b>33208 F</b>
<b>ATEGO</b>	Construction	
VL 2/21 DC-3,5	FA	SA 504304 01
VL 2/21 DC-3,5	FA	SA 504304 01, SA 504304 30
VL 2/21 DC-3,5	FA	SA 504304 30

**N° OEM**

**EN** Search according to OEM Number:

- In the OEM reference List table (page 110) look for the corresponding Fersa reference.
- Find the Fersa reference in the catalog. Please be sure to verify the application referenced.

**ES** Método de búsqueda por N° OEM

- Busque el número de referencia OEM en la tabla Listado de referencia OEM (pag. 110).
- Busque la referencia Fersa en el catalogo y verifique la aplicación.

**PT** Método de búsqueda por N° OEM:

- Busque o número de referencia OEM na tabela Lista de referência OEM (pág. 110).
- Busque a referência Fersa no catálogo, e verifique a aplicação.

**FR** Recherchez la pièce à l'aide du numéro OEM:

- Dans le tableau de la liste des références OEM (page 110), recherchez la référence Fersa correspondante.
- Trouvez la référence Fersa dans le catalogue. Assurez-vous de bien vérifier l'application référencée.

**DE** Suche anhand der OEM-Nummer:

- Suchen Sie in der Liste der OEM-Ref.-Nr. (Seite 110) nach der entsprechenden Fersa-Ref.-Nr.
- Suchen Sie die Fersa-Ref.-Nr. im Katalog. Bitte prüfen Sie die Anwendung anhand der Ref.-Nr.

**PL** Wyszukiwanie według numeru OEM:

- Znajdź odpowiedni numer Fersa w tabeli zawierającej wykaz numerów referencyjnych OEM (strona 110).
- Znajdź w katalogu numer referencyjny Fersa. Pamiętaj o sprawdzeniu odnośnego zastosowania.

**RU** Поиск по номеру производителя:

- В таблице номеров производителей (стр. 110) найдите соответствующий номер Fersa..
- Найдите номер Fersa в каталоге. Не забудьте проверить применение согласно номеру.

**AR** ابحث طبقاً لرقم مصنوعي المعدات الأصلية

- في جدول قائمة مرجع مُصنعي المعدات الأصلية (الصفحة) ابحث عن مرجع فيرسا المتوافق.
- ابحث عن مرجع فيرسا في الكاتالوج. رجاءً تأكد من أن تتحقق من التطبيق الوارد في المرجع.

	EN	ES	PT	FR
	Differential	Diferencial	Diferencial	Differentiel
	Gearbox	Caja de cambios	Caixa de câmbio	Boîte de vitesses
	Wheel	Rueda	Roda	Roue
	Trailer	Trailer	Reboque	Remorque
	Truck	Camión	Caminhão	Camion
	Bus	Bus	Ônibus	Bus
	OEM cross references	OEM cruce de referencias	OEM Referências cruzadas	Références OEM croisées
*	Availability to be advised	Se confirmará disponibilidad	Disponibilidade a confirmar	Disponibilité à notifier
	Axle position	Posición del eje	Posição do eixo	Position de l'essieu
	Information	Información	Informação	Informations
	WHU (Wheel Hub Unit)	WHU (Unidad de buje de rueda)	WHU (Cubo de roda unitizado)	WHU (unité de roulement de roue)
	Inboard	Interior	Interior	Embarqué
	Outboard	Exterior	Exterior	Débarqué

<b>Z</b>	Shield on one side	Tapa en una cara	Protetor em uma face	Écran sur un côté
<b>ZZ</b>	Shield on both sides	Tapas en las dos caras	Protetor nas duas faces	Écrans sur les deux côtés
<b>RS</b>	Rubbing seal on one side	Tapa retén en una cara	Protetor nas duas faces	Joint à frottement sur un côté
<b>2RS</b>	Rubbing seals on both sides	Tapa retén en las dos caras	Retentor nas duas faces	Joints à frottement sur les deux côtés
<b>M</b>	Machined brass cage	Jaula de latón	Gaiola de latão	Cage en laiton usinée
<b>N</b>	Snap ring groove in outer ring	Ranura y anillo elástico en aro exterior	Canal e trava no aro externo	Rainure pour segment d'arrêt sur la bague extérieure
<b>NR</b>	Snap ring groove and snap ring in outer ring	Ranura, anillo elástico y arandela de seguridad en aro exterior	Canal com trava de segurança no aro exterior	Rainure pour segment d'arrêt et segment d'arrêt sur la bague extérieure
<b>C3</b>	Internal clearance greater than normal	Juego radial mayor que el normal	Folga radial maior que o normal	Jeu interne supérieur à la normale

<b>FA</b>	Front axle	Eje delantero	Eixo traseiro	Essieux avant
<b>LA</b>	Leading axle	Eje motriz	Eixo motriz	Essieu poussé
<b>RA</b>	Rear axle	Eje trasero	Eixo dianteiro	Essieu arrière
<b>TA</b>	Trailing axle	Eje de arrastre	Eixo de arraste	Essieu traîné
<b>TRA</b>	Trailer axle	Eje de trailer	Eixo de reboque	Essieu de remorque

	DE	PL	RU	AR
	Differential	Mechanizm różnicowy	Дифференциал	قرص تقاطعي
	Getriebe	Skrzynia biegów	Коробка передач	علبة التروس
	Rad	Koło	Колесо	عجلة
	Anhänger	Przyczepa	Прицеп	مقطورة
	LKW	Ciężarówka	Грузовик	شاحنة
	Bus	Autobus	Автобус	حافلة
	OEM-Quervergleiche	Odośniki OEM	Перевод на маркировку производителя	مراجع متبادلة لمصنع المعدات الأصلية
*	Verfügbarkeit muss bestätigt werden	Informacje dotyczące dostępności poda producent	Наличие уточняется	الإتاحة للاستشارة
	Achspannung	Położenie osi	Позиция моста	موضع المحور
	Information	Informacje	Информация	المعلومات
	WHU (Radnabeneinheit)	WHU (zestaw piast koła)	Ступица	وحد محول العجلة (WHU)
	Innen	Wewnętrzny	Внутри	داخلي
	Außen	Zewnętrzny	Снаружи	خارجي

<b>Z</b>	Deckel auf einer Seite	Oslona z jednej strony	Защитная шайба с одной стороны	درع في جانب واحد
<b>ZZ</b>	Deckel auf beiden Seiten	Oslony po obu stronach	Защитные шайбы с обеих сторон	درعان على كلا الجانبين
<b>RS</b>	Schleifende Dichtung auf einer Seite	Uszczelnienie cierne po jednej stronie	Резиновое уплотнение с одной стороны	مانع تسريب احتكاك على جانب واحد
<b>2RS</b>	Schleifende Dichtungen auf beidem Seiten	Uszczelnienia cierne po obu stronach	Резиновое уплотнение с обеих сторон	مانعي تسريب احتكاك على كلا الجانبين
<b>M</b>	Messingkäfig	Rowek na pierścieniu zewnętrznym	Механически обработанный латунный сепаратор	قفص نحاس الي
<b>N</b>	Sprengringnut im Außenring	Rowek smarowy na pierścieniu zewnętrznym	Канавка под стопорное кольцо на наружном кольце	محاذاة تجويف حلقة الإطباق في الحلقة الخارجية
<b>NR</b>	Sprengringnut und Sprengring im Außenring	Rowek i zabezpieczający pierścień sprężynujący na pierścieniu zewnętrznym	Канавка со стопорным кольцом на наружном кольце	محاذاة حلقة الإطباق وحلقة الإطباق في الحلقة الخارجية
<b>C3</b>	Radialspiel größer als normal	Luz wewnętrzny większy niż normalny	Внутренний зазор, превышающий стандартный	الخلوص الداخلي أكبر من المعدل الطبيعي

<b>FA</b>	Vorderachse	Oś przednia	Передний мост	المحور الأمامي
<b>LA</b>	Vorlaufachse	Oś prowadząca	Ведущий мост	محور القيادة الأمامي
<b>RA</b>	Hinterachse	Oś tylna	Задний мост	المحور الخلفي
<b>TA</b>	Hinterachse	Oś tylna	Поддерживающий мост	محور السحب الخلفي
<b>TRA</b>	Anhängerschaft	Oś przyczepy	Мост прицепа	محور المقطورة



	ES	PT	FR
Bevel pinion	Piñón	Pinhão	Pignon conique
Bevel pinion front	Piñón delantero	Pinhão dianteiro	Pignon conique avant
Bevel pinion pilot	Piñón piloto	Pinhão ponta	Pilote du pignon conique
Bevel pinion rear	Piñón trasero	Pinhão traseiro	Pignon conique arrière
Differential left	Diferencial izquierda	Coroa lateral esquerda	Différentiel gauche
Differential right	Diferencial derecha	Coroa lateral direito	Différentiel droit
Input shaft front	Eje de entrada delantero	Eixo de entrada dianteiro	Arbre d'entrée avant
Input shaft rear	Eje de entrada trasero	Eixo de entrada traseiro	Arbre d'entrée arrière
Inter-axle differential	Diferencial entre ejes	Diferencial entre eixos	Différentiel inter-essieux
Intermediate gear front	Engranaje intermedio delantero	Engrenagem intermediária dianteiro	Engrenage intermédiaire avant
Intermediate gear rear	Engranaje intermedio trasero	Engrenagem intermediária traseiro	Engrenage intermédiaire arrière
Output shaft front	Eje de salida delantero	Eixo de saída dianteiro	Arbre de sortie avant
Output shaft intermediate	Eje de salida intermedio	Eixo de saída intermediário	Arbre de sortie intermédiaire
Output shaft rear	Eje de salida trasero	Eixo de saída traseiro	Arbre de sortie arrière
Reduction shaft left	Eje de reducción izquierda	Eixo de redução esquerda	Arbre de réduction gauche
Reduction shaft right	Eje de reducción derecha	Eixo de redução direito	Arbre de réduction droit

	ES	PT	FR
Auxiliary counter shaft	Eje secundario auxiliar	Carretel auxiliar	Arbre secondaire auxiliaire
Auxiliary counter shaft front	Eje secundario auxiliar delantero	Carretel auxiliar dianteiro	Arbre secondaire auxiliaire avant
Auxiliary counter shaft rear	Eje secundario auxiliar trasero	Carretel auxiliar traseiro	Arbre secondaire auxiliaire arrière
Case housing	Tapa de carcasa	Tampa de carcaça	Boîtier
Counter shaft	Eje intermedio	Carretel	Arbre secondaire
Counter shaft front	Eje intermedio delantero	Carretel dianteiro	Arbre secondaire avant
Counter shaft intermediate	Eje intermedio intermedio	Carretel intermediário	Arbre secondaire intermédiaire
Counter shaft rear	Eje intermedio trasero	Carretel traseiro	Arbre secondaire arrière
Fork	Horquilla	Fork	Fourche
GPA	GPA	GPA	GPA
GPA front	GPA delantero	GPA dianteiro	GPA avant
GPA intermediate	GPA intermedio	GPA intermediário	GPA intermédiaire
GPA rear	GPA trasero	GPA traseiro	GPA arrière
GV	GV	GV	GV
GV case	GV carcasa	GV carcaça	GV boîtier
GV front	GV delantero	GV dianteiro	GV avant
GV intermediate	GV intermedio	GV intermediário	GV intermédiaire
GV rear	GV trasero	GV traseiro	GV arrière
Input shaft	Eje de entrada	Eixo primário	Arbre d'entrée
Input shaft case	Eje de entrada carcasa	Eixo primário carcaça	Boîtier de l'arbre d'entrée

	ES	PT	FR
Input shaft front	Eje de entrada delantero	Eixo primário dianteiro	Arbre d'entrée avant
Input shaft intermediate	Eje de entrada intermedio	Eixo primário intermediário	Arbre d'entrée intermédiaire
Input shaft rear	Eje principal	Eixo primário traseiro	Arbre d'entrée arrière
Main shaft	Eje principal delantero	Eixo primário	Arbre principal
Main shaft front	Eje principal intermedio	Eixo secundário dianteiro	Arbre principal avant
Main shaft intermediate	Eje principal trasero	Eixo secundário intermediário	Arbre principal intermédiaire
Main shaft rear	MPS kit	Eixo secundário traseiro	Arbre principal arrière
MPS kit	Bomba de aceite	MPS kit	Kit MPS
Oil pump	Eje de salida	Bomba de óleo	Pompe à huile
Output shaft	Eje de salida delantero	Eixo planetario	Arbre de sortie
Output shaft front	Eje de salida trasero	Eixo planetario dianteiro	Arbre de sortie avant
Output shaft rear	Toma de fuerza	Eixo planetario traseiro	Arbre de sortie arrière
PTO	Corona reductora	Tomada de força	PTO
Reduction	Retarder delantero	Redução	Réduction
Retarder shaft front	Retarder trasero	Retarder dianteiro	Arbre de ralentisseur avant
Retarder shaft rear	Retarder	Retarder traseiro	Arbre de ralentisseur arrière
Retarder shaft	Alojamiento retarder delantero	Retarder	Arbre de ralentisseur
Retarder housing front	Alojamiento retarder trasero	Alojamento retarder dianteiro	Boîtier du ralentisseur avant
Retarder housing rear	Marcha atrás	Alojamento retarder traseiro	Boîtier du ralentisseur arrière
Reverse shaft	Marcha atrás delantero	Ré inferior	Arbre d'inversion
Reverse shaft front	Marcha atrás intermedio	Ré inferior dianteiro	Arbre d'inversion avant
Reverse shaft intermediate	Marcha atrás trasero	Ré inferior intermediário	Arbre d'inversion intermédiaire
Reverse shaft rear	Segundo eje secundario auxiliar	Ré inferior traseiro	Arbre d'inversion arrière
Second auxiliary counter shaft	Segundo eje secundario auxiliar delantero	Segundo carretel auxiliar	Deuxième arbre secondaire auxiliaire
Second auxiliary counter shaft front	Segundo eje secundario auxiliar trasero	Segundo carretel auxiliar dianteiro	Deuxième arbre secondaire auxiliaire avant
Second auxiliary counter shaft rear	Mecanismo selector	Segundo carretel auxiliar traseiro	Deuxième arbre secondaire auxiliaire arrière
Selector mechanism	Splitter	Mecanismo seletor	Mécanisme sélecteur
Splitter	Splitter delantero	Splitter	Séparateur
Splitter front	Splitter intermedio	Splitter dianteiro	Séparateur avant
Splitter intermediate	Splitter trasero	Splitter intermedio	Séparateur intermédiaire
Splitter rear	Splitter traseiro	Splitter traseiro	Séparateur arrière

	ES	PT	FR
Inboard	Interno	Interno	Embarqué
Outboard	Externo	Externo	Embarqué

	DE	PL	RU	AR
Bevel pinion	Konisches Ritzel	Stożkowe koło zębate	Зубчатая коническая передача	ترس صغير مخروطي
Bevel pinion front	Konisches Ritzel vorn	Stożkowe koło zębate, przednie	Зубчатая коническая передача спереди	الجانب الأمامي للترس الصغير المخروطي
Bevel pinion pilot	Konisches Ritzel Führung	Prowadnik stożkowego koła zębatego	Цапфа зубчатой конической передачи	دليل الترس الصغير المخروطي
Bevel pinion rear	Konisches Ritzel hinten	Stożkowe koło zębate, tylne	Зубчатая коническая передача сзади	الجانب الخلفي للترس الصغير المخروطي
Differential left	Differential links	Mechanizm różnicowy, lewy	Дифференциал слева	الجانب الأيسر للقرص التفاضلي
Differential right	Differential rechts	Mechanizm różnicowy, prawy	Дифференциал справа	الجانب الأيمن للقرص التفاضلي
Input shaft front	Eingangswelle vorn	Wał wejściowy, przedni	Входной вал спереди	الجانب الأمامي للعمود الداخلي
Input shaft rear	Eingangswelle hinten	Wał wejściowy, tylny	Входной вал сзади	الجانب الخلفي للعمود الداخلي
Inter-axle differential	Längsdifferential	Mechanizm różnicowy centralny	Промежуточный дифференциал	القرص التفاضلي داخل المحور
Intermediate gear front	Mittlerer Gang vorn	Koło zębate pośredniczące, przednie	Промежуточная шестерня спереди	الجانب الأمامي لعجلة التروس الوسطى
Intermediate gear rear	Mittlerer Gang hinten	Koło zębate pośredniczące, tylne	Промежуточная шестерня сзади	الجانب الخلفي لعجلة التروس الوسطى
Output shaft front	Ausgangswelle vorn	Wał wyjściowy, przedni	Выходной вал спереди	الجانب الأمامي للعمود الخارجي
Output shaft intermediate	Ausgangswelle Mitte	Wał wyjściowy, centralny	Выходной вал посередине	الجانب الأوسط للعمود الخارجي
Output shaft rear	Ausgangswelle hinten	Wał wyjściowy, tylny	Выходной вал сзади	الجانب الخلفي للعمود الخارجي
Reduction shaft left	Zwischenwelle links	Wał redukcyjny, lewy	Вал редуктора слева	الجانب الأيسر لعمود الخفض
Reduction shaft right	Zwischenwelle rechts	Wał redukcyjny, prawy	Вал редуктора справа	الجانب الأيمن لعمود الاختزال

	DE	PL	RU	AR
Auxiliary counter shaft	Hilfs-Zapfwelle	Dodatkowy wał pośredni	Вспомогательный обратный вал	عمود العداد المساعد
Auxiliary counter shaft front	Hilfs-Zapfwelle vorn	Dodatkowy wał pośredni, przedni	Вспомогательный обратный вал спереди	الجانب الأيمن لعمود العداد المساعد
Auxiliary counter shaft rear	Hilfs-Zapfwelle hinten	Dodatkowy wał pośredni, tylny	Вспомогательный обратный вал сзади	الجانب الخلفي لعمود العداد المساعد
Case housing	Gehäusedeckel	Obudowa	Картер	مبيت الحافظة
Counter shaft	Zapfwelle	Wał pośredni	Обратный вал	عمود العداد
Counter shaft front	Zapfwelle vorn	Wał pośredni, przedni	Обратный вал спереди	الجانب الأيمن لعمود العداد
Counter shaft intermediate	Zapfwelle Mitte	Wał pośredni, centralny	Обратный вал посередине	الجانب الأوسط لعمود العداد
Counter shaft rear	Zapfwelle hinten	Wał pośredni, tylny	Обратный вал сзади	الجانب الخلفي لعمود العداد
Fork	Gabel	Widelki	Вилка	الشوكة
GPA	GPA	GPA	GPA	GPA
GPA front	GPA vorn	GPA, przód	GPA спереди	الجانب الأمامي لـGPA
GPA intermediate	GPA Mitte	GPA, położenie centralne	GPA посередине	الجانب الأوسط لـGPA
GPA rear	GPA hinten	GPA, tył	GPA сзади	الجانب الخلفي لـGPA
GV	GV	GV	GV	GV
GV case	GV Gehäuse	GV, obudowa	Картер GV	حافظة GV
GV front	GV vorn	GV, przód	GV спереди	الجانب الأمامي لـGV
GV intermediate	GPA Mitte	GV, położenie centralne	GV посередине	الجانب الأوسط لـGV
GV rear	GV hinten	GV, tył	GV сзади	الجانب الخلفي لـGV

