

TIMKEN®

A stylized, high-contrast illustration of a truck. The top half shows the cab and the top of the trailer, while the bottom half shows the lower part of the trailer and the wheels. The color palette is limited to black, white, and orange. The truck is oriented horizontally, facing right.

Truck Wheel Bearings

Roulements de roues
pour véhicules industriels

Radlager für Nutzfahrzeuge

Cuscinetti ruota
per veicoli industriali

Rodamientos de rueda
para vehículos industriales

WARNING !
AVERTISSEMENT !
ACHTUNG !
ATTENZIONE !
¡ATENCIÓN!

WARNING !

Never spin a bearing with compressed air.

The rollers may be forcefully expelled creating a risk of serious bodily harm.

Proper maintenance and handling practices are critical.

Failure to follow installation instructions and to maintain proper lubrication can result in equipment failure, creating a risk of serious bodily harm

AVERTISSEMENT !

Ne faites jamais tourner un roulement avec de l'air comprimé. La force de l'air comprimé risque d'éjecter les rouleaux et de provoquer de sérieuses blessures. Les opérations d'entretien et de manutention des roulements doivent être menées avec soin. Le non respect des recommandations de montage et de lubrification peuvent provoquer des dommages aux équipements et par voie de conséquence des risques de blessures corporelles graves.

ACHTUNG !

Drehen Sie niemals ein Lager mit Druckluft. Der Luftdruck kann die Rollen mit großer Geschwindigkeit herausschleudern und schwere Verletzungen verursachen. Eine fachgerechte Lagerwartung und -handhabung ist von großer Bedeutung. Fehler bei Wartung oder Schmierung können zu Ausfällen des gesamten Lagersystems und damit zu ernsthaften Schäden führen.

ATTENZIONE

Non far mai ruotare un cuscinetto con aria compressa. La forza dell'aria compressa può far espellere i rulli ad alta velocità, creando il rischio di danni alle persone. Una corretta manutenzione e manipolazione risultano fondamentali. Errori nel seguire le istruzioni di installazione ed una impropria manutenzione possono creare danni agli impianti, con il rischio di danni alle persone.

¡ATENCIÓN!

No limpie nunca un rodamiento con aire comprimido. La fuerza de éste puede producir el desprendimiento de los rodillos, con riesgo físico para los operarios. La correcta manipulación, montaje, lubricación y mantenimiento de los rodamientos es algo fundamental. De lo contrario puede originarse la avería del vehículo o incluso un accidente, con riesgo de daños a personas.

Timken has taken extreme care in the research and production of this catalogue, but cannot under any circumstances be liable for any errors or omissions. Timken reserves the right to modify the contents of this catalog without prior notice. The contents of this catalogue are the property of The Timken Company and may not be reproduced, in any form, in whole or in part, without written permission from The Timken Company.

La Société Timken a apporté toute son attention à l'étude et à la réalisation de ce catalogue mais ne peut en aucune façon être tenue pour responsable en cas d'erreur ou d'omission. La Société Timken se réserve le droit de modifier le contenu de ce catalogue sans avertissement préalable. Le contenu de ce catalogue est la propriété de la Société Timken et ne peut être reproduit sous quelque forme que ce soit, en tout ou partie, sans autorisation écrite de la Société Timken.

Timken hat den Inhalt dieser Druckschrift sorgfältig recherchiert und publiziert. Allerdings ist die Haftung für etwaige Fehler oder Weglassungen ausgeschlossen. Timken behält sich das Recht vor, den Inhalt dieser Druckschrift ohne vorherige Ankündigung zu modifizieren. Der Inhalt dieser Druckschrift ist geistiges Eigentum der Timken Company. Er darf ohne schriftliche Genehmigung in keiner Form, weder als Ganzes noch in Auszügen, reproduziert werden.

Timken ha dedicato un particolare impegno nella ricerca e nella produzione di questo catalogo, ma in ogni caso non si assume nessuna responsabilità per errori od omissioni. Timken si riserva il diritto di modificare il contenuto di questo catalogo in ogni momento senza preavviso. Il contenuto di questo catalogo è di proprietà della The Timken Company e la riproduzione, anche parziale ed in qualsiasi forma, non è consentita senza l'autorizzazione scritta della The Timken Company.

Timken ha dedicado especial cuidado a la realización de las labores de documentación y elaboración de este catálogo, pero declina cualquier tipo de responsabilidad por errores u omisiones en los que pueda haberse incurrido en la edición del mismo. Timken se reserva el derecho de modificar el contenido de este catálogo sin notificación previa. El contenido de este catálogo es propiedad de The Timken Company, no estando autorizada su reproducción, en ningún modo, parcial ni total, si no se cuenta con el permiso escrito de la Compañía Timken.

SUMMARY SOMMAIRE INHALT RESUMEN SOMMARIO

TIMKEN WORLDWIDE

2

*FITTING INSTRUCTIONS
INSTRUCTIONS DE MONTAGE
BAUANLEITUNG
ISTRUZIONI DI MONTAGGIO
INSTRUCCIONES DE MONTAJE*

5

*TYPICAL DAMAGES
TYPES DE DÉTERIORATION
TYPISCHE SCHADENSBIlder
MODALITA TIPICHE DI DANNEGGIAMENTO
TYPOS CARACTERISTICOS DE AVARIAS*

17

*LIST BY MAKES & MODELS
LISTE PAR MARQUES ET MODÈLES
REFERENLISTE NACH BAUART
UND FAHRZEUGMODELLEN GEORDNET
LISTA PER COSTRUTTORE E MODELLO
LISTADO DE MARCAS Y MODELOS*

21

*CROSS REFERENCE LIST
LISTE D'ÉQUIVALENCES
QUERVERWEIS-ÜBERSICHT
LISTA DI CONVERSIONE
LISTADO DE INTERCAMBIABILIDAD*

303



*REMARKS
OBSERVATIONS
BEMERKUNGEN
NOTA
OBSERVACIONES*

317

The Timken Company, headquartered in Canton, Ohio, is a leading international manufacturer of highly engineered bearings, alloy and specialty steels and a provider of related products and services.

Timken serves a broad range of industries through three major business segments: Automotive serves the passenger car, light and heavy truck and trailer markets; Industrial serves a wide variety of industries including power transmission, agriculture, construction, mining, rolling mills, power generation, rail, aerospace and machine tool markets. Steel serves all major industries with alloy and specialty steel products and precision steel components.

Staffed by approximately 26,000 highly skilled employees, the company has facilities around the world to meet the global needs of customers.

- 10 technical and engineering centers in North America, Europe and Asia.
- more than 80 plants and 120 sales offices, design centers and distribution centers in 26 countries on 6 continents.
- steel plants around the world

Timken, dont le siège social se trouve à Canton, Ohio, USA, est un leader mondial dans la fabrication de roulements de haute technologie, d'aciers alliés et spéciaux ainsi qu'un fournisseur de produits et de services associés.

Timken sert un large éventail d'industries à travers trois grands segments de marché: la division Automobile qui s'intéresse au marché des voitures particulières, des camionnettes et camions et des remorques. La division Industrie sert une grande variété d'industries telles que la génération et la transmission de puissance, l'agriculture, le matériel de construction et de mines, les laminoirs, l'industrie ferroviaire, l'aéronautique et les machines outils. La division Acier fournit en aciers alliés et spéciaux et en composants de précision en acier toutes les principales industries.

Forte de 26000 collaborateurs hautement qualifiés, la société possède des installations dans le monde entier afin de satisfaire les besoins globaux de nos clients :

- 10 centres techniques et d'ingénierie en Amérique du Nord, en Europe et en Asie.
- Plus de 80 usines et 120 bureaux de ventes, des centres d'études et de distribution dans 26 pays sur les 6 continents.
- Des aciéries réparties dans le monde.

Timken Bearings

The world's largest manufacturer of tapered roller bearings, The Timken Company is a global leader in applying bearing and steel material science to anti-friction bearings and related components and services. With the company's acquisition of Torrington, our company is also a leading worldwide producer of needle roller, heavy-duty roller and ball bearings and motion control components and assemblies. Together, the company is now a global leader in three complementary product and service lines: tapered roller bearings, needle roller bearings and alloy steels. Today, we offer inch and metric bearings in more than 30,000 different sizes and styles - a broad selection to meet customer needs around the world.

En tant que plus grand fabricant de roulements à rouleaux coniques, The Timken Company s'avère être un leader mondial dans sa façon de mettre ses connaissances en matière de science des roulements et de l'acier au service des roulements antifriction, de leurs composants et des services dérivés. Grâce à l'acquisition de Torrington, notre société est aussi un leader mondial dans la production de roulements à aiguilles, de roulements à billes et à rouleaux à usage intensif et d'ensembles ou de composants de systèmes de contrôle de déplacement. Tout cela mis ensemble fait, désormais, de la société un leader mondial dans trois lignes complémentaires de produits et services : les roulements à rouleaux coniques, les roulements à aiguilles et les aciers alliés. Aujourd'hui, nous proposons des roulements en dimensions impériales ou métriques dans plus de 30.000 dimensions et types différents, une large sélection afin de répondre aux besoins de nos clients dans le monde entier.

Timken, mit Hauptsitz in Canton, Ohio, ist ein international führender Hersteller von hochentwickelten Wälzlagern, legierten und Spezialstählen sowie ergänzenden Produkten und Leistungen.

Timken bedient mit drei Kerngeschäftsbereichen ein breites Spektrum verschiedener Industrien: Der Geschäftsbereich Automotive beliefert die Pkw- und Nutzfahrzeug-Industrie; Industrial richtet sich an eine Vielzahl weiterer industrieller Abnehmer, wie etwa an Energieerzeuger, Hersteller von Antriebssträngen, landwirtschaftlichen Geräten oder Walzwerken sowie an die Bau-, Bergbau-, Maschinenbau-, Schienenfahrzeug- und Luft-/Raumfahrt-Industrie; Steel bedient alle relevanten Märkte mit Edelstahl- und Spezialstahl-Produkten sowie Präzisionsstahl-Komponenten.

Um Kundenanforderungen bestmöglich zu erfüllen, ist Timken mit rund 26.000 hochqualifizierten Mitarbeitern weltweit präsent:

- Zehn Technologiezentren in Nord Amerika, Europa and Asien
- Mehr als 80 Werke und 120 Vertriebsniederlassungen sowie Entwicklungs- und Distributionszentren in 26 Ländern auf sechs Kontinenten
- Stahlwerke rund um den Globus

Als der weltweit größte Hersteller von Kegelrollenlagern ist Timken führend in der Anwendung fundierten Know-hows bei Technologien und Werkstoffen auf innovative Wälzlagerlösungen sowie verwandte Komponenten und Services.

Durch die Übernahme von Torrington ist Timken darüber hinaus ein führender Hersteller von Nadel, Hochleistungsrollen- und Kugellagern sowie Komponenten zur Antriebssteuerung und -kontrolle. Das zusammengeführte Unternehmen ist nunmehr der weltweit bedeutendste Anbieter von drei sich ergänzenden Produktfamilien: Kegelrollenlager, Nadellager und legierte Stähle.

Heute bieten wir Wälzlager in metrischen und Inch-Abmessungen in mehr als 30.000 Größen und Bauarten – eine breite Auswahl für weltweit jegliche Art von Kundenanforderungen.

The Timken Company, con sede a Canton, Ohio, è una società internazionale leader nella produzione di cuscinetti, acciai legati ed acciai speciali ad alto contenuto tecnologico e nella fornitura dei servizi e dei prodotti correlati.

Timken serve un ampio spettro di industrie mediante le sue tre divisioni. Automotive fornisce cuscinetti per il mercato delle autovetture, rimorchi e veicoli commerciali leggeri e pesanti. Industrial è focalizzata sui mercati della trasmissione di potenza, agricolo, costruttivo, minerario, dei laminatoi, della generazione di potenza, aerospaziale e delle macchine utensili. Steel è dedicata alla fornitura di acciai legati, acciai speciali e componenti di precisione in acciaio alle maggiori realtà internazionali.

Per fare fronte alle necessità della propria clientela, l'azienda si avvale di un organico altamente qualificato - composto da 26000 dipendenti - e delle strutture che dispone, dislocate in tutto il mondo.

- 10 centri di ricerca e di calcolo in Nord America, Europa ed Asia.
- Più di 80 stabilimenti e 120 uffici commerciali, uffici di progettazione e centri di distribuzione ubicati in 26 paesi, nei 6 continenti.
- Acciaierie in tutto il mondo.

The Timken Company, il maggiore produttore di cuscinetti a rulli conici a livello mondiale, è leader nell'impiego delle conoscenze acquisite nel campo dei cuscinetti e dell'acciaio ai dispositivi anti-frizione ed ai prodotti e servizi ad essi correlati. Con l'acquisizione di Torrington, la nostra azienda è diventata leader mondiale nella produzione di rullini, cuscinetti a rulli e a sfere per applicazioni pesanti, unitamente ai componenti ed ai sistemi di controllo del moto. L'azienda si propone come leader mondiale nelle tre seguenti linee di prodotto, tra di loro complementari: cuscinetti a rulli conici, cuscinetti a rullini ed acciai speciali. Oggi il nostro programma completo comprende più di 30000 tipologie di cuscinetti in pollici e metrici che si differenziano per dimensioni e tipologie, in maniera da potere soddisfare al meglio le esigenze della nostra clientela presente in tutto il mondo.

The Timken Company, con sede central en Canton, Ohio, USA, es una empresa líder mundial en la fabricación de rodamientos de alta tecnología y aceros aleados de gran calidad, que también ofrece una amplia gama de productos auxiliares y servicios relacionados con el mundo del rodamiento.

Timken suministra a gran cantidad de compañías de todos los sectores industriales en sus tres principales segmentos de actividad : Automoción, tanto a fabricantes de coches, como de furgonetas, camiones y remolques. Industria, para todo tipo de maquinaria, desde reductores de potencia, agrícola, construcción, obras públicas, minería, trenes de laminación, generadores de energía, ferrocarril, y máquina-herramienta, hasta industria aeroespacial. Aceros aleados especiales y componentes de precisión para gran cantidad de aplicaciones.

Con más de 26.000 empleados a nivel mundial, Timken cuenta con instalaciones en gran cantidad de países para satisfacer las necesidades globales de sus clientes :

- 10 Centros de Ingeniería e Investigación en Norteamérica, Europa y Asia.
- Más de 80 fábricas y 120 oficinas de ventas, centros de diseño y almacenes de distribución en 26 países de los 5 continentes.
- Acerías en todo el mundo

The Timken Company es el mayor fabricante mundial de rodamientos de rodillos cónicos, siendo además una empresa pionera y líder en la aplicación de la más avanzada tecnología para la reducción de la fricción en todo tipo de maquinaria, mediante una amplia gama de rodamientos, productos auxiliares y servicios. Mediante la reciente adquisición de Torrington, nuestra compañía se ha convertido también en un líder mundial en la producción de rodamientos de agujas, rodamientos pesados de rodillos y bolas, y sistemas de movimiento lineal. Con todo ello, Timken es ahora una empresa líder global en tres líneas de productos y servicios complementarios, rodamientos de rodillos cónicos, rodamientos de agujas y aceros aleados especiales. Hoy en día ofrecemos líneas de productos, tanto métricos como en pulgadas, en más de 30.000 tipos y dimensiones diferentes. Una amplísima gama, capaz de dar respuesta a las más variadas necesidades de nuestros clientes en todo el mundo.

THE TAPERED ROLLER BEARING : CONCEPT

About 70 % of all commercial road vehicles - trucks, lorries, coaches, trailers - are equipped with tapered roller bearings, because of their superior adjustment, durability and performance characteristics.

It is false economy to fit any but the finest quality bearings, such as those manufactured by THE TIMKEN COMPANY which, with adequate maintenance, will give maximum mileage.

LE ROULEMENT A ROULEAUX CONIQUES : CONCEPTION

Environ 70 % des roulements de véhicules utilitaires sont des roulements à rouleaux coniques. Les roues des poids lourds et des remorques sont même équipées exclusivement de roulements à rouleaux coniques.

La pratique journalière le confirme : seul un produit de qualité, tel que le roulement à rouleaux coniques TIMKEN, assure un kilométrage maximal sous réserve d'un entretien adéquat.

DAS KEGELROLLENLAGER AUFBAU

Rund 70 % aller Wälzlager in Nutzfahrzeugen sind Kegelrollenlager. In den Rädern vor allem schwerer Lkw und Anhänger kommen sogar ausschließlich Kegelrollenlager zum Einsatz.

Die tägliche Praxis bestätigt immer wieder : nur ein Qualitätsprodukt wie das TIMKEN Kegelrollenlager gewährleistet, in Verbindung mit sachgemäßer Wartung eine maximale Kilometerleistung.

CUSCINETTI A RULLI CONICI: CONCETTO

Circa il 70 % di tutti i veicoli stradali per il commercio-Camion-Furgoni-Autobus-Rimorchi, sono equipaggiati con cuscinetti a rulli conici, per la loro superiore adattabilità, durata e performance.

È dimostrato che, risparmio non si ottiene con economici ma con cuscinetti di qualità, come quelli prodotti da The Timken Company che, con l'adeguata manutenzione, forniranno la massima durata.

RODAMIENTOS DE RODILLOS CONICOS:

Cerca del 70% de todos los vehículos comerciales-camiones, furgonetas, autobuses, remolques- están equipados con rodamientos de rodillos cónicos, por su superior adaptabilidad, durabilidad y rendimiento.

La practica diaria lo demuestra, solo un producto de calidad como los que fabrica THE TIMKEN COMPANY, con un adecuado mantenimiento, asegura la máxima duración.

MAINTENANCE OF WHEEL BEARINGS

The instructions for the inspection and replacement of tapered roller bearings all have a very positive aim : to minimise the length of time a vehicle is out of action.

A careful study of the following instructions and recommendations will ensure that failure due to poor maintenance is a thing of the past.

Above all else, it is important to follow the maintenance recommendations of the vehicle and axle manufacturers.

ENTRETIEN DES ROULEMENTS DE ROUES

Les indications réunies ici pour la vérification et le remplacement des roulements à rouleaux coniques ont toutes un but bien précis : réduire au minimum les temps d'immobilisation du véhicule.

Si on observe scrupuleusement les indications et les recommandations suivantes, les défaillances de roulements dues au manque d'entretien (et ainsi les immobilisations onéreuses) feront définitivement partie du passé.

Ceci est valable avant tout si on observe également les prescriptions d'entretien des constructeurs de véhicules et d'essieux.

WARTUNG DER RADLAGER

Die hier zusammengestellten Hinweise für Überprüfung und Austausch von Kegelrollenlagern dienen einem wichtigen Zweck : der Reduzierung vermeidbarer Stillstandszeiten auf ein Minimum.

Werden die nun folgenden Hinweise und Anregungen konsequent beachtet, gehören wartungsbedingte Lagerausfälle (und damit teure Stillstandszeiten) endgültig der Vergangenheit an.

Dies gilt vor allem dann, wenn gleichzeitig auch die Wartungsvorschriften der Fahrzeug-bzw. Achsenhersteller gewissenhaft befolgt werden.

MANUTENZIONE DEI CUSCINETTI PER RUOTA

Le istruzioni l'ispezione e la sostituzione di cuscinetti a rulli conici hanno come scopo principale quello di ridurre al minimo il tempo di inutilizzo di un veicolo.


Un attento studio delle seguiti istruzioni e raccomandazioni renderà i problemi causati da scorsa manutenzione una cosa del passato.

È di fondamentale importanza seguire le raccomandazioni e la manutenzione del veicolo e del costruttore di assali.

MANTENIMIENTO DE RODAMIENTOS DE RUEDA

Las instrucciones para la inspección y sustitución de rodamientos de rodillos cónicos, tienen como objetivo principal: minimizar el tiempo que un vehículo está inmovilizado. Un cuidadoso estudio de las siguientes instrucciones y recomendaciones, hará que los fallos debidos a un mal mantenimiento sea cosa del pasado.

Además de lo arriba citado, es importante seguir las recomendaciones de mantenimiento de los constructores, tanto del vehículo como de los ejes.



FITTING INSTRUCTIONS
NOTICES DE MONTAGE
BAUANLEITUNG
ISTRUZIONI DI MONTAGGIO
INSTRUCCIONES DE MONTAJE

CONCEPT
CONCEPTION
AUFBAU
CONCETTO
CONCEPTO

6

INSPECTION
VERIFICATION
ÜBERPRÜFUNG
ISPEZIONE
INSPECCION

7

REPLACEMENT OF TAPERED ROLLER BEARINGS
REPLACEMENT DES ROULEMENTS
A ROULEAUX CONIQUES
AUSTAUSCH VON KEGELROLLENLAGERN
SOSTITUZIONE DI UN
CUSCINETTO A RULLI CONICI
SUSTITUCIÓN DE RODAMIENTOS
DE RODILLO CÓNICOS

8

CONCEPT
CONCEPTION
AUFBAU
CONCETTO
CONCEPTO



1 The tapered roller bearing consists of an inner race or cone (a), an outer race or cup (b), a certain number of tapered rollers (c) and a cage (d), whose principal function is to maintain a constant spacing between the rollers. The rollers and the cone form an integral unit and cannot be separated.

1 Le roulement à rouleaux coniques est constitué d'une bague intérieure ou cône (a), d'une bague extérieure ou cuvette (b), d'un certain nombre de rouleaux coniques (c) et d'une cage (d), dont le rôle principal est de maintenir un écartement constant entre les rouleaux. Les rouleaux et le cône forment une unité indémontable.

1 Das Kegelrollenlager besteht aus einem Innenring (a), einem Außenring (b), einer Anzahl Kegelrollen (c) und einem Käfig (d), dessen Hauptaufgabe es ist, die Rollen auf gleichem Abstand zu halten. Die Rollen bilden mit dem Innenring eine unlösbare Einheit.

1 Il cuscinetto a rulli conici è costituito da una pista interna cono (a), o coppa (b), un certo numero di rulli conici (c) e da una gabbia, la cui funzione principale è di mantenere uno spazio costante tra i rulli. I rulli ed il cono costituiscono un assieme e non possono essere separati.

1 Los rodamientos de rodillos cónicos constan de una pista interna o cono, una pista externa o copa, un cierto número de rodillos cónicos, una jaula cuya principal función es mantener una distancia constante entre los rodillos. Los rodillos y el cono forman una unidad integral y no pueden ser separados.



2 Before disturbing the wheel bearings carry out the following checks:

- Jack the wheel clear of the ground. Check there is no brake pad or brake shoe interference.

2 Avant toute intervention sur les roulements de roues, il faudrait procéder aux vérifications préalables suivantes :

- Soulever la roue du sol, sans oublier de libérer les freins.

2 Jeglichem Eingriff an der Radlagerung selbst sollten grundsätzlich folgende Überprüfungen vorangehen :

- Das Rad wird vom Boden abgehoben. Freistellung der Bremsen beachten.

2 Prima di intervenire sui cuscinetti delle ruote eseguire le seguenti verifiche:

- Sollevare la ruota da terra senza dimenticare di liberare i freni.

2 Antes de la sustitución de los rodamientos de rueda conviene verificar los siguientes puntos.

- Elevar la rueda del suelo

Verificar que no hay interferencia del freno o del freno de mano.



3 Rotate the wheel slowly. Check there is no roughness or resistance to rotation.

3 Faire subir une rotation lente à la roue. Vérifier les éventuels points de rotation dure et de résistance.

3 Das Rad wird langsam gedreht. Auf rauhen Lauf bzw. Widerstände achten.

3 Ruotare lentamente la ruota e verificare che non vi sia resistenza alla rotazione.

3 Rodar suavemente la rueda. Verificar que no hay rugosidad ó resistencia a la rotación.



4 Rotate wheel rapidly. Check there is no rumble, rattle or high pitched noise.

4 Faire subir à la roue une rotation rapide. Ecouter les bruits tels que broutage et cognements.

4 Das Rad wird schnell gedreht. Auf Geräusche wie Rattern und Klopfen achten.

4 Ruotare velocemente la ruota e verificare che non vi siano rumori particolari, o acuti.

4 Rodar velozmente la rueda. Verificar la no existencia de ruidos (golpeteo, rozamiento).

REPLACEMENT OF TAPERED ROLLER BEARINGS
REEMPLACEMENT DES ROUEMENTS A ROULEAUX CONIQUES
AUSTAUSCH VON KEGELROLLENLAGERN
SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



5 The best method of measuring the bearing setting is by using a dial indicator (1 micrometer precision).

Fix the base of the dial indicator on the wheel hub and place the pointer on the front face of the spindle.

Check that this movement is not due to play in the suspension joints.

Examine the area behind the seal.

Check there is no grease or oil leakage.

If the above checks prove satisfactory there is no need to disturb the wheel bearings.

IF BEARING DAMAGE IS SUSPECTED, all bearing parts as well as the seal must be replaced.

The following instructions refer only to the replacement of tapered roller bearings in commercial vehicle non-driven wheels requiring manual adjustment.

5 Le meilleur moyen de mesure du roulement est obtenu à l'aide d'un comparateur (précision 1/100 mm).

Le support du comparateur est fixé sur le moyeu de la roue et son palpeur est placé sur la face avant de la fusée.

S'assurer que ce déplacement ne provient pas par exemple, des articulations de la suspension de roue.

Vérifier qu'il n'y a pas de fuite d'huile ou de graisse derrière le joint d'étanchéité.

Si les opérations décrites ci-dessus se déroulent de manière satisfaisante, on n'interviendra pas sur les roulements de la roue.

Si toutefois, on soupçonne une détérioration de roulements, il faudra remplacer tous les éléments du roulement, ainsi que les joints.

Les instructions suivantes concernent exclusivement le remplacement des roulements à rouleaux coniques de roues sur les essieux libres de véhicules utilitaires.

5 Die Lagereinstellung kann am besten mit einer Meßuhr (Genauigkeit 1/100mm) überprüft werden.

Meßuhrenhalter an der Radnabe befestigen. Meßuhrstift gegen die Stirnfläche des Achsschenkels setzen.

Sicherstellen, daß solche Bewegungen nicht z.B. aus Gelenken der Radaufhängung resultieren !

Feststellen, ob im Bereich hinter der Dichtung Fett oder Öl austritt.

Sind die beschriebenen Schritte zufriedenstellend verlaufen, so sollte die Radlagerung unangetastet bleiben.

Besteht jedoch der Verdacht auf einen Lagerschaden, so sollten alle Lagerteile und die Dichtung ausgetauscht werden.

Die folgenden Hinweise beziehen sich ausschließlich auf den Austausch von Radlagern (Kegelrollenlagern) in nichtangetriebenen Rädern von Nutzfahrzeugen.

5 Il metodo migliore per misurare la registrazione dei cuscinetti si ottiene utilizzando un comparatore millesimale. Fissare la base del supporto del comparatore sul mozzo della ruota e posizionare il palpatore sulla parte frontale del fusello.

Verificare che questo movimento non provenga da giochi presenti nei giunti dell'ammortizzatore..

Esaminare l'area posteriore alla guarnizione interna e verificare che non vi siano perdite di lubrificante.

Se le operazioni sopra descritte daranno esito positivo, non vi sarà la necessità di smontare la ruota ed il relativo cuscinetto.

Se si sospetta un danneggiamento del cuscinetto, lo stesso nonché la guarnizione dovranno essere sostituiti.

Le seguenti istruzioni si riferiscono esclusivamente alla sostituzione di cuscinetti a rulli conici, montati su ruote libere di veicoli commerciali, che richiedono una registrazione manuale.

5 El mejor método para medir el ajuste del rodamiento es usando un reloj comparador (precisión de 1 micra de metro).

Fijar la base del reloj comparador en el buje y poner la punta en la parte frontal del eje.

Verificar que este movimiento no proviene del juego de las juntas.

Examinar el área posterior al retén.

Verificar que no hay grasa ó perdida (goteo) de aceite.

Si las operaciones arriba mencionadas han sido satisfactorias, no hay necesidad de cambiar los rodamientos de rueda.

Si se sospecha de la existencia de daño en el rodamiento, todas las partes del mismo incluso el reten deben sustituirse.

Las siguientes instrucciones se refieren solo al cambio de rodamientos de rodillos cónicos, montados en las ruedas no motrices de vehículos comerciales, que requieren un reglaje manual.

REPLACEMENT OF TAPERED ROLLER BEARINGS
 REMPLACEMENT DES ROUEMENTS A ROULEAUX CONIQUES
 AUSTAUSCH VON KEGELROLLENLAGERN
 SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
 SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



6 Remove the grease cap, split pin and adjusting nut and take the wheel from the spindle, complete with seal and the outer bearing cone. In certain wheel designs the seal must be removed before the removal of the inner bearing cone.

Using a cup driver or unhardened mild steel bar, drive out the cups from the wheel hub. (Brass or hardened steel bars or drifts can cause damage to the bearing).

Remove old lubricant from the hub assembly and spindle and clean with paraffin.

Carefully inspect the spindle and hub for scoring and bruising of bearing seats and damage to spindle threads.

6 Après avoir enlevé le capuchon, la goupille de sécurité et l'écrou de réglage, la roue est retirée de la fusée avec le joint et le cône du roulement extérieur.

Suivant le type de construction, il faut retirer le joint avant de démonter le cône intérieur (côté véhicule).

Pour extraire les cuvettes du moyeu de la roue, on doit utiliser des outils appropriés en acier doux (un jet en acier non trempé). Les résidus de graisse doivent être enlevés, le moyeu et la fusée doivent être soigneusement nettoyés.

La fusée de roue et le moyeu de la roue seront soigneusement inspectés aux emplacements des joints, aux portées du roulement et du filetage pour y détecter d'éventuelles inégalités, entailles ou bavures.

6 Nach Entfernen der Endkappe, der Sicherung und der Einstellmutter wird das Rad mitsamt der Dichtung und den Lagerinnenteilen vom Achsschenkel heruntergezogen.

Das äußere Innenteil mit Rollen und Käfig kann sofort ausgebaut werden. Je nach Konstruktion muß erst die Dichtung entfernt werden, bevor das wagenseitige Innenteil ausgebaut werden kann. Zum Austreiben der Außenringe aus der Radnabe sollten entsprechende Werkzeuge oder Dorne aus weichem Stahl verwendet werden. Fettreste sind zu entfernen, die Radnabe und der Achsschenkel sorgfältig zu reinigen.

Der Achsschenkel und die Radnabe müssen im Bereich der Dichtung, der Lagersitze und des Gewindes sorgfältig auf Unebenheiten, Kerben und Grate inspiziert werden.

6 Rimuovere il tappo, la copiglia e la ghiera scanalata e togliere la ruota dal fusello completa della guarnizione e dell'anello interno del cuscinetto esterno.

In alcuni tipi di ruote, la guarnizione dev'essere rimossa prima di smontare l'anello

interno suddetto.

Per estrarre l'anello esterno dal mozzo della ruota, si dovrà utilizzare un apposito utensile guida in acciaio dolce (utilizzando ottone o acciaio temperato si potrebbero causare danni al cuscinetto).

I residui di grasso lubrificante dovranno essere tolti ed il tutto dovrà essere accuratamente ripulito e lavato

Ispezionare con attenzione sia il fusello che il mozzo ruota verificando l'eventuale presenza di abrasioni o ammaccature sulle sedi a contatto del cuscinetto, così come eventuali danneggiamenti del filetto.

6 Quitar la tapa, el pasador y la tuerca de fijación y retirar la rueda de la mangueta, con el reten y el anillo exterior del rodamiento. En algunos diseños de rueda el reten ha de ser retirado, antes de desmontar el aro interior (cono) del rodamiento.

Usando un casquillo de extracción ó similar, quitar los aros del buje (utensilios de acero templado pueden dañar el rodamiento).

Retirar la grasa ó lubricante usado de la cavidad del buje y mangueta y limpiar con parafina.

Inspeccionar cuidadosamente la mangueta y el buje en busca de grietas, rayas o cualquier imperfección.



7 All high spots should be removed by careful filing or scraping.

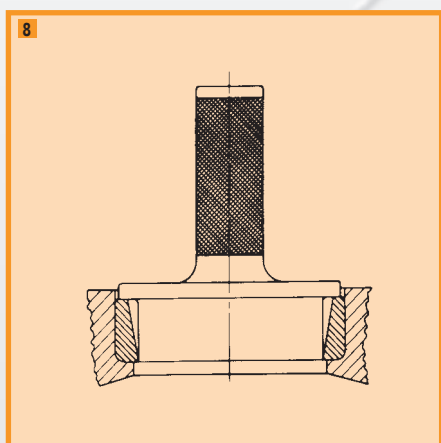
7 Toutes les inégalités devront être rectifiées.

7 Alle Unebenheiten müssen entfernt werden.

7 Tutte le imperfezioni dovranno essere rimosse.

7 Todas las imperfecciones deben ser cuidadosamente limadas o raspadas.

REPLACEMENT OF TAPERED ROLLER BEARINGS
REMPACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
AUSTAUSCH VON KEGELROLLENLAGERN
SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



8 IMPORTANT : Follow the manufacturer's recommendations for permissible wear on the spindle diameters.

Mouting of cups : The cups are press-fitted with the cup broad face towards the inside. Normally a cup driver is used - this must be made from unhardened steel.

8 IMPORTANT : Respecter les recommandations du constructeur concernant l'usure admissible des diamètres de la fusée.

Montage des cuvettes : Les cuvettes sont emmanchées à force, le grand côté vers l'intérieur. Pour ce faire on doit utiliser normalement des outils d'emmanchement usuels du commerce en acier doux.

8 WICHTIG : Die Empfehlungen des Herstellers über zulässigen Abrieb der Achsschenkeldurchmesser beachten !

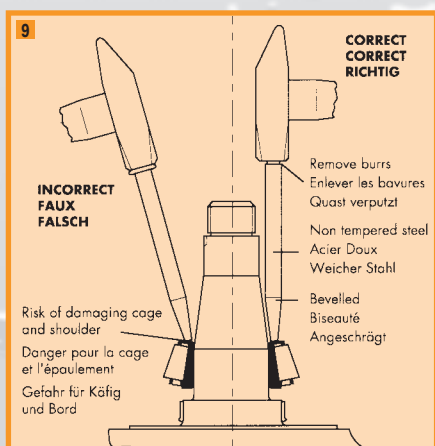
Einbau der Außenringe : Die Außenringe werden mit der großen Stirnfläche nach innen eingetrieben. Hierzu sollten im Regelfall handelsübliche Treibwerkzeuge oder aber Dorne aus weichem, ungehärtetem Stahl verwendet werden.

8 ATTENZIONE: seguire le raccomandazioni del costruttore per quanto riguarda l'usura massima ammessa dei diametri del fusello.

Montaggio degli anelli esterni: gli anelli esterni sono montati forzati con il piano grande rivolto verso la parte interna del mozzo. Per fare ciò si dovrà utilizzare un apposito utensile guida in acciaio dolce.

8 IMPORTANTE: Siga las recomendaciones del fabricante, para el desgaste admitido en el diámetro de los ejes.

Montaje de las copas. Las copas son montadas presionando la cara ancha hacia el interior. Normalmente se usa un casquillo, el cual debe de ser de acero dulce.



9 NEVER use a cone to press fit a cup into housing

If a driver is not available, and a bar is used instead, make sure it is made from unhardened steel and follow the correct method shown in figure 9 for the mounting of cones.

9 Les cuvettes ne doivent jamais être emmanchées à l'aide des cônes.

Si on ne dispose pas d'outils appropriés, la méthode indiquée comme "correcte" sur la figure 9 (montrant le montage des cônes) devra être appliquée en prenant tous les soins nécessaires.

Il faut particulièrement veiller à ce que la bague ne soit pas emmanchée de travers.

9 Außenringe dürfen niemals über die Innenringe eingetrieben werden !

Falls keine geeigneten Werkzeuge zur Verfügung stehen, sollte die in Abb. 9 unter "richtig" dargestellte Methode mit größter Sorgfalt ausgeführt werden.

Es ist besonders darauf zu achten, daß der Lagerring nicht einseitig (und damit schief !) aufgetrieben wird.

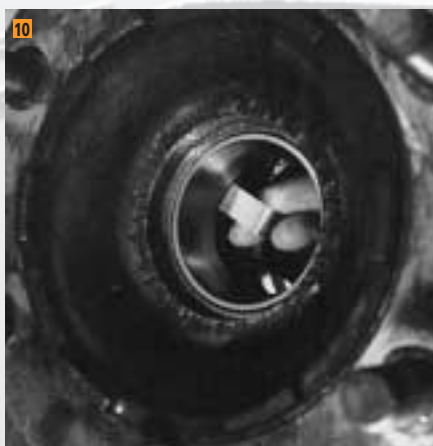
9 NON UTILIZZARE MAI un anello interno per il montaggio dell'anello esterno.

Per il montaggio degli anelli interni, qualora un utensile guida non sia disponibile, si potrà utilizzare una barra di acciaio dolce (non temprato) opportunamente sagomata, seguendo il metodo indicato come "corretto" nella Fig. 9.

9 NUNCA usar un cono para montar el aro en su alojamiento

Si no es posible usar un casquillo y se utiliza una barra en su lugar, asegurarse de que está hecha de acero dulce y seguir el método mostrado en la figura 9, para el montaje de los conos.

REPLACEMENT OF TAPERED ROLLER BEARINGS
 REMPLACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
 AUSTAUSCH VON KEGELROLLENLAGERN
 SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
 SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



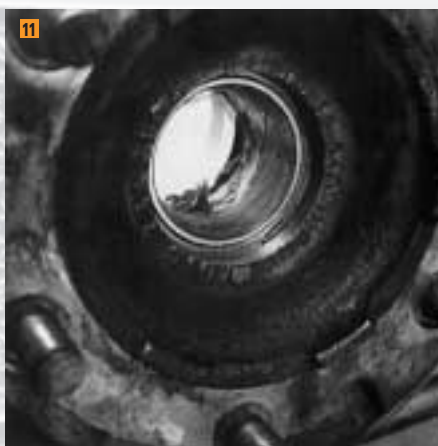
10 Make sure that the cup is properly seated against the wheel hub shoulder .

10 Veiller à ce que la cuvette s'appuie parfaitement contre l'épaule du moyeu de la roue.

10 Auf einwandfreie Anlage der Außenringe gegen die Schulter in der Radnabe achten.

10 Assicurarsi che l'anello esterno sia completamente a contatto della battuta d'appoggio del mozzo ruota.

10 Asegurarse que el aro está asentado adecuadamente contra el respaldo del buje.



11 Smear both cups with grease and fill the space between the cups with grease.

11 Mettre de la graisse sur les cuvettes et dans l'espace les séparant dans le moyeu.

11 Der Freiraum zwischen den Außenringen in der Radnabe wird mit Fett gefüllt oder ausgestrichen.

11 Spalmare del grasso lubrificante sia sui due anelli esterni, sia nello spazio compreso fra gli stessi.

11 Frotar ambos aros con grasa y rellenar el espacio entre ambas copas con lubricante.

13 Grease the inner cone assembly and install on the spindle.

13 Après avoir graissé l'ensemble cône-rouleaux intérieur, monter celui-ci en position sur la fusée.

13 Das innere Innenteil wird gefettet und auf den Achsschenkel geschoben.

13 Dopo aver ingrassato l'anello interno ed i rulli, montarlo sul fusello.

13 Aplicar grasa al cono, montar e instalar en la mangueta.



12 Fit the spindle tube seal.

12 Monter le joint de la fusée d'essieu.

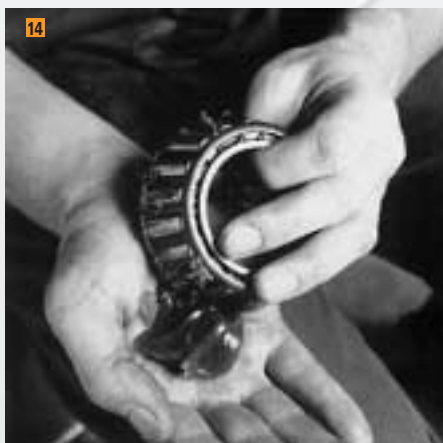
12 Die Dichtung wird (in diesem Falle) auf dem Achsschenkel montiert.

12 Montare la guarnizione di tenuta interna sul fusello, avendo cura di posizionare il labbro nella giusta direzione.

12 Poner la tapa en el eje.



REPLACEMENT OF TAPERED ROLLER BEARINGS
REMPACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
AUSTAUSCH VON KEGELROLLENLAGERN
SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



14 It is very important that the grease penetrates under the cage. It is easier to introduce the grease from the larger end of the cone and to push it all around the spaces between the cage and the cone until it oozes out the other side.

14 Il est très important que la graisse pénètre à l'intérieur du roulement, c'est-à-dire sous la cage. On y parvient le plus facilement en introduisant la graisse sur la face avant, sur tout le pourtour, et en la poussant dans l'espace entre la cage et le cône jusqu'à ce qu'elle ressorte de l'autre côté.

14 Es ist von größter Wichtigkeit, daß das Fett ins Innere des Lagers, d.h. unter den Käfig gelangt. Dies gelingt am besten, wenn das Fett auf der großen Stirnseite rundum so lange in den Spalt zwischen Käfig und Innenring gedrückt wird, bis es auf der anderen Seite austritt.

14 E' molto importante che il grasso sia spinto all'interno dell'anello, vale a dire sotto la gabbia. Risulterà più facile introdurre il grasso dalla parte del diametro maggiore dell'anello interno, facendolo penetrare nello spazio fra la gabbia ed il bordo spallamento, fino a quando non uscirà dalla parte opposta.

14 Es muy importante que el lubricante penetre bajo la jaula. Es más fácil introducir la grasa por la parte final del cono (como se aprecia en la ilustración), frotar alrededor de los espacios entre la jaula y el aro, hasta que llegue al otro lado.



15 Fit seal with lip pointing in the right direction. Slide hub assembly onto spindle being careful not to damage the seal.

15 Le moyeu de la roue est introduit par dessus la fusée. Suivant le type d'étanchéité il faut particulièrement veiller à ne pas blesser les lèvres du joint lors de l'emmanchement.

15 Die Radnabe wird über den Achsschenkel geschoben. Je nach Dichtungsart ist besondere Vorsicht beim Aufschieben der Dichtlippe auf den Achsschenkel geboten.

15 Montare il mozzo ruota e la guarnizione di tenuta esterna sul fusello, facendo ancora una volta attenzione a posizionare il labbro di quest'ultima nella giusta direzione

15 Montar la tapa en la dirección adecuada. Deslizar el buje y montar en la mangueta teniendo cuidado de no dañar la tapa.



16 Grease the outer cone.

16 Procéder au graissage du cône extérieur.

16 Das äußere Innenteil mit Rollen und Käfig wird gefettet.

16 Ingrassare il secondo anello interno seguendo le istruzioni così come al punto 16.

16 Engrasar la copa.

REPLACEMENT OF TAPERED ROLLER BEARINGS
 REMPLACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
 AUSTAUSCH VON KEGELROLLENLAGERN
 SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
 SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



17 Before mounting, the wheel hub must be aligned with the axle centre to enable the cone to be fitted without undue force.

17 Avant le montage, le moyeu de la roue doit être aligné avec l'axe de l'essieu pour pouvoir monter le roulement sans forcer.

17 Vor der Montage wird die Radnabe zur Achse ausgerichtet, damit eine zwanglose Montage des Lagers erfolgen kann.

17 Prima del montaggio il mozzo ruota dovrà essere allineato con l'asse del fusello per poter montare l'anello interno senza forzare.

17 Antes de montarlo, el buje de la rueda debe de estar alineado con el centro del eje, para permitir al cono estar ajustado sin forzarlo.



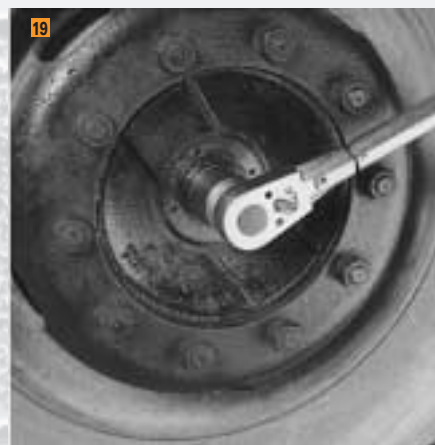
18 The parts necessary for adjustment, such as the slotted hexagon nut, lock-nut, etc., are pulled up until they are seated.

18 Les éléments nécessaires au réglage, tels que les écrous à créneaux, contre-écrous, etc., sont vissés et amenés en appui.

18 Die zur Einstellung erforderlichen Teile, z.B. Einstellmutter, Kronenmutter usw. werden aufgeschraubt und zur Anlage gebracht.

18 I particolari necessari alla registrazione dei cuscinetti, come la ghiera esagonale scanalata di serraggio, o la ghiera di registrazione e la controghiera, dovranno essere montate fino a pacco.

18 Las partes necesarias para el ajuste, tales como la tuerca hexagonal encastillada, tuerca de seguridad, etc. Se ajustan hasta asentarlas.



19 Adjustment of single row bearings: Tighten the adjusting nut while rotating the wheel until a definite resistance to rotation occurs.

19 Réglage des roulements à une seule rangée :

En tournant simultanément la roue, on serre l'ecrou de réglage jusqu'à ce que la roue soit légèrement freinée en rotation.

19 Einstellung einreihig angeordneter Radlager :

Bei gleichzeitigem Drehen des Rades wird die Kronenmutter usw. fest angezogen, bis das Rad nur noch schwer drehbar ist.

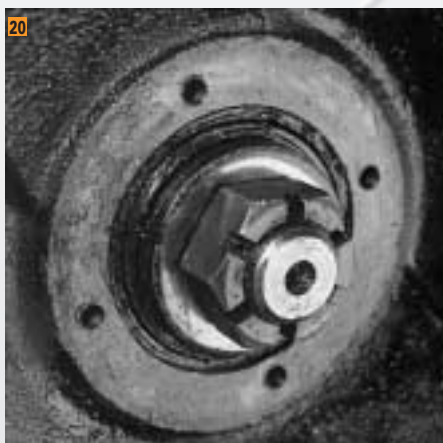
19 Registrazione di cuscinetti a singola fila di rulli:

Facendo ruotare la ruota, avvitare la ghiera di registrazione fino ad una data resistenza alla rotazione.

19 Ajuste de rodamientos de una hilera:

Apretar la tuerca de ajuste mientras rota la rueda hasta que aparezca una cierta resistencia a la rotación.

REPLACEMENT OF TAPERED ROLLER BEARINGS
REMPACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
AUSTAUSCH VON KEGELROLLENLAGERN
SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS



20 Slacken off the adjusting nut sufficiently to ensure proper running clearance as recommended by the vehicle manufacturer.

20 L'écrou de réglage est ensuite ramené de la valeur indiquée par le constructeur, pour que la roue tourne de nouveau librement.

20 Die Einstellmutter wird danach um einen von Herstellerseite festgelegten Wert zurückgedreht, so daß sich das Rad wieder leicht und ohne Widerstand drehen läßt.

20 Affinché la ruota giri liberamente, svitare la ghiera di registrazione del valore indicato dal costruttore del veicolo.

20 Aflojar suficientemente la tuerca de ajuste para asegurar un juego de funcionamiento, tal y como es recomendada por el fabricante del vehículo.



21 The slotted hexagon nut is locked with a split pin.

If an adjusting nut and a locknut are used, the adjusting nut must be tightened first until the bearings start to bind and then backed off sufficiently to ensure proper running clearance.

21 L'ecrou à créneaux est freiné par une goupille.

Si on utilise un écrou et un contre-ecrou, serrer d'abord l'écrou de réglage jusqu'à obtenir une rotation difficile de la roue, puis desserrer l'écrou de réglage jusqu'à ce que la roue tourne de nouveau librement.

21 Die Kronenmutter wird durch einen Splint gesichert.

Bei der Verwendung einer Doppelmutter wird die Einstellmutter zunächst fest angezogen, bis sich das Rad deutlich schwerer dreht. Danach wird die Einstellmutter soweit zurückgedreht, bis das Rad sich wieder frei drehen läßt.

21 La ghiera scanalata è fissata per mezzo di una copiglia.

Se vengono utilizzate una ghiera di registrazione ed una contro-ghiera, bisognerà serrare prima la ghiera di registrazione fino a quando si noterà una leggera resistenza alla rotazione, dopodiché far arretrare la stessa, svitandola fino ad assicurare una adeguato gioco che permetta la libera rotazione della ruota.

22 La tuerca hexagonal encaillada se cierra con un pasador. Si se usan una tuerca de fijación o de seguridad, la tuerca de fijación debe de ser apretada primero hasta que los rodamientos empiezan a pegarse, en ese momento aflojar suficientemente, para asegurar un buen juego de funcionamiento.



22 In this case, the running clearance due to backing off should be slightly larger than that obtained with the slotted hexagon nut. This is because the locknut will change the adjustment due to the looseness of threads tending to reduce the bearing running clearance.

Always follow the vehicle manufacturer's recommendations !

When tightening the locknut, hold the adjusting nut with a second spanner. Final locking is done by bending the outer tab of the tongued washer into the locknut slot.

22 Dans ce cas, la valeur de desserrage de l'écrou est légèrement plus grande qu'avec un écrou à créneaux. Lors du serrage du contre écrou, le jeu du roulement est réduit davantage par suite du rattrapage du jeu entre filets du filetage.

Suivre les recommandations du constructeur !

Lors du serrage du contre-écrou, l'écrou de réglage est retenu par une deuxième clé. Après serrage du contre-écrou, la rondelle de sécurité est repliée en conséquence entre les deux écrous.

REPLACEMENT OF TAPERED ROLLER BEARINGS
 REMPLACEMENT DES ROULEMENTS A ROULEAUX CONIQUES
 AUSTAUSCH VON KEGELROLLENLAGERN
 SOSTITUZIONE DI UN CUSCINETTO A RULLI CONICI
 SUSTITUCIÓN DE RODAMIENTOS DE RODILLO CÓNICOS

22 Der Rückstellwinkel ist in diesem Falle etwas größer als bei der Kronenmutter, da durch das nun folgende Kontern aufgrund des Gewindspiels mehr Luft aus der Lagerung herausgenommen wird.

Empfehlungen des Herstellers befolgen !

Beim Kontern wird die Einstellmutter mit einem zweiten Schlüssel gegengehalten. Nach dem Kontern wird das Sicherungsblech zwischen den beiden Muttern entsprechend umgelegt.

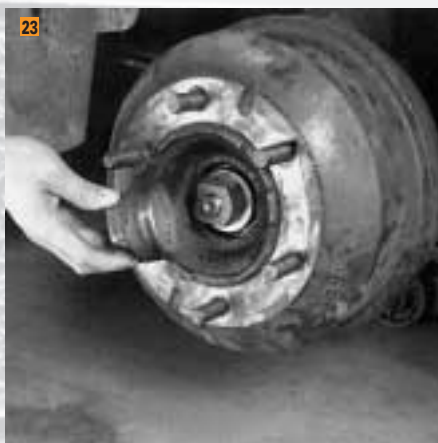
22 In quest'ultimo caso, il gioco risultante dall'allentamento del serraggio della ghiera di registrazione, dovrà essere leggermente superiore rispetto a quello necessario utilizzando la ghiera scanalata.

Ciò è dovuto al fatto che, una volta in esercizio, il gioco presente nel filetto della ghiera tenderà a diminuire, riducendo a sua volta il gioco interno del cuscinetto. Seguire sempre le raccomandazioni del costruttore del veicolo. Mentre si blocca la contro-ghiera, la ghiera di registrazione dovrà essere mantenuta in posizione da una seconda chiave. Dopo il serraggio della controghiera, la linguetta della rondella di sicurezza dovrà essere ripiegata.

22 En este caso el juego de funcionamiento, debido al afloje, debería de ser bastante mayor que el obtenido con una tuerca hexagonal encastillada. Esto es porque la tuerca de cierre cambiara el ajuste debido a la perdida de rosca, tendiendo a reducir el juego de funcionamiento del rozamiento.

Seguir siempre las recomendaciones del fabricante del vehículo!!!

Cuando apriete la tuerca de seguridad, mantenga la tuerca de ajuste con una segunda orquilla. El cierre final se hace doblando la lengüeta exterior de la tuerca de seguridad.



23 Then move the wheel axially in both directions while rotating it 30° from left to right. The bearing endplay corresponds to the total reading taken from the indicator.

The bearings of non-driven wheels of commercial vehicles normally have an endplay of 0.025mm to 0.150mm, but check the vehicle manufacturer's recommendations.

Finally fill the hub cap with grease and replace.

23 (Si on dispose d'une bille d'acier, on peut l'introduire, enduite de graisse, dans le trou de centrage de la fusée. On appuie alors le palpeur du comparateur contre la bille).

La roue est alors déplacée axialement dans les deux sens par rapport au comparateur en la faisant simultanément tourner d'environ 30° à gauche et à droite. Le jeu du roulement correspond à la lecture totale relevée sur le comparateur.

Les roulements des roues folles de véhicules utilitaires comportent un jeu axial (pas de basculement) d'environ 0,025 - 0,15mm. Se reporter aussi aux instructions du constructeur.

Le capuchon est rempli de graisse et remis en place.

23 (Falls vorhanden, kann eine Stahlkugel mit Fett in die Zentrierbohrung des Achsschenkels gedrückt werden. Gegen die Kugel wird dann der Meßuhrstift gesetzt).

Das Rad in beide Richtungen axial zur Meßuhr verschieben und dabei um einen Winkel von etwa 30° hin- und herdrehen. Das Spiel der Lager entspricht der gesamten Meßuhrablesung.

Die Lager nichtangetriebener Räder von Nutzfahrzeugen werden auf ein Axialspiel (nicht Kippspiel) von etwa 0,025 - 0,15mm eingestellt. Siehe auch Anweisung des Herstellers !


Die Endkappe wird mit Fett gefüllt bzw. ausgestrichen und danach montiert.

23 Muovere la ruota assialmente ruotandola contemporaneamente di 30° da destra verso sinistra e viceversa. Il gioco interno del cuscinetto corrisponderà alla lettura totale effettuata dal comparatore precedentemente montato sul mozzo come al punto 7. I cuscinetti applicati su ruote folli di veicoli commerciali sono normalmente registrati con un gioco assiale da 0.025mm a 0.150mm, verificare comunque le raccomandazioni del costruttore del veicolo. Riempire infine il tappo di grasso e rimontarlo.

23 Después mover la rueda axialmente en ambas direcciones, mientras se rota 30° de izquierda a derecha. El juego interno del rodamiento corresponderá a la lectura total efectuada por el indicador.

Los rodamientos de las ruedas no motrices de los vehículos comerciales, tienen normalmente un juego entre 0.05mm a 0.150mm, pero verifique las recomendaciones del fabricante de vehículos.

Finalmente, rellene la tapa del buje con grasa y colóquela en su lugar.



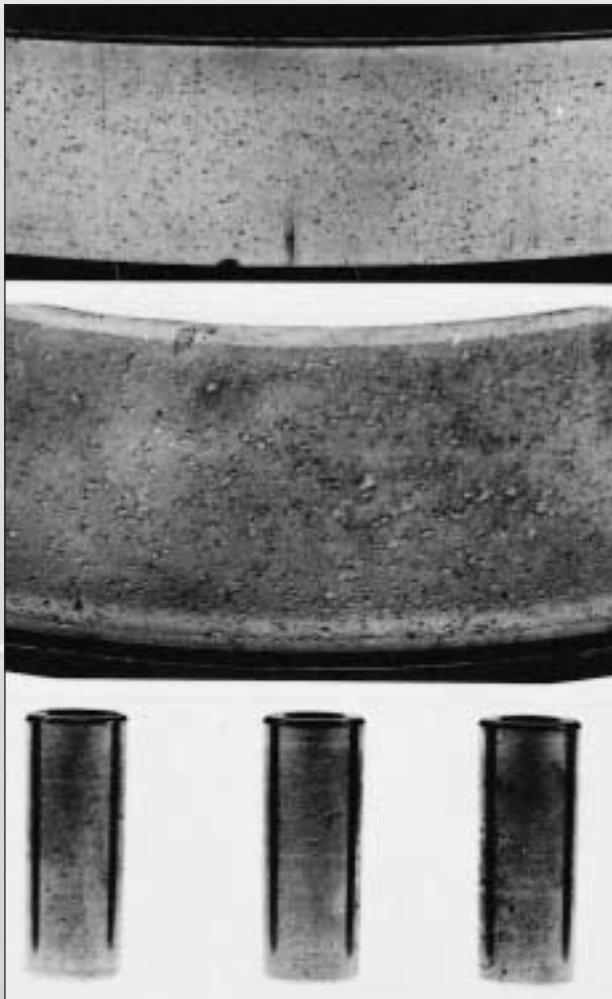
TYPICAL DAMAGES
TYPES DE DÉTERIORATION
TYPISCHE SCHADENSbilder
MODALITA TIPICHE DI
DANNEGGIAMENTO
TYPOS CARACTERISTICOS
DE AVARIAS

TYPICAL DAMAGES
TYPES DE DÉTERIORATION
TYPISCHE SCHADENSBLDER
MODALITA TIPICHE DI DANNEGGIAMENTO
TYPOS CHARACTERISTICOS DE AVARIAS



Abrasive wear.
Usure abrasive.
Abrieb.

Usura abrasiva.
Desgaste abrasivo.



Wear from foreign material
Debris bruises on all contact surfaces due to
hard particles in the lubricant.

Usure due à des particules étrangères
Empreintes de débris sur toutes les surfaces de contact consécutives
à la présence de particules dures dans le lubrifiant.

Abrieb durch Fremdkörper
Schleifspuren auf allen Kontaktflächen, verursacht durch harte
Fremdkörper im Schmiermittel.

Usura da materiale estraneo
Rumosità da picchiatura su tutte le superfici di contatto dovuta
a particelle dure nel lubrificante.

Erosiones producidas por materias extrañas
Huellas producidas en todas las superficies
de contacto debido a la presencia de
partículas duras en el lubricante.

TYPICAL DAMAGES
 TYPES DE DÉTERIORATION
 TYPISCHE SCHADENSbilder
 MODALITÀ TIPICHE DI DANNEGGIAMENTO
 TYPOS CARACTERISTICOS DE AVARIAS



Etching in the initial stage
 Pitting caused by moisture at the roller/raceway contact line.

Corrosion au stade initial due à la présence d'humidité sur la ligne de contact rouleaux/chemins.

Anrostung im Anfangsstadium
 Anrostung, die durch Feuchtigkeit im Laufbahn/Rollen-Linienkontakt entsteht.

Corrosione nella fase iniziale
 Pitting causato da umidità lungo la linea di contatto rulli / pista.

Grabado por corrosión en su estado inicial
 Picado causado por la condensación de humedad en las líneas de contacto de los rodillos con las pistas.



Spalling.
 Ecaillage dû à la présence d'eau.
 Aufwölbungen.

Scagliatura o spalling.
 Desconche.



Cage damage.
 Déterioration de la cage au montage.
 Käfigschaden.
 Danneggiamiento della gabbia.
 Dañado de la jaula.



Cage breakage.
 Rupture de la cage en fonctionnement.
 Käfigbruch.
 Rottura della gabbia.
 Rotura de la jaula.



LIST BY MAKES & MODELS

**LISTE PAR MARQUES
ET MODÈLES**

**REFERENZLISTE NACH BAUART
UND FAHRZEUGMODELLEN
GEORDNET**

**LISTA PER COSTRUTTORE
E MODELLO**

**LISTADO DE MARCAS
Y MODELOS**

TRUCKS **23**

TRAILERS **249**

BUS **267**

TRUCKS

| | | | |
|----------------------|-----------|---|------------|
| AWD | 24 | MAN | 93 |
| BEDFORD | 25 | MERCEDES - BENZ | 102 |
| BRISTOL | 30 | MERCEDES - BENZ " BAUMUSTER "148 | |
| CITROEN | 31 | NISSAN | 161 |
| DAF | 33 | PEUGEOT | 163 |
| DODGE | 40 | RENAULT | 164 |
| E R F | 42 | RENAULT - R V I | 165 |
| FIAT - IVECO | 43 | SAURER | 207 |
| FODEN | 83 | SCANIA | 208 |
| FORD | 85 | SEDDON ATKINSON | 225 |
| HINO | 87 | VOLKSWAGEN | 227 |
| LEYLAND | 88 | VOLVO | 228 |
| LEYLAND - DAF | 92 | | |



| BEDFORD | | | | | | |
|----------------|--------------------------------------|---|--------------------|---|--|--|
| BFP BRP SB VAM | YRQ | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| KC TK 750 | 3 - 4 ton 6,000 lbs | F | 528 R/522 | • | | |
| | | F | 2580/2520 | • | | |
| | 3 - 4 ton 13,440 lbs | R | 482/472 | • | | |
| | | R | 32212 | • | | |
| KC TK 1470 | 9 - 14 ton 13,200 lbs | F | H 414245 X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 9 - 14 ton 18,200 lbs 2 speed | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| KD 750 | 5 ton 6,000 lbs | F | 528 R/522 | • | | |
| | | F | 2580/2520 | • | | |
| | 5 ton 13,440 lbs | R | 482/472 | • | | |
| | | R | 32212 | • | | |
| KD 860 | 11.75 ton 6,000 lbs | F | 528 R/522 | • | | |
| | | F | 2580/2520 | • | | |
| | 11.75 ton 13,440 lbs | R | 482/472 | • | | |
| | | R | 32212 | • | | |
| KE TK 1000 | 6 - 8 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 15 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 6 - 8 ton 19,040 lbs 2 speed Bedford | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 6 - 8 ton 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 15 ton 17,472/19,040 single speed | R | 42686/42624 | • | | |
| | | R | 32212 | • | | |
| | 6 - 8 ton 17,472/19,040 single speed | R | 42686/42624 | • | | |
| | | R | 32212 | • | | |

§ : Under development. Availability to be advised.



| BEDFORD | | | | | | |
|----------------|---|---|--------------|---|--|--|
| KF TK 1000 | 7 - 10 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 7 - 10 ton 17,472/19,040 single speed | R | 42686/42624 | • | | |
| | | R | 32212 | • | | |
| | 7 - 10 ton 19,040 lbs 2 speed Bedford | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 7 -10 ton 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| KF 60 TK 1630 | 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| KG 60 TK 1930 | 17,472/ 19,040 lbs KGL/KGS 60 | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 478XA/473 XS | • | | |
| | 17,472/19,040 single speed Bedford | R | 42686/42624 | • | | |
| | | R | 32212 | • | | |
| | 19,040 lbs 2 speed Bedford | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 22,500 single speed Bedford | R | 32218 | • | | |
| | | R | 32216 | • | | |
| KFA Tractor | 16 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 16 ton 17,472/ 19,040 lbs | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| KG TK 1260 | 7.5 - 12 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 7.5 - 12 ton 17,472/19,040 single speed | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 7.5 - 12 ton 19,040 lbs 2 speed | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 7.5 -12 ton 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |

§ : Under development. Availability to be advised.



| BEDFORD | | | | | | |
|-------------|-------------------------------------|---|-------------------|---|--|--|
| KGA Tractor | 19 ton 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | 19 ton 19,040 lbs 2 speed Bedford | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| KHA Tractor | 22 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 22 ton 22,500 lbs | R | 32218 | • | | |
| | | R | 32216 | • | | |
| KM 6x2 | 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 22,500 lbs | R | 32218 | • | | |
| | | R | 32216 | • | | |
| KM 6x4 | 20 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 22 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 22 ton 19,000 lbs 38DT Eaton bogie | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 20 ton 17,000 lbs 30DT Eaton bogie | R | 580/572 | • | | |
| | | R | 560/ 552 A | • | | |
| KM TA 1630 | 22 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 10 - 11 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 10 - 11 ton 22,500 lbs | R | 32218 | • | | |
| | | R | 32216 | • | | |
| | 22 ton 22,500 lbs | R | 32218 | • | | |
| | | R | 32216 | • | | |
| | 10-11 ton 18220series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 22 ton 18220series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



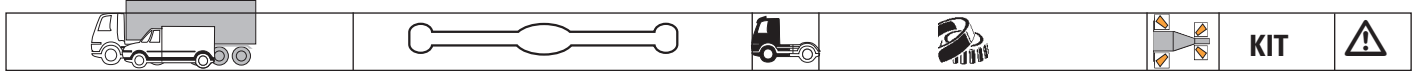
| BEDFORD | | | | | | |
|----------------------|---------------------------------------|---|-------------------|---|--|--|
| KM Tractor | 32 ton 13,200 lbs | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 32 ton 22,500 lbs | R | 32218 | • | | |
| | | R | 32216 | • | | |
| TL 570 TL 750 TL 860 | 6,000 lbs | F | 528 R/522 | • | | |
| | | F | 2580/2520 | • | | |
| | 13,440 lbs to 07/1982 Bedford axle | R | 482 A/472 | • | | |
| | | R | 3977 X/3921 XA | • | | |
| | 13,440 lbs from 07/1982 Bedford axle | R | 482 A/472 | • | | |
| | | R | ---- | • | | |
| TL 1000 TL 1260 | 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| TL 1630 | 13,200 lbs Bedford | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 17,472/19,040lbs single speed 07/82 > | R | 32212 | • | | |
| | | R | ---- | • | | |
| | 17,472/19,040lbs single speed ->07/82 | R | 42686/42624 | • | | |
| | | R | 32212 | • | | |
| | 19,040 lbs 2 speed to 07/1982 | R | 575 S/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | 19,040 lbs 2 speed from 07/1982 | R | 478XA/473 XS | • | | |
| | | R | ---- | • | | |
| | 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TL 1470 | 13,200 lbs Bedford | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TL 1500 | 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| TL 1650 | 17,472/19,040lbs single speed ->07/82 | R | 575/572 | • | | |
| | | R | 478XA/473 XS | • | | |
| | | R | ---- | • | | |
| | | | | | | |
| TL 1930 | 8,200/9,600 lbs | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |

§ : Under development. Availability to be advised.



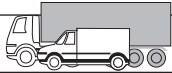
| BEDFORD | | | | | | |
|---|---------------------------------------|---|-------------------|---|--|--|
| TL 1930 | 17,472/19,040lbs single speed 07/82 > | R | 32212 | • | | |
| | | R | ---- | • | | |
| | 18220 series 2 speed Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TM 1700 | 13,200 lbs rigid Bedford 500 engine | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 13,200 lbs rigid Detroit engine | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 19128 lbs single speed spiral bevel | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 22,500 lbs rigid Bedford 500 engine | R | 32218 | • | | |
| | | R | 32216 | • | | |
| TM 2250 6x4 | 13,200 lbs Bedford | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | DS 380 & DSP380 bogie Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TM 2250 Tractor TM 2300 Tractor TM 2500 Tractor TM 2600 Tractor TM 3250 Tractor | 13,200 lbs Bedford | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | 19128 lbs single speed spiral bevel | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 18,300 lbs double red. spiral bevel | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TM 3800 Tractor | 13,200 lbs Bedford | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | SOMA | R | 33019 | • | | |
| | | R | 32017 X | • | | |
| | Rockwell single reduction | R | 594 A/592 A | • | | |
| | | R | 580/572 X | • | | |
| YRT series | | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | | R | 32218 | • | | |
| | | R | 32216 | • | | |

§ : Under development. Availability to be advised.



| BRISTOL | | | | | | |
|------------------|--|---|---------------------|---|--|--|
| L H Series | | F | 623/612 | • | | |
| | | F | 3490/3420 | • | | |
| | | R | 580/572 X | • | | |
| | | R | 566/563 | • | | |
| National Chassis | | F | H 212749/H 212710 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | | R | 683/672 | • | | |
| | | R | 683/672 | • | | |
| RE Series | | F | 558/552 A | • | | |
| | | F | 49175/49368 | • | | |
| | | R | HM 218248/HM 218210 | • | | |
| | | R | HM 218248/HM 218210 | • | | |
| TLH TLL TSH VR | | F | H 414245X/H414210 | • | | |
| | | F | 3780/3720 | • | | |
| | | R | HM 218248/HM 218210 | • | | |
| | | R | HM 218248/HM 218210 | • | | |

S : Under development. Availability to be advised.