	DE	PL	RU	AR
Input shaft	Eingangswelle	Wał wejściowy	Входной вал	العمود الداخلي
Input shaft case	Eingangswelle Gehäuse	Obudowa wału wejściowego	Картер входного вала	حافظة العمود الداخلي
Input shaft front	Eingangswelle vorn	Wał wejściowy, przedni	Входной вал спереди	الجانب الأمامي للعمود الداخلي
Input shaft intermediate	Eingangswelle Mitte	Wał wejściowy, centralny	Входной вал посередине	الجانب الأوسط للعمود الداخلي
Input shaft rear	Hauptwelle	Wał wejściowy, tylny	Входной вал сзади	الجانب الخلفي للعمود الداخلي
Main shaft	Hauptwelle vorn	Wał główny	Ведущий вал	العمود الرئيسي
Main shaft front	Hauptwelle Mitte	Wał główny, przedni	Ведущий вал спереди	الجانب الأمامي للعمود الرئيسي
Main shaft intermediate	Hauptwelle hinten	Wał główny, centralny	Ведущий вал посередине	الجانب الأوسط للعمود الرئيسي
Main shaft rear	MPS-Set	Wał główny, tylny	Ведущий вал сзади	الجانب الخلفي للعمود الرئيسي
MPS kit	Ölpumpe	MPS kit	Комплект MPS	طقم أدوات MPS
Oil pump	Ausgangswelle	Pompa olejowa	Масляный насос	مضخة الزيت
Output shaft	Ausgangswelle vorn	Wał wyjściowy	Выходной вал	العمود الخارجي
Output shaft front	Ausgangswelle hinten	Wał wyjściowy, przedni	Выходной вал спереди	الجانب الأمامي للعمود الخارجي
Output shaft rear	Nebenabtrieb	Wał wyjściowy, tylny	Выходной вал сзади	الجانب الخلفي للعمود الخارجي
PTO	Zwischenwelle	Przystawka odbioru mocy	Вал отбора мощности	PTO
Reduction	Retarderwelle vorn	Redukcja	Редуктор	خفض
Retarder shaft front	Retarderwelle hinten	Wał hamulca, przedni	Вал замедлителя спереди	الجانب الأمامي للعمود المقاصر
Retarder shaft rear	Retarderwelle	Wał hamulca, tylny	Вал замедлителя сзади	الجانب الخلفي للعمود المقاصر
Retarder shaft	Retardergehäuse vorn	Wał hamulca	Вал замедлителя	العمود المقاصر
Retarder housing front	Retardergehäuse hinten	Obudowa hamulca, przód	Корпус замедлителя спереди	الجانب الأمامي لمبيت المقاصر
Retarder housing rear	Rücklaufwelle	Obudowa hamulca, tył	Корпус замедлителя сзади	الجانب الخلفي لمبيت المقاصر
Reverse shaft	Rücklaufwelle vorn	Wał wsteczny	Вал заднего хода	العمود العكسي
Reverse shaft front	Rücklaufwelle Mitte	Wał wsteczny, przedni	Вал заднего хода спереди	الجانب الأمامي للعمود العكسي
Reverse shaft intermediate	Rücklaufwelle hinten	Wał wsteczny, centralny	Вал заднего хода посередине	الجانب الأوسط للعمود العكسي
Reverse shaft rear	Zweite Hilfs-Zapfwelle	Wał wsteczny, tylny	Вал заднего хода сзади	الجانب الخلفي للعمود العكسي
Second auxiliary counter shaft	Zweite Hilfs-Zapfwelle vorn	Drugi dodatkowy wał pośredni	Второй вспомогательный обратный вал	عمود العداد المساعد الثاني
Second auxiliary counter shaft front	Zweite Hilfs-Zapfwelle hinten	Drugi dodatkowy wał pośredni, przedni	Второй вспомогательный обратный вал спереди	الجانب الأمامي لعمود العداد المساعد الثاني
Second auxiliary counter shaft rear	Auswahlmechanismus	Drugi dodatkowy wał pośredni, tylny	Второй вспомогательный обратный вал сзади	الجانب الخلفي لعمود العداد المساعد الثاني
Selector mechanism	Splitter	Mechanizm wybieraka	Механизм переключения	آلية المحدد
Splitter	Splitter vorn	Rozdzielacz	Доп. коробка передач	المقسم
Splitter front	Splitter Mitte	Rozdzielacz, przedni	Доп. коробка передач спереди	الجانب الأمامي للمقسم
Splitter intermediate	Splitter hinten	Rozdzielacz, centralny	Доп. коробка передач посередине	الجانب الأوسط للمقسم
Splitter rear	Séparateur arrière	Rozdzielacz, tylny	Доп. коробка передач сзади	الجانب الخلفي للمقسم

	DE	PL	RU	AR
Inboard	Innen	Wewnętrzny	Внутри	داخلي
Outboard	Außen	Zewnętrzny	Снаружи	خارجي



# 01

## Differential

Model	Pag
<b>MAN</b>	
MS1370	16
P1141A Tandem Axle Front	16
P1141B Tandem Axle Front	16
P1141A Rear Axle	17
P1191 Tandem Axle Front	17
P1191 Tandem Axle Front	17
P1191 Rear Axle	17
P1340 + P1341 + P1342 + P1345	17
P1332_B + P1332C_C1 + P1345A_B + P1532_21_23 + PR1032B + P1532	17
P1370	17
P1391 + P1395	17
P1541A + P1545A	17
P1841B + P1845B Tandem Axle Front	17
P1841B + P1845B Rear Axle	18
P1841C + P1845C	18

POSITION	Fersa	OEM
<b>MS1370</b>		
Bevel pinion front (Bearing Housing)	*	7420366532
Bevel pinion rear (Bearing Housing)	*	7420366532
Bevel pinion pilot	<b>F 19063</b>	5001859173
Differential right	*	7420582549
Differential left	<b>32021 XF</b>	7420582548

<b>P1141A Tandem Front Axle</b>		
Input shaft front	<b>32213 F</b>	5000682113
Input shaft rear	<b>33014 F</b>	5000685837
Bevel pinion front	*	5010319374
Bevel pinion rear	<b>HM 813839/HM 813810</b>	0023336871
Bevel pinion pilot	*	5000785250
Differential right	<b>JM 718149 A/JM 718110</b>	5010241094
Differential left	<b>32019 XF</b>	5010534822

<b>P1141A Tandem Rear Axle</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094

<b>P1141B Tandem Front Axle</b>		
Input shaft front	<b>33213 F</b>	5010439065
Input shaft rear	<b>33114 F</b>	5010534744
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094
Output shaft front	*	5000788402

<b>P1141B Tandem Rear Axle</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094

<b>P1191 Tandem Axle Front</b>		
Input shaft front	<b>33213 F</b>	5010439065
Input shaft rear	<b>33114 F</b>	5010534744
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5010534823
Differential right	<b>32019 XF</b>	5010241096
Differential left	<b>32021 XF</b>	0023336044
Output shaft front	*	5010534810

POSITION	Fersa	OEM
<b>P1191 Rear Axle</b>		
Bevel Pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5010534823
Differential right	<b>32019 XF</b>	5010241096
Differential left	*	5010534836

<b>P1332 B + P1332C C1 + P1345A B + P1532 21 23 + PR1032B + P1532</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094

<b>P1340 + P1341 + P1342 + P1345</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094

<b>P1370</b>		
Bevel pinion front	*	5010241401
Bevel pinion rear	*	5010319751
Bevel pinion pilot	<b>F 19001</b>	5010241406
Differential right	<b>33021 F</b>	5010534617
Differential left	<b>64450/64700</b>	5010534616

<b>P1391 + P1395</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5010534823
Differential right	<b>32019 XF</b>	5010241096
Differential left	*	5010534836

<b>P1541A + P1545A</b>		
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010534822
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094

<b>P1841B + P1845B Tandem Axle Front</b>		
Input shaft front	*	0023336872
Input shaft rear	<b>33115 F</b>	5000788406
Bevel pinion front	<b>32312 BF</b>	5000682795
Bevel pinion rear	<b>32312 BF</b>	5000682795
Bevel pinion pilot	*	5000785250
Differential right	<b>32019 XF</b>	5010241096
Differential left	<b>JM 718149 A/JM 718110</b>	5010241094
Output shaft front	*	5000788402





## Gearbox

Model	Pag
<b>EATON</b>	
4106A	22
4106B	22
8209 A	22
8309 A	22
<b>RENAULT TRUCKS</b>	
B9	23
B18	23
<b>VOLVO</b>	
AT2412C	24
ATO2512C	24
AT2512C	24
AT2612D	25
ATO2612D	25
VT 2412 B	25
<b>ZF</b>	
S5-35/2	25
S5-420	26
S6-36	26
S6-36+GV36	26
S6-90	27
S6-90+GV90	29
S6-90/1	30
S6-90/1+GV90	30
6S-850	31
9S-109	31
16S-109	32
16S-151	32
16S-181	34
16S-220	34
16S-221	34
16S-251	34





POSITION	Fersa	OEM
----------	-------	-----

## EATON

4106A		
Input shaft front	<b>NUP 213 FPNR/C3</b>	184571
Main shaft	*	6797404
Main shaft	*	6797405
Main shaft	*	6797403
Main shaft	*	6797402
Main shaft	*	6797407
Main shaft rear	*	6797406
Counter shaft front	<b>33208 F</b>	3094303
Counter shaft rear	<b>33208 F</b>	3094303
Reverse shaft	*	6797401

4106B		
Input shaft front	<b>NUP 213 FPNR/C3</b>	184571
Main shaft	*	6797404
Main shaft	*	6797405
Main shaft	*	6797403
Main shaft	*	6797402
Main shaft	*	6797407
Main shaft rear	*	6797406
Counter shaft front	<b>33208 F</b>	3094303
Counter shaft rear	<b>33208 F</b>	3094303
Reverse shaft	*	6797401

8209 A		
Input shaft front	<b>NUP 213 FPNR/C3</b>	X8872593
Main shaft	*	X8870305
Main shaft	*	X8870180
Main shaft	*	X8870177
Main shaft	*	X8872233
Main shaft	*	X8870178
Main shaft rear	<b>F 19071</b>	X8877164
Counter shaft front	<b>33208 F</b>	X8875587
Counter shaft rear	<b>33208 F</b>	X8875587
Output shaft front	*	X8870844
Output shaft rear	<b>6014 C3</b>	X8872721
Reverse shaft	*	X8872478

8309 A		
Input shaft front	<b>NUP 213 FPNR/C3</b>	X8872593
Main shaft	*	X8870305
Main shaft	*	X8875276
Main shaft	*	X8870177
Main shaft	*	X8870178
Main shaft rear	<b>F 19071</b>	X8877164
Counter shaft front	<b>33208 F</b>	X8875587
Counter shaft rear	<b>33208 F</b>	X8875587
Output shaft front	*	X8870844
Output shaft rear	<b>6014 C3</b>	X8872721
Reverse shaft	*	X8872478

POSITION	Fersa	OEM
----------	-------	-----

## RENAULT TRUCKS

B9		
Input shaft front	<b>32016 XF</b>	5010242774
Main shaft front (Old)	<b>33207 F</b>	5010242777
Main shaft front (New)	*	7485132761
Main shaft	*	5003090110
Main shaft	*	5003090112
Main shaft intermediate	<b>33212 F</b>	5010242778
Output shaft	*	0023351022
Output shaft	*	5000786301
Output shaft front (Up to 1997)	<b>6013 C3</b>	5010372462
Output shaft front (From 1997)	*	5010372463
Output shaft rear (Up to 1997)	*	5010372460
Output shaft rear (From 1997)	*	5010372461

B9 <span style="float: right;">Delta 2</span>		
Main shaft rear	<b>33211 F</b>	5010242776
Counter shaft front	*	5000673420
Counter shaft rear	*	5010242775

B9 <span style="float: right;">Delta 3</span>		
Counter shaft front	<b>33109 F</b>	0023336288
Counter shaft intermediate	*	5003090113
Counter shaft intermediate	*	5003090114
Counter shaft rear	*	5010242775

B18		
Input shaft front	*	5000690022
Input shaft	*	5010242418
Main shaft front	*	5000690024
Main shaft intermediate	<b>32016 XF</b>	5010242774
Main shaft intermediate (Old)	<b>33207 F</b>	5010242777
Main shaft intermediate (New)	*	7485132761
Main shaft	*	5003090110
Main shaft	*	5003090112
Main shaft	<b>33212 F</b>	5010242778
Counter shaft front	<b>NU 309 FMNR/C3</b>	5000690023
Output shaft	*	0023351022
Output shaft front (Up to 1997)	6013 C3	5010372462
Output shaft front (From 1997)	*	5010372463
Output shaft rear (Up to 1997)	*	5010372460
Output shaft rear (From 1997)	*	5010372461

B18 <span style="float: right;">Delta 2</span>		
Counter shaft intermediate	<b>33211 F</b>	5010242776
Counter shaft	*	5000673420
Counter shaft rear	*	5010242775

B18 <span style="float: right;">Delta 3</span>		
Counter shaft front	33109 F	0023336288
Counter shaft	*	5003090113
Counter shaft	*	5003090114
Counter shaft rear	*	5010242775

POSITION	Fersa	OEM
<b>VOLVO</b>		
<b>AT2412C</b>		
Input shaft front	<b>30217 F</b>	5001848210
Input shaft	*	7401654088
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft	*	7401652575
Main shaft	*	7401521452
Main shaft rear	<b>F 15266</b>	7421626057
Counter shaft front	<b>32212 F</b>	0023432873
Counter shaft rear	<b>JF 6049/JF 6010</b>	7421660722
Output shaft rear (Old Type w/out Retarder)	<b>F 18053</b>	5001837335
Output shaft rear (Old Type with Retarder)	<b>F 18053</b>	1652604
Output shaft rear (New Type w/out Retarder)	*	7420785448
Output shaft rear (New Type with Retarder)	*	7421005761
<b>ATO2512C</b>		
Input shaft front	<b>30217 F</b>	5001848210
Input shaft	*	7401654088
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft	*	7401652575
Main shaft	*	7401521452
Main shaft rear	<b>F 15266</b>	7421626057
Counter shaft front	<b>32212 F</b>	0023432873
Counter shaft rear	<b>JF 6049/JF 6010</b>	7421660722
Output shaft rear (Old Type w/out Retarder)	<b>F 18053</b>	5001837335
Output shaft rear (Old Type with Retarder)	<b>F 18053</b>	1652604
Output shaft rear (New Type w/out Retarder)	*	7420785448
Output shaft rear (New Type with Retarder)	*	7421005761
<b>AT2512C</b>		
Input shaft front	<b>F 15266</b>	7421626057
Input shaft	*	7401654088
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft	*	7401652575
Main shaft	*	7401521452
Main shaft rear	<b>F 15266</b>	7421626057
Counter shaft front	<b>32212 F</b>	0023336081
Counter shaft rear	<b>JF 6049/JF 6010</b>	7421660722
Output shaft rear (Old Type w/out Retarder)	<b>F 18053</b>	5001837335
Output shaft rear (Old Type with Retarder)	<b>F 18053</b>	1652604
Output shaft rear (New Type w/out Retarder)	*	7420785448
Output shaft rear (New Type with Retarder)	*	7421005761

POSITION	Fersa	OEM
<b>AT2612D</b>		
Input shaft front	*	7421626057
Input shaft	*	7401654088
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft	*	7401652575
Main shaft	*	7401521452
Main shaft rear	<b>F 15266</b>	7421626057
Counter shaft front	<b>32212 F</b>	0023336081
Counter shaft rear	<b>JF 6049/JF 6010</b>	7421660722
Output shaft rear (W/out Retarder)	*	7420785448
Output shaft rear (With Retarder)	*	7421005761
<b>ATO2612D</b>		
Input shaft front	*	7421626057
Input shaft	*	7401654088
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft	*	7401652575
Main shaft	*	7401521452
Main shaft rear	<b>F 15266</b>	7421626057
Counter shaft front	<b>32212 F</b>	0023432873
Counter shaft rear	<b>JF 6049/JF 6010</b>	7421660722
Output shaft rear (W/out Retarder)	*	7420785448
Output shaft rear (With Retarder)	*	7421005761
<b>VT 2412 B</b>		
Counter shaft front	<b>32212 F</b>	0023432873
Counter shaft rear	<b>32212 F</b>	0023336081
Input shaft front	<b>30217 F</b>	5001848210
Main shaft intermediate	<b>CONE 33113 F</b>	1521596
Main shaft front	<b>CONE F 15150 A</b>	7401656116
Main shaft rear	<b>30217 F</b>	5001848210
Output shaft rear	<b>F 18053</b>	5001837335
Input shaft	*	7401654088
Main shaft	*	7401652575
Main shaft	*	7401521452
Reverse shaft	*	1652581
Reverse shaft	*	183363
<b>ZF</b>		
<b>S5-35/2</b> <i>R.5,64-0,695 + R.5,64-0,756 + R.6,45-0,799 + R.6,75-1,00 + R.6,79-1,00 + R.8,02-1,00</i>		
Input shaft front	<b>NUP 309 FMN/C3</b>	0735 410 029
Main shaft front	*	0735 358 014
Main shaft	*	0735 320 211
Main shaft	*	0735 320 210
Main shaft	*	0735 320 411
Main shaft rear	*	0735 410 034
Counter shaft front	<b>30208 F</b>	0750 117 664
Counter shaft rear	<b>30208 F</b>	0750 117 664
Reverse shaft	*	0735 320 114

POSITION	Fersa	OEM
<b>S5-35/2</b> <span style="float: right;"><i>R.5,64-1,00</i></span>		
Input shaft front (Input shaft 1238 302 132)	*	0750 116 133
Input shaft rear	<b>NUP 309 FMN/C3</b>	0735 410 029
Main shaft front	*	0735 358 014
Main shaft front (Input shaft 1238 302 132)	*	1203 302 110
Main shaft	*	0735 320 211
Main shaft	*	0735 320 210
Main shaft	*	0735 320 411
Main shaft rear	*	0735 410 034
Counter shaft front	<b>30208 F</b>	0750 117 664
Counter shaft rear	<b>30208 F</b>	0750 117 664
Reverse shaft	*	0735 320 114

<b>S5-35/2</b> <span style="float: right;"><i>R.6,45-0,744</i></span>		
Input shaft front	<b>NUP 309 FMN/C3</b>	0735 410 029
Main shaft front	*	0735 358 014
Main shaft	*	0735 320 210
Main shaft	*	0735 320 411
Main shaft rear	*	0735 410 034
Counter shaft front	<b>30208 F</b>	0750 117 664
Counter shaft rear	<b>30208 F</b>	0750 117 664
Reverse shaft	*	0735 320 114

<b>S5-35/2</b> <span style="float: right;"><i>R.7,65-1,00</i></span>		
Input shaft front (Special version. Only for rvi-saviem. To be coupled together the input shaft 1238 321 102 with the bearing 0635 421 210)	<b>NUP 309 FMN/C3</b>	0735 410 029
Input shaft front	*	0635 421 210
Main shaft front	*	0735 358 014
Main shaft	*	0735 320 211
Main shaft	*	0735 320 210
Main shaft	*	0735 320 411
Main shaft rear	*	0735 410 034
Counter shaft front	<b>30208 F</b>	0750 117 664
Counter shaft rear	<b>30208 F</b>	0750 117 664
Reverse shaft	*	0735 320 114