KIT



| CITROEN | | | | | | |
|----------|--------------------|----------|------------------------|---|-----------|-----------|
| BERLINGO | - >Ch. 8098 | F | | | | KIT 82615 |
| | Ch. 8099 -> | F | | | | KIT 80728 |
| | ->Ch. 8098 | R | | | | KIT 80729 |
| | -> Ch. 8098 ABS | R | | | | KIT 80742 |
| | Ch. 8099 -> | R | | | | KIT 80743 |
| | Ch. 8099 ABS -> | R | | | | |
| C15 | 1118 /1294 | F | | | | KIT 82613 |
| | 954/1124/1360 | F | | | | KIT 82613 |
| C25 | 1000 -> Ch. 604496 | F | XAA32010X | • | | KIT 80750 |
| | | F | XAA32010X | • | | |
| | 1000 Ch. 604497 -> | F | XAA32010X | • | | KIT 80754 |
| | | F | XAA32010X | • | | |
| | 1300 -> Ch. 604496 | F | XAA32010X | • | | KIT 80750 |
| | | F | XAA32010X | • | | |
| | 1400 -> Ch. 604496 | F | XAA32010X | • | | KIT 80750 |
| | | F | XAA32010X | • | | |
| | 1400 Ch. 604497 -> | F | XAA32010X | • | | KIT 80754 |
| | | F | XAA32010X | • | | |
| | 1800 -> Ch. 604496 | F | XAA32010X | • | | KIT 80750 |
| | | F | XAA32010X | • | | |
| | 1800 Ch. 604497 -> | F | XAA32010X | • | | KIT 80754 |
| | | F | XAA32010X | • | | |
| | 1000 -> Ch. 289710 | R | XAA32008X | • | | KIT 80751 |
| | | R | 32006X | • | | |
| | 1000 Ch. 289711 -> | R | XAA32008X | • | | KIT 83257 |
| | | R | 32006X | • | | |
| | 1300 -> Ch. 289710 | R | XAA32008X | • | | KIT 80751 |
| | | R | 32006X | • | | |
| | 1300 Ch. 289711 -> | R | XAA32008X | • | | KIT 83257 |
| | | R | 32006X | • | | |
| | 1400 | R | XAA32008X | • | | KIT 83257 |
| | | R | 32006X | • | | |
| 1800 | R | XAA33108 | • | | KIT 83259 | |
| | R | 32206 | • | | | |
| JUMPER | 1000/1400kg | F | XAA32010X | • | | KIT 80754 |
| | | F | XAA32010X | • | | |
| | 1800kg | F | JXC 25678 CA (90KA1) | • | | KIT 80755 |
| | | F | JXC 25678 CA (90KA1) | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|--------------------|------|---|--------------------|---|-----------|---|
| F 400 Séries | 28 N | F | L 68149/L 68110 | • | Kit 80355 | |
| | | F | 07087 X/07210 X | • | | |
| | 206 | R | U 497/U 460 L | • | Kit 84030 | |
| | | R | U 497/U 460 L | • | | |
| | 306 | R | 18790/18720 | • | | |
| | | R | 18690/18620 | • | | |
| F 600 F 800 Séries | 60 N | F | 33209 | • | | |
| | | F | 32206 | • | | |
| | 512 | R | 395 S/394 A | • | | |
| | | R | 395 S/394 A | • | | |
| F1000 series | 84N | F | 45291/45220 | • | | |
| | | F | 3490/3420 | • | | |
| | 715 | R | JM714249/ JM714210 | • | | |
| | | R | JM511946/JM511910 | • | | |
| F1300 series | 1835 | R | - | • | | |
| | | R | 33016 | • | | |
| F1600 series | N94 | F | 39581/39520 | • | | |
| | | F | 3585/3525 | • | | |
| | N100 | F | 5583/5535 | • | | |
| | | F | 3782/3720 | • | | |
| | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 1635 | R | 681A/672 | • | | 1 |
| | | R | 47687/47620 | • | | |
| | 1635 | R | 598A/592A | • | | 2 |
| | | R | 47687/47620 | • | | |
| F1700 series | 122N | F | - | • | | |
| | | F | 32309 | • | | |
| | 924 | R | - | • | | |
| | | R | 33016 | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|-------------------|-------|----------|-------------|---|--|---|
| F1800 series | 1628V | F | 594A/592XS | • | | |
| | | F | 27687/27620 | • | | |
| | 2255 | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| F1900 series | 122N | F | - | • | | |
| | | F | 32309 B | • | | |
| | 131N | F | - | • | | |
| | | F | 32309 B | • | | |
| | 924 | R | - | • | | |
| | | R | 33016 | • | | |
| F2000/2005 series | N100 | F | 5585/5535 | • | | |
| | | | 3782/3720 | • | | |
| | N122 | F | 6379/6321 | • | | |
| | | | 3782/3720 | • | | |
| | N142 | F | EK 50001 § | • | | 3 |
| | | | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 4 |
| | | | 33210 | • | | |
| | 1635 | R | 681A/672 | • | | |
| | | R | 47687/47620 | • | | |
| | 2255 | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| trailing axle | R | 681A/672 | • | | | |
| | R | 663/653 | • | | | |
| F2100/2105 series | N100 | F | 5583/5535 | • | | |
| | | F | 3782/3720 | • | | |
| | N142 | F | EK 50001 § | • | | 4 |
| | | F | 33210 | • | | |
| | N142 | F | EK 50001 § | • | | 6 |
| | | F | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 5 |
| | | | 32310 | • | | |
| | 2255 | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| | 2699 | R | 687/672 | | | |
| | | R | 48393/48320 | | | |
| trailing axle | R | 681A/672 | • | | | |
| | R | 663/653 | • | | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|------------------------|------|----------|-------------|---|--|----|
| F2300/2305 series | N142 | F | EK 50001 § | • | | 4 |
| | | F | 33210 | • | | |
| | N142 | F | EK 50001 § | • | | 6 |
| | | F | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 5 |
| | | F | 32310 | • | | |
| | 2255 | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| | 2699 | R | 687/672 | • | | 7 |
| | | R | 48393/48320 | • | | |
| trailing axle | R | 681A/672 | • | | | |
| | R | 663/653 | • | | | |
| F2500/2503/2505 series | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 2255 | R | 681A/672 | • | | 8 |
| | | R | 663/653 | • | | |
| | 2255 | R | 681A/672 | • | | 9 |
| | | R | 663/653 | • | | |
| | 2699 | R | EK 50021 § | • | | 10 |
| | | R | EK 50013 § | • | | |
| | 2699 | R | 687/672 | • | | 11 |
| | | R | 48393/48320 | • | | |
| trailing axle | R | 681A/672 | • | | | |
| | R | 663/653 | • | | | |
| F2700 series | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 1346 | R | EK 50020 § | • | | |
| | | R | 33019 | • | | |
| F 2800 Series | N140 | F | EK 50001 § | • | | 13 |
| | | F | 33210 | • | | |
| | N140 | F | EK 50001 § | • | | 12 |
| | | F | 33210 | • | | |
| | N140 | F | EK 50001 § | • | | 6 |
| | | F | 32310 | • | | |
| | N140 | F | EK 50001 § | • | | 5 |
| | | F | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 15 |
| | | F | 32310 | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|-------------------|---------------|---|-------------|---|--|----|
| F 2800 Series | N142 | F | EK 50001 § | • | | 14 |
| | | F | 32310 | • | | |
| | 2255 | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| | 2699 | R | 687/672 | • | | |
| | | R | 48393/48320 | • | | |
| | trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| N2800 series | N142 | F | EK 50001 § | • | | 14 |
| | | F | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 15 |
| | | F | 32310 | • | | |
| | 2699 | R | 687/672 | • | | |
| | | R | 48393/48320 | • | | |
| F2900 series | N142 | F | EK 50001 § | • | | 14 |
| | | F | 32310 | • | | |
| | N142 | F | EK 50001 § | • | | 15 |
| | | F | 32310 | • | | |
| | 1346 | R | EK 50020 § | • | | |
| | | R | 33019 | • | | |
| | 1354 | R | EK 50021 § | • | | 7 |
| | | R | EK 50013 § | • | | |
| | 1355 | R | EK 50021 § | • | | 7 |
| | | R | EK 50013 § | • | | |
| F3200 series | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 1354 | R | EK 50021 § | • | | 7 |
| | | R | EK 50013 § | • | | |
| | trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| F3300/3305 series | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 2699 | R | 687/672 | • | | |
| | | R | 48393/48320 | • | | |
| | trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|---------------|-------------------|------------|-------------------|---|--|----|
| F3600 series | N142 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | 1346 | R | EK 50020 § | • | | |
| | | R | 33019 | • | | |
| | 1355 | R | EK 50021 § | • | | |
| | | R | EK 50013 § | • | | |
| 2699 | R | EK 50021 § | • | | | |
| | R | EK 50013 § | • | | | |
| LF 45 | F 36 | F | 45291/45220 | • | | |
| | | F | 3490/3420 | • | | |
| | SR 5.12 | R | 32016 X | • | | |
| | | R | 3984/3920 | • | | |
| LF 55 | F 60 | F | H 212749/H 212710 | • | | |
| | | F | 33209 | • | | |
| | SR 10.20 | R | 32019 X | • | | |
| | | R | 495/493 | • | | |
| 65 CF | N 150 N 152 | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | 172 N | F | EK 50019 § | • | | 18 |
| | | F | 32311 | • | | |
| | 182 N | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | AAS 1347 | R | EK 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1354 AAS 1355 | R | EK 50021 § | • | | 18 |
| | | R | EK 50013 § | • | | |
| Trailing axle | R | 681A/672 | • | | | |
| | R | 663/653 | • | | | |
| 75 CF | N 150 N 152 | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | 172 N | F | EK 50019 § | • | | 18 |
| | | F | 32311 | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|---------------|-------------------|---|------------|---|--|--------|
| 75 CF | AAS 1132 | R | EK 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1339 | R | EK 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1354 AAS 1355 | R | EK 50021 § | • | | 18/7 |
| | | R | EK 50013 § | • | | |
| Trailing axle | | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| | | | | | | |
| 85 CF | 172 N | F | EK 50019 § | • | | 18 |
| | | F | 32311 | • | | |
| | 182 N | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | AAS 1347 | R | EK 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1354 AAS 1355 | R | EK 50021 § | • | | 18/7 |
| | | R | EK 50013 § | • | | |
| | Trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| F95 series | 152N | F | EK 50022 § | • | | |
| | | F | 32310 | • | | |
| | 172N | F | EK 50019 § | • | | |
| | | F | 32311 | • | | |
| | 1346 | R | EK 50020 § | • | | |
| | | R | 33019 | • | | |
| | 1354 | R | EK 50021 § | • | | 7 |
| | | R | EK 50013 § | • | | |
| | 1355 | R | EK 50021 § | • | | 7 |
| | | R | EK 50013 § | • | | |
| | trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| 95 XF | N 150 N 152 | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | 172 N | F | EK 50019 § | • | | 18 |
| | | F | 32311 | • | | |
| | AAS 1347 | R | EK 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1354 AAS 1355 | R | EK 50021 § | • | | 18 7 |
| | | R | EK 50013 § | • | | |

§ : Under development. Availability to be advised.



| DAF | | | | | | |
|-----------------|-------------------|---|---------------------|-----|--|----|
| 95 XF | Trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| 95 XF . 530 | 182 N | F | EK 50022 § | • | | 18 |
| | | F | 32310 | • | | |
| | AAS 1347 | R | EL 50020 § | • | | 18 |
| | | R | 33019 | • | | |
| | AAS 1354 AAS 1355 | R | EK 50021 § | • | | 18 |
| | | R | EK 50013 § | • | | |
| | Trailing axle | R | 681A/672 | • | | |
| | | R | 663/653 | • | | |
| DAF (VARIOUS) | Dana S 130 | R | NP 793154 (90UA2) | • • | | |

§ : Under development. Availability to be advised.



| DODGE | | | | | | |
|------------------------------------|---------------------------------|---------------------|---------------------|---|--|--|
| 50 Series RB S35 | AX 1 | R | 397 XA/394 XS | • | | |
| | | R | ---- | • | | |
| | AX 6 | R | 3984/3920 | • | | |
| | | R | 32012 X | • | | |
| 50 Series RB S38 RB S56 | | F | 2788/2720 | • | | |
| | | F | 30305 | • | | |
| 50 Series RB S46 | | F | 2788/2720 | • | | |
| | | F | 30305 | • | | |
| | AX 6 | R | 3984/3920 | • | | |
| | | R | 32012 X | • | | |
| | AX 8 | R | 30213 | | | |
| | | R | --- | | | |
| 50 Series RB S66 | | F | 2788/2720 | • | | |
| | | F | 30305 | • | | |
| | AX 9 | R | 567 X/563 | • | | |
| | | R | 3984/3920 | • | | |
| 50 Series RB S75 | | F | 25580/25520 | • | | |
| | | F | 1988/1922 | • | | |
| | AX 9 | R | 567 X/563 | • | | |
| | | R | 3984/3920 | • | | |
| 100 Series G08 G09 G10 | Dodge 3.5 ton | F | 25877/25820 | • | | |
| | | F | 3778/3720 | • | | |
| | Dodge 4x4 | R | 578 X/572 | • | | |
| | | R | 3984/3920 | • | | |
| | Eaton 16,000 100 series 2 speed | R | 578 X/572 | • | | |
| | | R | 3984/3920 | • | | |
| 100 Series G15 | 14.5 ton Kirkstall | F | H414242 /H414210 | • | | |
| | | F | 527/522 | • | | |
| | 14.5 ton Alford & Alder 5.2 | F | HM 212047/HM 212011 | • | | |
| | | F | 3585/3525 | • | | |
| Eaton 18,000 100series 1 & 2 speed | R | 594 A/592 A | • | | | |
| | R | HM 515745/HM 515716 | • | | | |

§ : Under development. Availability to be advised.



| DODGE | | | | | | | |
|---------------------------------|---------------------------------|---|---------------------|-------------|---|--|--|
| 100 Series G 16 | 16 ton Kirkstall | F | H414242 /H414210 | • | | | |
| | | F | 527/522 | • | | | |
| | 16 ton Alford & Alder 6.5 | F | H414242 /H414210 | • | | | |
| | | F | 527/522 | • | | | |
| | 16 ton Eaton 18,000 100series | R | 594 A/592 A | • | | | |
| | | R | HM 515745/HM 515716 | • | | | |
| 100 Series G 18 | Dodge 3.5 | F | 3778/3720 | • | | | |
| | | F | 25877/25820 | • | | | |
| | Eaton 16,000 100 series 2 speed | R | 578 X/572 | • | | | |
| | | R | 3984/3920 | • | | | |
| | Dodge AX4 | R | 578 X/572 | • | | | |
| | | R | 3984/3920 | • | | | |
| | 100 Series G20 | | F | 39581/39520 | • | | |
| | | | F | 3490/3420 | • | | |
| Eaton 16,000 100 series 2 speed | | R | 578 X/572 | • | | | |
| | | R | 3984/3920 | • | | | |
| Dodge AX4 | | R | 578 X/572 | • | | | |
| | | R | 3984/3920 | • | | | |
| Eaton 18,000 100 series | | R | 594 A/592 A | • | | | |
| | | R | HM 515745/HM 515716 | • | | | |
| 100 Series G24 | Kirkstall | F | H414242 /H414210 | • | | | |
| | | F | 527/522 | • | | | |
| 100 Series G26 | 16 ton Alford & Alder 6.5 | F | H414242 /H414210 | • | | | |
| | | F | 527/522 | • | | | |
| | Eaton 18,000 100 series | R | 594 A/592 A | • | | | |
| | | R | HM 515745/HM 515716 | • | | | |
| 300 Series K 3820 P Tractor | Dodge 8 ton | F | HM 212749/HM 212710 | • | | | |
| | | F | 3780/3720 | • | | | |
| | Dodge 232 N | R | HM 220149/HM 220110 | • | | | |
| | | R | HM 218248/HM 218210 | • | | | |

§ : Under development. Availability to be advised.



| E R F | | | | | |
|----------------------|----------------------|---|---------------------|---|--|
| B series (drawbar) | Kirkstall 14,000 lbs | F | H 212749/H 212710 | • | |
| 35 C2 35 R2 | | F | HM 204049/HM 204010 | • | |
| 38 C2 38 R2 | | | | | |
| | Kirkstall D85 - 10.2 | R | 56426/56650 | • | |
| | | R | 594 A/592 A | • | |
| VARIOUS TRUKS | Kirkstall S62 S63 | F | H 212749/H 212710 | • | |
| | | F | HM 204049/HM 204010 | • | |
| | Kirkstall S60 | F | 6379/6320 | • | |
| | | F | 615/612 | • | |
| | Rockwell | F | H 414249/H 414210 | • | |
| | | F | 527/522 | • | |
| | Kirkstall D65 | R | ---- | • | |
| | | R | 52401/52618 | • | |
| | Rockwell R170/R180 | R | 594 A/592 A | • | |
| | | R | 580/572 X | • | |
| | GKN D85 10.2 | R | 594 A/592 A | • | |
| | | R | ---- | • | |
| | Kirkstall D85 | R | 56426/56650 | • | |
| | | R | 594 A/592 A | • | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------|-----------|---|-------------|---|-----------|---|
| Daily 28 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| Salisbury | | R | 18790/18720 | • | Kit 83254 | 3 |
| | | R | 18690/18620 | • | | |
| Daily 30 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 4 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | Kit 83262 | 5 |
| | | F | 18690/18620 | • | | |
| | Salisbury | R | 368 A/362 A | • | Kit 83255 | 6 |
| | | R | 18690/18620 | • | | |
| Daily 30 - 9 | Iveco | F | 32208 | • | Kit 83252 | 8 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | Kit 83262 | 5 |
| | | F | 18690/18620 | • | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 5 |
| | | R | 18690/18620 | • | | |
| Daily 32 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| Salisbury | | R | 368 A/362 A | • | Kit 83255 | 3 |
| | | R | 18690/18620 | • | | |

S : Under development. Availability to be advised.



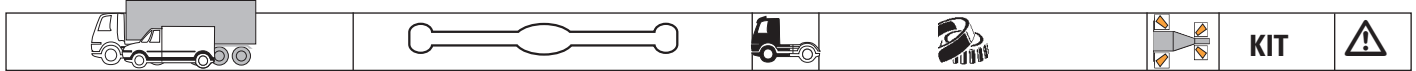
| FIAT - IVECO | | | | | | |
|-------------------------|------------------|-------------|-------------|-----------|-----------|----|
| Daily 35 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 10 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | Kit 83262 | 5 |
| | | F | 18690/18629 | • | | |
| | | | | | | |
| | Salisbury 1 Axle | R | 18790/18720 | • | Kit 83254 | 11 |
| | | R | 18690/18620 | • | | |
| | Salisbury 2 Axle | R | 387 A/382 | • | | 3 |
| | | R | 368 A/362 A | • | | |
| | Iveco | R | 32011 X | • | Kit 83253 | 12 |
| | | R | 32011X | • | | |
| | Iveco | R | 33111 | • | Kit 83261 | 13 |
| | | R | 32011 X | • | | |
| Iveco | R | 32011 X | • | Kit 83253 | 14 | |
| | R | 32011 X | • | | | |
| Iveco | R | - | • | Kit 80759 | 15 | |
| | R | - | • | | | |
| Daily 35 - 8 Heavy Duty | | F | 32208 | • | Kit 83252 | |
| | | F | 30305 | • | | |
| | | R | 32011 X | • | Kit 83253 | |
| | | R | 32011X | • | | |
| Daily 35 - 9 | Iveco | F | 32208 | • | Kit 83252 | 5 |
| | | F | 30305 | • | | |
| | | | | | | |
| | Iveco | R | 32011X | • | Kit 83253 | 5 |
| | | R | 32011X | • | | |
| Salisbury | R | 18790/18720 | • | Kit 83254 | 5 | |
| | R | 18690/18620 | • | | | |
| Daily 35 - 10 | | F | 32208 | • | Kit 83252 | |
| | | F | 30305 | • | | |
| | | | | | | |
| | | R | 32011X | • | Kit 83253 | 16 |
| | | R | 32011X | • | | |
| | R | 33111 | • | Kit 83261 | 17 | |
| | R | 32011X | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------------------|------------------|---------|-------------|---|-----------|----|
| Daily 35 - 10 Turbodayly | | F | - | • | Kit 80758 | |
| | | F | - | • | | |
| | | R | 32011X | • | Kit 83253 | 18 |
| | | R | 32011X | • | | |
| | | R | - | • | Kit 80759 | 19 |
| | | R | - | • | | |
| Daily 35 - 12 Turbodayly | | F | 33208 | • | Kit 83264 | 10 |
| | | F | 33206 | • | Kit 83263 | |
| | | F | - | • | Kit 80758 | |
| | | F | - | • | | |
| | | R | 32011X | • | Kit 83253 | 14 |
| | | R | 32011X | • | | |
| | | R | - | • | Kit 80759 | 15 |
| | | R | - | • | | |
| Daily 40 - 8 | | F | 28150/28300 | • | | |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 10 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | Kit 83262 | 5 |
| | | F | 18690/18620 | • | | |
| | Salisbury 1 Axle | R | 18790/18720 | • | Kit 83254 | 5 |
| | | R | 18690/18620 | • | | |
| | Salisbury 2 Axle | R | 387 A/382 | • | | 3 |
| | | R | 368 A/362 A | • | | |
| | Iveco | R | 32011 X | • | Kit 83253 | 10 |
| | R | 32011 X | • | | | |
| Daily 40 - 8 Heavy Duty | | F | 32208 | • | Kit 83252 | |
| | | F | 30305 | • | | |
| | | R | 32011 X | • | Kit 83253 | |
| | | R | 32011 X | • | | |
| Daily 45 - 10 | | F | 33208 | • | Kit 83263 | |
| | | F | 33206 | • | Kit 83264 | |
| | | R | 32011 X | • | Kit 83253 | 21 |
| | | R | 32011 X | • | | |
| | | R | 33111 | • | Kit 83261 | 20 |
| | R | 32011X | • | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------------------|---|-----------------------|---|-----------|----|--|
| Daily 49 - 10 | F | 33208 | • | Kit 83263 | | |
| | F | 33206 | • | Kit 83264 | | |
| | R | 32011 X | • | Kit 83253 | 22 | |
| | R | 32011 X | • | | | |
| | R | 33111 | • | Kit 83261 | 23 | |
| | R | 32011 X | • | | | |
| Daily 49 - 10 Turbodayly | F | - | • | Kit 80758 | | |
| | F | - | • | | | |
| | R | - | • | Kit 80759 | | |
| | R | - | • | | | |
| Daily 49 - 12 Turbodayly | F | 33208 | • | Kit 83263 | 10 | |
| | F | 33206 | • | Kit 83264 | | |
| | F | - | • | Kit 80758 | 24 | |
| | F | - | • | | | |
| | R | 33111 | • | Kit 83253 | 10 | |
| | R | 32011 X | • | | | |
| | R | - | • | Kit 80759 | 24 | |
| | R | - | • | | | |
| Daily 59 - 12 Turbodayly | F | - | • | Kit 80760 | | |
| | F | - | • | | | |
| | R | XC 2379 CD/XC 2379 DA | • | | | |
| | R | XC 2379 CD/XC 2379 DA | • | | | |
| Ducato I 10 | F | XAA32010X | • | Kit 80750 | 25 | |
| | F | XAA32010X | • | | | |
| | F | XAA32010X | • | Kit 80754 | 26 | |
| | F | XAA32010 | • | | | |
| | R | XAA32008X | • | Kit 80751 | 27 | |
| | R | 32006X | • | | | |
| | R | XAA32008X | • | Kit 83257 | 28 | |
| | R | 32006X | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|------------------|---|------------|---|-----------|----|--|
| Ducato 13 | F | XAA32010X | • | Kit 80750 | 29 | |
| | F | XAA32010X | • | | | |
| | R | XAA32008X | • | Kit 80751 | 27 | |
| | R | 32006X | • | | | |
| | R | XAA32008X | • | Kit 83257 | 28 | |
| | R | 32006X | • | | | |
| Ducato I 14 | F | XAA32010X | • | Kit 80750 | 25 | |
| | F | XAA32010X | • | | | |
| | F | XAA32010X | • | Kit 80754 | 26 | |
| | F | XAA32010X | • | | | |
| | R | XAA32008X | • | Kit 83257 | | |
| | R | 32006X | • | | | |
| Ducato I Maxi 18 | F | XAA32010X | • | Kit 80750 | 25 | |
| | F | XAA32010X | • | | | |
| | F | XAA32010X | • | Kit 80754 | 26 | |
| | F | XAA32010X | • | | | |
| | R | XAA33108 | • | Kit 83259 | | |
| | R | 32206 | • | | | |
| Ducato II 10 4x2 | F | XAA 32010X | • | Kit 80754 | | |
| | F | XAA 32010X | • | | | |
| | R | XAA 32008X | • | Kit 80756 | | |
| | R | 32006X | • | | | |
| Ducato II 10 4x4 | F | XAA 32010X | • | Kit 80754 | | |
| | F | XAA 32010X | • | | | |
| | R | XAA 32010X | • | Kit 80754 | | |
| | R | XAA 32010X | • | | | |
| Ducato II 14 4x2 | F | XAA 32010X | • | Kit 80754 | | |
| | F | XAA 32010X | • | | | |
| | R | XAA 32008X | • | Kit 80756 | | |
| | R | 32006X | • | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|------------------|-----------|---|-----------------------|---|-----------|---|
| Ducato II 14 4x4 | | F | XAA 32010X | • | Kit 80754 | |
| | | F | XAA 32010X | • | | |
| | | R | XAA 32010X | • | Kit 80754 | |
| | | R | XAA 32010X | • | | |
| Ducato II 18 4x2 | | F | JXC 25678 CA (90KA1) | • | Kit 80755 | |
| | | F | JXC 25678 CA (90KA1) | • | | |
| | | R | XAA 33108 | • | Kit 80757 | |
| | | R | 32206 | • | | |
| Ducato II 18 4x4 | | F | JXC 25678 CA (90KA1) | • | Kit 80755 | |
| | | F | JXC 25678 CA (90KA1) | • | | |
| | | R | XAA 32010X | • | Kit 89754 | |
| | | R | XAA 32010X | • | | |
| Grinta 28 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 3 |
| | | R | 18690/18620 | • | | |
| Grinta 30 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 5 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | | 5 |
| | | F | 18690/18620 | • | | |
| | Salisbury | R | 368 A/362 A | • | Kit 83255 | 3 |
| | | R | 18690/18620 | • | | |
| | Iveco | R | 32011 X | • | Kit 83253 | 5 |
| | | R | 32011 X | • | | |
| Grinta 30 - 9 | Iveco | F | 32208 | • | Kit 83252 | 5 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | | 5 |
| | | F | 18690/18620 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--|------------------|---|--------------|---|-----------|---|
| Grinta 30 - 9 | | | | | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 5 |
| | | R | 18690/18620 | • | | |
| Grinta 32 - 8 | | F | 28150/28300 | • | | 1 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| | Salisbury | R | 368 A/362 A | • | Kit 83255 | 3 |
| | | R | 18690/18620 | • | | |
| Grinta 35 - 8 | | F | 28150/28300 | • | | 1 |
| Grinta 40 - 8 | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 2 |
| | | F | 30305 | • | | |
| | Iveco | F | 32208 | • | Kit 83252 | 5 |
| | | F | 30305 | • | | |
| | Salisbury | F | 368 A/362 A | • | | 5 |
| | | F | 18690/18620 | • | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 3 |
| | | R | 18690/18620 | • | | |
| | Salisbury 2 axle | R | 387 A/382 | • | | 3 |
| | | R | 368 A/ 362 A | • | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 5 |
| | | R | 18690/18620 | • | | |
| Grinta 35 - 9 | Iveco | F | 32208 | • | Kit 83252 | 5 |
| | | F | 30305 | • | | |
| | Iveco | R | 32011 X | • | Kit 83253 | 5 |
| | | R | 32011 X | • | | |
| | Salisbury | R | 18790/18720 | • | Kit 83254 | 5 |
| | | R | 18690/18620 | • | | |
| Grinta Series S 30 - 9 35 - 8 35 - 10 40 - 8 40 - 10 | Iveco | F | 32208 | • | Kit 83252 | 9 |
| | | F | 30305 | • | | |
| | Iveco | R | 32011 X | • | Kit 83253 | 9 |
| | | R | 32011 X | • | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|---------------------------|-----------------------|---|---------------------------|---|-------------|
| Grinta Series S Turbo | | F | 33208 | • | Kit 83237 9 |
| 45 - 10 49 - 10 | | F | 33206 | • | Kit 83264 |
| | | R | 33111 | • | Kit 83261 9 |
| | | R | 32010X | • | |
| 50 - 9 | Iveco 5822 -> 12/86 | F | 30309 | • | |
| | | F | 30307 | • | |
| | Iveco 4516HD 01/ 87-> | R | 32014X | • | |
| | | R | 32014X | • | |
| | Iveco 4419 | R | 33113 | • | |
| | | R | 33113 | • | |
| 50 - 9 Zeta | | F | 30309 | • | |
| 50 - 10 Zeta | | F | 30307 | • | |
| | | R | 32014X | • | |
| | | R | 32014X | • | |
| 55 - 8 (I series) | Iveco 5822/Iveco 5830 | F | 30309 | • | |
| 55 - 9 (I series) | | F | 30307 | • | |
| 55 - 10 (I series) | | | | | |
| A 55 - 10 (I - II series) | Iveco 4516 | R | 33113 | • | |
| | | R | 33113 | • | |
| 60 - 8 (III series) | Iveco 5822/Iveco 5830 | F | 30309 | • | |
| 60 - 10 (I - II series) | | F | 30307 | • | |
| A 60 - 10 (I - II series) | | | | | |
| | Iveco 4516 | R | 33113 | • | |
| | | R | 33113 | • | |
| 60 - 11 Turbozeta | | F | 30309 | • | |
| | | F | 30307 | • | |
| | | R | 32014X | • | |
| | | R | 32014X | • | |
| 60 E10 Eurocargo | Iveco 5827 | F | JXC 25370 CA/JXC 25370 DA | • | |
| 60 E12 Eurocargo | | F | JXC 25370 CA/JXC 25370 DA | • | |
| 60 E14 Eurocargo | | | | | |
| | Iveco 4517 | R | XC 2379 CD/XC 2379 DA | • | |
| | | R | XC 2379 CD/XC 2379 DA | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|-----------------------------|---------------------|---|---------------------------|---|--|
| 65 - 9 | Iveco 5830 | F | 30309 | • | |
| 65 - 9 Export CKD | | F | 30307 | • | |
| 65 - 12 | | | | | |
| 65 - 12 D | Iveco 4519 | R | 33113 | • | |
| 65 - 12 H | | R | 33113 | • | |
| 65 - 12 V | | | | | |
| 65E10 Eurocargo | Iveco 5827 | F | JXC 25370 CA/JXC 25370 DA | • | |
| 65E12 Eurocargo | | F | JXC 25370 CA/JXC 25370 DA | • | |
| 65E14 Eurocargo | | | | | |
| | Iveco 4517 | R | XC 2379 CD/XC 2379 DA | • | |
| | | R | XC 2379 CD/XC 2379 DA | • | |
| 70 - 10 (I series) | Iveco 5830 | F | 30309 | • | |
| A 70 - 12 (I - II series) | | F | 30307 | • | |
| A 70 - 14 | | | | | |
| | Iveco 4519 | R | 33113 | • | |
| | | R | 33113 | • | |
| 70 - 14 Zeta | | F | 30309 | • | |
| | | F | 30307 | • | |
| | | | | | |
| | | R | 33113 | • | |
| | | R | 33113 | • | |
| 75 - 13 AW | Iveco 5918 (AVA 36) | F | 32017X | • | |
| 75 - 16 AW | | F | 47487/47420 | • | |
| | | | | | |
| | Iveco 7899 (HA 72) | R | 32017X | • | |
| | | R | 47487/47420 | • | |
| 75 - 13 WM (4x4) | Iveco 5918 (AVA 36) | F | 32017X | • | |
| 75 - 14 WM | | F | 47487/47420 | • | |
| | | | | | |
| | Iveco 4518 | R | 32017X | • | |
| | | R | 47487/47420 | • | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



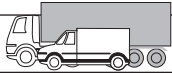
| FIAT - IVECO | | | | | | |
|--------------------|------------------------|---|---------------------------|---|--|--|
| 75 E 12 Eurocargo | Iveco 5827 | F | JXC 25370 CA/JXC 25370 DA | • | | |
| 75 E 14 Eurocargo | | F | JXC 25370 CA/JXC 25370 DA | • | | |
| 75 E 15 Eurocargo | Iveco 5833 | F | JXC 18349 CA/JXC 18349 DA | • | | |
| | | F | JXC 25370 CA/JXC 25370 DA | • | | |
| | Iveco 4517 | R | XC 2379 CD/XC 2379 DA | • | | |
| | | R | XC 2379 CD/XC 2379 DA | • | | |
| | Iveco 4521 | R | JXC 25716 C/JXC 25716 D | • | | |
| | | R | JXC 25716 C/JXC 25716 D | • | | |
| 79 - 11 | Iveco 5830 | F | 30309 | • | | |
| 79 - 12 D | | F | 30307 | • | | |
| 79 - 12 V | Iveco 4519 | R | 33113 | • | | |
| 79 - 12 CKD | | R | 33113 | • | | |
| 79 - 14 | | | | | | |
| 79 - 14 D | | | | | | |
| 79 - 14 V | | | | | | |
| 79 - 12 Turbozeta | | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | | R | 33113 | • | | |
| | | R | 33113 | • | | |
| 80 - 13 (I series) | Iveco 5830 | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Iveco 5822 | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Iveco 4528 /OX | R | --- | • | | |
| | | R | --- | • | | |
| 80 - 13 A | Iveco 5822 01/85 -> | F | 30309 | • | | |
| 80 - 13 AH | | F | 30307 | • | | |
| 80 - 13 AT | Iveco 5830 | F | 30309 | • | | |
| 80 - 16 A | | F | 30307 | • | | |
| | Rockwell 125E 01/85 -> | R | 567/563 | • | | |
| | | R | 3984/3920 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|-------------------------------|---------------------|---|---------------------------|---|--|
| 80 -13 AW (4x4) | Iveco 5918 (AVA 36) | F | XAA 33212 | • | |
| 80 -16 AW (4x4) | | F | 33209 | • | |
| | Iveco 7899 (HA 72) | R | 32017X | • | |
| | | R | 47487/47420 | • | |
| 80-14 W | Iveco 5918 (AVA 36) | F | 32017X | • | |
| 80-17 W | | F | 47487/47420 | • | |
| | Iveco 4518 | R | 32017X | • | |
| | | R | 47487/47420 | • | |
| 80 E 15 Eurocargo | Iveco 5833 | F | JXC 18349 CA/JXC 18349 DA | • | |
| 80 E 18 Eurocargo | | F | JXC 25370 CA/JXC 25370 DA | • | |
| 80 E 21 Eurocargo | | | | | |
| | Iveco 4521 | R | JXC 25716 C/JXC 25716 D | • | |
| | | R | JXC 25716 C/JXC 25716 D | • | |
| 85 E 15 Eurocargo | | F | JXC 18349 CA/JXC 18349 DA | • | |
| 85 E 18 Eurocargo | | F | JXC 25370 CA/JXC 25370 DA | • | |
| | | | | | |
| 85 E 18 H Eurocargo | | R | JXC 25716 C/JXC 25716 D | • | |
| | | R | JXC 25716 C/JXC 25716 D | • | |
| 90-13 (I - II series) | Iveco 5830 | F | 30309 | • | |
| A 90 - 13 (I - II series) | | F | 30307 | • | |
| | Iveco 5822 | F | 30309 | • | |
| | | F | 30307 | • | |
| | Iveco 4528 /OX | R | --- | • | |
| | | R | --- | • | |
| 90 - 13 A | Iveco 5830 | F | 30309 | • | |
| 90 - 13 AH | | F | 30307 | • | |
| A 90 - 14 (III - IV series) | Iveco 5822 | F | 30309 | • | |
| | | F | 30307 | • | |
| | Rockwell 125E | R | 567/563 | • | |
| | | R | 3984/3920 | • | |
| 90 - 14 WM (4x4) | Iveco 5918 (AVA 36) | F | 32017X | • | |
| 90 - 17 WM | | F | 47487/47420 | • | |
| | Iveco 4518 | R | 32017X | • | |
| | | R | 47487/47420 | • | |

S : Under development. Availability to be advised.



KIT



| FIAT - IVECO | | | | | | |
|--|----------------------|---|---------------------------|---|--|----|
| 90 - 16 AW | Iveco 5918 (AVA 36) | F | 32017X | • | | |
| | | F | 47487/47420 | • | | |
| | Iveco 7899 (HA 72) | R | 32017X | • | | |
| | | R | 47487/47420 | • | | |
| 95 - 14 (III - IV series) | Iveco 5830 -> 01/85 | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Iveco 5822 -> 01/85 | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Rockwell 125E | R | 567/563 | • | | |
| | | R | 3984/3920 | • | | |
| 95 - 14 Zeta | | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Rockwell 125E | R | 567/563 | • | | |
| | | R | 3984/3920 | • | | |
| 95 E 15 (4x4) Eurocargo 95 E 21 (4x4) Eurocargo | | F | 33019 | • | | |
| | | F | 32018 X | • | | |
| | | R | 33118 | • | | |
| | | R | 30215 | • | | |
| 95 E 18 Eurocargo | | F | JXC 18349 CA/JXC 18349 DA | • | | |
| | | F | JXC 25370 CA/JXC 25370 DA | • | | |
| 95 E 18 Eurocargo | | R | JXC 25716 C/JXC 25716 D | • | | |
| | | R | JXC 25716 C/JXC 25716 D | • | | |
| 100 E 15 | Iveco 5833 | F | JXC 18349 CA/JXC 18349 DA | • | | |
| 100 E 18 | | F | JXC 25370 CA/JXC 25370 DA | • | | |
| 100 E 21 Eurocargo | Iveco 4517 | R | XC 2379 CD/XC 2379 DA | • | | 30 |
| | | R | XC 2379 CD/XC 2379 DA | • | | |
| | Iveco 4521 | R | JXC 25716 C/JXC 25716 D | • | | |
| | | R | JXC 25716 C/JXC 25716 D | • | | |
| | Rockwell F120-F125 | R | 567/563 | • | | |
| | | R | 3984/3920 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|------------------------|--------------------|---|--------------------|---|--|----|
| 109-14 | Iveco 5830 | F | EK 50023 § | • | | 31 |
| 109 - 14 CKD | | F | 33207 | • | | |
| | | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Rockwell H140E | R | XAA 32217/Y 32217 | • | | 32 |
| | | R | JM714249/714210 | • | | |
| 109 - 14 Zeta | | F | 30309 | • | | 23 |
| | | F | 30307 | • | | |
| | Rockwell H140E | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/714210 | • | | |
| 110-16 A 110 - 16 AH | Iveco VA43 | F | 32211 | • | | |
| | | F | 32208 | • | | |
| | Iveco 4540 | R | 30216 | • | | |
| | | R | 32215 | • | | |
| 115-14 (I-II series) | Iveco 5844M | F | 33212 | • | | |
| 115-17 (I-II series) | | F | 33211 | • | | |
| 115-17 H (I-II series) | Rockwell H125-P130 | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/JM 714210 | • | | |
| 115 - 17 (II series) | Rockwell H140E | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/JM 714210 | • | | |
| 120-13 (II series) | Iveco 5850 | F | 32312 | • | | |
| 120-14 (II series) | | F | 30311 | • | | |
| | Iveco 4528/2 | R | --- | • | | |
| | | R | 32217 | • | | |
| 120 - 17 ANW | | F | 30216 | • | | |
| | | F | 30215 | • | | |
| | | R | 30221 | • | | |
| | | R | 30218 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|----------------------|--------------------|---|---------------------------|---|--|----|
| 120 E 15 120 E15H | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | | |
| 120 E 18 120 E18H | | F | JXC 25389 CC/JXC 25389 DA | • | | |
| 120 E 23 Eurocargo | | | | | | |
| | Rockwell H125-P130 | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/JM 714210 | • | | |
| 130-13 A 130-13 AH | Iveco VA 43 | F | 32211 | • | | |
| 130-16 A 130-16 AH | | F | 32208 | • | | |
| | Iveco 4540 | R | 30216 | • | | |
| | | R | 32215 | • | | |
| 130-M7 FAL CKD | Iveco 5918 (AVA36) | F | 47487/47420 | • | | |
| | | F | 32017X | • | | |
| | Iveco 7899 (HA72) | R | 47487/47420 | • | | |
| | | R | 32017X | • | | |
| 130 E 15 Eurocargo | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | | |
| 130 E 18 Eurocargo | | F | JXC 25389 CC/JXC 25389 DA | • | | |
| 130 E 23 Eurocargo | | | | | | |
| | Rockwell H125-P130 | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/JM 714210 | • | | |
| A135 - 14 (5000) | Iveco 5844M | F | 33212 | • | | 32 |
| A135 - 14 (5000) CKD | | | 33211 | • | | |
| A135 - 17 (5000) | | | | | | |
| A135 - 17 (4400) CKD | Rockwell H140E | R | XAA 32217/Y 32217 | • | | 32 |
| | | R | JM714249/JM 714210 | • | | |
| 135-14 H | Iveco 5844M | F | 33212 | • | | 32 |
| 135-14 H CKD | | F | 33211 | • | | |
| 135-14 (H) | | | | | | |
| 135-14 (H) CKD | Rockwell H140E | R | XAA 32217/Y 32217 | • | | 32 |
| | | R | JM714249/JM 714210 | • | | |
| 135-17 (H) 135-17 H | Iveco 5844M | F | 33212 | • | | 32 |
| 135-17 H CKD | | F | 33211 | • | | |
| 135-17 (HO CKD) | Rockwell H140E | R | XAA 32217/Y 32217 | • | | 32 |
| 135-17 T | | R | JM714249/JM 714210 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|-------------------------|--------------------|---|---------------------------|---|--|
| 135 -17 (I series) | Iveco 5844M | F | 33212 | • | |
| 135 -17 (II series) | | F | 33211 | • | |
| A 135 -17 (II series) | | | | | |
| | Rockwell H140E | R | XAA 32217/Y 32217 | • | |
| | | R | JM714249/JM 714210 | • | |
| 135 E 18 (4x4) | | F | 32021 X | • | |
| 135 E 23 (4x4) | | F | 33019 | • | |
| Eurocargo | | | | | |
| | | R | 30221 | • | |
| | | R | 30218 | • | |
| 140-14 (II series) | Iveco 5850 | F | 32312 | • | |
| 140-20 (II series) | | F | 30311 | • | |
| | Iveco 4542 | R | 32219 | • | |
| | | R | 32217 | • | |
| 145-17 (II series) | Iveco 5844M | F | 33212 | • | |
| | | F | 33211 | • | |
| | Rockwell S180E | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 150-14 (II series) | Iveco 5850 | F | 32312 | • | |
| 150-16 A (II series) | | F | 30311 | • | |
| 150-17 (I series) | | | | | |
| 150-17 (II series) | Iveco 4542 | R | 32219 | • | |
| | | R | 32217 | • | |
| 150 E 15 Eurocargo | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | |
| 150 E 18 Eurocargo | | F | JXC 25389 CC/JXC 25389 DA | • | |
| 150 E 23 Eurocargo | | | | | |
| 150 E 27 Eurocargo | Rockwell R130-S180 | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 150 E 15 H Eurocargo | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 150 E 18 H Eurocargo | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 150 E 21 H Eurocargo | | | | | |
| 150 E 23 H Eurocargo | | R | 30221 | • | |
| | | R | 30218 | • | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|----------------------|-----------------|---|---------------------|---|--|--|
| 159-17 (I series) | Iveco 5860 | F | 6386/6320 | • | | |
| 159-17 B (II series) | | F | 32310 | • | | |
| 159-20 (I series) | | | | | | |
| | Iveco 4542 | R | 32219 | • | | |
| | | R | 32217 | • | | |
| 160-16 A (II series) | Iveco 5860 | F | 6386/6320 | • | | |
| | | F | 32310 | • | | |
| | Iveco 4542 | R | 32219 | • | | |
| | | R | 32217 | • | | |
| 160-23 AH | Iveco 5875 | F | JH415647/ JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 160-23 AHW 4x4 | Iveco 5965/5975 | F | 32021X | • | | |
| 160-23 ANW 4x4 | | F | 33019 | • | | |
| | Iveco 4590 | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 160-26 | Iveco 5865 | F | 6386/6320 | • | | |
| | | F | 32310 | • | | |
| | Iveco 4560 | R | 32221 | • | | |
| | | R | 6581X/6535 | • | | |
| 160-30 AHW | Iveco 5965/5975 | F | 32021X | • | | |
| | | F | 33019 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 165-24 (II series) | Iveco 5860 | F | 6386/6320 | • | | |
| | | F | 32310 | • | | |
| | Iveco 4542 | R | 32219 | • | | |
| | | R | 32217 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|------------------------|------------------------|---|---------------------------|---|--|----|
| 170/190 - 20 | Iveco 5865 | F | 6386/6320 | • | | |
| 170/190 - 26 | | F | 32310 | • | | |
| 170/190 - 35 | | | | | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | | | | • | | |
| 170 E 15 Eurocargo | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 170 E 18 Eurocargo | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 170 E 23 Eurocargo | | | | | | |
| 170 E 27 Eurocargo | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| 170 - 23 AH | | F | JH 415647/JH 415610 | • | | 51 |
| 170 - 23 AHW | | F | 32311 | • | | |
| 170 - 25 AH | | F | 32021 X | • | | 50 |
| 170 - 25 AHW | | F | 33019 | • | | |
| 170 - 34 AH | | | | | | |
| 170 - 34 AHW | | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | | | | | | |
| 175 - 17 | Iveco 5860 | F | 6386/6320 | • | | |
| 175 - 24 | | F | 32310 | • | | |
| 175 - 24 T | Iveco 5865 | F | 6386/6320 | • | | |
| 175 - 24 Nett . / Urb. | | F | 32310 | • | | |
| 175 - 24 CKD | | | | | | |
| A 175 - 24 | Rockwell R 130 - S 180 | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | Rockwell S 160 E | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| 180E21 Eurocargo | Iveco 5833 | F | JXC 18439 CA/JXC 18439 DA | • | | |
| | | F | JXC25370CA/JXC25370 DA | • | | |
| | Iveco 4521 | R | JXC 25716 C/JXC 25716 D | • | | |
| | | R | JXC 25716 C/JXC 25716 D | • | | |
| | | | | | | |
| 180 E 24 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 180 E 27 MT Eurotech | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 180 E 30 Eurotech | | | | | | |
| 180 E 34 MP Eurotech | | R | XAA 32219/Y 32219 | • | | |
| 180 E 34 MT Eurotech | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--|-----------------------|---|---------------------------|---|--|----|
| 180 E 25 (4x4) Eurotrakker | | F | 32021 X | • | | |
| | | F | 33019 | • | | |
| | | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 180 E 38 Eurostar 180 E 42 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 180 E 38 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | - | • | | 38 |
| | | R | - | • | | |
| | | R | XAA 32219/Y 32219 | • | | 33 |
| | | R | XAA 32217/Y 32217 | • | | |
| 180 E 42 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 -24 T.R.U. Turbotech | Iveco 5875 -> 06/1988 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 190-25 AN 190-25 ANT 190-25 ANCKD 190-25 AN (TAM) 190-25 AHT 190-25 (256M19) | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | | | | | | |
| 190-25 ANW 4x4 | Iveco 5975/5965 | F | 32021X | • | | |
| | | F | 33019 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|-----------------------|-----------------------|---|---------------------|---|--|
| 190-26 Turbotech | Iveco 5875 | F | JH 415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Iveco 4590 | R | 32024X | • | |
| | | R | 30221 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-26 H 190-26 HT | Iveco 5875 | F | JH 415647/JH 415610 | • | |
| 190-26 H CKD | | F | 32311 | • | |
| 190-26 N (CB5)NT(CB5) | Iveco 4590 | R | 32024X | • | |
| 190-26 N CKD | | R | 30221 | • | |
| 190-26 HW (4x4) | Iveco 5975/5965 | F | 32021X | • | |
| | | F | 33019 | • | |
| | Iveco 4590 | R | 32024X | • | |
| | | R | 30221 | • | |
| 190-29 290 M19 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Iveco 4590 | R | 32024X | • | |
| | | R | 30221 | • | |
| 190-30 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-30 G.V. | Iveco 5875 -> 06/1988 | F | JH415647/JH 415610 | • | |
| 190-30 TRU | Iveco 5875 -> 01/1985 | F | 32311 | • | |
| | Rockwell U180E | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-30 H CKD | Iveco 5830 | F | 30309 | • | |
| | | F | 30307 | • | |
| | Iveco 4519 | R | 33113 | • | |
| | | R | 33113 | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|----------------------|-------------------|---|--------------------|---|--|--|
| 190-30 HW | Iveco 5965/5975 | F | 33019 | • | | |
| | | F | 32021X | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 190-30 P T.Range | | | | | | |
| 190-30 PT GR. VOL. | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 190-30 PT T.Range | | F | 32311 | • | | |
| 190-30 T EKO (T-UN) | | | | | | |
| 190-30 T T.Range | Rockwell U 180 E | R | 32221 | • | | |
| 190-30 PT GR. VOL.T | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| 190- 30N 190-30 NT | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 190- 30 Turbotech | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | | | | | | |
| 190-32 320 M19 | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | | | | | | |
| 190-32 Turbotech | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 190-32 Turbotech G V | | F | 32311 | • | | |
| | Rockwell U series | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| 190-32 P GR. VOL. | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 190-32 PT GR. VOL. | | F | 32311 | • | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | | | | | | |
| 190-35 | Iveco 5865 | F | 6386/6320 | • | | |
| | | F | 32310 | • | | |
| | Iveco 4560 | R | 32221 | • | | |
| | | R | 6581X/6535 | • | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|---------------------|-------------------|---|--------------------|---|--|
| 190-36 360 M19 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Iveco 4590 | R | 32024X | • | |
| | | R | 30221 | • | |
| 190-36 P T. Range | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-36 PT T.Range | | F | 32311 | • | |
| 190-36 T.Range | | | | | |
| 190-36 PT Turbostar | Rockwell U180E | R | 32221 | • | |
| 190-36 P Turbostar | | R | XAA 32217/Y 32217 | • | |
| 190-36 T Turbostar | | | | | |
| 190-36 TT Turbostar | | | | | |
| 190-36 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-36 Turbotech GV | | F | 32311 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-38 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-38 (T-UN) | | F | 32311 | • | |
| 190-38 T (T-UN) | | | | | |
| 190-38 T.R.U. | Rockwell U180E | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-38 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-38 Turbostar HP | | F | 32311 | • | |
| 190-38 Turbotech | | | | | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-42 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-42 P H | | F | 32311 | • | |
| 190-42 T | | | | | |
| | Rockwell U180E | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 190-42 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 190-48 Turbostar | | F | 32311 | • | |
| | | | | | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|-----------------------------|---------------------------|---|---------------------------|-----|--|----|
| 190 E 24 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 34 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 35 |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 E24 Eurotech CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |
| 190 E 27 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 34 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 35 |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 E 30 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 34 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 35 |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 E 30 Eurotech MP | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32220 | • | | |
| | | R | 32219 | • | | |
| 190 E 30 Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 190 E 31 (4X2) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|------------------------------|---------------------------|---|---------------------------|-----|----|
| 190 E 31 (4X2) Eurotrakker | | R | 32024 X | • | |
| | | R | 30221 | • | |
| 190 E 31 (4x4) Eurotrakker | | F | 32021 X | • | |
| | | F | 33019 | • | |
| | | R | 32024 X | • | |
| | | R | 30221 | • | |
| 190 E 31 Eurotech CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | |
| 190 E 34 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | 32221 | • | 34 |
| | | R | XAA 32217/Y 32217 | • | |
| 190 E 34 Eurotrakker | | R | 32221 | • | 35 |
| | | R | XAA 32217/Y 32217 | • | |
| | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 190 E 35 Eurotech CURSOR | | R | 32024 X | • | |
| | | R | 30221 | • | |
| | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 190 E 37 Eurotrakker | Meritor MS 17 (U 117 E) | R | NP 318274 (90UA4) | • • | 36 |
| | | R | 32024 X | • | 37 |
| | | R | 30221 | • | |
| 190 E 37 Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | 32024 X | • | |
| | | R | 30221 | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------------------|---------------------------|-------------------|---------------------------|-----|--|----|
| 190 E 38 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32220 | • | | 38 |
| | | R | 32219 | • | | |
| | | R | 32221 | • | | 39 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 40 |
| | R | XAA 32217/Y 32217 | • | | | |
| 190 E 38 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | - | | | |
| | | R | - | | | |
| 190 E 35 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 190 E 38 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 190 E 44 Eurotrak CURSOR | | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 190 E 42 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 34 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 35 |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 E 42 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 39 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 40 |
| | | R | XAA 32217/Y 32217 | • | | |
| 190 E 39 Eurostar CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 190 E 39 Eurotech CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 190 E 43 Eurostar CURSOR | | | | | | |
| 190 E 43 Eurotech CURSOR | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | | |
|--|----------------------|------------|---------------------------|--------------------|---|----|--|
| 190 E 47 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | | R | 32221 | • | | 39 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| | | R | 32221 | • | | 40 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| 190 E 52 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | | R | 32221 | • | | 39 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| | | R | 32221 | • | | 40 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| 220-30 PT 6x2 T-UN 220-30 T.R.U. (-> 01.85) | Iveco 5875 | F | JH415647/JH 415610 | • | | | |
| | | F | 32311 | • | | | |
| | Rockwell U180E | R | 32221 | • | | | |
| | | R | XAA 32217/Y 32217 | • | | | |
| 220-32 AHT | Iveco 5875 | F | JH415647/JH 415610 | • | | | |
| | | F | 32311 | • | | | |
| | Iveco 4590 | R | 32024X | • | | | |
| | | R | 30221 | • | | | |
| | 220-32 Turbotech TRU | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | | F | 32311 | • | | |
| Rockwell U series | | R | 32221 | • | | | |
| | | R | XAA 32217/Y 32217 | • | | | |
| trailing axle | | R | JH415647/JH 415610 | • | | | |
| | | R | 32311 | • | | | |
| 230-35 WM 6x6 | Iveco 5965/5975 | F | 32021X | • | | | |
| | | F | 33019 | • | | | |
| | Iveco 4590 | R | 32024X | • | | | |
| | | R | 30221 | • | | | |
| 220-36 (-> 04/87) 220-36 P 6x2 T/Range | Iveco 5875 | F | JH415647/JH 415610 | • | | | |
| | | F | 32311 | • | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------------------|-------------------|---|--------------------|---|--|--|
| 220-36 PT 6x2 T/Range | | | | | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 220 - 36 Turbotech GV | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U series | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | trailing axle | R | JH415647/JH 415610 | • | | |
| | | R | 32311 | • | | |
| 220-36 360 M22 | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 220-38 | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 220-38 T.R.U.(-> 01/85) | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 220-38 Turbotech GV | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U series | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | trailing axle | R | JH415647/JH 415610 | • | | |
| | | R | 32311 | • | | |
| 240-26 | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 240-26 T.R.U.(-> 06/88) | | F | 32311 | • | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|---|-------------------|-------|--------------------|---|--|
| 240-26 Turbotech | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | JH415647/JH 415610 | • | |
| trailing axle | R | 32311 | • | | |
| | | | | | |
| 240-30 (-> 01/85) 240-30 T.R.U. (-> 01/85) 240-30 P 6x2 T-UN | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U180 E | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | | | | |
| 240 - 30 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Iveco 4590 | R | 32024 X | • | |
| | | R | 30221 | • | |
| | | | | | |
| 240-32 Turbotech G.V | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | JH415647/JH 415610 | • | |
| | trailing axle | R | 32311 | • | |
| | | | | | |
| 240-36 (-> 04/87) 240-36 T.S.(->06/88) 240-36 P 6x2 T.Range 240-36 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U180E | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | | | | |
| 240-36 Turbotech 240-36 Turbotech G.V 240-36 Turbostar G.V | Iveco 5875 | F | JH415647/JH 415610 | • | |
| | | F | 32311 | • | |
| | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | JH415647/JH 415610 | • | |
| | trailing axle | R | 32311 | • | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--|-------------------|---|---------------------------|---|--|--|
| 240-38 | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 240-38 Turbotech GV 240-38 Turbostar GV | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U series | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | trailing axle | R | JH415647/415610 | • | | |
| | | R | 32311 | • | | |
| 240-42 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 240-48 Turbostar | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Rockwell U series | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | Trailing axle | R | JH415647/JH 415610 | • | | |
| | | R | 32311 | • | | |
| 240 E 30 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32220 | • | | |
| | | R | 32219 | • | | |
| | Trailing axle | R | JXC 25381 CH/JXC 25381 DC | • | | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | | |
| 240 - E 34 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| | Trailing axle | R | JXC 25381 CH/JXC 25381 DC | • | | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|---------------------|--------------------|---|---------------------------|---|----|
| 240 E- 38 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | 32220 | • | 38 |
| | | R | 32219 | • | |
| | | R | XAA 32219/Y 32219 | • | 33 |
| | | R | XAA 32217/Y 32217 | • | |
| | Trailing axle | R | JXC 25381 CH/JXC 25381 DC | • | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | |
| 240 E -42 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 240 E -47 Eurostar | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 240 E -52 Eurostar | | R | XAA 32219/Y 32219 | • | 41 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32221 | • | 42 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32221 | • | 43 |
| | | R | XAA 32217/Y 32217 | • | |
| | trailing axle | R | JXC 25381 CH/JXC 25381 DC | • | 44 |
| | | R | JXC 25723 CH/JXC 25723 DD | • | |
| | trailing axle | R | XAA 32219/Y 32219 | • | 45 |
| | | R | XAA 32217/Y 32217 | • | |
| 260-25 AH 6x4 | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 260-30 AH 6x6 | | F | 32311 | • | |
| 260-32 AH army | | | | | |
| 260-35 HM 6x4 | Iveco 4590 | R | 32024X | • | |
| 260-35 HM 6x6 | | R | 30221 | • | |
| 260-25 AHW 6x6 | Iveco 5965/5975 | F | 32021X | • | |
| 260-26 NW 6x6 | | F | 33019 | • | |
| 260-35 H W M 6x6 | | | | | |
| 260-35 W M 6x6 | Iveco 4590 | R | 32024X | • | |
| | | R | 30221 | • | |
| 260-32 Turbotech | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 260-36/38 Turbostar | | F | 32311 | • | |
| 260-36/38 Turbotech | | | | | |
| 260-48 Turbostar | Rockwell U series | R | 32221 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | Rockwell R130-S180 | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | Calabrese | R | 33118 | • | |
| | | R | 33213 | • | |

§ : Under development. Availability to be advised.



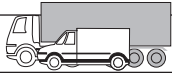
| FIAT - IVECO | | | | | | |
|----------------------------|---------------------------|---|---------------------------|-----|--|----|
| 260-36 T/ Star | Iveco 5875 | F | JH415647/JH 415610 | • | | |
| 260-36 TT/ Star | | F | 32311 | • | | |
| 260-42 T/ Star | | | | | | |
| 260-42 TT/ Star | Rockwell U180E | R | 32221 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 260E 23 Eurocargo | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | | |
| | | F | JXC 25389 CC/JXC 25389 DA | • | | |
| | Rockwell H125-P130 | R | XAA 32217/Y 32217 | • | | |
| | | R | JM714249/JM 714210 | • | | |
| 260 E 24 Eurotech CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 260 E 31 Eurotech CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 260 E 35 Eurotech CURSOR | | | | | | |
| | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |
| | trailing axle | R | JXC 25381 CH/JXC 25381 DC | • | | 46 |
| | | R | JXC 25723 CH/JXC 25723 DD | • | | |
| | trailing axle | R | XAA 32219/Y 32219 | • | | 47 |
| | | R | XAA 32217/Y 32217 | • | | |
| 260 E 30 (6X4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 260 E 34 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward Rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | Rear Rear | R | 32024 X | • | | 48 |
| | | R | 30221 | • | | |
| | Rear Rear | R | 32024 X | • | | 49 |
| | | R | 30221 | • | | |
| 260 E 31 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 260 E 35 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward Rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | Rear Rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|------------------------------|---------------------------|---|---------------------------|-----|----|
| 260 E 37(6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | Forward Rear | R | 32024 X | • | |
| | | R | 30221 | • | |
| | Rear Rear | R | 32024 X | • | 48 |
| | | R | 30221 | • | |
| | Rear Rear | R | 32024 X | • | 49 |
| | | R | 30221 | • | |
| 260 E 38 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 260 E 42 Eurotech | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 260 E 42 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 260 E 47 Eurostar | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 260 E 52 Eurostar | | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 260 E 42 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 260 E 47 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | Forward Rear | R | 32024 X | • | |
| | | R | 30221 | • | |
| | Rear Rear | R | 32024 X | • | |
| | | R | 30221 | • | |
| 260 E 42 (6x6) Eurotrakker | | F | 32021X | • | |
| | | F | 33019 | • | |
| | Forward Rear | R | 32024X | • | |
| | | R | 30221 | • | |
| | Rear Rear | R | 32024X | • | |
| | | R | 30221 | • | |
| 260 E 39 Eurostar CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 260 E 39 Eurotech CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 260 E 43 Eurostar CURSOR | | | | | |
| 260 E 43 Eurotech CURSOR | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | |
| | Training axle | R | JXC 25381 CH/JXC 25381 DC | • | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | |

§ : Under development. Availability to be advised.



KIT



| FIAT - IVECO | | | | | | |
|--------------------------|---------------------------|---|---------------------------|-----|--|--|
| 260 E 38 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 260 E 44 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 260 E 48 Eurotrak CURSOR | | | | | | |
| | Forward rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 260 S 40 STRALIS | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 260 S 43 STRALIS | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 260 S 44 STRALIS | | | | | | |
| 260 S 48 STRALIS | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |
| 260 S 54 STRALIS | | | | | | |
| | Training axle | R | JXC 25381 CH/JXC 25381 DC | • | | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | | |
| 280 E 23 Eurocargo | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | | |
| | | F | JXC 25389 CC/JXC 25389 DA | • | | |
| | Rockwell R130-S180 | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 300-30 AH 8x4 | Iveco 5875 | F | JH415647/ JH 415610 | • | | |
| | | F | 32311 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 320 D 26 AK CKD | Iveco 5830 | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | Iveco 4519 | R | 33113 | • | | |
| | | R | 33113 | • | | |
| 320-45 HWMT (6x6) | Iveco 5965/5975 | F | 32021X | • | | |
| | | F | 33019 | • | | |
| | Iveco 4590 | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 320 E 27 Eurocargo | Iveco 5842/5851 | F | JXC 25389 CC/JXC 25389 DA | • | | |
| | | F | JXC 25389 CC/JXC 25389 DA | • | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|----------------------------------|-------------------------|---|---------------------------|-----|----|
| 320 E 27 Eurocargo | Iveco 5842/5851 | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| EUROCARGO | Meritor H 127 E | R | NP 793154 (90UA3) | • • | 52 |
| NEW EUROCARGO (various axles) | Meritor MS 10 - 144/164 | R | NP 240581 (90UA1) | • • | 53 |
| | P 130 R 140 P167 | R | NP 240581 (90UA1) | • • | 53 |
| 325 E 27 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 330-25 AN (TAM) | Iveco 5875 | F | JH415647/JH 415610 | • | |
| 330-26 H (6x4) | | F | 32311 | • | |
| 330-26 HT (6x4) | | | | | |
| 330-30 H (6x4) | Iveco 4590 | R | 32024X | • | |
| 330-30 HT (6x4) | | R | 30221 | • | |
| 330-30 H CKD (6x4) | | | | | |
| 330-30 HT CKD (6x4) | | | | | |
| 330-30 N | | | | | |
| 330-35 H (6x4) | | | | | |
| 330-35 H CKD (6x4) | | | | | |
| 330-35 HT (6x4) | | | | | |
| 330-26 HW (6x6) | Iveco 5965/5975 | F | 32021X | • | |
| 330-26 HTW (6x6) | | F | 33019 | • | |
| 330-30 HW (6x6) | | | | | |
| 330-30 NW (6x6) | Iveco 4590 | R | 32024X | • | |
| 330-30 ANW (6x6) | | R | 30221 | • | |
| 330-32 ANW (6x6) | | | | | |
| 330-35 HW (6x6) | | | | | |
| 330-35 HW (6x6) CKD | | | | | |
| 330 E 34 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 330 E 37 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | 32024 X | • | |
| | | R | 30221 | • | |

§ : Under development. Availability to be advised.



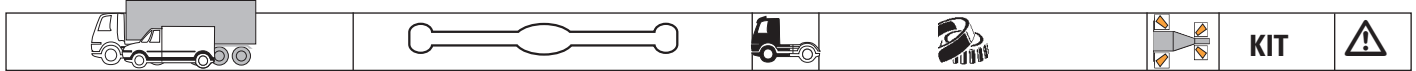
| FIAT - IVECO | | | | | | |
|------------------------------|---------------|---|---------------------------|---|--|--|
| 340 E 34 (8x4) Eurotrakker | Forward front | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 340 E 37 (8x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 340 E 42 (8x4) Eurotrakker | Rear front | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 340 E 35 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 340 E 38 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 340 E 44 Eurotrak CURSOR | Forward rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| | rear | R | 32024 X | • | | |
| | | R | 30221 | • | | |
| 340 E 42 (6x6) Eurotrakker | | F | 32021X | • | | |
| | | F | 33019 | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 380 E 31 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 380 E 37 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| 380 E 42 (6x4) Eurotrakker | Forward rear | R | 32024X | • | | |
| 380 E 47 (6x4) Eurotrakker | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 380 E 31 (6x6) Eurotrakker | | F | 32021X | • | | |
| 380 E 37 (6x6) Eurotrakker | | F | 33019 | • | | |
| 380 E 42 (6x6) Eurotrakker | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|------------------------------|--------------|---|---------------------------|---|----|
| 380 E 34 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 380 E 42 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | 32024X | • | |
| | | R | 30221 | • | |
| 380 E 35 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 380 E 38 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 380 E 44 Eurotrak CURSOR | | | | | |
| 380 E 48 Eurotrak CURSOR | Forward Rear | R | 32024X | • | |
| | | R | 30221 | • | |
| | Rear | R | 32024X | • | |
| | | R | 30221 | • | |
| 400 E 30 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 400 E 34 MP Eurotech | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 400 E 34 MT Eurotech | | | | | |
| | | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| 400 E 31 (4x2) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 400 E 34 (4x2) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 400 E 37 (4x2) Eurotrakker | | | | | |
| 400 E 42 (4x2) Eurotrakker | | R | 32024X | • | |
| | | R | 30221 | • | |
| 400 E 31 (4x4) Eurotrakker | | F | 32021X | • | |
| 400 E 37 (4x4) Eurotrakker | | F | 33019 | • | |
| | | R | 32024X | • | |
| | | R | 30221 | • | |
| 400 E 38 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | XAA 32219/Y 32219 | • | 41 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32220 | | |
| | | R | 32219 | | |
| 400 E 35 Eurotrak CURSOR | | | | | |
| 400 E 38 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 400 E 44 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | | | | |
| | | R | 32024X | • | |
| | | R | 30221 | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|---|---------------|---|---------------------------|---|--|----|
| 400 E 38 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | ---- | • | | 38 |
| | | R | ---- | • | | |
| | | R | XAA 32219/Y 32219 | • | | 33 |
| | | R | XAA 32217/Y 32217 | • | | |
| 400 E 42 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 400 E 42 Eurostar 400 E 47 Eurostar 400 E 52 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | XAA 32219/Y 32219 | • | | |
| | | R | XAA 32217/Y 32217 | • | | |
| 410 E 35 (6x4) Eurotrakker CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 410 E 37 (8x4) Eurotrakker 410 E 42 (8x4) Eurotrakker | Forward front | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Rear front | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 410 E 38 Eurotrack Cursor 410 E 44 Eurotrack Cursor 410 E 48 Eurotrack Cursor | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear | R | 32024X | • | | |
| | | R | 30221 | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|------------------------------|---------------------------|---|---------------------------|-----|--|----|
| 410 E 42 (6x6) Eurotrakker | | F | 32021X | • | | |
| | | F | 33019 | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 440 E 31 Eurotech CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 440 E 35 Eurotech CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |
| 440 E 34 Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 440 E 34 Eurotech MP | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | | R | 32221 | • | | 34 |
| | | R | XAA 32217/Y 32217 | • | | |
| | | R | 32221 | • | | 35 |
| | | R | XAA 32217/Y 32217 | • | | |
| 440 E 34 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 440 E 42 (6x4) Eurotrakker | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| 440 E 37 HT Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | 36 |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | 37 |
| | | R | 30221 | • | | |
| 440 E 38 Eurostar | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|---------------------------|---------------------------|---|---------------------------|-----|----|
| 440 E 38 Eurostar | | R | 32220 | • | 38 |
| | | R | 32219 | • | |
| | | R | 32221 | • | 39 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32221 | • | 40 |
| | | R | XAA 32217/Y 32217 | • | |
| 440 E 38 Eurotech | | | | | |
| 440 E 38 Eurotech MP | | F | JXC 25381 CH/JXC 25381 DC | • | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | | R | XAA 32219/Y 32219 | • | |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32220 | • | 38 |
| | | R | 32219 | • | |
| | | R | 32221 | • | 39 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32221 | • | 40 |
| | | R | XAA 32217/Y 32217 | • | |
| | Training axle | R | JXC 25381 CH/JXC 25381 DC | • | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | |
| 440 E 38 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 440 E 44 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | |
| | Forward rear | R | 32024X | • | |
| | | R | 30221 | • | |
| | Rear rear | R | 32024X | • | |
| | | R | 30221 | • | |
| 440 E 39 Eurotech CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 440 E 43 Eurotech CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 440 E 43 Eurostar CURSOR | | | | | |
| 440 E 46 Eurostar CURSOR | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | |
| 440 E 48 Eurostar CURSOR | | | | • • | |
| 440 E 42 (4x2) Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | |
| 440 E 42 (4x2) Eurostar | | F | JXC 25723 CH/JXC 25723 DD | • | |
| 440 E 47 (4x2) Eurostar | | | | | |
| 440 E 52 (4x2) Eurostar | | R | 32221 | • | 34 |
| | | R | XAA 32217/Y 32217 | • | |
| | | R | 32221 | • | 35 |
| | | R | XAA 32217/Y 32217 | • | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | | |
|------------------------------|------------------------------|---------------------------|---------------------------|---------------------------|-----|----|--|
| 440 E 42 (6x2) Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | | R | XAA 32219/Y 32219 | • | | 38 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| | | R | 32221 | • | | 39 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| | | R | 32221 | • | | 40 | |
| | | R | XAA 32217/Y 32217 | • | | | |
| | Training axle | R | JXC 25381 CH/JXC 25381 DC | • | | | |
| | | R | JXC 25723 CH/JXC 25723 DD | • | | | |
| 440 E 42 (6x4) Eurotech | | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | 440 E 42 (6x4) Eurostar | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | 440 E 52 (6x4) Eurostar | R | XAA 32219/Y 32219 | • | | | |
| | | R | XAA 32217/Y 32217 | • | | | |
| 440 S 40 STRALIS | Forward Front | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | 440 S 43 STRALIS | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | | Rear Front | F | JXC 25381 CH/JXC 25381 DC | • | | |
| | 440 S 48 STRALIS | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | 440 S 54 STRALIS | Meritor MS 17 (U 177 E) | R | NP 318274 (90UA4) | • • | | |
| | | | | | | | |
| 619 T 1P | Iveco 5875 | F | JH415647/ JH 415610 | • | | | |
| | 619 N 1P CKD | F | 32311 | • | | | |
| | | Iveco 4560 | R | 32221 | • | | |
| | | | R | 6581X/6535 | • | | |
| 720 E 31 (6x4) Eurotrakker | | F | JXC 25381 CH/JXC 25381 DC | • | | | |
| | | F | JXC 25723 CH/JXC 25723 DD | • | | | |
| | 720 E 37(6x4) Eurotrakker | Forward rear | R | 32024X | • | | |
| | | | R | 30221 | • | | |
| | 720 E 42(6x4) Eurotrakker | Rear rear | R | 32024X | • | | |
| | | | R | 30221 | • | | |
| 720 E 31 (6x6) Eurotrakker | | F | 32021X | • | | | |
| | | F | 33019 | • | | | |
| | 720 E 37 (6x6) Eurotrakker | Forward rear | R | 32024X | • | | |
| | | | R | 30221 | • | | |
| | 720 E 42 (6x6) Eurotrakker | Rear rear | R | 32024X | • | | |
| R | | | 30221 | • | | | |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------------------|--------------|---|---------------------------|---|--|--|
| 720 E 44 Eurotrak CURSOR | | F | JXC 25381 CH/JXC 25381 DC | • | | |
| 720 E 48 Eurotrak CURSOR | | F | JXC 25723 CH/JXC 25723 DD | • | | |
| | Forward rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| | Rear rear | R | 32024X | • | | |
| | | R | 30221 | • | | |
| Z Range 50 - 8 | | F | 30309 | • | | |
| | | F | 30307 | • | | |
| | | R | 32014 X | • | | |
| | | R | 32014 X | • | | |
| Z Range 60 - 10 | | F | 30309 | • | | |
| Z Range 65 - 10 | | F | 30307 | • | | |
| Z Range 75 - 10 | | | | | | |
| Z Range 79 - 10 | | R | 33113 | • | | |
| Z Range 79 - 14 | | R | 33113 | • | | |
| Z 220 Stripped chass. | | F | 30309 | • | | |
| Z 220 T H | | F | 30307 | • | | |
| | | R | 33113 | • | | |
| | | R | 33113 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| FODEN | | | | | |
|--------------------------|-------------------------------------|---|---------------------|---|--|
| 200 Series | GKN S63 | F | H 212749/H 212710 | • | |
| | | F | HM 204049/HM 204010 | • | |
| | 24 ton G.V.W | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| FLEETMASTER Tractor Unit | Foden 6.5 ton | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| | Rockwell 11.3 ton | R | HM 215249/HM 215210 | • | |
| | | R | 580/572 | • | |
| HAULMASTER 6x4 | Foden 6.5 ton | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| HAULMASTER 6x4 | Foden 10 ton single reduction | R | 663/653 | • | |
| | | R | 52400/52618 | • | |
| | Rockwell SRQHD bogie | R | 598 A/592 A | • | |
| | | R | 580/572 | • | |
| HAULMASTER 8x4 | Foden 6.5 ton | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| | Foden 10 ton single reduction | R | 663/653 | • | |
| | | R | 52400/52618 | • | |
| RIGID 6x4 | 24 ton G.V.W | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| | 24 ton G.V.W high speed Hub red. | R | 74550/74850 | • | |
| | | R | 52400/52618 | • | |
| | 24 ton G.V.W Foden 10 ton sing;.red | R | 663/653 | • | |
| | | R | 52400/52618 | • | |
| RIGID MIXER 6x4 | 24 ton G.V.W | F | HM 215249/HM 215210 | • | |
| | | F | JM 205149/JM 205110 | • | |
| | 24 ton G.V.W - EATON | R | 594 A/592 A | • | |
| | | R | 575/572 | • | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| FODEN | | | | | | |
|------------------|-------------------------------------|---|---------------------|---|--|--|
| RIGID TIPPER 8x4 | 30 ton G.V.W | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | 30 ton G.V.W high speed Hub red. | R | 74550/74850 | • | | |
| | | R | 52400/52618 | • | | |
| | 30 ton G.V.W Foden 10 ton sing.red. | R | 663/653 | • | | |
| | | R | 52400/52618 | • | | |
| S 10 | Foden 6.5 ton | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | Foden 10 ton single reduction | R | 663/653 | • | | |
| | | R | 52400/52618 | • | | |
| SIXER | Foden 6.5 ton | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | Eaton D58 7380 | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| TIPPER 8x4 | 32 ton G.V.W - Foden 6.5 ton | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | 32 ton G.V.W | R | 74550/74850 | • | | |
| | | R | 52400/52618 | • | | |
| Tractor UNIT 4x2 | 26 ton G.V.W | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | 26 ton G.V.W.Foden 10 ton sing red. | R | 663/653 | • | | |
| | | R | 52400/52618 | • | | |
| UNIVERSAL 38 ton | Foden 6.5 ton | F | HM 215249/HM 215210 | • | | |
| | | F | JM 205149/JM 205110 | • | | |
| | Eaton D58 7380 | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | Kirkstall S 62 | R | HM 212044/HM 212011 | • | | |
| | | R | HM 204049/HM 204010 | • | | |

§ : Under development. Availability to be advised.



| FORD | | | | | | |
|--|-----------|---|---------------------|---|-----------|----|
| CARGO | | | | | | |
| D 06 D 07 D 08 | 30 | F | 25590/25520 | • | | |
| | | F | LM 48548/LM 48510 | • | | |
| D 09 D 13 DA17 DA 27 | 50 N 50 W | F | 39581/39520 | • | | |
| | | F | 3585/3525 | • | | |
| D 15 D 16 D 19 DA 25 DA 38 DT 24 | 65 71 | F | HM 215249/HM 215210 | • | | |
| | | F | 3780/3720 | • | | |
| D 06 D 07 D 08 D 09 D 010 | 130 150 | R | 33287/33462 | • | | |
| | | R | 3984/3920 | • | | |
| D 09 D 010 D 011 | 165 168 | R | 495 A/493 | • | | |
| | | R | 3984/3920 | • | | |
| D 09 D 011 D 012 D 0133 DA 17 DA 24 | 195 | R | 47686/47620 | • | | |
| | | R | 39590/39520 | • | | |
| D 011 D 016 D 018 D 019 DA 21 DA 25 DA 38 DT 24 | 225 | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |
| ESCORT VAN 1.1 | | F | | | Kit 81111 | 12 |
| | | R | | | Kit 81150 | |
| ESCORT VAN 1.3 1.6 1.6 D | | F | | | Kit 81111 | 13 |
| | | R | | | Kit 81150 | |
| ESCORT VAN 1.3 | | F | | | Kit 81103 | 14 |
| | | R | | | Kit 81150 | |
| ESCORT VAN 1.4 1.6 1.6D 1.8D | | F | | | Kit 81111 | 14 |
| | | R | | | Kit 81150 | |
| ESCORT VAN (all models) | | F | | | Kit 81120 | 15 |
| | | R | | | Kit 81150 | |
| FIESTA COURIER | | F | | | Kit 81116 | 16 |
| | | R | | | Kit 81123 | |
| FIESTA COURIER | | F | | | Kit 81120 | 17 |
| | | R | | | Kit 81123 | |

§ : Under development. Availability to be advised.



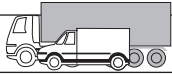
| FORD | | | | | | |
|---------------------------------|----------|---|--|--|-----------|----|
| FIESTA COURIER | | F | | | Kit 81120 | 18 |
| | | R | | | Kit 8126 | |
| FIESTA COURIER | | F | | | Kit 81120 | 19 |
| | | R | | | Kit 81127 | |
| Transit FT - 60 - 80 | | F | | | Kit 81150 | 1 |
| | 34 | R | | | Kit 81151 | 2 |
| Transit FT - 60 - 120 | | F | | | Kit 81150 | 1 |
| | 32 | R | | | Kit 81151 | 4 |
| Transit FT - 80 - 120 | | F | | | Kit 81150 | 1 |
| | | F | | | Kit 81157 | 8 |
| | 34 | R | | | Kit 81151 | 6 |
| | 34 | R | | | Kit 81156 | 7 |
| | 34 | R | | | Kit 81154 | 7 |
| | 34 | R | | | Kit 81158 | 8 |
| Transit FT - 90 - 120 | | F | | | Kit 81150 | 1 |
| | 34 | R | | | Kit 81151 | 3 |
| Transit FT - 100 L | | F | | | Kit 81150 | 1 |
| | 34 | R | | | Kit 81151 | 6 |
| Transit FT - 100 L | | | | | | |
| Transit FT - 130 - 190 | | F | | | Kit 81150 | 1 |
| | 34 | R | | | Kit 81151 | 6 |
| | | R | | | Kit 81155 | 9 |
| Transit FT - 120 - 190 | | F | | | Kit 81150 | 1 |
| | 51 52 53 | R | | | Kit 81153 | 6 |
| Transit FT - 125 - 190 | | F | | | Kit 81150 | 1 |
| | 51 52 53 | R | | | Kit 81153 | 3 |
| Transit FT - 130 - 190 | | F | | | Kit 81157 | 10 |
| | 53 | R | | | Kit 81153 | 10 |
| Transit FT 130 - 150 FT 190 - L | | F | | | Kit 81157 | 11 |
| | 51 | R | | | Kit 81159 | 11 |
| | 53 | R | | | Kit 81159 | |

§ : Under development. Availability to be advised.



| LEYLAND | | | | | | |
|------------------------|-----------------------------|---|---------------------|---|--|--|
| BISON | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Albion RA 1069/70 from 1978 | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |
| | Albion RA 1000 to 1978 | R | 580/572 | • | | |
| | | R | 748 S/742 | • | | |
| BOXER series BX 18 TF | | | | | | |
| BX 19 TA | 3.5 ton | F | 39581/39520 | • | | |
| BX 19 TA | | F | 3490/3420 | • | | |
| BX 20 TF | | | | | | |
| | BMC 1 &2 speed Eaton centre | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| BOXER series 1000 | 3.5 ton | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | BMC 1 &2 speed Eaton centre | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| | BMC 1 &2 speed | R | 567 X/563 | • | | |
| | | R | 3982/3920 | • | | |
| BOXER series 1200 1300 | 3.5 ton | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | BMC 1 &2 speed Eaton centre | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| BOXER series 1425 | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Maudslay 10 ton 1&2 speed | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| BUFFALO series | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Albion RA 1000 | R | 580/572 X | • | | |
| | | R | 748 S/742 | • | | |
| | Guy hub reduction | R | 52400/52618 | • | | |
| | | R | 594 A/592 A | • | | |

§ : Under development. Availability to be advised.



KIT



| LEYLAND | | | | | | |
|-------------------------|----------------------------------|---|---------------------|---|--|--|
| CLYDESDALE 2 CD rigid | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Albion RA 1000 1972 - 1978 | R | 759/752 | • | | |
| | | R | 748 S/742 | • | | |
| | Albion RA 1065 from 1978 | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |
| CLYDESDALE 2 CD Tractor | 5;35 ton Alford & Alder | F | HM 212044/HM 212011 | • | | |
| | | F | 3585/3535 | • | | |
| | Albion RA 1000 1972 - 1978 | R | 759/752 | • | | |
| | | R | 748 S/742 | • | | |
| | Albion RA 1065 from 1978 | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |
| CONSTRUCTOR series 6 | 2415 2417 2420 2421 from 04/1984 | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | 2421 | F | HM 212044/HM 212011 | • | | |
| | | F | 33209 | • | | |
| | 2415 2417 2420 | F | HM 212749/HM 212710 | • | | |
| | | F | 33209 | • | | |
| | 2415 2417 2420 2421 | R | 598 X/592 A | • | | |
| | | R | 748 S/742 | • | | |
| | 2415 2417 2420 2421 Albion axle | R | 580/572 | • | | |
| | | R | 748 S/742 | • | | |
| CONSTRUCTOR series 8 | 3021 3023 3025 3026 | F | HM 212749/HM 212710 | • | | |
| | | F | 33209 | • | | |
| | 3021 3023 3025 3026 | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |
| CRUISER 1615 + | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | | F | HM 212749/HM 212710 | • | | |
| | | F | 33209 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| LEYLAND | | | | | | |
|---|-----------------------------------|------------------------|---------------------|---------------------|---|--|
| CRUISER 1621 | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | cam brakes | R | 598 X/592 A | • | | |
| | | R | 748 S/742 | • | | |
| | Guy hub reduction | R | 52400/52618 | • | | |
| R | | 594 A/592 A | • | | | |
| CRUISER 1623 | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | | R | HM 220149/HM 220110 | • | | |
| | | R | HM 220149/HM 220110 | • | | |
| CRUSADER series (Scammell) | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | 4x2 Leyland Hub reduction | R | 683/672 | • | | |
| | | R | 683/672 | • | | |
| | 6x4 Maudsley 10 ton hub reduction | R | 594/592 A | • | | |
| R | | 594/592 A | • | | | |
| FREIGHTER series 1111 1114 | | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | | R | JM 714249/JM 714210 | • | | |
| | | R | JM 511946/JM 511910 | • | | |
| FREIGHTER series 1311 1314 1411 1414 | | F | 39581/39520 | • | | |
| | | F | 3490/3420 | • | | |
| | | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| FREIGHTER series 1511 | | F | HM 212044/HM 212011 | • | | |
| | | F | 3585/3525 | • | | |
| | with roller cam brakes | F | HM 212044/HM 212011 | • | | |
| | | F | 32209 | • | | |
| | 1514 | with roller cam brakes | F | HM 212044/HM 212011 | • | |
| F | | | 33209 | • | | |
| 1511 1514 | | R | 594/592 A | • | | |
| | | R | 580/572 X | • | | |
| | with roller cam brakes | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |

§ : Under development. Availability to be advised.



| LEYLAND | | | | | | | |
|-------------------------------------|---|-------------------------|---------------------|---------------------|---|--|--|
| FREIGHTER 1613 1614 1615 | | F | H 414242/H 414210 | • | | | |
| | | F | 527/522 | • | | | |
| | with roller cam brakes | F | HM 212044/HM 212011 | • | | | |
| | | F | 33209 | • | | | |
| | with roller cam brakes | R | HM 218248/HM 218219 | • | | | |
| | | R | HM 215249/HM 215210 | • | | | |
| HANDYMAN series (Scammell) | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | | |
| | | F | 527/522 | • | | | |
| | Albion RA 1065 | R | HM 218248/HM 218219 | • | | | |
| | | R | HM 215249/HM 215210 | • | | | |
| | LYNX series 2 LX 3 LX 4 LX Tractor | 5;35 ton Alford & Alder | F | HM 212044/HM 212011 | • | | |
| | | | F | 3585/3535 | • | | |
| Guy hub reduction | | R | 52400/52618 | • | | | |
| | | R | 594 A/592 A | • | | | |
| LYNX series 2 LX 3 LX 4 LX Rigid | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | | |
| | | F | 527/522 | • | | | |
| | Albion RA 1065 | R | HM 218248/HM 218219 | • | | | |
| | | R | HM 215249/HM 215210 | • | | | |
| | MARATHON series Tractor 34 or 38 ton | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | | F | 527/522 | • | | |
| Guy hub reduction | | R | 52400/52618 | • | | | |
| | | R | 594 A/592 A | • | | | |
| 4x2 Leyland Hub reduction | | R | 683/672 | • | | | |
| | | R | 683/672 | • | | | |
| REIVER series 2RE | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | | |
| | | F | 527/522 | • | | | |
| | Albion RA 1000 | R | 580/572 X | • | | | |
| | | R | 748 S/742 | • | | | |
| REIVER series RE 29 RE 31 | | F | 558/552 A | • | | | |
| | | F | 527/522 | • | | | |
| | | R | 580/572 X | • | | | |
| | | R | 748 S/742 | • | | | |

§ : Under development. Availability to be advised.



| LEYLAND | | | | | | |
|-------------------------------|-----------------------------|-------|---------------------|---|-----------|----|
| RELIANCE series | Leyland | F | 6379/6320 | • | | |
| | | F | 615/612 | • | | |
| | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Leyland | R | 594/592 A | • | | |
| | R | ---- | • | | | |
| ROADTRAIN | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Leyland 13 ton | R | 683/672 | • | | |
| | | R | 683/672 | • | | |
| | Leyland rationalised 17 ton | R | HM 220149/HM 220110 | • | | |
| | | R | HM 220149/HM 220110 | • | | |
| | Leyland 10 ton | R | HM 212749/HM 212710 | • | | |
| R | | 33209 | • | | | |
| ROUTEMAN series (Scammell) | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | 5 ton Alford & Alder | F | HM 212044/HM 212011 | • | | |
| | | F | 3585/3535 | • | | |
| | Albion RA 1069/70 | R | HM 218248/HM 218219 | • | | |
| | | R | HM 215249/HM 215210 | • | | |
| TRUNKER series (Scammell) | Leyland | F | 558/552 A | • | | |
| | | F | 527/522 | • | | |
| | 6.5 ton Alford & Alder | F | H 414242/H 414210 | • | | |
| | | F | 527/522 | • | | |
| | Leyland Hub reduction | R | 683/672 | • | | |
| | | R | 683/672 | • | | |
| LEYLAND - DAF | | | | | | |
| SHERPA 285 300 310 315 | | F | | | Kit 80355 | |
| | | R | | | Kit 84030 | 16 |
| | | R | | | Kit 80353 | 17 |
| SHERPA 285 310 350 (MT 210) | | F | | | Kit 80355 | 16 |
| | | R | | | Kit 80353 | 17 |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|---------------------------|------------|-------------|-------------|---|--|--|
| 6/8 T 4x2 F Series L101 | V7 - 36 L | F | EK 50024 § | • | | |
| | | F | 32207 | • | | |
| | W 6.1 T | R | EK 50006 § | • | | |
| | | R | 39590/39520 | • | | |
| W 6.8 T | R | EK 50006 § | • | | | |
| | R | 39590/39520 | • | | | |
| 8/9 T 4x2 FOC Series L105 | V7 - 36 L | F | EK 50024 § | • | | |
| | | F | 32207 | • | | |
| | W 6.1 T | R | EK 50006 § | • | | |
| | | R | 39590/39520 | • | | |
| W 6.8 T | R | 547518 | • | | | |
| | R | 39590/39520 | • | | | |
| 10 T 4x2 F Series L 104 | V7 - 36 L | F | EK 50024 § | • | | |
| | | F | 32207 | • | | |
| | W 6.8 T | R | EK 50006 § | • | | |
| | | R | 39590/39520 | • | | |
| 12 T 4x4 FA Series M07 | VA7 - 0540 | F | 32017 X | • | | |
| | | F | 32015 X | • | | |
| | HY - 0955 | R | 30218 | • | | |
| | | R | 33115 | • | | |
| | H7 - 0870 | R | 32018 X | • | | |
| | | R | 32215 | • | | |
| 12/13 T 4x2 F Series M01 | V7 - 42 L | F | ---- | • | | |
| | | F | 32208 | • | | |
| | V7 - 52 L | F | EK 50028 § | • | | |
| | | F | 33209 | • | | |
| | HY - 0955 | R | 30218 | • | | |
| | | R | 33115 | • | | |
| HY - 1175 | R | 30218 | • | | | |
| | R | 33115 | • | | | |
| 12/13 T 4x2 FL Series M02 | V7 - 42 L | F | ---- | • | | |
| | | F | 32208 | • | | |
| | V7 - 52 L | F | EK 50028 § | • | | |
| | | F | 33209 | • | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|---------------------------|------------|---------|------------|---|---|---|
| 12/13 T 4x2 FL Series M02 | HY - 0955 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| | HY - 1175 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| 14/15 T 4x2 F Series M03 | V7 - 52 L | F | EK 50028 § | | • | |
| | | F | 33209 | | • | |
| | HY - 0955 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| | HY - 1175 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| 14/15 T 4x2 FL Series M04 | V7 - 52 L | F | EK 50028 § | | • | |
| | | F | 33209 | | • | |
| | HY - 0955 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| | HY - 1175 | R | 30218 | | • | |
| | | R | 33115 | | • | |
| 16/19 T 4x2 F Series F01 | V9 - 75 L | F | EK 50001 § | | • | |
| | | F | 32310 | | • | |
| | HY - 13110 | R | EK 50021 § | | • | |
| | | R | 33019 | | • | |
| | H9 - 16120 | R | 33022 | | • | |
| | | R | 33220 | | • | |
| | H9 - 13120 | R | 33022 | | • | 4 |
| | | R | 33220 | | • | |
| | H9 - 13120 | R | 33022 | | • | 5 |
| | | R | 30220 | | • | |
| H9 - 10120 | R | 33021 | | • | | |
| | R | 32019 X | | • | | |
| 16/19 T 4x2 FL Series F02 | V9 - 75 L | F | EK 50001 § | | • | |
| | | F | 32310 | | • | |
| | H9 - 10120 | R | 33021 | | • | |
| | | R | 32019 X | | • | |
| | HY - 13110 | R | EK 50021 § | | • | |
| | | R | 33019 | | • | |
| | H9 - 13120 | R | 33022 | | • | |
| | | R | 30220 | | • | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|----------------------------|---------------------|-------|------------|---|--|---|
| 16/19 T 4x2 FLL Series F03 | V9 - 65 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| H9 - 13120 | R | 33022 | • | | | |
| | R | 30220 | • | | | |
| 16/19 T 4x2 U Series U01 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | H9 - 10120 | R | 33021 | • | | |
| | | R | 32019 X | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| 17 18 T 4x2 FL Series M06 | VF - 65 L | F | EK 50025 § | • | | |
| | | F | 32309 | • | | |
| | VF - 80 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 0955 | R | 30218 | • | | |
| | | R | 33115 | • | | |
| | HY - 1175 | R | EK 50021 § | • | | 1 |
| | | R | 33109 | • | | |
| | H7 - 1080 H7 - 1180 | R | EK 50021 § | • | | 2 |
| | | R | 32019 X | • | | |
| | H7 - 1080 H7 - 1180 | R | EK 50021 § | • | | 3 |
| | | R | 32019 X | • | | |
| 19 T 4x2 F Series F21 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|---------------------------------------|------------|------------|-----------------------|---|---|---|
| 19 T 4x2 FL Series F22 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| 19 T 4x4 Series F 04 | VA9 - 0950 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | H9 - 13120 | R | 33022 | • | | 3 |
| | | R | 30220 | • | | |
| | H9 - 13120 | R | 33022 | • | | 2 |
| | | R | 30220 | • | | |
| | H9 - 16120 | R | 33022 | • | | |
| | | R | 33220 | • | | |
| 22/24/25/26 T FNL 6x2 Series F 25 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HN9 - 75 | R | EK 50001 § | • | | |
| | | R | 32310 | • | | |
| | H9 - 13120 | R | 33022 | • | | 3 |
| | | R | 30220 | • | | |
| | H9 - 13120 | R | 33022 | • | | 2 |
| | | R | 30220 | • | | |
| HY - 13110 | R | EK 50021 § | • | | | |
| | R | 33019 | • | | | |
| 22/24/25/26 T FNLL 6x2 Series F 06 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HN9 - 75 | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | 3 |
| | | R | 30220 | • | | |
| H9 - 13120 | R | 33022 | • | | 2 | |
| | R | 30220 | • | | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|--|---------------------|---|------------|---|--|---|
| 22/24/25/26 T FVL 6x2 Series F 07 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| 22/24/25/26 T UNL 6 x 2 Series U 15 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| | HN9 - 75 | R | EK 50001 § | • | | |
| | | R | 32310 | • | | |
| 24 T 6x2 FNL Series M09 | VF - 65 L | F | EK 50025 § | • | | |
| | | F | 32309 | • | | |
| | VF - 80 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 1175 | R | EK 50021 § | • | | |
| | | R | 33109 | • | | |
| | H7 - 1080 | R | EK 50021 § | • | | 2 |
| | | R | 32019 X | • | | |
| | H7 - 1080 | R | EK 50021 § | • | | 3 |
| | | R | 32019 X | • | | |
| | HN7 - 67 | R | EK 50025 § | • | | |
| | | R | 32309 | • | | |
| | H9 - 1180 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| 24 T 6x2/4 FVL Series M10 | VF - 80 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | H7 - 1080 H7 - 1180 | R | EK 50021 § | • | | 2 |
| | | R | 32019 X | • | | |
| | HY - 1175 | R | EK 50021 § | • | | |
| | | R | 33109 | • | | |
| | H7 - 1080 H7 - 1180 | R | EK 50021 § | • | | 3 |
| | | R | 32019 X | • | | |
| | H9 - 1180 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|--|-----------------|------------|-----------------------|---|--|----|
| 26 T 4x2 FNLL Series F 19 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HY - 13110 | R | EK 50021 § | • | | |
| | | R | 33019 | • | | |
| | H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| HN9 - 75 | R | EK 50001 § | • | | | |
| | R | 32310 | • | | | |
| 26/27/28/30/32/33 T DFA 6x6 Series F 10 | VA9 - 0950 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | H9 - 1080/1180 | R | EK 50021 § | • | | 2 |
| | | R | 32019 X | • | | |
| | H9 - 1080/1180 | R | EK 50021 § | • | | 3 |
| | | R | 32019 X | • | | |
| | HD9 - 16120 | R | 33022 | • | | |
| | | R | 33220 | • | | |
| | HD9 - 1380 | R | 33022 | • | | 8 |
| | | R | 33220 | • | | |
| | HD9 - 1080/1180 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| | HD9 - 1380 | R | 33022 | • | | 11 |
| | | R | 30220 | • | | |
| | HD9 - 13120 | R | 33022 | • | | 9 |
| | | R | 30220 | • | | |
| | HD9 - 13120 | R | 33022 | • | | 8 |
| | | R | 33220 | • | | |
| 26/27/28/32/33 T DF 6x4 Series F 09 | V9 - 75 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | V9 - 90 L | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | HD7 - 1380 | R | 33022 | • | | 6 |
| | | R | 30220 | • | | |
| | HD9 - 1080/1180 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| | HD9 - 16120 | R | 33022 | • | | |
| | | R | 33220 | • | | 9 |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|---|-----------------|---|-----------------------|---|--|----|
| 26/27/28/32/33 T DF 6x4 Series F 09 | HD9 - 1380 | R | 33022 | • | | 9 |
| | | R | 30220 | • | | |
| | HD9 - 1380 | R | 33022 | • | | 10 |
| | | R | 30220 | • | | |
| | HD9 - 1380 | R | 33022 | • | | 8 |
| | | R | 33220 | • | | |
| | HD9 - 13120 | R | 33022 | • | | 9 |
| | | R | 30220 | • | | |
| | HD9 - 13120 | R | 33022 | • | | 8 |
| | | R | 33220 | • | | |
| 32/35/41 T Series E 15 8X8/4 8X6/4 8x4/4 | VA9 - 0950 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | VA9 - 90 L | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019X | • | | |
| | HD9 - 1080/1180 | R | EK 50021 § | • | | 3 |
| | | R | 32019 X | • | | |
| | HD9 - 1380 | R | 33022 | • | | 3 |
| | | R | 30220 | • | | |
| | HD9 - 1080/1180 | R | EK 50021 § | • | | 2 |
| | | R | 32019 X | • | | |
| | HD9 - 13120 | R | 33022 | • | | 2 |
| | | R | 30220 | • | | |
| | HD9 - 13120 | R | 33022 | • | | 3 |
| | | R | 33220 | • | | |
| | HD9 - 1380 | R | 33022 | • | | 2 |
| | | R | 33220 | • | | |
| 38/40 T 6x6 DFA Series F12 | VA9 - 0950 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | HD9 - 16120 | R | 33022 | • | | |
| | | R | 33220 | • | | |
| 40 T 6x4 DF Series F 11 | V9 - 90 L | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | HD9 - 16120 | R | 33022 | • | | |
| | | R | 33220 | • | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|------------------------------------|------------------------|---|-----------------------|-----|--|----|
| 41 T VFA Series E15 8x8/4 8x6/4 | V9 - 90 L | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | HD9 - 1380 H9 - 1380 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| | HD9 - 1080 H9 - 1080 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| | HD9 - 13120 H9 - 13120 | R | 33022 | • | | |
| | | R | 30220 | • | | |
| VARIOUS SERIES | | | | | | |
| SERIES F --- | V9 - 32 L | F | EK 50026 § | • | | 12 |
| SERIES L --- | | F | 33206 | • | | |
| SERIES M -- | V9 - 32 L | F | EK 50026 § | • | | 13 |
| SERIES T --- | | F | 33206 | • | | |
| SERIES U --- | V9 - 34 L | F | EK 50024 § | • | | 12 |
| | | F | 32207 | • | | |
| | V9 - 34 L | F | EK 50024 § | • | | 13 |
| | | F | 32207 | • | | |
| | V9 - 40 L | F | EK 50024 § | • | | 12 |
| | | F | 32207 | • | | |
| | V9 - 40 L | F | EK 50024 § | • | | 13 |
| | | F | 32207 | • | | |
| | V9 - 42 L | F | EK 50024 § | • | | 13 |
| | | F | 32207 | • | | |
| | V9 - 50 L V9 - 60 L | F | EK 50025 § | • | | 14 |
| | | F | 33209 | • | | |
| | V9 - 50 L V9 - 60 L | F | EK 50025 § | • | | 15 |
| | | F | 33209 | • | | |
| | V9 - 50 L V9 - 60 L | F | EK 50025 § | • | | 16 |
| | | F | 33209 | • | | |
| | V9 - 67 L | F | EK 50025 § | • | | |
| | | F | 33209 | • | | |
| | V9 - 75 L V9 - 80 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | V9 - 82 L | F | EK 50027 § | • • | | |
| | VA9 - 0540 | F | 32017 X | • | | |
| | | F | 32015 X | • | | |
| | VA9 - 0950 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |

§ : Under development. Availability to be advised.



| MAN | | | | | | |
|----------------|------------------|-----------|---|-------------|---|--|
| VARIOUS SERIES | HY - 0645 | HY - 0745 | R | EK 50006 § | • | |
| SERIES F --- | | | R | 39590/39520 | • | |
| SERIES L --- | HY - 0855 | | R | - | • | |
| SERIES M --- | | | R | 33015 | • | |
| SERIES T --- | HY - 0955 | HY - 1175 | R | 30218 | • | |
| SERIES U --- | | | R | 33115 | • | |
| | HY - 13110 | | R | EK 50021 § | • | |
| | | | R | 33019 | • | |
| | HN9 - 75 | | R | EK 50001 § | • | |
| | | | R | 32310 | • | |
| | H9 - 0670 | | R | 32017 X | • | |
| | | | R | 32015 X | • | |
| | H9 - 1180 | | R | EK 50021 § | • | |
| | | | R | 32019X | • | |
| | H9 - 1380/13120 | | R | 33022 | • | |
| | | | R | 30220 | • | |
| | HD9 - 1180 | | R | EK 50021 § | • | |
| | | | R | 32019X | • | |
| | HD9 - 1380/13120 | | R | 33022 | • | |
| | | | R | 30220 | • | |
| | HD9 - 16120 | | R | 33022 | • | |
| | | | R | 33220 | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|---------------------|---|------------|---|-----------|---|
| 207 D 208 208 D | VL 0/1 - C-1.3 | F | | | Kit 82003 | |
| 209 D 210 210 D | VL 0/2 - C-1.5 | F | | | Kit 82003 | |
| 212 214 215 | VL 0/6 - CE 1.6 | F | | | Kit 82066 | |
| | VL 0/7 - CE 1.6 | F | | | Kit 82066 | |
| | HL 0/1 - 1.7 | R | | | Kit 82053 | |
| | HL 0/2 - 2.2 | R | | | | |
| 307 D 308 308 D | VL 0/2 - C-1.5 | F | | | Kit 82003 | |
| 309 D 309 | VL 0/3 - C-1.7 | F | | | Kit 82066 | |
| 310 D 310 | VL 0/7 - CE 1.6 | F | | | Kit 82066 | |
| 312 314 315 | VL 0/11 - CE - 1.75 | F | | | Kit 82066 | |
| | VL 1/3 - 2.1 | F | 2789/2720: | • | | 1 |
| | | F | 1380 /1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | HL 0/2 - 2.2 | R | | | Kit 82053 | |
| 406 406 D 407 407D | VL 0/2 - C-1.5 | F | | | Kit 82003 | |
| 408 408 D 408 G | VL 0/12 - C-1.75 | F | | | Kit 82066 | |
| 409 409 D | VL 0/3 - C-1.7 | F | | | Kit 82066 | |
| 410 410 D | VL 0/8 - CE - 1.75 | F | | | Kit 82066 | |
| 412 414 415 | VL 1/3 - 2.1 | F | 2789/2720 | • | | 1 |
| | | F | 1380/1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | VL 1/4 - 1.6 | F | 32207 | • | | 3 |
| | | F | 32304 | • | | |
| | VL 1/4 - 1.6 | F | 2789/2720 | • | | 4 |
| | | F | 1380/1328 | • | | |
| | VL 1/4 - 1.6 | F | 33109 | • | | 5 |
| | | F | 33205 | • | | |
| | HL 03 - 3.3 | R | 32011 X | • | | |
| | | R | 32210 | • | | |
| | HL 1/2 - 3.3 | R | 32211 | • | | |
| | | R | 32210 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|---|----------------|---|-------------|---|-----------|-------|
| 500 Series | VL 05 - C- 1.7 | F | | | Kit 82066 | |
| | VL 09DC - 1.8 | F | | | | |
| | VL 1/3 - 2.1 | F | 2789/2720 | • | | 1 |
| | | F | 1380/1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | VL 1/6 - 2.3 | F | 33109 | • | | |
| | VL 1/7 - 2.6 | F | 33205 | • | | |
| | VL 1/9 C - 2.3 | | | | | |
| | HL 0/6 - 3.9 | R | 32012 X | • | | |
| | | R | 32210 | • | | |
| | HL 0/7 - 3.2 | R | 32011 X | • | | |
| | | R | 32210 | • | | |
| | HL 1/2 - 3.3 | R | 32211 | • | | |
| | | R | 32210 | • | | |
| | HL 1/3 - 4.5 | R | 3984/3920 | • | | |
| | HL 2/5 - 4.5 | R | 33895/33822 | • | | |
| | HL 2/9 - 4.7 | | | | | |
| VITO 108 D 110 D 113 114 | | F | | • | Kit 82068 | |
| | | R | | • | Kit 82068 | |
| SPRINTER 208 D 212 D 214 308 D 312 D 314 | | F | | • | Kit 82066 | 6 |
| | | R | | • | Kit 82067 | 6 |
| SPRINTER 408 D 412 D 414 | | F | | • | Kit 82066 | 7) 8 |
| | | R | | • | Kit 82065 | |
| T2 600 Series | VL 1/3 - 2.1 | F | 2789/2720 | • | | 1 |
| | | F | 1380/1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | VL 1/5 - 2.3 | F | 33109 | • | | |
| | VL 1/6 - 2.3 | F | 33205 | • | | |
| | VL 1/7 - 2.6 | | | | | |
| | VL 1/9 C - 2.3 | | | | | |
| | VL 2/5 - 2.2 | F | 32011 X | • | | |
| | | F | 32206 | • | | |

S : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|-----------------|-----------------|---------------------|-------|---|--|
| T2 600 Series | VL 2/6 - 3.1 | F | 33111 | • | | |
| | | F | 32306 | | | |
| | HL 0/6 - 3.9 | R | 32012 X | • | | |
| | | R | 32210 | • | | |
| | HL 1/3 - 4.5 | R | 3984/3920 | • | | |
| | HL 2/2L - 4.8 | R | 33895/33822 | • | | |
| | HL 2/2 - 4.8 | | | | | |
| | HL 2/5 - 4;5 | | | | | |
| | HL 2/9 - 4.7 | | | | | |
| | HL 1/8 - 4.7 | R | 32014 X | • | | |
| | | R | 32011 X | • | | |
| | HL 2/15 - 5/8 | R | 33015 | • | | |
| | | R | 33011 | • | | |
| | LK 700 Series | VL 1/10 C - 2.5 | F | 33109 | • | |
| VL 1/8 D - 2.5 | | F | 33205 | • | | |
| VL 1/9 C - 2.3 | | | | | | |
| VL 2/5 - 2.2 | | F | 32011 X | • | | |
| | | F | 32206 | • | | |
| HL 1/8 - 4.7 | | R | 32014 X | • | | |
| HL 2/12 D - 4.5 | | R | 32011 X | • | | |
| HL 1/9 - 5.6 | | R | 33015 | • | | |
| HL 2/15 - 5.8 | | R | 33011 | • | | |
| HL 2/13 D - 6.4 | | R | JM 714249/JM 714210 | • | | |
| | | R | EK 50034 § | • | | |
| HL 2/2 L - 4.8 | | R | 3984/3920 | • | | |
| HL 2/2 - 4.8 | | R | 33895/33822 | • | | |
| LK 800 Series | | VL 1/10 C - 2.5 | F | 33109 | • | |
| | | F | 33205 | • | | |
| | VL 2/10 D - 3.5 | F | 33211 | • | | |
| | VL 2/8 - 3.2 | F | 32306 | • | | |
| | VL 2/12 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|---------------------|--|---|--|
| LK 800 Series | VL 2/4 - 3.4 | F | 33111 | | • | |
| | VL 2/6 - 3.1 | F | 32306 | | • | |
| | VL 2/9 D - 3.1 | | | | | |
| | VL 3/11 D - 4.4 | F | 33213 | | • | |
| | | F | 33208 | | • | |
| | HL 1/9 - 5.6 | R | 33015 | | • | |
| | HL 2/11 D - 5.8 | R | 33011 | | • | |
| | HL 2/15 - 5.8 | | | | | |
| | HL 2/15 S - 5.8 | | | | | |
| | HL 2/12 D - 4.5 | R | 32014 X | | • | |
| | | R | 32011 X | | • | |
| | HL 2/13 D - 6.4 | R | JM 714249/JM 714210 | | • | |
| | | R | EK 50034 § | | • | |
| | HL 2/3 - 5.7 | R | 47490/47420 | | • | |
| | | R | 33111 | | • | |
| | HL 2/4 L - 6.4 | R | JM 714249/JM 714210 | | • | |
| | HL 2/4 - 6.4 | R | EK 50034 § | | • | |
| | HL 4/1 - 7.6 | R | 32216 | | • | |
| | | R | 39586/39528 | | • | |
| | HL 4/23 - 7.7 | R | 580/572 | | • | |
| | HL 4/28 D - 7.8 | R | 39586/39528 | | • | |
| | HL 4/29 D - 9.2 | R | 33117 | | • | |
| | | R | EK 50037 § | | • | |
| | HL 4/30 DS - 6.4 | R | 32016 X | | • | |
| | HL 4/30 D - 6.4 | R | EK 50035 § | | • | |
| | HL 4/35 D - 6.4 | | | | | |
| | HL 4/4 - 8.8 | R | 32217 | | • | |
| | | R | EK 50037 § | | • | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|---------------------|--|---|--|
| LK 900 Series | VL 2/10 D - 3.5 | F | 33211 | | • | |
| | | F | 32306 | | • | |
| | VL 2/11 D - 3.8 | F | 33211 | | • | |
| | VL 2/12 D - 3.8 | F | EK 50029 § | | • | |
| | VL 2/4 - 3.4 | F | 33111 | | • | |
| | VL 2/6 - 3.1 | F | 32306 | | • | |
| | VL 3/11 D - 4.4 | F | 33213 | | • | |
| | | F | 33208 | | • | |
| | VL 3/1 - 8.8 | F | EK 50036 § | | • | |
| | | F | EK 50029 § | | • | |
| | HL 2/13 D - 6.4 | R | JM 714249/JM 714210 | | • | |
| | | R | EK 50034 § | | • | |
| | HL 2/4 L - 6.4 | R | JM 714249/JM 714210 | | • | |
| | HL 2/4 - 6.4 | R | EK 50034 § | | • | |
| | HL 4/1 - 7.6 | R | 32216 | | • | |
| | | R | 39586/39528 | | • | |
| | HL 4/23 L - 7.7 | R | 580/572 | | • | |
| | HL 4/28 D - 7.8 | R | 39586/39528 | | • | |
| | HL 4/29 D - 9.2 | R | 33117 | | • | |
| | | R | EK 50037 § | | • | |
| | HL 4/30 DS - 6.4 | R | 32016 X | | • | |
| | HL 4/30 D - 6.4 | R | EK 50035 § | | • | |
| | HL 4/35 D - 6.4 | | | | | |
| | HL 4/31 DS - 7.0 | R | 33117 | | • | |
| | | R | EK 50037 § | | • | |
| | HL 4/4 - 8.8 | R | 32217 | | • | |
| | | R | EK 50037 § | | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|-----------------|---|---------------------|---|--|----|
| LK 1000 Series | VL 2/6 - 3.1 | F | 33111 | • | | |
| | | F | 32306 | • | | |
| | VL 2/7 - 3.6 | F | 33211 | • | | |
| | | F | 32306 | • | | |
| | VL 3/1 - 3.8 | F | EK 50036 § | • | | |
| | | F | EK 50029 § | • | | |
| | VL 3/4 - 5 | F | EK 50036 § | • | | |
| | | F | EK 50029 § | • | | |
| | VL 3/6 - 4.1 | F | 33213 | • | | |
| | | F | 33208 | • | | |
| | VL 3/7 - 5 | F | 33208 | • | | |
| | | | | | | |
| | HL 2/4 L - 6.4 | R | JM 714249/JM 714210 | • | | |
| | | R | EK 50034 § | • | | |
| | HL 2/7 - 7.7 | R | 580/572 | • | | |
| | | R | 39586/39528 | • | | |
| | HL 4/16 L - 7.7 | R | 39586/39528 | • | | |
| | | | | | | |
| | HL 4/16 - 7.7 | | | | | |
| | | | | | | |
| | HL 4/23 L - 7.7 | | | | | |
| | | | | | | |
| | HL 4/23 - 7.7 | | | | | |
| | | | | | | |
| | HL 4/01 - 10 | R | 33020 | • | | |
| | | R | 33117 | • | | |
| | HL 4/01 L - 10 | R | 33117 | • | | |
| | | | | | | |
| | HL 4/17 L - 9.2 | R | 32217 | • | | |
| | | R | EK 50037 § | • | | |
| | HL 4/17 S - 9.2 | R | EK 50037 § | • | | |
| | | | | | | |
| | HL 4/17 - 9.2 | | | | | |
| | | | | | | |
| | HL 4/4 - 8.8 | | | | | |
| | | | | | | |
| | HL 4/1 - 7.6 | R | 32216 | • | | |
| | | R | 39586/39528 | • | | |
| | HL 4/8 L - 10 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 4/8 L - 6.3 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 7/1 S - 10 | R | 33021 | • | | 9 |
| | | R | 32019 X | • | | |
| | HL 7/1 - 10 | R | 33021 | • | | |
| | | R | 32019 X | • | | |
| | HL 7/1 S - 10 | R | 33021 | • | | 10 |
| | | R | 32019 X | • | | |
| | HL 7/1 - 10 | R | 33021 | • | | |
| | | R | 32019 X | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|-------------------|---|-------------|--|---|--|
| LK 1100 Series | VL 2/11 D - 3.8 | F | 33211 | | • | |
| | | F | EK 50029 § | | • | |
| | VL 2/8 - 3.2 | F | 33211 | | • | |
| | | F | 33206 | | • | |
| | VL 3/11 D - 4.4 | F | 33213 | | • | |
| | | F | 33208 | | • | |
| | VL 3/13 D - 5.3 | F | 33214 | | • | |
| | | F | 33209 | | • | |
| | VL 3/1 - 3.8_ | F | EK 50036 § | | • | |
| | VL 3/4 - 5 | F | EK 50029 § | | • | |
| | HL 4/5 D - 9.2 | R | 33019 | | • | |
| | HL 4/9 D - 9.2 | R | 33215 | | • | |
| | HL 4/1 - 7.6 | R | 32216 | | • | |
| | | R | 39586/39528 | | • | |
| | HL 4/23 L - 7.7 | R | 580/572 | | • | |
| | HL 4/23 - 7.7 | R | 39586/39528 | | • | |
| | HL 4/28 D - 7.8 | | | | | |
| | HL 4/29 D - 9.2 | R | 33117 | | • | |
| | HL 4/31 D S - 7.0 | R | EK 50037 § | | • | |
| | HL 4/4 - 8.8 | R | 32217 | | • | |
| | | R | EK 50037 § | | • | |
| | HL 5/2 S - 6.5 | R | 33019 | | • | |
| | | R | 33215 | | • | |
| LK 1200 Series | VL 3/6 - 4.1 | F | 33213 | | • | |
| | | F | 33208 | | • | |
| | VL 3/7 D - 5 | | | | | |
| | VL 3/7 - 5 | | | | | |
| | VL 3/8 - 6 | F | 33214 | | • | |
| | VL 4/3 - 6 | F | 33209 | | • | |
| | VL 3/8 - 6 | F | 33214 | | • | |
| | | F | 33210 | | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|-------------------|---|-------------|--|---|----|
| LK 1200 Series | HL 4/01 - 10 | R | 33020 | | • | |
| | HL 4/01 L - 10 | R | 33117 | | • | |
| | HL 4/01 D - 10 | | | | | |
| | HL 4/01 DL - 10 | | | | | |
| | HL 4/07 D - 9.4 | | | | | |
| | HL 4/038 D - 9.4 | | | | | |
| | HL 4/038 D - 10 | | | | | |
| | HL 4/039 D - 10 | | | | | |
| | HL 4/16 - 7.7 | R | 580/572 | | • | |
| | HL 4/16 L - 7.7 | R | 39586/39528 | | • | |
| | HL 4/4 - 8.8 | R | 32217 | | • | |
| | HL 4/17 D - 9.2 | R | EK 50037 § | | • | |
| | HL 4/17 L - 9.2 | | | | | |
| | HL 4/17 - 9.2 | | | | | |
| | HL 4/8 - 10 | R | 33019 | | • | |
| | HL 4/8 L- 10 | R | 33215 | | • | |
| | HL 4/29 D - 9.2 | R | 33117 | | • | |
| | | R | EK 50037 § | | • | |
| | HL 5/1 Z - 10 | R | 598/592 A | | • | |
| | | R | 32215 | | • | |
| | HL 7/1 D - 10 | R | 33021 | | • | 9 |
| | HL 7/1 L - 10 | R | 32019 X | | • | |
| | HL 7/1 - 10 | | | | | |
| | HL 7/1 S - 10 | | | | | |
| | HL 7/1 D - 10 | R | EK 50021 § | | • | 10 |
| | HL 7/1 L - 10 | R | 32019 X | | • | |
| | HL 7/1 - 10 | | | | | |
| | HL 7/1 S - 10 | | | | | |
| | HL 7/18 D - 13 | R | 33022 | | • | 9 |
| | | R | 30220 | | • | |
| | HL 7/18 D - 13 | R | 33022 | | • | 10 |
| | | R | 30220 | | • | |
| | HL 7/024 D - 12.3 | R | 33021 | | • | |
| | HL 7/26 DL - 12.3 | R | 33019 | | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|-----------------------|-----|--|--|
| LK 1300 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | VL 2/10 D - 3.5 | F | 33211 | • | | |
| | | F | 32306 | • | | |
| | VL 2/12 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | | | |
| | VL 3/11 D - 4.4 | F | 33213 | • • | | |
| | | F | 33208 | | | |
| | VL 3/13 D - 5.3 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | VL 3/4 - 5 | F | EK 50036 § | • | | |
| | | F | EK 50029 § | • | | |
| | VL 4/23 D - 6.7 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | HL 1/8 - 4.7 | R | 32014 X | • | | |
| | | R | 32011 X | • | | |
| | HL 4/05 D - 9.2 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 4/29 D - 9.2 | R | 33117 | • | | |
| | | R | EK 50037 § | • | | |
| | HL 4/32 D - 10.6 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 4/4 - 8.8 | R | 32217 | • | | |
| | | R | EK 50037 § | • | | |
| | HL 4/8 - 10 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 5/1 Z - 10 | R | 598/592 A | • | | |
| | | R | 32215 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|------------|------------|---|--|----|
| LK 1400 Series | VL 3/15 D - 6.5 | F | 33214 | • | | |
| | VL 3/8 D - 6.5 | F | 33210 | • | | |
| | VL 3/7 D - 5 | F | 33213 | • | | |
| | VL 3/7 - 5 | F | 33208 | • | | |
| | VL 3/8 - 6 | F | 33214 | • | | 10 |
| | | F | 33209 | • | | |
| | VL 3/8 - 6 | F | 33214 | • | | 11 |
| | | F | 33210 | • | | |
| | VL 4/10 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/10 D - 7 | F | 33210 | • | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/25 DL - 7.1 | | | | | |
| | VL 4/29 D - 7.5 | F | 32314 | • | | |
| | VL 4/30 DL - 7.5 | F | 32310 | • | | |
| | VL 4/36 D - 6.7 | F | EK 50011 § | • | | |
| | VL 4/36 D - 7.1 | F | 32310 | • | | |
| | VL 4/3 - 6 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | HH 4/19 D - 10 | R | 33019 | • | | |
| | HL 4/8 D - 10 | R | 33215 | • | | |
| | HL 4/8 - 10 | | | | | |
| | HL 5/2 Z - 10 | | | | | |
| | HL 5/2 - 10 | | | | | |
| | HL 4/01 D - 10 | R | 33020 | • | | |
| | HL 4/01 DL - 10 | R | 33117 | • | | |
| | HL 4/01 L - 10 | | | | | |
| | HL 4/01 - 10 | | | | | |
| | HL 4/038 D - 10 | | | | | |
| | HL 4/039 D - 10 | | | | | |
| HL 4/17 D - 9.2 | R | 32217 | • | | | |
| HL 4/17 - 9.2 | R | EK 50037 § | • | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|------------------|--------------------|--------------|------------|-----------------------|---|----|
| LK 1400 Series | HL 7/021 DL - 10 | R | 33021 | • | | 9 |
| | HL 7/021 D - 10 | R | 32019 X | • | | |
| | HL 7/1 DL - 10 | | | | | |
| | HL 7/1 D - 10 | | | | | |
| | HL 7/1 L - 10 | | | | | |
| | HL 7/1 - 10 | | | | | |
| | | | | | | |
| | HL 7/021 DL - 10 | R | EK 50021 § | • | | 10 |
| | HL 7/021 D - 10 | R | 32019X | • | | |
| | HL 7/1 DL - 10 | | | | | |
| | HL 7/1 D - 10 | | | | | |
| | HL 7/024 D - 12.3 | R | 33021 | • | | |
| | HL 7/024 D L- 12.3 | R | 32019 X | • | | |
| | NS 4/10 D - 6.7 | R | EK 50011 § | • | | |
| | | R | 33210 | • | | |
| SK 1500 Series | VL 3/13 D - 5.3 | F | 33214 | • | | |
| | VL 4/3 - 6 | F | 33209 | • | | |
| | VL 3/15 D - 6.5 | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | HL 4/035 D - 10.6 | R | 33020 | • | | |
| | HL 4/06 D - 12 | R | 33117 | • | | |
| | HL 4/32 D - 10.6 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | HL 4/8 - 10 | R | 33019 | • | | |
| | HL 5/2 S - 10 | R | 33215 | • | | |
| | HL 5/2 ZS - 10 | | | | | |
| | HL 5/2 - 10 | | | | | |
| | SK 1600 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | |
| F | | | 32019X | • | | |
| VD 4/14 DL - 7 | | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| VD 4/20 DL - 7.5 | | F | EK 50011 § | • | | |
| | | F | 33210 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|------------|---|--|----|
| SK 1600 Series | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | | F | 32310 | • | | |
| | VL 3/8 D - 6.5 | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | VL 3/8 - 6 | F | 33214 | • | | 11 |
| | | F | 33209 | • | | |
| | VL 3/8 - 6 | F | 33214 | • | | 12 |
| | | F | 33210 | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | VL 4/10 DL - 7 | F | 33210 | • | | |
| | VL 4/10 D - 7 | | | | | |
| | VL 4/15 D - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/19 D - 7.5 | | | | | |
| | VL 4/30 DL - 7.5 | | | | | |
| | VL 4/2 D - 7 | F | 30314 | • | | |
| | | F | 32310 | • | | |
| | VL 4/7 D - 7 | F | EK 50011 § | • | | 15 |
| | | F | 33210 | • | | |
| | VL 4/7 D - 7 | F | EK 50011 § | • | | 16 |
| | | F | 32310 | • | | |
| | VL 4/7 D - 7 | F | EK 50011 § | • | | 17 |
| | | F | 32310 | • | | |
| | VL 4/7 D - 7 | F | EK 50011 § | • | | 18 |
| | | F | 33210 | • | | |
| | VL 4/8 D - 7 | F | EK 50011 § | • | | |
| | | F | 33210 | • | | |
| | VL 4/9 D - 7 | F | EK 50011 § | • | | 15 |
| | | F | 33210 | • | | |
| | VL 4/9 D - 7 | F | EK 50011 § | • | | 16 |
| | | F | 32310 | • | | |
| | VL 4/18 D L - 7 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------------------|---|------------|---|--|----|
| SK 1600 Series | HL 7/2 DLG - 10 | R | 33020 | • | | |
| | HL 4/01 D - 10 | R | 33117 | • | | |
| | HL 4/01 L - 10 | | | • | | |
| | HL 4/01 D L - 10 | | | • | | |
| | HL 4/01 - 10 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | HL 4/06 D L - 12 | | | | | |
| | HH 4/04 D - 12 | | | | | |
| | HL 4/8 D - 10 | R | 33019 | • | | |
| | HL 4/8 L - 10 | R | 33215 | • | | |
| | HL 4/8 - 10 | | | | | |
| | HL 5/2 ZL - 10 | | | | | |
| | HL 5/2 Z - 10 | | | | | |
| | HL 5/2 - 10 | | | | | |
| | HL 7/013 D - 16 | R | 33022 | • | | |
| | | R | EK 50038 § | • | | |
| | HL 7/015 DL - 13 | R | 33022 | • | | 9 |
| | HL 7/015 DS - 13 | R | 30220 | • | | |
| | HL 7/05 D - 13 | | | | | |
| | HL 7/015 DL - 13 | R | 33022 | • | | 10 |
| | HL 7/015 DS - 13 | R | 30220 | • | | |
| | HL 7/05 D - 13 | | | | | |
| | HL 7/02 DL - 10 | R | 33021 | • | | 9 |
| | HL 7/021 DL - 10 | R | 32019 X | • | | |
| | HL 7/021 D - 10 | | | | | |
| | HL 7/024 DL - 12.3 | | | | | |
| | HL 7/07 DL - 10 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/07 DS - 10 | | | | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/1 DL - 10 | | | | | |
| | HL 7/1 D - 10 | | | | | |
| | HL 7/1 L - 10 | | | | | |
| | HL 7/1 S - 10 | | | | | |
| | HL 7/15 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HL 7/1 - 10 / HL 7/21 D - 10 | | | | | |
| | HL 7/3 DL - 10 | | | | | |
| | HL 7/3 D - 10 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|------------------|--------------------|--------------|------------|-----------------------|---|----|
| SK 1600 Series | HL 7/02 DL - 10 | R | EK 50021 § | • | | 10 |
| | HL 7/021 DL - 10 | R | 32019 X | • | | |
| | HL 7/021 D - 10 | | | | | |
| | HL 7/024 DL - 12.3 | | | | | |
| | HL 7/07 DL - 10 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/07 DS - 10 | | | | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/1 DL - 10 | | | | | |
| | HL 7/1 D - 10 | | | | | |
| | HL 7/1 L - 10 | | | | | |
| | HL 7/1 S - 10 | | | | | |
| | HL 7/15 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HL 7/1 - 10 | | | | | |
| | HL 7/21 D - 10 | | | | | |
| | HL 7/3 DL - 10 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | SK 1700 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | |
| | | F | 32019 X | • | | |
| VD 4/20 DL - 7.5 | | F | 32314 | • | | |
| VD 4/26 DL - 7.5 | | F | 32310 | • | | |
| VL 3/15 D - 6.5 | | F | 33214 | • | | |
| | | F | 33210 | • | | |
| VL 4/10 DL - 7 | | F | EK 50011 § | • | | |
| VL 4/10 D - 7 | | F | 33210 | • | | |
| VL 4/10 D - 7 | | | | | | |
| VL 4/16 D - 7.5 | | F | 32314 | • | | |
| | | F | 32310 | • | | |
| VL 4/23 D - 6.7 | | F | EK 50011 § | • | | |
| VL 4/24 D - 6.7 | | F | 32310 | • | | |
| VL 4/24 D - 7.1 | | | | | | |
| VL 4/25 DL - 6.7 | | | | | | |
| VL 4/27 D - 7.5 | | F | 32314 | • | | |
| VL 4/28 D - 7.5 | | F | 32310 | • | | |
| VL 4/29 D - 7.5 | | | | | | |
| VL 4/30 DL - 7.5 | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|--------------------|---|---------------------|---|--|----|
| SK 1700 Series | VL 4/31 DL - 7.5 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | VL 4/31 DL - 7.5 | F | 32314 | • | | |
| | | F | 32310 | • | | |
| | VL 4/8 D - 7 | F | EK 50011 § | • | | |
| | | F | 33210 | • | | |
| | VL 5/2 D - 9 | F | JH 415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | HD 7/016 DG 13 | R | 33022 | • | | 9 |
| | HL 7/015 DL - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/016 DG 13 | R | 33022 | • | | 10 |
| | HL 7/015 DL - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HL 4/038 D - 12 | R | 33020 | • | | |
| | HL 4/039 D - 12 | R | 33117 | • | | |
| | HL 4/06 DL - 12 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | HL 7/024 DL - 12.3 | R | 33021 | • | | |
| | HL 7/024 D - 12.3 | R | 33019 | • | | |
| | HL 7/025 D - 12.3 | | | | | |
| | HL 7/26 DL - 12.3 | | | | | |
| | HL 7/26 D - 12.3 | | | | | |
| | HL 7/07 DL - 10 | R | 33021 | • | | 9 |
| | HL 7/07 DL - 11.5 | R | 32019 X | • | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/07 DL - 10 | R | EK 50021 § | • | | 10 |
| | HL 7/07 DL - 11.5 | R | 32019 X | • | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/3 D - 10 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|--------------------|---|-----------------------|---|--|----|
| SK 1800 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | AL 7/1 D - 7.637 | F | 32019 X | • | | |
| | AL 7/1 D - 7/5.217 | | | | | |
| | VL 4/26 DL - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/30 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 3/15 D - 6.5 | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | VL 4/23 D - 6.7 | F | 32310 | • | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/24 D - 7.1 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/25 DL - 7.1 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 4/36 D - 6.7 | | | | | |
| | VL 4/338 D - 7.1 | | | | | |
| | VL 4/27 D - 7.5 | F | 32314 | • | | 13 |
| | | F | 32310 | • | | |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | F | 32311 | • | | |
| | VL 5/2 D - 9 | F | JH 415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | HL 4/038 D - 12 | R | 33020 | • | | |
| | HL 4/039 D - 12 | R | 33117 | • | | |
| | HL 4/06 DL - 12 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | HL 7/013 D - 16 | R | 33022 | • | | |
| | | R | EK 50038 § | • | | |
| | HL 7/015 DL - 13 | R | 33022 | • | | 9 |
| | HL 7/015 D - 13 | R | 30220 | • | | |

§ : Under development. Availability to be advised.



MERCEDES - BENZ

| | | | | | |
|----------------|------------------------|---|------------|---|----|
| SK 1800 Series | HL 7/015 DL - 13 | R | 33022 | • | 10 |
| | HL 7/015 D - 13 | R | 30220 | • | |
| | HL 7/024 DL - 12.3 | R | 33021 | • | |
| | HL 7/024 D - 12.3 | R | 33019 | • | |
| | HL 7/025 D - 12.3 | | | | |
| | HL 7/07 DL - 10 | R | 33021 | • | 9 |
| | HL 7/07 DL - 11.5 | R | 32019 X | • | |
| | HL 7/07 D - 10 | | | | |
| | HL 7/07 D - 11.5 | | | | |
| | HL 7/07 D - 11.5/4.572 | | | | |
| | HL 7/07 DL - 10 | R | EK 50021 § | • | 10 |
| | HL 7/07 DL - 11.5 | R | 32019 X | • | |
| | HL 7/07 D - 10 | | | | |
| | HL 7/07 D - 11.5 | | | | |
| | HL 7/07 D - 11.5/4.572 | | | | |
| | HL 7/26 DL - 12.3 | R | 33021 | • | |
| | HL 7/26 D - 12.3 | R | 33019 | • | |
| | HL 7/50 DCS - 11.5 | R | 33021 | | 19 |
| | HL 7/56 DS - 16 | R | 32020 X | | |
| | HL 7/50 DCS - 11.5 | R | 33022 | • | 20 |
| | HL 7/56 DS - 16 | R | EK 50038 § | • | |
| | NR 4/11 DL - 7.5 | R | EK 50011 § | • | |
| | | R | 32310 | • | |
| | NR 4/22 - 8 | R | 33019 | • | |
| | NS 4/11 D - 10 | R | 33215 | • | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|-----------------------|---|--|----|
| SK 1900 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | VD 4/14 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/23 D - 6.7 | F | 32310 | • | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/7 D - 7 | | | | | 16 |
| | VL 4/9 D - 7 | | | | | 16 |
| | VL 4/10 D - 7 | | | | | 16 |
| | VD 4/20 DL - 7.5 | F | EK 50011 § | • | | |
| | VL 4/7 D - 7 | F | 33210 | • | | 15 |
| | VL 4/9 D - 7 | | | | | 15 |
| | VL 4/10 D - 7 | | | | | 15 |
| | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/15 D - 7.5 | F | 32310 | • | | |
| | VL 4/16 D - 7.5 | | | | | |
| | VL 4/19 D - 7.5 | | | | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/31 D - 7.5 | | | | | |
| | VL 3/8 - 6 | F | 33214 | • | | 11 |
| | | F | 33209 | • | | |
| | VL 3/8 - 6 | F | 33214 | • | | 12 |
| | VL 3/8 D - 6.5 | F | 33210 | • | | |
| | VL 4/2 - D7 | F | 30314 | • | | |
| | | F | 32310 | • | | |
| | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | |
| | VL 5/2 D - 9 | F | 32311 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/015 DL - 13 | R | 30220 | • | | |
| | HL 7/015 DS - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/15 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|--------------------|-------|-----------------------|---|--|----|
| SK 1900 Series | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/015 DL - 13 | R | 30220 | • | | |
| | HL 7/015 DS - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/15 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HL 7/013 D - 16 | R | 33022 | • | | |
| | | R | EK 50038 § | • | | |
| | HL 7/07 DL 10 | R | 33021 | • | | 9 |
| | HL 7/07 D - 10 | R | 32019 X | • | | |
| HL 7/1 - 10 | | | | | | |
| SK 2000 Series | HL 7/07 DL 10 | R | EK 50021 § | • | | 10 |
| | HL 7/07 D - 10 | R | 32019 X | • | | |
| | HL 7/1 - 10 | | | | | |
| | NS 4/11 D - 10 | R | 33019 | • | | |
| | | R | 33215 | • | | |
| | | | | | | |
| SK 2000 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | AL 7/1 D - 7.637 | F | 32019 X | • | | |
| | AL 7/10 D - 7.769 | | | | | |
| | AL 7/1 D - 7/5.217 | | | | | |
| | VD 4/14 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/10 D - 7 | F | 32310 | • | | |
| | VL 4/14 D - 7 | | | | | |
| | VL 4/23 D - 6.7 | | | | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/24 D - 7.1 | | | | | |
| | VL 4/9 D - 7 | | | | | |
| | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 3/13 D - 5.3 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | | | |
| | F | 33210 | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | |
|-----------------|---------------------|---|---------------------|---|----|
| SK 2000 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | |
| | VL 5/2 D - 9 | F | 32311 | • | |
| | VL 5/20 DC - 9 | F | 32311 | • | |
| | | F | 32311 | • | |
| | HD 7/014 DGS - 16 | R | 33022 | • | |
| | HL 7/013 D - 16 | R | EK 50038 § | • | |
| | HD 7/19 DG - 13 | R | 33022 | • | 9 |
| | HL 7/015 DL - 13 | R | 30220 | • | |
| | HL 7/015 DS - 13 | | | | |
| | HL 7/015 D - 13 | | | | |
| | HL 7/015 D 13/4.572 | | | | |
| | HL 7/18 D - 13 | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | 10 |
| | HL 7/015 DL - 13 | R | 30220 | • | |
| | HL 7/015 DS - 13 | | | | |
| | HL 7/015 D - 13 | | | | |
| | HL 7/015 D 13/4.572 | | | | |
| | HL 7/18 D - 13 | | | | |
| | HD 7/2 DG - 10 | R | 33021 | • | 9 |
| | HL 7/02 D - 10 | R | 32019 X | • | |
| | HL 7/07 DL - 10 | | | | |
| | HL 7/07 DS - 10 | | | | |
| | HL 7/07 D - 10 | | | | |
| | HL 7/1 D L - 10 | | | | |
| | HD 7/2 DG - 10 | R | EK 50021 § | • | 10 |
| | HL 7/02 D - 10 | R | 32019 X | • | |
| | HL 7/07 DL - 10 | | | | |
| | HL 7/07 DS - 10 | | | | |
| | HL 7/07 D - 10 | | | | |
| | HL 7/1 D L - 10 | | | | |
| | HL 4/01 D - 10 | R | 33020 | • | |
| | | R | 33117 | • | |
| | HL 4/32 D - 10.6 | R | 33019 | • | |
| | | R | 33215 | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|---|------------|---|--|----|
| SK 2200 Series | VD 4/14 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/10 D - 7 | F | 32310 | • | | 16 |
| | VL 4/9 D - 7 | | | | | 16 |
| | VD 4/20 DL - 7.5 | F | EK 50011 § | • | | |
| | VL 4/10 DL - 7 | F | 33210 | • | | |
| | VL 4/10 D - 7 | | | | | 15 |
| | VL 4/8 D - 7 | | | | | |
| | VL 4/9 D - 7 | | | | | 15 |
| | | | | • | | |
| | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/15 D - 7.5 | F | 32310 | | | |
| | VL 4/16 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/30 DL - 7.5 | | | | | |
| | VL 4/30 D - 7.5 | | | | | |
| | | | | | | |
| | VL 3/8 - 6 | F | 33214 | • | | 11 |
| | | F | 33209 | • | | |
| | | | | | | |
| | VL 3/8 - 6 | F | 33214 | • | | 12 |
| | | F | 33210 | • | | |
| | | | | | | |
| | VL 3/8 D - 6.5 | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | | | | | | |
| | HD 4/02 DG - 10 | R | 33020 | • | | |
| | HD 4/02 GD - 10 | R | 33117 | • | | |
| | HD 4/03 D - 10 | | | | | |
| | HD 4/2 DG - 10 | | | | | |
| | HL 4/01 DL - 10 | | | | | |
| | HL 4/01 D - 10 | | | | | |
| | HL 4/01 - 10 | | | | | |
| | HL 4/06 DL - 12 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | | | | | | |
| | HD 4/21 DG - 10 | R | 33019 | • | | |
| | HD 4/21 G - 10 | R | 33215 | • | | |
| | HD 4/22 DG - 10 | | | | | |
| | HD 4/22 D - 10 | | | | | |
| | HD 4/22 - 10 | | | | | |
| | HL 5/2 ZL - 10 | | | | | |
| | NS 4/11 D - 10 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | | |
|--------------------------------|------------------|-----------------|---------|------------|---|----|----|
| SK 2200 Series | HD 7/19 DG - 13 | R | 33022 | • | | 9 | |
| | HL 7/015 DS - 13 | R | 30220 | • | | | |
| | HL 7/015 D - 13 | | | | | | |
| | HL 7/18 D - 13 | | | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 10 | |
| | HL 7/015 DS - 13 | R | 30220 | • | | | |
| | HL 7/015 D - 13 | | | | | | |
| | HL 7/18 D - 13 | | | | | | |
| | HD 7/09 DG - 10 | R | 33021 | • | | 9 | |
| | HD 7/2 DG - 10 | R | 32019 X | • | | | |
| | HD 7/2 DLG - 10 | | | | | | |
| | HD 7/5 DG - 10 | | | | | | |
| | HL 7/021 DL - 10 | | | | | | |
| | HL 7/021 D - 10 | | | | | | |
| | HL 7/07 DL - 10 | | | | | | |
| | HL 7/07 Ds - 10 | | | | | | |
| | HL 7/07 D - 10 | | | | | | |
| | HL 7/1 DL - 10 | | | | | | |
| | HL 7/1 D - 10 | | | | | | |
| | HL 7/1 L - 10 | | | | | | |
| | HL 7/10 - D9 | | | | | | |
| | HL 7/3 DL - 10 | | | | | | |
| | HL 7/3 DS - 10 | | | | | | |
| | HL 7/3 D - 10 | | | | | | |
| | HL 7/4 D - 10 | | | | | | |
| | HL 7/2 DG - 10 | | | | | | |
| | | HD 7/09 DG - 10 | R | EK 50021 § | • | | 10 |
| | | HD 7/2 DG - 10 | R | 32019 X | • | | |
| HD 7/2 DLG - 10 | | | | | | | |
| HD 7/5 DG - 10 | | | | | | | |
| HL 7/021 DL - 10 | | | | | | | |
| HL 7/021 D - 10 | | | | | | | |
| HL 7/07 DL - 10 | | | | | | | |
| HL 7/07 Ds - 10 | | | | | | | |
| HL 7/07 D - 10 | | | | | | | |
| HL 7/1 DL - 10 | | | | | | | |
| HL 7/1 D - 10 | | | | | | | |
| HL 7/1 L - 10 | | | | | | | |
| HL 7/3 DL - 10 | | | | | | | |
| HL 7/3 DS - 10 | | | | | | | |
| HL 7/3 D - 10 | | | | | | | |
| HL 7/4 D - 10 / HL 7/2 DG - 10 | | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|--------------------|---|------------|---|--|----|
| SK 2200 Series | HD 7/11 DG - 9 | R | 32021 X | • | | |
| | | R | 32019 X | • | | |
| | HL 7/024 DL - 12.3 | R | 33021 | • | | |
| | | R | 33019 | • | | |
| | HL 7/1 DL - 10 | R | 33213 | • | | 10 |
| | | R | 33208 | • | | |
| | NR 4/10 DL - 6 | R | 30314 | • | | |
| | | R | 32310 | • | | |
| | NR 4/10 DL - 6 | R | EK 50011 § | • | | |
| | | R | 32310 | • | | |
| | NR 4/1011 DL - 7.5 | R | EK 50011 § | • | | |
| | | R | 33210 | • | | |
| | NS 4/10 D - 6.7 | R | EK 50011 § | • | | |
| | | R | 33210 | • | | |
| SK 2300 Series | VD 4/26 DL - 7.5 | F | 32314 | • | | |
| | | F | 32310 | • | | |
| | HD 7/5 DG - 10 | R | 33021 | • | | 9 |
| | | R | 32019X | • | | |
| | HD 7/5 DG - 10 | R | EK 50021 § | • | | 10 |
| | | R | 32109 X | • | | |
| SK 2400 Series | VL 4/14 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/7 D - 7 | F | 32310 | • | | 16 |
| | VL 4/23 D - 6.7 | | | | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/24 D - 7.1 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/9 D - 7 | | | | | |
| | VL 4/7 DL - 7 | F | EK 50011 § | • | | |
| | VL 4/7 D - 7 | F | 33210 | • | | 15 |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|-------------------|---|---------------------|---|--|----|
| SK 2400 Series | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VD 4/26DL - 7.5 | F | 32310 | • | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/30 DL - 7.5 | | | | | |
| | VL 4/30 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 5/2 D - 9 | F | JH 415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | HD 4/21 DG - 10 | R | 33019 | • | | |
| | HD 4/22 D - 10 | R | 33215 | • | | |
| | NS 4/11 D - 10 | | | | | |
| | HL 4/038 D - 12 | R | 33020 | • | | |
| | HL 4/039 D L - 12 | R | 33117 | • | | |
| | HL 4/039 D - 12 | | | | | |
| | HL 4/06 DL - 12 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/016 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/15DL - 13 | | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/016 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/15DL - 13 | | | | | |
| | HD 7/09 DG - 10 | R | 33021 | • | | 9 |
| | HD 7/2 DG - 10 | R | 32019 X | • | | |
| | HD 7/5 DG - 10 | | | | | |
| | HL 7/021 D - 10 | | | | | |
| HL 7/07 DL - 10 | | | | | | |
| HL 7/07 D - 10 | | | | | | |
| HL 7/07 DL - 11.5 | | | | | | |
| HL 7/07 D - 11.5 | | | | | | |
| HL 7/126 DL - 12.3 | | | | | | |
| HL 7/3 D - 10 | | | | | | |
| HL 7/4 D - 10 | | | | | | |

S : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|--------------------|-------|---------------------|---|--|----|
| SK 2400 Series | HD 7/09 DG - 10 | R | EK 50021 § | • | | 10 |
| | HD 7/2 DG - 10 | R | 32019 X | • | | |
| | HD 7/5 DG - 10 | | | | | |
| | HL 7/021 D - 10 | | | | | |
| | HL 7/07 DL - 10 | | | | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/126 DL - 12.3 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/4 D - 10 | | | | | |
| | HL 7/024 DL - 12.3 | R | 33021 | • | | |
| | HL 7/024 D - 12.3 | R | 33019 | • | | |
| | HL 7/025 D - 12.3 | | | | | |
| HL 7/026 DL - 12.3 | | | | | | |
| HL 7/026 D - 12.3 | | | | | | |
| NL 4/11 DL - 7.5 | | R | EK 50011 § | • | | |
| | | R | 32310 | • | | |
| | NS 4/10 D - 6.7 | R | EK 50011 § | • | | |
| | | R | 33210 | • | | |
| SK 2500 Series | VD 4/26DL - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/30 DL - 7.5 | | | | | |
| | VL 4/30 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | VL 4/23 D - 6.7 | F | 32310 | • | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/31 D L - 7 | | | | | |
| | VL 4/36 D - 6.7 | | | | | |
| | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | |
| VL 5/2 D - 9 | F | 32311 | • | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|----------------------|---|---------|---|--|----|
| SK 2500 Series | VL 5/21 DC - 9 | F | 32311 | • | | |
| | | F | 32311 | • | | |
| | HD 4/02 DG - 10 | R | 33020 | • | | |
| | HD 4/03 D - 10 | R | 33117 | • | | |
| | HL 4/038 D - 12 | | | | | |
| | HL 4/039 D L - 12 | | | | | |
| | HL 4/039 D - 12 | | | | | |
| | HL 4/06 DL - 12 | | | | | |
| | HL 4/06 D - 12 | | | | | |
| | HD 4/21 DG - 10 | R | 33019 | • | | |
| | HD 4/22 D - 10 | R | 33215 | • | | |
| | NS 4/11 D - 10 | | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/016 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/015 D L - 13 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/15D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/016 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/15D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/09 DG - 10 | R | 33021 | • | | 9 |
| | HD 7/2 DG - 10 | R | 32019 X | • | | |
| | HD 7/4 D - 10/3.978 | | | | | |
| | HD 7/5 DG - 10 | | | | | |
| | HD 7/5 DG - 10/3.978 | | | | | |
| | HL 7/07 DL - 10 | | | | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/4 D - 10 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|------------------|----------------------|---|-----------------------|---|--|----|
| SK 2500 Series | HD 7/09 DG - 10 | R | EK 50021 § | • | | 10 |
| | HD 7/2 DG - 10 | R | 32019 X | • | | |
| | HD 7/4 D - 10/3.978 | | | | | |
| | HD 7/5 DG - 10 | | | | | |
| | HD 7/5 DG - 10/3.978 | | | | | |
| | HL 7/07 DL - 10 | | | | | |
| | HL 7/07 D - 10 | | | | | |
| | HL 7/07 DL - 11.5 | | | | | |
| | HL 7/07 D - 11.5 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/4 D - 10 | | | | | |
| | HL 7/024 DL - 12.3 | R | 33021 | • | | |
| | HL 7/024 D - 12.3 | R | 33019 | • | | |
| | HL 7/025 D - 12.3 | | | | | |
| NR 4/11 DL - 7.5 | | R | EK 50011 § | • | | |
| | | R | 32310 | • | | |
| | NS 4/10 D - 6.7 | R | EK 50011 § | • | | |
| | | R | 33210 | • | | |
| SK 2600 Series | VL 4/23 D - 6.7 | F | EK 50011 § | • | | |
| | VL 4/24 D - 6.7 | F | 32310 | • | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/7 D - 7 | | | | | 16 |
| | VL 4/9 - D7 | | | | | 16 |
| | VL 4/7 D - 7 | F | EK 50011 § | • | | 15 |
| | VL 4/8 D - 7 | F | 33210 | • | | 15 |
| | VL 4/9 D - 7 | | | | | |
| | VL 4/27 D - 7.5 | F | 32314 | • | | |
| | VL 4/28 D - 7.5 | F | 32310 | • | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 5/1 D - 9 | F | JH 415647 : JH 415610 | • | | |
| | VL 5/2 D - 9 | F | 32311 | • | | |
| | HD 4/02 DG - 10 | R | 33020 | • | | |
| | HD 4/03 D - 10 | R | 33117 | • | | |
| HL 4/01 DL - 10 | | | | | | |

§ : Under development. Availability to be advised.