<b>S5-420</b>		
Main shaft	*	0750 115 233
Main shaft	*	0735 320 873
Main shaft	*	0735 320 871
Main shaft	*	0735 321 010
Counter shaft front	<b>2580/2520</b>	1307 203 019
Counter shaft rear	<b>2580/2520</b>	1307 203 019
Main shaft front	<b>CONE F 15084</b>	0735 371 372
Main shaft rear	*	1307 204 275
Input shaft front	<b>28580/28521</b>	1307 202 116

POSITION	Fersa	OEM
<b>S6-36</b> <span style="float: right;"><i>R.6,06-0,73 + R.6,06-0,84 + R.7,43-1,00 + R.8,97-1,00</i></span>		
Input shaft front	*	0750 118 178
Main shaft front	*	0735 358 128
Main shaft	*	0750 115 006
Main shaft	*	0735 320 498
Main shaft	*	0735 320 499
Main shaft	*	0735 320 500
Main shaft	*	0735 320 501
Main shaft rear	*	0750 118 001
Counter shaft rear	<b>2789/2729</b>	0750 117 198
Counter shaft front	<b>344/332</b>	0735 371 607
Reverse shaft	*	0635 300 110

<b>S6-36</b> <span style="float: right;"><i>R.6,93-0,80</i></span>		
Input shaft front	*	0750 118 178
Main shaft front	*	0735 358 128
Main shaft	*	0735 321 527
Main shaft	*	0735 320 498
Main shaft	*	0735 320 499
Main shaft	*	0735 320 500
Main shaft	*	0735 320 501
Main shaft rear	*	0750 118 001
Counter shaft rear	<b>2789/2729</b>	0750 117 198
Counter shaft front	<b>344/332</b>	0735 371 607
Reverse shaft	*	0635 300 110

<b>S6-36+GV36</b> <span style="float: right;"><i>R.7,43-0,85 + R.8,97-0,83</i></span>		
GV front	*	0735 410 271
GV	*	0735 320 933
Input shaft intermediate	*	0735 358 170
Input shaft front	*	0735 410 243
Main shaft front	*	0735 358 128
Main shaft	*	0750 115 006
Main shaft	*	0735 320 498
Main shaft	*	0735 320 499
Main shaft	*	0735 320 500
Main shaft	*	0735 320 501
Main shaft rear	*	0750 118 001
Counter shaft front	*	0750 117 197
Counter shaft intermediate	*	0635 900 819
Counter shaft rear	<b>2789/2729</b>	0750 117 198
Reverse shaft	*	0635 300 110

<b>S6-90</b> <span style="float: right;"><i>R.5,67-0,70 + R.6,37-0,74 + R.6,37-0,82 + R.6,98-1,00 + R.7,03-0,58 + R.7,03-0,70 + R.7,03-0,81</i></span>		
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft front	*	0735 455 012
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 499
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049

POSITION	Fersa	OEM
<b>S6-90</b> <i>R.5,67-0,70 + R.6,37-0,74 + R.6,37-0,82 + R.6,98-1,00 + R.7,03-0,58 + R.7,03-0,70 + R.7,03-0,81</i>		
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with needle)	*	0635 410 167
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

<b>S6-90</b> <i>R.6,37-1,00 + R.7,03-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 078
Input shaft case	<b>32209 F</b>	0635 373 021
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

<b>S6-90</b> <i>R.6,37-1,00 + R.7,03-1,00 + R.9,01-1,00</i>		
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Input shaft front (short type)	<b>30217 F</b>	0750 117 078
Input shaft case (short type)	<b>32209 F</b>	0635 373 021
Main shaft front	*	0735 455 012
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 499
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with needle)	*	0635 410 167
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

POSITION	Fersa	OEM
<b>S6-90</b> <i>R.9,08-1,00</i>		
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

<b>S6-90+GV90</b> <i>R.6,98-0,82</i>		
GV front	<b>NUP 314 FMNR/C3</b>	0750 118 081
GV	*	0750 115 089
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Input shaft	*	0735 358 032
Splitter front	*	1269 298 951
Splitter rear	<b>F 15047</b>	0750 117 010
Main shaft front	*	0735 455 012
Main shaft	*	0735 320 499
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Main shaft rear (Bearing with needle)	*	0635 410 167
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

<b>S6-90+GV90</b> <i>R.7,03-0,58 + R.7,03-0,70 + R.9,01-0,82</i>		
GV front	<b>NUP 314 FMNR/C3</b>	0750 118 081
GV	*	0750 115 089
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Input shaft	*	0735 358 032
Splitter front	*	1269 298 951
Splitter rear	<b>F 15047</b>	0750 117 010
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282



POSITION	Fersa	OEM
<b>S6-90+GV90</b> <i>R.7,03-0,58 + R.7,03-0,70 + R.9,01-0,82</i>		
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Main shaft rear (Bearing with needle)	*	0635 410 167
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011
Selector mechanism	*	0635 300 086
Selector mechanism	*	0635 303 062
Selector mechanism	*	0635 303 053

<b>S6-90/1</b> <i>R.5,67-0,70 + R.6,37-0,82 + R.6,37-1,00 + R.6,98-1,00</i>		
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft front	*	0735 455 012
Main shaft	*	0735 320 499
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear	<b>NUP 314 FMNR/C3</b>	0750 118 082
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011

<b>S6-90/1</b> <i>R.9,01-1,00</i>		
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 499
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear	<b>NUP 314 FMNR/C3</b>	0750 118 082
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011

<b>S6-90/1+GV90</b> <i>R.6,98-0,82</i>		
GV	<b>NUP 314 FMNR/C3</b>	0750 118 081
Input shaft	*	0750 115 089
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Input shaft	*	0735 358 032
Splitter front	*	1269 298 951
Splitter rear	<b>F 15047</b>	0750 117 010
Main shaft front	*	0735 455 012
Main shaft	*	0735 320 499
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283

POSITION	Fersa	OEM
<b>S6-90/1+GV90</b> <i>R.6,98-0,82</i>		
Main shaft	*	0735 320 154
Main shaft rear	<b>NUP 314 FMNR/C3</b>	0750 118 082
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011

<b>S6-90/1+GV90</b> <i>R.9,01-0,82</i>		
GV	<b>NUP 314 FMNR/C3</b>	0750 118 081
Input shaft	*	0750 115 089
Input shaft front	<b>NUP 314 FMNR/C3</b>	0750 118 082
Input shaft	*	0735 358 032
Splitter front	*	1269 298 951
Splitter rear	<b>F 15047</b>	0750 117 010
Main shaft front	*	0750 118 090
Main shaft	*	0735 320 314
Main shaft	*	0750 115 284
Main shaft	*	0750 115 134
Main shaft	*	0750 115 282
Main shaft	*	0750 115 283
Main shaft	*	0735 320 154
Main shaft rear (Bearing with needle)	<b>NUP 314 FMNR/C3</b>	0750 118 082
Main shaft rear (Bearing with ball)	<b>6314 NR/C3</b>	0635 333 049
Counter shaft front	<b>F 15047</b>	0750 117 010
Counter shaft rear	<b>32309 F</b>	0750 117 778
Reverse shaft	*	0750 115 011

<b>6S-850</b>		
Input shaft front	<b>F 18054</b>	0735 330 800
Main shaft front	*	0735 358 128
Main shaft	*	0735 321 527
Main shaft	*	0735 321 528
Main shaft	*	0735 321 529
Main shaft	*	0735 321 530
Main shaft	*	0735 321 531
Main shaft rear	<b>6309 2RS</b>	0750 116 373
Counter shaft front	<b>344/332</b>	0735 371 607
Counter shaft rear	<b>2789/2729</b>	0735 370 438
Reverse shaft	*	0635 300 110

<b>9S-109</b>		
Input shaft front	<b>33262 A/33461</b>	0750 117 079
Main shaft front	<b>CONE F 15110</b>	0735 371 748
Main shaft	*	0735 321 011
Main shaft	*	0750 115 227
Main shaft	*	0735 320 816
Main shaft	*	0735 320 500
Main shaft	*	0750 115 225
Main shaft rear (New type)	<b>F 15212</b>	0735 371 605
Main shaft rear (Old Type)	*	0750 117 081
Counter shaft front	<b>33208 F</b>	0735 371 749
Counter shaft rear	<b>33889/33822</b>	0750 117 083
Reverse shaft	*	0735 358 192
Output shaft front	*	0735 340 080

POSITION	Fersa	OEM
<b>9S-109</b>		
Output shaft front (Alternative version having a different planetary group synchronization)	<b>F 18052</b>	0750 116 165
Output shaft rear	*	0750 116 048
Output shaft rear (Alternative version having a different planetary group synchronization)	*	0750 116 197
<b>16S-109</b> <i>R.11,26-1,00 + R.11,86-0,85 + R.13,30-1,00 + R.13,31-1,00 + R.13,41-1,00 + R.13,42-1,00 + R.13,53-0,82</i>		
Input shaft front	<b>33262 A/33461</b>	0750 117 079
Input shaft	*	0735 320 816
Main shaft front	<b>CONE F 15213</b>	0735 371 406
Main shaft intermediate	*	0750 115 299
Main shaft	*	0735 320 816
Main shaft	*	0750 115 224
Main shaft	*	0750 115 225
Main shaft rear (New type)	<b>F 15212</b>	0735 371 605
Main shaft rear (Old Type)	*	0750 117 081
Output shaft front	*	0735 330 804
Output shaft front	*	0735 340 080
Output shaft front (Alternative version having a different planetary group synchronization.)	<b>F 18052</b>	0750 116 165
Output shaft rear	<b>6216 C3</b>	0750 116 404
Output shaft rear	*	0750 116 048
Output shaft rear (Alternative version having a different planetary group synchronization.)	*	0750 116 197
Counter shaft front	<b>33208 F</b>	0735 371 749
Counter shaft rear	<b>33889/33822</b>	0750 118 511
Reverse shaft	*	0735 358 192
<b>16S-151</b> <i>R.13,74-0,84 + R.16,41-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	*	0750 115 534
Main shaft	*	0735 321 087
Main shaft	*	0750 115 325
Main shaft	*	0750 115 324
Main shaft rear	<b>F 15246</b>	0750 117 677
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>4580/4535</b>	0750 117 011
Reverse shaft	*	0750 115 366
<b>16S-151</b> <i>R.13,80-0,84 + R.13,86-0,84 + R.16,47-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Input shaft front (Only for input shaft 1315 202 022 / 1315 202 012 / 1316 202 005 - Old versions with Needle B)	*	0750 117 431
Input shaft (Only for input shaft 1315 202 022)	*	0735 321 437
Input shaft (Only for Input S. 1315 202 012 - Old version with Needle B.)	*	0750 115 310
Input shaft intermediate (Only for input shaft 1316 221 017 / 1316 221 018 / 1315 221 002)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	<b>F 19061</b>	0750 118 198
Main shaft	*	0735 321 087
Main shaft	*	0750 115 325
Main shaft	*	0750 115 324
Main shaft rear	<b>F 15246</b>	0750 117 677
Output shaft front	<b>F 18052</b>	0750 116 165
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front (For models having front cover with oil pump)	<b>F 15047</b>	0750 117 010
Counter shaft front (For models having front cover without oil pump)	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>4580/4535</b>	0750 117 011
Reverse shaft	*	0750 115 366

POSITION	Fersa	OEM
<b>16S-151</b> <i>R.13,80-0,84 + R.13,86-0,84 + R.16,47-1,00</i>		
Input shaft intermediate (Only for input shaft 1316 221 017 / 1316 221 018 / 1315 221 002)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate (Do not use for Old version with Needle Bearings)	*	0750 115 534
Main shaft	*	0735 321 087
Main shaft	*	0750 115 325
Main shaft	*	0750 115 324
Main shaft rear	<b>F 15246</b>	0750 117 677
Output shaft front	<b>F 18052</b>	0750 116 165
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front (For models having front cover with oil pump)	<b>F 15047</b>	0750 117 010
Counter shaft front (For models having front cover without oil pump)	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>4580/4535</b>	0750 117 011
Reverse shaft	*	0750 115 366
(Only for input shaft 1315 221 002)	*	0635 450 098
Selector mechanism	*	0635 303 053
<b>16S-151</b> <i>R.13,85-0,84 + R.16,53-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Input shaft front (Only for input shaft 1315 202 022 / 1315 202 012 / 1316 202 005 - Old versions with Needle B)	*	0750 117 431
Input shaft (Only for input shaft 1315 202 022)	*	0735 321 437
Input shaft (Only for Input S. 1315 202 012 - Old version with Needle B.)	*	0750 115 310
Input shaft intermediate (Only for input shaft 1316 221 017 / 1316 221 018 / 1315 221 002)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	<b>F 19061</b>	0750 118 198
Main shaft	*	0735 321 087
Main shaft	*	0750 115 325
Main shaft	*	0750 115 324
Main shaft rear	<b>F 15246</b>	0750 117 677
Output shaft front	<b>F 18052</b>	0750 116 165
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front (For models having front cover with oil pump)	<b>F 15047</b>	0750 117 010
Counter shaft front (For models having front cover without oil pump)	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>4580/4535</b>	0750 117 011
Reverse shaft	*	0750 115 366

POSITION	Fersa	OEM
<b>16S-181</b> <i>R.13,80-0,84 + R.16,41-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	*	0750 115 531
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 369

POSITION	Fersa	OEM
<b>16S-220</b> <i>R.10,14-0,72</i>		
Input shaft front	*	0750 117 431
Input shaft	*	0735 320 950
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	<b>F 19062</b>	0750 118 258
Main shaft	*	0735 320 451
Main shaft	*	0750 115 303
Main shaft	*	0750 115 304
Main shaft	*	0735 321 103
Main shaft rear	*	0750 117 233
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 255
Output shaft front	*	0635 338 035
Output shaft rear	<b>6218 C3</b>	0750 116 002

POSITION	Fersa	OEM
<b>16S-220</b> <i>R.13,80-0,84 + R.16,47-1,00</i>		
Input shaft front	*	0750 117 431
Input shaft	*	0735 320 950
Input shaft front (short type)	*	0750 117 431
Input shaft case (short type)	<b>45285 A/45221</b>	0750 117 312
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	<b>F 19062</b>	0750 118 258
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 255
Output shaft front	*	0635 338 035
Output shaft rear	<b>6218 C3</b>	0750 116 002

POSITION	Fersa	OEM
<b>16S-221</b> <i>R.13,74-0,84 + R.13,80-0,84 + R.16,41-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Input shaft intermediate (Only for input shaft 1316 221 017 - 1316 221 018)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	*	0750 115 531
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327

POSITION	Fersa	OEM
<b>16S-221</b> <i>R.13,74-0,84 + R.13,80-0,84 + R.16,41-1,00</i>		
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Output shaft front	*	0635 338 035
Output shaft front	*	0735 298 169
Output shaft rear	<b>6218 C3</b>	0750 116 002
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 369
Selector mechanism	*	0635 303 053

POSITION	Fersa	OEM
<b>16S-221</b> <i>R.13,85-0,84</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Input shaft intermediate (Only for input shaft 1316 221 017 - 1316 221 018)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	<b>F 19062</b>	0750 118 258
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Output shaft front	<b>6218 C3</b>	0750 116 002
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 369
Selector mechanism	*	0635 303 053


POSITION	Fersa	OEM
<b>16S-221</b> <i>R.13, -0,84 + R.16,47-1,00</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Input shaft intermediate (Only for input shaft 1316 221 017 - 1316 221 018)	*	0635 450 098
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	*	0750 115 531
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Output shaft front	<b>6218 C3</b>	0750 116 002
Counter shaft front	<b>5395/5335</b>	0750 117 009
Counter shaft rear	<b>5395/5335</b>	0750 117 009
Reverse shaft	*	0750 115 369
Selector mechanism	*	0635 303 053

POSITION	Fersa	OEM
<b>16S-251</b> <i>R.13,80-0,84</i>		
Input shaft front	<b>30217 F</b>	0750 117 732
Main shaft front	<b>CONE 4395</b>	0750 117 232
Main shaft intermediate	*	0750 115 531
Main shaft	*	0750 115 303
Main shaft	*	0750 115 327
Main shaft	*	0750 115 326
Main shaft rear	<b>F 15191</b>	0750 117 678
Counter shaft front	<b>5395/5335</b>	0735 371 604
Counter shaft rear	<b>5395/5335</b>	0735 371 604
Output shaft front	*	0635 360 007
Output shaft rear	<b>6218 C3</b>	0750 116 002
Reverse shaft	*	0750 115 369



# 03

## Wheel

 Pag	Pag
B	38
C	39
G	42
Kerax	43
Magnum	54
Major	63
Manager	64
Maxter	67
Midliner	67
Midlum	84
Premium	93
Premium 2	100
R	108








## RENAULT

B						B110 4x2 6T					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11 1993/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
	RA			33014 F	33012 F						
B						B110 4x2 CAB, FRG 3T5					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11 1993/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
569.02	RA			32011 XF	32010 XF						
569.39 / 569.01	RA			32011 XF	32010 XF						
669.02	RA			33014 F	33012 F						
B						B110 4x2 CAB, FRG 4T5/5T/5T5					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
569.02	RA			32011 XF	32010 XF						
569.39 / 569.01	RA			32011 XF	32010 XF						
669.02	RA			33014 F	33012 F						
B						B110 4x4 CAB, FRG					
	FA	1993/09		32013 XF	32011 XF						
569/10	FA	1993/09		32012 XF	32010 XF						
669.04	RA	1993/08		33013 F	32011 XF						
669.04	RA	1993/09		33014 F	33012 F						
B						B120 6T/6T5					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11 1993/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
669.02	RA			33014 F	33012 F						
B						B120 CAB, FRG 3T5					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11 1993/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
569.02	RA			32011 XF	32010 XF						
569.39 / 569.01	RA			32011 XF	32010 XF						
669.02	RA			33014 F	33012 F						
B						B120 CAB, FRG 4T5/5T/5T5					
	FA	1992/10		33108 F	32305 F						
	FA	1992/11 1993/11		33108 F	32305 F						
	FA	1993/11		33108 F	32305 F						
569.02	RA			32011 XF	32010 XF						
569.39 / 569.01	RA			32011 XF	32010 XF						
669.02	RA			33014 F	33012 F						