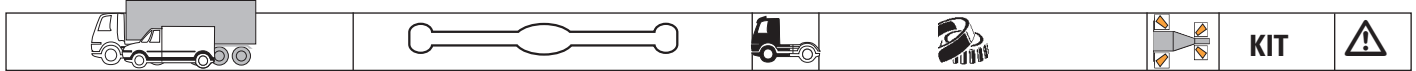
| MERCEDES - BENZ | | | | | | |
|-----------------|-------------------|------------|------------|---|--|----|
| SK 2600 Series | HD 7/014 DGS - 16 | R | 33022 | • | | |
| | HL 7/013 D - 16 | R | EK 50038 § | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 DS - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 DS - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/2 DG - 10 | R | 33021 | • | | 9 |
| | HL 7/07 D - 10 | R | 32019 X | • | | |
| | HL 7/1 - 10 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HD 7/2 DG - 10 | R | EK 50021 § | • | | 10 |
| | HL 7/07 D - 10 | R | 32019 X | • | | |
| | HL 7/1 - 10 | | | | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/3 D - 10 | R | 33213 | • | | 10 |
| | | R | 33208 | • | | |
| SK 2800 Series | VD 4/20 DL - 7.5 | F | EK 50011 § | • | | |
| | | F | 33210 | • | | |
| VL 4/10 D - 7 | F | EK 50011 § | • | | | |
| | F | 32310 | • | | | |
| VL 4/16 D - 7.5 | F | 32314 | • | | | |
| | F | 32310 | • | | | |
| SK 3000 Series | VD 4/20 DL - 7.5 | F | EK 50011 § | • | | |
| | | F | 33210 | • | | |
| VL 4/9 D - 7 | F | EK 50011 § | • | | | |
| VL 4/10 D - 7 | F | 32310 | • | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|------------------|-------------------|---|-----------------------|---|--|----|
| SK 3000 Series | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/15 D - 7.5 | F | 32310 | • | | |
| | VL 4/16 D - 7.5 | | | | | |
| | VL 4/127 D - 7.5 | | | | | |
| | VL 5/2 D - 9 | F | JH 415647/JH 415610 | • | | |
| | | F | 33211 | • | | |
| | HD 7/014 DGS - 16 | R | 33022 | • | | |
| | HL 7/013 D - 16 | R | EK 50038 § | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/015 D - 13 | R | 30220 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/015 D - 13 | R | 30220 | • | | |
| | HD 7/2 DG - 10 | R | 33021 | • | | 9 |
| | HD 7/5 DG - 10 | R | 32019 X | • | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/4 D - 10 | | | | | |
| | HD 7/2 DG - 10 | R | EK 50021 § | • | | 10 |
| | HD 7/5 DG - 10 | R | 32019 X | • | | |
| | HL 7/3 D - 10 | | | | | |
| | HL 7/4 D - 10 | | | | | |
| SK 3200 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | | | |
| | | F | 32019 X | | | |
| | VD 4/20 DL - 7.5 | F | 32314 | | | |
| | VL 4/15 D - 7.5 | F | 32310 | | | |
| | VL 4/16 D - 7.5 | | | | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/30 DL - 7.5 | | | | | |
| | VL 4/30 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 4/10 D - 7 | F | EK 50011 § | | | |
| | VL 4/23 D - 6.7 | F | 32310 | | | |
| VL 4/24 D - 6.7 | | | | | | |
| VL 4/25 DL - 6.7 | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|------------------|-------------------|------------|-----------------------|---|----|----|
| SK 3200 Series | HD 7/014 DG - 16 | R | 33022 | | | |
| | HD 7/014 DGS - 16 | R | EK 50038 § | | | |
| | HL 7/013 D - 16 | | | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/2 DG - 10 | R | 33021 | • | | 9 |
| | HD 7/5 DG - 10 | R | 32019X | • | | |
| HL 7/3 D - 10 | | | | | | |
| HL 7/4 D - 10 | | | | | | |
| HD 7/2 DG - 10 | R | EK 50021 § | • | | 10 | |
| HD 7/5 DG - 10 | R | 32019X | • | | | |
| HL 7/3 D - 10 | | | | | | |
| HL 7/4 D - 10 | | | | | | |
| HL 4/06 D - 12 | R | 33020 | • | | | |
| | R | 33117 | • | | | |
| NR 4/11 DL - 7.5 | R | EK 50011 § | • | | | |
| | R | 32310 | • | | | |
| NS 4/11 D - 10 | R | 33019 | • | | | |
| | R | 33215 | • | | | |
| SK 3300 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | VD 4/20 DL - 7.5 | F | EK 50011 § | • | | |
| | VL 4/10 D - 7 | F | 32310 | • | | |
| | VL 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/15 D - 7.5 | F | 32310 | • | | |
| | VL 4/16 D - 7.5 | | | | | |
| VL 4/27 D - 7.5 | | | | | | |

§ : Under development. Availability to be advised.



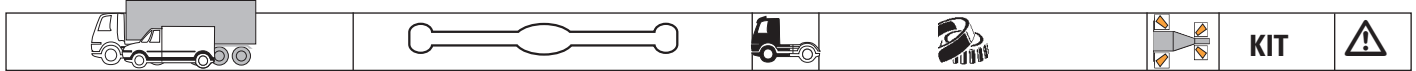
| MERCEDES - BENZ | | | | | | |
|-----------------|------------------|------------|-----------------------|---|----|----|
| SK 3300 Series | VL 5/1 D - 9 | F | 32311 | • | | |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | VL 5/2 D - 9 | F | JH 415647/JH 415610 | • | | |
| | | F | 32311 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/016 DG - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/016 DG - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| HD 7/2 DG - 10 | R | 33021 | • | | 9 | |
| HL 7/3 D - 10 | R | 32019 X | • | | | |
| HD 7/2 DG - 10 | R | EK 50021 § | • | | 10 | |
| HL 7/3 D - 10 | R | 32019 X | • | | | |
| SK 3500 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021 X | • | | |
| | | F | 32019 X | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | VL 4/23 D - 6.7 | F | 32310 | • | | |
| | VL 4/24 D - 6.7 | | | | | |
| | VL 4/25 DL - 6.7 | | | | | |
| | VL 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/15 D - 7.5 | F | 32310 | • | | |
| | VL 4/16 D - 7.5 | | | | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 4/29 D - 7.5 | | | | | |
| | VL 4/31 DL - 7.5 | | | | | |
| | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | |
| | VL 5/2 D - 9 | F | 33211 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-------------------|-------------------|------------|------------|---|----|----|
| SK 3500 Series | VO 4/22 DLE - 6.6 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/016 DG - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HD 7/19 DG - 13 | R | 30220 | • | | |
| | HL 7/015 D - 13 | | | | | |
| | HL 7/015 DL - 13 | | | | | |
| | HL 7/016 DG - 13 | | | | | |
| | HL 7/18 D - 13 | | | | | |
| HD 7/014 DGS - 16 | R | 33022 | • | | | |
| HL 7/013 D - 16 | R | EK 50038 § | • | | | |
| NR 4/11 DL - 7.5 | R | EK 50011 § | • | | | |
| | R | 32310 | • | | | |
| SK 3600 Series | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | HD 7/19 DG - 13 | R | 33022 | • | | 9 |
| | | R | 30220 | • | | |
| HD 7/19 DG - 13 | R | 33022 | • | | 10 | |
| | R | 30220 | • | | | |
| SK 3800 Series | VD 4/20 DL - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | HD 7/014 DGS - 16 | R | 33022 | • | | |
| | HD 7/014 DG - 16 | R | EK 50038 § | • | | |
| | HL 7/013 D - 16 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-----------------|-------------------|---|----------------------|---|--|----|
| SK 4000 Series | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | VL 4/16 D - 7.5 | F | 32314 | • | | |
| | | F | 32310 | • | | |
| | HD 7/014 DGS - 16 | R | 33022 | • | | |
| | HD 7/013 D - 16 | R | EK 50038 § | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/015 D - 13 | R | 30220 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/015 D - 13 | R | 30220 | • | | |
| SK 4100 Series | VL 4/27 D - 7.5 | F | 32314 | • | | 13 |
| | | F | 32310 | • | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 5/1 D - 9 | F | 32311 | • | | |
| | | F | 32311 | • | | |
| | HD 4/02 GD - 10 | R | 33020 | • | | |
| | HD 4/03 D - 10 | R | 33117 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 |
| | HL 7/015 D L - 13 | R | 30220 | • | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 |
| | HL 7/015 D L - 13 | R | 30220 | • | | |
| SK 4400 Series | AL 7/1 D - 7 | F | XGA 32021 X/Y 32021X | • | | |
| | | F | 32019 X | • | | |
| | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | VL 4/25 DL - 6.7 | F | 32310 | • | | |
| | VL 4/15 D - 7.5 | F | 32314 | • | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | |
| | VL 4/27 D - 7.5 | | | | | |
| | VL 4/28 D - 7.5 | | | | | |
| | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | |
| | VL 5/2 D - 9 | F | 33211 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | | |
|-------------------|------------------|-----------------|---------------------|------------|---|----|--|
| SK 4400 Series | HD 7/016 DG - 13 | R | 33022 | • | | 9 | |
| | | R | 30220 | • | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 | |
| | | R | 30220 | • | | | |
| SK 4800 Series | VL 4/10 D - 7 | F | EK 50011 § | • | | | |
| | | F | 32310 | • | | | |
| | VL 4/15 D - 7.5 | F | 32314 | • | | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | | |
| | VL 4/27 D - 7.5 | | | | | | |
| | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | | |
| | VL 5/2 D - 9 | F | 33211 | • | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 9 | |
| | HL 7/015 D - 13 | R | 30220 | • | | | |
| | HD 7/016 DG - 13 | R | 33022 | • | | 10 | |
| | HL 7/015 D - 13 | R | 30220 | • | | | |
| | SK 5000 Series | VL 4/10 D - 7 | F | EK 50011 § | • | | |
| | | VL 4/23 D - 6.7 | F | 32310 | • | | |
| | | VL 4/24 D - 6.7 | | | | | |
| VL 4/15 D - 7.5 | | F | 32314 | • | | | |
| VL 4/16 D - 7.5 | | F | 32310 | • | | | |
| VL 4/27 D - 7.5 | | | | | | | |
| VL 4/28 D - 7.5 | | | | | | | |
| VL 5/1 D - 9 | | F | JH 415647/JH 415610 | • | | | |
| VL 5/2 D - 9 | | F | 33211 | • | | | |
| HD 7/014 DGS - 16 | | R | 33022 | • | | | |
| | | R | EK 50038 § | • | | | |
| HD 7/016 DG - 13 | | R | 33022 | • | | 9 | |
| HD 7/19 DG - 13 | | R | 30220 | • | | | |
| HL 7/015 DL - 13 | | | | | | | |
| HL 7/18 D - 13 | | | | | | | |
| HD 7/016 DG - 13 | | R | 33022 | • | | 10 | |
| HD 7/19 DG - 13 | R | 30220 | • | | | | |
| HL 7/015 DL - 13 | | | | | | | |
| HL 7/18 D - 13 | | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | | |
|------------------|------------------|---|-------------|---|--|--|----|
| SK 6000 Series | VL 4/10 D - 7 | F | EK 50011 § | • | | | |
| | | F | 32310 | • | | | |
| | VL 4/15 D - 7.5 | F | 32314 | • | | | |
| | VL 4/16 D - 7.5 | F | 32310 | • | | | |
| ATEGO 700 Series | VL 2/21 DC - 3.5 | F | EK 50049 § | • | | | |
| | | F | EK 50051 § | • | | | |
| | HL 2/43 DC - 6.2 | R | EK 50033 § | • | | | 21 |
| | | R | 33011 | • | | | |
| ATEGO 800 Series | VL 2/21 DC - 3.5 | F | EK 50049 § | • | | | |
| | VL 2/22 DC - 4.1 | F | EK 50051 § | • | | | |
| | HL 2/43 DC - 6.2 | R | EK 50033 § | • | | | 21 |
| | | R | 33011 | • | | | |
| | HL 4/40 DC - 7 | R | 33017 | • | | | 22 |
| | | R | 33014 | • | | | |
| | HL 4/40 DC - 7 | R | 33020 | • | | | |
| | | R | 33116 | • | | | 23 |
| | HL 4/40 DC - 7 | R | 33019 | • | | | 24 |
| | | R | 32018 X | • | | | |
| | HL 4/40 DC - 7 | R | 580/572 | • | | | 25 |
| | | R | 39586/39528 | • | | | |
| ATEGO 900 Series | VL 2/22 DC - 4.1 | F | EK 50049 § | • | | | |
| | | F | EK 50051 § | • | | | |
| | VL 3/21 DC - 5.3 | F | EK 50052 § | • | | | |
| | | F | EK 50053 § | • | | | |
| | AL 3/40 D - 4.7 | F | 33017 | | | | |
| | | F | ---- | | | | |
| | HL 2/43 DC - 6.2 | R | EK 50033 § | • | | | 21 |
| | | R | 33011 | • | | | |
| | HL 4/40 DC - 7 | R | 33017 | • | | | 22 |
| | HL 4/40 D - 7 | R | 33014 | • | | | |
| HL 4/40 DS - 7.7 | | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-------------------|------------------|---|-------------|--|---|----|
| ATEGO 900 Series | HL 4/40 DC - 7 | R | 33020 | | • | 23 |
| | HL 4/40 D - 7 | R | 33116 | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | HL 4/40 DC - 7 | R | 33019 | | • | 24 |
| | HL 4/40 D - 7 | R | 32018 X | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | HL 4/40 DC - 7 | R | 580/572 | | • | 25 |
| | HL 4/40 D - 7 | R | 39586/39528 | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| ATEGO 1000 Series | VL 2/22 DC - 4.1 | F | EK 50049 § | | • | |
| | | F | EK 50051 § | | • | |
| | VL 3/21 DC - 5.3 | F | EK 50052 § | | • | |
| | | F | EK 50053 § | | • | |
| | AL 3/40 D - 4.7 | F | 33017 | | • | |
| | | F | ---- | | • | |
| | HL 2/43 DC - 6.2 | R | 33015 | | • | 21 |
| | | R | 33011 | | • | |
| | HL 4/40 DC - 7 | R | 33017 | | • | 22 |
| | HL 4/40 D - 7 | R | 33014 | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | HL 4/40 DC - 7 | R | 33020 | | • | 23 |
| | HL 4/40 D - 7 | R | 33116 | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | HL 4/40 DC - 7 | R | 33019 | | • | 24 |
| | HL 4/40 D - 7 | R | 32018 X | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | HL 4/40 DC - 7 | R | 580/572 | | • | 25 |
| | HL 4/40 D - 7 | R | 39586/39528 | | • | |
| | HL 4/40 DS - 7.7 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|---------------------------|-------------------|---|---------------------|---|--|--------|
| ATEGO 1200 1300 1500 Ser. | VL 3/21 DC - 5.3 | F | EK 50052 § | • | | |
| | | F | EK 50053 § | • | | |
| | AL 3/40 D - 6 | F | 33020 | • | | |
| | | F | 32017 X | • | | |
| | HL 4/40 DC - 10.8 | R | 33017 | • | | 22 |
| | | R | 33014 | • | | |
| | HL 4/40 DC - 10.8 | R | 33020 | • | | 23 |
| | | R | 33116 | • | | |
| | HL 4/40 DC - 10.8 | R | 33019 | • | | 24 |
| | | R | 32018 X | • | | |
| | HL 4/40 DC - 10.8 | R | 580/572 | • | | 25 |
| | | R | 39586/39528 | • | | |
| ATEGO 1800 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | | F | 32311 | • | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | | F | 32310 | • | | |
| | VL 4/51 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | | F | 32312 | • | | |
| | VL 4/51 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | | F | 32312 | • | | |
| | VL 4/51 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | |
|--------------------|--------------------|------------|-----------------------|----|-------|
| ATEGO 1800 Series | VL 5/21 DC - 9 | F | 32311 | • | |
| | | F | 32311 | • | |
| | AL 7/52 DS - 7.5 | F | XGA 32021 X/Y 32021 X | • | |
| | AL 7/52 D - 9 | F | 33019 | • | |
| | HL 7/50 DCS - 11.5 | R | 33021 | • | 19 |
| | HL 7/50 DCS - 13 | R | 32020 X | • | |
| | HL 7/52 DS - 13 | | | | |
| | HL 7/50 DCS - 11.5 | R | 33022 | • | 20 |
| | HL 7/50 DCS - 13 | R | EK 50038 § | • | |
| | HL 7/52 DS - 13 | | | | |
| | HL 8/1 DCS - 13 | R | 33022 | • | |
| | | R | EK 50030 § | • | |
| | NS 4.50 DC - 10 | R | 33020 | • | |
| | | R | 33116 | • | |
| NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | R | 32312 | • | | |
| ATEGO 2500 Series | VL 4/51 DC - 7.5 | F | 32314 | • | 13 |
| | VL 4/52 DC - 7.5 | F | 32310 | • | |
| | VL 4/53 DC - 7.5 | | | | |
| | VL 4/54 DC - 8 | | | | |
| | VL 4/51 DC - 7.5 | F | EK 50032 § | • | 14/26 |
| | VL 4/52 DC - 7.5 | F | 32312 | • | |
| | VL 4/53 DC - 7.5 | | | | |
| | VL 4/54 DC - 8 | | | | |
| | VL 4/51 DC - 7.5 | F | EK 50031 § | • | 14/27 |
| | VL 4/52 DC - 7.5 | F | 32312 | • | |
| | VL 4/53 DC - 7.5 | | | | |
| | VL 4/54 DC - 8 | | | | |
| | VL 5/21 DC - 9 | F | 32311 | • | |
| | | F | 32311 | • | |
| HL 7/50 DCS - 11.5 | R | 33021 | • | 19 | |
| HL 7/052 DS - 13 | R | 32020 X | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|-------------------|--------------------|------------|------------|---|----|--------|
| ATEGO 2500 Series | HL 7/50 DCS - 11.5 | R | 33022 | • | | 20 |
| | HL 7/052 DS - 13 | R | EK 50038 § | • | | |
| | HL 8/1 DCS - 13 | R | 33022 | • | | |
| | | R | EK 50030 § | • | | |
| | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | | |
| | R | 32312 | • | | | |
| ATEGO 2600 Series | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/51 DC - 7.5 | F | 32310 | • | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | | F | 32312 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | | F | 32312 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| HL 7/50 DC - 11.5 | R | 33021 | • | | 19 | |
| | R | 32020 X | • | | | |
| | | | | | | |
| HL 7/50 DC - 11.5 | R | 33022 | • | | 20 | |
| | R | EK 50038 § | • | | | |
| | | | | | | |
| NS 4.50 DC - 10 | R | 33020 | • | | | |
| | R | 33116 | • | | | |
| NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | | |
| | R | 32312 | • | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|----------------------------------|---|---------------------|---|--|--------|
| ACTROS 1800 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/51 DC - 7.5 | F | 32310 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/51 DC - 7.5 | F | 32312 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 / VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | VL 4/51 DC - 7.5 | F | 32312 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | HL 7/50 DC - 11.5 | R | 33021 | • | | 19 |
| | HL 7/50 DCGS - 11.5 | R | 32020 X | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/50 DCS - 13 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | HL 7/53 DS - 16 | | | | | |
| | HL 7/50 DC - 11.5 | R | 33022 | • | | 20 |
| | HL 7/50 DCGS - 11.5 | R | EK 50038 § | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/50 DCS - 13 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | HL 7/53 DS - 16 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|---------------------|---|---------------------|---|--|--------|
| ACTROS 1800 Series | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | | R | 32312 | • | | |
| ACTROS 2000 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/51 DC - 7.5 | F | 32310 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/51 DC - 7.5 | F | 32312 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | VL 4/51 DC - 7.5 | F | 32312 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | HL 7/50 DC - 11.5 | R | 33021 | • | | 19 |
| | HL 7/50 DCGS - 11.5 | R | 32020 X | • | | |
| HL 7/50 DCS - 11.5 | | | | | | |
| HL 7/50 DCS - 13 | | | | | | |
| HL 7/52 DS - 11.5 | | | | | | |
| HL 7/052 DS - 13 | | | | | | |
| HL 7/53 DS - 16 | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|---------------------|---|---------------------|---|--|--------|
| ACTROS 2000 Series | HL 7/50 DC - 11.5 | R | 33022 | • | | 20 |
| | HL 7/50 DCGS - 11.5 | R | EK 50038 § | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/50 DCS - 13 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | HL 7/53 DS - 16 | | | | | |
| | | | | | | |
| | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| | | | | | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | | R | 32312 | • | | |
| ACTROS 2500 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/51 DC - 7.5 | F | 32310 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/51 DC - 7.5 | F | 32312 | | | |
| | VL 4/52 DC - 7.5 | | | • | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | VL 4/51 DC - 7.5 | F | 32312 | | | |
| | VL 4/52 DC - 7.5 | | | • | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|---------------------|---|---------------------|---|--|--------|
| ACTROS 2500 Series | HL 7/50 DC - 11.5 | R | 33021 | • | | 19 |
| | HL 7/50 DCGS - 11.5 | R | 32020 X | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/50 DCS - 13 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | | | | | | |
| | HL 7/50 DC - 11.5 | R | 33022 | • | | 20 |
| | HL 7/50 DCGS - 11.5 | R | EK 50038 § | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/50 DCS - 13 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | | | | | | |
| | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| | | | | | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | | R | 32312 | • | | |
| ACTROS 2600 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | | | | | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/51 DC - 7.5 | F | 32310 | • | | |
| | VL 4/52 DC - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/51 DC - 7.5 | F | 32312 | | | |
| | VL 4/52 DC - 7.5 | | | • | | |
| | VL 4/53 DC - 7.5 | | | | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | | | |
|--------------------|---------------------|---|----------|---|---|--|-------|--|
| ACTROS 2600 Series | VL 4/50 DC - 7.5 | F | EK 50031 | § | • | | 14/27 | |
| | VL 4/51 DC - 7.5 | F | 32312 | | • | | | |
| | VL 4/52 DC - 7.5 | | | | | | | |
| | VL 4/53 DC - 7.5 | | | | | | | |
| | VL 4/55 D - 7.5 | | | | | | | |
| | VL 4/56 D - 7.5 | | | | | | | |
| | VL 4/54 DC - 8 | | | | | | | |
| | | | | | | | | |
| | HL 7/50 DC - 11.5 | R | 33021 | | • | | 19 | |
| | HL 7/50 DCGS - 11.5 | R | 32020 X | | • | | | |
| | HL 7/50 DCS - 11.5 | | | | | | | |
| | HL 7/50 DCS - 13 | | | | | | | |
| | HL 7/52 DS - 11.5 | | | | | | | |
| | HL 7/052 DS - 13 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | HL 7/50 DC - 11.5 | R | 33022 | | • | | 20 | |
| | HL 7/50 DCGS - 11.5 | R | EK 50338 | § | • | | | |
| | HL 7/50 DCS - 11.5 | | | | | | | |
| | HL 7/50 DCS - 13 | | | | | | | |
| | HL 7/52 DS - 11.5 | | | | | | | |
| | HL 7/052 DS - 13 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | NS 4.50 DC - 10 | R | 33020 | | • | | | |
| | | R | 33116 | | • | | | |
| | | | | | | | | |
| | | | | | | | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 | § | • | | | |
| | | R | 32312 | | • | | | |
| ACTROS 3200 Series | VL 4/53 DC - 7.5 | F | 32314 | | • | | 13 | |
| | VL 4/55 D - 7.5 | F | 32310 | | • | | | |
| | VL 4/53 DC - 7.5 | F | EK 50032 | § | • | | 14/26 | |
| | VL 4/55 D - 7.5 | F | 32312 | | • | | | |
| | VL 4/53 DC - 7.5 | F | EK 50031 | § | • | | 14/27 | |
| | VL 4/55 D - 7.5 | F | 32312 | | • | | | |
| | HL 7/50 DC - 11.5 | R | 33021 | | • | | 19 | |
| | HL 7/50 DCGS - 11.5 | R | 32020 X | | • | | | |
| | HL 7/50 DCS - 11.5 | | | | | | | |
| | HL 7/52 DS - 11.5 | | | | | | | |
| | HL 7/052 DS - 13 | | | | | | | |
| | | | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|---------------------|-------|---------------------|---|--|--------|
| ACTROS 3200 Series | HL 7/50 DC - 11.5 | R | 33022 | • | | 20 |
| | HL 7/50 DCGS - 11.5 | R | EK 50038 § | • | | |
| | HL 7/50 DCS - 11.5 | | | | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | R | 32312 | • | | | |
| ACTROS 3300 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | VL 5/20 DC - 9 | F | 32311 | • | | |
| | VL 5/21 DC - 9 | | | | | |
| | VL 4/50 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/55 D - 7.5 | F | 32310 | • | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/55 D - 7.5 | F | 32312 | • | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | VL 4/50 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | VL 4/55 D - 7.5 | F | 32312 | • | | |
| | VL 4/56 D - 7.5 | | | | | |
| | VL 4/54 DC - 8 | | | | | |
| | HL 7/050 DCS - 13 | R | 33021 | • | | 19 |
| | HL 7/50 DCS - 16 | R | 32020 X | • | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | HL 7/53 DS - 16 | | | | | |
| | HL 7/050 DCS - 13 | R | 33022 | • | | 20 |
| | HL 7/50 DCS - 16 | R | EK 50038 § | • | | |
| | HL 7/52 DS - 11.5 | | | | | |
| | HL 7/052 DS - 13 | | | | | |
| | HL 7/53 DS - 16 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ | | | | | | |
|--------------------|-------------------|------------|---------------------|---|--|--------|
| ACTROS 3300 Series | NS 4.50 DC - 10 | R | 33020 | • | | |
| | | R | 33116 | • | | |
| | NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | |
| | | R | 32312 | • | | |
| ACTROS 4100 Series | VL 5/1 D - 9 | F | JH 415647/JH 415610 | • | | 13 |
| | | F | 32311 | • | | |
| | VL 5/1 D - 9 | F | 32311 | • | | 14 |
| | | F | 32311 | • | | |
| | VL 4/53 DC - 7.5 | F | 32314 | • | | 13 |
| | VL 4/27 D - 7.5 | F | 32310 | • | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | F | EK 50032 § | • | | 14/ 26 |
| | VL 4/27 D - 7.5 | F | 32312 | • | | |
| | VL 4/55 D - 7.5 | | | | | |
| | VL 4/53 DC - 7.5 | F | EK 50031 § | • | | 14/27 |
| | VL 4/27 D - 7.5 | F | 32312 | • | | |
| | VL 4/55 D - 7.5 | | | | | |
| | HL 7/050 DCS - 13 | R | 33021 | • | | 19 |
| | HL 7/052 DS - 13 | R | 32020 X | • | | |
| | HL 7/53 DS - 16 | | | | | |
| | HL 7/050 DCS - 13 | R | 33022 | • | | 20 |
| | HL 7/052 DS - 13 | R | EK 50038 § | • | | |
| | HL 7/53 DS - 16 | | | | | |
| | NS 4.50 DC - 10 | R | 33020 | • | | |
| R | | 33116 | • | | | |
| NS 4/50 DCL - 7.5 | R | EK 50031 § | • | | | |
| | R | 32312 | • | | | |

§ : Under development. Availability to be advised.



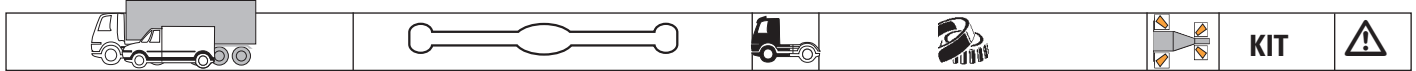
| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|------------|---|----|
| BM 730.001 - 002/730.004 | | | EK 50036 § | • | |
| | | | EK 50029 § | • | |
| BM 730.005 | | | 33214 | • | |
| | | | 33210 | • | |
| BM 730.006/BM 730.010 | | | 33213 | • | |
| | | | 33208 | • | |
| BM 730.011/BM 730012 | | | 33214 | • | 12 |
| | | | 33210 | • | |
| | | | 33214 | • | 11 |
| | | | 33209 | • | |
| BM 730.016/BM 730.019 | | | 33213 | • | |
| BM 730.022 | | | 33208 | • | |
| BM 730.020 | | | 33214 | • | |
| | | | 33209 | • | |
| BM 730.021 | | | 33214 | • | |
| | | | 33210 | • | |
| BM 730.030/730.031 | | | EK 50036 § | • | |
| | | | EK 50029 § | • | |
| BM 730.034 | | | 33214 | • | 12 |
| | | | 33210 | • | |
| | | | 33214 | • | 11 |
| | | | 33209 | • | |
| BM 730.036/730.039 | | | EK 50036 § | • | |
| | | | EK 50029 § | • | |
| BM 730.041/730.043 | | | 33214 | • | |
| BM 730.045 | | | 33210 | • | |
| BM 730.044 | | | 33213 | • | |
| | | | 33208 | • | |
| BM 730.048 | | | 33213 | • | |
| BM 730.052/056/062/066 | | | 33208 | • | |
| BM 730.050 | | | 33214 | • | |
| | | | 33210 | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|---|--|--|--|-----------------------|-------------|
| BM 730.100/101 | | | XGA 32021 X/Y 32021 X 33019 | • • | |
| BM 730.200/230/231 | | | 33214 33209 | • • | |
| BM 730.502/730. 532 | | | 32207 32304 2789/2720 1380/1328 33109 33205 | • • • • • | 3 4 5 |
| BM 730.503/504/506/531 730.534- 535 | | | 2789/2720 1380/1328 33109 33205 | • • • • | 1 2 |
| BM 730.505/730.533 BM 730.600 - 603/730.630 | | | 33109 33205 | • • | |
| BM 730.702 | | | 32011 X 32206 | • • | |
| BM 730.703/704/ 706/730/732/ 800 | | | 33111 32306 | • • | |
| BM 730.705/708- 709/ 733/801 | | | 33211 32306 | • • | |
| BM 730.736/ 730.802/830-832 | | | 33211 EK 50029 § | • • | |
| BM 731.000/002/004-009 /012/031-033 731.035-037/044-045/048-057 | | | XGA 32021 X/Y 32021 X 32019 X | • • | |
| BM 731.720 | | | 33020 32017 X | • • | |
| BM 739.006 | | | 32314 32310 | • • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|----------------------------------|--|--|---------------------|--------|----|
| BM | | | | | |
| 739.007 /739.016-019/739.030-031 | | | EK 50011 § 32310 | • • | |
| BM 739.037-039 | | | EK 50011 § 33210 | • • | |
| BM 739.032 /739.034/739.036 | | | 32314 | • | |
| BM 739.040-047 | | | 32310 | • | |
| BM 739.048-049 | | | EK 50011 § | • | |
| BM 739.054-055 | | | 32310 | • | |
| BM 739.071-072 | | | | | |
| BM 739.082/739.084 | | | | | |
| BM 739.087-088 | | | | | |
| BM 739.093 | | | | | |
| BM 739.096-099 | | | | | |
| BM 739.050/759.052-053 | | | 32314 | • | |
| BM 739.056-061/759.064 | | | 32310 | • | |
| BM 739.066/739.070 | | | | | |
| BM 739.073-074/739.076-081 | | | | | |
| BM 739.083/739.086 | | | | | |
| BM 739.089-092/739.094 | | | | | |
| BM 739.102/739.104 | | | EK 50011 § | • | |
| BM 739.110-111/739.113 | | | 32310 | • | |
| BM 739.112/739.115 | | | | | 16 |
| BM 739.115/739.118-120 | | | | | |
| BM 739.100 | | | EK 50011 § | • | |
| BM 739.105-106/739.109 | | | 33210 | • | |
| BM 739.112/739.115 | | | | | 15 |
| BM 739.116-117 | | | 32314 | • | |
| BM 739.121-123 | | | 32310 | • | |
| BM 739.133-134 | | | | | |
| BM 739.146-149 | | | | | |
| BM 739.158-159 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|---------------------|---|-------|
| BM 739.118-120 | | | EK 50011 § | • | |
| BM 739.130-131/739.136 | | | 32310 | • | 16 |
| BM 739.138 | | | | | |
| BM 739.139 | | | | | 17 |
| BM 739.140-45 | | | | | |
| BM 739.150-157 | | | | | |
| BM 739.130-131/739.136 | | | EK 50011 § | • | 15 |
| BM 739.137 | | | 33210 | • | |
| BM 739.139 | | | | | 18 |
| BM 739.140 | | | | | |
| BM 739.160/ 739.162 | | | EK 50011 § | • | |
| BM 739.166-173 | | | 32310 | • | |
| BM 739.177-178 | | | | | |
| BM 739.182-184 | | | | | |
| BM 739.191-195 | | | | | |
| BM 739.199/730.207/739.209 | | | | | |
| BM 739.161 | | | 32314 | • | |
| BM 739.163-165 | | | 32310 | • | |
| BM 739.174-175 | | | | | |
| BM 739.179-181 | | | | | |
| BM 739.187-188/739.190 | | | | | |
| BM 739.197-198 | | | | | |
| BM 739.400-401 | | | JH 415647/JH 415610 | • | |
| BM 739.410-411 | | | 32311 | • | 13 |
| BM 739.430-431/739.434 | | | | | |
| BM 739.410-411 | | | 32311 | • | 14 |
| | | | 32311 | • | |
| BM 739.500/739.510/739.520 | | | 32314 | • | 13 |
| BM 739.530-531 | | | 32310 | • | |
| BM 739.540-543/739.550 | | | | | |
| BM 739.500/739.510/739.520 | | | EK 50032 § | • | 14/26 |
| BM 739.530-531 | | | 32312 | • | |
| BM 739.540-543/739.550 | | | | | |
| BM 739.500/739.510/739.520 | | | EK 50031 § | • | 14/27 |
| BM 739.530-531 | | | 32312 | • | |
| BM 739.540-543/739.550 | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|------------|---|----|
| BM 739.560/739.570 | | | 32311 | • | |
| | | | 32311 | • | |
| BM 740.000/740.003/740.009 | | | 33021 | • | 9 |
| BM 740.006-007 | | | 32019 X | • | |
| BM 740.000/740.003/740.009 | | | EK 50021 § | • | 10 |
| BM 740.006-007 | | | 32019 X | • | |
| BM 740.001 | | | 32021 X | • | |
| BM 740.004 | | | 32019 X | • | |
| BM 740.002/740.05/740.08 | | | 33022 | • | 9 |
| | | | 30220 | • | |
| BM 740.002/740.05/740.08 | | | 33022 | • | 10 |
| | | | 30220 | • | |
| BM 740.030 | | | 33021 | • | 9 |
| BM 740.033-034 | | | 32019 X | • | |
| BM 740.045 | | | | | |
| BM 740.047-051 | | | | | |
| BM 740.054-056 | | | | | |
| BM 740.059-064 | | | | | |
| BM 740.072/740.074 | | | | | |
| BM 740.030 | | | EK 50021 § | • | 10 |
| BM 740.033-034 | | | 32019 X | • | |
| BM 740.045 | | | | | |
| BM 740.047-051 | | | | | |
| BM 740.054-056 | | | | | |
| BM 740.059-064 | | | | | |
| BM 740.072/740.074 | | | | | |
| BM 740.031 | | | 33022 | | 9 |
| BM 740.035-037 | | | 30220 | • | |
| BM 740.039-043 | | | | • | |
| BM 740.053 | | | | | |
| BM 740.057-058 | | | | | |
| BM 740.065-071 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|------------|---|----|
| BM 740.031 | | | 33022 | • | 10 |
| BM 740.035-037 | | | 30220 | • | |
| BM 740.039-043 | | | | | |
| BM 740.053 | | | | | |
| BM 740.057-058 | | | | | |
| BM 740.065-071 | | | | | |
| BM 740.100-104 | | | 33021 | • | 9 |
| BM 740.106 | | | 32019 X | • | |
| BM 740.110-113 | | | | | |
| BM 740.115-117 | | | | | |
| BM 740.119 | | | | | |
| BM 740.130-133 | | | | | |
| BM 740.136 | | | | | |
| BM 740.100-104 | | | EK 50021 § | • | 10 |
| BM 740.106 | | | 32019 X | • | |
| BM 740.110-113 | | | | | |
| BM 740.115-117 | | | | | |
| BM 740.119 | | | | | |
| BM 740.130-133 | | | | | |
| BM 740.136 | | | | | |
| BM 740.105 | | | 32021 X | • | |
| | | | 32019 X | • | |
| BM 740.107/740.109/740.114 | | | 33022 | • | 9 |
| BM 740.134-135 | | | 30220 | • | |
| BM 740.138-139 | | | | | |
| BM 740.107/740.109/740.114 | | | 33022 | • | 10 |
| BM 740.134-135 | | | 30220 | • | |
| BM 740.138-139 | | | | | |
| BM 740.147 | | | 33021 | • | 9 |
| BM 740.149-155/BM 740.157 | | | 32019 X | • | |
| BM 740.159-172 | | | | | |
| BM 740.174-175 | | | | | |
| BM 740.180/BM 740.185-192 | | | | | |
| BM 195.198 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | | |
|--------------------------------|--|--|------------|---|--|----|
| BM 740.147 | | | EK 50021 § | • | | 10 |
| BM 740.149-155/BM 740.157 | | | 32019 X | • | | |
| BM 740.159-172 | | | | | | |
| BM 740.174-175 | | | | | | |
| BM 740.180/BM 740.185-192 | | | | | | |
| BM 195.198 | | | | | | |
| BM 740.148 | | | 33022 | • | | 9 |
| BM 740.176 -179 | | | 30220 | • | | |
| BM 740.181-184 | | | | | | |
| BM 740.148 | | | 33022 | • | | 10 |
| BM 740.176 -179 | | | 30220 | • | | |
| BM 740.181-184 | | | | | | |
| BM 740.301-302/740.304/740.308 | | | 33021 | • | | 9 |
| BM 740.311-312/740.314 | | | 32019 X | • | | |
| BM 740.318-319 | | | | | | |
| BM 740.330-333/BM 740.335 | | | | | | |
| BM 340.337/ BM740.340 | | | | | | |
| BM 740.342/ 740.346/740.348 | | | | | | |
| BM 740.301-302/740.304/740.308 | | | EK 50021 § | • | | 10 |
| BM 740.311-312/740.314 | | | 32019 X | • | | |
| BM 740.318-319 | | | | | | |
| BM 740.330-333/BM 740.335 | | | | | | |
| BM 340.337/ BM740.340 | | | | | | |
| BM 740.342/ 740.346/740.348 | | | | | | |
| BM 740.305 | | | 33022 | • | | |
| | | | 33220 | • | | |
| BM 740.306-307 | | | 33022 | • | | 9 |
| BM 740.309-310/BM 740.313 | | | 30220 | • | | |
| BM 740.334/BM 740.334-335 | | | | | | |
| BM 740.335/BM740.335-336 | | | | | | |
| BM 740.338-339/BM 740.341 | | | | | | |
| BM 340.347/BM 740.350-351 | | | | | | |
| BM 740.306-307 | | | 33022 | • | | 10 |
| BM 740.309-310/BM 740.313 | | | 30220 | • | | |
| BM 740.334/BM 740.334-335 | | | | | | |
| BM 740.335/BM740.335-336 | | | | | | |
| BM 740.338-339/BM 740.341 | | | | | | |
| BM 340.347/BM 740.350-351 | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | | |
|-------------------------------|--|--|------------|---|--|----|
| BM 740.352-354/BM 740.356-357 | | | 33021 | • | | 9 |
| BM 740.364-366/BM 740.369 | | | 32019 X | • | | |
| BM 740.374-376/ BM 740.383 | | | | | | |
| BM 740.386/BM 740.392-393 | | | | | | |
| BM 740.396 | | | | | | |
| BM 740.352-354/BM 740.356-357 | | | EK 50021 § | • | | 10 |
| BM 740.364-366/BM 740.369 | | | 32019 X | • | | |
| BM 740.374-376/ BM 740.383 | | | | | | |
| BM 740.386/BM 740.392-393 | | | | | | |
| BM 740.396 | | | | | | |
| BM 740.367-368 | | | 33022 | • | | 9 |
| BM 740.370-372 | | | 30220 | • | | |
| BM 740.380-382 | | | | | | |
| BM 740.384-385 | | | | | | |
| BM 740.387-388 | | | | | | |
| BM 740;394-395/BM 740.398 | | | | | | |
| BM 740.367-368 | | | 33022 | • | | 10 |
| BM 740.370-372 | | | 30220 | • | | |
| BM 740.380-382 | | | | | | |
| BM 740.384-385 | | | | | | |
| BM 740.387-388 | | | | | | |
| BM 740;394-395/BM 740.398 | | | | | | |
| BM 740.397 | | | 33022 | • | | |
| BM 740.501 | | | 33220 | • | | |
| BM 740.502/BM 740.540 | | | 33022 | • | | 9 |
| BM 740.545-548/BM 540.908 | | | 30220 | • | | |
| BM 740.911/BM 740.921-929 | | | | | | |
| BM 740.931/BM 740.935 | | | | | | |
| BM 740.955/ BM 740.958-959 | | | | | | |
| BM 740.961-963/BM 740.968 | | | | | | |
| BM 740.965-966 | | | | | | |
| BM 740.502/BM 740.540 | | | 33022 | • | | 10 |
| BM 740.545-548/BM 540.908 | | | 30220 | • | | |
| BM 740.911/BM 740.921-929 | | | | | | |
| BM 740.931/BM 740.935 | | | | | | |
| BM 740.955/ BM 740.958-959 | | | | | | |
| BM 740.961-963/BM 740.968 | | | | | | |
| BM 740.965-966 | | | | | | |

§ : Under development. Availability to be advised.



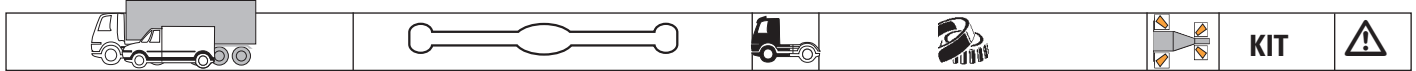
| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|---------------------|---|----|
| BM 740.539/BM 740.544 | | | 33022 | • | |
| | | | 33220 | • | |
| BM 740.500/BM 740.901 | | | 33021 | • | 9 |
| BM 740.903-906/BM 740.909 | | | 32019 X | • | |
| BM 740.909-910/BM 740.912 | | | | | |
| BM 740.914-920/BM 740.932 | | | | | |
| BM 740.936/ BM 740.952-953 | | | | | |
| BM 740.956-957/BM 740.960 | | | | | |
| BM 740.964/BM 740.974 | | | | | |
| BM 740.500/BM 740.901 | | | EK 50021 § | • | 10 |
| BM 740.903-906/BM 740.909 | | | 32019 X | • | |
| BM 740.909-910/BM 740.912 | | | | | |
| BM 740.916/BM 740.932 | | | | | |
| BM 740.918-920 | | | | | |
| BM 740.936/ BM 740.952-953 | | | | | |
| BM 740.956-957/BM 740.960 | | | | | |
| BM 740.964/BM 740.974 | | | | | |
| BM 740.910/BM 740.917 | | | 33213 | • | 10 |
| | | | 33208 | • | |
| BM 741.200-203/BM 741.300-304 | | | 3984/3920 | • | |
| BM 741.330-337/BM 741.001-002 | | | 33895/33822 | • | |
| BM 741.520-521/BM 741.526-530 | | | 32011 X | • | |
| BM 741.540 | | | 32210 | • | |
| BM 741.550/BM 741.559 | | | 32012 X | • | |
| | | | 32210 | • | |
| BM 741.560/BM 741.570 | | | 32014 X | • | |
| | | | 32011 X | • | |
| BM 741.580 | | | 33015 | • | |
| BM 742.420-421/BM 742.430 | | | 33011 | • | |
| BM 742.432-443 | | | | | |
| BM 742.100 | | | 47490/47420 | • | |
| | | | 33111 | • | |
| BM 742.201-204/BM 742.230 | | | JM 714249/JM 714210 | • | |
| | | | EK 50034 § | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|--------------------------------|--|---------------------|---|--|----|
| BM 742.300 | | 580/572 | • | | |
| | | 39586/39528 | • | | |
| BM 742.400/BM 742.410-414 | | 32014 X | • | | |
| | | 32011 X | • | | |
| BM 742.450/BM 742.460-462 | | JM 714249/JM 714210 | • | | |
| | | EK 50034 § | • | | |
| BM 742.470-471/BM 742.480-487 | | 33015 | • | | |
| BM 742.503 | | 33011 | • | | 21 |
| BM 744.300-302/BM 744.309-311 | | 580/572 | • | | |
| BM 744.330-333/ BM 744.341-342 | | 39586/39528 | • | | |
| BM 744.344-349/BM 744.900 | | | | | |
| BM 744.902-919 | | | | | |
| BM 744.303-305/BM 744.351 | | 32216 | • | | |
| BM 744.334/BM 744.336-338 | | 39586/39528 | • | | |
| BM 744.339-340 | | 32217 | • | | |
| BM 744.352/BM 744.400-402 | | EK 50037 § | • | | |
| BM 744.405/BM 744.407-409 | | | | | |
| BM 744.412-414/BM 744.430 | | | | | |
| BM 744.432-433/BM 744.435-437 | | | | | |
| BM 744.442-443 | | | | | |
| BM 744.434/BM 744.438 | | 33019 | • | | |
| BM 744.500-502/BM 744.504-508 | | 33215 | • | | |
| BM 744.530-532/BM 744.802-804 | | | | | |
| BM 744.807-810/BM 744.830-835 | | | | | |
| BM 744.842-845/BM 744.854-856 | | | | | |
| BM 744.863/BM 744.868-871 | | | | | |
| BM 744.876-877 | | | | | |
| BM 744.900/BM 744.902-919 | | 580/572 | • | | |
| | | 39586/39528 | • | | |
| BM 744.920/BM744.930 | | 33117 | • | | |
| BM 744.932/BM744.936-940 | | EK 50037 § | • | | |
| BM 744.942 | | | | | |
| BM 744.921/BM 744.947-949 | | 33019 | • | | |
| | | 33215 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|-------------------------------|--|--|------------|---|----|
| BM 744.950/BM 744.952-955 | | | 32016 X | • | |
| BM 744.957-960/BM 744.978-979 | | | EK 50035 § | • | |
| BM 744.988-989 | | | | | |
| BM 745.100-101/BM 745.104-108 | | | 33019 | • | |
| BM 745.110-114/BM 745.131 | | | 33215 | • | |
| BM 745.143-145/BM 745.147-149 | | | | | |
| BM 745.109/BM 745.139 | | | 598/592 A | • | |
| BM 745.142 | | | 32215 | • | |
| BM 745.600-611/BM 745.613-614 | | | 33020 | • | |
| BM 745.616/BM 745.620-625 | | | 33117 | • | |
| BM 745.630-639/BM 745.642-650 | | | | | |
| BM 745.653-657/BM 745.659-661 | | | | | |
| BM 745.663/BM 745.666-689 | | | | | |
| BM 745.700-703/BM 745.730-733 | | | | | |
| BM 745.736.742/BM 745.750-755 | | | | | |
| BM 745.774/BM 745.780-787 | | | | | |
| BM 745.791/BM 745.799-800 | | | | | |
| BM 745.880-881 | | | | | |
| BM 745;810/BM 745;812 | | | 33019 | • | |
| BM 745;820/BM 745;822 | | | 33215 | • | |
| BM 745.824-827 | | | | | |
| BM 748.210-211/BM 748.214 | | | 33022 | • | 20 |
| BM 748.216/BM 748.218 | | | EK 50038 § | • | |
| BM 748.230/BM 748.234 | | | | | |
| BM 748.236/BM 748.238 | | | | | |
| BM 748.210-211/BM 748.214 | | | 33021 | • | 19 |
| BM 748.216/BM 748.218 | | | 32020 X | • | |
| BM 748.230/BM 748.234 | | | | | |
| BM 748.236/BM 748.238 | | | | | |
| BM 748.400-401/BM 748.430-433 | | | 33021 | • | 9 |
| BM 748.437-439/BM 748.441-445 | | | 32019 X | • | |
| BM 748.449-451/BM 748.455-459 | | | | | |
| BM 748.463/BM 748.465 | | | | | |
| BM 748.469-470/BM 748.900-901 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|--------------------------------|--|--|------------|---|----|
| BM 748.400-401/BM 748.430-433 | | | EK 50021 § | • | 10 |
| BM 748.437-439/BM 748.441-445 | | | 32019 X | • | |
| BM 748.449-451/BM 748.455-459 | | | | | |
| BM 748.463/BM 748.465 | | | | | |
| BM 748.469-470/BM 748.900-901 | | | | | |
| BM 748.402-403/BM 748.434-436 | | | 33022 | • | 9 |
| BM 748.440/BM 748.446-448 | | | 30220 | • | |
| BM 758.452-454/BM 748.460-462 | | | | | |
| BM 748.464/BM 748.466-468 | | | | | |
| BM 748.471 | | | | | |
| BM 748.402-403/BM 748.434-436 | | | 33022 | • | 10 |
| BM 748.440/BM 748.446-448 | | | 30220 | • | |
| BM 758.452-454/BM 748.460-462 | | | | | |
| BM 748.464/BM 748.466-468 | | | | | |
| BM 748.471 | | | | | |
| BM 748.900-901 | | | 33021 | • | 9 |
| BM 748.908/BM 748.910 | | | 32019 X | • | |
| BM 748.912/BM 748.990-999 | | | | | |
| BM 748.900-901 | | | EK 50021 § | • | 10 |
| BM 748.908/BM 748.910 | | | 32019 X | • | |
| BM 748.912/BM 748.990-999 | | | | | |
| BM 748.902/BM 748.904-907 | | | 33021 | • | |
| BM 748.911/BM 748.913-922 | | | 33019 | • | |
| BM 748.925-930/BM 748.932-933 | | | | | |
| BM 748.936 | | | | | |
| BM 749.001/BM 749.003-004 | | | EK 50011 § | • | |
| BM 749.006/BM 749.010 | | | 32310 | • | |
| BM 749.031-036/ BM 749.102-103 | | | | | |
| BM 749.105-107/BM 749.130-141 | | | | | |
| BM 749.005/BM 749.007 | | | 33019 | • | |
| | | | 33215 | • | |
| BM 749.011 | | | 33020 | • | |
| | | | 33116 | • | |
| BM 749.108 | | | EK 50031 § | • | |
| | | | 32312 | • | |

§ : Under development. Availability to be advised.



| MERCEDES - BENZ " BAUMUSTER " | | | | | |
|--------------------------------------|--|--|-------------|---|----|
| BM 749.300-301 | | | 33217 | • | |
| | | | 32311 | • | |
| BM 770.000-003 | | | 33017 | • | 22 |
| | | | 33014 | • | |
| | | | 33020 | • | 23 |
| | | | 33116 | • | |
| | | | 33019 | • | 24 |
| | | | 32018 X | • | |
| | | | 580/572 | • | 25 |
| | | | 39586/39528 | • | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

§ : Under development. Availability to be advised.



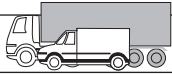
| NISSAN | | | | | | |
|--------------------------|--|---|---------------------|--|---|------------|
| F 275 | | F | | | | Kit 82354 |
| | | R | | | | Kit 82355 |
| F 350 | | F | | | | Kit 82356 |
| | | R | | | | Kit 82355(|
| L 35 L 45 L 50 | | F | | | | Kit 82357 |
| | | R | | | | |
| L 60 L 80 | | F | | | | Kit 82359 |
| | | R | | | | Kit 82360 |
| M 100.1 M 100.2 M 125. 1 | | F | 30210 | | • | |
| | | | 32307 | | • | |
| | | R | --- | | • | |
| | | R | 33015 | | • | |
| M 100.3 M 100.4 | | F | 30310 | | • | |
| M 125•2 M 125•3 | | F | 32307 | | • | |
| M 110 M 125 M 125 T | | R | --- | | • | |
| | | R | 33015 | | • | |
| M 130 M 130 HD M 140 | | F | HM 212044/HM 212010 | | • | |
| | | F | 3880/3820 | | • | |
| | | R | --- | | • | |
| | | R | 33115 | | • | |
| MF 100 MF 108 | | F | 30209 | | • | |
| | | F | 30209 | | • | |
| | | R | 30206 | | • | |
| | | R | 30205 | | • | |
| MF 260 MF 265 | | F | 25590/25520 | | • | |
| | | F | LM 67048/LM 67010 | | • | |
| | | R | 27687/27620 | | • | |
| | | R | 395 A/394 A | | • | |

§ : Under development. Availability to be advised.



| NISSAN | | | | | | |
|-------------------------|--|---|---------------------|---|-----------|--|
| P 137 | | F | HM 212044/HM 212010 | • | | |
| | | F | 3880/3820 | • | | |
| | | R | 580/572 | • | | |
| | | R | 560/552 A | • | | |
| P 160 P 170 T | | F | H 414245X/H 414210 | • | | |
| | | F | 455/453 X | • | | |
| | | R | 32219 | • | | |
| | | R | 30218 | • | | |
| P 200 P 260 P 270 P 320 | | F | 6461 A/6420 | • | | |
| | | F | 32310 | • | | |
| | | R | 32219 | • | | |
| | | R | 30218 | • | | |
| TRADE 2.0 | | F | | | Kit 82354 | |
| | | R | | | Kit 82355 | |
| TRADE 2.8 | | F | | | Kit 82356 | |
| | | R | | | Kit 82355 | |
| URVAN E 21 E 23 | | F | | | Kit 82366 | |
| | | R | | | Kit 82373 | |
| VANETTE | | F | | | Kit 82352 | |
| | | R | | | Kit 82353 | |

S : Under development. Availability to be advised.



KIT



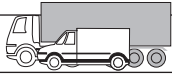
| PEUGEOT | | | | | | |
|--------------|----------------------------|-------------------|------------------------|-----------|-----------|--|
| BOXER | 1000/1400 Kg | F | XAA 32010 X | • | Kit 80754 | |
| | | F | XAA 32010 X | • | | |
| | 1800 Kg | F | JXC 25678 CA (90KA1) | • | Kit 80755 | |
| | | F | JXC 25678 CA (90KA1) | • | | |
| | 1000/1400 Kg | R | XAA 32008 X | • | Kit 80756 | |
| | | R | 32006 X | • | | |
| 1800 Kg | R | XAA 33108/Y 33108 | • | Kit 80757 | | |
| | R | 32206 | • | | | |
| J 5 | 1000/1300 Kg -> ch. 604496 | F | XAA 32010 X | • | Kit 80750 | |
| | | F | XAA 32010 X | • | | |
| | 1000/1300 Kg ch. 604497 -> | F | XAA 32010 X | • | Kit 80754 | |
| | | F | XAA 32010 X | • | | |
| | 1400 Kg -> ch. 604496 | F | XAA 32010 X | • | Kit 80750 | |
| | | F | XAA 32010 X | • | | |
| | 1400 Kg ch. 604497 -> | F | XAA 32010 X | • | Kit 80754 | |
| | | F | XAA 32010 X | • | | |
| | 18Q/1800 Kg -> ch. 604496 | F | XAA 32010 X | • | Kit 80750 | |
| | | F | XAA 32010 X | • | | |
| | 18Q/1800 Kg ch. 604497 -> | F | XAA 32010 X | • | Kit 80754 | |
| | | F | XAA 32010 X | • | | |
| | 1000/1300 Kg -> ch. 244300 | R | XAA 32008 X | • | Kit 80751 | |
| | | R | 32006 X | • | | |
| | 1000/1300 Kg ch. 244301 -> | R | XAA 32008 X | • | Kit 83257 | |
| | | R | 32006 X | • | | |
| 1400 Kg | R | XAA 32008 X | • | Kit 83257 | | |
| | R | 32006 X | • | | | |
| 18 Q/1800 Kg | R | XAA 33108/Y 33108 | • | Kit 83259 | | |
| | R | 32206 | • | | | |
| J 7 / J 9 | | F | | | Kit 82650 | |
| | | R | | | Kit 82651 | |
| PARTNER | | F | | | Kit 82615 | |
| | | R | | | Kit 80728 | |
| | ABS | R | | | Kit 80729 | |

S : Under development. Availability to be advised.



| RENAULT | | | | | | |
|--------------------------|-------------|---|--|--|-----------|----|
| MASTER (Q) RWD | | F | | | Kit 82957 | |
| | | R | | | Kit 8295' | |
| MASTER (R) FWD | | F | | | Kit 82950 | |
| | | R | | | Kit 82951 | |
| MASTER ED/FD/HD/JD/UD | | F | | | Kit 82959 | 1 |
| | | R | | | Kit 82960 | 1 |
| TRAFIC (P) | | F | | | Kit 82952 | 2 |
| | PA/P5/P6/P8 | R | | | Kit 82953 | |
| | PC | R | | | Kit 82954 | |
| TRAFIC (T) | | F | | | Kit 82914 | |
| TA/T1/T3/T4/T5/T6/T9 | | R | | | Kit 82956 | 4 |
| | | R | | | Kit 82955 | 5 |
| | | R | | | Kit 82956 | 6 |
| | | R | | | Kit 82951 | 7 |
| | | R | | | Kit 82958 | 8 |
| TRAFIC (TB T2 T7) | | F | | | Kit 82914 | |
| | | R | | | Kit 82956 | 9 |
| | | R | | | Kit 82951 | 7 |
| | | R | | | Kit 82958 | 8 |
| TRAFIC (V) 4x4 | | F | | | Kit 82914 | |
| | | R | | | Kit 82953 | 9 |
| | | R | | | Kit 82954 | 10 |

S : Under development. Availability to be advised.



KIT



| RENAULT - R V I | | | | | | |
|-------------------------|--|-----------|-----------|---|----|----|
| 110 . 130 (6x6) | MDRFP 4000 | F | 33014 | • | | |
| | | F | 32014 X | • | | |
| | MDRFP 4000 | R | 33014 | • | | |
| | | R | 32014 X | • | | |
| 110 . 150 (4x4) | SINPAR MD 3000 | F | 33015 | • | | 11 |
| | | F | 32015 X | • | | |
| | SINPAR MD 3000 | F | 33014 | • | | 12 |
| | | F | 32014 X | • | | |
| | SINPAR MD 4000 | F | 32018 X | • | | 13 |
| | | F | 32018 X | • | | |
| | 3 MRDIF 155/156/158/171/214 216/219 | F | 32017 X | • | | 13 |
| | | F | 32015 X | • | | |
| | 3 MRDIF 8274 | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |
| | 3 MRDIS 8500 FW | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |
| | P 620 D1 | R | 33016 | • | | 13 |
| | | R | 33014 | • | | |
| P 620 F | R | 33018 | • | | 13 | |
| | R | 33015 | • | | | |
| P 1021 K | R | 594/593 X | • | | 13 | |
| | R | 32217 | • | | | |
| 110.150 110.170 (4x4) | E 408 - 5 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 821 P 1021 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| 110 . 170 (4x4) | SINPAR MD 3000 | F | 33015 | • | | 11 |
| | | F | 32015 X | • | | |
| | SINPAR MD 3000 | F | 33014 | • | | 12 |
| | | F | 32014 X | • | | |
| | SINPAR MD 4000 | F | 32018 X | • | | 13 |
| | | F | 32018 X | • | | |
| | 3 MRDIF 155/156/158/171/214 216/219 | F | 32017 X | • | | 13 |
| | | F | 32015 X | • | | |
| | 3 MRDIF 8274 | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |
| | 3 MRDIS 8500 FW | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |

S : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-------------------|--|---|-----------|---|--|----|
| 110 . 170 (4x4) | P 620 D1 | R | 33016 | • | | 13 |
| | | R | 33014 | • | | |
| | P 620 F | R | 33018 | • | | 13 |
| | | R | 33015 | • | | |
| | P 1021 K | R | 594/593 X | • | | 13 |
| | | R | 32217 | • | | |
| 130 B6 /B6A | 401 | F | 32210 | • | | |
| 130 B9 /B9A | | F | 32207 | • | | |
| | SOMA 95 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| 130 B11 /B13 /B14 | | F | 32211 | • | | |
| 150 B11 /B13 | | F | 32208 | • | | |
| | 15 M 15 MHD 17 M | R | 33018 | • | | |
| | | R | 33015 | • | | |
| | 467 - 26 | R | 33018 | • | | |
| | | R | 33015 | • | | |
| | P 620 F/F1 | R | 33018 | • | | 14 |
| | | R | 33015 | • | | |
| | P 821 F/F1 | R | 594/593 X | • | | 14 |
| | | R | 594/593 X | • | | |
| 75.130 (4x4) | SINPAR MD 3000 | F | 33015 | • | | 11 |
| 85.150 (4x4) | | F | 32015 X | • | | |
| 85.130 (4x4) | SINPAR MD 3000 | F | 33014 | • | | 12 |
| | | F | 32014 X | • | | |
| | SINPAR MD 4000 | F | 32018 X | • | | 13 |
| | | F | 32018 X | • | | |
| | 3 MRDIF 155/156/158/171/214 216/219 | F | 32017 X | • | | 13 |
| | | F | 32015 X | • | | |
| | 3 MRDIF 8274 | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |
| | 3 MRDIS 8500 FW | F | 32017 X | • | | 13 |
| | | F | 32017 X | • | | |
| | P 620 D1 | R | 33016 | • | | 13 |
| | | R | 33014 | • | | |
| | P 620 F | R | 33018 | • | | 13 |
| | | R | 33015 | • | | |
| | P 1021 K | R | 594/593 X | • | | 13 |
| | | R | 32217 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|---------------------------|--------------|---|-----------------|---|--|----|
| 85.150 (4x4) | E 408 - 5 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 821 P 1021 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| 90 B6/B6A/B6Z/B7 | | F | 33209 | • | | 15 |
| | | F | 32206 | • | | |
| | | F | 33209 | • | | 16 |
| | | F | 33206 | • | | |
| | 669 - 01 | R | 33014 | • | | |
| | | R | 33012 | • | | |
| | 70 HD | R | 33014 | • | | |
| | | R | 33012 | • | | |
| 90 B 8 | 401 | F | 32210 | • | | |
| | | F | 32207 | • | | |
| | SOMA 95 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| 770 KB 6 | E3A - 10 | F | 33212 | • | | |
| | | F | 33109 | • | | |
| | E3A - 11 | F | 33212 | • | | |
| | | F | 33109 | • | | |
| | P 620 D1 | R | 33016 | • | | |
| | | R | 33014 | • | | |
| | P 621 B1 | R | 594/ 593 X | • | | |
| | | R | 33016 | • | | |
| AE 380/385 T I/390 MAGNUM | E 81 | F | EK 50042 § | • | | 17 |
| | | F | | • | | |
| | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | 840 A | R | 32019 X | • | | |
| | | R | 33117 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-----------------------|---------------|---|-----------------|---|--|----|
| AE 420 T I/430 MAGNUM | E 81 | F | EK 50042 § | • | | 17 |
| | | F | | • | | |
| | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| 840 A | | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | | | | | | |
| AE 470 MAGNUM | E 81 | F | EK 50042 § | • | | 17 |
| | | F | | • | | |
| | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | Trailing axle | R | --- | • | | |
| | | R | --- | • | | |
| AE 500/520/560 MAGNUM | E 81 | F | EK 50042 § | • | | 17 |
| | | F | | • | | |
| | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| 840 A | | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | | | | | | |
| | | | | | | |
| B 70 | 369 | F | 33108 | • | | 23 |
| | | F | 33205 | • | | |
| | 369 | F | 32008 X | • | | 22 |
| | | F | 30205 | • | | |
| | 569 - 39 | R | 32011 X | • | | |
| | | R | 32010 X | • | | |
| B 80 | | F | 33108 | • | | 18 |
| | | F | 33205 | • | | |
| | | F | 33108 | • | | 19 |
| | | F | 32305 | • | | |
| | 569 - 01 - 39 | R | 32011 X | • | | 20 |
| | | R | 32010 X | • | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



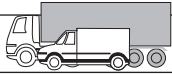
| RENAULT - R V I | | | | | | |
|-----------------|---------------|-------|-----------------------|---|----|----|
| B 90 | 369 | F | 32008 X | • | | |
| | | F | 30205 | • | | |
| | 569 - 39 | R | 32011 X | • | | |
| | | R | 32010 X | • | | |
| | 669 - 02 | R | 33014 | • | | |
| | | R | 33012 | • | | |
| B 110 (4x2) | | F | 33108 | • | | 18 |
| | | F | 33205 | • | | |
| | | F | 33108 | • | | 19 |
| | | F | 32305 | • | | |
| | 569 - 01 - 39 | R | 32011 X | • | | 20 |
| | | R | 32010 X | • | | |
| B 110 (4x4) | | F | 32013 X | • | | 20 |
| | | F | 32011 X | • | | |
| | 569 - 10 | F | 32012 X | • | | 21 |
| | | F | 32010 X | • | | |
| | 669 - 04 | R | 33013 | • | | 20 |
| | | R | 32011 X | • | | |
| 669 - 04 | R | 33014 | • | | 21 | |
| | | R | 33012 | • | | |
| B 120 | | F | 33108 | • | | 18 |
| | | F | 33205 | • | | |
| | | F | 33108 | • | | 19 |
| | | F | 32305 | • | | |
| | 569 - 01 - 39 | R | 32011 X | • | | 20 |
| | | R | 32010 X | • | | |
| C 210 | E 6A - 4C | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| C 210 | E6A - 4C | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|--|------------|-----------------|-----------------------|-----------------|---|----|--|
| C 230/C 260/C 280/C 290 (4x2 4x4) | E6A - 4C | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | E6A - 711 | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | PA - 721 B | F | 594/593 X | • | | | |
| | | F | 594/593 X | • | | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| C 260/C 280/C 290 (6x4) | E 5A - 4E | F | 33213 | • | | 26 | |
| | | F | 33209 | • | | | |
| | E 5A - 4E | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |
| | E 6A - 4C | F | 33214 | • | | 24 | |
| | | F | 33209 | • | | | |
| | E6A - 4C | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | E6A - 711 | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | | PMA/PR 1141 - A | R | 32019 X | • | | |
| | | | R | EK 50041 § | • | | |
| | | PMA/PR 1321 | R | 683/672 | • | | |
| | | | R | 52375/52618 | • | | |
| | | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | | |
| C 300/C 340 TI (4x2 4x4) | E 6A - 4C | F | 33214 | • | | 24 | |
| | | F | 33209 | • | | | |
| | E6A - 4C | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | E6A - 711 | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | PA - 721 B | F | 594/593 X | • | | | |
| | | F | 594/593 X | • | | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| C 300/C 340 TI (6x4) | E 5A - 4E | F | 33213 | • | | 26 | |
| | | F | 33209 | • | | | |
| | E 5A - 4E | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |

§ : Under development. Availability to be advised.



KIT



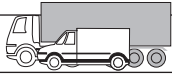
| RENAULT - R V I | | | | | | |
|-----------------------------|------------------|---|-----------------------|---|--|----|
| C 300/C 340 T1 (6x4) | E 6A - 4C | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6A - 4C | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | E6A - 711 | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | PMA/PR 1141 - A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | PMA/PR 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| CBH 280/340/350/380 (6x4) | E6A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CBH 280/340/350 (6x6) | PA - 721 | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CBH 320/385 (6x4) | E6B - 811 | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P/ PMA 1532 - 01 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CBH 320/385 (6x6) | PA - 721 - 02 | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P/ PMA 1532 - 01 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CLM 280/340/350/380 | E6A - 511 | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1532 - 11/12 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|---------------------|-----------------|-----------------|-----------------------|---|--|----|
| CLM 320/385 (4x2) | E6A - 511/811 | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1532 - 01/11 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CLR 220 (4x2) | E6A - 711 | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CLR 220 (4x4) | PA - 721 B | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| CLR 230 | E 5A | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| | E 5A | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | E6A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | PMA/PR 1141 - A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| PMA/PR 1341 | R | JF 9549/JF 9510 | • | | | |
| | R | 33216 | • | | | |
| G 170 - 11/13/15 | E4A | F | 33212 | • | | 28 |
| | | F | 33109 | • | | |
| | E 5A - 921 | F | 33213 | • | | 29 |
| | | F | 33209 | • | | |
| | E 5A | F | 33213 | • | | 30 |
| | | F | 33209 | • | | |
| P 1141 | R | JF 9549/JF 9510 | • | | | |
| | R | 33216 | • | | | |

§ : Under development. Availability to be advised.

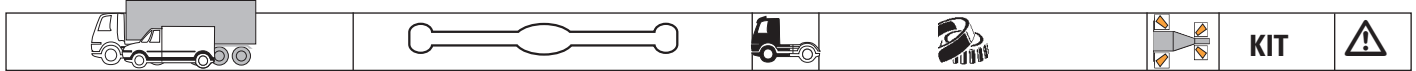


KIT



| RENAULT - R V I | | | | | | | |
|-----------------|-----------------|---|-----------------------|-----------------|---|----|--|
| G 170 - 16/17 | E 5A | F | 33213 | • | | 29 | |
| | | F | 33209 | • | | | |
| | E 5A | F | 33213 | • | | 30 | |
| | | F | 33209 | • | | | |
| P 1141 | | R | JF 9549/JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| G 200 | E 5 | F | 33213 | • | | 31 | |
| | | F | 33209 | • | | | |
| | E 5 | F | 33213 | • | | 32 | |
| | | F | 33209 | • | | | |
| | E 5 | F | 33213 | • | | 33 | |
| | | F | 33209 | • | | | |
| | E6 | F | 33214 | • | | 31 | |
| | | F | EK 50040 § | • | | | |
| | E6 | F | 33214 | • | | 32 | |
| | | F | EK 50040 § | • | | | |
| | E6 | F | 33214 | • | | 34 | |
| | | F | EK 50040 § | • | | | |
| | P 1140 | | R | JF 9549/JF 9510 | • | | |
| | | | R | 33117 | • | | |
| | P 1141 / P 1341 | | R | JF 9549/JF 9510 | • | | |
| | | | R | 33216 | • | | |
| P 1332 | | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| P 1345 | | R | JF 9549/JF 9510 | • | | | |
| | | R | EK 50039 § | • | | | |
| G 210 | E 5A - 4C | F | 33213 | • | | 29 | |
| | | F | 33209 | • | | | |
| | E 5A - 4C | F | 33213 | • | | 30 | |
| | | F | 33209 | • | | | |
| | E 5A - 23 | F | 33213 | • | | | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 35 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 36 | |
| | | F | 33209 | • | | | |
| | E 5 A - 921 | F | 33213 | • | | 37 | |
| | | F | 33209 | • | | | |
| | E6 A - 4D | F | 33214 | • | | 24 | |
| | | F | 33209 | • | | | |
| | E6 A - 4D | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|-----------------|-----------------|-----------------|-----------------------|-----------------|----|----|----|
| G 210 | P 1141 / P 1341 | R | JF 9549/JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| G 210 Manager | E 5 | F | 33213 | • | | 31 | |
| | | F | 33209 | • | | | |
| | E 5 | F | 33213 | • | | 32 | |
| | | F | 33209 | • | | | |
| | E 5 | F | 33213 | • | | 33 | |
| | | F | 33209 | • | | | |
| | E6 | F | 33214 | • | | 31 | |
| | | F | EK 50040 § | • | | | |
| | E6 | F | 33214 | • | | 32 | |
| | | F | EK 50040 § | • | | | |
| | E6 | F | 33214 | • | | 34 | |
| | | F | EK 50040 § | • | | | |
| | P 1140 | P 1140 | R | JF 9549/JF 9510 | • | | |
| | | | R | 33117 | • | | |
| | | P 1141 / P 1341 | R | JF 9549/JF 9510 | • | | |
| | | | R | 33216 | • | | |
| P 1332 | | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| P 1345 | | R | JF 9549/JF 9510 | • | | | |
| | | R | EK 50039 § | • | | | |
| G 220 BOM | | E 5 A - 23 | F | 33213 | • | | 38 |
| | | | F | 33209 | • | | |
| | E 5 A - 23 | F | 33213 | • | | 33 | |
| | | F | 33209 | • | | | |
| | E 5 A - 23 | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |
| | E 5 B - 4C | F | 33213 | • | | 31 | |
| | | F | 33209 | • | | | |
| | E 5 B - 4C | F | 33213 | • | | 32 | |
| | | F | 33209 | • | | | |
| | E 5 B - 4C | F | 33213 | • | | 33 | |
| | | F | 33209 | • | | | |
| | E 5 B - 4C | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |
| | E6 B - 4D | F | 33214 | • | | 31 | |
| | | F | EK 50040 § | • | | | |
| E6 B - 4D | F | 33214 | • | | 32 | | |
| | F | EK 50040 § | • | | | | |

§ : Under development. Availability to be advised.