B						B70 4x2					
	369/00	FA	1985/11	32008 XF	30205 F						
	369/00	FA	1985/12	33108 F	33205 F						
		RA		32011 XF	32010 XF						
B						B80 CAB, FRG 3T5					
		FA	1992/10	33108 F	32305 F						
		FA	1992/11 1993/11	33108 F	32305 F						
		FA	1993/11	33108 F	32305 F						
	569.02	RA		32011 XF	32010 XF						
	569.39 / 569.01	RA		32011 XF	32010 XF						
	669.02	RA		33014 F	33012 F						
B						B80 CAB, FRG 4T5/5T					
		FA	1992/10	33108 F	32305 F						
		FA	1992/11 1993/11	33108 F	32305 F						
		FA	1993/11	33108 F	32305 F						
	569.02	RA		32011 XF	32010 XF						
	569.39 / 569.01	RA		32011 XF	32010 XF						
	669.02	RA		33014 F	33012 F						
B						B80/B110/B120					
		FA	1993/09	32013 XF	32011 XF						
		FA	1992/10	33108 F	32305 F						
		FA	1992/11 1993/11	33108 F	32305 F						
		FA	1993/11	33108 F	32305 F						
	569/10	FA	1993/09	32012 XF	32010 XF						
	569.02	RA		32011 XF	32010 XF						
	569.39 / 569.01	RA		32011 XF	32010 XF						
	669.02	RA		33014 F	33012 F						
	669.04	RA	1993/08	33013 F	32011 XF						
	669.04	RA	1993/09	33014 F	33012 F						
B						B90					
		FA		32013 XF	32011 XF						
		FA		33108 F	32305 F						
		RA		33013 F	32011 XF						
	569.39	RA		32011 XF	32010 XF						
	669.02	RA		33014 F	33012 F						
C						C 210.19					
	E6A 4 C	FA	1984/02		33209 F						
C						C 210.19, C 260.19, C 260.26					
	E6A 4 C; E6A 711	FA		33214 F							
C						C 230ti.19					
	P1341; PR 1341	RA		JF 9549/9510	33216 F						

# 03 Wheel End

		 N° chassis // Axle load // Wheel type			
<b>C</b> C 230ti.19, C 300.24, C 340ti.17/T					
E5A4E	FA			<b>33213 F</b>	
E5A4E	FA	85ES107864			<b>33209 F</b>
E5A4E	FA	85ES107865			<b>33210 F</b>
E6A711; E6A4C	FA			<b>33214 F</b>	
<b>C</b> C 230ti.19, C 300.24, C 340ti.17/T, CLR 230.199					
PR1141 A	RA			<b>32019 XF</b>	*
<b>C</b> C 260.19, C 280.19 NA02A1, NA02A1X					
E6A 4 C	FA	1984/02			<b>33209 F</b>
E6A 4 C; E6A 711	FA			<b>33214 F</b>	
P1321; PR1321	RA				<b>683/672</b>
PR1341	RA			*	<b>33216 F</b>
<b>C</b> C 260.19, C 260.26					
E6A 4 C	FA	1984/02			<b>33209 F</b>
<b>C</b> C 260.19, C 260.26, C 290.19/T					
P1321; PR1321	RA				<b>683/672</b>
<b>C</b> C 260.19, C 260.26, C 290.19/T, C 290.26, C 300.26					
PR1341	RA			*	<b>33216 F</b>
<b>C</b> C 260.19, C 290.19/T, CBH 280.26, CBH 280.34, CBH 385.24, CBH 385.26, CBH 385.26/T, CLR 230.19					
	FA			<b>594/593 X</b>	<b>594/593 X</b>
<b>C</b> C 260.26					
P1321; PMA1321; PR1321	RA				<b>683/672</b>
PMA1341; PR1341	RA			*	<b>33216 F</b>
<b>C</b> C 280.19, C 300.19 NA02A1, NA02A1X					
E5A4E	FA			<b>33213 F</b>	
E5A4E	FA	85ES107864			<b>33209 F</b>
E5A4E	FA	85ES107865			<b>33210 F</b>
E6A711; E6A4C	FA			<b>33214 F</b>	
P1341	RA			*	<b>33216 F</b>
PR1141 A	RA			<b>32019 XF</b>	*
<b>C</b> C 290.19, C 300.19 NB02A1					
P1321; PR1321	RA				<b>683/672</b>
PR1341	RA			*	<b>33216 F</b>
<b>C</b> C 290.19, C 300.19, C 300.19 NB02A1					
	FA			<b>594/593 X</b>	<b>594/593 X</b>
<b>C</b> C 290.19/T, C 290.26, C 300.26					
E6A 4 C	FA			<b>33214 F</b>	
PR1321; 1321	RA				<b>683/672</b>

# Fersa Solutions Renault Trucks









		 N° chassis // Axle load // Wheel type			
<b>C</b> C 300.19					
P1341	RA			*	<b>33216 F</b>
<b>C</b> NB02A1					
PR1141 A	RA			<b>32019 XF</b>	*
<b>C</b> C 300.24, C 340ti.17/T					
P1341	RA			*	<b>33216 F</b>
<b>C</b> C 300.26, CCH 300.26, CCH 300.30 ND02C1, ND02C1X					
E5A4E	FA			<b>33213 F</b>	
E5A4E	FA	85ES107864			<b>33209 F</b>
E5A4E	FA	85ES107865			<b>33210 F</b>
E6A711; E6A4C	FA			<b>33214 F</b>	
P1341	RA			*	<b>33216 F</b>
PR1141 A	RA			<b>32019 XF</b>	*
<b>C</b> C 340ti.19/T NG02A1					
E5A4E	FA			<b>33213 F</b>	
E5A4E	FA	85ES107864			<b>33209 F</b>
E5A4E	FA	85ES107865			<b>33210 F</b>
E6A711; E6A4C	FA			<b>33214 F</b>	
P1341	RA			*	<b>33216 F</b>
PR1141 A	RA			<b>32019 XF</b>	*
<b>C</b> CBH 280.26/T, CBH 280.34/T, CBH 320.24, CBH 320.24/T, CBH 340.26, CBH 350.34, CBH 380.26, CBH 380.34, CLM 280.19/T, CLM 380.19/T					
	FA			<b>33214 F</b>	
<b>C</b> CBH 320.26, CBH 320.26/T ND02H2, ND02H3					
	FA			<b>33214 F</b>	
<b>C</b> CBH 320.26, CBH 320.26/T NE02H2, NE02H3					
	FA			<b>594/593 X</b>	<b>594/593 X</b>
<b>C</b> CBH 320.34 ND02H2, ND02H2E, ND02H3					
	FA			<b>33214 F</b>	
<b>C</b> CBH 320.34 NE02H2, NE02H2E, NE02H3					
	FA			<b>594/593 X</b>	<b>594/593 X</b>
<b>C</b> CBH 320.34/T ND02H2, ND02H3, NK02H2E					
	FA			<b>33214 F</b>	
<b>C</b> CBH 320.34/T NE02H2, NE02H3, NL02H2E					
	FA			<b>594/593 X</b>	<b>594/593 X</b>
<b>C</b> CBH 385.26 NE02H2, NE02H3					
	FA			<b>33214 F</b>	

# 03 Wheel End

C		N° chassis // Axle load // Wheel type		CBH 385.26/T NK02H2	
	FA			<b>33214 F</b>	
C		CBH 385.34 ND02H2E, NE02H2, NE02H3			<b>33214 F</b>
	FA				
C		CBH 385.34 NE02H2E			<b>594/593 X</b> <b>594/593 X</b>
	FA				
C		CLM 320.19/T, CLM 320.25/T NG02H2E			<b>33214 F</b>
	FA				
C		CLM 385.19/T, CLM 385.25/T NG02H2, NG02H2E			<b>33214 F</b>
	FA				
C		CLM 385.22/T NG02H2			<b>33214 F</b>
	FA				
C		CLR 230.19			<b>33216 F</b>
P1341; PR1341	RA		*		
G		G 170.11, G 170.13, G 170.15, G 170.16, G 170.17			<b>33212 F</b> <b>33109 F</b>
E4A5B	FA				
E5A4C; E5A921	FA			<b>33213 F</b>	<b>33209 F</b>
	RA		*		<b>33216 F</b>
G		G 200.13, G 200.15, G 200.16, G 200.17, G 200.18, G 220.17 BOM, G 220.19 BOM, G 230ti.13, G 230ti.15, G 230ti.16, G 230ti.17, G 230ti.18, G 230ti.19			<b>33214 F</b>
E6B	FA				
G		G 200.13, G 200.15, G 200.16, G 200.17, G 200.18, G 230ti.13, G 230ti.15, G 230ti.16, G 230ti.17, G 230ti.18, G 230ti.19			<b>33213 F</b>
E5B	FA				
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
P1140 G	RA				<b>33117 F</b>
P1140 G; P1141 G; P1341 01	RA		*		
P1141 G; P1341 01	RA				<b>33216 F</b>
G		G 210.16, G 210.17 BOM, G 210.18 BOM, G 210.19, G 210.19 BOM			<b>33213 F</b> <b>33209 F</b>
E5A4C; E5A8.; E5A821; E5A921	FA				
E6A4D	FA			<b>33214 F</b>	
E6A4D	FA	1984/03			<b>33209 F</b>
P1141; P1341	RA		*		<b>33216 F</b>
G		G 220.17 BOM, G 220.19 BOM			<b>33209 F</b>
E5A	FA	85ES107864			
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B4C	FA			<b>33213 F</b>	
E5B4C	FA	85ES107864			<b>33209 F</b>
E5B4C	FA	85ES107865			<b>33210 F</b>
P1341	RA				<b>33216 F</b>

G		G 220.17 BOM, G 220.19 BOM			<b>33213 F</b>
P1341; P1345	RA		*		
P1345	RA				*
G		G 280.13, G 280.19, G 280.24, G 280.26, G 300.15/T, G 300.26/T			<b>33213 F</b>
E5A; E5B	FA				
E5A; E5B	FA	85ES107864			<b>33209 F</b>
E5A; E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
G		G 280.13, G 280.19, G 300.15/T, G 300.26/T			<b>33216 F</b>
P1141 G	RA				
P1141 G; P1142 G; P1345 B; P1345 C	RA		*		
P1142 G; P1345 B; P1345 C	RA				*
G		G 280.24, G 280.26			<b>33213 F</b>
	RA	Fab. 20J	*		*
	RA	Fab. 20Q		<b>HM 218248/ HM 218210</b>	
Kerax		260.18/B, 300.18/B, 340.18/B 33AXB2			<b>33216 F</b>
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*
Kerax		260.18, 340, 18 33BxB2			<b>33216 F</b>
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*
Kerax		270, 18 33PP			<b>33216 F</b>
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*		
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 270,18 33RR					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*







<b>Kerax</b> 300.26/A, 300.26/B 33H02000004					
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

<b>Kerax</b> 300.26/A, 300.26/B, 340.26/A, 340.26/B 33DXA2, 33DXB2					
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

<b>Kerax</b> 300.26/B, 340.26/B 33DXB2					
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

<b>Kerax</b> 320,18 33PP02100311					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

<b>Kerax</b> 320,18 33RR02100311					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 320,26 33HH02100313, 33II011003133					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

<b>Kerax</b> 320,26 33HH02100318					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 Ba	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

<b>Kerax</b> 320.26, 370.26 33HH02100312					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

<b>Kerax</b> 340,26 33M03000001					
	FA			*	*
P1141 A; P1141 B	RA			<b>32019 XF</b>	*
P1541; P1545; P1841 B; P1841 C; P1845 B; P1845 C	RA			*	
P1541; P1841 B; P1841 C	RA				<b>33216 F</b>
P1545; P1845 B; P1845 C	RA				*
P1846 A	RA			<b>F 200014</b>	

<b>Kerax</b> 340.26/A, 340.26/B, 340.32/A, 385.18, 385.18/B, 385.26/A, 385.26/B, 385.32/A, 385.32/B					
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1541; P1841	RA				<b>33216 F</b>
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1845	RA				*

<b>Kerax</b> 340.32/A 33FXA1					
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*



Kerax		350,34 33A	
	FA		*
	RA	F 200014	
	RA		*
Kerax		370,18 33QQ02100321	
	FA		*
P1140 A	RA	32019 XF	33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA	*	
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,18 33RR02100321	
	FA		*
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS	*
	FA	Fab. 33RR, Vehicle. 270	33216 F
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,18 34SF01100423	
	FA		*
P1140 A	RA	32019 XF	33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA	*	
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,18 34TF01100423	
	FA	F 200013	
	RA	F 200014	
Kerax		370,18 34XF01100423	
	FA		*
	RA	F 200014	*
Kerax		370,18 34YF01100423	
	FA		*
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS	*
	FA	Fab. 33RR, Vehicle. 270	33216 F
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*

Kerax		370,26	
	FA		*
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS	*
	FA	Fab. 33RR, Vehicle. 270	33216 F
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
	FA		*
Kerax		33GG03100321, 33HH02100323, 33II01100323	
	RA		32019 XF
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,26 33HH02100328	
	FA		*
	RA		32019 XF
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,26 33KK03100321	
	FA		*
	RA		32019 XF
P1140 A	RA		33117 F
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA		*
P1345 J; P1545 A; P1541 A; P1845 B	RA		33216 F
P1545 A; P1841 B	RA		*
Kerax		370,26 34FF01100423, 34FF01100523	
	FA	F 200013	
	RA	F 200014	
Kerax		370,26 34MF01100423, 34MF01100523	
	FA		*
	RA	F 200014	*
Kerax		370,26 34NF01100423, 34NF01100523	
	FA	F 200013	
	RA	F 200014	
Kerax		370,26 34NF01100425	
	FA	F 200013	
	RA	F 200014	
Kerax		370,26 34NF01100428	
	FA	F 200013	
	RA	F 200014	

Kerax		370,26 34ZF01100523			
	FA			*	*
	RA		<b>F 200014</b>		

Kerax		370,32 33AA03100321, 33BB02100323, 33CC01100323			
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

Kerax		370,32 33BB02100321			
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

Kerax		370,32 33BB02100328			
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*

Kerax		370,32 34LF01100423, 34LF01100523			
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		

Kerax		370,32 34LF01100425			
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		

Kerax		370,32 34LF01100428			
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		

Kerax		385.18T 33GVB2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

Kerax		385.18T 33HVB2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>

Kerax		385.18T 33HVB2			
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

Kerax		385.26 33EVC2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*

Kerax		385.26/A, 385.26/B, 385.26/C 33DVA2, 33DVB2, 33DVC2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*







Kerax		385.26/B 33DVB2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*







  







Kerax		385.26T 33KVC2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA		*		
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*







  

Kerax		385.32/A, 385.32/B, 385.32/C 33FVA1X, 33FVB1, 33FVC2			
	FA	1998/08	*		
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>

		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 385.32/A, 385.32/B, 385.32/C 33FVA1X, 33FVB1, 33FVC2					
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*
<b>Kerax</b> 385.32/B 33FVB2					
	FA	1998/08		*	
P1141	RA			<b>32019 XF</b>	<b>33117 F</b>
P1541	RA				<b>33216 F</b>
P1541; P1545; P1841; P1845	RA			*	
P1545	RA	Fab. 33P/Q			*
P1545	RA	Fab. 33R/S			<b>33216 F</b>
P1841	RA				<b>33216 F</b>
P1845	RA				*
<b>Kerax</b> 400.18, 400.18T, 400.26, 400.26/A, 400.26/B, 400.26/C, 400.26T, 400.32/A, 400.32/B, 400.32/C					
	FA			*	
P1141 A/B	RA			<b>32019 XF</b>	*
P1541; P1545; P1841 B; P1845 B/C	RA			*	
P1541; P1841 B	RA				<b>33216 F</b>
P1545; P1845 B/C	RA				*
<b>Kerax</b> 410,1834SF01100443					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,18 34TF01100443					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,18 34XF01100443					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,18 34YF01100443					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,26 34FF01100443, 34FF01100543					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,26 34MF01100443, 34MF01100543					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 410,26 34NF01100443, 34NF01100543					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	







		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 410,26 34NF01100445					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Kerax</b> 410,26 34NF01100448					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Kerax</b> 410,26 34ZF01100543					
	FA			*	*
	RA		<b>F 200014</b>		
<b>Kerax</b> 410,32 34LF01100443, 34LF01100543					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Kerax</b> 410,32 34LF01100445					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Kerax</b> 410,32 34LF01100448					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Kerax</b> 420,18 33PP02100331, 33QQ02100331					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,18 33PP0210331					
	FA		*		
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,18 33RR02100331					
	FA			*	
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS			*
	FA	Fab. 33RR, Vehicle. 270			<b>33216 F</b>
P1140 A	RA				<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*







		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 420,18 33SS02100331					
	FA			*	
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS			*
	FA	Fab. 33RR, Vehicle. 270			<b>33216 F</b>
P1140 A	RA				<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26 33GG03100331, 33HH02100333, 33II01100333					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26 33HH02100331, 33HH02100332					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26 33HH02100338					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26 33KK03100331					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26, 420,32 33AA03100331, 33BB02100333, 33CC01100333					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26, 420,32 33BB02100331					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	







		 N° chassis // Axle load // Wheel type			
<b>Kerax</b> 420,26, 420,32 33BB02100331					
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,26, 420,32 33BB02100338					
	FA			*	
P1140 A	RA			<b>32019 XF</b>	<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 420,34 33MM03100331					
	FA			*	
	FA	Fab. 33MM/NN// Fab. 33RR, Vehicle. 370/420// Fab. 33SS			*
	FA	Fab. 33RR, Vehicle. 270			<b>33216 F</b>
P1140 A	RA				<b>33117 F</b>
P1345 J; P1345 A; P1541 A; P1841 B; P1845 B	RA			*	
P1345 J; P1545 A; P1541 A; P1845 B	RA				<b>33216 F</b>
P1545 A; P1841 B	RA				*
<b>Kerax</b> 450,18 34SF01100463					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,18 34TF01100463					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,18 34XF01100463					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,18 34YXF01100463					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,26 34FF01100463, 34FF01100563					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,26 34MF01100463, 34MF01100563					
	FA			*	*
	RA			<b>F 200014</b>	
<b>Kerax</b> 450,26 34NF01100463, 34NF01100563					
	FA			<b>F 200013</b>	
	RA			<b>F 200014</b>	















# 03 Wheel End







			 N° chassis // Axle load // Wheel type			
<b>Kerax</b>			450,26 34NF01100465			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			450,26 34NF01100468			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			450,26 34ZF01100563		*	*
		FA				
		RA		<b>F 200014</b>		
<b>Kerax</b>			450,32 34LF01100463, 34LF01100563			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			450,32 34LF01100465			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			450,32 34LF01100468			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			460,32 36LE01300473, 36LE01300573			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			460,32 36LE01300475			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			460,32 36LE01300478			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			500,32 36LE01300483, 36LE01300583			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			500,32 36LE01300485			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Kerax</b>			500,32 36LE01300488			
		FA		<b>F 200013</b>		
		RA		<b>F 200014</b>		
<b>Magnum</b>			AE 385ti.18, AE 420ti.19		*	*
		RA				