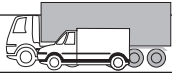
| RENAULT - R V I | | | | | | |
|-----------------|-----------------|-----------------|-----------------------|---|--|----|
| G 220 BOM | E6 B - 4D | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | P 1341 C | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| P 1345 | R | JF 9549/JF 9510 | • | | | |
| | R | EK 50039 § | • | | | |
| G 230 | E 5A - 4C | F | 33213 | • | | 29 |
| | | F | 33209 | • | | |
| | E 5A - 4C | F | 33213 | • | | 30 |
| | | F | 33209 | • | | |
| | E 5A - 23 | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 35 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 36 |
| | | F | 33209 | • | | |
| | E 5 A - 921 | F | 33213 | • | | 37 |
| | | F | 33209 | • | | |
| | E6 A - 4D | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A - 4D | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1141 / P 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| G 230 Incendie | E 5A - 4C | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| | E 5A - 4C | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| E 5 A - 921 | F | 33213 | • | | | |
| | F | 33209 | • | | | |
| P 1141 | R | JF 9549/JF 9510 | • | | | |
| | R | 33216 | | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|------------------|-----------------|---|-----------------------|-----|--|----|
| G 230 T1 | E 5 | F | 33213 | • | | 31 |
| | | F | 33209 | • | | |
| | E 5 | F | 33213 | • | | 32 |
| | | F | 33209 | • | | |
| | E 5 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E6 | F | 33214 | • | | 31 |
| | | F | EK 50040 § | • | | |
| | E6 | F | 33214 | • | | 32 |
| | | F | EK 50040 § | • | | |
| | E6 | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | P 1140 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | P 1141 / P 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 235 MAXTER 4x2 | | F | EK 50042 § | • • | | |
| | | | | | | |
| | P 1541 A | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1545 A | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 260 11/13 | E4A | F | 33212 | • | | 40 |
| | | F | 33109 | • | | |
| | E 5A | F | 33213 | • | | 41 |
| | | F | 33209 | • | | |
| | P 1141 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| G 260 15 T | E4A | F | 33212 | • | | 42 |
| | | F | 33109 | • | | |
| | E 5A | F | 33213 | • | | 43 |
| | | F | 33209 | • | | |
| | P 1141 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |

§ : Under development. Availability to be advised.



KIT



| RENAULT - R V I | | | | | | | |
|-----------------|-----------------|-------|-----------------------|-----------------|----|----|--|
| G 260 16/17 T | E 5A | F | 33213 | • | | 29 | |
| | | F | 33209 | • | | | |
| | E 5A - 4C | F | 33213 | • | | 30 | |
| | | F | 33209 | • | | | |
| P 1141 | | R | JF 9549/JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| G 260 19 T | E 5A | F | 33213 | • | | | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 36 | |
| | | F | 33209 | • | | | |
| | E6 A | F | 33214 | • | | 24 | |
| | | F | 33209 | • | | | |
| | E6 A | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| | P 1141 / P 1341 | | R | JF 9549/JF 9510 | • | | |
| | | | R | 33216 | • | | |
| P 1332 | | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| G 260 22 T | E 5A | F | 33213 | • | | 28 | |
| | | F | 33209 | • | | | |
| | P 1141 | | R | JF 9549/JF 9510 | • | | |
| | | | R | 33216 | • | | |
| G 260 26 T | E 5A | F | 33213 | • | | | |
| | | F | 33209 | • | | | |
| | E6 A | F | 33214 | • | | 24 | |
| | | F | 33209 | • | | | |
| | E6 A | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |
| P/ PR 1341 | | R | JF 9549/JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| G 270 BOM | E 5 A - 23 | F | 33213 | • | | 38 | |
| | | F | 33209 | • | | | |
| | E 5 A - 23 | F | 33213 | • | | 33 | |
| | | F | 33209 | • | | | |
| | E 5 A - 23 | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |
| E 5 B - 4C | F | 33213 | • | | 31 | | |
| | F | 33209 | • | | | | |

§ : Under development. Availability to be advised.



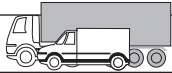
| RENAULT - R V I | | | | | | |
|--|-------------|---|-----------------------|---|--|----|
| G 270 BOM | E 5 B - 4C | F | 33213 | • | | 32 |
| | | F | 33209 | • | | |
| | E 5 B - 4C | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 B - 4C | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | E6 B - 4D | F | 33214 | • | | 31 |
| | | F | EK 50040 § | • | | |
| | E6 B - 4D | F | 33214 | • | | 32 |
| | | F | EK 50040 § | • | | |
| | E6 B - 4D | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | P 1341 C | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 270 Incendie | E 5A - 4C | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| | E 5A - 4C | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | E 5 A - 921 | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1141 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | | | |
| G 270/280 MANAGER (4x2) (6x2/4) | E 5 A - 23 | F | 33213 | • | | 38 |
| | | F | 33209 | • | | |
| | E 5 A - 23 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 A - 23 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | E 5 A -4C | F | 33213 | • | | 31 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | | | | | |
| | | | | | | |
| | E 5 A -4C | F | 33213 | • | | 32 |
| | | F | 33209 | • | | |
| | E 5 B - 4C | | | | | |
| | | | | | | |
| | E 5 A - 821 | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|--|---------------|---|-----------------------|---|--|----|
| G 270/280 MANAGER (4x2) (6x2/4) | E 5 A -4C | F | 33213 | • | | 33 |
| | E 5 B - 4C | F | 33209 | • | | |
| | E 5 A - 821 | | | | | |
| | E 5 A -4C | F | 33213 | • | | 27 |
| | E 5 B - 4C | F | 33210 | • | | |
| | E 5 A - 821 | | | | | |
| | E6 A - 4D | F | 33214 | • | | |
| | E6 B - 4D | F | EK 50040 § | • | | |
| | E6 A - E6 B | F | 33214 | • | | 31 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 32 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | P 1141 P 1341 | R | JF 9549/JF 9510 | • | | 38 |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1142 P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 270/280 MANAGER (4x4) | PA 721 B | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P 1141 P 1341 | R | JF 9549/JF 9510 | • | | 38 |
| | | R | 33216 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1142 P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 270/280 MANAGER (6x2) (6x4) (8x4) | E 5 A - 821 | F | 33213 | • | | 45 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 46 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 47 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 48 |
| | | F | 33209 | • | | |
| | E 5 A - 821 | F | 33213 | • | | 49 |
| | | F | 33209 | • | | |

§ : Under development. Availability to be advised.



KIT



| RENAULT - R V I | | | | | | |
|--|---------------|---|-----------------------|---|--|----|
| G 270/280 MANAGER (6x2) (6x4) (8x4) | E 5 A - 821 | F | 33213 | • | | 27 |
| | | F | 33209 | • | | |
| | E6 A - 4D | F | 33214 | • | | |
| | E6 B - 4D | F | EK 50040 § | • | | |
| | E6 A - E6 B | F | 33214 | • | | 31 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 32 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | PR/PMA 1141 A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | PMA 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 290 (VTL) 6x4 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | 50 |
| | | F | EK 50040 § | • | | |
| G 290 (VTL) 6x4 | P 1141 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| G 290 16/17 T | E 5A | F | 33213 | • | | 29 |
| | | F | 33209 | • | | |
| | E 5A - 4C | F | 33213 | • | | 30 |
| | | F | 33209 | • | | |
| | P 1141 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| G 290 19 T | E 5 A - 23 | F | 33213 | • | | 29 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|--|---------------|-----------------|-----------------------|-----|----|----|
| G 290 19 T | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P/ PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| G 290 (VTL) | E6 A - 4D | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | PR/PMA 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| G 300 MAXTER 4 x2 | P 1541 A | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1545 A | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 300 MAXTER (6x4) (8x4) | ESS 83 | F | EK 50042 § | • • | | 21 |
| | | F | | | | |
| | PR/PMA 1141 A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | PR/PMA 1841 B | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| PR/PMA 1845 B | R | JF 9549/JF 9510 | • | | | |
| | R | EK 50039 § | • | | | |
| G 300/330/340 TI MANAGER (4x2) (6x2/4) | E 5 A - 23 | F | 33213 | • | | 38 |
| | | F | 33209 | • | | |
| | E 5 A - 23 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 A - 23 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | E 5 A -4C | F | 33213 | • | | 31 |
| | | F | 33209 | • | | |
| | | | | | | |
| | E 5 A - 821 | | | | | |
| | | | | | | |
| | | | | | | |
| E 5 A -4C | F | 33213 | • | | 32 | |
| | F | 33209 | • | | | |
| | | | | | | |
| E 5 A - 821 | | | | | | |
| | | | | | | |
| | | | | | | |
| E 5 A -4C | F | 33213 | • | | 33 | |
| | F | 33209 | • | | | |
| | | | | | | |
| E 5 A - 821 | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|---|---------------|---------------|-----------------------|-----------------------|---|----|--|
| G 300/330/340 TI MANAGER (4x2) (6x2/4) | E 5 A -4C | F | 33213 | • | | 27 | |
| | E 5 B - 4C | F | 33210 | • | | | |
| | E 5 A - 821 | | | | | | |
| | E6 A - 4D | F | 33214 | • | | 31 | |
| | E6 B - 4D | F | EK 50040 § | • | | | |
| | E6 A - E6 B | F | 33214 | • | | 32 | |
| | | F | EK 50040 § | • | | | |
| | E6 A E6 B | F | 33214 | • | | 34 | |
| | | F | EK 50040 § | • | | | |
| | E6 A E6 B | F | 33214 | • | | 38 | |
| | | F | EK 50040 § | • | | | |
| | | P 1141 P 1341 | R | JF 9549/JF 9510 | • | | |
| | | | R | 33216 | • | | |
| | | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | | R | 64432/64708 | • | | |
| | P 1142 P 1345 | R | JF 9549/JF 9510 | • | | | |
| | | R | EK 50039 § | • | | | |
| G 300/330/340 TI MANAGER 4x4 | PA 721 B | F | 594/593 X | • | | | |
| | | F | 32217 | • | | | |
| | P 1141 P 1341 | R | JF 9549/JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| | P 1142 P 1345 | R | JF 9549/JF 9510 | • | | | |
| | R | EK 50039 § | • | | | | |
| G 300/330/340 TI MANAGER 6x2 6x4 8x4 | E 5 A - 821 | F | 33213 | • | | 45 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 46 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 47 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 48 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 49 | |
| | | F | 33209 | • | | | |
| | E 5 A - 821 | F | 33213 | • | | 27 | |
| | | F | 33209 | • | | | |
| | E6 A - 4D | F | 33214 | • | | | |
| | E6 B - 4D | F | EK 50040 § | • | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|---|---------------|---|-----------------------|-----|--|----|
| G 300/330/340 TI MANAGER 6x2 6x4 8x4 | E6 A - E6 B | F | 33214 | • | | 31 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 32 |
| | | F | EK 50040 § | • | | |
| | E6 A E6 B | F | 33214 | • | | 34 |
| | | F | EK 50040 § | • | | |
| | PR/PMA 1141 A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | PMA 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| G 320 - 19 (VF6 - BA) | E6 A - 4D | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| G 320 - 19 T (VF6 - BG) | E 5 A - 821 | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| G 340 TI MAXTER 4x2 | | F | EK 50042 § | • • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | P 1541 A | R | 33216 | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | P 1545 A | R | EK 50039 § | • | | |
| | | R | | | | |
| G 340 TI MAXTER 6x4 8x4 | ESS 83 | F | EK 50042 § | • • | | 21 |
| | | R | 32019 X | • | | |
| | PR/PMA 1141 A | R | EK 50041 § | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | PR/PMA 1841 B | R | 33216 | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | PR/PMA 1845 B | R | EK 50039 § | • | | |
| | | R | | | | |

§ : Under development. Availability to be advised.



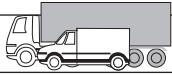
| RENAULT - R V I | | | | | | |
|---------------------|-------------------|---|-----------------------|---|--|----|
| G 340 TI MAXTER 6x6 | | F | JF 9549/JF 9510 | • | | |
| | | F | EK 50039 § | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| GB 131 - HR 15 | E4A | F | 33212 | • | | |
| | | F | 33109 | • | | |
| | P 920 - B1 /F/G/H | R | 594/593 X | • | | |
| | | R | 665 X/653 X | • | | |
| | P 921 - B1/F/G/H | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| GB 191 | E4A | F | 33212 | • | | |
| | | F | 33109 | • | | |
| | P 921 - B1/F/G/H | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| GB 231 | E4A | F | 33212 | • | | |
| | | F | 33109 | • | | |
| GB 231 | P 921 - B1/F/G/H | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| GBH 260 4x4 | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P R/PMA 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GBH 260 6x6 | PKBS 3 | F | 32018 X | • | | |
| | | F | 32017 X | • | | |
| | P R/PMA 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GBH 280 6x4 | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|--------------------------------|--------------|---|-----------------------|---|--|----|
| GBH 280 6x4 | P R/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GBH 280 6x4 D | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A - 511 | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P R/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GBH 280 6x6 | PKBS 3 | F | 32018 X | • | | |
| | | F | 32017 X | • | | |
| | P R/PMA 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GBH 280 E 6x6 | PA 721 | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P R/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GC 191 GC 231 GF 191 GF 231 | E 5 A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1021 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| GLC 190 | E 5 A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1021 | R | 683/672 | • | | 53 |
| | | R | 52375/52618 | • | | |
| | P 1321 | R | 683/672 | • | | 54 |
| | | R | 52375/52618 | • | | |
| GLM 280 | E6 A - 51 | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A - 51 | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |

§ : Under development. Availability to be advised.



KIT



| RENAULT - R V I | | | | | | |
|-------------------|-----------------|---|-----------------------|---|--|----|
| GLR 190 / 230 | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GLR 230 4x4 | PA 721 | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | P R/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GR 191 GR 231 | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GR 280/350 GR 305 | E6 A 21 E6A 31 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P 1332 P 1332 B | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| GRH 235 | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P/PMA 1021 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| GRH 235 R | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P/PMA 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| GRH 305 6x4 | E6 A - 21 | F | 33214 | • | | |
| | | F | 33209 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|------------------------|---------------------|-----|-----------------------|-------|---|----|----|
| GRH 305 6x4 | PMA 1021 / PMA 1321 | R | 683/672 | • | | | |
| | | R | 52375/52618 | • | | | |
| | P 1032 B /PMA 1532 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| GRH 350 6x4 GRH 350 TS | E6 A | F | 33214 | • | | | |
| | | F | 33209 | • | | | |
| | PMA/PR/P 1021 | R | 683/672 | • | | | |
| | PMA/PR 1321 | R | 52375/52618 | • | | | |
| | PMA/PR 1032 B | R | JHM 720249/JHM 720210 | • | | | |
| | PMA/P 1532 | R | 64432/64708 | • | | | |
| | JK 50/55/60/65/75 | 402 | F | 33209 | • | | 15 |
| | | | F | 32206 | • | | |
| 402 | | F | 33209 | • | | 16 | |
| | | F | 33206 | • | | | |
| 669 | | R | 33014 | • | | | |
| | | R | 33012 | • | | | |
| | | R | 33014 | • | | | |
| | | R | 33012 | • | | | |
| JN 60/75/85/90/95 | E 401 | F | 32210 | • | | | |
| | | F | 32207 | • | | | |
| | SOMA 95 | R | 33015 | • | | | |
| | | R | 33013 | • | | | |
| | JP 11 | 400 | F | 32211 | • | | |
| | | | F | 32208 | • | | |
| P 620 F | | R | 33018 | • | | 57 | |
| | | R | 33015 | • | | | |
| P 620 F1 | | R | 33018 | • | | 58 | |
| | | R | 33015 | • | | | |
| 15 M | | R | 33018 | • | | | |
| | | R | 33015 | • | | | |
| JP 13/A/B/C JP 14 BOM | 400 | F | 32211 | • | | | |
| | | F | 32208 | • | | | |
| | P 820 F | R | 33018 | • | | 57 | |
| | | R | 33015 | • | | | |
| | P 820 F1 | R | 33018 | • | | 58 | |
| | | R | 33015 | • | | | |
| | 15 M/MHD 17 M | R | 33018 | • | | | |
| | | R | 33015 | • | | | |

§ : Under development. Availability to be advised.



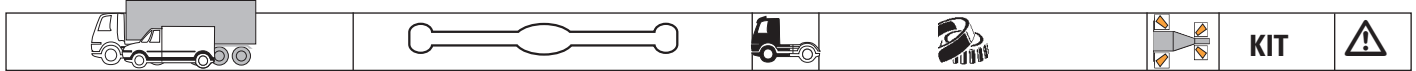
| RENAULT - R V I | | | | | | |
|-------------------|--------------|---|-----------------|-----|--|----|
| JR 19 JR 21 JX 21 | 400 | F | 32211 | • | | |
| | | F | 32208 | • | | |
| | P 17 M | R | 33018 | • | | |
| | | R | 33015 | • | | |
| | P 821 F | R | 594/593 X | • | | 57 |
| | | R | 594/593 X | • | | |
| | P 821 F1 | R | 594/593 X | • | | 58 |
| | | R | 594/593 X | • | | |
| KERAX | | F | EK 50042 § | • • | | |
| | 1141 A | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | 1541 A | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1545 A | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | 1841 B | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1845 B | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| M 140/160 | E 400 | F | 33211 | • | | 59 |
| | | F | 33208 | • | | |
| | E 400 | F | 33211 | • | | 60 |
| | | F | 33208 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 38 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | P 1140 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1141 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1340 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | P 1341 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 769 - 02 | R | 32019 X | • | | 61 |
| | | R | 32017 X | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-------------------------------|--------------|---|-----------------|---|--|----|
| M 140/160 | P 769 - 02 | R | 32019 X | • | | 62 |
| | | R | 32017 X | • | | |
| | P 941 - A01 | R | 32019 X | • | | 61 |
| | | R | ---- | • | | |
| | P 941 - A01 | R | 32019 X | • | | 62 |
| | | R | ---- | • | | |
| M 150/180 | E 408 - 05 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 821 P 1021 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| M 150/180 (VF6 -40 ACA/ACC) | E 400 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| M 180 (VF6 - 40 ACB/ACD) | E 401 | F | 33210 | • | | |
| | | F | 33207 | • | | |
| | E 402 | F | 33209 | • | | |
| | | F | 33207 | • | | |
| | E 5 A | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| | E 5 A | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | 1140 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | 1141 | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | 1340 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 669 | R | 33014 | • | | 63 |
| | | R | 33012 | • | | |
| | 669 | R | 32015 X | • | | 64 |
| | | R | 32013 X | • | | |
| | 769 - 02 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| | 769 - 05 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | 769 - 06 | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| | 940 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| | 941 | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|---------------------------|--------------|---------|-----------------|---|----|----|
| M 180/210 | E 408 - 05 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 821 P 1021 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| M 200/230 | E 400 | F | 33211 | • | | 59 |
| | | F | 33208 | • | | |
| | E 400 | F | 33211 | • | | 60 |
| | | F | 33208 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 38 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | P 1140 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1141 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1340 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | P 1341 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 769 - 02 | R | 32019 X | • | | 61 |
| | | R | 32017 X | • | | |
| P 769 - 02 | R | 32019 X | • | | 62 | |
| | R | 32017 X | • | | | |
| P 941 - A01 | R | 32019 X | • | | 61 | |
| | R | ---- | • | | | |
| P 941 - A01 | R | 32019 X | • | | 62 | |
| | R | ---- | • | | | |
| M 210/230 TI (VF6 - 40) | E 400 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | E 401 | F | 33210 | • | | |
| | | F | 33207 | • | | |
| | E 402 | F | 33209 | • | | |
| | | F | 33207 | • | | |
| | E 5 A | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| E 5 A | F | 33213 | • | | 27 | |
| | F | 33210 | • | | | |

S : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|---------------------------|-------------------|---|-----------------|---|--|----|
| M 210/230 TI (VF6 - 40) | 1140 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | 1141 | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| 1340 | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| 669 | 669 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| 669 | 769 - 02 | R | 33014 | • | | 63 |
| | | R | 33012 | • | | |
| 669 | 769 - 05 | R | 32015 X | • | | 64 |
| | | R | 32013 X | • | | |
| 769 - 06 | 940 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| 941 | 941 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| M 250 | E 5 A | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| E 5 A | E 5 A | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| 1140 | 1140 | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| 1141 | 1340 | R | 33213 | • | | 26 |
| | | R | 33209 | • | | |
| 1340 | 1341 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| 669 - 03 | 669 - 03/669 - 05 | R | 32019 X | • | | 65 |
| | | R | ---- | • | | |
| 769 - 02 | 769 - 02 | R | 32019 X | • | | 50 |
| | | R | 33117 | • | | |
| | | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | | R | 33014 | • | | 63 |
| | | R | 33012 | • | | |
| | | R | 32015 X | • | | 64 |
| | | R | 32013 X | • | | |
| | | R | 32019 X | • | | |
| | | R | 32017 X | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|--------------------------------|-----------------------|------------|------------|---|--|--|
| M 250 | 769 - 05 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | 769 - 06 | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| | 940 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| | 941 | R | 32019 X | • | | |
| R | | EK 50041 § | • | | | |
| ME 160 (VF6 - JE 13) 4x2 | E 400 - 04/14 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | E 408 - AA | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | E 408 - 05/13/15/24 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| ME 160 (VF6 - JE 13) 4X4 | | F | 32017 X | • | | |
| | | F | 32017 X | • | | |
| ME 160 (VF6 - JE 13) 4x2 4x4 | P 821 - 13/17 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| | P 1021 - 03 | R | 594/593 X | • | | |
| | | R | 32217 | • | | |
| | P 1040 - F P 1140 - F | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | P 1041 - F P 1141 - F | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| ME 160/180 (VF6 - JE 15) 4x2 | E 400 - 04/14 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | E 408 - AA | F | 33214 | • | | |
| | | F | 33210 | • | | |
| | E 408 - 05/13/15/24 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 821 - 13/17 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| | P 1021 - 03 | R | 594/593 X | • | | |
| | | R | 32217 | • | | |
| | P 1040 - F P 1140 - F | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | P 1041 - F P 1141 - F | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|------------------|---------------|---|-----------------|---|--|----|
| PA 160/180 MAROC | E 400 | F | 33211 | • | | 59 |
| | | F | 33208 | • | | |
| | E 400 | F | 33211 | • | | 60 |
| | | F | 33208 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 38 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 33 |
| | | F | 33209 | • | | |
| | E 5 A - 221 | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | P 1140 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1141 D | R | 32019 X | • | | |
| | | R | ---- | • | | |
| | P 1340 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | P 1341 - A02 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | P 769 - 02 | R | 32019 X | • | | 61 |
| | | R | 32017 X | • | | |
| | P 769 - 02 | R | 32019 X | • | | 62 |
| | | R | 32017 X | • | | |
| | P 941 - A01 | R | 32019 X | • | | 61 |
| | | R | ---- | • | | |
| | P 941 - A01 | R | 32019 X | • | | 62 |
| | | R | ---- | • | | |
| PC 27 S | E 401 | F | 33210 | • | | 66 |
| | | F | 33207 | • | | |
| | 769 - 05 | R | 33015 | • | | 66 |
| | | R | 33013 | • | | |
| PP 160/180 | E 400 - 06/16 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | E 401 - 03 | F | 33210 | • | | |
| | | F | 33207 | • | | |
| | 769 - 01 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | P 769 - 02 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |

S : Under development. Availability to be advised.



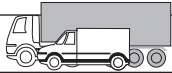
| RENAULT - R V I | | | | | | |
|------------------------|---------------|---|-----------------|-----|--|----|
| PREMIUM 6x2 6x2/4 | | F | EK 50042 § | • • | | |
| | 1340 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1342 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | 16902 - 04 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | 16902 - 05 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| PREMIUM PT/TR | | F | EK 50042 § | • • | | |
| | 1340 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| | 1342 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| PREMIUM PT/TR | 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | 16902 - 04 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| | 16902 - 05 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| PS 130 - 09 / 150 - 09 | 401 | F | 33210 | • | | 68 |
| | | F | 33207 | • | | |
| | 769 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | SOMA 95 HD | R | 33015 | • | | |
| | | R | 33013 | • | | |
| PS 150 CARRIER | 401 | F | 33210 | • | | 66 |
| | | F | 33207 | • | | |
| | 769 | R | 33015 | • | | 66 |
| | | R | 33013 | • | | |
| PS 150/160 | E 400 - 06/16 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | 401 - 03 | F | 33210 | • | | |
| | | F | 33207 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|--------------------------|-----------------------|-----------------------|-----------------------|---|--|----|
| PS 150/160 | R 769 - 01 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | R 769 - 02 | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| PX 28/28 T PX 30/30 T | E6A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P 1332 P 1332 B | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| PX 30 V/VT | E6A - 21 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | PMA 1021 PMA 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| PMA 1032 B PMA 1532 | R | JHM 720249/JHM 720210 | • | | | |
| | R | 64432/64708 | • | | | |
| PX 40 V/VT/VTS | E6A - 21 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | PMA/PR/P1021 PMA 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| PMA/ PR /P 1032 B | R | JHM 720249/JHM 720210 | • | | | |
| | R | 64432/64708 | • | | | |
| R 310/310 6x4 | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | PMA/PR 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| | PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| R 310/330/340/365 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| P 1345 | R | JF 9549/JF 9510 | • | | | |
| | R | EK 50039 § | • | | | |

§ : Under development. Availability to be advised.

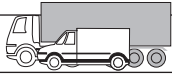


KIT



| RENAULT - R V I | | | | | | |
|-------------------|-------------------------|---|-----------------------|-----|--|----|
| R 310/330/340/365 | PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| R 340 TI | E6 A - 32 | F | 33214 | • | | 45 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 |
| | E6B - 211/311 | F | EK 50040 § | • | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • | | 21 |
| | E 85 - CM | F | | • | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| R 350 | E6 A - 32 | F | 33214 | • | | 45 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 |
| | E6B - 211/311 | F | EK 50040 § | • | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • • | | 21 |
| | E 85 - CM E 85 - JH | | | | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| R 360/360 T 6x4 | E6 A | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1332 B/B1 P 1332 E 42 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |

§ : Under development. Availability to be advised.



KIT



| RENAULT - R V I | | | | | | |
|-----------------|-------------------------|-----------------|-----------------------|-----|--|----|
| R 370 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| P 1345 | R | JF 9549/JF 9510 | • | | | |
| | R | EK 50039 § | • | | | |
| R 380 | E6 A - 32 | F | 33214 | • | | 45 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 |
| | E6B - 211/311 | F | EK 50040 § | • | | |
| | E84 - AG /EG/GG | F | ---- | • | | 20 |
| | E 85 - CM | F | ---- | • | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • • | | 21 |
| | E 85 - CM | F | | | | |
| | E 85 - JH | F | EK 50042 § | • • | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| PMA/PR 1341 | R | JF 9549/JF 9510 | • | | | |
| | R | 33216 | • | | | |
| R 385 TI | E6 A - 32 | F | 33214 | • | | 45 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 |
| | | F | EK 50040 § | • | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 |
| | E6B - 211/311 | F | EK 50040 § | • | | |
| | E84 - AG /EG/GG | F | ---- | • | | 20 |
| | E 85 - CM | F | ---- | • | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • • | | 21 |
| | E 85 - CM | | | | | |
| E 85 - JH | F | EK 50042 § | • • | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-----------------|-------------------|---|-----------------------|---|--|--|
| R 385 TI | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | | R | JF 9549/JF 9510 | • | | |
| | PMA/PR 1341 | R | 33216 | • | | |
| R 390 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| R 390 6x4 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P MA/PR 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P MA/ PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| R 390 T | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| R 420 | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | E6 A | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|-----------------|-------------------------|-----------------|-----------------------|-----------------------|----|----|----|
| R 420 6x4 | E6 A | F | 33214 | • | | | |
| | | F | EK 50040 § | • | | | |
| | E6 A | F | 33214 | • | | | |
| | | F | EK 50040 § | • | | | |
| | P MA/PR 1532 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| P MA/ PR 1341 | R | JF 9549/JF 9510 | • | | | | |
| | R | EK 50039 § | • | | | | |
| R 420 T | E 84 - AG | | ---- | | | | |
| | | | ---- | | | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | | |
| | | R | 64432/64708 | • | | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | | |
| | | R | EK 50039 § | • | | | |
| R 420 TI | E6 A - 32 | F | 33214 | • | | 45 | |
| | | F | EK 50040 § | • | | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 | |
| | | F | EK 50040 § | • | | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 | |
| | | F | EK 50040 § | • | | | |
| | E84 - AG /EG/GG | F | ---- | • | | 20 | |
| | | F | ---- | • | | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • • | | 21 | |
| | | | | | | | |
| | | | | | | | |
| | P 1332 PMA/P 1532 | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | | R | 64432/64708 | • | | |
| | | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | | R | EK 50039 § | • | | |
| | | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| R | | | 33216 | • | | | |
| R 6x4 TS | | E6 A - 32 | F | 33214 | • | | 45 |
| | | | F | EK 50040 § | • | | |
| | E6 A - 32 E6A - 33 | F | 33214 | • | | 46 | |
| | | F | EK 50040 § | • | | | |
| | E6 A - 32/33 /1/211/311 | F | 33214 | • | | 34 | |
| | | F | EK 50040 § | • | | | |
| E84 - AG /EG/GG | F | ---- | • | | 20 | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|------------------------|-------------------|---|-----------------------|-----|--|----|
| R 6x4 TS | E 85 - CM | F | ---- | • | | |
| | E84 - AG /EG/GG | F | EK 50042 § | • • | | 21 |
| | E 85 - CM | | | | | |
| | E 85 - JH | | | | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| R I 357 | E6 A - 32 | F | 33214 | • | | |
| | | F | EK 50040 § | • | | |
| | P 1332 PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | P 1345 | R | JF 9549/JF 9510 | • | | |
| | | R | EK 50039 § | • | | |
| | PMA/PR 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| S 90 - 09 (VF6 - JN) | 401 | F | 33209 | • | | 67 |
| | | F | 32305 | • | | |
| | 401 | F | 33210 | • | | 68 |
| | | F | 33207 | • | | |
| | SOMA 95 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| | 769 - 01 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| S 100 (VF6 - JK) | 401 | F | 33210 | • | | |
| | | F | 33207 | • | | |
| | 402 | F | 33209 | • | | |
| | | F | 33206 | • | | |
| | SOMA 95 | R | 33015 | • | | 69 |
| | | R | 33013 | • | | |
| | 669 | R | 33014 | • | | |
| | | R | 33012 | • | | |
| | 769 | R | 33015 | • | | 70 |
| | | R | 33013 | • | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-------------------------------|-------------|-------|-----------|---|--|----|
| S 110/130 (VF6 - JK) | 402 | F | 33209 | • | | |
| | | F | 33206 | • | | |
| | 669 | R | 33014 | • | | |
| | | R | 33012 | • | | |
| S 120/135 (VF6) | 401 | F | 33210 | • | | 71 |
| | | F | 33207 | • | | |
| | 401 | F | 33210 | • | | 72 |
| | | F | 33207 | • | | |
| | 402 | F | 33209 | • | | 71 |
| | | F | 33206 | • | | |
| | 402 | F | 33209 | • | | 72 |
| | | F | 33207 | • | | |
| | 669 | R | 33014 | • | | 63 |
| | | R | 33012 | • | | |
| | | R | 32015 X | • | | 64 |
| | | R | 32013 X | • | | |
| | 769 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| S 130 - 06/08/09 (VF6 - JN) | 401 | F | 33209 | • | | 67 |
| | | F | 32305 | • | | |
| | 401 | F | 33210 | • | | 68 |
| | | F | 33207 | • | | |
| | SOMA 95 | R | 33015 | • | | |
| | | R | 33013 | • | | |
| 769 - 01 | R | 33015 | • | | | |
| | R | 33013 | • | | | |
| S 130/150/170 (VF6 - JP) | 400 | F | 33211 | • | | |
| | | F | 33208 | • | | |
| | P 620/P 820 | R | 33018 | • | | |
| | | R | 33015 | • | | |
| | P 821 | R | 594/593 X | • | | |
| | | R | 594/593 X | • | | |
| S 135/150 (VF6 - AE) | 401 | F | 33210 | • | | |
| | | F | 33207 | • | | |
| | 402 | F | 33209 | • | | |
| | | F | 33207 | • | | |

S : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | | |
|--|----------|------------|---------|-------|---|----|--|
| S 135/150 (VF6 - AE) | 669 | R | 32015 X | • | | | |
| | | R | 32013 X | • | | | |
| | 769 | R | 33015 | • | | | |
| | | R | 33013 | • | | | |
| S 140/160 (VF - 6) | 401 | F | 33210 | • | | 73 | |
| | | F | 33207 | • | | | |
| | 401 | F | 33210 | • | | 74 | |
| | | F | 33207 | • | | | |
| | 402 | F | 33209 | • | | 73 | |
| | | F | 33206 | • | | | |
| | 402 | F | 33209 | • | | 74 | |
| | | F | 33207 | • | | | |
| | 669 | R | 33014 | • | | | |
| | | R | 33012 | • | | | |
| | | 769 | R | 33015 | • | | |
| | | | R | 33013 | • | | |
| S 150 - 06/08/09 (VF6 - JN) | 401 | F | 33209 | • | | 67 | |
| | | F | 32305 | • | | | |
| | 401 | F | 33210 | • | | 68 | |
| | | F | 33207 | • | | | |
| | SOMA 95 | R | 33015 | • | | | |
| | | R | 33013 | • | | | |
| | 769 - 01 | R | 33015 | • | | | |
| | | R | 33013 | • | | | |
| S 150 (VF6-JK- SC VF6-JN-1E) S 150/180 (VF6 40-ACF/ ACE) | E 400 | F | 33211 | • | | | |
| | | F | 33208 | • | | | |
| | E 401 | F | 33210 | • | | | |
| | | F | 33207 | • | | | |
| | E 402 | F | 33209 | • | | | |
| | | F | 33207 | • | | | |
| | E 5 A | F | 33213 | • | | 26 | |
| | | F | 33209 | • | | | |
| | E 5 A | F | 33213 | • | | 27 | |
| | | F | 33210 | • | | | |
| | 1140 | R | 32019 X | • | | | |
| | | R | 33117 | • | | | |
| 1141 | R | 32019 X | • | | | | |
| | R | EK 50041 § | • | | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | |
|--------------------------------|--|---|-----------------|---|----|
| S 150 (VF6-JK- SC VF6-JN-1E) | 1340 | R | JF 9549/JF 9510 | • | |
| S 150/180 (VF6 40-ACF/ ACE) | | R | 33117 | • | |
| | 1341 | R | JF 9549/JF 9510 | • | |
| | | R | 33216 | • | |
| | 669 | R | 33014 | • | 63 |
| | | R | 33012 | • | |
| | 669 | R | 32015 X | • | 64 |
| | | R | 32013 X | • | |
| | 769 - 02 | R | 32019 X | • | |
| | | R | 32017 X | • | |
| | 769 - 05 | R | 33015 | • | |
| | | R | 33013 | • | |
| | 769 - 06 | R | 32015 X | • | |
| | | R | 32013 X | • | |
| | 940 | R | 32019 X | • | |
| | | R | 32017 X | • | |
| | 941 | R | 32019 X | • | |
| | | R | EK 50041 § | • | |
| S 170 4 x 4 | E 408 - 05 | F | 33211 | • | |
| | | F | 33208 | • | |
| | SINPAR MD 3000 | F | 33015 | • | 11 |
| | | F | 32015 X | • | |
| | SINPAR MD 3000 | F | 33014 | • | 12 |
| | | F | 32014 X | • | |
| | SINPAR MD 4000 | F | 32018 X | • | 75 |
| | | F | 32018 X | • | |
| | 3 MRDIF - 155/156 /158 /171 / 214/216/219 | F | 32017 X | • | 75 |
| | | F | 32015 X | • | |
| | 3 MRDIF - 8274 | F | 32017 X | • | 75 |
| | | F | 32017 X | • | |
| | 3 MRDIF - 8500 FW | F | 32017 X | • | 75 |
| | | F | 32017 X | • | |
| | P 1021 K | R | 594/593 X | • | 75 |
| | | R | 32217 | • | |
| | P 821 P 1021 | R | 594/593 X | • | |
| | | R | 594/593 X | • | |
| S 170/220 (VF6 - JS) | 408 - 05 | F | 33211 | • | |
| | | F | 33208 | • | |
| | P 1020 | R | 594/593 X | • | 76 |
| | | R | 665X/653 X | • | |
| | P 1021 | R | 594/593 X | • | |
| | | R | 594/593 X | • | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|-----------------|-------------|---|-----------------------|---|--|----|
| S 210 | E 5 A | F | 33213 | • | | 26 |
| | | F | 33209 | • | | |
| | E 5 A | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | 1140 | R | 32019 X | • | | 65 |
| | | R | EK 50041 § | • | | |
| | 1140 | R | 32019 X | • | | 50 |
| | | R | 33117 | • | | |
| | 1141 | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| | 1340 | R | JF 9549/JF 9510 | • | | |
| | | R | 33117 | • | | |
| | 1341 | R | JF 9549/JF 9510 | • | | |
| | | R | 33216 | • | | |
| 669 - 03 | | R | 33014 | • | | 63 |
| | | R | 33012 | • | | |
| 669 - 03 | | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| 669 - 05 | | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| 769 - 02 | | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| 769 - 05 | | R | 33015 | • | | |
| | | R | 33013 | • | | |
| 769 - 06 | | R | 32015 X | • | | |
| | | R | 32013 X | • | | |
| 940 | | R | 32019 X | • | | |
| | | R | 32017 X | • | | |
| 941 | | R | 32019 X | • | | |
| | | R | EK 50041 § | • | | |
| TBH 260 (6x4) | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | PMA/PR 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TBH 280 (6x6) | PA 721 | F | 594/593 X | • | | |
| | | F | 32217 | • | | |
| | PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |

§ : Under development. Availability to be advised.

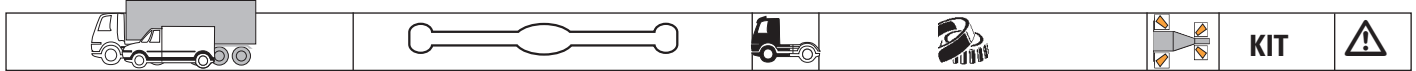


KIT



| RENAULT - R V I | | | | | | |
|-------------------|---------------------|---|-----------------------|---|--|----|
| TBH 280 (6x4 D) | E6 A | F | 33214 | • | | |
| TBH 280 (6x4) | | F | 33209 | • | | |
| | E6 A - 511 | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | PMA/PR 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TBH 280 (6x6) | PKBS 3 | F | 32018 X | • | | |
| | | F | 32017 X | • | | |
| | PMA/PR 1032 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TR 280/350 | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P 1332 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TLM 280 | E6 A - 51 | F | 33214 | • | | 24 |
| | | F | 33209 | • | | |
| | E6 A - 51 | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TR 305 | E6 A | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | P 1332 P 1332 B | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| TR 305 (6x4) | E6 A - 21 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | PMA 1021/PMA 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| | PMA 1032 B/PMA 1532 | R | JHM 720249/JHM 720210 | • | | |
| | | R | 64432/64708 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| RENAULT - R V I | | | | | | |
|----------------------------|--------------------------|--------------------|-----------------------|---|----|----|
| TRH 350 (6x4) TRH 350 TS | E6 A- 21 | F | 33214 | • | | |
| | | F | 33209 | • | | |
| | PMA/PR 1021/PMA/ PR 1321 | R | 683/672 | • | | |
| | | R | 52375/52618 | • | | |
| | PMA/PR1032 B/PMA/P 1532 | R | JHM 720249/JHM 720210 | • | | |
| R | | 64432/64708 | • | | | |
| TRM 2000 | SOMA 3 MRDIPF 8250 | F | JM 511946/JM511910 | • | | 9 |
| | | F | 32014 X | • | | |
| | SOMA 3 MRDISP 8500 | F | JM 511946/JM511910 | • | | 10 |
| | | F | 32014 X | • | | |
| SOMA 3 MRPF 8250 | R | JM 511946/JM511910 | • | | 9 | |
| | R | 32014 X | • | | | |
| SOMA 3 MRSP 8500 | R | JM 511946/JM511910 | • | | 10 | |
| | R | 32014 X | • | | | |
| TRM 4000 | HWT 1093 | F | 580/572 | • | | |
| | | F | 567/563 | • | | |
| | SOMA 12 | R | ---- | • | | |
| R | | 32015 X | • | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | | |
|-----------------------|--------------|-----------------------|----------------------|-------------------|---|-------|--|
| L 81 LB 81 | AM 55 | F | 32311 | • | | 1 | |
| | | F | 32308 | • | | | |
| | AM 60 | F | 32312 | • | | | |
| | | F | 32309 | • | | | |
| | R 640 | R | 32216 | • | | 2 | |
| | | R | 32215 | • | | | |
| | R 640 | R | 32216 | • | | 3 | |
| | | R | 33215 | • | | | |
| | 6 640 | R | 32216 | • | | 4 | |
| | | R | 32215 | • | | | |
| G 82 P 82 P 82M P 82H | AM 55 | F | 32311 | • | | 5 | |
| | | F | 32308 | • | | | |
| | AM 55 | F | 32311 | • | | 6 | |
| | | F | 32308 | • | | | |
| | AM 55 | F | 32311 | • | | 7 | |
| | | F | 32308 | • | | | |
| | AM 55 | F | 32311 | • | | 8 | |
| | | F | 32308 | • | | | |
| | AM 60 | F | 32312 | • | | | |
| | | F | 32309 | • | | | |
| | AD 80 | R | 32216 | • | | 9 | |
| | | R | 33215 | • | | | |
| | AD 80 | R | 32216 | • | | 4 | |
| | | R | 32215 | • | | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 9,10 | |
| | | R | HM 218248 Z/HM218210 | • | | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 11/10 | |
| | | R | HM 218248 Z/HM218210 | • | | | |
| | AD 90 ADA 90 | R | 32218 | • | | 12 | |
| | | R | 32218 | • | | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 13/10 | |
| | | R | HM 218248 Z/HM218210 | • | | | |
| | AD 90 ADA 90 | R | 32218 | • | | 14 | |
| | | R | 32218 | • | | | |
| | G 82 P 82 | Trailling Axle ASA 60 | R | 32312 | • | | |
| | | | R | 32309 | • | | |
| | | Traailing Axle ASA 70 | R | JF 7040 A/JF 7010 | • | | |
| | | | R | EK 50012 § | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-----------------------------------|------------------------|---|----------------------|---|--|--------|
| G 82 H P 82 H (6x2) | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 9/10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | Trailing Axle | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| G 82 M P 82 M (6x2) | Trailing Axle | R | 32312 | • | | |
| | | R | 32309 | • | | |
| T 82 M (4x2) | AM 55 | F | 32311 | • | | 15 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 16 |
| | | F | 32308 | • | | |
| T 82 M (4x2) T 82 H (6x2) | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| T 82 M (4x2) | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| T 82 M (4x2) T 82 H (4x2 6x2) | AD 90 | R | HM 218248 Z/HM218210 | • | | 9 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 12 |
| | | R | 32218 | • | | |
| T 82 M (4x2) T 82 H (4x2 6x2) | AD 90 | R | HM 218248 Z/HM218210 | • | | 13 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| T 82 H (6x2) | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 4 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| L 85 LS 85 | | F | ---- | • | | |
| | | F | 32308 | • | | |
| LB 85 LBS 85 | | F | 32312 | • | | |
| | | F | 32309 | • | | |
| L 85 LS 85 LB 85 LBS 85 | R 650 RD 650 R651 R751 | R | 32218 | • | | |
| | | R | 32218 | • | | |
| LS 85 LBS 85 | Trailing Axle | R | 32218 | • | | |
| | | R | 32218 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------------|-------------------------|---|----------------------|---|--|--------|
| L 86 LS 86 | AM 55 | F | 32311 | • | | 1 |
| | | F | 32308 | • | | |
| L 86 LS 86 LB 86 LBS 86 | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | R 651 R 653 R 751 R 752 | R | HM 218248 Z/HM218210 | • | | 18 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | R 651 R 653 R 751 R 752 | R | 32218 | • | | 17 |
| | | R | 32218 | • | | |
| | R 651 R 653 R 751 R 752 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| LS 86 LBS 86 | Trailing Axle | R | 32218 | • | | 17 |
| | | R | 32218 | • | | |
| | Trailing Axle | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 18 |
| | | R | HM 218248 Z/HM218210 | • | | |
| G 92 P 92 P 92 M P 92 H | AM 55 | F | 32311 | • | | 5 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 6 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 7 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 8 |
| | | F | 32308 | • | | |
| | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| | AD 90 | R | HM 218248 Z/HM218210 | • | | 11 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 14 |
| | | R | 32218 | • | | |
| | AD 90 | R | HM 218248 Z/HM218210 | • | | 20 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 19 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|------------------------------|-----------------------|---|----------------------|---|--|--------|
| G 92 H P 92 H R 92 H (6x2) | Trailing Axle AS 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| G 92 M P 92 M (6x2) | Trailing Axle | R | 32312 | • | | 4 |
| | | R | 32309 | • | | |
| G 92 P 92 P 92 M P 92 H | Trailing Axle ASA 60 | R | 32312 | • | | 9 |
| | | R | 32309 | • | | |
| | Traailing Axle ASA 70 | R | JF 7049 A/JF 7010 | • | | 9 |
| G 92 P 92 (6x2 6x4) | Trailing Axle ASA 60 | R | EK 50012 § | • | | |
| | | R | 32312 | • | | |
| | Trailing Axle ASA 70 | R | 32309 | • | | |
| | | R | JF 7049 A/JF 7010 | • | | |
| | Trailing Axle ARA 55 | R | EK 50012 § | • | | |
| P 92 H (6x2) | Trailing Axle AS 90 | R | 32311 | • | | |
| | | R | 32308 | • | | |
| G 93 P 93 R 93 | AM 56 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| P 93 M P 93 H T 93 | AM 56 | F | JF 6049/JF 6010 | • | | 9 |
| | | F | 32309 | • | | |
| | AM 56 | F | 32312 | • | | 4 |
| | | F | 32309 | • | | |
| | AM 61 | F | 32312 | • | | 21 |
| | | F | 32309 | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 14 |
| | | F | EK 50012 § | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 22 |
| | | F | EK 50012 § | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 23 |
| | | F | EK 50012 § | • | | |
| | AM 800 AM 820 | F | --- | • | | |
| | | F | --- | • | | |
| | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 24 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 25,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 26 ,10 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 27 |
| | | R | 32218 | • | | |

§ : Under development. Availability to be advised.



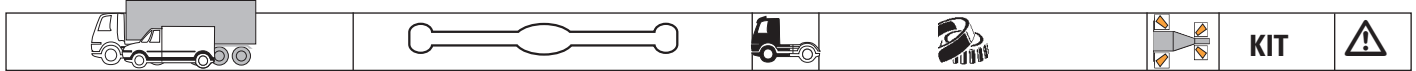
| SCANIA | | | | | | | | |
|---------------------|------------------------|---|-----------------------|---|---|--|--|--------|
| G 93 P 93 R 93 | AD 100 | R | HM 220149 Z/HM 220110 | • | | | | 24 |
| P 93 M P 93 H T 93 | | R | HM 220149 Z/HM 220110 | • | | | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | | | 29 |
| | | R | HM 220149 Z/HM 220110 | • | | | | |
| | ARA 56 | R | JF 6049/JF 6010 | • | | | | 28 |
| | | R | 32309 | • | | | | |
| | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | | | |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | Trailing Axle | R | 32218 | • | | | | 4 |
| | | R | 32218 | • | | | | |
| | Trailing Axle ASA 60 | R | 32312 | • | | | | |
| | | R | 32309 | • | | | | |
| | Trailing Axle ASA 70 | R | JF 7049 A/JF 7010 | • | | | | |
| | | R | EK 50012 § | • | | | | |
| | Trailing Axle ASA 80 | R | 32216 | • | | | | 9 |
| | | R | 33215 | • | | | | |
| 94 D 94 L 94 C 94 G | AM 620 | F | NP 078914 (90UA1) | • | • | | | 30 |
| | AM 620 AM 920 | F | NP 078914 (90UA1) | • | • | | | 31 |
| | AM 620 AM 920 AMA 860 | F | NP 078914 (90UA1) | • | • | | | 32 |
| | AM 820 D | F | NP 078914 (90UA1) | • | • | | | 39 |
| | AM 900 | F | NP 078914 (90UA1) | • | • | | | 40 |
| | AM 740 AMA 740 AMA 860 | F | NP 078914 (90UA1) | • | • | | | 33 |
| | AM 920 | F | NP 078914 (90UA1) | • | • | | | 34 |
| | AD 1100 | R | HM 218248 Z/HM218210 | • | | | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | AD 1100 P | R | HM 218248 Z/HM218210 | • | | | | 41 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | | | 42 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | | | 42 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | AS 900 | R | HM 218248 Z/HM218210 | • | | | | 21 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | ASA 1000 | R | HM 218248 Z/HM218210 | • | | | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |
| | ASA 1000 D | R | HM 218248 Z/HM218210 | • | | | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|---------------------|------------------------|---|----------------------|---|--|-------|
| 94 D 94 L 94 C 94 G | AS 1300 | R | HM 218248 Z/HM218210 | • | | 10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1500 P | R | EK 50013 § | • | | 46 |
| | | R | EK 50013 § | • | | |
| L 110 LS 110 | | F | ---- | • | | |
| | | F | 32308 | • | | |
| | R 650 RD 650 R651 R751 | R | 32218 | • | | |
| | | R | 32218 | • | | |
| | RP 750 | | 32219 | • | | |
| | | | 32219 | • | | |
| LS 110 | Trailing Axle | R | 32218 | • | | |
| | | R | 32218 | • | | |
| LT 110 | | F | ---- | • | | |
| | | F | 32308 | • | | |
| | R 650 RD 650 R651 R751 | R | 32218 | • | | |
| | | R | 32218 | • | | |
| LB 110 LBS 110 | | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | R 650 RD 650 R651 R751 | R | 32218 | • | | |
| | | R | 32218 | • | | |
| | RP 750 | R | 32219 | • | | |
| | | R | 32219 | • | | |
| LBS 110 | Trailing Axle | R | 32218 | • | | |
| | | R | 32218 | • | | |
| L 111 LS 111 LT 111 | AM 55 | F | 32311 | • | | 1 |
| | | F | 32308 | • | | |
| | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | AD 90 | R | HM 218248 Z/HM218210 | • | | 18,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 17 |
| | | R | 32218 | • | | |
| L 111 LT 111 | AD 90 | R | HM 218248 Z/HM218210 | • | | 11,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | |
|------------------------------|---------------|---|-----------------------|---|--------|
| L 111 LS 111 LT 111 | AD 95 | R | 32219 | • | 47 |
| | | R | 32219 | • | |
| LT 111 | AD 95 | R | 32219 | • | 48 |
| | | R | 32219 | • | |
| L 111 LS 111 LT 111 | AD 100 | R | HM 220149 Z/HM 220110 | • | |
| | | R | HM 220149 Z/HM 220110 | • | |
| LS 111 | Trailing Axle | R | 32218 | • | 17 |
| | | R | 32218 | • | |
| | Trailing Axle | R | HM 218248 Z/HM218210 | • | 18 ,10 |
| | | R | HM 218248 Z/HM218210 | • | |
| | Trailing Axle | R | 32218 | • | 4 |
| | | R | 32218 | • | |
| LB 111 LBS 111 LBT 111 | AM 60 | F | 32312 | • | |
| | | F | 32309 | • | |
| | | | | • | |
| LBT 111 FB | AD 80 | R | 32216 | • | 49 |
| | | R | 32215 | • | |
| | AD 80 | R | 32216 | • | 50 |
| | | R | 33215 | • | |
| | AD 80 | R | 32216 | • | 4 |
| | | R | 32215 | • | |
| LB 111 LBS 111 LBT 111 BB/FB | AD 90 | R | 32218 | • | 49 |
| | | R | 32218 | • | |
| | AD 90 | R | HM 218248 Z/HM218210 | • | 50 ,10 |
| | | R | HM 218248 Z/HM218210 | • | |
| | AD 90 | R | 32218 | • | 4 |
| | | R | 32218 | • | |
| LB 111 LBT 111 BB | AD 90 | R | HM 218248 Z/HM218210 | • | 11 ,10 |
| | | R | HM 218248 Z/HM218210 | • | |
| LB 111 LBS 111 LBT 111 BB | AD 95 | R | 32219 | • | 49 |
| | | R | 32219 | • | |
| | AD 95 | R | 32219 | • | 48 |
| | | R | 32219 | • | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | |
| | | R | HM 220149 Z/HM 220110 | • | |
| | Trailing Axle | R | 32218 | • | 49 |
| | | R | 32218 | • | |
| | Trailing Axle | R | HM 218248 Z/HM218210 | • | 50 ,10 |
| | | R | HM 218248 Z/HM218210 | • | |
| | Trailing Axle | R | 32218 | • | 4 |
| | | R | 32218 | • | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|---------------------------------|----------------------|---|-----------------------|---|--|-------|
| G 112 M P 112 M R 112 M | AM 55 | F | 32311 | • | | 5 |
| P 112 H P 112 E R 112 H | | F | 32308 | • | | |
| R 112 E | AM 55 | F | 32311 | • | | 6 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 7 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 8 |
| | | F | 32308 | • | | |
| G 112 P 112 R 112 | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| G 112 M P 112 M R 112 M | AM 70 | F | JF 7049 A/JF 7010 | • | | 45 |
| | | F | EK 50012 § | • | | |
| | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| G 112 P 112 R 112 | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 9,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 12 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 13,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 11,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 14 |
| | | R | 32218 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | |
| | | R | HM 220149 Z/HM 220110 | • | | |
| | ARA 55 | R | 32311 | • | | |
| | | R | 32308 | • | | |
| | Trailing Axle ASA 60 | R | 32312 | • | | |
| | | R | 32309 | • | | |
| | Trailing Axle ASA 70 | R | JF 7049 A/JF 7010 | • | | |
| | | R | EK 50012 § | • | | |
| P 112 M (6x2) R 112 M (6x2) | Trailing Axle AS 60 | R | 32312 | • | | |
| | | R | 32309 | • | | |
| | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 9,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | Trailing Axle AS 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |

§ : Under development. Availability to be advised.



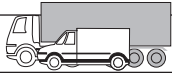
| SCANIA | | | | | | |
|---------------------------------|---------------------|---|-----------------------|---|--|--------|
| T 112 M (4x2) T 112 H T 112 E | AM 55 | F | 32311 | • | | 15 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 16 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 7 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 8 |
| | | F | 32308 | • | | |
| T 112 (4x2 6x2 6x4) | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | |
| | | F | EK 50012 § | • | | |
| T 112 M (4x2) | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| T 112 (4x2 6x2 6x4) | AD 90 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 11 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 14 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 19 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 20 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | |
| | | R | HM 220149 Z/HM 220110 | • | | |
| T 112 (6x2) | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | Trailing Axle AS 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| P 113 R 113 T 113 | AM 56 | F | JF 6049/JF 6010 | • | | 9 |
| P 113 H P 113 E P 113 M | | F | 32309 | • | | |
| R 113 H R 113 E R 113 M | AM 56 | F | 32312 | • | | 4 |
| T 113 H T 113 E | | F | 32309 | • | | |
| | AM 61 | F | 32312 | • | | 21 |
| | | F | 32309 | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 45 |
| | | F | EK 50012 § | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------------|-----------------------|---|-----------------------|-----|--|--------|
| P 113 R 113 T 113 | AD 80 | R | 32216 | • | | 9 |
| P 113 H P 113 E P 113 M | | R | 33215 | • | | |
| R 113 H R 113 E R 113 M | AD 80 | R | 32216 | • | | 4 |
| T 113 H T 113 E | | R | 32215 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 26 ,10 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 27 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 51 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | 52 |
| | | R | HM 220149 Z/HM 220110 | • | | |
| | ARA 56 | R | JF 6049/JF6010 | • | | 28 |
| | | R | 32309 | • | | |
| | ARA 61 | R | 32312 | • | | 28 |
| | | R | 32309 | • | | |
| | Trailing Axle AS 60 | R | 32312 | • | | 9 |
| | | R | 32309 | • | | |
| | Trailing Axle ASA 70 | R | JF 7049 A/JF 7010 | • | | 9 |
| | | R | EK 50012 § | • | | |
| | Trailing Axle ASA 80 | R | 32216 | • | | |
| | | R | 33215 | • | | |
| | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 21 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| 114 L 114 C 114 G | AM 620 | F | NP 078914 (90UA1) | • • | | 30 |
| | AM 620 AM 920 | F | NP 078914 (90UA1) | • • | | 31 |
| | AM 620 AM 920 AMA 860 | F | NP 078914 (90UA1) | • • | | 32 |
| | AM 740 AMA 740 | F | NP 078914 (90UA1) | • • | | 33 |
| | AM 820 D | F | NP 078914 (90UA1) | • • | | 39 |
| | AM 900 | F | NP 078914 (90UA1) | • • | | 40 |
| | AM 920 | F | NP 078914 (90UA1) | • • | | 34 |
| | ADA | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 100 | R | HM 218248 Z/HM218210 | • | | 29 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 42 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |

§ : Under development. Availability to be advised.



KIT



| SCANIA | | | | | | |
|-------------------|--------------------------------------|---|----------------------|-----|--|--------|
| 114 L 114 C 114 G | AD 1100 P | R | HM 218248 Z/HM218210 | • | | 36 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | 42 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1500 P ADA 1500 P | R | EK 50013 § | • | | 43 |
| | | R | EK 50013 § | • | | |
| | AD 1500 P ADA 1500 P | R | EK 50013 § | • | | 37 |
| | | R | EK 50013 § | • | | |
| | AS 900 | R | HM 218248 Z/HM218210 | • | | 35 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AS 900 | R | HM 218248 Z/HM218210 | • | | 53 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ASA 1000 | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ASA 1000 D | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AS 1300 | R | HM 218248 Z/HM218210 | • | | 9 |
| | | R | HM 218248 Z/HM218210 | • | | |
| 124 L 124 C 124 G | AM 620 | F | NP 078914 (90UA1) | • • | | |
| | | | | | | |
| | AM 740 AM 740 D AMA 740 AMA 740 D | F | NP 078914 (90UA1) | • • | | 40 |
| | | | | | | |
| | AM 820 D | F | NP 078914 (90UA1) | • • | | 39 |
| | AMA 860 AMA 860 D | F | NP 078914 (90UA1) | • • | | |
| | AM 900 | F | NP 078914 (90UA1) | • • | | 40 |
| | AM 920 | F | NP 078914 (90UA1) | • • | | |
| | AMD 900 | F | XC 8640/HM 220110 | • | | 40 |
| | | F | XC 8640/HM 220110 | • | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 29 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1100 P | R | HM 218248 Z/HM218210 | • | | 36 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | 29 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|------------------------|----------------------|---|----------------------|---|--|----------|
| 124 L 124 C 124 G | AD 1300 D | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | | | • | | |
| | AD 1500 P ADA 1500 P | R | EK 50013 § | • | | 9 ,14 37 |
| | | R | EK 50013 § | • | | |
| AS 900 | | R | HM 218248 Z/HM218210 | • | | 35 ,10 |
| | | | | • | | |
| AS 900 | | R | HM 218248 Z/HM218210 | • | | 53 ,10 |
| | | | | • | | |
| ASA 1000 | | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | | | • | | |
| ASA 1000 D | | R | HM 218248 Z/HM218210 | • | | 54 ,10 |
| | | | | • | | |
| AS 1300 | | R | HM 218248 Z/HM218210 | • | | 55 ,10 |
| | | | | • | | |
| ASA 80 | | R | 32216 | • | | 35 |
| | | R | 33215 | • | | |
| L 140 LS 140 LT 145 | | F | 32312 | • | | |
| | | F | 32309 | • | | |
| RP 751 | | R | 32218 | • | | |
| | | R | 32218 | • | | |
| R 651 RPB 652 RP 750 | | R | 32219 | • | | |
| | | R | 32219 | • | | |
| Trailing Axle | | R | 32218 | • | | |
| | | R | 32218 | • | | |
| LB 140 LBS 140 LBT 140 | | F | 32312 | • | | |
| | | F | 32309 | • | | |
| R 651 | | R | 32218 | • | | |
| | | R | 32218 | • | | |
| R 652 RB 652 RBP 652 | | R | 32218 | • | | |
| | | R | 32218 | • | | |
| LB 140 LBS 140 | R 750 | R | 32219 | • | | |
| | | R | 32219 | • | | |
| LBS 140 | Trailing Axle | R | 32218 | • | | |
| | | R | 32218 | • | | |
| L 141 LS 141 LT 146 | | F | 32312 | • | | |
| | | F | 32309 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|------------------------------|---------------|-------|-----------------------|---|----|-------|
| L 141 LS 141 | AD 90 | R | 32218 | • | | 17 |
| | | R | 32218 | • | | |
| | AD 90 | R | HM 218248 Z/HM218210 | • | | 18,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| L 141 LS 141 LT 146 | AD 95 | R | 32219 | • | | |
| | | R | 32219 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | |
| | | R | HM 220149 Z/HM 220110 | • | | |
| LS 141 | Trailing Axle | R | 32218 | • | | 17 |
| | | R | 32218 | • | | |
| | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 18,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| Trailing Axle | R | 32218 | • | | 4 | |
| | R | 32218 | • | | | |
| LB 141 LBS 141 LBT 141 | | F | 32312 | • | | |
| | | F | 32309 | • | | |
| LBT 141 FB | AD 80 | R | 32216 | • | | 49 |
| | | R | 32215 | • | | |
| | AD 80 | R | 32216 | • | | 50 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| AD 90 | R | 32218 | • | | 49 | |
| | R | 32218 | • | | | |
| LB 141 LBS 141 LBT 141 BB/FB | AD 90 | R | HM 218248 Z/HM218210 | • | | 50,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| LBT 141 BB | AD 95 | R | 32219 | • | | 48 |
| | | R | 32219 | • | | |
| LB 141 LBS 141 LBT 141 BB | AD 95 | R | 32219 | • | | |
| | | R | 32219 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | |
| | | R | HM 220149 Z/HM 220110 | • | | |
| LBS 141 | Trailing Axle | R | 32218 | • | | 49 |
| | | R | 32218 | • | | |
| | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 50,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| Trailing Axle | R | 32218 | • | | 4 | |
| | R | 32218 | • | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------------------|---------------|-----------------------|----------------------|---|--|--------|
| R 142 M (4x2) R 142 H R 142 E | AM 55 | F | 32311 | • | | 5 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 6 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 7 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 8 |
| | | F | 32308 | • | | |
| R 142 (4x2 6x2 6x4) | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | |
| | | F | EK 50012 § | • | | |
| R 142 M (6x4) | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| R 142 (4x2 6x2 6x4) | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 11 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 12 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 14 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 13 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| AD 100 | R | HM 220149 Z/HM 220110 | • | | | |
| | R | HM 220149 Z/HM 220110 | • | | | |
| ARA 55 | R | 32311 | • | | | |
| | R | 32308 | • | | | |
| Trailing Axle ASA 60 | R | 32312 | • | | | |
| | R | 32309 | • | | | |
| Trailing Axle ASA 70 | R | JF 7049 A/JF 7010 | • | | | |
| | R | EK 50012 § | • | | | |
| R 142 M (6x2) | Trailing Axle | R | 32312 | • | | 9 |
| | | R | 32309 | • | | |
| R 142 (6x2) | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 4 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| R 142 H (6x2) | Trailing Axle | R | HM 218248 Z/HM218210 | • | | 9 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|--|---------------------|---|-----------------------|---|--|-------|
| T 142 | AM 55 | F | 32311 | • | | 5 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 6 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 7 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 8 |
| | | F | 32308 | • | | |
| T 142 (4x2 6x2 6x4) T 142 E | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | |
| | AM 70 | F | EK 50012 § | • | | |
| | | | | | | |
| | | | | | | |
| T 142 M | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 9,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 13,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 12 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 14 |
| | | R | 32218 | • | | |
| T 142 (6x4) | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 11,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| T 142 (4x2 6x2 6x4) | AD 100 | R | HM 220149 Z/HM 220110 | • | | |
| | | R | HM 220149 Z/HM 220110 | • | | |
| T 142 (6x2) | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| R 143 R 143 E R 143 H R 143 M T 143 H | AM 56 | F | JF 6049/JF 6010 | • | | 9 |
| | | F | 32309 | • | | |
| | AM 56 | F | 32312 | • | | 4 |
| | | F | 32309 | • | | |
| R 143 T 143 | AM 61 | F | 32312 | • | | 9,4 |
| | | F | 32309 | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 14 |
| | | F | EK 50012 § | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 22 |
| | | F | EK 50012 § | • | | |
| | AM 70 | F | JF 7049 A/JF 7010 | • | | 23 |
| | | F | EK 50012 § | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------|--------------------------------------|---|-----------------------|-----|--|--------|
| R 143 | AD 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | AD 80 | R | 32216 | • | | 4 |
| | | R | 32215 | • | | |
| R 143 T 143 | AD 90 ADA 90 | R | HM 218248 Z/HM218210 | • | | 51 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 26 ,10 |
| | | R | 32218 | • | | |
| | AD 90 ADA 90 | R | 32218 | • | | 27 |
| | | R | 32218 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | 51 |
| | | R | HM 220149 Z/HM 220110 | • | | |
| | AD 100 | R | HM 220149 Z/HM 220110 | • | | 56 |
| | | R | HM 220149 Z/HM 220110 | • | | |
| | AD 100 | R | T2EE 100 | • | | 57 |
| | | R | T2EE 100 | • | | |
| | ARA 56 | R | JF 6049/JF 6010 | • | | |
| | | R | 32309 | • | | |
| | ARA 61 | R | 32312 | • | | |
| | | R | 32309 | • | | |
| | ASA 70 | R | JF 7049 A/JF 7010 | • | | 22 |
| | | R | EK 50012 § | • | | |
| | ASA 70 | R | JF 7049 A/JF 7010 | • | | 23 |
| | | R | EK 50012 § | • | | |
| R 143 T 143 | Trailing Axle AS 60 | R | 32312 | • | | 9 |
| | | R | 32309 | • | | |
| | Trailing Axle ASA 80 | R | 32216 | • | | 9 |
| | | R | 33215 | • | | |
| | Trailing Axle AS 90 | R | HM 218248 Z/HM218210 | • | | 58 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| 144 L 144 C 144 G | AM 620 | F | NP 078914 (90UA1) | • • | | |
| | | F | NP 078914 (90UA1) | • • | | 40 |
| | AM 740 AM 740 D AMA 740 AMA 740 D | F | NP 078914 (90UA1) | • • | | |
| | | F | NP 078914 (90UA1) | • • | | 39 |
| | AM 820 D | F | NP 078914 (90UA1) | • • | | |
| | | F | NP 078914 (90UA1) | • • | | 40 |
| | AMA 860 AMA 860 D | F | NP 078914 (90UA1) | • • | | |
| | | F | NP 078914 (90UA1) | • • | | |
| | AM 900 | F | NP 078914 (90UA1) | • • | | 40 |
| | | F | NP 078914 (90UA1) | • • | | |
| | AM 920 | F | NP 078914 (90UA1) | • • | | |
| | | F | NP 078914 (90UA1) | • • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------|----------------------|---|----------------------|---|--|--------|
| 144 L 144 C 144 G | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 1100 | R | HM 218248 Z/HM218210 | • | | 29 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1100 P | R | HM 218248 Z/HM218210 | • | | 36 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1100 P | R | HM 218248 Z/HM218210 | • | | 4 ,41 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ADA 1300 D | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1300 ADA 1300 | R | HM 218248 Z/HM218210 | • | | 29 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AD 1500 P ADA 1500 P | R | EK 50013 § | • | | 37 |
| | | R | EK 50013 § | • | | |
| | AD 1500 P ADA 1500 P | R | EK 50013 § | • | | 43 |
| | | R | EK 50013 § | • | | |
| | AS 900 | R | HM 218248 Z/HM218210 | • | | 10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ASA 1000 | R | HM 218248 Z/HM218210 | • | | 40 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ASA 1000 | R | HM 218248 Z/HM218210 | • | | 39 ,10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | AS 1300 | R | HM 218248 Z/HM218210 | • | | 10 |
| | | R | HM 218248 Z/HM218210 | • | | |
| | ASA 70 | R | JF 7049 A/JF 7010 | • | | 35 |
| | | R | EK 50012 § | • | | |
| | ASA 80 | R | 32216 | • | | 35 |
| | | R | 33215 | • | | |

§ : Under development. Availability to be advised.



| SEDDON ATKINSON | | | | | | |
|---------------------------------|-------------------------------|---|---------------------|-------------------|---|--|
| 201 series | | F | H 212749/H 212710 | • | | |
| | | F | HM 204049/HM 204010 | • | | |
| | from 1984 | F | H 212749/H 212710 | • | | |
| | | F | H 212749/H 212710 | • | | |
| | International RA 57 | R | 594/592 A | • | | |
| | | R | 575/572 | • | | |
| | Eaton 38 DS | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | to ch. 51013 | R | 594 A/592 A | • | | |
| | | R | HM 204049/HM 204010 | • | | |
| 211 series | | F | H 212749/H 212710 | • | | |
| | | F | HM 212047/HM 212011 | • | | |
| | Eaton 1800 single & two speed | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| 300 series | | F | H 212749/H 212710 | • | | |
| | | F | H 212749/H 212710 | • | | |
| | 13 ton Hub reduction | R | HM 220149/HM 220110 | • | | |
| | | R | HM 220149/HM 220110 | • | | |
| | International RA 57 | R | 594 A/592 A | • | | |
| | | R | 663/653 | • | | |
| | Eaton 38 DS | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | 301 series | | F | H 212749/H 212710 | • | |
| | | | F | H 212749/H 212710 | • | |
| Seddon 110 | | R | 32218 | • | | |
| | | R | 32217 | • | | |
| Rockwell S 180 E | | R | 32219 | • | | |
| | | R | 32217 | • | | |
| Rockwell S 180 E from ch. 83772 | | R | 33019 | • | | |
| | | R | JM 716649/JM 716610 | • | | |
| Kirkstall | | R | H 212749/H 212710 | • | | |
| | | R | HM 204049/HM 204010 | • | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| SEDDON ATKINSON | | | | | | |
|-----------------|--------------------------|---|---------------------|---|--|--|
| 311 series | | F | H 212749/H 212710 | • | | |
| | | F | H 212749/H 212710 | • | | |
| | Eaton | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | Rockwell S 180 | R | 594 A/592 A | • | | |
| | | R | 580/572 | • | | |
| | International RA 57 | R | 594 A/592 A | • | | |
| | | R | 663/653 | • | | |
| 400 series | | F | H 212749/H 212710 | • | | |
| | | F | H 212749/H 212710 | • | | |
| | Seddon 13 ton | R | HM 220149/HM 220110 | • | | |
| | | R | HM 220149/HM 220110 | • | | |
| 401 series | | F | H 212749/H 212710 | • | | |
| | | F | H 212749/H 212710 | • | | |
| | Eaton 38 DS | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | International RA 57 | R | 594 A/592 A | • | | |
| | | R | 580/572 | • | | |
| | International RA 452 | R | 594 A/592 A | • | | |
| | | R | 663/653 | • | | |
| VARIOUS | Eaton 18/19 | R | 594 A/592 A | • | | |
| | | R | 575/572 | • | | |
| | Rockwell S 160 E/S 180 E | R | 32219 | • | | |
| | | R | 32217 | • | | |