			 N° chassis // Axle load // Wheel type			
<b>Magnum</b>			AE 385ti.18T, AE 420ti.18T, AE 420ti.19T 11GZA1		*	*
		RA				
<b>Magnum</b>			AE 385ti.19, AE 420ti.18 11AZA1		*	*
		RA				
<b>Magnum</b>			AE 385ti.24			
		RA		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>	
<b>Magnum</b>			AE 385ti.26, AE 420ti.26 11CZA1			
		RA		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>	
<b>Magnum</b>			AE 390.18, AE 390.19, AE 430.18, AE 430.19, AE 470.18, AE 470.19 11ATA1			
		FA	1998/08	*		
		RA			*	
	P1345	RA				*
	P1370	RA				<b>33117 F</b>
<b>Magnum</b>			AE 390.18T, AE 390.19T, AE 430.18T, AE 430.19T, AE 470.18T, AE 470.19T 11GTA1			
		FA		*		
	1345	RA				*
	1345; 1370	RA			*	
	1370	RA				<b>33117 F</b>
<b>Magnum</b>			AE 390.26 11CTA1			
		RA	1998/04		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
		RA	1998/05		*	<b>33117 F</b>
		RA	16902		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
		RA	16907		<b>32019 XF</b>	<b>33117 F</b>
	1345	RA				*
	1345; 1370	RA			*	
	1370	RA				<b>33117 F</b>
<b>Magnum</b>			AE 390.26, AE 430.26, AE 470.26 11CTA1			
		FA	1998/08	*		
<b>Magnum</b>			AE 420ti.22T 11KZA1			
		RA	Fab. 11C		<b>32019 XF</b>	<b>33117 F</b>
		RA	Fab. 11D		*	<b>33216 F</b>
<b>Magnum</b>			AE 420ti.24 11CZA3			
		RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
<b>Magnum</b>			AE 420ti.24T 11JZA1			
		RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> AE 420ti.26T 11KZC1					
	RA	Fab. 11C		<b>32019 XF</b>	<b>33117 F</b>
	RA	Fab. 11D		*	<b>33216 F</b>
<b>Magnum</b> AE 430.26 11CTA1					
	RA	16902, 16903, 16906		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
	RA	16907, 16908			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
<b>Magnum</b> AE 430.26T, AE 560.26T 11JTA1					
	FA	1998/08	*		
	RA	1998/04		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
	RA	1998/05		*	<b>33117 F</b>
	RA	16902		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
	RA	16907		<b>32019 XF</b>	<b>33117 F</b>
1345	RA			*	
1345; 1370	RA			*	
1370	RA				<b>33117 F</b>
<b>Magnum</b> AE 470.26 11CTA1					
P1345	RA				*
P1345; P1370	RA			*	
P1370	RA				<b>33117 F</b>
<b>Magnum</b> AE 520.18, AE 520.19 11AWA1					
	RA			*	*
<b>Magnum</b> AE 520.18T, AE 520.19T 11GWA1					
	RA			*	*
<b>Magnum</b> AE 520.22T 11KWA1					
	RA	Fab. 11A/B			*
	RA	Fab. 11A/B, Fab. 11D		*	
	RA	Fab. 11C		<b>32019 XF</b>	<b>33117 F</b>
	RA	Fab. 11D			<b>33216 F</b>
<b>Magnum</b> AE 520.24 11CWA3					
	RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
<b>Magnum</b> AE 520.24T 11JWA1					
	RA			*	<b>33216 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> AE 520.26 11CWA1					
	RA			*	*
<b>Magnum</b> AE 520.26T 11KWC1					
	RA	Fab. 11A/B			*
	RA	Fab. 11A/B, Fab. 11D		*	
	RA	Fab. 11C		<b>32019 XF</b>	<b>33117 F</b>
	RA	Fab. 11D			<b>33216 F</b>
<b>Magnum</b> AE 560.19 11AWA1					
	FA	1998/08	*		
	RA			*	
P1345	RA				*
P1370	RA				<b>33117 F</b>
<b>Magnum</b> AE 560.26 11CWA1					
	RA	1998/03// Fab. 11E/F, 10203, 16907, 16908, 59324, 59327, 59329			<b>33117 F</b>
	RA	1998/03// 10203, 16903, 59324, 59327, 59329		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
	RA	1998/03// Fab. 11E/F, 10203, 16907, 59324, 59327, 59329		<b>32019 XF</b>	
	RA	1998/05// Fab. 11E/F, 10203, 16908, 59323		*	
<b>Magnum</b> DXi 12 480.18					
	FA	11017/22+59324/27/29// 11017/22+59323	<b>F 200013</b>		
<b>Magnum</b> DXi 13 440.19 17SF0010004					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 440.19 17TF00100014					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 460.18 T 17TE00100003, 17TE00100013, 17TE00100033, 17TE00100053					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		

		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> DXi 13 460.24 17RE00100053					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 460.25 17RE00100063					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 460.26 17RE00100003					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 460.26 T 17JE00100003					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 480.19					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 480.19 17SF00100006					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 480.26 17JF00100006					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 480.26 17RF00100006					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		

		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> DXi 13 500.18 T 17TE00100005, 17TE00100015, 17TE00100035, 17TE00100055					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 500.24 17RE00100055					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 500.25 17RE00100065					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 500.26 17RE00100005					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 500.26 T 17JE00100005					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 500.26 T 17JF00100005					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 520.19 17SF00100008					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 520.19 17TF00100008					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		
<b>Magnum</b> DXi 13 520.26 17JF00100008					
	FA	11017/22+59324/27/29	<b>F 200013</b>		
	FA	11020+59324/27/29	<b>F 200015</b>		
MS 13170; P1395	RA		<b>F 200014</b>		



		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> E.TECH 400.18 11F00400001, 11F00400051, 11F00400401, 11F00400451					
	FA		*		
	RA			*	
	RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			*
	RA	Fab.11E/F//,15294, 20509, 59324, 59327, 59329//, 15294, 20508, 59323			<b>33117 F</b>
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*
<b>Magnum</b> E.TECH 400.18T 11E00400001, 11E00400021, 11E00400401, 11E00400411, 11E00400451					
	FA		*		
	RA			*	
	RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			*
	RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			<b>33117 F</b>
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*
<b>Magnum</b> E.TECH 400.24 11F01300051					
	FA		*		
	RA			<b>32019 XF</b>	<b>33117 F</b>
	RA	16908			*
<b>Magnum</b> E.TECH 400.26 11F01300001, 11F01300011, 11F01300031, 11F01300451, 11F01300461					
	FA		*		
	RA			<b>32019 XF</b>	<b>33117 F</b>
	RA	16908			*
<b>Magnum</b> E.TECH 440.18 11F00400002, 11F00400052, 11F00400402, 11F00400452					
	FA		*		
	RA			*	
	RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			*
	RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			<b>33117 F</b>
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*

		 N° chassis // Axle load // Wheel type			
<b>Magnum</b> E.TECH 440.18 11F00400002, 11F00400052, 11F00400402, 11F00400452					
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*
<b>Magnum</b> E.TECH 440.18T 11E00400002, 11E00400012, 11E00400022, 11E00400402, 11E00400412, 11E00400452					
	FA		*		
	RA			*	
	RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			*
	RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			<b>33117 F</b>
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*
<b>Magnum</b> E.TECH 440.24 11F01300052					
	FA		*		
	RA			<b>32019 XF</b>	<b>33117 F</b>
	RA	16908			*
<b>Magnum</b> E.TECH 440.26 11F01300002, 11F01300012, 11F01300062, 11F01300402, 11F01300412, 11F01300432					
	FA		*		
	RA			<b>32019 XF</b>	<b>33117 F</b>
	RA	16908			*
<b>Magnum</b> E.TECH 440.26T 11E01300012, 11E01300432, 11E01300462					
	FA		*		
	RA			<b>32019 XF</b>	<b>33117 F</b>
	RA	16908			*
<b>Magnum</b> E.TECH 440.26T 11H00400002, 11H00400402					
	FA		*		
	RA			*	
	RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			*
	RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323			<b>33117 F</b>
	RA	Fab. 11H			<b>33216 F</b>
	RA	2003/04, Fab. 11E/F			*

Magnum		E.TECH 480.18 11F00400003, 11F00400403, 11F00400453			
FA		*			
RA			*		
RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				*
RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				<b>33117 F</b>
RA	Fab. 11H 2003/04, Fab. 11E/F				<b>33216 F</b>
RA					*

Magnum		E.TECH 480.18T 11E00400003, 11E00400013, 11E00400023, 11E00400403, 11E00400413, 11E00400453			
FA		*			
RA			*		
RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				*
RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				<b>33117 F</b>
RA	Fab. 11H 2003/04, Fab. 11E/F				<b>33216 F</b>
RA					*

Magnum		E.TECH 480.24 11F01300053, 11F01300453			
FA		*			
RA				<b>32019 XF</b>	<b>33117 F</b>
RA	16908				*

Magnum		E.TECH 480.26 11F01300003, 11F01300013, 11F01300063, 11F01300403, 11F01300413, 11F01300433, 11F01300453			
FA		*			
RA				<b>32019 XF</b>	<b>33117 F</b>
RA	16908				*

Magnum		E.TECH 480.26T 11E01300013, 11E01300433			
FA		*			
RA				<b>32019 XF</b>	<b>33117 F</b>
RA	16908				*

Magnum		E.TECH 480.26T 11H00400003, 11H00400403			
FA		*			
RA			*		
RA	Fab. 11E/F//, 15222, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				*

Magnum		E.TECH 480.26T 11H00400003, 11H00400403			
RA	Fab. 11E/F//, 15294, 20508, 59324, 59327, 59329//, 15222, 20508, 59323				<b>33117 F</b>
RA	Fab. 11H 2003/04, Fab. 11E/F				<b>33216 F</b>
RA					*

Major		R 350.17, R 350.17/T, R 350.18, R 350.18/T, R 350.19, R 350.19/T, R 350.19/TB, R 380.22/T, R 380.25			
E6A 2 / 3; E6B 2 / 3; E6A 32 / 33	FA				<b>33214 F</b>

Major		R 350.17, R 350.17/T, R 350.18, R 350.18/T, R 350.19, R 350.19/T, R 350.19/TB, R 385ti.25, R 380.25, R 385ti.25/T, R 380.25/T			
P1345	RA			*	*

Major		R 350.24, R 350.26			
E6A; E6B 2/3; E6A 32 / 33	FA				<b>33214 F</b>

Major		R 350.24, R 350.26, R 380.22/T			
	RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>

Major		R 380.25			
P1345	RA			*	
PR1341	RA				<b>33216 F</b>

Major		R 385ti.24, R 380.24 RC04E1			
E6A211; E6A311; E6B211; E6B3	FA				<b>33214 F</b>
	RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>

Major		R 385ti.25, R 380.25, R 385ti.25/T, R 380.25/T			
E6A211; E6A311; E6B211; E6B3	FA				<b>33214 F</b>

Major		R 385ti.26 RD04A1, RD04C1			
E6A211; E6A311; E6B211; E6B3	FA				<b>33214 F</b>
P1345	RA			*	*







Major		R 385ti.26, R 380.26 RC04B1, RC04C1, RC04D1			
E6A211; E6A311; E6B211; E6B3	FA				<b>33214 F</b>
	RA			<b>HM 218248/ HM 218210</b>	<b>33213 F</b>







  







Major		R 385ti.26/T, R 380.26/T RK04A1, RK04B1			
E6A211; E6A311; E6B211; E6B3	FA				<b>33214 F</b>
P1345	RA			*	*

Major		R 420ti.18/T RG04A1E, RG04E1			
E6A211; E6A311; E6B211; E6B; E6A32; E6A33	FA				<b>33214 F</b>
P1345	RA				*
P1345; PR1341	RA			*	
PR1341	RA				<b>33216 F</b>

		 N° chassis // Axle load // Wheel type			
<b>Major</b> <i>R 420ti.19/T RG04A1, RG04A1E, RG04E1</i>					
E6A211; E6A311; E6B211; E6B; E6A32; E6A33	FA			<b>33214 F</b>	
P1345	RA				*
P1345; PR1341	RA			*	
PR1341	RA				<b>33216 F</b>
<b>Major</b> <i>R 420ti.35/TS RK04G1</i>					
E6A211; E6A311; E6B211; E6B3	FA			<b>33214 F</b>	
PR1341	RA			*	<b>33216 F</b>
<b>Manager</b> <i>G 210.16 BA07A2</i>					
E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6B	FA			<b>33214 F</b>	
P1140 G	RA				<b>33117 F</b>
P1140 G; P1141 G; P1341 01	RA			*	
P1141 G; P1341 01	RA				<b>33216 F</b>
<b>Manager</b> <i>G 210.18 BA07A7</i>					
E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6B	FA			<b>33214 F</b>	
P1140 G	RA				<b>33117 F</b>
P1140 G; P1141 G; P1341 01	RA			*	
P1141 G; P1341 01	RA				<b>33216 F</b>
<b>Manager</b> <i>G 270.13 SP, G 300.26/T</i>					
E5A; E5B	FA			<b>33213 F</b>	
E5A; E5B	FA	85ES107864			<b>33209 F</b>
E5A; E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*
<b>Manager</b>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*
<b>Manager</b> <i>G 270.18, G 270.17 BA02A7, BA02A7X</i>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Manager</b> <i>G 270.18, G 270.17 BA02A7, BA02A7X</i>					
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*
<b>Manager</b> <i>G 280.15/T, G 270.15/T, G 300.15/T BG02A1</i>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*
<b>Manager</b> <i>G 280.19 BA02W1</i>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
P1141 G	RA				<b>33216 F</b>
P1141 G; P1142 G; P1345 B; P1345 C	RA			*	
P1142 G; P1345 B; P1345 C	RA				*
<b>Manager</b> <i>G 280.24 BC02D1</i>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
<b>Manager</b> <i>G 280.24 BC02D1</i>					
	RA	Fab. 20J		*	*
	RA	Fab. 20Q		<b>HM 218248/ HM 218210</b>	<b>33213 F</b>
	RA				
<b>Manager</b> <i>G 280.26, G 270.26 BC02A2, BC02A2X, BC02B1, BC02B1A, BC02B1AX, BC02B1X, BC02D1, BC02D1X</i>					
E5A	FA	85ES107864			<b>33209 F</b>
E5A	FA	85ES107865			<b>33210 F</b>
E5A; E5B	FA			<b>33213 F</b>	
E5B	FA	85ES107864			<b>33209 F</b>
E5B	FA	85ES107865			<b>33210 F</b>
E6A; E6B	FA			<b>33214 F</b>	
	RA	Fab. 20J		*	*







				 N° chassis // Axle load // Wheel type							
<b>Manager</b> G 280.26, G 270.26 BC02A2, BC02A2X, BC02B1, BC02B1A, BC02B1AX, BC02B1X, BC02D1, BC02D1X											
		RA	Fab. 20Q			HM 218248/ HM 218210		33213 F			
		RA									

<b>Manager</b> G 300.17/T BG02N2											
E5A		FA	85ES107864					33209 F			
E5A		FA	85ES107865					33210 F			
E5A; E5B		FA				33213 F					
E5B		FA	85ES107864					33209 F			
E5B		FA	85ES107865					33210 F			
E6A; E6B		FA				33214 F					
P1141 G		RA						33216 F			
P1141 G; P1142 G; P1345 B; P1345 C		RA				*					
P1142 G; P1345 B; P1345 C		RA						*			

<b>Manager</b> G 300.19/T BG06A1, BG06A1C											
E5A		FA	85ES107864					33209 F			
E5A		FA	85ES107865					33210 F			
E5A; E5B		FA				33213 F					
E5B		FA	85ES107864					33209 F			
E5B		FA	85ES107865					33210 F			
E6A; E6B		FA				33214 F					
P1141 G		RA						33216 F			
P1141 G; P1142 G; P1345 B; P1345 C		RA				*					
P1142 G; P1345 B; P1345 C		RA						*			

<b>Manager</b> G 300.19/T BG06A1, BG06A1X											
E5A		FA	85ES107864					33209 F			
E5A		FA	85ES107865					33210 F			
E5A; E5B		FA				33213 F					
E5B		FA	85ES107864					33209 F			
E5B		FA	85ES107865					33210 F			
E6A; E6B		FA				33214 F					
P1141 G		RA						33216 F			
P1141 G; P1142 G; P1345 B; P1345 C		RA				*					
P1142 G; P1345 B; P1345 C		RA						*			

<b>Manager</b> G 340ti.17/T, G 330.17/T BG02N2, BG06A3, BG06A7											
E5A		FA	85ES107864					33209 F			
E5A		FA	85ES107865					33210 F			
E5A; E5B		FA				33213 F					
E5B		FA	85ES107864					33209 F			
E5B		FA	85ES107865					33210 F			
E6A; E6B		FA				33214 F					
P1141 G		RA						33216 F			
P1141 G; P1142 G; P1345 B; P1345 C		RA				*					
P1142 G; P1345 B; P1345 C		RA						*			

				 N° chassis // Axle load // Wheel type							
<b>Maxter</b> G 270.19 BA02W1, BA02W1X											
E5A		FA	85ES107864							33209 F	
E5A		FA	85ES107865							33210 F	
E5A; E5B		FA						33213 F			
E5B		FA	85ES107864							33209 F	
E5B		FA	85ES107865							33210 F	
E6A; E6B		FA						33214 F			
P1141 G		RA								33216 F	
P1141 G; P1142 G; P1345 B; P1345 C		RA				*					
P1142 G; P1345 B; P1345 C		RA								*	







<b>Maxter</b> G 300.18 BB02A1											
		FA						*			
		FA								*	
		FA								33216 F	
P1541		RA								33216 F	
P1541; P1545		RA						*			
P1545		RA								*	

<b>Maxter</b> G 300.19 BB02E4											
		FA						*			
		FA								*	
		FA								33216 F	
P1541		RA								33216 F	
P1541; P1545		RA						*			
P1545		RA								*	

<b>Midliner</b> M 140.12/C 40ABF1											
E400 AA; E400 AB		FA						33211 F		33208 F	
E5A22		FA						33213 F			
E5A22		FA	85ES107864							33209 F	
E5A22		FA	85ES107864							33210 F	
769.02		RA								32017 XF	
769.02; P941; P941 A 01		RA						32019 XF			
P1340 A		RA								33117 F	
P1340 A; P1341		RA						*			
P1341		RA								33216 F	
P941; P941 A 01		RA								*	

<b>Midliner</b> M 140.13/C 40ABF2											
E400 AA; E400 AB		FA						33211 F		33208 F	
E5A22		FA						33213 F			
E5A22		FA	85ES107864							33209 F	
E5A22		FA	85ES107864							33210 F	
769.02		RA								32017 XF	
769.02; P941; P941 A 01		RA						32019 XF			
P1340 A		RA								33117 F	
P1340 A; P1341		RA						*			
P1341		RA								33216 F	
P941; P941 A 01		RA								*	



		 N° chassis // Axle load // Wheel type			
<b>Midliner</b>			<i>M 150.09/C, M 150.09/C SP 4x4JP4</i>		
	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA	1995/12		<b>32018 XF</b>	<b>32018 XF</b>
4414	FA	1995/07		<b>32022 XF</b>	<b>32022 XF</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*

<b>Midliner</b>	<i>M 150.11/C, M 150.11/C SP 4x4JP5</i>				
	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA	1995/12		<b>32018 XF</b>	<b>32018 XF</b>
4414	FA	1995/07		<b>32022 XF</b>	<b>32022 XF</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*







<b>Midliner</b>	<i>M 150.12/C BTP, M 180.12/C 40ACC5</i>				
769.02; P940	RA			<b>32017 XF</b>	

<b>Midliner</b>	<i>M 150.12/C, M 150.12/C BTP, M 180.12/C 40ACC5</i>				
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
669.03	RA	1995/05		<b>33014 F</b>	<b>33012 F</b>
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P941; P1141	RA				*

<b>Midliner</b>	<i>M 150.12/C, M 150.12/C BTP, M 180.12/C, M 210.12/C 40ACC5</i>				
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P1341	RA				<b>33216 F</b>

<b>Midliner</b>	<i>M 150.12/C, M 180.12/C 40ACC5</i>				
669.03; 669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>

<b>Midliner</b>	<i>M 150.13/C, M 150.13/C BTP 40ACA2</i>				
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
769.02; P940	RA			<b>32017 XF</b>	
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P941; P1141	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Midliner</b>			<i>M 150.13/C, M 150.13/C BTP, M 180.13/C 40ACA2</i>		
669.03	RA	1995/05		<b>33014 F</b>	<b>33012 F</b>
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>







<b>Midliner</b>	<i>M 150.13/C, M 150.13/C BTP, M 200.13/C, M 210.13/C, M 230.13/C, M 230.13/D 40ACA2</i>				
P1341	RA				<b>33216 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>

<b>Midliner</b>	<i>M 150.13/C, M 150.13/C BTP, M 210.13/C 40ACA2</i>				
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	

<b>Midliner</b>	<i>M 150.13/C, M 180.13/C 40ACA2</i>				
669.03; 669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>

<b>Midliner</b>	<i>M 150.14/C BOM 40ACA3</i>				
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
669.03	RA	1995/05		<b>33014 F</b>	<b>33012 F</b>
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940	RA			<b>32017 XF</b>	
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P1141	RA				*

<b>Midliner</b>	<i>M 150.14/C CIT 40ACA4</i>				
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
669.03	RA	1995/05		<b>33014 F</b>	<b>33012 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <span style="float: right;">M 150.14/C CIT 40ACA4</span>					
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940	RA			<b>32017 XF</b>	
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P1141	RA				*

<b>Midliner</b> <span style="float: right;">M 160.12/C 40ABE1</span>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107864			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941; P941 A 01	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P941 A 01	RA				*

<b>Midliner</b> <span style="float: right;">M 160.13/C 40ABE2</span>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107864			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941; P941 A 01	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P941 A 01	RA				*

<b>Midliner</b> <span style="float: right;">M 160.14/C BOM 40ABE3</span>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107864			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941; P941 A 01	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P941 A 01	RA				*

<b>Midliner</b> <span style="float: right;">M 160.14/C CIT 40ABE4</span>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	

		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <span style="float: right;">M 160.14/C CIT 40ABE4</span>					
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107864			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941; P941 A 01	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P941 A 01	RA				*

<b>Midliner</b> <span style="float: right;">M 160.15/D 40ABH1</span>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107864			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941; P941 A 01	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941; P941 A 01	RA				*

<b>Midliner</b> <span style="float: right;">M 180.10/C 4x4JP6A</span>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*







<b>Midliner</b> <span style="float: right;">M 180.11/C 40ACA1, 4x4JP6</span>					
	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA	1995/12		<b>32018 XF</b>	<b>32018 XF</b>
4414	FA	1995/07		<b>32022 XF</b>	<b>32022 XF</b>



<b>Midliner</b> <span style="float: right;">M 180.11/C SP 40ACA1, 4x4JP6</span>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>







<b>Midliner</b> <span style="float: right;">M 180.11/C, M 180.11/C SP 40ACA1, 4x4JP6</span>					
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*

<b>Midliner</b> <span style="float: right;">M 180.12/C BTP 40ACC5</span>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*

<b>Midliner</b> <span style="float: right;">M 180.13 SP 4x4JS3, JS00B1</span>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <i>M 180.13/C 4x4JS3</i>					
	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA	1995/12		<b>32018 XF</b>	<b>32018 XF</b>
4414	FA	1995/07		<b>32022 XF</b>	<b>32022 XF</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*
<b>Midliner</b> <i>M 180.13/C BTP 40ACA2</i>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*
<b>Midliner</b> <i>M 180.15/D 40ACB1</i>					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03	RA	1995/05		<b>33014 F</b>	
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940	RA				<b>32017 XF</b>
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P941; P1141	RA				*
A 669.03	RA	1995/05			<b>33012 F</b>
<b>Midliner</b> <i>M 180.15/D 40ACD7</i>					
	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA	1995/12		<b>32018 XF</b>	<b>32018 XF</b>
4414	FA	1995/07		<b>32022 XF</b>	<b>32022 XF</b>
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940	RA			<b>32017 XF</b>	
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P941; P1141	RA				*
<b>Midliner</b> <i>M 180.15/D 4x4JS4</i>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
P1141	RA			<b>32019 XF</b>	*







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <i>M 180.15/D BTP 40ACD7</i>					
E408.05	FA			<b>33211 F</b>	<b>33208 F</b>
<b>Midliner</b> <i>M 180.15/D, M 180.15/D BTP 40ACD7</i>					
P1021; P821 17	RA			<b>594/593 X</b>	<b>594/593 X</b>
<b>Midliner</b> <i>M 180.15/D, M 180.15/D BTP, M 210.15/D CIT 40ACD7</i>					
P1141	RA			<b>32019 XF</b>	*
<b>Midliner</b> <i>M 180.15/D, M 200.15/D 40ACB1</i>					
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
P1341	RA				<b>33216 F</b>
<b>Midliner</b> <i>M 180.15/D, M 210.15/D 40ACD7</i>					
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
<b>Midliner</b> <i>M 180.15/D, M 210.15/D, M 230.15/D 40ACD7</i>					
P1341	RA				<b>33216 F</b>
<b>Midliner</b> <i>M 180.15/D, M 230.15/D 40ACD7</i>					
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
<b>Midliner</b> <i>M 180.16/D 40ACB3</i>					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03	RA	1995/05		<b>33014 F</b>	<b>33012 F</b>
669.03	RA	1995/05		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.03; 669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.02; P940; P941; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P941; P1141	RA				*
<b>Midliner</b> <i>M 180.16/D, M 200.16/D 40ACB3</i>					
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
<b>Midliner</b> <i>M 180.16/D, M 200.16/D, M 210.16/D 40ACB3</i>					
P1341	RA				<b>33216 F</b>




		 N° chassis // Axle load // Wheel type			
<b>Midliner</b>	<i>M 180.16/D, M 210.16/D 40ACB3</i>				
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
<b>Midliner</b>	<i>M 200.10/C, M 200.13/C, M 200.14/C BOM, M 200.14/C CIT, M 200.15/D, M 200.16/D</i>				
769.02	RA				<b>32017 XF</b>
769.02; P941	RA			<b>32019 XF</b>	
P941	RA				*
<b>Midliner</b>	<i>M 200.10/C, M 200.13/C, M 200.14/C BOM, M 200.14/C CIT, M 200.15/D, M 200.16/D, M 230.12/D, M 230.13/D, M 230.15/D CIT, M 230.16/D CIT, M 230.16D/IT, M 230.16D/T, M 250.13/C, M 250.15/C, M 250.15/D, M 250.15C/IT, S 150.08/A</i>				
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
<b>Midliner</b>	<i>M 200.10/C, M 200.13/C, M 200.14/C BOM, M 200.14/C CIT, M 200.15/D, M 200.16/D, M 230.12/D, M 230.13/D, M 230.15/D CIT, M 230.16/D CIT, M 230.16D/IT, M 250.13/C, M 250.15/C, M 250.15/D, M 250.15C/IT, S 150.08/A</i>				
P1341	RA				<b>33216 F</b>
<b>Midliner</b>	<i>M 200.10/C, M 200.13/C, M 200.14/C BOM, M 200.14/C CIT, M 200.15/D, M 200.16/D, M 230.12/D, M 230.13/D, M 230.15/D CIT, M 230.16/D CIT, M 230.16D/IT, S 150.08/A</i>				
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
<b>Midliner</b>	<i>M 200.12/C 40ACA1</i>				
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P941	RA				*
<b>Midliner</b>	<i>M 200.13/C 40ACA2</i>				
769.02	RA				<b>32017 XF</b>
769.02; P941	RA			<b>32019 XF</b>	
P941	RA				*
<b>Midliner</b>	<i>M 200.13/C, M 230.13/C, M 230.13/D 40ACA2</i>				
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
<b>Midliner</b>	<i>M 200.15/D 40ACB1</i>				
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
769.02	RA				<b>32017 XF</b>







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b>	<i>M 200.15/D 40ACB1</i>				
769.02; P941	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P941	RA				*
<b>Midliner</b>	<i>M 200.16/D 40ACB3</i>				
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
769.02	RA				<b>32017 XF</b>
769.02; P941	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P941	RA				*
<b>Midliner</b>	<i>M 210.12/C 40ACC5</i>				
P940	RA				<b>32017 XF</b>
P940; P941; P1140; P1141	RA			<b>32019 XF</b>	
P941; P1140; P1141	RA				*
<b>Midliner</b>	<i>M 210.13/C 40ACA2</i>				
P940	RA				<b>32017 XF</b>
P940; P941; P1140; P1141	RA			<b>32019 XF</b>	
P941; P1140; P1141	RA				*
<b>Midliner</b>	<i>M 210.13/C SP JS00B5</i>				
E405; E408	FA			<b>33211 F</b>	<b>33208 F</b>
P1141	RA			<b>32019 XF</b>	*
P817; P821; P1021	RA			<b>594/593 X</b>	<b>594/593 X</b>
<b>Midliner</b>	<i>M 210.14/C BOM 40ACA3</i>				
E405; E408	FA			<b>33211 F</b>	<b>33208 F</b>
P1141	RA			<b>32019 XF</b>	*
P817; P821; P1021	RA			<b>594/593 X</b>	<b>594/593 X</b>
<b>Midliner</b>	<i>M 210.14/D, M 210.16/D</i>				
3311; 4314	FA			<b>32017 XF</b>	<b>32017 XF</b>
4414	FA			<b>32018 XF</b>	<b>32018 XF</b>
4424	RA	SFW 8260, SFW 8266		<b>32018 XF</b>	<b>32018 XF</b>
4424	RA	SFW 8305		<b>32017 XF</b>	<b>32017 XF</b>
P1141 D	RA			<b>32019 XF</b>	*
<b>Midliner</b>	<i>M 210.15/D 40ACD7</i>				
P940	RA				<b>32017 XF</b>
P940; P941; P1140; P1141	RA			<b>32019 XF</b>	
P941; P1140; P1141	RA				*
<b>Midliner</b>	<i>M 210.15/D CIT 40ACD7</i>				
E405; E408	FA			<b>33211 F</b>	<b>33208 F</b>
P817; P821; P1021	RA			<b>594/593 X</b>	<b>594/593 X</b>















		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <i>M 210.16/D 40ACB3</i>					
P940	RA				<b>32017 XF</b>
P940; P941; P1140; P1141	RA			<b>32019 XF</b>	
P941; P1140; P1141	RA				*
<b>Midliner</b> <i>M 210.16/D CIT 40ACB3C</i>					
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P940	RA				<b>32017 XF</b>
P940; P941; P1140; P1141	RA			<b>32019 XF</b>	
P941; P1140; P1141	RA				*
<b>Midliner</b> <i>M 230.10/C 40ACC4</i>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P769 02	RA				<b>32017 XF</b>
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.12/D 40ACD5</i>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P769 02	RA				<b>32017 XF</b>
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.12/D, M 230.13/D, M 230.15/D CIT, M 230.16/D CIT, M 230.16D/T</i>					
769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P769 02	RA				<b>32017 XF</b>
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.13/C, M 230.13/D 40ACA2</i>					
P769 02	RA				<b>32017 XF</b>
P769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P941; P941 A 01; P1140 D	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> <i>M 230.13C/T 40GCC2</i>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P1341	RA				<b>33216 F</b>
P769 02	RA				<b>32017 XF</b>
P769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.15/D 40ACD7</i>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
769.02; P941; P941 A 01; P1140 D; P769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P769 02	RA				<b>32017 XF</b>
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.16/D 40ACB3, 40ACD3</i>					
E400 AA; E400 AB	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
769.02; P941; P941 A 01; P1140 D; P769.02; P941; P941 A 01; P1140 D	RA			<b>32019 XF</b>	
P1340 A	RA				<b>33117 F</b>
P1340 A; P1341	RA			*	
P769 02	RA				<b>32017 XF</b>
P941; P941 A 01; P1140 D	RA				*
<b>Midliner</b> <i>M 230.16/D, M 250.16/D 40ACB3, 40ACD3</i>					
P1341	RA				<b>33216 F</b>
<b>Midliner</b> <i>M 250.13/C, M 250.15/C, M 250.15/D, M 250.15C/T</i>					
E5A22	FA			<b>33213 F</b>	<b>33210 F</b>
669.03; 669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
<b>Midliner</b> <i>M 250.13/C, M 250.15/C, M 250.15/D, M 250.15C/T, S 150.08/A</i>					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
769.02; P941; P940; P1140; P1141	RA			<b>32019 XF</b>	
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA			*	
P769 02; P940	RA				<b>32017 XF</b>
P941; P1140; P1141	RA				*







			 N° chassis // Axle load // Wheel type			
<b>Midliner</b>	<i>M 250.13/C, M 250.15/C, M 250.15/D, M 250.15C/T, S 150.08/A, S 150.08TI, S 150.08TI/R, S 150.09TI, S 150.11TI, S 150.13TI, S 150.14TI BOM</i>					
E401	FA					<b>33210 F</b>
<b>Midliner</b>	<i>M 250.13/C, S 150.08TI, S 150.08TI/R, S 150.09TI, S 150.11TI, S 150.13TI, S 150.14TI BOM</i>					
E400	FA					<b>33211 F</b>
<b>Midliner</b>	<i>M 250.16/D 40ACB3, 40ACD3</i>					
E400	FA					<b>33211 F 33208 F</b>
E401	FA					<b>33210 F</b>
E401; E402	FA					<b>33207 F</b>
E402	FA					<b>33209 F</b>
E5A22	FA					<b>33213 F 33210 F</b>
P1141						<b>JLM 714149/ JLM 714110 32013 XF</b>
769.02; P941; P940; P1140	RA					<b>32019 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
P1340	RA					<b>33117 F</b>
P1340; P1341	RA					*
P769 02; P940	RA					<b>32017 XF</b>
P941; P1140; P1141	RA					*
<b>Midliner</b>	<i>S 100.06/A, S 100.07/A, S 100.08/A, S 100.09/A BOM, S 100.09/A CIT</i>					
769.01	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 100.06/A, S 100.07/A, S 100.08/A, S 100.09/A BOM, S 100.09/A CIT, S 120.09/B BOM</i>					
669.01	RA					<b>33014 F 33012 F</b>
<b>Midliner</b>	<i>S 100.06/A, S 100.07/A, S 100.09/A BOM, S 100.09/A CIT</i>					
E401; E403; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
<b>Midliner</b>	<i>S 110.06/A, S 110.07/A, S 110.08/A</i>					
669.01	FA					<b>33209 F 33206 F</b>
	RA					<b>33014 F 33012 F</b>
<b>Midliner</b>	<i>S 120.06/A, S 120.06/A, S 120.07/A, S 120.07/A 40AAA1</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.07/A 40AAA2</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA0, 40AAA3</i>					
E400	FA					<b>33208 F</b>
E401; E401 AB; E404; E414	FA					<b>33210 F 33207 F</b>
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
669.01; 669.03	RA					<b>33014 F 33012 F</b>
669.03; 669.05	RA					<b>JLM 714149/ JLM 714110 32013 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA4</i>					
E400	FA					<b>33208 F</b>
E401; E401 AB; E404; E414	FA					<b>33210 F 33207 F</b>
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
669.01; 669.03	RA					<b>33014 F 33012 F</b>
669.03; 669.05	RA					<b>JLM 714149/ JLM 714110 32013 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA4</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B BOM</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B BOM 40AAB3, 40AAB3A</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B CIT 40AAB1</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>

			 N° chassis // Axle load // Wheel type			
<b>Midliner</b>	<i>S 120.08/A 40AAA0, 40AAA3</i>					
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01; 669.03	RA					<b>33014 F 33012 F</b>
669.03; 669.05	RA					<b>JLM 714149/ JLM 714110 32013 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA0, 40AAA4</i>					
E400	FA					<b>33208 F</b>
E401; E401 AB; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01; 669.03	RA					<b>33014 F 33012 F</b>
669.03; 669.05	RA					<b>JLM 714149/ JLM 714110 32013 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA3</i>					
E400	FA					<b>33208 F</b>
E401; E401 AB; E404; E414	FA					<b>33210 F 33207 F</b>
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
669.01; 669.03	RA					<b>33014 F 33012 F</b>
669.03; 669.05	RA					<b>JLM 714149/ JLM 714110 32013 XF</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.08/A 40AAA4</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B BOM</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B BOM 40AAB3, 40AAB3A</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>
<b>Midliner</b>	<i>S 120.09/B CIT 40AAB1</i>					
E401; E404; E414	FA					<b>33210 F 33207 F</b>
E402; E405; E415	FA					<b>33209 F 33206 F</b>
669.01	RA					<b>33014 F 33012 F</b>
769.05	RA					<b>33015 F 33013 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> S 135.08/A 40AAC1					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
666.01	RA				<b>33012 F</b>
669.01	RA			<b>33014 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
669.05; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 135.08/A, S 150.08/A 40AAC1, 40AEA3					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 135.08/A, S 150.08/A 40AEA4					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 135.09/B, S 150.09/B 40AEB4					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.07/A JKSC14					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.07/A JKSC24					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.08/A, S 140.08/B, S 160.08/A, S 160.08/B JKSC12, JN1A16					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> S 140.08/B JN1A14					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
<b>Midliner</b> S 140.08/B, S 160.08/B JN1A14					
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.09/B JN1A18					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.09/B JN1E24, JN1E24A					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 140.09/B, S 160.09/B, S 160.09/B SP JN1A12					
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	<b>33207 F</b>
E402; E402 AB; E405; E415	FA			<b>33209 F</b>	<b>33206 F</b>
669.01; 669.03	RA			<b>33014 F</b>	<b>33012 F</b>
769.01; 769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 150.08/A					
669.05; 769.06	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
<b>Midliner</b> S 150.08/A 40ACF3					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 150.08/A 40ACF4					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 150.08/A, S 150.08/B 40ACE1, 40ACE3, 40ACF3					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	

		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> S 150.08/A, S 150.08/B 40ACE1, 40ACE3, 40ACF3					
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
669.05; 769.06	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.02; P941; P940; P1140; P1141	RA		<b>32019 XF</b>		
769.05	RA		<b>33015 F</b>		<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA		*		
P1341	RA				<b>33216 F</b>
P769 02; P940	RA				<b>32017 XF</b>
P941; P1140; P1141	RA				*
<b>Midliner</b> S 150.08/A, S 150.08/B JKSC13, JN1E24					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107865			<b>33210 F</b>
669.03	RA	11025, 15223	<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
669.03	RA	1995/05	<b>33014 F</b>		<b>33012 F</b>
669.05; 769.06	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.02; P941; P940; P1140; P1141	RA		<b>32019 XF</b>		
769.05	RA		<b>33015 F</b>		
P1340	RA				<b>33117 F</b>
P1340; P1341	RA		*		
P1341	RA				<b>33216 F</b>
P769 02; P940	RA				<b>32017 XF</b>
P941; P1140; P1141	RA				*
<b>Midliner</b> S 150.08/B 40ACE1					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107864			<b>33209 F</b>
E5A22	FA	85ES107865			<b>33210 F</b>
669.05; 769.06	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.02; P941; P940; P1140; P1141	RA		<b>32019 XF</b>		
769.05	RA		<b>33015 F</b>		<b>33013 F</b>
P1340	RA				<b>33117 F</b>
P1340; P1341	RA		*		
P1341	RA				<b>33216 F</b>
P769 02; P940	RA				<b>32017 XF</b>
P941; P1140; P1141	RA				*