S : Under development. Availability to be advised.



| VOLKSWAGEN | | | | | | |
|---------------------------------|--|---|--|--|-----------|----|
| LT 28 LT 31 (281 - 286) | | F | | | Kit 84151 | |
| | | F | | | Kit 82066 | 5 |
| | | R | | | Kit 84163 | 1 |
| | | R | | | Kit 84161 | 2 |
| | | R | | | Kit 84162 | 3 |
| | | R | | | Kit 82067 | 5 |
| LT 35 (291 - 296) | | F | | | Kit 84151 | |
| | | F | | | Kit 82066 | 5 |
| | | R | | | Kit 84161 | 2 |
| | | R | | | Kit 84162 | 3 |
| | | R | | | Kit 84153 | 4 |
| | | R | | | Kit 82067 | 5 |
| LT 40 LT 45 (291 - 293 - 295) | | F | | | Kit 84151 | 8 |
| | | F | | | Kit 84151 | 6 |
| | | F | | | Kit 84152 | 7 |
| | | R | | | Kit 84153 | 12 |
| LT 40 LT 45 (292 - 294 - 296) | | F | | | Kit 84151 | 9 |
| | | F | | | Kit 84152 | 10 |
| | | F | | | Kit 84152 | 11 |
| | | R | | | Kit 84153 | 12 |
| | | R | | | Kit 84153 | 11 |
| | | R | | | Kit 84153 | 13 |
| | | R | | | Kit 84154 | 14 |
| LT 50 LT 55 | | F | | | Kit 84152 | |
| | | R | | | Kit 84154 | |
| Transporter Minibus | | F | | | Kit 84155 | 15 |
| | | F | | | Kit 84156 | 16 |
| | | R | | | Kit 84157 | |
| Transporter Minibus T4 (FWD) | | F | | | Kit 84160 | |
| | | R | | | Kit 84160 | |
| Transporter Syncro 4 x 4 | | F | | | | 17 |
| | | F | | | Kit 84160 | 18 |
| | | R | | | Kit 84157 | 17 |
| | | R | | | Kit 84160 | 18 |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|----------------------------|---------------|---|---------------------|---|--|----|
| F7 (4x2 6x2 6x4 8x2 8x4) | FAT 6.5 | F | 6386/6320 | • | | 1 |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 2 |
| | | F | 39580/39520 | • | | |
| | FAT 6.5 | F | 6386/6320 | • | | 3 |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | 6386/6320 | • | | 4 |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 5 |
| | | F | 39580/39520 | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| F7 (4x2 6x2 6x4 8x2 8x4) | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 6 |
| | | R | 663/653 | • | | |
| F7 (6x2 6x4 8x2 8x4) | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| F7 (4x2) | | R | 683/672 | • | | 7 |
| | | R | 663/653 | • | | |
| F7 (6x2) | Trailing Axle | R | 594/592 A | • | | 8 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | 9 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | HM 215249/HM 215210 | • | | 10 |
| | | R | 33213 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 11 |
| | | R | 39580/39520 | • | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|--|----|
| FL 7 | | F | JF 7049 A/JF 7010 | • | | 13 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 46 |
| | | F | 39580/39520 | • | | |
| | | F | 683/672 | • | | 47 |
| | | F | 663/653 | • | | |
| FL7 (4x2 6x2 8x2 6x4 8x4) | RAEV 85B CTEV 87 | R | 683/672 | • | | 48 |
| | | R | 663/653 | • | | |
| | RAEV 85B CTEV 87 | R | 683/672 | • | | 49 |
| | | R | 663/653 | • | | |
| FL7 (4x2 6x2 6x4) | RAN 371 RTN 371 RTN 372 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| FL7 | Trailing Axle | R | 683/672 | • | | 44 |
| | | R | 663/653 | • | | |
| FL7 (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 44 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 45 |
| | | R | 39580/39520 | • | | |
| FL7 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FL7 (4x2 6x2 6x4) | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 52 |
| | | R | 39580/39520 | • | | |
| FM 7 | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 39 |
| | | F | 39580/39520 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|---------------------|-----------------|-------------------|------------------------|---|-----|-----|
| FM 7 | RAN 371 CTN 372 | R | HM 220149 Z /HM 220110 | • | | |
| | | R | HM 218248 Z/HM 218210 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FS 7 | | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| | | R | 594/592 A | • | | 53 |
| | | R | 580/572 | • | | |
| | | R | 594/592 A | • | | 54 |
| | | R | 580/572 | • | | |
| | | R | 683/672 | • | | 55 |
| | | R | 663/653 | • | | |
| FS 7 | | R | 683/672 | • | | 57 |
| | | R | 663/653 | • | | |
| | | R | 594/592 A | • | | 56 |
| | | R | 580/572 | • | | |
| Trailing Axle | R | JF 7049 A/JF 7010 | • | | | |
| | R | 39580/39520 | • | | | |
| N 7 (4x2 6x2 6x4) | FAT 5.0 | F | ---- | • | | |
| | | F | 32308 | • | | |
| | FAT 5.0 | F | ---- | • | | 6 |
| | | F | 32308 | • | | |
| | FAT 6.5 | F | 6386/6320 | • | | 107 |
| | | F | 537/532 X | • | | |
| FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 108 | |
| | F | 39580/39520 | • | | | |
| FAT 7.5 | F | JF 7049 A/JF 7010 | • | | | |
| | F | 39580/39520 | • | | | |
| N 7 (4x2 6x2) | BAT 1.0 | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|----------------------|----------------------|---|------------------------|---|--|-----|
| N 7 (4x2 6x2 6x4) | BAT 1.3 | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| N 7 (4x2 6x2) | RAEV 85 B | R | 683/672 | • | | 109 |
| | | R | 663/653 | • | | |
| N 7 (6x2) | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 594/592 A | • | | 110 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | 111 |
| | | R | 663/653 | • | | |
| FM 9 | | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| | RAN 371 CTN 372 | R | HM 220149 Z /HM 220110 | • | | |
| | | R | HM 218248 Z/HM 218210 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| F 10 (4x2 6x2 6x4) | FAT 6.5 | F | 6386/6320 | • | | |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| | FAT 7.5 | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| F 10 (4x2 6x2) | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| F 10 (4x2 6x2 6x4) | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| F 10 (4x2 6x2) | | R | 683/672 | • | | |
| | | R | 749 A/742 | • | | |
| | RAN 71 RTN 71 RTN 72 | R | HM 220149 Z /HM 220110 | • | | |
| | | R | HM 218248 Z/HM 218210 | • | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|---------------------------|----------------------|---|-----------------------|---|--|----|
| F 10 (4x2 6x2) | RAN 81 RTN 80 RTN 87 | R | 32219 | • | | |
| | | R | 32219 | • | | |
| F 10 (6x2) | Trailing Axle | R | JF 7049 A/JF 7010 | • | | |
| | | R | 39580/39520 | • | | |
| | Trailing Axle | R | HM 218248 Z/HM 218210 | • | | |
| | | R | 33213 | • | | |
| | Trailing Axle | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| F 10 (6x2) | Trailing Axle | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | |
| | | R | 749 A/742 | • | | |
| | Trailing Axle | R | HM 215249/HM 215210 | • | | |
| | | R | 33213 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | |
| | | R | 39580/39520 | • | | |
| FL 10 | | F | JF 7049 A/JF 7010 | • | | 13 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 46 |
| | | F | 39580/39520 | • | | |
| | | F | 683/672 | • | | 47 |
| | | F | 663/653 | • | | |
| FL 10 (6x4 8x4) | | F | 33217 | • | | 58 |
| | | F | 32312 | • | | |
| FL 10 (4x2 6x2 6x4 8x4) | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-------------------------------|-------------------------|---|------------------------|---|--|----|
| FL 10 (4x2 6x2 8x2 6x4 8x4) | RAEV 85 B CTEV 87 | R | 683/672 | • | | 49 |
| | | R | 663/653 | • | | |
| | RAEV 85 B CTEV 87 | R | 683/672 | • | | 48 |
| | | R | 663/653 | • | | |
| FL 10 (4x2 6x2 6x4) | RAN 371 RTN 371 RTN 372 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| FL 10 | Trailing Axle | R | 683/672 | • | | 44 |
| | | R | 663/653 | • | | |
| FL 10 (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| FL 10 (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 44 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 45 |
| | | R | 39580/39520 | • | | |
| FL 10 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FL 10 (4x2 6x2 6x4) | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 52 |
| | | R | 39580/39520 | • | | |
| FM 10 | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 39 |
| | | F | 39580/39520 | • | | |
| | RAN 371 CTN 372 CTN 472 | R | HM 220149 Z /HM 220110 | • | | |
| | | R | HM 218248 Z/HM 218210 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-----------------------|----------------------|---|------------------------|---|--|-----|
| FS 10 | | F | JF 7049 A/JF 7010 | • | | 6 |
| | | F | 39580/39520 | • | | |
| FS 10 (4x2 6x4 8x4) | | R | 683/672 | • | | 16 |
| | | R | 663/653 | • | | |
| | | R | HM 220149 Z /HM 220110 | • | | 59 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| N 10 (4x2 6x2 6x4) | FAT 5.0 | F | ---- | • | | |
| | | F | 32308 | • | | |
| | FAT 6.5 | F | 6386/6320 | • | | 112 |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 113 |
| | | F | 39580/39520 | • | | |
| N 10 (4x2 6x2 6x4) | FAT 7.5 | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 114 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 115 |
| | | F | 39580/39520 | • | | |
| N 10 (4x2 6x2) | BAT 1.0 | R | 594/592 A | • | | 12 |
| | | R | 580/572 | • | | |
| N 10 (4x2 6x2 6x4) | BAT 1.3 | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 16 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 18 |
| | | R | 749 A/742 | • | | |
| | | R | 683/672 | • | | 116 |
| | | R | 663/653 | • | | |
| | RAN 71 RTN 71 RTN 72 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-------------------------|----------------------|---|-------------------|---|--|-----|
| N 10 (4x2 6x2 6x4) | RAN 81 RTN 80 RTN 82 | R | 32219 | • | | 19 |
| | RTN 87 | R | 32219 | • | | |
| N 10 (6x2) | Trailing Axle | R | 683/672 | • | | 6 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 594/592 A | • | | 117 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | 118 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 119 |
| | | R | 749 A/742 | • | | |
| NL 10 S | FAT 6.5 FAT 6.7 | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| | FAT 7.5 FAT 8.0 | F | JF 7049 A/JF 7010 | • | | 120 |
| | | F | 39580/39520 | • | | |
| | FAT 9.0 | F | 33217 | • | | 121 |
| | | F | 32312 | • | | |
| NL 10 S (4x2 6x2 6x4) | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 16 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 18 |
| | | R | 749 A/742 | • | | |
| | Trailing Axle | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 6 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 122 |
| | | R | 749 A/742 | • | | |

§ : Under development. Availability to be advised.



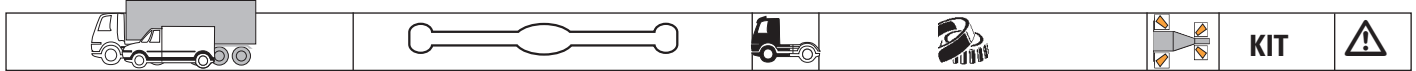
| VOLVO | | | | | | |
|------------------------------|----------------------|---|------------------------|---|--|----|
| F 12 (4x2 6x2 6x4) | FAT 6.5 | F | 6386/6320 | • | | 29 |
| | | F | 537/532 X | • | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 30 |
| | | F | 39580/39520 | • | | |
| F 12 (4x2 6x2 6x4 8x2 8x4) | FAT 7.5 | F | JF 7049 A/JF 7010 | • | | 31 |
| | | F | 39580/39520 | • | | |
| | FAT 7.5 | F | JF 7049 A/JF 7010 | • | | 32 |
| | | F | 39580/39520 | • | | |
| F 12 (4x2 6x2 6x4) | | R | 683/672 | • | | 16 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 33 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 18 |
| | | R | 749 A/742 | • | | |
| | RAN 81 RTN 80 RTN 87 | R | 32219 | • | | 19 |
| | | R | 32219 | • | | |
| F 12 (4x2 6x2 6x4 8x2 8x4) | RAN 71 RTN 71 RTN 72 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| F 12 (6x2) | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 11 |
| | | R | 39580/39520 | • | | |
| | Trailing Axle | R | HM 218248 Z/HM 218210 | • | | 21 |
| | | R | 33213 | • | | |
| | Trailing Axle | R | 594/592 A | • | | 34 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | HM 215249/HM 215210 | • | | 36 |
| | | R | 33213 | • | | |
| F 12 (6x2 8x2) | Trailing Axle | R | 683/672 | • | | 35 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 37 |
| | | R | 663/653 | • | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|--|---------------|---|------------------------|---|--|----|
| F 12 (6x2 8x2) | Trailing Axle | R | 683/672 | • | | 38 |
| | | R | 749 A/742 | • | | |
| FH 12 | | F | JF 7049 A/JF 7010 | • | | 39 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| FH 12 (4x2 6x2 6x4 8x4) | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| FH 12 (4x2 6x2 6x4) | | R | 683/672 | • | | 7 |
| | | R | 663/653 | • | | |
| CTN 372 | | R | HM 220149 Z /HM 220110 | • | | 60 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| RAN 471 | | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| FH 12 | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| FH 12 (4x2 6x2 6x4) CHID -> A276505, -B190637 -563621 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FH 12 (4x2 6x2 6x4) CHID -> A276505, -B190637 -563621 | Trailing Axle | R | 683/672 | • | | 51 |
| | | R | 663/653 | • | | |
| FH 12 (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| FL 12 | | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| FL 12 (4x2 6x2 6x4 8x4) | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | |
| | | R | 39580/39520 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | | |
|---------------------------|-------------------------|-------------------|------------------------|-------------------|-----|-----|----|
| FL 12 (4x2 6x2 6x4 8x4) | Trailing Axle | R | 683/672 | • | | | |
| | | R | 663/653 | • | | | |
| | Trailing Axle | R | 683/672 | • | | 13 | |
| | | R | 663/653 | • | | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 36 | |
| | | R | 39580/39520 | • | | | |
| | FM 12 | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 39 | |
| | | F | 39580/39520 | • | | | |
| | RAN 371 CTN 372 CTN 472 | R | HM 220149 Z /HM 220110 | • | | 61 | |
| | | R | HM 218248 Z/HM 218210 | • | | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 | |
| | | R | 39580/39520 | • | | | |
| N 12 (4x2 6x2 6x4) | FAT 5.0 | F | ---- | • | | | |
| | | F | 32308 | • | | | |
| | FAT 6.5 | F | 6386/6320 | • | | 123 | |
| | | F | 537/532 X | • | | | |
| | FAT 6.5 | F | JF 7049 A/JF 7010 | • | | 124 | |
| | | F | 39580/39520 | • | | | |
| FAT 7.5 FAT 8.0 | F | JF 7049 A/JF 7010 | • | | 122 | | |
| | F | 39580/39520 | • | | | | |
| N 12 (4x2 6x2 6x4) | | R | 683/672 | • | | | |
| | | R | 749 A/742 | • | | | |
| | | R | 683/672 | • | | 16 | |
| | | R | 663/653 | • | | | |
| | BAT 1.0 | R | 594/592 A | • | | 12 | |
| | | R | 580/572 | • | | | |
| BAT 1.3 | R | 683/672 | • | | 12 | | |
| | R | 663/653 | • | | | | |

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-------------------------|--------------------------------|---|------------------------|---|--|--------|
| N 12 (4x2 6x2 6x4) | RAN 71 RTN 71 RTN 72 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| | RAN 81 RTN 80 RTN 82 RTN 87 | R | 32219 | • | | 19 |
| | | R | 32219 | • | | |
| N 12 (6x2) | Trailing Axle | R | 594/592 A | • | | 125 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | 126 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 127 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 128 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 683/672 | • | | 129 |
| | | R | 749 A/742 | • | | |
| NH 12 ch. 668771 -> | | F | JF 7049 A/JF 7010 | • | | 6 ,122 |
| | | F | 39580/39520 | • | | |
| | CTN 372 RAN 471 | R | HM 220149 Z /HM 220110 | • | | |
| | | R | HM 218248 Z/HM 218210 | • | | |
| NL 12 S | FAT 6.5 FAT 6.7 | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| | FAT 7.5 FAT 8.0 | F | JF 7049 A/JF 7010 | • | | 130 |
| | | F | 39580/39520 | • | | |
| NL 12 S (4x2 6x2 6x4) | | R | 683/672 | • | | 16 |
| | | R | 663/653 | • | | |
| | | R | 683/672 | • | | 18 |
| | | R | 749 A/742 | • | | |
| | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | | |
|-------------------------|-------------------------|---|------------------------|---|--|--|-----|
| NL 12 S (4x2 6x2 6x4) | RTN 371 RTN 372 RAN 371 | R | HM 220149 Z /HM 220110 | • | | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | | |
| | Trailing Axle | R | 683/672 | • | | | 12 |
| | | R | 663/653 | • | | | |
| | Trailing Axle | R | 683/672 | • | | | 6 |
| | | R | 663/653 | • | | | |
| NL 12 S (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | | 122 |
| | | R | 749 A/742 | • | | | |
| F 16 (4x2 6x2 6x4) | | F | JF 7049 A/JF 7010 | • | | | 39 |
| | | F | 39580/39520 | • | | | |
| | FAT 6.5 7.5 8.0 | F | JF 7049 A/JF 7010 | • | | | |
| | | F | 39580/39520 | • | | | |
| F 16 (4x2 6x2) | | R | 683/672 | • | | | 18 |
| | | R | 749 A/742 | • | | | |
| F 16 (4x2 6x2 6x4) | | R | 683/672 | • | | | 16 |
| | | R | 663/653 | • | | | |
| | | R | 683/672 | • | | | 33 |
| | | R | 663/653 | • | | | |
| | RTN 371 RTN 373 RAN 471 | R | HM 220149 Z /HM 220110 | • | | | 40 |
| | | R | HM 218248 Z/HM 218210 | • | | | |
| F 16 (6x4) | | R | 683/672 | • | | | 16 |
| | | R | 663/653 | • | | | |
| | | R | 683/672 | • | | | 18 |
| | | R | 749 A/742 | • | | | |
| | | R | 683/672 | • | | | 33 |
| | | R | 663/653 | • | | | |
| | Trailing Axle | R | 683/672 | • | | | 41 |
| | | R | 663/653 | • | | | |
| | Trailing Axle | R | 683/672 | • | | | 42 |
| | | R | 749 A/742 | • | | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|--|---------------|---|------------------------|---|--|----|
| F 16 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 43 |
| | | R | 39580/39520 | • | | |
| | Trailing Axle | R | 683/672 | • | | 44 |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 45 |
| | | R | 39580/39520 | • | | |
| FH 16 | | F | JF 7049 A/JF 7010 | • | | 39 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 62 |
| | | F | 39580/39520 | • | | |
| FH 16 (4x2 6x2 6x4 8x4) CHID -> A276505, -B190637 -563621 | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| FH 16 (4x2 6x2 6x4) CHID -> A291151 | | R | 683/672 | • | | 7 |
| | | R | 663/653 | • | | |
| FH 16 (4x2 6x2 6x4) | CTN 372 | R | HM 220149 Z /HM 220110 | • | | 60 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| | RAN 471 | R | HM 220149 Z /HM 220110 | • | | 19 |
| | | R | HM 218248 Z/HM 218210 | • | | |
| FH 16 (4x2 6x2 6x4) CHID -> A276505, -B190637 -563621 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FH 16 CHID 291152 - > | Trailing Axle | R | JF 7049 A/JF 7010 | • | | 50 |
| | | R | 39580/39520 | • | | |
| FH 16 (4x2 6x2 6x4) CHID ->A276505, -B190637 -563621 | Trailing Axle | R | 683/672 | • | | 51 |
| | | R | 663/653 | • | | |
| FH 16 CHID -> 291151 | | R | 683/672 | • | | 50 |
| | | R | 663/653 | • | | |
| FH 16 (4x2 6x2 6x4) | Trailing Axle | R | 683/672 | • | | 13 |
| | | R | 663/653 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|---------------------------|-----------------|---|-------------|---|--|----|
| FH 16 (4x2 6x2 6x4 8x4) | | R | 683/672 | • | | 12 |
| | | R | 663/653 | • | | |
| F 84 N 84 F 85 | FAT 4.1 | F | 621/612 | • | | |
| | | F | 3581/3525 | • | | |
| | FAT 5.0 | F | ---- | • | | |
| | | F | 32308 | • | | |
| | RAEV 60 RATS 60 | R | 582/572 | • | | |
| | | R | 42687/42620 | • | | |
| | RATS 80 | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |
| | RATS 81 | R | 594/592 A | • | | 63 |
| | | R | 580/572 | • | | |
| F 86 F 87 | FAT 5.0 | F | ---- | • | | 64 |
| | | F | 32308 | • | | |
| | FAT 6.0 | F | 6386/6320 | • | | |
| | | F | 537/532 X | • | | |
| | BAT 10 | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |
| | BAT 11 | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| | Trailing Axle | R | 594/592 A | • | | 65 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 594/592 A | • | | 66 |
| | | R | 580/572 | • | | |
| | Trailing Axle | R | 683/672 | • | | 67 |
| | | R | 663/653 | • | | |
| N 86 NB 86 | FAT 5.0 | F | ---- | • | | 64 |
| | | F | 32308 | • | | |
| | FAT 6.0 | F | 6386/6320 | • | | |
| | | F | 537/532 X | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | |
|----------------------------|---------------|---|-----------|---|----|
| N 86 | BAT 10 | R | 594/592 A | • | |
| | | R | 580/572 | • | |
| N 86 NB 86 | BAT 11 | R | 683/672 | • | 68 |
| | | R | 663/653 | • | |
| | BAT 11 | R | 683/672 | • | 69 |
| | | R | 663/653 | • | |
| N 86 | Trailing Axle | R | 594/592 A | • | |
| | | R | 580/572 | • | |
| F 88 FB 88 G 88 | FAT 6.0 | F | 6386/6320 | • | |
| | | F | 537/532 X | • | |
| | | R | 683/672 | • | 70 |
| | | R | 663/653 | • | |
| | | R | 32219 | • | |
| | | R | 32219 | • | 19 |
| F 88 G 88 (6x2) | Trailing Axle | R | 594/592 A | • | |
| | | R | 580/572 | • | |
| N 88 (4x2) NB 88 (6x2) | FAT 5.0 | F | ---- | • | 64 |
| | | F | 32308 | • | |
| | FAT 6.0 | F | 6386/6320 | • | |
| | | F | 537/532 X | • | |
| N 88 NB 88 | BAT 11 | R | 683/672 | • | 40 |
| | | R | 663/653 | • | |
| | BAT 11 | R | 32219 | • | |
| | | R | 32219 | • | 19 |
| NB 88 (6x2) | Trailing Axle | R | 594/592 A | • | 12 |
| | | R | 580/572 | • | |
| | Trailing Axle | R | 683/672 | • | 13 |
| | | R | 663/653 | • | |

§ : Under development. Availability to be advised.



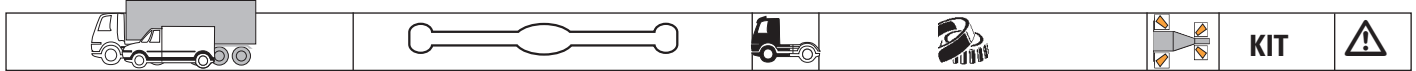
| VOLVO | | | | | |
|---------------------------|-------------------------|---------------------|-----------|----|----|
| F 89 G 89 (4x2 6x2 6x4) | | F | 6386/6320 | • | |
| | | F | 537/532 X | • | |
| | | R | 683/672 | • | 40 |
| | | R | 663/653 | • | |
| F 89 G 89 (4x2 6x2) | | R | 32219 | • | |
| | | R | 32219 | • | 19 |
| F 89 G 89 (6x2) | Trailing Axle | R | 594/592 A | • | 71 |
| | | R | 580/572 | • | |
| | Trailing Axle | R | 594/592 A | • | 72 |
| | | R | 580/572 | • | |
| Trailing Axle | R | 683/672 | • | 73 | |
| | R | 663/653 | • | | |
| | F 406 F 407 F 408 | F | 32209 | • | 74 |
| | | F | 32206 | • | |
| F 406 F 407 F 408 | F | 32210 | • | 75 | |
| | F | 32207 | • | | |
| | R | 33014 | • | 76 | |
| | R | 33012 | • | | |
| F 406 F 407 F 408 | R | 33014 | • | 77 | |
| | R | 33012 | • | | |
| | F 607 F 608 F 609 F 610 | F | 32210 | • | |
| | | F | 32207 | • | |
| F 607 F 608 F 609 F 610 | R | 33015 | • | 78 | |
| | R | 33013 | • | | |
| | R | 33015 | • | 79 | |
| | R | 33013 | • | | |
| F 611 | F | 32211 | • | 80 | |
| | F | 32208 | • | | |
| | F | JM 207049/JM 207010 | • | 81 | |
| | F | 32208 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-----------------------|----------|---|---------------------|---|--|----|
| F 612 F 613 | | F | 32211 | • | | 82 |
| | | F | 32208 | • | | |
| | | F | JM 207049/JM 207010 | • | | 83 |
| | | F | 32208 | • | | |
| F 614 | | F | 32211 | • | | 84 |
| | | F | 32208 | • | | |
| | | F | JM 207049/JM 207010 | • | | 85 |
| | | F | 32208 | • | | |
| F 611 F 612 F613 F614 | | R | 33018 | • | | 86 |
| | | R | 33015 | • | | |
| | | R | 33018 | • | | 87 |
| | | R | 33015 | • | | |
| F 615 F 616 F 617 | | F | HM 212044/HM 212011 | • | | 88 |
| | | F | JM 205149/JM 295110 | • | | |
| | | F | 6386/6320 | • | | 89 |
| | | F | 537/532 X | • | | |
| | FAT 6;5 | F | JF 7049 A/JF 7010 | • | | 90 |
| | | F | 39580/39520 | • | | |
| | | R | 594 X/592 A | • | | 91 |
| | | R | 580/572 | • | | |
| | | R | 594/592 A | • | | 92 |
| | | R | 580/572 | • | | |
| | BAT 10.9 | R | 594/592 A | • | | 90 |
| | | R | 580/572 | • | | |
| FL 6 FL 608 - FL 612 | FAT 4.1 | F | EK 50044 § | • | | |
| CHID B 166080 - > | | F | 33207 | • | | |
| CHID -> B 170985 | FAT 4.7 | F | --- | • | | |
| | | F | 33208 | • | | |
| CHID B 170986 -> | FAT 4;7 | F | --- | • | | |
| | | F | 33208 | • | | |
| | | R | 47678/47620 | • | | 93 |
| | | R | 39590/39520 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|---|----------------------------|---|-------------------|---|--|----|
| FL 6 FL 612 - FL 615 CHID B 166080 -> | FAT 5.0 FAT 5.6 | F | --- | • | | 53 |
| | | F | 33208 | • | | |
| | | R | EK 50005 § | • | | 94 |
| | | R | 33115 | • | | |
| FL 6 FL 616 - FL 626 CHID B 166080 -> | | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 53 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 95 |
| | | F | 39580/39520 | • | | |
| CHID ->B 169139 | | F | JF 7049 A/JF 7010 | • | | 6 |
| | | F | 39580/39520 | • | | |
| CHID B 169140 -> | | F | JF 7049 A/JF 7010 | • | | 12 |
| | | F | 39580/39520 | • | | |
| FL6 (4x2 6x2 6x4) CHID B 169140 -> B 190331 | | R | 683/672 | • | | |
| | | R | 663/653 | • | | |
| FL 6 FL 618 - FL 619 CHID B 166080 -> B 169139 | BAT 10.9 BAT 11.2 BAT 13.0 | R | 594/592 A | • | | 95 |
| | | R | 580/572 | • | | |
| FL 6 FL 616 - FL 617 CHID B 166080 -> | | R | 594/592 A | • | | 96 |
| | | R | 580/572 | • | | |
| FL6 FL 616 - 626 (4x2) CHID B 166080 -> | | R | 594/592 A | • | | 13 |
| | | R | 580/572 | • | | |
| FL6 FL 618 - 619 (4x2) CHID -> B 169139 | | R | 594/592 A | • | | 96 |
| | | R | 580/572 | • | | |
| FL 6 CHID B 166080 -> | Trailing Axle | R | ---- | • | | 97 |
| | | R | 33208 | • | | |
| FL 608 - 612 | FAT 4.1 | F | EK 50044 § | • | | 53 |
| | | F | 33207 | • | | |
| | FAT 4.7 | F | EK 50044 § | • | | |
| | | F | 33207 | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|--------------|-----------------|-----------|-------------------|---|---|-----|
| FL 608 - 611 | | R | 47678/47620 | • | | 98 |
| | | R | 39590/39520 | • | | |
| FL 608 - 612 | | R | 47678/47620 | • | | 99 |
| | | R | 39590/39520 | • | | |
| FL 608 - 615 | | R | ---- | • | | 100 |
| | | R | 33208 | • | | |
| FL 612 | FAT 4.1 | F | EK 50044 § | • | | 101 |
| | | F | 33207 | • | | |
| | FAT 4.7 | F | EK 50044 § | • | | 101 |
| | | F | 33207 | • | | |
| FL 612 - 614 | FAT 5.0 FAT 5.6 | F | ---- | • | | 53 |
| | | F | 33208 | • | | |
| FL 612 - 615 | FAT 5.0 FAT 5.6 | F | ---- | • | | 53 |
| | | F | 33208 | • | | |
| FL 612 - 614 | | R | EK 50005 § | • | | 53 |
| | | R | 33115 | • | | |
| | | R | 33018 | • | | 102 |
| | | R | 33115 | • | | |
| | | R | EK 50005 § | • | | 103 |
| | | R | 33015 | • | | |
| FL 616 - 617 | | F | JF 7049 A/JF 7010 | • | | |
| | | F | 39580/39520 | • | | |
| FL 616 - 619 | | F | JF 7049 A/JF 7010 | • | | 95 |
| | | F | 39580/39520 | • | | |
| | | F | JF 7049 A/JF 7010 | • | | 6 |
| | | F | 39580/39520 | • | | |
| | | R | 594/592 A | • | | 62 |
| | | R | 580/572 | • | | |
| | R | 594/592 A | • | | 6 | |
| | R | 580/572 | • | | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|--------------|-------------------|---|-------------------|---|--|-----|
| FL 616 - 617 | | R | 594/592 A | • | | |
| | | R | 580/572 | • | | |
| FL 618 - 619 | BAT 10.9 BAT 11.2 | R | 594/592 A | • | | 95 |
| | | R | 580/572 | • | | |
| | BAT 10.9 BAT 11.2 | R | 594/592 A | • | | 62 |
| | | R | 580/572 | • | | |
| | BAT 11.5 | R | 594/592 A | • | | 104 |
| | | R | 580/572 | • | | |
| | BAT 11.5 BAT 13.0 | R | 683/672 | • | | 105 |
| | | R | 663/653 | • | | |
| | BAT 11.5 BAT 13.0 | R | 683/672 | • | | 106 |
| | | R | 663/653 | • | | |
| FL 616 - 619 | Trailing Axle | R | JF 7049 A/JF 7010 | • | | |
| | | R | 39580/39520 | • | | |

S : Under development. Availability to be advised.

TRAILERS

ARVIN MERITOR (ROR) 250

B P W 251

CODER 253

COLAERT 254

DISCOS (MERCEDES - BENZ) 255

FRUEHAUF 256

GIGANT (SAE) 257

GIGANT (SMB) 259

HUNTON 260

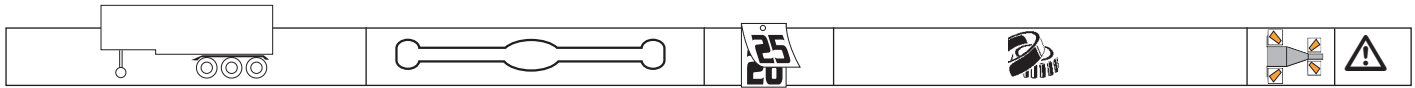
KÄSSBOHRER 261

MONTENEGRO 262

S A F 263

TRAILOR 265

YORK 266



| B P W | | | | | |
|-------|------------------------|---------|-------|---|--|
| | H / R 6.5 - 9 T | 1982 -> | 33116 | • | |
| | KH / KR 6.5 - 9 T | | 32310 | • | |
| | HL / HLS 6.5 - 9 T | 1982 -> | 33116 | • | |
| | | | 32310 | • | |
| | NH / NR 6 - 9 t | 1982 -> | 33116 | • | |
| | | | 32310 | • | |
| | ECO H / R 6.5 - 9 T | 1993 -> | 33116 | • | |
| | KH / KR 6.5 - 9 T | | 32310 | • | |
| | NH / NR 6,5 - 9 T | | | | |
| | ECO / ECO MAXX | | 33116 | • | |
| | SH / SKH 8 - 9 T | | 32310 | • | |
| | ECO - Plus 8 - 9 T | | 33118 | • | |
| | | | 33213 | • | |
| | HL / HLS 10 - 12 T | | 33118 | • | |
| | | | 33213 | • | |
| | HR / KH / HR 10 - 12 T | 1982 -> | 33118 | • | |
| | | | 33213 | • | |
| | NH / NHR 10 - 12 T | | 33118 | • | |
| | | | 33213 | • | |
| | ECO : H / R 10 - 12 T | 1993 -> | 33118 | • | |
| | KH / KR 10 - 12 T | | 33213 | • | |
| | NH / NR 10 - 12 T | | | | |
| | ECO / ECO - MAXX | | 33118 | • | |
| | SH / SKH 10 - 12 T | | 33213 | • | |
| | ECO - Plus 10 - 12 T | | 33118 | • | |
| | | | 33213 | • | |
| | NR 13 - 14 T | | 32219 | • | |
| | | | 33215 | • | |
| | ZRZ - 8010 EHZ 9010 | | 33215 | • | |
| | | | 32310 | • | |

§ : Under development. Availability to be advised.



| GIGANT (SAE) | | | | | |
|----------------|---------------------------|---------|------------|-----|--|
| | DH4 05506 3334 | 1999 | ---- | • | |
| | | | 33208 | • | |
| | DH 5/6 09010 3745 | 1999 | 33116 | • | |
| | | | 32310 | • | |
| | DH 5/6 09010 4345 | 1998 | 33116 | • | |
| | | | 32310 | • | |
| | DH6 10010 4345 | | 33118 | • | |
| | DH6 10008 3745 | | 33213 | • | |
| | DKH1 09010 3745 | | EK 50047 § | • • | |
| | DKH1 09010 4345 | | | | |
| | GKH1 09010 4218 | | | | |
| | GKH1 10010 4220 | | | | |
| | GNV5 10010 3020 | 12/1996 | 33118 | • | |
| | GNV5 12010 3620 | 1996 | 33213 | • | |
| | GNVH5 12010 4220 | 1999 | | | |
| | GNV5/6 09010 4218 | 1997 | 33116 | • | |
| | | | 32310 | • | |
| | GV 2001 10510 3020 | | 33116 | • | |
| | | | 33116 | • | |
| | GV 2001 12010 3020 | | 33118 | • | |
| | | | 33116 | • | |
| | GVH5 10008 3620 | | 33118 | • | |
| | GVH5 10010 3020 | | 33213 | • | |
| | GVH5 10010 3620 | | | | |
| | GVH5 10010 4220 | | | | |
| | GVH5 12010 3020 | | | | |
| | GVH5 12010 3620 | | | | |
| | GVH5 12010 4220 | | | | |
| | GZV5 12010 4220 | | 33118 | • | |
| | | | 33213 | • | |
| | SH3 10510 3020 | | 32216 | • | |
| | SNH3 10510 3020 | | 32216 | • | |
| | SV2 14010 4220 (340120) | | 32220 | • | |
| | SV3 10508 3520 (340022) | | 32218 | • | |

§ : Under development. Availability to be advised.



| GIGANT (SAE) | | | | | |
|----------------|---------------------------|--|-------|---|--|
| | SV3 10510 3020 | | 32216 | • | |
| | | | 32216 | • | |
| | SV3 12010 3020 | | 32218 | • | |
| | SV3 13010 3520 (340250) | | 32216 | • | |
| | 5120 / S 32 | | 32210 | • | |
| | | | 32208 | • | |
| | 5122 / S 33 | | 32214 | • | |
| | | | 32212 | • | |
| | 5203 / S 44 | | 32216 | • | |
| | | | 32214 | • | |
| | 5204 / S 44 | | 32218 | • | |
| | | | 32216 | • | |
| | 5205 / S 44 | | 32220 | • | |
| | | | 32218 | • | |
| | 5206 / S 44 | | 33024 | • | |
| | 5207 R / S 44 | | 32218 | • | |
| | 7103 / S 33 | | 32216 | • | |
| | | | 32214 | • | |
| | 7104 / S 35 | | 32218 | • | |
| | | | 32216 | • | |
| | 7404 / S 33 | | 32216 | • | |
| | | | 32216 | • | |
| | 9164 / S 35 | | 32218 | • | |
| | | | 32216 | • | |
| | 9303 / S 4420 | | 32216 | • | |
| | | | 32214 | • | |
| | 9304 / S 4420 | | 32218 | • | |
| | | | 32216 | • | |
| | 9404 / S 35 | | 32216 | • | |
| | | | 32216 | • | |

§ : Under development. Availability to be advised.



| MONTENEGRO | | | | | |
|------------|--------|--|-----------------------|---|---|
| | 7.5 T | | 32217 | • | 1 |
| | | | 32217 | • | |
| | 8 T | | 32217 | • | 2 |
| | | | 32217 | • | |
| | 8.5 T | | 32217 | • | 3 |
| | | | 32217 | • | |
| | | | 32217 | • | 4 |
| | | | 32217 | • | |
| | 9.5 T | | 32217 | • | 5 |
| | | | 32217 | • | |
| | 10.5 T | | 32217 | • | 6 |
| | | | 32217 | • | |
| | 11 T | | HM 518445 / HM518410 | • | 7 |
| | | | HM 518445 / HM518410 | • | |
| | 11.5 T | | HM 518445 / HM 518410 | • | 7 |
| | | | HM 518445 / HM518410 | • | |
| | 13 T | | 32217 | • | 8 |
| | | | 32217 | • | |
| | | | HM518445 / HM 518410 | • | 9 |
| | | | HM 518445 / HM518410 | • | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

S : Under development. Availability to be advised.



| S A F | | | | | |
|-------|--|--|--------------------------------|--------|--|
| | EBN 3140 - 6 EBN 3140 - 12 | | 33211 33207 | • • | |
| | EBN 40 ESN 40 | | 30311 30307 | • • | |
| | EBN 4530 EBN 4535 EBN 4540 EBN 4540 - 6 | | 33212 33209 | • • | |
| | ES 5030 ESN 4540 ESN 5030 EZN 5030 RS 5030 WESN 5030 WEZN 5030 | | 30312 30309 | • • | |
| | EBN 5535 | | 33113 30309 | • • | |
| | ESN 5542 | | 32213 30309 | • • | |
| | ESN 6030 EZN 6030 WESN 6030 WEZN 6030 WEZN 6030 - 12 | | 30313 30309 | • • | |
| | RSM 6242 / 12 - 8 RSM 6242 / 12 - 10 WRZM 6242 WRZM 6242 - 8 | | HM 215249 / HM 215210 33113 | • • | |
| | RSM 6542 | | 32924 32924 | • • | |
| | WRLZM 8130 WRLZM 8435 - 8 WRLZM 8435 - 10 | | HM 218248 / HM 218210 33213 | • • | |
| | RBM 8442 RSM 8442 RSM 8442 - 8 RZM 8442 - 8 WRZM 8442 WRZM 8442 - 8 RLBM 8442 RLSM 8442 | | HM 218248 / HM 218210 33213 | • • | |
| | RBM 8442 / 12 | | HM 215249 / HM 215210 33213 | • • | |

§ : Under development. Availability to be advised.

BUS

DENNIS 268

FIAT - IVECO 269

KASSBOHRER - SETRA 272

M A N 273

MERCEDES 276

MERCEDES - BAUMUSTER 282

RENAULT R V I 287

SCANIA 291

VOLVO 298

VARIOUS AXLE MANUFACTURERS 301



| DENNIS | | | | | | |
|---------------------|--|---|-------------------------|-----|--|--|
| DART | | F | 623 / 612 | • | | |
| | | F | HM 801346 X / HM 801310 | • | | |
| | | R | 33287 / 33462 | • | | |
| | | R | 3982 / 3920 | • | | |
| DELTA 1700 | Eaton 18 series | R | 594 A / 592 A | • | | |
| | | R | 575 / 572 | • | | |
| ELITE | Eaton 18 series Eaton 23 series Eaton DS 401 | R | 594 A / 592 A | • | | |
| | | R | 575 / 572 | • | | |
| MUNICIPAL 2000 2200 | Eaton 18 series Eaton 23 series | R | 594 A / 592 A | • | | |
| | | R | 575 / 572 | • | | |
| MUNICIPAL 2400 | Eaton DS 401 bogie | R | 594 A / 592 A | • | | |
| | | R | 575 / 572 | • | | |
| TRIDENT | Dana NDS 56 | F | JXC 25381 (90UB2) | | | |
| | | F | JXC 25381 (90UB2) | | | |
| | Dana D64 | R | NP 318274 (90UA4) | • • | | |

S : Under development. Availability to be advised.



| FIAT - IVECO | | | | | |
|--------------------------|------------------|--|---|---------------------|---|
| 315.8 - 13 | 315.8 - 17 Turbo | | F | 30309 | • |
| 315 S.8 - 18 | 316.8 - 13 | | F | 32307 | • |
| | | | R | 32015 X | • |
| | | | R | 32214 | • |
| 370 SE - 27 Eurotech | | | F | 6386 / 6320 | • |
| 370 SE - 29 Eurotech | | | F | 32310 | • |
| 370 SE - 35 Eurotech | | | R | XAA 32219 / Y 32219 | • |
| | | | R | XAA 32217 / Y 32217 | • |
| 370 S.10 - 24 | 370 S.12 - 24 | | F | 6386 / 6320 | • |
| 370 S.12 - 25L | 370 S.12 - 30 | | F | 32310 | • |
| 370 S.12 - 35 | 370 S.12 - 24 | | R | XAA 32219 / Y 32219 | • |
| | | | R | XAA 32217 / Y 32217 | • |
| 370.10 - 24 | 370.10 - 25 | | F | 6386 / 6320 | • |
| 370.12 - 24 | 370.12 - 25 | | F | 32310 | • |
| 370.12 - 25L | 370.12 - 30 | | R | 32219 | • |
| 370.12 - 35 | | | R | 32217 | • |
| 380.10 - 29 Euroclass | | | F | 6386 / 6320 | • |
| 380.12 - 29 Euroclass | | | F | 32310 | • |
| 380.12 - 35 Euroclass | | | R | XAA 32219 / Y 32219 | • |
| 380.12 - 38 Euroclass HD | | | R | XAA 32217 / Y 32217 | • |
| 470.10 - 20 | 470.12 - 20 | | F | 30312 | • |
| | | | F | 32309 | • |
| | | | R | 33021 | • |
| | | | R | 33217 | • |
| 471.10 - 20 U - Effeuno | | | F | 30312 | • |
| 471.12 - 20 U - Effeuno | | | F | 32309 | • |
| | | | R | 32024 X | • |
| | | | R | 30221 | • |

§ : Under development. Availability to be advised.



| FIAT - IVECO | | | | | | |
|--------------|----------------|--|---|-----------------------|---|--|
| 480.10 - 21 | Turbocity - U | | F | HM 212049 / HM 212010 | • | |
| 480.12 - 21 | Turbocity - U | | F | 32310 | • | |
| 480.10 - 22 | Turbocity - U | | | | | |
| 480.12 - 22 | Turbocity - U | | R | 32024 X | • | |
| 480.12 - 26 | Turbocity - U | | R | 30221 | • | |
| | | | | | | |
| 490.10 - 22 | Turbocity - UR | | F | HM 212049 / HM 212010 | • | |
| 490.12 - 22 | Turbocity - UR | | F | 32310 | • | |
| 490E.10 - 22 | Turbocity - UR | | | | | |
| 490E.12 - 22 | Turbocity - UR | | R | HM 220149 / HM220110 | • | |
| | | | R | HM 220149 / HM220110 | • | |
| | | | | | | |
| 490.18.29 | | | F | HM 212049 / HM 212010 | • | |
| | | | F | 32310 | • | |
| | | | R | ---- | • | |
| | | | R | ---- | • | |
| | | | | | | |
| 570.10 - 20 | 570.12 - 20 | | F | 30312 | • | |
| | | | F | 32309 | • | |
| | | | R | 33021 | • | |
| | | | R | 33217 | • | |
| | | | | | | |
| 571.10 - 20 | S - Effeuno | | F | 30312 | • | |
| 571.12 - 20 | S - Effeuno | | F | 32309 | • | |
| | | | R | 32024 X | • | |
| | | | R | 30221 | • | |
| | | | | | | |
| 580.10 - 21 | Turbocity - S | | F | HM 212049 / HM 212010 | • | |
| 580.12 - 21 | Turbocity - S | | F | 32310 | • | |
| 580.12 - 22 | Turbocity - S | | | | | |
| | | | R | 32024 X | • | |
| | | | R | 30221 | • | |
| | | | | | | |
| 590E.12 - 22 | Turbocity - SR | | F | HM 212049 / HM 212010 | • | |
| | | | F | 32310 | • | |
| | | | R | HM 220149 / HM220110 | • | |
| | | | R | HM 220149 / HM220110 | • | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

S : Under development. Availability to be advised.



| M A N | | | | | | |
|--|-------------|---|-------------------------|---|--|----|
| 292 (Type 880) | V7 - 75 SL | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | V7 - 70 SL | F | EK 50001 § | • | | |
| | | F | 33210 | • | | |
| H 07 - 1080 | H 09 - 1180 | R | 33021 | • | | |
| | | R | 32019 X | • | | |
| 292 / 332 / 362 H (Type 882) | V7 - 75 SL | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | V7 - 70 SL | F | EK 50001 § | • | | |
| | | F | 33210 | • | | |
| | H 07 - 1080 | R | 33021 | • | | |
| | H 09 - 1180 | R | 32019 X | • | | |
| EL 202 (Type A 12) | V9 - 65 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HONL - 1180 | R | EK 50021 § | • | | 17 |
| | | R | 32019 X | • | | |
| | HONL - 1180 | R | EK 50021 § | • | | 18 |
| | | R | 32019 X | • | | |
| NL 202 (Type 895) NL 202 F (Type 898) | V9 - 65 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HONL - 1180 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| NM 152 MIDI BUS (Type A05) | V9 - 65 L | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HONM - 0780 | R | XGA 32021 X / Y 32021 X | • | | |
| | | R | 33019 | • | | |
| SG 242 / 292 322 (Type 793) | V7 - 70 SL | F | EK 50001 § | • | | 7 |
| | | F | 32210 | • | | |
| | V7 - 70 SL | F | EK 50001 § | • | | 6 |
| | | F | 33210 | • | | |

§ : Under development. Availability to be advised.



| M A N | | | | | | |
|-------------------------------|------------------|---------|------------|---|--|----|
| SG 242 / 292 322 (Type 793) | V7 - 75 SL | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| | HOM7 - 1100 | R | EK 50021 § | • | | 17 |
| | | R | 32019 X | • | | |
| | HOM7 - 1100 | R | EK 50021 § | • | | 18 |
| | | R | 32019 X | • | | |
| | H07 - 11120 | R | EK 50021 § | • | | 17 |
| | | R | 32019 X | • | | |
| | H07 - 11120 | R | EK 50021 § | • | | 18 |
| | | R | 32019 X | • | | |
| | H07 - 1080 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| | H07 - 10 / 11120 | R | EK 50021 § | • | | |
| | | R | 32019 X | • | | |
| SG 242 / 282 H (Type 795) | V7 - 70 SL | F | EK 50001 § | • | | |
| | HNL - 70 SL | F | 33210 | • | | |
| | H 07 - 1080 | R | 33021 | • | | |
| | H 09 - 1180 | R | 32019 X | • | | |
| SL 202 (Type 791) | V7 - 70 SL | F | EK 50001 § | • | | 7 |
| | | F | 32210 | • | | |
| | V7 - 70 SL | F | EK 50001 § | • | | 6 |
| | | F | 33210 | • | | |
| | V7 - 75 SL | F | EK 50001 § | • | | |
| | | F | 32310 | • | | |
| H 07 - 1080 | R | 33021 | • | | | |
| | R | 32019 X | • | | | |
| SUE 240 / 280 (Type 789) | V7 - 70 SL | F | EK 50001 § | • | | |
| | | F | 33210 | • | | |
| | H 07 - 1080 | R | 33021 | • | | |
| | | R | 32019 X | • | | |

§ : Under development. Availability to be advised.



| MERCEDES | | | | | | |
|----------|-----------------|---|---------------|---|--|---|
| O 301 | VL 1/3 - 2.1 | F | 2789 / 2720 | • | | 1 |
| | | F | 1380 / 1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | VL 1/4 - 1.6 | F | 32207 | • | | 3 |
| | | F | 32304 | • | | |
| | VL 1/4 - 1.6 | F | 2789 / 2720 | • | | 4 |
| | | F | 1380 / 1328 | • | | |
| | VL 1/4 - 1.6 | F | 33109 | • | | 5 |
| | | F | 33205 | • | | |
| | VL 1/5 - 2.3 | F | 33109 | • | | |
| | VL 1/6 - 2.3 | F | 33205 | • | | |
| | VL 1/7 - 2.6 | | | | | |
| | VL 2/11 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | • | | |
| | VO 3/9 DL - 5 | F | 33213 | • | | |
| | | F | 33208 | • | | |
| | HL 1/2 - 3.3 | R | 32211 | • | | |
| | | R | 32210 | • | | |
| | HL 1/3 - 4.5 | R | 3984 / 3920 | • | | |
| | HL 2/5 - 4.5 | R | 33895 / 33822 | • | | |
| | HL 2/9 - 4.7 | | | | | |
| O 303 | VL 1/3 - 2.1 | F | 2789 / 2720 | • | | 1 |
| | | F | 1380 / 1328 | • | | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | • | | |
| | VL 1/4 - 1.6 | F | 32207 | • | | 3 |
| | | F | 32304 | • | | |
| | VL 1/4 - 1.6 | F | 2789 / 2720 | • | | 4 |
| | | F | 1380 / 1328 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES | | | | | | |
|----------|-------------------|---|---------------|---|--|----|
| O 303 | VL 1/4 - 1.6 | F | 33109 | • | | 5 |
| | | F | 33205 | • | | |
| | VL 1/5 - 2.3 | F | 33109 | • | | |
| | VL 1/6 - 2.3 | F | 33205 | • | | |
| | VL 1/7 - 2.6 | | | | | |
| | VL 2/11 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | • | | |
| | VO 3/9 DL - 5 | F | 33213 | • | | |
| | VO 3/9 L - 5 | F | 33208 | • | | |
| | VO 3/10 DL - 6 | F | 33214 | • | | 28 |
| | | F | 33209 | • | | |
| | VO 3/10 DL - 6 | F | 33214 | • | | 29 |
| | | F | 33210 | • | | |
| | VO 4/13 DL - 7 | F | EK 50011 § | • | | 30 |
| | | F | 33210 | • | | |
| | VO 4/13 DL - 7 | F | EK 50011 § | • | | 31 |
| | | F | 32310 | • | | |
| | HL 1/2 - 3.3 | R | 32211 | • | | |
| | | R | 32210 | • | | |
| | HL 1/3 - 4.5 | R | 3984 / 3920 | • | | |
| | HL 2/5 - 4.5 | R | 33895 / 33822 | • | | |
| | HL 2/9 - 4.7 | | | | | |
| | HO 4/01 D L - 10 | R | 33020 | • | | |
| | | R | 33117 | • | | |
| | HO 4/10 L - 10 | R | 33019 | • | | |
| | HO 4/10 D L - 10 | R | 33215 | • | | |
| | HO 5/8 L - 10 | | | • | | |
| | HO 5/8 D L - 10 | | | | | |
| | HO 4/18 L - 7.7 | R | 32216 | • | | |
| | HO 4/18 D L - 7.7 | R | 39586 / 39528 | • | | |

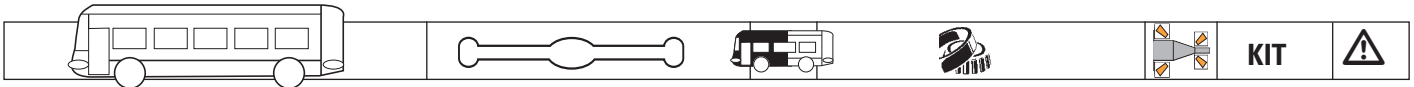
§ : Under development. Availability to be advised.

Bus



| MERCEDES | | | | | | |
|---------------|-----------------|---|---------------|---|---|----|
| O 305 O 307 | VO 4/11 DL - 7 | F | EK 50011 § | • | | 30 |
| | | F | 33210 | | • | |
| | VO 4/11 DL - 7 | F | EK 50011 § | • | | 31 |
| | | F | 32310 | | • | |
| | HO 7/8 DL - 10 | | | | | |
| | NR 7/4 DL - 10 | R | 33021 | • | | |
| | NR 7/5 DL - 10 | R | 32019 X | | • | |
| O 309 O 309 D | VL 1/3 - 2.1 | F | 2789 / 2720 | • | | 1 |
| | | F | 1380 / 1328 | | • | |
| | VL 1/3 - 2.1 | F | 33109 | • | | 2 |
| | | F | 33205 | | • | |
| | VL 1/4 - 1.6 | F | 32207 | • | | 3 |
| | | F | 32304 | | • | |
| O 309 O 309 D | VL 1/4 - 1.6 | F | 2789 / 2720 | • | | 4 |
| | | F | 1380 / 1328 | | • | |
| | VL 1/4 - 1.6 | F | 33109 | • | | 5 |
| | | F | 33205 | | • | |
| | VL 1/5 - 2.3 | F | 33109 | • | | |
| | VL 1/6 - 2.3 | F | 33205 | | • | |
| | VL 1/7 - 2.6 | | | | | |
| | VL 2/11 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 | | • | |
| | VO 3/9 DL - 5 | F | 33213 | • | | |
| | | F | 33208 | | • | |
| | HL 1/2 - 3.3 | R | 32211 | • | | |
| | | R | 32210 | | • | |
| | HL 1/3 - 4.5 | R | 3984 / 3920 | • | | |
| | HL 2/5 - 4.5 | R | 33895 / 33822 | | • | |
| | HL 2/9 - 4.7 | | | | | |

§ : Under development. Availability to be advised.



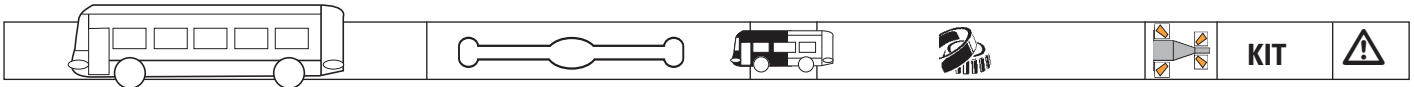
| MERCEDES | | | | | | |
|-------------------|-------------------|------------|------------|---|----|----|
| O 402 | VL 2/11 D - 3.8 | F | 33211 | | • | |
| | | F | EK 50029 § | | • | |
| | VO 4/18 DL - 7 | R | EK 50011 § | | • | |
| | VO 4/22 DLE - 6.6 | R | 32310 | | • | |
| O 404 | VL 2/11 D - 3.8 | F | 33211 | | • | |
| | | F | EK 50029 § | | • | |
| | VO 4/21 CLE - 6.6 | F | EK 50031 § | | • | 30 |
| | | F | 33310 | | • | |
| | VO 4/21 CLE - 6.6 | F | EK 50031 § | | • | 31 |
| | | F | 32310 | | • | |
| | VO 4/22 DLE - 6.6 | F | EK 50011 § | | • | 30 |
| | | F | 33210 | | • | |
| | VO 4/22 DLE - 6.6 | F | EK 50011 § | | • | 31 |
| | | F | 32310 | | • | |
| | VO 4/35 CLE - 7.5 | F | EK 50031 § | | • | 30 |
| | | F | 33310 | | • | |
| | VO 4/35 CLE - 7.5 | F | EK 50031 § | | • | 31 |
| | | F | 32310 | | • | |
| HO 4/01 DL - 11.5 | R | 33020 | | • | | |
| | R | 33117 | | • | | |
| HO 4/02 CL - 11.5 | R | 33020 | | • | | |
| | R | 33117 | | • | | |
| O 405 | VL 2/11 D - 3.8 | F | 33211 | | • | |
| | | F | EK 50029 § | | • | |
| | VO 4/22 DLE - 6.6 | F | EK 50011 § | | • | |
| | | F | 32310 | | • | |
| | VO 4/18 DL - 7 | F | EK 50011 § | | • | 30 |
| | VO 4/33 DL - 6.6 | F | 33210 | | • | |
| VO 4/34 DL - 7 | | | | | | |
| VO 4/18 DL - 7 | F | EK 50011 § | | • | 31 | |

§ : Under development. Availability to be advised.



| MERCEDES | | | | | | |
|------------------------------------|-------------------|---|---------------|---|--|----|
| O 405 | VO 4/33 DL - 6.6 | F | 32310 | • | | |
| | VO 4/34 DL - 7 | | | | | |
| | HO 7/02 DLM - 10 | R | 33021 | • | | |
| | HO 7/09 DL - 10 | R | 32019 X | • | | |
| | HO 7/10 DL - 11.5 | | | | | |
| | NR 7/4 DL - 10 | | | | | |
| | NR 7/5 DL - 10 | | | | | |
| O 407 O 408 | VL 2/11 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | • | | |
| | VO 4/18 DL - 7 | F | EK 50011 § | • | | 30 |
| | | F | 33210 | • | | |
| | VO 4/18 DL - 7 | F | EK 50011 § | • | | 31 |
| | | F | 32310 | • | | |
| | VO 4/22 DLE - 6.6 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| | HO 7/02 DLM - 10 | R | 33021 | • | | |
| | HO 7/09 DL - 10 | R | 32019 X | • | | |
| | HO 7/10 DL - 11.5 | | | | | |
| O 608 D O 609 D O 611 D O 614 D | VL 1/9 C - 2.3 | F | 33109 | • | | |
| | VL 1/10 C - 2.5 | F | 33205 | • | | |
| | HL 1/8 - 4.7 | R | 32014 X | • | | |
| | | R | 32011 X | • | | |
| | HL 1/9 - 5.6 | R | 33015 | • | | |
| | HL 2/15 - 5.8 | R | 33011 | • | | |
| | HL 2.5 - 4.5 | R | 3984 / 3920 | • | | |
| | | R | 33895 / 33822 | • | | |
| O 814 O 817 | VL 2/9 D - 3.1 | F | 33111 | • | | |
| | | F | 32306 | • | | |
| | VL 2/10 D - 3.5 | F | 33211 | • | | |
| | | F | 32306 | • | | |
| | HL 2/11 D - 5.8 | R | 33015 | • | | |
| | | R | 33011 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES | | | | | | |
|--|-------------------|---|-----------------------|---|--|----|
| O 814 O 817 | HL 2/13 D - 6.4 | R | JM 714249 / JM 714210 | • | | |
| | | R | 33112 | • | | |
| | HL 4/30 D - 6.4 | R | 32016 X | • | | |
| | HL 4/30 D S - 6.4 | R | 33113 | • | | |
| | HL 4/35 D - 6.4 | | | | | |
| O 1114 O 1117 O 1120 | VL 2/11 D - 3.8 | F | 33211 | • | | |
| | | F | EK 50029 § | • | | |
| | HL 4/28 D - 7.8 | R | 580 / 572 | • | | |
| | | R | 39586 / 39528 | • | | |
| | HL 4/29 D - 9.2 | R | 33117 | • | | |
| | | R | EK 50037 § | • | | |
| O 1317 | HL 5/1 Z - 10 | R | 598 / 592 A | • | | |
| | | R | 32215 | • | | |
| O 1417 | HL 4/04 D - 12 | R | 33020 | • | | |
| | | R | 33117 | • | | |
| O 1617 O 1625 O 1628 | VL 4/2 D - 7 | F | 30314 | • | | |
| | | F | 32310 | • | | |
| | VO 4/18 DL - 7 | F | EK 50011 § | • | | |
| | | F | 32310 | • | | |
| OH 1622 OH 1625 OH 1627 OH 1628 OH 1634 | VO 4/18 DL - 7 | F | EK 50011 § | • | | 30 |
| | | F | 32310 | • | | |
| | VO 4/18 DL - 7 | F | EK 50011 § | • | | 31 |
| | VO 4/10 D - 7 | F | 32310 | • | | |
| | HL 4/01 D L - 10 | R | 33020 | • | | |
| | | R | 33117 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| MERCEDES - BAUMUSTER | | | | | | |
|----------------------|--|--|-------------|---|--|----|
| BM 730. 013 | | | 33213 | • | | |
| BM 730.014 | | | 33208 | • | | |
| BM 730.015 | | | 33214 | • | | 28 |
| | | | 33209 | • | | |
| | | | 33214 | • | | 29 |
| | | | 33210 | • | | |
| BM 730.035 | | | 33213 | • | | |
| | | | 33208 | • | | |
| BM 730.042 | | | 33214 | • | | 28 |
| | | | 33209 | • | | |
| BM 730.047 | | | 33213 | • | | |
| | | | 33208 | • | | |
| | | | 33214 | • | | 29 |
| | | | 33210 | • | | |
| BM 730.049 | | | 33214 | • | | 28 |
| | | | 33209 | • | | |
| | | | 33214 | • | | 29 |
| | | | 33210 | • | | |
| BM 730.053 | | | 33213 | • | | |
| | | | 33208 | • | | |
| BM 730.054 | | | 33214 | • | | 28 |
| | | | 33209 | • | | |
| | | | 33214 | • | | 29 |
| | | | 33210 | • | | |
| BM 730.06 | | | 33213 | • | | |
| BM 730.062 | | | 33208 | • | | |
| BM 730.502 | | | 32207 | • | | 4 |
| | | | 32304 | • | | |
| | | | 2789 / 2720 | • | | 5 |
| | | | 1380 / 1328 | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BAUMUSTER | | | | | | |
|--|--|--|----------------------------|--------|--|----|
| BM 730.502 | | | 33109 33205 | • • | | 6 |
| BM 730.503 | | | 2789 / 2720 | • | | 1 |
| BM 730.504 | | | 1380 / 1328 | • | | |
| | | | 33109 33205 | • • | | 2 |
| BM 730.505 | | | 33109 33205 | • • | | |
| BM 730.506 | | | 2789 / 2720 1380 / 1328 | • • | | 1 |
| | | | 33109 33205 | • • | | 2 |
| BM 730.533 | | | 33109 33205 | • • | | |
| BM 730.534 | | | 2789 / 2720 1380 / 1328 | • • | | 1 |
| | | | 33109 33205 | • • | | 2 |
| BM 730.600 BM 730.602 - 603 BM 730.63 | | | 33109 33205 | • • | | |
| BM 730.732 | | | 33111 32306 | • • | | |
| BM 730.733 | | | 33211 32306 | • • | | |
| BM 730.830 - 832 | | | 33211 EK 50029 § | • • | | |
| BM 739.03 | | | 30314 32310 | • • | | |
| BM 739.133 BM 739.176 | | | EK 50011 § 32310 | • • | | 31 |

§ : Under development. Availability to be advised.



| MERCEDES - BAUMUSTER | | | | | | |
|----------------------|--|--|---------------|---|--|----|
| BM 739.200 - 201 | | | EK 50011 § | • | | 30 |
| BM 739.203 - 204 | | | 33210 | • | | |
| BM 739.207 | | | | | | |
| BM 739.209 | | | | | | |
| BM 739.211 | | | | | | |
| BM 739.233 | | | | | | |
| BM 739.235 - 236 | | | | | | |
| BM 739.240 | | | | | | |
| BM 739.242 | | | | | | |
| BM 739.200 - 201 | | | EK 50011 § | • | | 31 |
| BM 739.203 - 204 | | | 32310 | • | | |
| BM 739.207 | | | | | | |
| BM 739.209 | | | | | | |
| BM 739.211 | | | | | | |
| BM 739.233 | | | | | | |
| BM 739.235 - 236 | | | | | | |
| BM 739.240 | | | | | | |
| BM 739.242 | | | | | | |
| BM 739.234 | | | EK 50031 § | • | | 30 |
| BM 739.238 | | | 33210 | • | | |
| BM 739.241 | | | | | | |
| BM 739.245 | | | | | | |
| BM 739.234 | | | EK 50031 § | • | | 31 |
| BM 739.238 | | | 32310 | • | | |
| BM 739.241 | | | | | | |
| BM 739.245 | | | | | | |
| BM 740.200 | | | 32021 X | • | | |
| BM 740.230 - 233 | | | 32019 X | • | | |
| BM 741.001 | | | 32211 | • | | |
| BM 741.030 - 031 | | | 32210 | • | | |
| BM 741.200 | | | 3984 / 3920 | • | | |
| BM 741.202 - 203 | | | 33895 / 33822 | • | | |
| BM 741.301 - 304 | | | | | | |
| BM 741.330 - 337 | | | | | | |
| BM 741.560 | | | 32014 X | • | | |
| BM 741.580 | | | 32011 X | • | | |

§ : Under development. Availability to be advised.



| MERCEDES - BAUMUSTER | | | | | |
|----------------------|--|--|--------------------------------|--------|--|
| BM 742.420 - 421 | | | 33015 | | |
| BM 742.436 | | | 33011 | | |
| BM 742.440 | | | | | |
| BM 742.471 | | | | | |
| BM 742.481 | | | | | |
| BM 742.450 | | | JM 714249 / JM 714210 33112 | • • | |
| BM 744.601 - 602 | | | 32216 | • | |
| BM 744.604 | | | 39586 / 39528 | • | |
| BM 744.630 - 632 | | | | | |
| BM 744.701 - 702 | | | 33019 | • | |
| BM 744.704 | | | 33215 | • | |
| BM 744.706 - 707 | | | | | |
| BM 744.731 | | | | | |
| BM 744.733 - 735 | | | | | |
| BM 745.200 | | | | | |
| BM 745.202 | | | | | |
| BM 745.207 | | | | | |
| BM 745.230 | | | | | |
| BM 744.900 | | | 580 / 572 | • | |
| BM 744.904 | | | 39586 / 39528 | • | |
| BM 744.917 - 918 | | | | | |
| BM 744.920 | | | 33117 EK 50037 § | • • | |
| BM 744.950 | | | 32016 X | • | |
| BM 744.958 | | | 33113 | • | |
| BM 744.960 | | | | | |
| BM 745.139 | | | 598 / 592 A 32215 | • • | |
| BM 745.616 | | | 33020 | • | |
| BM 745.800 - 801 | | | 33117 | • | |
| BM 745.807 - 809 | | | | | |
| BM 745.840 - 849 | | | | | |
| BM 745.871 - 872 | | | | | |
| BM 745.874 - 877 | | | | | |

§ : Under development. Availability to be advised.



| RENAULT R V I | | | | | | | |
|---------------|-------------|------|-------------------|------------|---|----|----|
| AGORA citybus | | F | ---- | • | | | |
| | | F | --- | • | | | |
| | | R | JF 9549 / JF 9510 | • | | | |
| | | R | 33216 | • | | | |
| ER 100 - 2 | R1 6A | F | 33213 | • | | | |
| | | F | 33209 | • | | | |
| | | R | 52375 / 52618 | • | | | |
| | | R | 683 / 672 | • | | | |
| FRH | R1 65 R | F | 33214 | • | | 79 | |
| | | F | 32309 B | • | | | |
| FRH | PX 1141 | R | JF 9549 / JF 9510 | • | | 79 | |
| | | R | 33216 | • | | | |
| FRI | R1 65 R | F | 33214 | • | | 80 | |
| | | F | 32309 | • | | | |
| | R1 65 R | F | 33214 | • | | 81 | |
| | | F | 32309 B | • | | | |
| | PX 1141 | R | JF 9549 / JF 9510 | • | | 82 | |
| | | R | 33216 | • | | | |
| | PX 1141 | R | JF 9549 / JF 9510 | • | | 83 | |
| | | R | 33216 | • | | | |
| | G 45 G 45 S | E 6A | F | 33214 | • | | 24 |
| | | | F | 32309 | • | | |
| | | E 6A | F | 33214 | • | | 25 |
| | | | F | EK 50040 § | • | | |
| P 1321 B | | R | 52375 / 52618 | • | | | |
| | | R | 683 / 672 | • | | | |
| G 105 G 105 S | E 6A | F | 33214 | • | | 24 | |
| | | F | 32309 | • | | | |
| | E 6A | F | 33214 | • | | 25 | |
| | | F | EK 50040 § | • | | | |

§ : Under development. Availability to be advised.



| RENAULT R V I | | | | | | |
|-----------------|---------------------|---|-------------------|---|--|----|
| G 105 G 105 S | P 1321 B | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| GX 187 | R1 6A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | PX 1021 PX SAR 1021 | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| GX 317 | | F | --- | • | | |
| | | F | --- | • | | |
| | | R | JF 9549 / JF 9510 | • | | |
| | | R | 33216 | • | | |
| MEGABUS | R1 6A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | PX 1021 PX SAR 1021 | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| PER 180 | | F | --- | • | | |
| | | F | --- | • | | |
| | PX 1021 PX SAR 1021 | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| PG 60 PG 60S | E 6A | F | 33214 | • | | 24 |
| | | F | 32309 | • | | |
| | E 6A | F | 33214 | • | | 25 |
| | | F | EK 50040 § | • | | |
| | P 1321 B | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| PGC 191 PGC 231 | E 5A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1021 J | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |

§ : Under development. Availability to be advised.



| RENAULT R V I | | | | | | |
|--------------------------|---------------------|---|-----------------------|---|--|----|
| PR 8 C | E 5A | F | 33213 | • | | 13 |
| | | F | 33209 | • | | |
| | E 5A | F | 33213 | • | | 87 |
| | | F | 33209 | • | | |
| | E 5A | F | 33213 | • | | 27 |
| | | F | 33210 | • | | |
| | P 1140 | R | 32019 X | • | | |
| | | R | 33117 | • | | |
| PR 10 PR 12 | E 5A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | PX 821 G | R | 594 / 593 X | • | | |
| | | R | 594 / 593 X | • | | |
| PR 14 | E 5A | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | P 1021 PX 1021 | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| PR 100 | R1 6A | F | JH 211749 / JH 211710 | • | | 84 |
| | | F | 33109 | • | | |
| | R1 6A | F | JH 211749 / JH 211710 | • | | 85 |
| | | F | 33209 | • | | |
| | PX 1021 PX SAR 1021 | R | 52375 / 52618 | • | | 86 |
| | | R | 683 / 672 | • | | |
| PR 100 - 2 | | F | 33213 | • | | |
| | | F | 33209 | • | | |
| | | R | 52375 / 52618 | • | | |
| | | R | 683 / 672 | • | | |
| PR 100 - 3 PR 112 PR 118 | | F | ---- | • | | |
| | | F | --- | • | | |
| | | | | | | |
| | PU 04 PS 08 | R | JF 9549 / JF 9510 | • | | |
| | | R | 33216 | • | | |

S : Under development. Availability to be advised.