		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> S 150.08/B JN1E24					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
E5A22	FA			<b>33213 F</b>	
E5A22	FA	85ES107865			<b>33210 F</b>
669.03	RA	11025, 15223	<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
669.03	RA	1995/05	<b>33014 F</b>		<b>33012 F</b>
669.05; 769.06	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.02; P941; P940; P1140; P1141	RA		<b>32019 XF</b>		
769.05	RA		<b>33015 F</b>		
P1340	RA				<b>33117 F</b>
P1340; P1341	RA		*		
P1341	RA				<b>33216 F</b>
P769 02; P940	RA				<b>32017 XF</b>
P941; P1140; P1141	RA				*
<b>Midliner</b> S 150.08/B, S 150.09/B JN1E24					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
<b>Midliner</b> S 150.08TI, S 150.08TI/R, S 150.09TI, S 150.11TI, S 150.13TI, S 150.14TI BOM					
E400	FA				<b>33208 F</b>
E401	FA				<b>33207 F</b>
P820	RA			<b>33018 F</b>	<b>33015 F</b>
P821	RA			<b>594/593 X</b>	<b>594/593 X</b>
<b>Midliner</b> S 150.08TI, S 150.08TI/R, S 150.14TI BOM					
769.01	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 150.09/B 40ACE4					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.05	RA		<b>33015 F</b>		<b>33013 F</b>
<b>Midliner</b> S 150.09/B 40ACE5					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.05	RA		<b>33015 F</b>		<b>33013 F</b>
<b>Midliner</b> S 150.09/B JN1E24					
669.03; 669.05	RA		<b>JLM 714149/ JLM 714110</b>		<b>32013 XF</b>
769.05	RA		<b>33015 F</b>		<b>33013 F</b>















		 N° chassis // Axle load // Wheel type			
<b>Midliner</b> S 150.09/B, S 135.09/B 40AEA3, 40AEB5					
E401	FA			<b>33210 F</b>	
E401; E402	FA				<b>33207 F</b>
E402	FA			<b>33209 F</b>	
669.03; 669.05	RA			<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
769.05	RA			<b>33015 F</b>	<b>33013 F</b>
<b>Midliner</b> S 160.08/B JN1A14					
E401 AA; E401 AB; E403; E404; E414	FA				<b>33207 F</b>
E401; E401 AA; E401 AB; E403; E404; E414	FA			<b>33210 F</b>	
<b>Midliner</b> S 160.09/B JN1E24, JN1E24A					
E408 05	FA			<b>33211 F</b>	<b>33208 F</b>
E408 11	FA			<b>33214 F</b>	<b>33210 F</b>
P1020 12; P1021 K; P1021 03	RA			<b>594/593 X</b>	
P1021 K; P1021 03	RA				<b>594/593 X</b>
<b>Midliner</b> S 170.11TI, S 170.11TI/R, S 170.13TI, S 170 SP, S 170.13TI, S 170.13TI/R, S 170.13TI/T, S 170.14TI, S 170.14TI/R, S 220.11TI, S 220.13TI, S 220.13TI/T, S 220.14TI/T					
P1020 12; P1021 K; P1021 03	RA			<b>594/593 X</b>	
P1021 K; P1021 03	RA				<b>594/593 X</b>
E408 05	FA			<b>33211 F</b>	<b>33208 F</b>
E408 11	FA			<b>33214 F</b>	<b>33210 F</b>
<b>Midliner</b> S 170.13TI 4x4JS1, 4x4JS1A					
E400	FA			<b>33211 F</b>	<b>33208 F</b>
P620; P820	RA			<b>33018 F</b>	<b>33015 F</b>
P821	RA			<b>594/593 X</b>	<b>594/593 X</b>
<b>Midliner</b> S 220.11TI 40ACE5					
E408 05	FA			<b>33211 F</b>	<b>33208 F</b>
E408 11	FA			<b>33214 F</b>	<b>33210 F</b>
P1020 12; P1021 K; P1021 03	RA			<b>594/593 X</b>	
P1021 K; P1021 03	RA				<b>594/593 X</b>
<b>Midlum</b> 135.08/B, 150.08/B, 135.09/B, 150.09/B, 135.10/B, 150.10/B, 180.08/B, 180.09/B, 180.10/B, 180.12/B, 210.08/B, 210.09/B, 210.10/B					
	RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Midlum</b> 135.08/B, 150.08/B, 135.09/B, 150.09/B, 135.10/B, 150.10/B, 180.08/B, 180.09/B, 180.10/B, 180.12/B, 210.08/B, 210.09/B, 210.10/B, 210.12/C					
	RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
	RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
<b>Midlum</b> 150.08/B 42B300100005					
	RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
	RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
	RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
<b>Midlum</b> 150.10/B 42B301100007					
	RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
	RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
	RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
<b>Midlum</b> 150.12/B 42B302100003					
	RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
	RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	







Midlum		150.12/B 42B302100003		
RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
Midlum		160.08 44EL01000003		
RA	152BQ		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152BU		<b>32019 XF</b>	<b>33216 F</b>
Midlum		160.1 44EL01000009		
RA	152BQ		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152BU		<b>32019 XF</b>	<b>33216 F</b>
Midlum		160.12 44EL01000011		
RA	152BQ		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152BU		<b>32019 XF</b>	<b>33216 F</b>
Midlum		180.08/B, 180.10/B 42B300100015		
RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
Midlum		180.12 44V 03400007		
RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/ Y7283, X6636/ X7089/ Y5809, X7446, Y4736		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			<b>33117 F</b>

Midlum		180,12 44V 03400007		
RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			<b>33216 F</b>
RA	Y5540/Y7255		<b>32017 XF</b>	<b>33117 F</b>
Midlum		180.12/B, 180.12/C 42B302100007, 44C100100005		
RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>
Midlum		190,12 44EL01000021, 44ML01000003		
RA	152BQ		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152BU		<b>32019 XF</b>	<b>33216 F</b>
Midlum		190,12 44ML03000005		
RA	152BQ		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	152BU		<b>32019 XF</b>	<b>33216 F</b>
Midlum		210.08/B, 220.08/B 42B404100005		
RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
RA	15223		<b>JLM 714149/ JLM 714110</b>	<b>32013 XF</b>
RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		<b>32019 XF</b>	
RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
RA	X3500, X5762, X7446, Y4736, Y7283			<b>33117 F</b>







		 N° chassis // Axle load // Wheel type			
<b>Midlum</b> 210.10/B, 220.10/B 42B405100007					
	RA	152 AB, 152 BG		32017 XF	JLM 714149/ JLM 714110
	RA	15223		JLM 714149/ JLM 714110	32013 XF
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7089, X7446, Y4736, Y4967, Y6968, Y7283, Y5809		32019 XF	
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			33216 F
	RA	X3500, X5762, X7446, Y4736, Y7283			33117 F
<b>Midlum</b> 210.12/C					
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7446, Y4736, Y4967, Y6968, Y7283, X7089, Y5809		32019 XF	
	RA	X2665, X3202, X6636, X7089, X7351, Y4967, Y5809, Y6968			33216 F
<b>Midlum</b> 210.12/C, 220.12/C 44C100500005					
	RA	152 AB, 152 BG		32017 XF	JLM 714149/ JLM 714110
	RA	X2665, X3202, X3500, X5762, X7351, X6636, X7446, Y4736, Y4967, Y6968, Y7283, X7089, Y5809		32019 XF	
	RA	X2665, X3202, X6636, X7089, X7351, Y4967, Y5809, Y6968			33216 F
	RA	X3500, X5762, X7446, Y4736, Y7283			33117 F
<b>Midlum</b> 210.13/C, 220.13/C, 220.13/D					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736		32019 XF	







		 N° chassis // Axle load // Wheel type			
<b>Midlum</b> 210.13/C, 210.15/C					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736		32019 XF	
	RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			33117 F
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			33216 F
<b>Midlum</b> 44C201500010, 45D201500007, 45D201500205					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736		32019 XF	
	RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			33117 F
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			33216 F
<b>Midlum</b> 210.16/C, 220.16/C, 22.16/D 44C202500006, 45D202500207					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736		32019 XF	
	RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			33117 F
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			33216 F
<b>Midlum</b> 220.12 44EL01000031, 44LA01000022, 44ML01000013					
	MS08125		RA		32017 XF JLM 714149/ JLM 714110
	MS11145		RA		33117 F
	MS11145; P1191		RA		32019 XF
	P1191		RA		33216 F







   N° chassis // Axle load // Wheel type   					
<b>Midlum</b> 220,12 47XC01100005					
	FA	Fab. 47XC		<b>32018 XF</b>	*
	RA	Fab. 47XC		<b>32019 XF</b>	<b>33216 F</b>
<b>Midlum</b> 220,13 44LA01000026, 44MA01000213					
MS11145	RA				<b>33117 F</b>
MS11145; P1191	RA			<b>32019 XF</b>	
P1191	RA				<b>33216 F</b>
<b>Midlum</b> 220,14 44LA01000030, 44MA01000215					
MS11145	RA				<b>33117 F</b>
MS11145; P1191	RA			<b>32019 XF</b>	
P1191	RA				<b>33216 F</b>
<b>Midlum</b> 220,14 47XA00100008, 47XC01300009					
	FA	Fab. 47XA			<b>32017 XF</b>
	FA	Fab. 47XC			*
	FA	Fab. 47XC, Fab. 47XA		<b>32018 XF</b>	
	RA	Fab. 47XA			<b>33117 F</b>
	RA	Fab. 47XC			<b>33216 F</b>
	RA	Fab. 47XC, Fab. 47XA		<b>32019 XF</b>	
<b>Midlum</b> 220,15 44V 03800005					
	RA	152 AB, 152 BG		<b>32017 XF</b>	<b>JLM 714149/ JLM 714110</b>
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736		<b>32019 XF</b>	
	RA	152 AH/AJ, X3500/X5762/ Y7283, X7446, Y4736			<b>33117 F</b>
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			<b>33216 F</b>
	RA	Y5540/Y7255		<b>32017 XF</b>	<b>33117 F</b>
<b>Midlum</b> 220,16 47XC01700013					
	FA	Fab. 47XC		<b>32018 XF</b>	*
	RA	Fab. 47XC		<b>32019 XF</b>	<b>33216 F</b>







   N° chassis // Axle load // Wheel type   					
<b>Midlum</b> 220,18/D 45D303100012					
	FA			*	
	RA				<b>32019 XF</b>
	RA	Fab. 45D3, X3500, X5762, Y7283, X7446, Y4736			<b>33117 F</b>
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
<b>Midlum</b> 240,15 44LB03000005					
MS11145	RA				<b>33117 F</b>
MS11145; MS11150; P1191	RA			<b>32019 XF</b>	
MS11150; P1191	RA				<b>33216 F</b>
<b>Midlum</b> 240,18 44HB01000010					
	FA			*	
	RA				<b>32019 XF</b>
<b>Midlum</b> 270,12/C 44C201500022, 44C201500026					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736			<b>32019 XF</b>
	RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			<b>33117 F</b>
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			<b>33216 F</b>
<b>Midlum</b> 270,13/C, 270,13/D 44C201500030, 44C201500034, 45D201500221					
	RA	152 AH/AJ, 152 AI, X2665/X7351/ Y4967, X3202/ Y6968, X3500/ X5762/Y7283, X6636/X7089/ Y5809, X7446, Y4736			<b>32019 XF</b>
	RA	152 AH/AJ, X3500/ X5762/Y7283, X7446, Y4736			<b>33117 F</b>
	RA	152 AI, X2665/ X7351/Y4967, X3202/Y6968, X6636/X7089/ Y5809			<b>33216 F</b>



		 N° chassis // Axle load // Wheel type			
<b>Midlum</b> 270.14/C, 270.14/D 44C201500038, 44C201500042, 45D201500229					
	RA	152 AH/AJ, 152 AI, X2665/X7351/Y4967, X3202/Y6968, X3500/X5762/Y7283, X6636/X7089/Y5809, X7446, Y4736		<b>32019 XF</b>	
	RA	152 AH/AJ, X3500/X5762/Y7283, X7446, Y4736			<b>33117 F</b>
	RA	152 AI, X2665/X7351/Y4967, X3202/Y6968, X6636/X7089/Y5809			<b>33216 F</b>
<b>Midlum</b> 270.16/C 44T 04100004					
	RA	152 AI, X2665/X7351/Y4967, X3202/Y6968, X3500/X5762/Y7283, X6636/X7089/Y5809, X7446, Y4736		<b>32019 XF</b>	
	RA	152 AI, X2665/X7351/Y4967, X3202/Y6968, X6636/X7089/Y5809			<b>33216 F</b>
	RA	Y5540/Y7255		<b>32017 XF</b>	
	RA	Y5540/Y7255, X3500/X5762/Y7283, X7446, Y4736			<b>33117 F</b>
<b>Midlum</b> 270.16/C, 270.16/D 44C202500012, 44C202500022, 45D202500229					
	RA	152 AH/AJ, 152 AI, X2665/X7351/Y4967, X3202/Y6968, X3500/X5762/Y7283, X6636/X7089/Y5809, X7446, Y4736		<b>32019 XF</b>	
	RA	152 AH/AJ, X3500/X5762/Y7283, X7446, Y4736			<b>33117 F</b>
	RA	152 AI, X2665/X7351/Y4967, X3202/Y6968, X6636/X7089/Y5809			<b>33216 F</b>
<b>Midlum</b> 270.18/D 45D303100022, 45D303100032					
	FA		*		
	RA			<b>32019 XF</b>	
	RA	Fab. 45D3, X3500, X5762, Y7283, X7446, Y4736			<b>33117 F</b>

		 N° chassis // Axle load // Wheel type			
<b>Midlum</b> 270.18/D 45D303100022, 45D303100032					
	RA	X2665, X3202, X6636, X7089, Y4967, Y5809, Y6968			<b>33216 F</b>
<b>Midlum</b> 280,18 44HB01000020					
	FA		*		
	RA			<b>32019 XF</b>	<b>33216 F</b>
<b>Premium</b> Distribution 210.16, Distribution 250.16 22ACA4					
	FA	1998/08	*		
	RA			*	
P1340; P1370	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1342; P1345	RA				*
<b>Premium</b> Distribution 210.18D, 220,18					
	FA	1998/08	*		
	RA			*	
<b>Premium</b> 22AB01100001, 22AB01100031, 22AB01100051, 22ACA3					
P1340; P1370	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1342; P1345	RA				*
<b>Premium</b> Distribution 250.18D 22ACA3					
	FA	1998/08	*		
	RA			*	
P1340; P1370	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1342; P1345	RA				*
<b>Premium</b> Distribution 250.19 22ACA1					
	FA	1998/08	*		
	RA			*	
P1340; P1370	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1342; P1345	RA				*
<b>Premium</b> Distribution 260.16 22AXA4					
P1341; P1370	RA			*	
P1370	RA				<b>33117 F</b>
<b>Premium</b> Distribution 260.16, Distribution 300.16D 22AXA4					
	FA	1998/08	*		
P1341	RA				<b>33216 F</b>
<b>Premium</b> Distribution 260.18 22AXA3					
P1341; P1370	RA			*	
P1370	RA				<b>33117 F</b>

			 N° chassis // Axle load // Wheel type			
<b>Premium</b>	<i>Distribution 260.18, Distribution 300.18D, Distribution 340.18D 22AXA3</i>					
	FA	1998/08	*			
P1341	RA					<b>33216 F</b>
<b>Premium</b>	<i>Distribution 260.19 22AXA1</i>					
P1341; P1370	RA		*			
P1370	RA					<b>33117 F</b>
<b>Premium</b>	<i>Distribution 260.19, Distribution 300.19, Distribution 340.19D, Route 340.18, Route 340.19 22AXA1</i>					
	FA	1998/08	*			
P1341	RA					<b>33216 F</b>
<b>Premium</b>	<i>Distribution 270.18 22AB01100004, 22AB01100034, 22AB01100054</i>					
	FA		*			
	RA			*		
P1340	RA					<b>33117 F</b>
P1341	RA					<b>33216 F</b>
P1345	RA					*
P1370 A	RA					*
P1370 A	RA					<b>33117 F</b>
<b>Premium</b>	<i>Distribution 300.16D 22AXA4</i>					
	RA			*		
P1340; P1370	RA					<b>33117 F</b>
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.16T 22GXA4</i>					
	FA	1998/08	*			
	RA			*		
P1340; P1370	RA					<b>33117 F</b>
P1341	RA					<b>33216 F</b>
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.18D/T, Distribution 340.18D/T</i>					
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.18D/T, Distribution 340.18D/T, Distribution 400.18D</i>					
P1340; P1370	RA					<b>33117 F</b>
<b>Premium</b>	<i>Distribution 300.18D/T, Distribution 340.18D/T, Distribution 400.18D, Distribution 400.18D/T, Distribution 420.18, Distribution 420.18D</i>					
	RA			*		
<b>Premium</b>	<i>Distribution 300.18D/T, Distribution 340.18D/T, Distribution 400.18D, Distribution 420.18D</i>					
P1341	RA					<b>33216 F</b>
<b>Premium</b>	<i>Distribution 300.18D/T, Distribution 340.18D/T, Route 340.24, Route 385.24, 400.24, Route 385.26</i>					
	FA	1998/08	*			







			 N° chassis // Axle load // Wheel type			
<b>Premium</b>	<i>Distribution 300.18D, Distribution 340.18D 22AXA3</i>					
	RA			*		
P1340; P1370	RA					<b>33117 F</b>
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.19, Distribution 340.19D, Route 340.18, Route 340.19 22AXA1</i>					
	RA			*		
P1340; P1370	RA					<b>33117 F</b>
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.19D/T, Distribution 340.19D/T, Route 300.19T, Route 340.19T 22GXA1</i>					
P1341	RA					<b>33216 F</b>
P1342; P1345	RA					*
<b>Premium</b>	<i>Distribution 300.19D/T, Distribution 340.19D/T, Route 340.19T 22GXA1</i>					
	FA	1998/08	*			
	RA			*		
P1340; P1370	RA					<b>33117 F</b>
<b>Premium</b>	<i>Distribution 300.26D, Distribution 340.26D 22CXA1, 22SXA1</i>					
	FA	1998/08	*			
	RA	Fab. 22H	*			
	RA	Fab. 22Q/R				<b>33117 F</b>
	RA			*		
	RA					<b>32019 XF</b>
<b>Premium</b>	<i>Distribution 320.18 22CC06100025</i>					
	FA		*			
	RA			*		
P1342; P1345	RA					*
P1370 A	RA					*
P1370 A	RA					<b>33117 F</b>
P1370 B	RA	2002/02				*
P1370 B	RA	2002/02				<b>33117 F</b>
<b>Premium</b>	<i>Distribution 320.18 D 22AA06100005, 22AA06100035, 22AA06100055, 22AA06100125</i>					
	FA		*			
	RA			*		
P1340	RA					<b>33117 F</b>
P1341	RA					<b>33216 F</b>
P1345	RA					*
P1370 A	RA					*
P1370 A	RA					<b>33117 F</b>
<b>Premium</b>	<i>Distribution 320.24D 22QQ06100055</i>					
	FA		*			
	RA	Fab. 22H// Var. U6120	*			
	RA	Fab. 22Q/R				<b>33117 F</b>
	RA			*		
	RA					<b>32019 XF</b>







Premium		Distribution 320.26D 22EE06100005, 22HA06300003, 22QQ06100005, 22QQ06100015, 22QQ06100035			
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
Premium		Distribution 370.18 22CC06100027, 22CC06100131			
	FA		*		
	RA			*	
P1342; P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
P1370 B	RA	2002/02			*
P1370 B	RA	2002/02			<b>33117 F</b>
Premium		Distribution 370.18D 22AA06100007, 22AA06100037, 22AA06100057, 22AA06100127			
	FA		*		
	RA			*	
P1340	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
Premium		Distribution 370.24D 22QQ06100057			
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
Premium		Distribution 370.26D 22EE06100007, 22QQ06100007, 22QQ06100017, 22QQ06100037			
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
Premium		Distribution 400.18D			
P1342; P1370	RA				*
Premium		Distribution 400.18D/T			
P1342; P1345	RA				*
P1370	RA				<b>33117 F</b>
Premium		Distribution 400.18D, Distribution 400.18D/T, Distribution 420.18, Distribution 420.18D			
	FA		*		

Premium		Distribution 420.18			
P1342; P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
P1370 B	RA	2002/02			*
P1370 B	RA	2002/02			<b>33117 F</b>
Premium		Distribution 420.18D			
P1340	RA				<b>33117 F</b>
P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
Premium		Route 300.19T 22GXA1			
	FA	5932359324/27/29, 1998/08	*		
	FA				
P1341; P1342; P1345; P1370	RA			*	
P1370	RA				<b>33117 F</b>
Premium		Route 320.18 22AA07100001, 22AA07100031, 22AA07100051			
	FA		*		
	RA			*	
P1340	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
Premium		Route 320.18 22CC07100004			
	FA		*		
	RA			*	
P1342; P1345	RA				*
P1370 A	RA				*
P1370 A	RA				<b>33117 F</b>
P1370 B	RA	2002/02			*
P1370 B	RA	2002/02			<b>33117 F</b>
Premium		Route 340.18T 22GXA3			
	FA	1998/08	*		
	RA			*	
P1340; P1370	RA				<b>33117 F</b>
P1341	RA				<b>33216 F</b>
P1342; P1345	RA				*
Premium		Route 340.24, Route 385.24, 400.24, Route 385.26			
	RA	Fab. 22H	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	







					N° chassis // Axle load // Wheel type			
<b>Premium</b>		Route 340.26 22CXA1						
	FA	1998/08	*					
	RA	Fab. 22H	*					
	RA	Fab. 22Q/R						<b>33117 F</b>
	RA			*				
	RA						<b>32019 XF</b>	
<b>Premium</b>		Route 370.18 22AA07100003, 22AA07100033, 22AA07100053						
	FA		*					
	RA			*				
P1340	RA							<b>33117 F</b>
P1341	RA							<b>33216 F</b>
P1345	RA							*
P1370 A	RA							*
P1370 A	RA							<b>33117 F</b>
<b>Premium</b>		Route 370.18 22CC07100054, 22CC07100055, 22CC07100064, 22CC07100065						
	FA		*					
P1342; P1345	RA							*
P1342; P1345; P1370 A; P1370 B	RA			*				
P1370 A	RA							*
P1370 A	RA							<b>33117 F</b>
P1370 B	RA							<b>33117 F</b>
<b>Premium</b>		Route 370.24 22QQ07100053						
	FA		*					
	RA	Fab. 22H// Var. U6120	*					
	RA	Fab. 22Q/R						<b>33117 F</b>
	RA			*				
	RA						<b>32019 XF</b>	
<b>Premium</b>		Route 370.26 22QQ07100033, 22QQ07100063						
	FA		*					
	RA	Fab. 22H// Var. U6120	*					
	RA	Fab. 22Q/R						<b>33117 F</b>
	RA			*				
	RA						<b>32019 XF</b>	
<b>Premium</b>		Route 385.18, 400, 18 2GVA2						
	FA	1998/08	*					
	RA			*				
P1340; P1370	RA							<b>33117 F</b>
P1341	RA							<b>33216 F</b>
P1342; P1345	RA							*
<b>Premium</b>		Route 385.18T, 400.18T 22GVA3						
	FA	1998/08	*					
	RA			*				
P1340; P1370	RA							<b>33117 F</b>







					N° chassis // Axle load // Wheel type			
<b>Premium</b>		Route 385.18T, 400.18T 22GVA3						
	P1341	RA						<b>33216 F</b>
	P1342; P1345	RA						*
<b>Premium</b>		Route 385.19, 400, 19 22AVA1						
P1340; P1341; P1342; P1345; P1370	FA	1998/08	*			*		
P1340; P1370	RA							<b>33117 F</b>
P1341	RA							<b>33216 F</b>
P1342; P1345	RA							*
<b>Premium</b>		Route 385.19T, 400, 19T 22GVA1						
P1340; P1341; P1342; P1345; P1370	FA	1998/08	*			*		
P1340; P1370	RA							<b>33117 F</b>
P1341	RA							<b>33216 F</b>
P1342; P1345	RA							*
<b>Premium</b>		Route 385.24T, 400.24T 22JVA1A						
	RA					*		
P1342; P1345	RA							*
P1370	RA							<b>33117 F</b>
<b>Premium</b>		Route 385.26, 400, 26 22CVA1						
	FA	1998/08	*					
	RA	Fab. 22H	*					
	RA	Fab. 22Q/R						<b>33117 F</b>
	RA			*				
	RA						<b>32019 XF</b>	
<b>Premium</b>		Route 420.18 22AA07100005, 22AA07100035, 22AA07100055, 22AA07100505, 22AA07100535, 22AA07100555						
	FA		*					
	RA			*				
P1340	RA							<b>33117 F</b>
P1341	RA							<b>33216 F</b>
P1345	RA							*
P1370 A	RA							*
P1370 A	RA							<b>33117 F</b>
<b>Premium</b>		Route 420.18T 22CC07100104, 22CC07100105, 22CC07100108, 22CC07100109, 22CC07100114, 22CC07100115, 22CC07100508, 22CC07100509, 22CC07100514, 22CC07100515						
	FA		*					
	RA			*				
P1342; P1345	RA							*
P1370 A	RA							*
P1370 A	RA							<b>33117 F</b>
P1370 B	RA	2002/02						*
P1370 B	RA	2002/02						<b>33117 F</b>

		 N° chassis // Axle load // Wheel type			
<b>Premium</b> <i>Route 420.24 22QQ07100055, 22QQ07100555</i>					
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
<b>Premium</b> <i>Route 420.24 22RR07100103, 22RR07100503</i>					
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
<b>Premium</b> <i>Route 420.25 22JJ07100101, 22JJ07100501</i>					
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
<b>Premium</b> <i>Route 420.26 22QQ07100005, 22QQ07100015, 22QQ07100035, 22QQ07100065, 22QQ07100505, 22QQ07100535, 22QQ07100565</i>					
	FA		*		
	RA	Fab. 22H// Var. U6120	*		
	RA	Fab. 22Q/R			<b>33117 F</b>
	RA			*	
	RA			<b>32019 XF</b>	
<b>Premium 2</b> <i>Distribution 240.18 D 29SB06700012</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DW/ DVDX	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 270.19 29SB06705011</i>					
	FA	Var. 168 DS/DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 280.18 D 29SB06700014</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DW/ DVDX	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		







		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> <i>Distribution 280.26 29RB06700074</i>					
	FA	Var. 168 DT/DV/DX	<b>F 200015</b>		
	FA	Var. 168 EA/CC	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 310.18 29SB06705012</i>					
	FA	Var. 168 DS/DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 310.26 29RB06705002</i>					
	FA	Var. 168 DT/DV/DX	<b>F 200015</b>		
	FA	Var. 168 EA/CC	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 320.18 29TB06700026</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DW/ DVDX	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 320.18 D 29SB06700016</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DW/ DVDX	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 320.26 29RB06700006</i>					
	FA	Var. 168 DT/DV/DX	<b>F 200015</b>		
	FA	Var. 168 EA/CC	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 340.18 29SB06705013</i>					
	FA	Var. 168 DS/DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 340.19 29TB06705023</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DW/ DVDX	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		



		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> <i>Distribution 340.26 29RB06705003</i>					
	FA	Var. 168 DT/DV/DX	<b>F 200015</b>		
	FA	Var. 168 EA/CC	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 370.18 D 24SF06100013</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 370.18 D 24TF06100003</i>					
	FA	Var. 168 DS//DU, Var. 168 DW/DZ	<b>F 200015</b>		
	FA	Var. 168 DY	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 370.26 24RF06100003, 24RF06100013</i>					
	FA	Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 380.18 24SF06105014</i>					
	FA	Var. 168 DS//DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 380.19 24TF06105024</i>					
	FA	Var. 168 DS//DU, Var. 168 DW/DZ	<b>F 200015</b>		
	FA	Var. 168 DY	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 380.26 24RF06105004</i>					
	FA	Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 410.18 D 24SF06100015</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		







		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> <i>Distribution 410.18 D 24TF06100005</i>					
	FA	Var. 168 DS//DU, Var. 168 DW/DZ	<b>F 200015</b>		
	FA	Var. 168 DY	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 410.26 24RF06100005</i>					
	FA	Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 430.18 24SF06105016</i>					
	FA	Var. 168 DS//DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 430.19 24TF06105026</i>					
	FA	Var. 168 DS//DU, Var. 168 DW/DZ	<b>F 200015</b>		
	FA	Var. 168 DY	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 430.26 24RF06105006</i>					
	FA	Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 450.18 D 24SF06100127</i>					
	FA	Var. 168 DS/DT/ DU, Var. 168 DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC/ DY/DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 460.19 24SF06105098</i>					
	FA	Var. 168 DS//DU, Var. 168 DT/DV	<b>F 200015</b>		
	FA	Var. 168 EA/CC, Var. 168 DW/DX/ DZ	<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Distribution 460.19 24TF06105098</i>					
	FA	Var. 168 DS//DU, Var. 168 DW/DZ	<b>F 200015</b>		
	FA	Var. 168 DY	<b>F 200013</b>		
	RA		<b>F 200014</b>		

# 03 Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> Lander 270.18, Lander 270.19 29AB06700201, 29AB06700202					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 310.19 29AB06700202					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 310.26 29CB06700202					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> Lander 310.26 29NB06700202					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 340.18, Lander 340.19 29AB06700203					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 340.26 29CB06700203					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> Lander 340.26 29NB06700403					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 380.19 24AF06100204					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 380.19 24BF0610020					
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 380.26 24NF06100204					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		

		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> Lander 380.32 24LF07100204					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 430.18 24AF06100206					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 430.18 24BF06100206					
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 430.26 24CF06100206					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> Lander 430.26 24DF07100206					
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 430.26 24NF06100206					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 430.32 24LF07100206					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 460.18 24AF07100208					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 460.18 24BF07100208					
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 460.26 24CF07100208					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> Lander 460.26 24DF07100208					
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> Lander 460.26 24NF07100208					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		

# 03 Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> <i>Lander 460.32 24LF07100208</i>					
	FA		<b>F 200013</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 330.18 T 27TC07100023</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 380.18 24SF07100004</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 380.19 24TF07100004</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 380.26 24RF07100004</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 410.18 24TF061, 24TF071</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 410.18 D 24SF07100005, 24SF07100025</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 410.24 24RF07100025</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 410.25 24RF07100035</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 410.25, Route 450.25 24JF07100005</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		

		 N° chassis // Axle load // Wheel type			
<b>Premium 2</b> <i>Route 410.26 24RF07100005</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 430.18 24SF07100006</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 430.19 24TF07100006</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
<b>Premium 2</b> <i>Route 430.26 24JF07100006</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 430.26 24RF07100006</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 450.18 24TF061, 24TF071</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 450.18 D 24SF07100007, 24SF07100027</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 450.24 24RF07100027</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		
<b>Premium 2</b> <i>Route 450.25 24RF07100037</i>					
	FA		<b>F 200013</b>		
	FA		<b>F 200015</b>		
	RA		<b>F 200014</b>		
	RA		<b>F 200013</b>		





04

## OEM Cross References



# 04 OEM Cross References

OEM	Fersa
<b>EATON</b>	
184571	<b>NUP 213 FPNR/C3</b>
3094303	<b>33208 F</b>
6797401	*
6797402	*
6797403	*
6797404	*
6797405	*
6797406	*
6797407	*
X8870177	*
X8870178	*
X8870180	*
X8870305	*
X8870844	*
X8872233	*
X8872478	*
X8872593	<b>NUP 213 FPNR/C3</b>
X8872721	<b>6014 C3</b>
X8875276	*
X8875587	<b>33208 F</b>
X8877164	<b>F 19071</b>

<b>RENAULT TRUCKS</b>	
0023334008	*
0023334039	*
0023336006	<b>683/672</b>
0023336044	<b>32021 XF</b>
0023336081	<b>33212 F</b>
0023336081	<b>33212 F</b>
0023336108	<b>HM 218248/HM 218210</b>
0023336288	<b>33109 F</b>
0023336871	<b>HM 813839/HM 813810</b>
0023336872	*
0023351022	*
0023432873	<b>32212 F</b>
959904216	<b>594/593 X</b>
5000254793	<b>32018 XF</b>
5000287980	<b>32014 XF</b>
5000388284	<b>32207 F</b>
5000392236	<b>32010 XF</b>
5000392237	<b>32011 XF</b>
5000587219	<b>33016 F</b>
5000669898	*
5000669917	*
5000669957	<b>33210 F</b>
5000673420	*
5000675250	<b>33117 F</b>
5000675627	<b>33216 F</b>
5000680548	*
5000680631	*
5000682113	<b>32213 F</b>
5000682795	<b>32312 BF</b>
5000685691	<b>32013 XF</b>

OEM	Fersa
5000685835	<b>33012 F</b>
5000685837	<b>33014 F</b>
5000685839	<b>33018 F</b>
5000685959	<b>32012 XF</b>
5000690022	*
5000690023	<b>NU 309 FMNR/C3</b>
5000690024	*
5000785250	*
5000786301	*
5000788402	*
5000788406	<b>33115 F</b>
5001014916	<b>32022 XF</b>
5001837335	<b>F 18053</b>
5001848210	<b>30217 F</b>
5001852654	<b>33205 F</b>
5001859173	<b>F 19063</b>
5001861915	<b>F 200014</b>
5003090110	*
5003090112	*
5003090113	*
5003090114	*
5010241094	<b>JM 718149 A/JM 718110</b>
5010241096	<b>32019 XF</b>
5010241401	*
5010241406	<b>F 19001</b>
5010241918	<b>32207 F</b>
5010242418	*
5010242774	<b>32016 XF</b>
5010242775	*
5010242776	<b>33211 F</b>
5010242777	<b>33207 F</b>
5010242778	<b>33212 F</b>
5010319374	*
5010319751	*
5010368899	<b>33213 F</b>
5010368900	<b>33213 F</b>
5010372460	*
5010372461	*
5010372462	<b>6013 C3</b>
5010372463	*
5010439053	<b>32305 F</b>
5010439054	<b>33206 F</b>
5010439055	<b>33207 F</b>
5010439056	<b>33208 F</b>
5010439057	<b>33210 F</b>
5010439059	<b>33108 F</b>
5010439060	<b>33209 F</b>
5010439061	<b>33211 F</b>
5010439064	<b>33214 F</b>
5010439065	<b>33213 F</b>
5010439171	<b>33015 F</b>
5010439190	<b>33013 F</b>
5010439224	<b>32019 XF</b>
5010439301	<b>32018 XF</b>

## Fersa Solutions Renault Trucks

OEM	Fersa
5010439570	<b>33117 F</b>
5010439571	*
5010439770	*
5010443768	<b>JLM 714149/JLM 714110</b>
5010443903	<b>32017 XF</b>
5010534616	<b>64450/64700</b>
5010534617	<b>33021 F</b>
5010534744	<b>33114 F</b>
5010534810	*
5010534822	<b>32019 XF</b>
5010534823	*
5010534836	*
5010566178	*
5010587007	<b>33117 F</b>
5010587008	<b>33216 F</b>
5010587009	*
5010587010	*
5010587011	<b>32019 XF</b>
5516010574	<b>32211 F</b>
5516010587	<b>32209 F</b>
5516014042	<b>32208 F</b>
7401521452	*
7401652575	*
7401654088	*
7401656116	<b>CONE F 15150 A</b>
7408172960	*
7420366532	*
7420438753	*
7420516957	<b>F 200014</b>
7420518617	<b>F 200015</b>
7420518637	<b>F 200013</b>
7420518661	<b>F 200014</b>
7420535202	<b>F 200013</b>
7420535203	<b>F 200013</b>
7420535262	<b>F 200014</b>
7420535263	<b>F 200014</b>
7420535264	<b>F 200014</b>
7420582548	<b>32021 XF</b>
7420582549	*
7420785448	*
7420792439	<b>F 200014</b>
7420819834	<b>F 200014</b>
7420819846	<b>F 200014</b>
7420819859	<b>F 200014</b>
7420819860	<b>F 200014</b>
7421005761	*
7421021381	<b>F 200015</b>
7421021391	<b>F 200013</b>
7421022433	<b>F 200015</b>
7421022434	<b>F 200015</b>
7421024188	<b>F 200015</b>
7421024206	<b>F 200013</b>
7421024208	<b>F 200013</b>
7421036050	<b>F 200014</b>

OEM	Fersa
7421626057	<b>F 15266</b>
7421660722	<b>JF 6049/JF 6010</b>
7485132761	*
7703090034	<b>32008 XF</b>
7703090085	<b>32206 F</b>
7703090098	<b>30205 F</b>

<b>VOLVO</b>	
183363	*
1521596	<b>CONE 33113 F</b>
1652581	*
1652604	<b>F 18053</b>

<b>ZF</b>	
0635 300 086	*
0635 300 110	*
0635 303 053	*
0635 303 062	*
0635 333 049	<b>6314 NR/C3</b>
0635 338 035	*
0635 360 007	*
0635 373 021	<b>32209 F</b>
0635 410 167	*
0635 421 210	*
0635 450 098	*
0635 900 819	*
0735 298 169	*
0735 320 114	*
0735 320 154	*
0735 320 210	*
0735 320 211	*
0735 320 314	*
0735 320 411	*
0735 320 451	*
0735 320 498	*
0735 320 499	*
0735 320 500	*
0735 320 501	*
0735 320 816	*
0735 320 871	*
0735 320 873	*
0735 320 933	*
0735 320 950	*
0735 321 010	*
0735 321 011	*
0735 321 087	*
0735 321 103	*
0735 321 437	*
0735 321 527	*
0735 321 528	*
0735 321 529	*
0735 321 530	*
0735 321 531	*
0735 330 800	<b>F 18054</b>



Experts in Bearing Solutions



**Fersa Bearings, S.A.**

Calle Bari, 18 - PLAZA  
50197 Zaragoza - Spain  
T\_ +34 976 333 850

[fersa@fersa.com](mailto:fersa@fersa.com)



[www.fersa.com](http://www.fersa.com)