Bus



| RENAULT R V I | | | | | | | |
|---------------|---------------------|---|-----------------------|-------------------|---|----|--|
| PR 180 | R1 6A | F | 33213 | • | | | |
| | | F | 33209 | • | | | |
| | R1 6A | F | JH 211749 / JH 211710 | • | | 86 | |
| | | F | 33209 | • | | | |
| | PX 1021 PX SAR 1021 | R | 52375 / 52618 | • | | | |
| | | R | 683 / 672 | • | | | |
| TRACER | E 70 XD | F | EK 50043 § | | | 20 | |
| | | F | --- | | | | |
| | E 70 XD | F | --- | | | 21 | |
| | | F | --- | | | | |
| | | | R | JF 9549 / JF 9510 | • | | |
| | | | R | 33117 | • | | |
| | | | R | JF 9549 / JF 9510 | • | | |
| | | | R | 33216 | • | | |
| | | | | | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-----------------|-------------|---|-------------------------|---|--|----|
| F 82 CL S 82 CL | AM 60 | F | 32312 | • | | 9 |
| | | F | 32309 | • | | |
| | R 642 R 653 | R | HM 218248 Z / HM 218210 | • | | 9 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| K 82 | AM 60 | F | 32312 | • | | |
| | | F | 32309 | • | | |
| | R 642 R 653 | R | HM 218248 Z / HM 218210 | • | | 9 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | R 750 | R | HM 218248 Z / HM 218210 | • | | |
| | | R | HM 218248 Z / HM 218210 | • | | |
| S 82 HR | AM 55 | F | 32311 | • | | 9 |
| | | F | 32308 | • | | |
| | R 653 | R | HM 218248 Z / HM 218210 | • | | 9 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| B 86 BF 86 | AM 55 | F | --- | • | | 59 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 60 |
| | | F | 32308 | • | | |
| | AM 60 | F | 32312 | • | | 9 |
| | | F | 32309 | • | | |
| | R 653 | R | 32218 | • | | 59 |
| | | R | 32218 | • | | |
| | R 640 | R | 32216 | • | | 59 |
| | | R | 32215 | • | | |
| | R 640 | R | 32216 | • | | 60 |
| | | R | 33215 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-----------------|-------|---|-------------------------|---|--|----|
| BR 86 | | F | --- | • | | 61 |
| | | F | 32308 | • | | |
| | | F | 32311 | • | | 62 |
| | | F | 32308 | • | | |
| | | F | 32312 | • | | 63 |
| | | F | 32309 | • | | |
| | | F | 32312 | • | | 64 |
| | | F | 32309 | • | | |
| R 640 | | R | 32216 | • | | 65 |
| | | R | 32215 | • | | |
| R 640 | | R | 32216 | • | | 66 |
| | | R | 33215 | • | | |
| R 653 | | R | 32218 | • | | |
| | | R | 32218 | • | | |
| R 653 | | R | 32218 | • | | 65 |
| | | R | 32218 | • | | |
| R 653 | | R | HM 218248 Z / HM 218210 | • | | 66 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| K 92 CL K 92 CR | | F | 32312 | • | | 40 |
| | | F | 32309 | • | | |
| | | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| K 93 CRB | AM 56 | F | JF 6049 / JF 6010 | • | | 67 |
| | | F | 32309 | • | | |
| | AM 56 | F | JF 6049 / JF 6010 | • | | 68 |
| | | F | 32309 | • | | |
| AM 61 AMA 61 | | F | 32312 | • | | 70 |
| | | F | 32309 | • | | |
| AM 61 AMA 61 | | F | 32312 | • | | 69 |
| | | F | 32309 | • | | |
| AD 90 ADA 90 | | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |

S : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------------|-------|---|-------------------------|---|--|----|
| B 111 | | F | --- | • | | 71 |
| | | F | 32308 | • | | |
| | | F | 32311 | • | | 74 |
| | | F | 32308 | • | | |
| BF 111 BF 111 CKD | | F | 32312 | • | | 9 |
| | | F | 32309 | • | | |
| B 111 BF 111 BF 111 CKD | R 640 | R | 32216 | • | | 71 |
| | | R | 32215 | • | | |
| | R 640 | R | 32216 | • | | 72 |
| | | R | 33215 | • | | |
| | R 640 | R | 32216 | • | | 73 |
| | | R | 33215 | • | | |
| | R 653 | R | 32218 | • | | 4 |
| | | R | 32218 | • | | |
| | R 653 | R | 32218 | • | | 71 |
| | | R | 32218 | • | | |
| | R 653 | R | HM 218248 Z / HM 218210 | • | | 74 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| N 111 AL | | F | 32312 | • | | 81 |
| | | F | 32309 | • | | |
| | R 653 | R | HM 218248 Z / HM 218210 | • | | 82 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | | R | HM 218248 Z / HM 218210 | • | | 83 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| BR 112 N 112 | | F | 32312 | • | | 75 |
| | | F | 32309 | • | | |
| | | F | 32312 | • | | 76 |
| | | F | 32309 | • | | |
| | R 653 | R | 32218 | • | | 77 |
| | | R | 32218 | • | | |

S : Under development. Availability to be advised.



| SCANIA | | | | | | |
|-------------------|---------------|-------------------------|-------------------------|---|--|----|
| BR 112 N 112 | R 653 | R | HM 218248 Z / HM 218210 | • | | 78 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | Trailing Axle | R | HM 218248 Z / HM 218210 | • | | |
| | | R | HM 218248 Z / HM 218210 | • | | |
| F 112 CL S 112 CL | AM 55 | F | 32311 | • | | 79 |
| | | F | 32308 | • | | |
| | AM 55 | F | 32311 | • | | 80 |
| | | F | 32308 | • | | |
| | AM 60 | F | 32312 | • | | 9 |
| | | F | 32309 | • | | |
| R 642 R 653 R 750 | R | HM 218248 Z / HM 218210 | • | | | |
| | R | HM 218248 Z / HM 218210 | • | | | |
| K 112 CLB | | F | 32312 | • | | 55 |
| | | F | 32309 | • | | |
| | R 653 R 750 | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| N 112 CLB | | F | 32312 | • | | 84 |
| | | F | 32309 | • | | |
| | R 653 R 750 | R | HM 218248 Z / HM 218210 | • | | 82 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| K 113 CLB | AM 56 | F | JF 6049 / JF 6010 | • | | 86 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 86 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 85 |
| | | F | 32309 | • | | |
| | AM 61 AMA 61 | F | 32312 | • | | 87 |
| | | F | 32309 | • | | |
| | AM 61 AMA 61 | F | 32312 | • | | |
| | | F | 32309 | • | | |

5 : Under development. Availability to be advised.



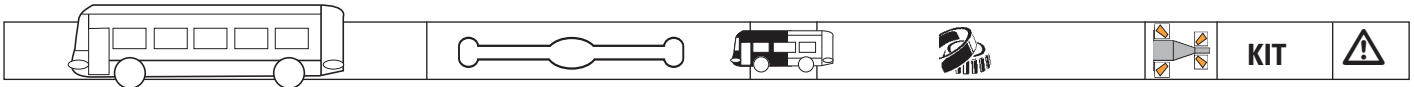
| SCANIA | | | | | | |
|---------------------|---------------|---|-------------------------|---|--|----|
| K 113 CLB | AD 90 ADA 90 | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| K 113 TLA K 113 TLB | AMA 56 | F | JF 6049 / JF 6010 | • | | 88 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 89 |
| | | F | 32309 | • | | |
| | | F | 32312 | • | | 90 |
| | | F | 32309 | • | | |
| | | F | 32312 | • | | 91 |
| | | F | 32309 | • | | |
| | AMA 61 | F | 32312 | • | | 88 |
| | | F | 32309 | • | | |
| | AMA 61 | F | 32312 | • | | 89 |
| | | F | 32309 | • | | |
| | ADA 90 | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | Trailing Axle | R | 32312 | • | | 55 |
| | | R | 32309 | • | | |
| L 113 B | AMA 56 | F | JF 6049 / JF 6010 | • | | 85 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 86 |
| | | F | 32309 | • | | |
| | AM 61 AMA 61 | F | 32312 | • | | 67 |
| | | F | 32309 | • | | |
| | AM 61 AMA 61 | F | 32312 | • | | 68 |
| | | F | 32309 | • | | |
| | AD 90 ADA 90 | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | | |
|---------------------|--------|---|-------------------------|---|--|-----|
| N 113 ALB | AMA 56 | F | JF 6049 / JF 6010 | • | | 92 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 93 |
| | | F | 32309 | • | | |
| | AMA 56 | F | 32312 | • | | 94 |
| | | F | 32309 | • | | |
| | AMA 56 | F | 32312 | • | | 95 |
| | | F | 32309 | • | | |
| | ADA 90 | R | HM 218248 Z / HM 218210 | • | | 68 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | ASA 90 | R | HM 218248 Z / HM 218210 | • | | 55 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| N 113 CLB N 113 CRB | AMA 56 | F | JF 6049 / JF 6010 | • | | 96 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | 97 |
| | | F | 32309 | • | | |
| | AMA 56 | F | JF 6049 / JF 6010 | • | | |
| | | F | 32309 | • | | |
| | AMA 56 | F | 32312 | • | | 98 |
| | | F | 32309 | • | | |
| | AMA 56 | F | 32312 | • | | 99 |
| | | F | 32309 | • | | |
| | AMA 61 | F | 32312 | • | | 101 |
| | | F | 32309 | • | | |
| | AMA 61 | F | 32312 | • | | 102 |
| | | F | 32309 | • | | |
| | ADA 90 | R | HM 218248 Z / HM 218210 | • | | 100 |
| | | R | HM 218248 Z / HM 218210 | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

§ : Under development. Availability to be advised.



| SCANIA | | | | | |
|--------|-------------|---|-------------------------|---|-----|
| BR 116 | | F | --- | • | 61 |
| | | F | 32308 | • | |
| | | F | 32311 | • | 62 |
| | | F | 32308 | • | |
| | | F | 32312 | • | 103 |
| | | F | 32309 | • | |
| | | F | 32312 | • | 104 |
| | | F | 32309 | • | |
| | | F | 32312 | • | 64 |
| | | F | 32309 | • | |
| | R 653 R 750 | R | 32218 | • | 65 |
| | | R | 32218 | • | |
| | R 653 R 750 | R | HM 218248 Z / HM 218210 | • | 66 |
| | | R | HM 218248 Z / HM 218210 | • | |

Bus

S : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-----------------|---|-----------------------|---|--|--|-----|
| B 6 B6F | F | 32210 | • | | | |
| | F | 32207 | • | | | |
| | F | JF 7049 A / JF 7010 | • | | | 143 |
| | F | 39580 / 39520 | • | | | |
| B 6FA | F | JM 207049 / JM 207010 | • | | | |
| | F | 32208 | • | | | |
| | F | ---- | • | | | 144 |
| | F | 33208 | • | | | |
| B 6F B 609 B610 | R | 33015 | • | | | |
| | R | 33013 | • | | | |
| B 6FA | R | 33018 | • | | | 146 |
| | R | 33015 | • | | | |
| B 6FA | R | 33018 | • | | | 151 |
| | R | 33015 | • | | | |
| B 6FA | R | 33022 | • | | | 147 |
| | R | 33220 | • | | | |
| | R | 47678 / 47620 | • | | | 145 |
| | R | 39580 / 39520 | • | | | |
| B 7 | F | JF 7049 A / JF 7010 | • | | | 148 |
| | F | 39580 / 39520 | • | | | |
| | R | 594 / 592 A | • | | | 148 |
| | R | 580 / 572 | • | | | |
| B 7 R | F | JF 7049 A / JF 7010 | • | | | 12 |
| | F | 39580 / 39520 | • | | | |
| | R | 683 / 672 | • | | | |
| | R | 663 / 653 | • | | | |
| B 7 F B 7 FA | F | 6386 / 6320 | • | | | 149 |
| | F | 537 / 532 X | • | | | |
| | F | JF 7049 A / JF 7010 | • | | | 150 |
| | F | 39580 / 39520 | • | | | |
| | R | 683 / 672 | • | | | |
| | R | 663 / 653 | • | | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|-----------------------|---------------|---|---------------------|---|--|-----|
| B 10 B B 10 BL B 10 L | | F | 6386 / 6320 | • | | 131 |
| B 9 M B 10 M | | F | 537 / 532 X | • | | |
| | | F | JF 7049 A / JF 7010 | • | | 132 |
| | | F | 39580 / 39520 | • | | |
| | Trailing Axle | R | JF 7049 A / JF 7010 | • | | 132 |
| | | R | 39580 / 39520 | • | | |
| | Trailing Axle | R | JF 7049 A / JF 7010 | • | | 133 |
| | | R | 39580 / 39520 | • | | |
| | Trailing Axle | R | 6386 / 6320 | • | | 131 |
| | | R | 537 / 532 X | • | | |
| | Trailing Axle | R | 683 / 672 | • | | 53 |
| | | R | 663 / 653 | • | | |
| | | R | 683 / 672 | • | | 53 |
| | | R | 663 / 653 | • | | |
| B 10 R | | F | 6386 / 6320 | • | | 134 |
| | | F | 537 / 532 X | • | | |
| | | F | JF 7049 A / JF 7010 | • | | 135 |
| | | F | 39580 / 39520 | • | | |
| | | F | JF 7049 A / JF 7010 | • | | 136 |
| | | F | 39580 / 39520 | • | | |
| | | R | 683 / 672 | • | | 53 |
| | | R | 663 / 653 | • | | |
| B 12 | | F | JF 7049 A / JF 7010 | • | | |
| | | F | 39580 / 39520 | • | | |
| | Trailing Axle | R | JF 7049 A / JF 7010 | • | | |
| | | R | 39580 / 39520 | • | | |
| | | R | 683 / 672 | • | | |
| | | R | 663 / 653 | • | | |
| B 57 BB 57 | | F | 6386 / 6320 | • | | 137 |
| | | F | 537 / 532 X | • | | |
| | | F | 6386 / 6320 | • | | 138 |
| | | F | 537 / 532 X | • | | |

§ : Under development. Availability to be advised.



| VOLVO | | | | | | |
|------------|--|---|-------------|---|--|-----|
| B 57 BB 57 | | R | 594 / 592 A | • | | 138 |
| | | R | 580 / 572 | • | | |
| | | R | 594 / 592 A | • | | 139 |
| | | R | 580 / 572 | • | | |
| | | R | 594 / 592 A | • | | 140 |
| | | R | 580 / 572 | • | | |
| B 58 | | F | 6386 / 6320 | • | | |
| | | F | 537 / 532 X | • | | |
| | | R | 594 / 592 A | • | | 142 |
| | | R | 580 / 572 | • | | |
| | | R | 594 / 592 A | • | | 13 |
| | | R | 580 / 572 | • | | |
| | | R | 594 / 592 A | • | | 141 |
| | | R | 580 / 572 | • | | |
| B 59 | | F | 6386 / 6320 | • | | |
| | | F | 537 / 532 X | • | | |
| | | R | 683 / 672 | • | | |
| | | R | 663 / 653 | • | | |

S : Under development. Availability to be advised.

CROSS REFERENCE LIST
LISTE D'ÉQUIVALENCES
QUERVERWEIS-ÜBERSICHT
LISTA DI CONVERSIONE
LISTADO DE INTERCAMBIABILIDAD

| | | | |
|------------------------|------------|--------------------------|------------|
| ARVIN MERITOR | 304 | MERCEDES - DISCOS | 311 |
| BEDFORD | 304 | MONTENEGRO | 311 |
| B.P.W. | 304 | RENAULT V I | 311 |
| BRISTOL | 304 | RENAULT V I | 311 |
| D.A.F. | 304 | MERCEDES - BENZ | 311 |
| E R F | 305 | RENAULT V I | 312 |
| FODEN | 305 | SAF | 313 |
| FIAT - IVECO | 305 | SAURER | 313 |
| FRUEHAUF | 307 | SCANIA | 313 |
| GIGANT - SAE | 307 | SEDDON ATKINSON | 315 |
| LEYLAND | 307 | TRAILOR | 315 |
| MAN | 308 | VOLKSWAGEN | 315 |
| MERCEDES - BENZ | 308 | VOLVO | 315 |

| ARVIN MERITOR | TIMKEN |
|---------------|----------------------|
| 99041035 B | HM 218248 / HM218210 |
| 99041045 B | 33213 |
| 99041057 | 32218 |
| 99041058 | 32220 |
| 99041067 | 3116 TN9 / QCLNVB091 |
| 99041068 | 32310 / QU4 |
| 99041074 | NP 672572 (90UB2) |
| 99041075 | NP 569484/NP 644537 |
| 99041076 | NP 727412 (90UA1) |
| A 1228 Y 1481 | NP 694163 (90UA2) |

| BEDFORD | TIMKEN |
|----------|---------------------|
| 1041617 | 3977 X / 3921 XA |
| 2690284 | 575 / 572 |
| 2702062 | 594A / 592A |
| 6311391 | 42686 / 42624 |
| 6311750 | 575S / 572 |
| 6314106 | 482A / 472 |
| 6371978 | 594 / 592A |
| 6371979 | HM515745 / HM715716 |
| 6374006 | 497 / 493 |
| 6374007 | 56425 / 56650 |
| 6387761 | 32216 |
| 6387762 | 32218 |
| 7058557 | 395S / 394A |
| 7088587 | 3490 / 3420 |
| 7095953 | 556X / 563 |
| 7132203 | 580 / 572 |
| 7133236 | 495A / 493 |
| 7132237 | 42381 / 42584 |
| 7139286 | 478XA / 473XS |
| 7174004 | 39581 / 39520 |
| 7174007 | 3490 / 3420 |
| 7181959 | 3780 / 3720 |
| 7182008 | H 414245X / H414210 |
| 8849611 | 528R / 522 |
| 91002603 | 72212C/72487 |
| 91002605 | 42381 / 42584 |
| 91021054 | 665 / 663 |

| B.P.W. | TIMKEN |
|---------------|--------|
| 02.6405.95.00 | 32219 |
| 02.6407.75.00 | 33215 |
| 02.6407.85.00 | 33217 |

| B.P.W. | TIMKEN |
|------------------|--------|
| 02.6408.80.00 | 33116 |
| 02.6408.90.00 | 33118 |
| 02.6410.22.00 | 33213 |
| 02.6410.23.00 | 33118 |
| 02.6410.24.00 | 33116 |
| 02.6410.25.00 | 32310 |
| 02.6410.28.00 | 32219 |
| 02.6408.29.00 | 33215 |
| 09.02.6406.50.00 | 32310 |
| 09.02.6407.65.00 | 33213 |
| 09.02.6407.75.00 | 33215 |
| 09.02.6407.85.00 | 33217 |
| 09.02.6408.80.00 | 33116 |
| 09.02.6408.90.00 | 33118 |

| BRISTOL | TIMKEN |
|-------------|-----------------------|
| 10871003/4 | 683 / 672 |
| 10902762/63 | H212749 / H212710 |
| 10902764/65 | JM205149 / JM205110 |
| B7 1092 | JM 716649 / JM 716610 |
| B7 1093 | JM 714249 / JM 714210 |
| B7 1096 | H 715348 / H 715311 |
| B7 1097 | HM 813844 / HM 813810 |

| D.A.F. | TIMKEN |
|--------|-------------------|
| 164670 | 32206 |
| 174589 | 598A/592A |
| 174590 | 663 |
| 174591 | 653 |
| 174592 | 663/653 |
| 174563 | 681A |
| 174594 | 672 |
| 174595 | 681A/672 |
| 174597 | 683/672 |
| 174599 | 749A/742 |
| 202647 | 39520 |
| 202648 | 3525 |
| 202649 | 39581 |
| 202681 | 3585 |
| 202824 | 39581/39520 |
| 202825 | 3585/3525 |
| 254912 | JM714249/JM714210 |
| 254912 | JM612949/JM612910 |
| 260204 | 331933 / Q |
| 260205 | 687 |

| D.A.F. | TIMKEN |
|---------------|-----------------------|
| 260206 | 48393 |
| 260207 | 48320 |
| 260724 | 687/672 |
| 260725 | 48393/48320 |
| 275823 | 32311 |
| 283684 | 32309 |
| 283686 | 32309 |
| 325333 | 47687/47620 |
| 325402 | 3782/3720 |
| 325405 | 5583/5535 |
| 325481 | 47687 |
| 490882 | 394 A / 395 S |
| 491899 | 32206 |
| 491966 | 3490 / 3420 |
| 495520 | 45291 / 45220 |
| 541123 | 6379/6321 |
| 542137 | 27687/27620 |
| 556289 | 32310 |
| 571767 | 594A |
| 573085 | 592XS |
| 575168 | 594A/592XS |
| 588105 | 47687 |
| 588106 | 47620 |
| 614943 | 33210 |
| 626875 | 32310 |
| 631780 | 33016 |
| 636820 | 33209 |
| 640618 | 32016X |
| 655407 | 32019X |
| 676987 | 33019 |
| 10271961 | 495 / 493 |
| 10890343 | 3984 / 3920 |
| 10901093 | JM 714249 / JM 714210 |
| 10901094 | H 217249 / H 217210 |
| 1139769 | NP793154 - 90UA2 |
| E R F | TIMKEN |
| 49666 | 39590 / 39520 |
| SL84/65 | 685 / 672 |
| SL84/72 | 615 / 612 |
| SL84/73 | 6379 / 6320 |
| SL84/107 | 567X / 563 |
| SL84/115 | HM 515745 / HM 515716 |
| SL84/116 | 594A / 592A |
| SL84/118 | 497 / 493 |
| SL84/119 | 56425 / 56650 |

| E R F | TIMKEN |
|---------------------|-------------------------|
| SL84/171 | 623 / 612 |
| SL84/173 | 578 / 572 |
| SL84/197 | 68450 / 68712 |
| SL84/198 | 78215 / 78551 |
| SL84/214 | 5584 / 5535 |
| SL84/219 | 665 / 653 |
| SL84/220 | 580 / 572X |
| SL84/283 | 594A / 592A |
| SL84/296 | 495 / 492A |
| SL84/298 | 56426 / 56650 |
| SL84/315 | HM 204049 / HM 204010 |
| SL84/316 | H 212749 / H 212710 |
| FODEN | TIMKEN |
| FL110/11 | 30317 |
| FL110/16 | 5578 / 5535 |
| FL110/17 | 52400 / 52618 |
| FL110/18 | 663 / 653 |
| FL110/22 | 74500 / 74850 |
| FL110/23 | 782 / 772 |
| FL110/29 | HM 215249 / HM 215210 |
| FL110/30 | JM 205149 / JM 205110 |
| FL110/31 | 39590 / 39520 |
| FL110/33 | JHM 522649 / JHM 522610 |
| FL110/34 | 6461 / 6420 |
| FL110/37 | 5584 / 5535 |
| FL110/40 | 74450 / 74850 |
| FIAT - IVECO | TIMKEN |
| 354821 | 567/563 |
| 1102857 | 30215 |
| 1102860 | 32024X |
| 1102864 | 30221 |
| 1103141 | 32015X |
| 1103142 | 32214 |
| 1103228 | 32018X |
| 1103360 | 32024X |
| 1103771 | 32215 |
| 1104291 | 30208 |
| 1104922 | 32021X |
| 1104923 | 33019 |
| 1109957 | 30207 |
| 1109964 | 30214 |
| 1109980 | 30308 |
| 1109981 | 30309 |

| FIAT - IVECO | TIMKEN |
|--------------|-----------------------|
| 1110000 | 32206 |
| 1110003 | 32210 |
| 1110016 | 32307 |
| 1110019 | 32309 |
| 1110022 | 32312 |
| 1125573 | 32212 |
| 1126121 | 30216 |
| 1126887 | 32308 |
| 1133049 | 33015 |
| 1136410 | 30213 |
| 1267256 | 56425/56650 |
| 1362792 | 30208 |
| 1382911 | HM807046/HM807010 |
| 1384728 | 47487/47420 |
| 1384729 | 27687/27620 |
| 1905000 | 594A/592A |
| 1905018 | 18690/18620 |
| 1905019 | 18790/18720 |
| 1905020 | 359S/3525 |
| 1905021 | 3877/3820 |
| 1905023 | HM803146/HM803110 |
| 1905027 | 32020X |
| 1905079 | LM48548/LM48510 |
| 1905171 | XAA 32217 / Y 32217 |
| 1905214 | HM804848/HM804810 |
| 1905215 | JW5049/JW5010 |
| 1905216 | 32014X |
| 1905217 | HM803149/HM803110 |
| 1905219 | JXC25716C/JXC25716D |
| 1905220 | XC2379CD/XC2379DA |
| 1905221 | JXC25370CA/JXC25370DA |
| 1905222 | JXC18439CA/JXC18439DA |
| 1905236 | JXC25389CC/JXC25389DA |
| 1905245 | 2580A/2520A |
| 1905249 | 594/593X |
| 1905273 | JXC25723CH/JXC25723DD |
| 1905273 | JXC25381CC/JXC25381DA |
| 1905279 | JM716648/JM 716610 |
| 1905296 | 33214 |
| 1905311 | 32213 |
| 1905312 | 30213 M |
| 1905345 | JW6049/JW6010 |
| 1905345 | JW7049/JW7010 |
| 1905349 | 594/593X |
| 1905350 | 32219 |
| 1905356 | JP14049/JP14010 |
| 1905381 | JM612949/JM612910 |

| FIAT - IVECO | TIMKEN |
|--------------|----------------------|
| 1905389 | JM511946/JM511910 |
| 1905390 | JLM710949C/JLM710910 |
| 1905391 | 72212C/72487 |
| 1905392 | JM716649/JM 716610 |
| 1905393 | JP10049/JP10010 |
| 1905421 | M88048/M88010 |
| 1905474 | NP635208/NP160754 |
| 1905475 | NP942787/NP378089 |
| 1905476 | NP414535/NP655898 |
| 1905477 | NP547288/NP478159 |
| 1905478 | NP528108/NP621196 |
| 1905492 | 33210 |
| 4540025 | 6386/6320 |
| 4573681 | 6581X/6535 |
| 4690299 | 33113 |
| 4711928 | JH415647/JH415610 |
| 7160361 | 33212 |
| 7160953 | JM515649/JM515610 |
| 7162191 | 32011X |
| 7162215 | HM803146/HM803110 |
| 7162243 | 32012X |
| 7162944 | 32018X |
| 7164196 | 33117 |
| 7164410 | 32014X |
| 7164487 | 32013X |
| 7164502 | 32208 |
| 7164503 | 32308B |
| 7164543 | XAA 32219 / Y 32219 |
| 7164544 | 32217 |
| 7164705 | 563/567 |
| 7165686 | 33211 |
| 7166346 | JM714249/JM714210 |
| 7166349 | 3984/3920 |
| 7169935 | 33207 |
| 7174945 | 33118 |
| 7174946 | 33213 |
| 7177004 | 32221 |
| 7181852 | NP347723 - 99401 |
| 7182915 | NP793154 - 90UA3 |
| 7183074 | NP318274 - 90UA4 |
| 7184079 | NP240581 - 90UA1 |
| 8121907 | 32212 M |
| 8190538 | 32021 X |
| 8194959 | JHM720249/JHM720210 |
| 8194960 | 64450/64700 |
| 8197270 | 30206 |
| 8582739 | 33208 |

| FIAT - IVECO | TIMKEN |
|---------------------|---------------------|
| 8850842 | 30307 |
| 9985454 | 32209 M |
| 24903810 | 32008 X |
| 26799950 | 30207 |
| 26800020 | 30214 |
| 26800230 | 32217 |
| 26800040 | 30216 |
| 26800160 | 32210 |
| 26800170 | 32211 |
| 26800230 | 32217 |
| 26800240 | 32218 |
| 26800250 | 32219 |
| 26800270 | 32221 |
| 26800320 | 30304 |
| 26800330 | 30305 |
| 26800340 | 30306 |
| 26800350 | 30307 |
| 26800370 | 30309 |
| 26800380 | 30310 |
| 26800390 | 30311 |
| 26800580 | 32308 |
| 26800600 | 32310 |
| 26800610 | 32311 |
| 26800620 | 30311 |
| 26800650 | 32315 |
| 42101665 | HM212049/HM212010 |
| 42103253 | 33118 |
| 60141947 | 32013X |
| 60115335 | 32017 X |
| 93161536 | 32020 X |
| 9980740 | 362/368A |
| 99811620 | JXC25723DD |
| 99811621 | JXC25723CH |
| 99811626 | JXC25381DC |
| 99811627 | JXC25381CH |
| 500362154 | X 32021X |
| | |
| FRUEHAUF | TIMKEN |
| AJA 0813.001 | HM518445 / HM518410 |
| M 003168 | BT1B 639416B/Q |
| | |
| GIGANT - SAE | TIMKEN |
| 0032 211 | 32211 |
| 0032 214 | 32214 |
| 0032 216 | 32216 |

| GIGANT - SAE | TIMKEN |
|---------------------|-----------------------|
| 0032 218 | 32218 |
| 0032 220 | 32220 |
| 0033 116 | 33116 |
| 0033 118 | 33118 |
| 0033 213 | 33213 |
| | |
| GIGANT - SMB | TIMKEN |
| M 003168 | BT1B 639416B/Q |
| | |
| LEYLAND | TIMKEN |
| 10870995/96 | 535 / 532 A |
| 10870997/98 | H 212749 / H 212710 |
| 10871001/2 | 580 / 572 |
| 10871003/4 | 683 / 672 |
| 10871007/8 | HM 515749 / HM 515716 |
| 10871009/10 | 566 / 563 |
| 10871016/17 | 594 / 592A |
| 10871018/19 | 3982 / 3920 |
| 10871021/22 | HM 212047 / HM 212011 |
| 10871023/24 | 495 / 493 |
| 10871029/30 | 559 / 552A |
| 10901093 | JM 714249 / JM714210 |
| 10901094 | H 212749 / H 212710 |
| 10902762/63 | H 212749 / H 212710 |
| 10902764/65 | JM 205149 / JM 205110 |
| 132177 | 683 / 672 |
| 182434 | 527 / 522 |
| 248 1134 | 3984 / 3920 |
| 248 57 | 580 / 572 |
| 271961 | 495 / 493 |
| 274960 | 495A / 493 |
| 500675 | 497 / 493 |
| 500676 | 56425 / 56650 |
| 505524 | 462 / 453 X |
| 505525 | 559 / 552 A |
| 527505 | 594 / 592 A |
| 540131 | 580 / 572 X |
| 542661 | 780 / 772 |
| 553448 | 687 / 672 |
| 5539Z 100 | 559 / 552 A |
| 5539Z 106 | 580 / 572 |
| 5539Z 285 | 3780 / 3720 |
| 5539Z 385 | 748S / 742 |
| 5539Z 391 | 3984 / 3920 |
| 5539Z 397 | HM 212049 / HM 212011 |

| LEYLAND | TIMKEN |
|--------------------|-----------------------|
| 5539Z 402 | HM 215249 / HM 215210 |
| 5539Z 403 | HM 218248 / HM 218210 |
| 563185 | 3982 / 3920 |
| 563186 | HM 212047 / HM 212011 |
| 563187 | 495 / 493 |
| 598928 | 559 / 552A |
| 69092 | 6379 / 6320 |
| 824439 | H 414242 / H 414210 |
| 824482 | 3780 / 3720 |
| 824483 | 39590 / 39520 |
| 824484 | 25580 / 25520 |
| 837600 | 34300 / 34478 |
| 837662 | 42362 / 42584 |
| 83H0205 - 204 | JM 714249 / JM 714210 |
| 83H0207 - 206 | JM 511946 / JL 511910 |
| 861724 | 52400 / 52618 |
| 863749 | HM 212047 / HM 212010 |
| 863750 | 3585 / 3525 |
| ABL5781 | HM 220149 / HM 220110 |
| ABU8700 | HM 220149 / HM 220110 |
| AJU1914 | H 212749 / H 212710 |
| AJU1918 | 33209 |
| AKU2250 - SC15641 | 39581 / 39520 |
| AKX2509 - AKV4438 | 3982 / 3920 |
| APX2870 - APV5008 | 567 X / 563 |
| APX3259 - APX5508 | 580 / 572 X |
| APX 3379 - APV5378 | 497 / 493 |
| ATC7089 | 3478 / 3420 |
| AWX3759 - AWW6008 | 594A / 592A |
| B71094 | H 212749 / H 212710 |
| C140991 | HM 215249 / HM 215210 |
| C140992 | 3984 / 3920 |
| CAL1905 | HM 218248 / HM 218210 |
| CAL1908 | HM 215249 / HM 215210 |
| CAL2034 | 527 / 522 |
| CHM10 | 497 / 493 |
| CHM3 | 39581 / 39520 |
| CHM4 | 3490 / 3420 |
| CHM7 | 3982 / 3920 |
| CHM8 | 567X / 563 |
| EAW3109 - EAW3009 | 527 / 522 |
| EAW3146 - EAW3046 | H 414242 / H 414210 |
| EAW3149 - EAW3049 | 3585 / 3525 |
| EAW3184 - EAW3084 | HM 212047 / HM 212010 |
| NAK9185 | 33209 |
| NAK9186 | 32206 |
| RAK1852 | 395S / 394A |

| LEYLAND | TIMKEN |
|-----------------|----------------------|
| RF16197 | 594 / 592A |
| RF21162 | 559 / 552A |
| MAN | TIMKEN |
| 06.32480.1000 | 32015X |
| 06.32480.1200 | 32017X |
| 06.32489.0009 | XGA 32021X / Y32021X |
| 06.32489.0012 | 32019X |
| 06.32489.0019 | 30215 |
| 06.32489.0021 | 30218 |
| 06.32489.0032 | 30220 |
| 06.32489.0044 | 33209 |
| 06.32489.0045 | 33212 |
| 06.32489.0046 | 33213 |
| 06.32489.0048 | 30210 |
| 06.32489.0051 | 32018X |
| 06.32489.0060 | 32017X |
| 06.32499.0005 | 32215 |
| 06.32499.0016 | 32310 |
| 06.32499.0020 | 32314 |
| 06.32499.0034 | 32310 |
| 06.32499.0036 | 33019 |
| 06.32499.040 | 33115 |
| 06.32499.0044 | 33022 |
| 06.32499.0063 | 32208 |
| 06.32499.0068 | 32207 |
| 06.32499.0080 | 32206 |
| 06.32499.0096 | 33021 |
| 06.32499.0101 | 39585/39520 |
| 06.32499.0103 | JM714249/JM714210 |
| 06.32499.0109 | 33014 |
| 06.32499.0131 | 33115 |
| 06.32499.0151 | 33022 |
| 81.93420.0056 | 32211 |
| 81.93420.0072 | 33210 |
| 81.93420.0077 | 33208 |
| 81.93420.0163 | 39590/39520 |
| MERCEDES - BENZ | TIMKEN |
| 000 980 5002 | 1380/1328 |
| 000 980 5402 | 1380/1328 |
| 000 980 5502 | 1380/1328 |
| 000 980 6802 | 33895/33822 |
| 000 980 7202 | 47490/47420 |
| 000 980 7402 | 47490/47420 |

| MERCEDES - BENZ | TIMKEN |
|-----------------|----------------------|
| 000 980 7502 | 33111 |
| 000 980 8202 | LM503349A/LM503310 |
| 000 980 8302 | JM207049/JM207010 |
| 000 980 9602 | 33019 |
| 000 980 9702 | 33021 |
| 000 981 0205 | 30216 |
| 000 981 0305 | 32216 |
| 000 981 0505 | 30312 |
| 000 981 2005 | 32310 |
| 000 981 2105 | 32219 |
| 000 981 2205 | 32217 |
| 000 981 2401 | 32216 |
| 000 981 3305 | 32211 |
| 000 981 3605 | 32210 |
| 000 981 4105 | 32213 |
| 000 981 4518 | 33113 |
| 000 981 5305 | LM522549/LM522510 |
| 000 981 5605 | 580/572 |
| 000 981 5705 | 47487/47420 |
| 000 981 6105 | 497/492A |
| 000 981 7205 | 32216 |
| 000 981 7405 | 32215 |
| 000 981 7505 | 598/592A |
| 000 981 7905 | 598/592A |
| 000 981 8302 | 33111 |
| 000 981 8405 | 32215 |
| 000 981 8905 | 30312 |
| 000 981 9002 | 32011X |
| 000 981 9005 | 32211 |
| 000 981 9405 | 32216 |
| 000 981 9505 | 32306 |
| 000 981 9605 | 32307 |
| 000 981 9805 | 30306 |
| 000 981 9905 | 30302 |
| 001 980 0902 | 33213 |
| 001 980 1002 | 33214 |
| 001 980 2502 | XGA32021X / Y 32021X |
| 001 980 2602 | 32019X |
| 001 980 2702 | 33215 |
| 001 980 2902 | LM48548/LM48510 |
| 001 980 6202 | LM501349/LM501310 |
| 001 980 6302 | LM501349/LM501310 |
| 001 980 6602 | 33020 |
| 001 980 6702 | 33117 |
| 001 981 0405 | 3984/3920 |
| 001 981 0505 | 33895/33822 |
| 001 981 1405 | 497/492A |

| MERCEDES - BENZ | TIMKEN |
|-----------------|-------------|
| 001 981 1505 | 32206 |
| 001 981 2905 | 32310 |
| 001 981 3105 | 30308 |
| 001 981 3705 | 30309 |
| 001 981 3805 | 33895/33822 |
| 001 981 3905 | 3984/3920 |
| 001 981 4505 | 598X/592A |
| 001 981 4805 | 32215 |
| 001 981 5005 | 30308 |
| 001 981 5605 | 32307 |
| 001 981 5705 | 30306 |
| 001 981 6105 | 32206 |
| 001 981 6205 | 30211 |
| 001 981 6405 | 32020X |
| 001 981 6505 | 30206 |
| 001 981 7005 | 32307 |
| 001 981 7205 | 32020X |
| 001 981 7405 | 32310 |
| 001 981 8202 | 32310 |
| 001 981 8305 | 32306 |
| 001 981 8405 | 32211 |
| 001 981 8505 | 30216 |
| 001 981 8605 | 32211 |
| 001 981 8705 | 32306 |
| 001 981 8905 | 32210 |
| 001 981 9005 | 32304 |
| 001 981 9505 | 32306 |
| 001 981 9705 | 30312 |
| 001 981 9805 | 30306 |
| 002 981 0005 | 580/572 |
| 002 981 0105 | 28985/28920 |
| 002 981 0505 | 33895/33821 |
| 002 981 0605 | 3984/3920 |
| 002 981 1205 | 32010X |
| 002 981 1305 | 32011X |
| 002 981 1605 | 47487/47420 |
| 002 981 1705 | 32217 |
| 002 981 1805 | 32217 |
| 002 981 1905 | 32210 |
| 002 981 2005 | 32304 |
| 002 981 2205 | 32210 |
| 002 981 2405 | 32211 |
| 002 981 2805 | 2789/2720 |
| 002 981 5005 | 32022X |
| 002 981 5405 | 32019X |
| 002 981 6605 | 32011X |
| 002 981 7905 | 33210 |

| MERCEDES - BENZ | TIMKEN |
|-----------------|-------------------|
| 002 981 8205 | 33111 |
| 002 981 8605 | 33215 |
| 002 981 8905 | 33215 |
| 002 981 9005 | 33019 |
| 002 981 9202 | 47490/47420 |
| 002 981 9305 | 33011 |
| 003 981 0505 | HM617049/HM617010 |
| 003 981 1505 | 33205 |
| 003 981 1605 | 33109 |
| 003 981 2505 | 32021X |
| 003 981 2605 | 33021 |
| 003 981 2705 | 32021X |
| 003 981 2805 | 33021 |
| 003 981 3205 | 33115 |
| 003 981 3705 | 33213 |
| 003 981 3905 | 33208 |
| 003 981 4105 | 33113 |
| 003 981 4305 | 33011 |
| 003 981 4505 | 33220 |
| 003 981 4705 | JM714249/JM714210 |
| 003 981 5105 | 32019X |
| 003 981 5205 | 33214 |
| 003 981 5305 | 33209 |
| 003 981 5605 | 33214 |
| 003 981 5705 | 33209 |
| 003 981 6005 | 559/552A |
| 003 981 6405 | 32307 |
| 003 981 7205 | 33208 |
| 003 981 7405 | 33213 |
| 003 981 8305 | 33210 |
| 003 981 8505 | 33214 |
| 003 981 8605 | 33019 |
| 003 981 9505 | 33205 |
| 003 981 9605 | 33109 |
| 004 981 0705 | 33022 |
| 004 981 0905 | 33022 |
| 004 981 1005 | 33220 |
| 004 981 1305 | 32309 |
| 004 981 1705 | 32018X |
| 004 981 2105 | 30220 |
| 004 981 4205 | 33210 |
| 004 981 4605 | 580/572 |
| 004 981 4705 | 580/572 |
| 004 981 4805 | 580/572 |
| 004 981 4905 | 30220 |
| 004 981 6405 | 33211 |
| 004 981 6505 | 33211 |

| MERCEDES - BENZ | TIMKEN |
|-----------------|-------------------|
| 004 981 6705 | 33211 |
| 004 981 6805 | 33208 |
| 004 981 7205 | 33209 |
| 004 981 7305 | 32214 |
| 004 981 7405 | 32020X |
| 004 981 9805 | 32314 |
| 004 981 9905 | 32314 |
| 005 981 0005 | 32314 |
| 005 981 2105 | 33022 |
| 005 981 2205 | 33205 |
| 005 981 4105 | 33209 |
| 005 981 4405 | 33011 |
| 005 981 4905 | 33021 |
| 005 981 5305 | 32210 |
| 005 981 5605 | 32018X |
| 005 981 6605 | 32014X |
| 005 981 8305 | 33117 |
| 005 981 8405 | 33020 |
| 005 981 8505 | 33020 |
| 005 981 8605 | 33117 |
| 005 981 9005 | 32022X |
| 005 981 9505 | 32014X |
| 005 981 9805 | 32014X |
| 005 981 9905 | 33117 |
| 006 981 0105 | 33020 |
| 006 981 0605 | 32216 |
| 006 981 0705 | 32307 |
| 006 981 4705 | 32019X |
| 006 981 5205 | 33214 |
| 006 981 5605 | 32011X |
| 006 981 7005 | 33013 |
| 006 981 9905 | 32310 |
| 007 981 0405 | 32011X |
| 007 981 2505 | 33015 |
| 007 981 4505 | 32008X |
| 007 981 5705 | 33011 |
| 007 981 7305 | 32009X |
| 007 981 7605 | 32206 |
| 007 981 9005 | 32016X |
| 008 981 3605 | JM207049/JM207010 |
| 008 981 6205 | LM300849/810 |
| 008 981 8305 | 33113 |
| 008 981 8405 | 33113 |
| 009 981 4105 | 32010X |
| 009 981 8105 | JH415647/JH415610 |
| 009 981 9305 | 33011 |
| 012 980 0316 | JXC25469C - 9AUA3 |

| MERCEDES - BENZ | TIMKEN |
|-------------------|---------------------|
| 012 981 3605 | JXC25690C - 9BNA1 |
| 012 981 4005 | 33116 |
| 012 981 5705 | 30208 |
| 012 981 9205 | 30312 |
| 012 981 9705 | 30210 |
| 124 981 0305 | 1380 / 1328 |
| 319 981 0005 | 32207 |
| 319 981 0205 | 32211 |
| 319 981 0405 | 32210 |
| 319 981 0605 | 32304 |
| 327 981 0305 | 32215 |
| 327 981 0405 | 32217 |
| 327 981 2205 | 32217 |
| 631 980 0102 | 32009X |
| 631 981 0005 | 30209 |
| 631 981 0605 | 30306 |
| 000 7200 30212 | 30212 |
| 000 7200 32013 | 32013X |
| 000 7200 32014 | 32014X |
| 000 7200 32016 | 32016X |
| 000 7200 32018 | 32018X |
| 000 7200 3202480 | 32024X |
| MERCEDES - DISCOS | TIMKEN |
| 007 981 7005 | 33217 |
| 007 981 9305 | 32311 |
| MONTENEGRO | TIMKEN |
| 61001023 | 32217 |
| 61001026 | 32217 |
| 61001006 | HM518445/HM518410 |
| RENAULT V I | TIMKEN |
| 000 192 8922 | 32206B |
| 000 192 8925 | 32012X |
| 002 333 6006 | 683 / 672 |
| 002 333 6031 | HM911245/HM911210 |
| 002 333 6033 | JLM714249/JLM714210 |
| 002 333 6042 | JH211749/JH211710 |
| 002 333 6044 | 32021X |
| 002 333 6046 | JHM720249/JHM720210 |
| 002 333 6047 | 64432/64708 |
| 002 333 6048 | HM133448 |
| 002 333 6061 | 33214 |

| RENAULT V I | TIMKEN |
|--------------|---------------------|
| 002 333 6071 | 55187/55443 |
| 002 333 6072 | 66200/66462 |
| 002 333 6078 | 33109 |
| 002 333 6084 | 6379/6320 |
| 002 333 6094 | 33012 |
| 002 333 6095 | 33013 |
| 002 333 6100 | LM522548/LM522510 |
| 002 333 6102 | 32307 |
| 002 333 6103 | JM205149/JM205110 |
| 002 333 6108 | HM218248/HM218210 |
| 002 333 6111 | 33214 |
| 002 333 6123 | JHM720249/JHM720210 |
| 002 333 6124 | 64432/64708 |
| 002 333 6131 | 33209 |
| 002 333 6246 | 32017X |
| 002 333 6266 | 32206 |
| 002 333 6288 | 33109 |
| 002 333 6323 | 622X/612 |
| 002 333 6826 | HM905843/HM905810 |
| 002 333 6853 | 47686/47620 |
| 002 333 6859 | JM716649/JM716610 |
| 002 333 6860 | 665X/653 |
| 002 333 6861 | 67390/67322 |
| 002 333 6864 | 52375/52618 |
| 002 333 6865 | HM804842/HM804810 |
| 002 333 6871 | HM813839/HM813810 |
| 002 333 6872 | H715347/H715311 |
| 002 333 6874 | JM511946/JM511910 |
| 002 333 6956 | JM716649/JM716610 |
| 002 333 6993 | 569/562X |
| 002 343 1308 | 31308 |
| 002 387 4099 | 42687/42620 |
| 002 387 4101 | 55187/55443 |
| 002 387 4102 | 53178/53375 |
| 002 387 4104 | 33281/33462 |
| 002 387 4324 | 47686/47620 |
| 09 590 32210 | 32210 |
| 09 591 30207 | 30207 |
| 09 591 30208 | 30208 |
| 09 591 30217 | 30217 |
| 09 591 30220 | 30220 |
| 09 592 32206 | 32206 |
| 09 592 32207 | 32207 |
| 09592 32208 | 32208 |
| 09 592 32209 | 32209 |
| 09 592 32211 | 32211 |
| 09 592 32214 | 32214 |

| RENAULT V I | TIMKEN |
|--------------|---------------------|
| 09 592 32215 | 32215 |
| 09 592 32216 | 32216 |
| 09 592 32217 | 32217 |
| 09 592 32218 | 32218 |
| 09 592 32219 | 32219 |
| 09 592 32220 | 32220 |
| 09 592 32222 | 32222 |
| 09 592 32224 | 32224 |
| 09 595 32212 | 32212 |
| 09 595 32216 | 32216 |
| 09 595 32218 | 32218 |
| 09 595 32207 | 32207 |
| 09 595 32309 | 32309 |
| 09 595 32310 | 32310 |
| 09 595 32311 | 32311 |
| 09 595 32312 | 32312 |
| 09 595 32313 | 32313 |
| 09 595 32314 | 32314 |
| 09 599 01044 | 59175/59412 |
| 09 599 01070 | 6459/6424 |
| 09 599 01082 | 580/572 |
| 09 599 01092 | 598/592A |
| 09 599 01205 | JHM720249/JHM720210 |
| 09 599 01206 | 65390/65320 |
| 09 599 01208 | 3984/3920 |
| 09 599 01210 | 5584/5535 |
| 09 599 02073 | 567/563 |
| 09 599 02085 | 665X/653X |
| 09 599 03087 | HH221432/HH221410 |
| 09 599 03101 | HH224335/HH224310 |
| 09 599 04205 | 527S/522 |
| 09 599 04216 | 594/593X |
| 09 599 09501 | HM807046/HM807010 |
| 50 000 59426 | XAB 32010X - 99402 |
| 50 002 54793 | 32018 X |
| 50 003 50029 | 33015 |
| 50 003 50189 | 33013 |
| 50 003 50270 | 33012 |
| 50 003 88284 | 32207 |
| 50 003 92236 | 32010X |
| 50 003 92237 | 32011X |
| 50 004 34273 | 33209 |
| 50 004 37785 | 33209 |
| 50 004 37786 | 33213 |
| 50 004 42185 | 33210 |
| 50 004 42186 | 33210 |
| 50 004 42189 | 33210 |

| RENAULT V I | TIMKEN |
|--------------|---------------------|
| 50 004 43519 | 33211 |
| 50 004 70672 | 33210 |
| 50 004 70673 | 33214 |
| 50 004 70861 | 33210 |
| 50 004 70862 | 33214 |
| 50 005 46524 | 33208 |
| 50 005 98486 | 33211 |
| 50 006 09898 | 33214 |
| 50 006 09900 | 30216 |
| 50 006 54637 | XAB 32010X - 99403 |
| 50 006 64322 | XAB 32010X - 90KB7 |
| 50 006 69957 | 33210 |
| 50 006 71939 | JM716649/JM716610 |
| 50 006 73467 | 33207 |
| 50 006 75133 | 32019X |
| 50 006 75250 | 33117 |
| 50 006 75627 | 33216 - 90NA2 |
| 50 006 75644 | JM738249/JM738210 |
| 50 006 82543 | 32220 |
| 50 006 82544 | JHM522649/JHM522610 |
| 50 006 82662 | 32019X |
| 50 006 82780 | HH221431/HH221410 |
| 50 006 82885 | XBA32308B - 90NA1 |
| 50 006 82886 | JM718149A/JM718110 |
| 50 006 85691 | 32013X |
| 50 006 85835 | 33012 |
| 50 006 85836 | 33013 |
| 50 006 85837 | 33014 |
| 50 006 85838 | 33015 |
| 50 006 85958 | 32206B |
| 50 006 85959 | 32012X |
| 50 007 85909 | 33216 |
| 50 007 85910 | JF 9549/JF 9510 |
| 50 007 86292 | 32016X |
| 50 007 86296 | XGA 33210 - 99402 |
| 50 007 86298 | 33211 |
| 50 007 86300 | XGB 33212 - 90KA1 |
| 50 007 86442 | M802048/M802010 |
| 50 007 88406 | 33115 |
| 50 030 90069 | 33209 |
| 50 030 90900 | 33209 |
| 50 030 90902 | 33108 |
| 50 100 45424 | 32205B |
| 50 100 67672 | 33213 |
| 50 101 36663 | 33214 |
| 55 160 10507 | 32210 |
| 55 160 10573 | 32207 |

| RENAULT V I | TIMKEN |
|---------------|-------------|
| 55 160 10574 | 32211 |
| 55 160 11446 | 33013 |
| 55 160 14042 | 32208 |
| 55 160 14518 | 32208 |
| 55 160 14519 | 32211 |
| 55 160 14554 | 32208 |
| 55 160 16467 | 32209 |
| 55 160 16468 | 32209 |
| 55 160 16469 | 32209 |
| 55 160 16470 | 32206 |
| 55 160 16471 | 32209 |
| 55 1601 6472 | 32206 |
| 55 160 16784 | 33012 |
| 55 160 16786 | 33012 |
| 55 160 16788 | 33014 |
| 56 001 06635 | XGA 33210 |
| 56 001 06636 | YSA 33210 R |
| 56 001 06639 | XGB 33212 |
| 56 001 06640 | Y33212 R |
| 770001700 | 749X/743 |
| 773021100 | 30211 |
| 773030900 | 30309 |
| 773220800 | 32208 |
| 773220900 | 32209 |
| 773221500 | 32215 |
| 773230500 | 32305 |
| 851961100 | 23100/23256 |
| 959901065 | 6379/6320 |
| SAF | TIMKEN |
| 4 200 0011 00 | 30307 |
| 4 200 0012 00 | 30309 |
| 4 200 0013 00 | 30310 |
| 4 200 0014 00 | 30311 |
| 4 200 0015 00 | 30312 |
| 4 200 0016 00 | 30313 |
| 4 200 0022 00 | 32209 |
| 4 200 0023 00 | 32213 |
| 4 200 0025 00 | 32217 |
| 4 200 0026 00 | 32219 |
| 4 200 0028 00 | 32221 |
| 4 200 0031 00 | 32309 |
| 4 200 0032 00 | 32311 |
| 4 200 0033 00 | 32312 |
| 4 200 0034 00 | 32314 |
| 4 200 0035 00 | 32316 |

| SAF | TIMKEN |
|---------------|-------------------------|
| 4 200 0036 00 | 32318 |
| 4 200 0055 00 | 33113 |
| 4 200 0057 00 | 33207 |
| 4 200 0060 00 | 33213 |
| 4 200 1006 00 | HM218248 / HM218210 |
| 4 200 1007 00 | HM215249 / HM215210 |
| 4 200 1010 00 | 32924M |
| SAURER | TIMKEN |
| 00 8102 | JM 205149 / JM 205110 |
| 00 81361 | JM 511946 / JM 511910 |
| 00 81363 | JH 211749 / JH 211710 |
| 00 81560 | JM 714249 / JM 714210 |
| 00 81561 | 42690 / 42620 |
| 00 81762 | JHM 516849 / JHM 516810 |
| 00 82260 | JM 822049 / JM 822010 |
| 00 82261 | JHM 522649 / JHM 522610 |
| 160 8 0640 | JM 205149 / JM 205110 |
| 161 8 0640 | 42690 / 42620 |
| 162 8 0640 | JHM 516849 / JHM 516810 |
| 163 8 0640 | JH 211749 / JH 211710 |
| 8 064 000810 | JM 205149 / JM 205110 |
| 8 064 000813 | JM 511946 / JM 511910 |
| 8 064 000815 | 42690 / 42620 |
| 8 064 000817 | JHM 516849 / JHM 516810 |
| 8 064 000822 | JM 822049 / JM 822010 |
| SCANIA | TIMKEN |
| 14102 | 32215 |
| 14103 | 32216 |
| 14146 | 32217 |
| 14611 | 30216 |
| 14613 | 31308 |
| 14614 | 32306 |
| 14623 | 32309 |
| 14698 | 32308 |
| 14735 | 32310 |
| 14736 | 32313 |
| 14764 | 32311 |
| 14835 | 32218 |
| 14836 | 32312 |
| 32553 | 30315 |
| 33948 | 32219 |
| 33959 | 30219 |
| 77192 | 32307 |

| SCANIA | TIMKEN |
|--------|---------------------|
| 77545 | 30217 |
| 123263 | 30314 |
| 123629 | 32316 |
| 123630 | 32220 |
| 123631 | 32206 |
| 129602 | 30214 |
| 143746 | 52400/52618 |
| 164120 | LM522549/LM522510 |
| 164456 | 56425/56650 |
| 164469 | HM813841/HM813810 |
| 164884 | HM813849/HM813810 |
| 172266 | 30208 |
| 174540 | HM907643/HM907614 |
| 174631 | 30217 |
| 174717 | 30217 |
| 174948 | 48190/48120 |
| 174949 | 497/493 |
| 177801 | 30307 |
| 177802 | 30309 |
| 177892 | 32213 |
| 177893 | 32215 |
| 178427 | 32311 |
| 184324 | 72212/72487 |
| 184327 | 33281/33472 |
| 194047 | 68450/68712 |
| 194049 | HM807049/HM807010 |
| 202635 | 32207 |
| 214104 | 32208 |
| 214478 | 395A/394A |
| 214561 | 29580/29520 |
| 216593 | 42381/42584 |
| 234171 | JM716649/JM716610 |
| 234411 | HM88542/HM88510 |
| 244347 | JLM508748/JLM508710 |
| 244477 | HM89449/HM89410 |
| 260998 | 33215 |
| 264700 | H9138427/H913810 |
| 264721 | 72218C/72487 |
| 264960 | 32022X |
| 264961 | 33017 |
| 272716 | HM220149Z/HM220110 |
| 274114 | 32020X |
| 284837 | 575 |
| 284838 | 572X |
| 284839 | JM205149 |
| 284841 | 528 |
| 284842 | 522 |

| SCANIA | TIMKEN |
|---------|---------------------|
| 284843 | 33208 |
| 284844 | 39580 |
| 284845 | 39528 |
| 284988 | 575/572X |
| 284992 | 482/472 |
| 284993 | 482 |
| 284994 | 472 |
| 284997 | 39528/39580 |
| 291060 | HM218248Z/HM218210 |
| 315288 | 33206 |
| 315984 | JM719149/JM719113 |
| 317350 | JM205149/JM205110 |
| 317351 | JM205110A |
| 322747 | 32308B |
| 322748 | JF7049A/ JF 7010 |
| 326826 | 32016X |
| 345835 | 33212 |
| 351709 | HM907643 |
| 351728 | HM907614 |
| 354076 | HM220149Z/HM220110Z |
| 361043 | JF4049/JF4010 |
| 363318 | 33207 |
| 366305 | 30312 |
| 369624 | 32312 |
| 373784 | 32312 |
| 374330 | JF5049/JF5010 |
| 380096 | JF4049 |
| 380097 | JF4010 |
| 391289 | 30314 |
| 392039 | JF6049/JF6010 |
| 397314 | 32309 |
| 834306 | M88048 |
| 834307 | M88010 |
| 870439 | LM501349/LM501310 |
| 870440 | LM501310 |
| 871629 | 32008X |
| 1105776 | JM720249 / JM720210 |
| 1109767 | 33108 |
| 1121538 | 575/572X |
| 1301683 | H913849/ H913810 |
| 1302558 | 32009X |
| 1342706 | XC8640CD - 99401 |
| 1305878 | 32212 |
| 1309568 | JHM522649/JHM522610 |
| 1382900 | JXC25723CA - 90UA4 |
| 1357711 | 30312 |
| 1439070 | NP 078914 - 90UA1 |

| SEDDON ATKINSON | TIMKEN |
|-----------------|-----------------------|
| 6736 | HM 515745 / HM 515716 |
| 15884 | 495A / 493 |
| 15885 | 42381 / 42584 |
| 16595 | 39581 / 39520 |
| 17397 | HM 212047 / HM 212011 |
| 202007 | 615 / 612 |
| 202115 | 6379 / 6320 |
| 203373 | 665 / 653 |
| 204707 | 567X / 563 |
| 204714 | 495 / 492A |
| 206974 | 594 / 592A |
| 209240 | 56426 / 56650 |
| 209970 | 594A / 592A |
| 210506 | 47686 / 47620 |
| 22368 | H 212749 / H 212710 |
| 22369 | HM 218248 / HM 218210 |
| 22370 | HM 220149 / HM 220110 |
| 25840 | 580 / 572 X |
| 32885 | 497 / 492A |
| 34255 | 42346 / 42584 |
| 52828 | HM 220149 / HM 220110 |
| 5694 | 683 / 672 |
| 63265 | 594A / 592A |
| 8107 | 749A / 742 |
| 913768 | 566 / 563 |
| A10830 | 623 / 612 |
| TRAILOR | TIMKEN |
| T6014000T000 | JM718149A/JM718110 |
| T6015000T000 | JM515649/JM515610 |
| M003168 | BT1B 639416 B/Q |
| VOLKSWAGEN | TIMKEN |
| 002.517.185 | LM503349/LM503310 |
| 003.519.185 | LM29749/LM29710 |
| 003.519.251 | M86649/M86610 |
| 007.311.125 | LM78349 |
| 087.409.551C | M88048/M88010 |
| 091.517.185 | XAA32010X |
| 091.517.085B | XAA32010X |
| 113.517.185B | LM300849/LM300811 |
| 183.525.261B | HM801346X/HM801310 |
| 211.405.625 | LM67048/LM67010 |
| 211.405.625D | L68149/L68110 |

| VOLKSWAGEN | TIMKEN |
|----------------|-------------------|
| 211.405.645 | LM11949/LM11910 |
| 281.501.319 | U499/U460L |
| 281.525.193 | 368A/362X |
| 281.525.251 | HM89448/HM89410 |
| 291.407.625A | LM501349/LM501310 |
| 291.407.645 | 32006X |
| 291.501.319 | 32011X |
| 291.501.319B | 32210 |
| 311.405.625A/E | L45449/L45410 |
| 411.501.283A | LM78349/LM78310A |
| 600.501.319C | JM714249/JM714210 |
| 600.501.320 | 3984/3927X |
| 600.501.320D | 39585/39520 |
| 605.525.193B | 3982/3920 |
| 605.525.251B | HM807046/HM807010 |
| VOLVO | TIMKEN |
| 11043 | 30208 |
| 11044 | 30209 |
| 11062 | 32310 |
| 11063 | 32307 |
| 11064 | 32309 |
| 11066 | 32215 |
| 11067 | 32216 |
| 11071 | 30214 |
| 11073 | 32306 |
| 11074 | 32308 |
| 11075 | 32212 |
| 11076 | 32213 |
| 11095 | 32311 |
| 11096 | 31308 |
| 11097 | 30211 |
| 11099 | 32210 |
| 11137 | 32209 |
| 11148 | 3984/3920 |
| 11271 | 30214 |
| 1194652 | 32309 |
| 1584380 | JF7049A/7010 |
| 1584340 | JF7049A/JF7010 |
| 1652099 | 32212 |
| 1652119 | 30217 |
| 1652127 | 33208 |
| 1652563 | 33212 |
| 1654326 | 33214 |
| 1655337 | 32009X |
| 1656100 | 30314 |



REMARKS
OBSERVATIONS
BEMERKUNGEN
NOTA
OBSERVACIONES

| | |
|----------------|------------|
| ENGLISH | 318 |
| FRENCH | 325 |
| GERMAN | 332 |
| ITALIAN | 339 |
| SPANISH | 346 |

GB
F
D
I
E

ARVIN MERITOR

| | |
|----|--|
| 1) | With ABS for Citybus (IRISBUS, VOITH NL, DEN-NIS UK, RVI etc....) |
| 2) | Without ABS |

DAF

| | |
|-----|--|
| 1) | Track width 1718 mm with a 10 bolt hub |
| 2) | Track width 1655 mm with an 8 bolt hub |
| 3) | With hub centration |
| 4) | Except hub centration |
| 5) | With hub centration and blue seal |
| 6) | With hub centration and black seal |
| 7) | With hub reduction |
| 8) | Except FAR |
| 9) | With far |
| 10) | Except FA, FT |
| 11) | With FA, FT |
| 12) | Except hub centration and blue seal |
| 13) | Except hub centration and black seal |
| 14) | With blue seal |
| 15) | With black seal |
| 16) | Single wheel |
| 17) | Twin wheel |
| 18) | Seal / ABS, no integration |

FIAT - IVECO

| | |
|-----|---|
| 1) | 10/77 - 05/79 |
| 2) | 06/79 - 06/81 |
| 3) | 10/77 - 06/81 |
| 4) | 06/79 - 01/97 |
| 5) | 06/81 - 09/84 |
| 6) | 10/77 - 06/81 |
| 7) | 06/81 - 01/97 |
| 8) | 06/81 - 1988 |
| 9) | 10/84 - 1988 |
| 10) | -> 02/96 |
| 11) | 10/77 - 09/84 |
| 12) | Expect ratio 5.22/1 -> 02/96 |
| 13) | Ratio 5.22 / 1 -> 02/96 |
| 14) | From 03/96 -> Tapered roller bearing single row |
| 15) | From 03/96 -> Tapered roller bearing Double row |
| 16) | Expect Iveco check control |
| 17) | Iveco check control |
| 18) | Tapere roller bearing single row |
| 19) | Tapered roller bearing double row |

FIAT - IVECO

| | |
|------|--|
| 20) | Expect ratio 5.62 / 1 |
| 21) | Ratio 5.62 / 1 |
| 22) | With ABS |
| 23) | Without ABS |
| 24) | From 03/96 -> |
| 25) | -> Ch. 604496 1982 - 1989 |
| 26) | From Ch. 604497 -> 1989 - 1993 |
| 27) | To -> Ch. 278757 1982 - 1986 |
| 28) | From Ch. 278758 -> 1986 - 1993 |
| 29) | 1982 - 1986 |
| 30) | 04/91 - 04/92 |
| 31) | Disc brakes |
| 32) | From 12/ 1985 -> |
| 33) | From Ch. 173789 -> |
| 34) | To -> axle 1824487 |
| 35) | From axle 1824488 -> |
| 36) | Except ratio 3.79 / 1 |
| 37) | Ratio 3.79 / 1 |
| 38) | To -> Ch. 173788 |
| 39) | From Ch. 173789 -> To axle ->1824487 |
| 40) | From -> Ch. 173789 From axle 1824488 -> |
| 41) | Bore inner bearing = 95 mm |
| 42) | Bore inner bearing = 105 mm to axle 1824487 |
| 43) | Bore inner bearing = 105mm From axle 1824488 |
| 44) | Steering axle .No steering axle spare part 7177196 |
| 45) | No steering axle spare part 7177168 |
| 46) | Steering axle |
| 47) | Rigid axle |
| 48) | Ratio 4.23 / 1 |
| 49) | Except ratio 4.23 / 1 |
| 50) | Front wheel drive |
| 51) | Rear wheel drive |
| 52) | Maximum load 8.5 T |
| 53) | Maximum load 10.5 T |

FORD

| | |
|-----|---------------|
| 1) | 1965 - 1991 |
| 2) | 07/74 - 12/77 |
| 3) | 08/65 - 12/77 |
| 4) | 01/71 - 12/77 |
| 5) | 11/73 - 12/77 |
| 6) | 01/78 - 10/85 |
| 7) | 11/85 - 1991 |
| 8) | 1992 - 1997 |
| 9) | 01/81 - 03/87 |
| 10) | 03/87 - 12/92 |
| 11) | 1993 - 1999 |

FRUEHAUF

| | |
|----|--|
| 1) | To 01.50.0598 without ABS 108 mm diameter brakes D1 K1 H1 K5 |
| 2) | To 01.50.0598 with ABS 80 Teeth 108 mm diameter brakes C3 C5 |
| 3) | To 01.50.0598 with ABS 100 Teeth 108 mm diameter brakes C1 C2 L1 L2 |
| 4) | From 01.50.0598 without ABS 110 mm diameter brakes D1 K1 H1 K5 |
| 5) | From 01.50.0598 with ABS 80 Teeth 110 mm diameter brakes C3 C5 |
| 6) | From 01.50.0598 with ABS 100 Teeth 110 mm diameter brakes C1 C2 L1 L2 |

GIGANT - S M B

| | |
|----|--|
| 1) | To 01.50.0598 without ABS 108 mm diameter brakes D1 K1 H1 K5 |
| 2) | To 01.50.0598 with ABS 80 Teeth 108 mm diameter brakes C3 C5 |
| 3) | To 01.50.0598 with ABS 100 Teeth 108 mm diameter brakes C1 C2 L1 L2 |
| 4) | From 01.50.0598 without ABS 110 mm diameter brakes D1 K1 H1 K5 |
| 5) | From 01.50.0598 with ABS 80 Teeth 110 mm diameter brakes C3 C5 |
| 6) | From 01.50.0598 with ABS 100 Teeth 110 mm diameter brakes C1 C2 L1 L2 |

GRAZIANO TRASMISSIONI

| | |
|----|--|
| 1) | Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 2) | With ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 3) | Except ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 4) | IVECO |

MAN

| | |
|----|-------------------------|
| 1) | From 01/ 90 |
| 2) | with ABS |
| 3) | without ABS |
| 4) | from W 28 / 90 |
| 5) | From W 25/86 to W 27/90 |
| 6) | Trilex |

MAN

| | |
|-----|------------------------------|
| 7) | Except Trilex |
| 8) | Hub 81.35701.0081 |
| 9) | Hub 81.35701.0127 |
| 10) | 20 " Trilex |
| 11) | Hub 81.35701.0141 |
| 12) | To W 18/94 |
| 13) | From W 19/94 |
| 14) | To W 27/96 |
| 15) | From W 28/96 Hub 19.5 " |
| 16) | From W 28/96 Hub 20 / 22.5 " |
| 17) | To 11/1993 |
| 18) | From 12/1993 |

MERCEDES - BENZ

| | |
|-----|--|
| 1) | to ch . ->48630 |
| 2) | from ch. 48631-> |
| 3) | to ch.-> 17768 Diesel to ch.-> 1288 Petrol |
| 4) | from ch.17769 -> to ch. ->17814 Diesel from ch. 1289-> to ch.-> 4706 Petrol |
| 5) | from ch.17815 -> Diesel from ch.4707-> Petrol |
| 6) | 1995 - 1998 |
| 7) | 1996 - 1998 |
| 8) | Twin wheel |
| 9) | with ABS to axle 021298 |
| 10) | with ABS from axle 021299 |
| 11) | to axle 1358880 |
| 12) | From axle 1358881 |
| 13) | Drum brakes |
| 14) | Disc brakes |
| 15) | To axle 1278813 |
| 16) | From axle 1278814 |
| 17) | to axle -> 724723 |
| 18) | from axle 724724 -> |
| 19) | Hub 355 356 4401 |
| 20) | Hub 355 356 3001 |
| 21) | Hub 668 356 0101 / 668 356 0201 |
| 22) | Hub 972 356 0101 |
| 23) | Hub 976 356 1101 |
| 24) | Hub 678 356 0401 |
| 25) | Hub 675 356 0101 |
| 26) | Hub 942 334 0801 |
| 27) | Hub 942 334 0701 |
| 28) | To axle -> 1390839 |
| 29) | From axle 1390840 -> |
| 30) | To axle -> 1278313 |
| 31) | From axle 1278314 -> |

MONTENEGRO

| | |
|----|---|
| 1) | Axle 06 100 1243, 06 100 1243 A |
| 2) | Axle 06 1 1068, 06 1 1176, 06 100 1231 |
| 3) | Axle 06 100 1271 |
| 4) | Axle 06 100 1231 A |
| 5) | Axle 06 100 1230, 06 100 1230 A, 06 1 1025 |
| 6) | Axle 06 100 1170 A |
| 7) | Axle 06 100 1299, 06 100 1210, 06 100 1210 B, 06 100 1295 |
| 8) | Axle 06 1 1103, 06 1 1170 |
| 9) | Axle 06 1 1100, 06 1 1102, 06 1 1106, 06 1 1108, 06 1 1173, 06 1 1174 |

RENAULT - RVI

| | |
|------|---------------------------------------|
| 1) | Exept engine G9T |
| 2) | To -> 06/97 |
| 3) | From 07/97 -> |
| 4) | To -> 1983 |
| 5) | From 1984 to 1985 |
| 6) | From 1986 to 02/1989 |
| 7) | From 03/1989 inner bearing 35x72x24.5 |
| 8) | From 03/1989 inner bearing 35x62x18 |
| 9) | To 03/1989 |
| 10) | From 04/1989 |
| 11) | Locking nut M 75 to -> 05 / 1991 |
| 12) | Locking nut M 70 to -> 05 / 1991 |
| 13) | To -> 05/1991 |
| 14) | To -> 12/1992 |
| 15) | To -> 14/06/1985 |
| 16) | From 17/06/1985 -> |
| 17) | to -> 01/1993 |
| 18) | To -> 17/11/1993 |
| 19) | From 18/11/1993 -> |
| 20) | to -> 08/1993 |
| 21) | From 09/1993 -> |
| 22) | To -> 15/11/1985 |
| 23) | From 18/11/1985 -> |
| 24) | To -> 14/03/1984 |
| 25) | From 15/03/1984 -> |
| 26) | To -> 03/1993 |
| 27) | From 04/1993 -> |
| 28) | To -> 09/1984 |
| 29) | T0 -> 01/1986 |
| 30) | From 02/1986 |
| 31) | To -> 08/91 Except ABS |
| 32) | To -> 08/91 With ABS |

RENAULT - RVI

| | |
|-----|--|
| 33) | From 09/91 To -> 03/1993 |
| 34) | From 09/1991 -> |
| 35) | To -> 02/1986 |
| 36) | From 03/1986 -> |
| 37) | To -> 12/1987 |
| 38) | To -> 08/1991 |
| 40) | To -> 09/1984 |
| 41) | From 10/1984 -> |
| 42) | To -> 09/1983 |
| 43) | From 10/1983 -> |
| 45) | To -> 08/1991 Except ABS Except TRILEX |
| 46) | To -> 08/1991 With ABS Except TRILEX |
| 47) | From 09/1991 To -> 03/1993 Except TRILEX |
| 48) | To -> 03/1993 TRILEX 20 " |
| 49) | To -> 03/1993 TRILEX 24" |
| 50) | With ABS |
| 53) | To -> 08/1979 |
| 54) | From 09/1979 -> |
| 57) | To -> 12/1982 |
| 58) | From 01/1983 -> |
| 59) | To -> 07/1990 |
| 60) | From 08/1990 -> |
| 61) | To -> 02/1991 |
| 62) | From 03/1991 -> |
| 63) | To-> 05/1995 |
| 64) | From 06/1995 -> |
| 65) | Except ABS |
| 66) | To -> 09/1990 |
| 67) | To -> 02/1985 |
| 68) | From 03/1985 -> |
| 69) | To -> 1986 |
| 70) | From 1987 -> |
| 71) | To -> 02/1992 |
| 72) | From 03/1992 -> |
| 73) | Drum brakes |
| 74) | Disc brakes |
| 75) | To -> 05/1991 |
| 76) | From 07/1986 -> |
| 77) | Double axle P 1032 / PMA 1032 |
| 78) | Double axle PR 1021 / PRA 1021 |
| 79) | From 12/1992 -> |
| 80) | To -> 12 / 1985 |
| 81) | From 01/1986 -> |
| 82) | To -> 12/1983 |
| 83) | From 01/1984 -> |
| 84) | To -> 08/ 1984 Mot. 62030 - N1539 |
| 85) | To -> 08/ 1984 Mot. 62030 - N1540 |

| RENAULT - RVI | |
|---------------|---|
| 86) | To -> 08/ 1984 Mot. 62030 |
| 87) | From 06 / 1991 to 03/1993 |
| S A F | |
| 1) | 9 - 10.5 T |
| SCANIA | |
| 1) | From ch . 1032242 -> |
| 2) | Disc wheels to Ch. - > 1032241 |
| 3) | Disc wheels from Ch. 1032242 -> |
| 4) | Spoke wheels |
| 5) | Disc wheels to -> Ch. 1097602 SSS / 4246024 SN |
| 6) | Disc wheels from Ch. 1097603 SSS / 4238514 SN-8 -> |
| 7) | Spoke wheels to -> Ch. 1105665 SSS / 4238514 SN |
| 8) | Spoke wheels from Ch.1105666 SSS / 4238515 SN - 101-> |
| 9) | Disc wheels |
| 10) | To Ch. SCANIA Sodertajle 1242205 To Ch. SCANIA Zwolle 4397541 To Ch. SCANIA Angers 9034654 To Ch. SCANIA Katrineholm 1833391 |
| 11) | Spoke wheels 2300mm wide chassis |
| 12) | Spoke wheels 20" or 22.5 " to Ch. -> 1103187 SSS / 4248317 SN |
| 13) | Spoke wheels 20" or 22.5" from Ch. 1103188 SSS/4248318 SN-14 -> |
| 14) | Spoke wheels 24 "Hub |
| 15) | To Ch. -> 1097602 SSS / 4246024 SN |
| 16) | From Ch. 1097603 SSS / 4246025 SN-17 -> |
| 17) | Disc wheels to Ch. -> 1033747 |
| 18) | Disc wheels from Ch. 1033748 -> |
| 19) | Spoke wheels 20 " or 22 " Hub to Ch. -> 1103187 SSS/ 428317 SN |
| 20) | Spoke Wheels 20" or 22" Hub from Ch. 1103188 SSS/ 428318 SN-21 |
| 21) | Disc wheels, Spoke wheels |
| 22) | Disc wheels to Ch. -> 1161721 SSS/ 4292924 SN |
| 23) | Disc wheels from Ch. 1161722 / 4292925 SN - 37 -> |
| 24) | Disc wheels 4x2 6x2 6x4 |
| 25) | Spoke wheels 20" or 22.5 " hub 4x2 6x2 6x4 |
| 26) | Spoke wheels 24 "Hub, brake shoe 178 mm |
| 27) | Spoke wheels 24 "Hub, brake shoe 203 mm |
| 28) | 8x2 |
| 29) | Spoke 20 ", 22.5 " or 24 " Hub |
| 30) | Disc wheels without ABS from Ch. 9015825 SAN -> |

| SCANIA | |
|--------|---|
| 31) | Disc wheels ABS From Ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 32) | Spoke wheels with or without ABS |
| 33) | Disc wheels with or without ABS from Ch. 9015825 - SAN / 4362207 SNL / 1226892 SSS -> |
| 34) | Disc wheels without ABS from Ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 35) | Disc wheels without ABS |
| 36) | Disc wheels without ABS RP / RBP 730 |
| 37) | Except ABS RP / RBP 832 |
| 38) | Disc wheels ABS |
| 39) | Disc wheels Disc brakes ABS |
| 40) | Disc wheels with or without ABS |
| 41) | Hub 20" or 22.5 " RP / RBP 730 |
| 42) | Hub 20", 22,5" or 24 " |
| 43) | Hub 24 " RP / RBP 832 |
| 44) | Spoke 22" or 22.5" Hub |
| 45) | Disc or Spoke 24 " Hub |
| 46) | RP / RBP 832 |
| 47) | With Hub reduction |
| 48) | Except Hub reduction |
| 49) | Disc wheels to Ch. -> 1029858 |
| 50) | Disc wheels from Ch. 1029859 -> |
| 51) | Disc or Spoke wheels 20" or 22,5" Hub |
| 52) | Disc or Spoke wheels 20", 22.5 " or 24 " Hub |
| 53) | Spoke wheels without ABS |
| 54) | Disc wheels Disc brakes with or without ABS |
| 55) | With or Without ABS |
| 56) | Disc or Spoke wheels 24 "Hub to Ch. -> 1180029 SSS |
| 57) | Disc or Spoke wheels 24 " Hub from Ch. 1180030 SSS -> |
| 58) | Disc or Spoke wheels |
| 59) | Disc wheels to Ch. -> 1850412 |
| 60) | Disc wheels from Ch. 1850413 -> |
| 61) | Leaf springs suspension to Ch. -> 1801229 |
| 62) | Leaf springs suspension from Ch. 1801230 -> |
| 63) | Air suspension to Ch. -> 1802872 |
| 64) | Air suspension from Ch. 1802873 -> |
| 65) | To Ch. -> 1801229 |
| 66) | From Ch. 1801230 -> |
| 67) | Air suspension |
| 68) | Air suspension with ABS |
| 69) | Air suspension Trapeze suspension |
| 70) | Air suspension Trapeze suspension ABS |
| 71) | Disc wheels to Ch. 1871409 |
| 72) | From Ch. 1871410 -> to Ch.-> 1871595 |
| 73) | From Ch. 1871596 -> |

| SCANIA | |
|----------------|--|
| 74) | From Ch. 1871410 -> |
| 75) | Brake shoe 5 " |
| 76) | Brake Shoe 7 " from Ch. 1801196 |
| 77) | To Ch. -> 1801195 |
| 78) | From Ch. 1801196 -> |
| 79) | To Ch. -> 1808231 |
| 80) | From Ch. 1808232 -> |
| 81) | With or without ABS to Ch. 1808901, From Ch. 1808902 |
| 82) | With or without ABS to Ch. 1806768, From Ch. 1806769 |
| 83) | Hub for trailing axle |
| 84) | Disc wheels with or without ABS to Ch. 1808901, From Ch. 1808902 |
| 85) | Air suspension 22.5 " Hub |
| 86) | Air suspension 22.5 " Hub ABS |
| 87) | With ABS |
| 88) | 8.25 x 22.5" Hub |
| 89) | 8.25 x 22.5 " Hub with ABS |
| 90) | 9.00 x 22.5 " Hub |
| 91) | 9.00 x 22.5 " Hub with ABS |
| 92) | 6.5 T |
| 93) | 6.5 T with ABS |
| 94) | 7.1 T |
| 95) | 7.1 T with ABS |
| 96) | 6.5 7 to Ch. 1820117 |
| 97) | 6.5 7 to Ch. 1820117 with ABS |
| 98) | 7.1 T to Ch. 1820117 |
| 99) | 7.1 T to Ch. 1820117 with ABS |
| 100) | With or without ABS to Ch. 1820117 |
| 101) | Disc wheels from Ch. 1820118 -> |
| 102) | Disc wheels from Ch. 1820118 -> with ABS |
| 103) | Air suspension to Ch. -> 1801229 |
| 104) | Air suspension from Ch. 1801230 to Ch. 1802872 |
| TRAILOR | |
| 1) | To 01.50.0598 without ABS 108 mm diameter brakes D1 K1 H1 K5 |
| 2) | To 01.50.0598 with ABS 80 Teeth 108 mm diameter brakes C3 C5 |
| 3) | To 01.50.0598 with ABS 100 Teeth 108 mm diameter brakes C1 C2 L1 L2 |
| 4) | From 01.50.0598 without ABS 110 mm diameter brakes D1 K1 H1 K5 |
| 5) | From 01.50.0598 with ABS 80 Teeth 110 mm diameter brakes C3 C5 |
| 6) | From 01.50.0598 with ABS 100 Teeth 110 mm diameter brakes C1 C2 L1 L2 |

| VOLKSWAGEN | |
|-------------------|--|
| 1) | From Ch. 28 DD 007274 to -> Ch. 28G015891 |
| 2) | From Ch. 28 G015891 to -> Ch. 21 N006785 |
| 3) | From Ch. 21 N006785 08/1991 -> 06/1996 |
| 4) | Twin wheels |
| 5) | From 07/1996 - > |
| 6) | To Ch -> 28 B 018540 Leaf Springs |
| 7) | From Ch. 28 B 018541 -> Leaf Springs |
| 8) | Coil Springs |
| 9) | To Ch. -> 28 B 019162 |
| 10) | From Ch. 28 B 019163 -> |
| 11) | 1983 - 1996 |
| 12) | 1979 - 1982 |
| 13) | 3500 Kg |
| 14) | 4000 Kg |
| 15) | To Ch. -> 24 E 023827 |
| 16) | From Ch. 24 E 023828 -> |
| 17) | 10/1984 - 1992 |
| 18) | 1993 -> |
| VOLVO | |
| 1) | Disc Wheels to Ch. -> 27087 |
| 2) | Disc Wheels from Ch. 27088 -> |
| 3) | Spoke Wheels 20" Hub to Ch.-> 27087 |
| 4) | Spoke Wheels 22 " Hub to Ch. -> 27087 |
| 5) | Spoke Wheels from Ch. 27088 -> |
| 6) | Spoke Wheels 20 "Hub |
| 7) | Spoke Wheels with single reduction |
| 8) | Disc Wheels to Ch. -> 19745 |
| 9) | Disc Wheels from Ch. 19746 -> |
| 10) | With air suspension |
| 11) | With S - Ride and single wheels |
| 12) | Disc wheels |
| 13) | Spoke wheels |
| 14) | To Ch -> 26821 |
| 15) | From Ch. 26822 -> |
| 16) | Spoke wheels 20" Hub without hub reduction |
| 17) | Disc wheels to Ch. -> 40640 with or without ABS |
| 18) | Spoke wheels 24 " Hub Without hub reduction |
| 19) | With hub reduction |
| 20) | Spoke wheels from Ch. 314000 -> with air suspension rear |
| 21) | Special models Super volyme S 10609, S 10610, S 10801, S 11010, S 97024,S 97025 from Ch. 314 000 -> |
| 22) | Disc wheels to Ch. -> 20876 with or without ABS |
| 23) | Disc wheels from Ch. 20877 -> with or without ABS |

| VOLVO | |
|-------|--|
| 24) | Disc wheels from Ch. 25001 -> to Ch. 40640, 335 mm bolts circle diameter |
| 25) | Spoke wheels 20" Hub from Ch. 25001 -> to Ch. 40640 |
| 26) | Spoke wheels 24" Hub from Ch. 25001 -> to Ch. 40640 |
| 27) | With air suspension to Ch. -> 25000 |
| 28) | With S - Ride, Rear steer from Ch. 25001 -> to Ch. 40640 |
| 29) | To Ch. -> 36763 |
| 30) | From Ch. 36764 -> |
| 31) | To Ch. -> 65820 |
| 32) | Spoke wheels 20" or 24 " Hub to Ch. -> 65820 |
| 33) | Disc wheels without Hub reduction |
| 34) | Disc wheels to Ch. -> 22914 |
| 35) | Disc wheels from Ch. 22915 -> |
| 36) | With air suspension |
| 37) | Spoke wheels 20" Hub from Ch. 34001 - > |
| 38) | Spoke wheels 24" Hub from Ch. 34001 - > |
| 39) | Spoke wheels 20" or 24" Hub |
| 40) | Except Hub reduction |
| 41) | Spoke wheels 20" Hub, leaf springs suspension with or without ABS |
| 42) | Spoke wheels 24" Hub, leaf springs suspension |
| 43) | Spoke wheels 20" Hub air suspension |
| 44) | Disc wheels BGT 18 / 21 / 26, Leaf springs suspension rear |
| 45) | Disc wheels,air suspension, S- Ride & rear steer |
| 46) | Disc wheels earlier models |
| 47) | Spoke wheels earlier models |
| 48) | Disc wheels with or without ABS |
| 49) | Spoke wheels with or without ABS |
| 50) | Disc wheels, single mounted Trailing wheel |
| 51) | Disc wheels, double mounted Trailing wheels |
| 52) | Air suspension & rear steer |
| 53) | With or without ABS |
| 54) | BAT 10.0 BAT 10.9 BAT 11.2 |
| 55) | BAT 11.5 BLF - B BAT 13.0 |
| 56) | BAT 11.5 LUF - B |
| 57) | With or without ABS leaf springs suspension |
| 58) | Construction vehicle with straight front axle and heightened belly clearance |
| 59) | Disc wheels with hub reduction |
| 60) | Tandem axle with Hub reduction |
| 61) | To Ch. -> A 286102, B 207062, D120498 |
| 62) | Disc wheels with or without ABS, 335 mm bolts circle diameter |
| 63) | Hub 363067 |
| 64) | 57 mm stub axle |

| VOLVO | |
|-------|---|
| 65) | To Ch. -> 20653 |
| 66) | Disc wheels from Ch. 20654 -> |
| 67) | Spoke wheels from Ch. 20654 -> |
| 68) | Disc or spoke wheels to Ch. -> 1503875 |
| 69) | Spoke wheels from Ch. 1503876 - > |
| 70) | Except hub reduction from Ch. 36634 -> |
| 71) | To Ch. -> 6997 |
| 72) | Disc wheels from Ch. 6998 -> |
| 73) | Spoke wheels from Ch. 6998 -> |
| 74) | with stiff springs |
| 75) | With soft springs |
| 76) | To Ch. -> 7050 |
| 77) | From ch. 7051 -> |
| 78) | To Ch. -> 23510 |
| 79) | From Ch. 23511 -> |
| 80) | To Ch. -> 2376 |
| 81) | From Ch. 2377 -> |
| 82) | To Ch. -> 6450 |
| 83) | From Ch.6451 -> |
| 84) | To Ch. -> 703 |
| 85) | From Ch. 704 -> |
| 86) | To Ch. -> 21671 |
| 87) | From Ch. 21672 -> |
| 88) | To Ch. -> 3145 |
| 89) | From Ch. 3146 -> |
| 90) | From Ch. 6872 -> |
| 91) | To Ch. -> 2728 |
| 92) | From Ch. 2729 to Ch. -> 6871 |
| 93) | Hub 6774825 including front axle load FAT 4.7 |
| 94) | Including front axle load FAT 5.0 |
| 95) | Disc wheels, 335 mm bolts circle diameter |
| 96) | Disc wheels, 335 mm bolts circle diameter, without ABS |
| 97) | WTT - D275 |
| 98) | Semi rigid axle |
| 99) | Hub 6774825 / 6795528 |
| 100) | Special model S 60945, S60990, S60993, S61208, S61230 |
| 101) | S 60677, S 60936 |
| 102) | Vehicle with fixed construction |
| 103) | Vehicle without fixed construction |
| 104) | Disc wheels, 335 mm bolts circle diameter, air suspension |
| 105) | Disc wheels, 335mm bolts circle diameter, leaf springs suspension, BAT 11.5 axles |
| 106) | 6x2 TAG (HENDRICKSON) |
| 107) | To Ch. -> 12099 |
| 108) | From Ch. 12100 -> |
| 109) | From Ch. 12001 -> |

| VOLVO | |
|-------|---|
| 110) | Disc wheels to Ch. -> 11549 |
| 111) | Disc wheels from Ch. 11550 -> |
| 112) | To Ch. -> 52439 |
| 113) | From ch. 52440 -> |
| 114) | Disc wheels, 335mm bolts circle diameter from Ch. 306000 -> |
| 115) | Spoke wheels 20" or 24" Hub from Ch. 306000 -> |
| 116) | Disc wheels, 335mm bolts circle diameter from Ch. 306000 -> with or without ABS |
| 117) | Disc wheels to Ch. -> 46315 |
| 118) | Disc wheels to Ch. -> 46315 with or without ABS |
| 119) | Spoke wheels 24" Hub from Ch. 49001 -> |
| 120) | Disc wheels 20", 22.5" or 24 " |
| 121) | Construction vehicle wiyh straight front axle |
| 122) | Spoke wheels 24" Hub |
| 123) | To Ch. -> 15169 |
| 124) | From Ch. 15170 -> |
| 125) | Disc wheels to Ch. -> 8779 |
| 126) | Disc wheels from Ch. 8780 - > |
| 127) | Spoke wheels 20" Hub to Ch. -> 12000 |
| 128) | Spoke wheels 20" Hub from Ch. 12001 -> |
| 129) | Spoke wheels 24" Hub from Ch. 12001 -> |
| 130) | Spoke wheels 20", 22.5 " or 24 " |
| 131) | Grease lubricated & rear steer |
| 132) | Oil lubricated, with or without ABS, rear steer |
| 134) | To Ch. -> 3906 |
| 135) | From Ch. 3907 -> |
| 136) | From Ch. 4308 -> with ABS |
| 137) | To Ch. -> 7980 |
| 138) | From Ch. 7981 -> |
| 139) | To Ch. > 3404 |
| 140) | From Ch. 3405 to Ch. 7980 |
| 141) | To Ch. -> 5256 |
| 142) | From Ch. 5257 -> |
| 143) | From Ch. 865 -> (except 873 - 875) Oil lubricated |
| 144) | From Ch. 5000 -> with or without ABS |
| 145) | From Ch. 5000 -> |
| 146) | To Ch. 404 Hub 6772232 |
| 147) | From Ch. 405 |
| 148) | From Ch. 20000 -> |
| 149) | To Ch. -> 10521 Grease lubricated |
| 150) | From Ch. 10522 -> Oil lubricated |
| 151) | To Ch. -> 404 Hub 6010088 |
| | |
| | |
| | |
| | |

| ARVIN MERITOR | |
|---------------|---|
| 1) | avec ABS pour Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, etc.) |
| 2) | sans ABS |
| DAF | |
| 1) | voie de 1718 mm roue à 10 trous |
| 2) | voie de 1655 mm roue à 8 trous |
| 3) | avec centrage de moyeu |
| 4) | sans centrage de moyeu |
| 5) | avec centrage de moyeu et étanchéité bleue |
| 6) | avec centrage de moyeu et étanchéité noire |
| 7) | avec réducteur dans le moyeu |
| 8) | sans FAR |
| 9) | avec FAR |
| 10) | sans FA, FT |
| 11) | avec FA, FT |
| 12) | sans centrage de moyeu et étanchéité bleue |
| 13) | sans centrage de moyeu et étanchéité noire |
| 14) | avec étanchéité bleue |
| 15) | avec étanchéité noire |
| 16) | Simple roue |
| 17) | roues jumelées |
| 18) | étanchéité / ABS non intégrée |
| FIAT - IVECO | |
| 1) | 10/77 - 05/79 |
| 2) | 06/79 - 06/81 |
| 3) | 10/77 - 06/81 |
| 4) | 06/79 - 01/97 |
| 5) | 06/81 - 09/84 |
| 6) | 10/77 - 06/81 |
| 7) | 06/81 - 01/97 |
| 8) | 06/81 - 1988 |
| 9) | 10/84 - 1988 |
| 10) | -> 02/96 |
| 11) | 10/77 - 09/84 |
| 12) | sauf rapport 5.22 / 1 |
| 13) | rapport 5.22 / 1 |
| 14) | roulement à rouleaux coniques simple rangée |
| 15) | à partir de 3/1996 -> roulement à rouleaux coniques double rangée |
| 16) | sauf Iveco check control |
| 17) | avec Iveco check control |
| 18) | roulement à rouleaux coniques simple rangée |

| FIAT - IVECO | |
|--------------|--|
| 19) | roulement à rouleaux coniques double rangée |
| 20) | sauf rapport 5.62 / 1 |
| 21) | rapport 5.62 / 1 |
| 22) | avec ABS |
| 23) | sans ABS |
| 24) | à partir de 03/1996 |
| 25) | jusqu'au ch. 604496 |
| 26) | à partir du ch. 604497 |
| 27) | jusqu'au ch. 278757 |
| 28) | à partir du ch. 278758 |
| 29) | 1982 - 1986 |
| 30) | 04/91 - 04/92 |
| 31) | freins à disques |
| 32) | à partir de 12/ 1985 -> |
| 33) | à partir du ch. 173789 |
| 34) | jusqu'à l'essieu 1824487 |
| 35) | à partir de l'essieu 1844488 |
| 36) | sauf rapport 3.79 / 1 |
| 37) | rapport 3.79 / 1 |
| 38) | jusqu'au ch. 173788 |
| 39) | à partir du ch. 173789 et jusqu'à l'essieu 1824487 |
| 40) | à partir du ch. 173789 et à partir de l'essieu 1824488 |
| 41) | alésage roulement intérieur = 95 mm |
| 42) | alésage roulement intérieur = 105 mm -> essieu 1824487 |
| 43) | alésage roulement intérieur = 105 mm essieu 182488 -> |
| 44) | essieu de direction essieu rigide pièce détachée 7177196 |
| 45) | essieu rigide pièce détachée 7177168 |
| 46) | essieu de direction |
| 47) | essieu rigide |
| 48) | rapport 4.23 / 1 |
| 49) | sauf rapport 4.23 / 1 |
| 50) | traction avant |
| 51) | traction arrière |
| 52) | charge maxi 8.5 T |
| 53) | charge maxi 10.5 T |
| FORD | |
| 1) | 1965 - 1991 |
| 2) | 07/74 - 12/77 |
| 3) | 08/65 - 12/77 |
| 4) | 01/71 - 12/77 |
| 5) | 11/73 - 12/77 |
| 6) | 01/78 - 10/85 |

| FORD | |
|------------------------------|--|
| 7) | 11/85 - 1991 |
| 8) | 1992 - 1997 |
| 9) | 01/81 - 03/87 |
| 10) | 03/87 - 12/92 |
| 11) | 1993 - 1999 |
| FRUEHAUF | |
| 1) | jusqu'à N° 01.50.0598 sans ABS diamètre 108 mm freins D1 K1 H1 K5 |
| 2) | jusqu'à N° 01.50.0598 avec ABS 80 dents diamètre 108 mm freins C3 C5 |
| 3) | jusqu'à N° 01.50.0598 avec ABS 100 dents diamètre 108 mm freins C1 C2 L1 L2 |
| 4) | à partir N° 01.50.0598 sans ABS diamètre 110 mm freins D1 K1 H1 K5 |
| 5) | à partir N° 01.50.0598 avec ABS 80 dents diamètre 110 mm freins C3 C5 |
| 6) | à partir N° 01.50.0598 avec ABS 100 dents diamètre 110 mm freins C1 C2 L1 L2 |
| GIGANT - SMBS M B | |
| 1) | jusqu'à N° 01.50.0598 sans ABS diamètre 108 mm freins D1 K1 H1 K5 |
| 2) | jusqu'à N° 01.50.0598 avec ABS 80 dents diamètre 108 mm freins C3 C5 |
| 3) | jusqu'à N° 01.50.0598 avec ABS 100 dents diamètre 108 mm freins C1 C2 L1 L2 |
| 4) | à partir N° 01.50.0598 sans ABS diamètre 110 mm freins D1 K1 H1 K5 |
| 5) | à partir N° 01.50.0598 avec ABS 80 dents diamètre 110 mm freins C3 C5 |
| 6) | à partir N° 01.50.0598 avec ABS 100 dents diamètre 110 mm freins C1 C2 L1 L2 |
| GRAZIANO TRASMISSIONI | |
| 1) | Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 2) | avec ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 3) | sans ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 4) | IVECO |

| MAN | |
|------------------------|---|
| 1) | à partir de 01/90 |
| 2) | avec ABS |
| 3) | sans ABS |
| 4) | à partir de W 28/90 |
| 5) | à partir de W 25/86 jusqu'à W 27/90 |
| 6) | Trilex |
| 7) | Excepté Trilex |
| 8) | moyeu 81.35701.0081 |
| 9) | moyeu 81.35701.0127 |
| 10) | Trilex 20" |
| 11) | moyeu 81.35701.0141 |
| 12) | jusqu'à W 18/94 |
| 13) | à partir de W 19/94 |
| 14) | jusqu'à W 27/96 |
| 15) | à partir de W 28/96 moyeu de 19.5" |
| 16) | à partir de W 28/96 moyeu de 20 / 22.5" |
| 17) | jusqu'à 11/1993 |
| 18) | à partir de 12/1993 |
| MERCEDES - BENZ | |
| 1) | jusqu'au ch. 48630 |
| 2) | à partir du ch. 48631 |
| 3) | jusqu'au ch. 17768 diesel ou ch. 1288 essence |
| 4) | à partir du ch.17769 au ch. 17814 diesel et du ch. 1289 au ch. 4706 essence |
| 5) | à partir du ch. 17815 diesel ou ch. 4707 essence |
| 6) | 1995 - 1998 |
| 7) | 1996 - 1998 |
| 8) | roues jumelées |
| 9) | avec ABS jusqu'à l'essieu 021298 |
| 10) | avec ABS à partir de l'essieu 021299 |
| 11) | jusqu'à l'essieu 1358880 |
| 12) | à partir de l'essieu 1358881 |
| 13) | freins à tambour |
| 14) | freins à disque |
| 15) | jusqu'à l'essieu 1278813 |
| 16) | à partir de l'essieu 1278814 |
| 17) | jusqu'à l'essieu 724723 |
| 18) | à partir de l'essieu 724724 |
| 19) | moyeu 355 356 4401 |
| 20) | moyeu 355 356 3001 |
| 21) | moyeu 668 356 0101 / 668 356 0201 |
| 22) | moyeu 972 356 0101 |
| 23) | moyeu 976 356 1101 |
| 24) | moyeu 678 356 0401 |
| 25) | moyeu 675 356 0101 |

| MERCEDES - BENZ | |
|------------------------|---|
| 26) | moyeu 942 334 0801 |
| 27) | moyeu 942 334 0701 |
| 28) | jusqu'à l'essieu 1390839 |
| 29) | à partir de l'essieu 1390840 |
| 30) | jusqu'à l'essieu 1278313 |
| 31) | à partir de l'essieu 1278314 |
| MONTENEGRO | |
| 1) | essieu 06 100 1243, 06 100 1243 A |
| 2) | essieu 06 1 1068, 06 1 1176, 06 100 1231 |
| 3) | essieu 06 100 1271 |
| 4) | essieu 06 100 1231 A |
| 5) | essieu 06 100 1230, 06 100 1230 A, 06 1 1025 |
| 6) | essieu 06 100 1170 A |
| 7) | essieu 06 100 1299, 06 100 1210, 06 100 1210 B, 06 100 1295 |
| 8) | essieu 06 1 1103, 06 1 1170 |
| 9) | essieu 06 1 1100, 06 1 1102, 06 1 1106, 06 1 1108, 06 1 1173, 06 1 1174 |
| RENAULT - RVI | |
| 1) | sauf moteur G9T |
| 2) | jusqu'à 06/97 |
| 3) | à partir de 07/97 |
| 4) | jusqu'à 1983 |
| 5) | de 1984 à 1985 |
| 6) | de 1986 à 02/1989 |
| 7) | à partir de 03/1989 roulement intérieur 35x72x24.5 |
| 8) | à partir de 03/1989 roulement intérieur 35x62x18 |
| 9) | jusqu'à 03/1989 |
| 10) | à partir de 04/1989 |
| 11) | jusqu'à 05/1991 Ecrou M75 |
| 12) | jusqu'à 05/1991 Ecrou M70 |
| 13) | jusqu'à 05/1991 |
| 14) | jusqu'à 12/1992 |
| 15) | jusqu'à 14/06/1985 |
| 16) | à partir de 17/06/1985 |
| 17) | jusqu'à 01/1993 |
| 18) | jusqu'à 17/11/1993 |
| 19) | à partir de 18/11/1993 |
| 20) | jusqu'à 08/1993 |
| 21) | à partir de 09/1993 |
| 22) | jusqu'à 15/11/1985 |
| 23) | à partir de 18/11/1985 |
| 24) | jusqu'à 14/03/1984 |

| RENAULT - RVI | |
|----------------------|---|
| 25) | à partir de 15/03/1984 |
| 26) | jusqu'à 03/1993 |
| 27) | à partir de 04/1993 |
| 28) | jusqu'à 09/1984 |
| 29) | jusqu'à 01/1986 |
| 30) | à partir de 02/1986 |
| 31) | jusqu'à 08/1991 sauf ABS |
| 32) | jusqu'à 08/91 avec ABS |
| 33) | à partir de 09/1991 jusqu'à 03/1993 |
| 34) | à partir de 09/1991 |
| 35) | jusqu'à 02/1996 |
| 36) | à partir de 03/1996 |
| 37) | jusqu'à 12/1987 |
| 38) | jusqu'à 08/1991 |
| 40) | jusqu'à 09/1984 |
| 41) | à partir de 10/1984 |
| 42) | jusqu'à 09/1983 |
| 43) | à partir de 10/1983 |
| 45) | jusqu'à 08/1991 sauf ABS sauf Trilex |
| 46) | jusqu'à 08/1991 avec ABS sauf Trilex |
| 47) | à partir de 09/1991 jusqu'à 03/1993 sauf Trilex |
| 48) | jusqu'à 03/1993 avec Trilex 20" |
| 49) | jusqu'à 03/1993 avec Trilex 24" |
| 50) | avec ABS |
| 53) | jusqu'à 08/1979 |
| 54) | à partir de 09/1979 |
| 57) | jusqu'à 12/1982 |
| 58) | à partir de 01/1983 |
| 59) | jusqu'à 07/1990 |
| 60) | à partir de 08/1990 |
| 61) | jusqu'à 02/1991 |
| 62) | à partir de 03/1991 |
| 63) | jusqu'à 05/1995 |
| 64) | à partir de 06/1995 |
| 65) | sauf ABS |
| 66) | jusqu'à 09/1990 |
| 67) | jusqu'à 02/1985 |
| 68) | à partir de 03/1985 |
| 69) | jusqu'à 1986 |
| 70) | à partir de 1987 |
| 71) | jusqu'à 02/1992 |
| 72) | à partir de 03/1992 |
| 73) | freins à tambour |
| 74) | freins à disques |
| 75) | jusqu'à 05/1991 |
| 76) | à partir de 07/1986 |
| 77) | double essieu P 1032 / PMA 1032 |

| RENAULT - RVI | |
|----------------------|---|
| 78) | double essieu PR 1021 / PRA 1021 |
| 79) | à partir de 12/1992 |
| 80) | jusqu'à 12/1985 |
| 81) | à partir de 01/1986 |
| 82) | jusqu'à 12/1983 |
| 83) | à partir de 01/1984 |
| 84) | jusqu'à 08/1984 Moteur 62030 - N1539 |
| 85) | jusqu'à 08/1984 Moteur 62030 - N1540 |
| 86) | jusqu'à 08/1984 Moteur 62030 |
| 87) | à partir de 06/1991 jusqu'à 03/1993 |
| S A F | |
| 1) | 9 - 10.5 T |
| SCANIA | |
| 1) | à partir du ch. 1032242 -> |
| 2) | moyeu disque jusqu'au ch. -> 1032241 |
| 3) | moyeu disque à partir du ch. 1032242 -> |
| 4) | moyeu étoile |
| 5) | moyeu disque jusqu'au ch. -> 1097602 SSS / 4246024 SN |
| 6) | moyeu disque à partir du ch. 1097603 SSS / 4238514 SN-8 -> |
| 7) | moyeu étoile jusqu'au ch. -> 1105665 SSS / 4238514 SN |
| 8) | moyeu étoile à partir du ch. 1105666 SSS / 4238515 SN - 101-> |
| 9) | moyeu disque |
| 10) | jusqu'au ch. SCANIA Sodertajle 1242205 jusqu'au ch. SCANIA Zwolle 4397541 jusqu'au ch. SCANIA Angers 9034654 jusqu'au ch. SCANIA Katrineholm 1833391 |
| 11) | moyeu étoile largeur du ch. 2300mm |
| 12) | moyeu étoile 20" ou 22.5" jusqu'au ch. -> 1103187 SSS / 4248317 SN |
| 13) | moyeu étoile 20" or 22.5" à partir du ch. 1103188 SSS/4248318 SN-14 -> |
| 14) | moyeu étoile 24" |
| 15) | jusqu'au ch. -> 1097602 SSS / 4246024 SN |
| 16) | à partir du ch. 1097603 SSS / 4246025 SN-17 -> |
| 17) | moyeu disque jusqu'au ch. -> 1033747 |
| 18) | moyeu disque à partir du ch. 1033748 -> |
| 19) | moyeu étoile 20" ou 22" jusqu'au ch. -> 1103187 SSS/ 428317 SN |

| SCANIA | |
|---------------|--|
| 20) | moyeu étoile 20" ou 22" à partir du ch. 1103188 SSS/ 428318 SN-21 |
| 21) | moyeu disque, moyeu étoile |
| 22) | moyeu disque jusqu'au ch. -> 1161721 SSS/ 4292924 SN |
| 23) | moyeu disque à partir du ch. 1161722 / 4292925 SN - 37 -> |
| 24) | moyeu disque 4x2 6x2 6x4 |
| 25) | moyeu étoile 20" ou 22.5" 4x2 6x2 6x4 |
| 26) | moyeu étoile 24" garniture de freins de 178 mm de large |
| 27) | moyeu étoile 24" garniture de freins de 203 mm de large |
| 28) | 8x2 |
| 29) | moyeu étoile 20", 22.5" or 24" |
| 30) | moyeu disque sans ABS à partir du ch. 9015825 SAN -> |
| 31) | moyeu disque avec ABS à partir du ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 32) | moyeu étoile avec ou sans ABS |
| 33) | moyeu disque avec ou sans ABS à partir du ch. 9015825 - SAN / 4362207 SNL / 1226892 SSS -> |
| 34) | moyeu disque sans ABS à partir du ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 35) | moyeu disque sans ABS |
| 36) | moyeu disque sans ABS, RP / RBP 730 |
| 37) | sauf ABS RP / RBP 832 |
| 38) | moyeu disque avec ABS |
| 39) | moyeu disque, freins à disques et ABS |
| 40) | moyeu disque avec ou sans ABS |
| 41) | moyeu 20" ou 22.5" RP / RBP 730 |
| 42) | moyeu 20", 22.5" ou 24" |
| 43) | moyeu 24" RP / RBP 832 |
| 44) | moyeu étoile 22" or 22.5" |
| 45) | moyeu disque ou étoile 24" |
| 46) | RP / RBP 832 |
| 47) | avec réducteur de moyeu |
| 48) | sans réducteur de moyeu |
| 49) | moyeu disque jusqu'au ch. -> 1029858 |
| 50) | moyeu disque à partir du ch. 1029859 -> |
| 51) | moyeu disque ou étoile 20" or 22;5" |
| 52) | moyeu disque ou étoile 20", 22.5" or 24" |
| 53) | moyeu étoile sans ABS |
| 54) | moyeu disque freins à disques avec ou sans ABS |
| 55) | avec ou sans ABS |
| 56) | moyeu disque ou étoile 24" jusqu'au ch. -> 1180029 SSS |

| SCANIA | |
|--------|---|
| 57) | moyeu disque ou étoile 24" à partir du ch. 1180030 SSS -> |
| 58) | moyeu disque ou étoile |
| 59) | moyeu disque jusqu'au ch. -> 1850412 |
| 60) | moyeu disque à partir du ch. 1850413 -> |
| 61) | suspension à lames jusqu'au ch. -> 1801229 |
| 62) | suspension à lames à partir du ch. 1801230 -> |
| 63) | suspension pneumatique jusqu'au ch. -> 1802872 |
| 64) | suspension pneumatique à partir du ch. 1802873 -> |
| 65) | jusqu'au ch. -> 1801229 |
| 66) | à partir du ch. 1801230 -> |
| 67) | suspension pneumatique |
| 68) | suspension pneumatique avec ABS |
| 69) | suspension pneumatique, suspension Trapeze |
| 70) | suspension pneumatique, suspension Trapeze ABS |
| 71) | moyeu disque jusqu'au ch. 1871409 |
| 72) | à partir du ch. 1871410 jusqu'au ch. 1871595 |
| 73) | à partir du ch. 1871596 -> |
| 74) | à partir du ch. 1871410 -> |
| 75) | garniture de freins 5" de large |
| 76) | garniture de freins 7" de large à partir du ch. 1801196 |
| 77) | jusqu'au ch. -> 1801195 |
| 78) | à partir du ch. 1801196 -> |
| 79) | jusqu'au ch. -> 1808231 |
| 80) | à partir du ch. 1808232 -> |
| 81) | avec ou sans ABS jusqu'au ch. 1808901, à partir du ch. 1808902 |
| 82) | avec ou sans ABS jusqu'au ch. 1806768, à partir du ch. 1806769 |
| 83) | moyeu pour essieu suiveur |
| 84) | moyeu disque avec ou sans ABS jusqu'au ch. 1808901, à partir du ch. 1808902 |
| 85) | moyeu 22.5" suspension pneumatique |
| 86) | moyeu 22.5" suspension pneumatique et ABS |
| 87) | avec ABS |
| 88) | moyeu 8.25 x 22.5" |
| 89) | moyeu 8.25 x 22.5" avec ABS |
| 90) | moyeu 9.00 x 22.5" |
| 91) | moyeu 9.00 x 22.5" avec ABS |
| 92) | 6.5 T |
| 93) | 6.5 T avec ABS |
| 94) | 7.1 T |
| 95) | 7.1 T avec ABS |
| 96) | 6.5 T jusqu'au ch. 1820117 |
| 97) | 6.5 T jusqu'au ch. 1820117 avec ABS |
| 98) | 7.1 T jusqu'au ch. 1820117 |
| 99) | 7.1 T jusqu'au ch. 1820117 avec ABS |

| SCANIA | |
|------------|--|
| 100) | avec ou sans ABS jusqu'au ch. 1820117 |
| 101) | moyeu disque à partir du ch. 1820118 -> |
| 102) | moyeu disque à partir du ch. 1820118 -> avec ABS |
| 103) | suspension pneumatique jusqu'au ch. -> 1801229 |
| 104) | suspension pneumatique à partir du ch. 1801230 jusqu'au ch. 1802872 |
| TRAILOR | |
| 1) | jusqu'à N° 01.50.0598 sans ABS diamètre 108 mm freins D 1 K1 H1 K5 |
| 2) | jusqu'à N° 01.50.0598 avec ABS 80 dents diamètre 108 mm freins C3 C5 |
| 3) | jusqu'à N° 01.50.0598 avec ABS 100 dents diamètre 108 mm freins C1 C2 L1 L2 |
| 4) | à partir N° 01.50.0598 sans ABS diamètre 110 mm freins D1 K1 H1 K5 |
| 5) | à partir N° 01.50.0598 avec ABS 80 dents diamètre 110 mm freins C3 C5 |
| 6) | à partir N° 01.50.0598 avec ABS 100 dents diamètre 110 mm freins C1 C2 L1 L2 |
| VOLKSWAGEN | |
| 1) | à partir du ch. 28 DD 007274 -> jusqu'au ch. 28G015891 |
| 2) | à partir du ch. 28 G015891 -> jusqu'au ch. 21 N006785 |
| 3) | à partir du ch. 21 N006785 08/1991 -> 06/1996 |
| 4) | roues jumelées |
| 5) | à partir de 07/1996 -> |
| 6) | jusqu'au ch. . -> 28 B 018540 ressorts à lames |
| 7) | à partir du ch. 28 B 018541 -> ressorts à lames |
| 8) | ressorts helicoidaux |
| 9) | jusqu'au ch. -> 28 B 019162 |
| 10) | à partir du ch. 28 B 019163 -> |
| 11) | 1983 - 1996 |
| 12) | 1979 - 1982 |
| 13) | 3500 kg |
| 14) | 4000 kg |
| 15) | jusqu'au ch. -> 24 E 023827 |
| 16) | à partir du ch. 24 E 023828 -> |
| 17) | 10/1984 - 1992 |
| 18) | 1993 -> |

| VOLVO | |
|-------|---|
| 1) | moyeu disque jusqu'au ch. -> 27087 |
| 2) | moyeu disque à partir du ch. 27088 -> |
| 3) | moyeu étoile 20" jusqu'au ch.-> 27087 |
| 4) | moyeu étoile 22" jusqu'au ch. -> 27087 |
| 5) | moyeu étoile à partir du ch. 27088 -> |
| 6) | moyeu étoile 20" |
| 7) | moyeu étoile avec simple réduction |
| 8) | moyeu disque jusqu'au ch. -> 19745 |
| 9) | moyeu disque à partir du ch. 19746 -> |
| 10) | suspension pneumatique |
| 11) | avec S-Ride montage simple |
| 12) | moyeu disque |
| 13) | moyeu étoile |
| 14) | jusqu'au Ch -> 26821 |
| 15) | à partir du ch. 26822 -> |
| 16) | moyeu étoile 20" sans réducteur de moyeu |
| 17) | moyeu disque jusqu'au ch. -> 40640 avec ou sans ABS |
| 18) | moyeu étoile 24" avec ou sans réducteur de moyeu |
| 19) | avec réducteur de moyeu |
| 20) | moyeu étoile à partir du ch. 314000 -> avec suspension pneumatique arrière |
| 21) | modèle spécial" Super volume" S 10609, S 10610, S 10801, S 11010, S 97024,S 97025 du ch. 314 000 -> |
| 22) | moyeu disque jusqu'au ch. -> 20876 avec ou sans ABS |
| 23) | moyeu disque à partir du ch. 20877 -> avec ou sans ABS |
| 24) | moyeu disque du ch. 25001 -> au ch. 40640, diamètre des boulons de 335 mm |
| 25) | moyeu étoile 20" du ch. 25001 -> au ch. 40640 |
| 26) | moyeu étoile 24" du ch. 25001 -> au ch. 40640 |
| 27) | avec suspension pneumatique jusqu'au ch. -> 25000 |
| 28) | avec S-Ride du ch. 25001 -> au ch. 40640 direction AR |
| 29) | jusqu'au ch. -> 36763 |
| 30) | a partir du ch. 36764 -> |
| 31) | jusqu'au ch. -> 65820 |
| 32) | moyeu étoile 20" ou 24" jusqu'au ch. -> 65820 |
| 33) | moyeu disque sans réducteur de moyeu |
| 34) | moyeu disque jusqu'au ch.. -> 22914 |
| 35) | moyeu disque à partir du ch. 22915 -> |
| 36) | avec suspension pneumatique |
| 37) | moyeu étoile 20" à partir du ch. 34001 -> |
| 38) | moyeu étoile 24" à partir du ch. 34001 -> |
| 39) | moyeu étoile 20" ou 24" |
| 40) | sans réducteur de moyeu |

| VOLVO | |
|-------|---|
| 41) | moyeu étoile 20", suspension à lames avec ou sans ABS |
| 42) | moyeu étoile 24", suspension à lames |
| 43) | moyeu étoile 20", suspension pneumatique |
| 44) | moyeu disque BGT 18 / 21 / 26, suspension à lames arrière |
| 45) | moyeu disque, suspension pneumatique, direction arrière S-Ride |
| 46) | moyeu disque précédents modèles |
| 47) | moyeu étoile précédents modèles |
| 48) | moyeu disque avec ou sans ABS |
| 49) | moyeu étoile avec ou sans ABS |
| 50) | essieu suiveur simple roue moyeu disque |
| 51) | essieu suiveur roues jumelées moyeu disque |
| 52) | direction arrière et suspension pneumatique |
| 53) | avec ou sans ABS |
| 54) | BAT 10.0 BAT 10.9 BAT 11.2 |
| 55) | BAT 11.5 BLF - B BAT 13.0 |
| 56) | BAT 11.5 LUF - B |
| 57) | avec ou sans ABS suspension à lames |
| 58) | véhicule de chantier avec essieu avant droit à garde au sol surélevée |
| 59) | moyeu disque avec réducteur de moyeu |
| 60) | essieu double avec réducteur de moyeu |
| 61) | jusqu'au ch. -> A 286102, B 207062, D120498 |
| 62) | moyeu disque avec ou sans ABS, diamètre des boulons de 335 mm |
| 63) | moyeu 363067 |
| 64) | fusée de 57 mm |
| 65) | jusqu'au ch. -> 20653 |
| 66) | moyeu disque à partir du ch. 20654 -> |
| 67) | moyeu étoile à partir du ch. 20654 -> |
| 68) | moyeu disque ou étoile jusqu'au ch. -> 1503875 |
| 69) | moyeu étoile à partir du ch. 1503876 -> |
| 70) | sans réducteur de moyeu à partir du ch. 36634 -> |
| 71) | jusqu'au ch. -> 6997 |
| 72) | moyeu disque à partir du ch. 6998 -> |
| 73) | moyeu étoile à partir du ch. 6998 -> |
| 74) | suspension renforcée |
| 75) | suspension souple |
| 76) | jusqu'au ch. -> 7050 |
| 77) | à partir du ch. 7051 -> |
| 78) | jusqu'au ch. -> 23510 |
| 79) | à partir du ch. 23511 -> |
| 80) | jusqu'au ch. -> 2376 |
| 81) | à partir du ch. 2377 -> |
| 82) | jusqu'au ch. -> 6450 |

| VOLVO | |
|-------|---|
| 83) | à partir du ch.6451 -> |
| 84) | jusqu'au ch. -> 703 |
| 85) | à partir du ch. 704 -> |
| 86) | jusqu'au ch. -> 21671 |
| 87) | à partir du ch. 21672 -> |
| 88) | jusqu'au ch. -> 3145 |
| 89) | à partir du ch. 3146 -> |
| 90) | à partir du ch. 6872 -> |
| 91) | jusqu'au ch. -> 2728 |
| 92) | à partir du ch. 2729 jusqu'au ch. -> 6871 |
| 93) | moyeu 6774825 avec FAT 4.7 |
| 94) | avec FAT 5.0 |
| 95) | moyeu disque diamètre des boulons de 335 mm |
| 96) | moyeu disque diamètre des boulons de 335 mm sans ABS |
| 97) | WTT - D275 |
| 98) | essieu semi-rigide |
| 99) | moyeu 6774825 / 6795528 |
| 100) | modèle spécial S 60945, S60990, S60993, S61208, S61230 |
| 101) | S 60677, S 60936 |
| 102) | véhicule à construction rigide |
| 103) | véhicule sans construction rigide |
| 104) | moyeu disque diamètre des boulons de 335 mm suspension pneumatique |
| 105) | moyeu disque diamètre des boulons de 335mm suspension à lames BAT 11.5 |
| 106) | 6x2 TAG (HENDRICKSON) |
| 107) | jusqu'au ch. -> 12099 |
| 108) | à partir du ch. 12100 -> |
| 109) | à partir du ch. 12001 -> |
| 110) | moyeu disque jusqu'au ch. -> 11549 |
| 111) | moyeu disque à partir du ch. 11550 -> |
| 112) | jusqu'au ch. -> 52439 |
| 113) | à partir du ch. 52440 -> |
| 114) | moyeu disque diamètre des boulons de 335mm à partir du ch. 306000 -> |
| 115) | moyeu étoile 20" ou 24" à partir du ch. 306000 -> |
| 116) | moyeu disque diamètre des boulons de 335mm à partir du ch. 306000 -> avec ou sans ABS |
| 117) | moyeu disque jusqu'au ch. -> 46315 |
| 118) | moyeu disque jusqu'au ch. -> 46315 avec ou sans ABS |
| 119) | moyeu étoile 24" à partir du ch. 49001 -> |
| 120) | moyeu disque 20", 22.5" or 24" |
| 121) | véhicule de chantier avec essieu avant droit |
| 122) | moyeu étoile 24" |

| VOLVO | |
|-------|--|
| 123) | jusqu'au ch. -> 15169 |
| 124) | à partir du ch. 15170 -> |
| 125) | moyeu disque jusqu'au ch. -> 8779 |
| 126) | moyeu disque à partir du ch. 8780 -> |
| 127) | moyeu étoile 20" jusqu'au ch. -> 12000 |
| 128) | moyeu étoile 20" à partir du ch. 12001 -> |
| 129) | moyeu étoile 24" à partir du ch. 12001 -> |
| 130) | moyeu étoile 20", 22.5" or 24" |
| 131) | lubrification à la graisse et direction arrière |
| 132) | lubrification à l'huile avec ou sans ABS et direction arrière |
| 134) | jusqu'au ch. -> 3906 |
| 135) | à partir du ch. 3907 -> |
| 136) | à partir du ch. 4308 -> avec ABS |
| 137) | jusqu'au ch. -> 7980 |
| 138) | à partir du ch. 7981 -> |
| 139) | jusqu'au ch. > 3404 |
| 140) | à partir du ch. 3405 jusqu'au ch. 7980 |
| 141) | jusqu'au ch. -> 5256 |
| 142) | à partir du ch. 5257 -> |
| 143) | à partir du ch. 865 -> (excepté 873 - 875) lubrification à l'huile |
| 144) | à partir du ch. 5000 -> avec ou sans ABS |
| 145) | à partir du ch. 5000 -> |
| 146) | jusqu'au ch. 404 moyeu 6772232 |
| 147) | à partir du ch. 405 |
| 148) | à partir du ch. 20000 -> |
| 149) | jusqu'au ch. -> 10521 lubrification à la graisse |
| 150) | à partir du ch. 10522 -> lubrification à l'huile |
| 151) | jusqu'au ch. -> 404 moyeu 6010088 |

| ARVIN MERITOR | |
|----------------------|--|
| 1) | mit ABS fuer Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, etc.) |
| 2) | ohne ABS |
| DAF | |
| 1) | Spurbreite 1718 mm mit einer 10er Schraubbolzennabe |
| 2) | Spurbreite 1655 mm mit einer 8er Schraubbolzennabe |
| 3) | mit Nabenzentrierung |
| 4) | ohne Nabenzentrierung |
| 5) | mit Nabenzentrierung und blauer Dichtung |
| 6) | mit Nabenzentrierung und schwarzer Dichtung |
| 7) | mit Nabenverkleinerung |
| 8) | ohne "FAR" |
| 9) | mit "FAR" |
| 10) | ohne "FA, FT" |
| 11) | mit "FA, FT" |
| 12) | ohne Nabenzentrierung und blauer Dichtung |
| 13) | ohne Nabenzentrierung und schwarzer Dichtung |
| 14) | mit blauer Dichtung |
| 15) | mit schwarzer Dichtung |
| 16) | Einzelrad |
| 17) | Doppelrad |
| 18) | Dichtung / ABS, keine Integration |
| FIAT - IVECO | |
| 1) | 10/77 - 05/79 |
| 2) | 06/79 - 06/81 |
| 3) | 10/77 - 06/81 |
| 4) | 06/79 - 01/97 |
| 5) | 06/81 - 09/84 |
| 6) | 10/77 - 06/81 |
| 7) | 06/81 - 01/97 |
| 8) | 06/81 - 1988 |
| 9) | 10/84 - 1988 |
| 10) | -> 02/96 |
| 11) | 10/77 - 09/84 |
| 12) | erwartete Übersetzung 5.22/1 -> 02/96 |
| 13) | Übersetzung 5.22 / 1 -> 02/96 |
| 14) | ab 03/96 -> einreihiges Kegelrollenlager |
| 15) | ab 03/96 -> zweireihiges Kegelrollenlager |
| 16) | erwarteter Iveco Check Control |
| 17) | Iveco Check Control |
| 18) | einreihiges Kegelrollenlager |

| FIAT - IVECO | |
|---------------------|---|
| 19) | zweireihiges Kegelrollenlager |
| 20) | erwartete Übersetzung 5.62 / 1 |
| 21) | Übersetzung 5.62 / 1 |
| 22) | mit ABS |
| 23) | ohne ABS |
| 24) | ab 03/96 -> |
| 25) | -> Fg.-Nr. 604496 1982 - 1989 |
| 26) | ab Fg.-Nr. 604497 -> 1989 - 1993 |
| 27) | bis -> Fg.-Nr. 278757 1982 - 1986 |
| 28) | ab Fg.-Nr. 278758 -> 1986 - 1993 |
| 29) | 1982 - 1986 |
| 30) | 04/91 - 04/92 |
| 31) | Scheibenbremsen |
| 32) | ab 12/ 1985 -> |
| 33) | ab Fg.-Nr. 173789 -> |
| 34) | bis zu -> Achse 1824487 |
| 35) | ab Achse 1824488 -> |
| 36) | erwartete Übersetzung 3.79 / 1 |
| 37) | Übersetzung 3.79 / 1 |
| 38) | ab -> Fg.-Nr. 173788 |
| 39) | Von Fg.-Nr. 173789 -> bis zur Achse ->1824487 |
| 40) | Von -> Fg.-Nr. 173789 bis zur Achse 1824488 -> |
| 41) | Wälzlagerbohrung = 95 mm |
| 42) | Wälzlagerbohrung = 105 mm bis zur Achse 1824487 |
| 43) | Wälzlagerbohrung = 105mm ab der Achse 1824488 |
| 44) | Lenkachse - Nicht-lenkbare Achse Ersatzteilnummer 7177196 |
| 45) | Nicht-lenkbare Achse Ersatzteilnummer 7177168 |
| 46) | Lenkachse |
| 47) | starre Achse |
| 48) | Übersetzung 4.23 / 1 |
| 49) | erwartete Übersetzung 4.23 / 1 |
| 50) | Frontantrieb |
| 51) | Hinterantrieb |
| 52) | maximale Traglast 8.5 T |
| 53) | maximale Traglast 10.5 T |
| FORD | |
| 1) | 1965 - 1991 |
| 2) | 07/74 - 12/77 |
| 3) | 08/65 - 12/77 |
| 4) | 01/71 - 12/77 |
| 5) | 11/73 - 12/77 |
| 6) | 01/78 - 10/85 |
| 7) | 11/85 - 1991 |
| 8) | 1992 - 1997 |

| FORD | |
|------------------------------|--|
| 9) | 01/81 - 03/87 |
| 10) | 03/87 - 12/92 |
| 11) | 1993 - 1999 |
| FRUEHAUF | |
| 1) | bis 01.50.0598 ohne ABS 108 mm Durchmesser Bremsen D1 K1 H1 K5 |
| 2) | bis 01.50.0598 mit ABS 80 Zähne 108 mm Durchmesser Bremsen C3 C5 |
| 3) | bis 01.50.0598 mit ABS 100 Zähne 108 mm Durchmesser Bremsen C1 C2 L1 L2 |
| 4) | ab 01.50.0598 ohne ABS 110 mm Durchmesser Bremsen D1 K1 H1 H5 |
| 5) | ab 01.50.0598 mit ABS 80 Zähne 110 mm Durchmesser Bremsen C3 C5 |
| 6) | ab 01.50.0598 mit ABS 100 Zähne 110 mm Durchmesser Bremsen C1 C2 L1 L2 |
| GIGANT - S M B | |
| 1) | bis 01.50.0598 ohne ABS 108 mm Durchmesser Bremse D1 K1 H1 K5 |
| 2) | bis 01.50.0598 mit ABS 80 Zähnen 108 mm Durchmesser Bremsen C3 C5 |
| 3) | bis 01.50.0598 mit ABS 100 Zähnen 108 mm Durchmesser Bremse C1 C2 L1 L2 |
| 4) | ab 01.50.0598 ohne ABS 110 mm Durchmesser Brem se D1 K1 H1 K5 |
| 5) | ab 01.50.0598 mit ABS 80 Zähne 110 mm Durchmesser Bremse C3 C5 |
| 6) | ab 01.50.0598 mit ABS 100 Zähne 110 mm Durchmesser Bremse C1 C2 L1 L2 |
| GRAZIANO TRASMISSIONI | |
| 1) | Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 2) | mit ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 3) | ohne ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 4) | IVECO |

| MAN | |
|------------------------|--|
| 1) | ab 01/ 90 |
| 2) | mit ABS |
| 3) | ohne ABS |
| 4) | von W 28 / 90 |
| 5) | von W 25/86 bis W 27/90 |
| 6) | Trilex |
| 7) | ausser Trilex |
| 8) | Radnabe 81.35701.0081 |
| 9) | Radnabe 81.35701.0127 |
| 10) | 20" Trilex |
| 11) | Radnabe 81.35701.0141 |
| 12) | bis W 18/94 |
| 13) | ab W 19/94 |
| 14) | bis W 27/96 |
| 15) | bis W 28/96 Radnabe 19.5" |
| 16) | bis W 28/96 Radnabe 20 / 22.5" |
| 17) | bis 11/1993 |
| 18) | ab 12/1993 |
| MERCEDES - BENZ | |
| 1) | bis Fg.-Nr. 48630 |
| 2) | ab Fg.-Nr. 48631 |
| 3) | bis Fg.-Nr. 17768 Diesel bis Fg.-Nr. 1288 Benziner |
| 4) | ab Fg.-Nr. 17769 bis Fg.-Nr. 17814 Diesel ab Fg.-Nr. 1289 bis Fg.-Nr. 4706 Benziner |
| 5) | ab Fg.-Nr. 17815 Diesel ab Fg.-Nr. 4707 Benziner |
| 6) | 1995 - 1998 |
| 7) | 1996 - 1998 |
| 8) | Doppelrad |
| 9) | mit ABS bis zur Achse 02198 |
| 10) | mit ABS bis zur Achse 02199 |
| 11) | bis zur Achse 1358880 |
| 12) | ab Achse 1358881 |
| 13) | Trommelbremse |
| 14) | Scheibenbremse |
| 15) | bis zur Achse 1278813 |
| 16) | ab Achse 1278814 |
| 17) | bis zur Achse 724723 |
| 18) | ab Achse 724724 |
| 19) | Radnabe 355 356 4401 |
| 20) | Radnabe 355 356 3001 |
| 21) | Radnabe 668 356 0101 / 668 356 0201 |
| 22) | Radnabe 972 356 0101 |
| 23) | Radnabe 976 356 1101 |
| 24) | Radnabe 678 356 0401 |

MERCEDES - BENZ

| | |
|-----|----------------------|
| 25) | Radnabe 675 356 0101 |
| 26) | Radnabe 942 334 0801 |
| 27) | Radnabe 942 334 0701 |
| 28) | bis Achse 1390839 |
| 29) | ab Achse 1390840 |
| 30) | bis Achse 1278313 |
| 31) | ab Achse 1278314 |

MONTENEGRO

| | |
|----|--|
| 1) | Achse 06 100 1243, 06 100 1243 A |
| 2) | Achse 06 1 1068, 06 1 1176, 06 100 1231 |
| 3) | Achse 06 100 1271 |
| 4) | Achse 06 100 1231 A |
| 5) | Achse 06 100 1230, 06 100 1230 A, 06 1 1025 |
| 6) | Achse 06 100 1170 A |
| 7) | Achse 06 100 1299, 06 100 1210, 06 100 1210 B, 06 100 1295 |
| 8) | Achse 06 1 1103, 06 1 1170 |
| 9) | Achse 06 1 1100, 06 1 1102, 06 1 1106, 06 1 1108, 06 1 1173, 06 1 1174 |

RENAULT - RVI

| | |
|-----|--|
| 1) | ausser Motor G9T |
| 2) | bis -> 06/97 |
| 3) | ab 07/97 -> |
| 4) | bis -> 1983 |
| 5) | ab 1984 bis 1985 |
| 6) | ab 1986 bis 02/1989 |
| 7) | ab 03/1989 Innenlager 35x72x24.5 |
| 8) | ab 03/1989 Innenlager 35x62x18 |
| 9) | bis 03/1989 |
| 10) | ab 04/1989 |
| 11) | Sechskantmutter M 75 bis zu -> 05 / 1991 |
| 12) | Sechskantmutter M 70 bis -> 05 / 1991 |
| 13) | bis -> 05/1991 |
| 14) | bis -> 12/1992 |
| 15) | bis -> 14/06/1985 |
| 16) | ab 17/06/1985 -> |
| 17) | bis -> 01/1993 |
| 18) | bis -> 17/11/1993 |
| 19) | ab 18/11/1993 -> |
| 20) | bis -> 08/1993 |
| 21) | ab 09/1993 -> |
| 22) | bis -> 15/11/1985 |
| 23) | ab 18/11/1985 -> |

RENAULT - RVI

| | |
|-----|---------------------------------------|
| 24) | bis -> 14/03/1984 |
| 25) | ab 15/03/1984 -> |
| 26) | bis -> 03/1993 |
| 27) | ab 04/1993 -> |
| 28) | bis -> 09/1984 |
| 29) | bis -> 01/1986 |
| 30) | ab 02/1986 |
| 31) | bis -> 08/91 ohne ABS |
| 32) | bis -> 08/91 mit ABS |
| 33) | ab 09/91 bis ->03/1993 |
| 34) | ab 09/1991 -> |
| 35) | bis -> 02/1986 |
| 36) | ab 03/1986 -> |
| 37) | bis -> 12/1987 |
| 38) | bis -> 08/1991 |
| 40) | bis -> 09/1984 |
| 41) | ab 10/1984 -> |
| 42) | bis -> 09/1983 |
| 43) | ab 10/1983 -> |
| 45) | bis -> 08/1991 ohne ABS ohne TRILEX |
| 46) | bis -> 08/1991 mit ABS ohne TRILEX |
| 47) | ab 09/1991 bis -> 03/1993 ohne TRILEX |
| 48) | bis -> 03/1993 TRILEX 20" |
| 49) | bis -> 03/1993 TRILEX 24" |
| 50) | mit ABS |
| 53) | bis -> 08/1979 |
| 54) | ab 09/1979 -> |
| 57) | bis -> 12/1982 |
| 58) | ab 01/1983 -> |
| 59) | bis -> 07/1990 |
| 60) | ab 08/1990 -> |
| 61) | bis -> 02/1991 |
| 62) | ab 03/1991 -> |
| 63) | bis -> 05/1995 |
| 64) | ab 06/1995 -> |
| 65) | ohne ABS |
| 66) | bis -> 09/1990 |
| 67) | bis -> 02/1985 |
| 68) | ab 03/1985 -> |
| 69) | bis -> 1986 |
| 70) | ab 1987 -> |
| 71) | bis -> 02/1992 |
| 72) | ab 03/1992 -> |
| 73) | Trommelbremsen |
| 74) | Scheibenbremsen |
| 75) | bis -> 05/1991 |
| 76) | ab 07/1986 -> |

| RENAULT - RVI | |
|----------------------|---|
| 77) | Doppelachse P 1032 / PMA 1032 |
| 78) | Doppelachse PR 1021 / PRA 1021 |
| 79) | ab 12/1992 -> |
| 80) | bis -> 12 / 1985 |
| 81) | ab 01/1986 -> |
| 82) | bis -> 12/1983 |
| 83) | ab 01/1984 -> |
| 84) | bis -> 08/ 1984 Mot. 62030 - N1539 |
| 85) | bis -> 08/ 1984 Mot. 62030 - N1540 |
| 86) | bis -> 08/ 1984 Mot. 62030 |
| 87) | ab 06 / 1991 bis 03/1993 |
| S A F | |
| 1) | 9 - 10.5 T |
| SCANIA | |
| 1) | bis ch . 1032242 -> |
| 2) | Radscheiben bis Fg.-Nr. -> 1032241 |
| 3) | Radscheiben ab Fg.-Nr. 1032242 -> |
| 4) | Zackenscheiben |
| 5) | Radscheiben bis -> Fg.-Nr. 1097602 SSS / 4246024 SN |
| 6) | Radscheiben ab Fg.-Nr. 1097603 SSS / 4238514 SN-8 -> |
| 7) | Zackenscheiben bis -> Fg.-Nr. 1105665 SSS / 4238514 SN |
| 8) | Zackenscheiben ab Fg.-Nr.1105666 SSS / 4238515 SN - 101-> |
| 9) | Radscheiben |
| 10) | bis Fg.-Nr. SCANIA Sodertajle 1242205 bis Fg.-Nr. SCANIA Zwolle 4397541 bis Fg.-Nr. SCANIA Angers 9034654 bis Fg.-Nr. SCANIA Katrineholm 1833391 |
| 11) | Zackenscheiben 2300mm breites Chassis |
| 12) | Zackenscheiben 20" oder 22.5" bis Fg.-Nr. -> 1103187 SSS / 4248317 SN |
| 13) | Zackenscheiben 20" oder 22.5" ab Fg.-Nr. 1103188 SSS/4248318 SN-14 -> |
| 14) | Zackenscheiben 24" Radnaben |
| 15) | bis Fg.-Nr. -> 1097602 SSS / 4246024 SN |
| 16) | ab Fg.-Nr. 1097603 SSS / 4246025 SN-17 -> |
| 17) | Radscheiben bis Fg.-Nr. -> 1033747 |
| 18) | Radscheiben ab Fg.-Nr. 1033748 -> |
| 19) | Zackenscheiben 20" oder 22" Radnabe bis Fg.-Nr. -> 1103187 SSS/ 428317 SN |

| SCANIA | |
|---------------|--|
| 20) | Zackenscheibe 20" oder 22" Radnabe ab Fg.-Nr. 1103188 SSS/ 428318 SN-21 |
| 21) | Radscheibe, Zackenscheibe |
| 22) | Radscheiben bis Fg.-Nr. -> 1161721 SSS/ 4292924 SN |
| 23) | Radscheiben ab Fg.-Nr. 1161722 / 4292925 SN - 37 -> |
| 24) | Radscheiben 4x2 6x2 6x4 |
| 25) | Zackenscheiben 20" oder 22.5" Radnabe 4x2 6x2 6x4 |
| 26) | Zackenscheiben 24", Bremsbacke 178 mm |
| 27) | Zackenscheiben 24" Radnabe, Bremsbacke 203 mm |
| 28) | 8x2 |
| 29) | Speiche 20", 22.5" oder 24" Radnabe |
| 30) | Radscheiben ohne ABS von Fg.-Nr. 9015825 SAN -> |
| 31) | Radscheiben ABS ab Fg.-Nr. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 32) | Zackenscheiben mit oder ohne ABS |
| 33) | Radscheibe mit oder ohne ABS ab Fg.-Nr. 9015825 - SAN / 4362207 SNL / 1226892 SSS -> |
| 34) | Radscheiben ohne ABS ab Fg.-Nr. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 35) | Radscheiben ohne ABS |
| 36) | Radscheiben ohne ABS RP / RBP 730 |
| 37) | ohne ABS RP / RBP 832 |
| 38) | Radscheiben ABS |
| 39) | Radscheiben Scheibenbremsen ABS |
| 40) | Radscheiben mit oder ohne ABS |
| 41) | Radnabe 20" oder 22.5" RP / RBP 730 |
| 42) | Radnabe 20", 22.5" or 24" |
| 43) | Radnabe 24" RP / RBP 832 |
| 44) | Speiche 22" oder 22.5" Radnabe |
| 45) | Scheibe oder Speiche 24" Radnabe |
| 46) | RP / RBP 832 |
| 47) | mit Radnabenverkleinerung |
| 48) | ohne Radnabenverkleinerung |
| 49) | Radscheiben bis Fg.-Nr. -> 1029858 |
| 50) | Radscheiben ab Fg.-Nr. 1029859 -> |
| 51) | Radscheiben oder Zackenscheiben 20" oder 22,5" Radnabe |
| 52) | Radscheiben oder Zackenscheiben 20", 22.5" oder 24" Radnabe |
| 53) | Zackenscheiben ohn ABS |
| 54) | Radscheiben Scheibenbremsen mit oder ohne ABS |
| 55) | mit oder ohne ABS |
| 56) | Radscheiben oder Zackenscheiben 24" Radnabe bis Fg.-Nr. -> 1180029 SSS |
| 57) | Radscheiben oder Zackenscheiben 24" Radnabe ab Fg.-Nr. 1180030 SSS -> |
| 58) | Rad- und Zackenscheiben |

| SCANIA | |
|---------------|---|
| 59) | Radscheiben bis Fg.-Nr. -> 1850412 |
| 60) | Radscheiben ab Fg.-Nr. 1850413 -> |
| 61) | Federaufhängung bis Fg.-Nr. -> 1801229 |
| 62) | Federaufhängung ab Fg.-Nr. 1801230 -> |
| 63) | Luftfederung bis Fg.-Nr. -> 1802872 |
| 64) | Luftfederung ab Fg.-Nr. 1802873 -> |
| 65) | bis Fg.-Nr. -> 1801229 |
| 66) | ab Fg.-Nr. 1801230 -> |
| 67) | Luftfederung |
| 68) | Luftfederung mit ABS |
| 69) | Luftfederung Trapezfederung |
| 70) | Luftfederung Trapezfederung ABS |
| 71) | Radscheiben bis Fg.-Nr. 1871409 |
| 72) | ab Fg.-Nr. 1871410 bis Fg.-Nr. 1871595 |
| 73) | ab Fg.-Nr. 1871596 -> |
| 74) | ab Fg.-Nr. 1871410 -> |
| 75) | Bremsbacken 5" |
| 76) | Bremsbacken 7" ab Fg.-Nr. 1801196 |
| 77) | bis Fg.-Nr. -> 1801195 |
| 78) | ab Fg.-Nr. 1801196 -> |
| 79) | bis Fg.-Nr. -> 1808231 |
| 80) | ab Fg.-Nr. 1808232 -> |
| 81) | mit oder ohne ABS bis Fg.-Nr. 1808901, ab Fg.-Nr. 1808902 |
| 82) | mit oder ohne ABS bis Fg.-Nr. 1806768, ab Fg.-Nr. 1806769 |
| 83) | Radnabe für Anhängerachse |
| 84) | Radscheiben mit oder ohne ABS bis Fg.-Nr. 1808901, ab Fg.-Nr. 1808902 |
| 85) | Luftfederung 22.5" Radnabe |
| 86) | Luftfederung 22.5" Radnabe ABS |
| 87) | mit ABS |
| 88) | 8.25 x 22.5" Radnabe |
| 89) | 8.25 x 22.5" Radnabe mit ABS |
| 90) | 9.00 x 22.5" Radnabe |
| 91) | 9.00 x 22.5" Radnabe mit ABS |
| 92) | 6.5 T |
| 93) | 6.5 T mit ABS |
| 94) | 7.1 T |
| 95) | 7.1 T mit ABS |
| 96) | 6.5 7 bis Fg.-Nr. 1820117 |
| 97) | 6.5 7 bis Fg.-Nr. 1820117 mit ABS |
| 98) | 7.1 T bis Fg.-Nr. 1820117 |
| 99) | 7.1 T bis Fg.-Nr. 1820117 mit ABS |
| 100) | mit oder ohne ABS bis Fg.-Nr. 1820117 |
| 101) | Radscheiben ab Fg.-Nr. 1820118 -> |
| 102) | Radscheiben ab Fg.-Nr. 1820118 -> mit ABS |

| SCANIA | |
|-------------------|--|
| 103) | Luftfederung bis Fg.-Nr. -> 1801229 |
| 104) | Luftfederung ab Fg.-Nr. 1801230 bis Fg.-Nr. 1802872 |
| TRAILOR | |
| 1) | bis 01.50.0598 ohne ABS 108 mm Durchmesser Brems D1 K1 H1 K5 |
| 2) | bis 01.50.0598 mit ABS 80 Zähne 108 mm Durchmesser Bremsen C3 C5 |
| 3) | bis 01.50.0598 mit ABS 100 Zähne 108 mm Durchmesser Bremsen C1 C2 L1 L2 |
| 4) | ab 01.50.0598 ohne ABS 110 mm Durchmesser Brems D1 K1 H1 K5 |
| 5) | ab 01.50.0598 mit ABS 80 Zähne 110 mm Durchmesser Bremsen C3 C5 |
| 6) | ab 01.50.0598 mit ABS 100 Zähne 110 mm Durchmesser Bremsen C1 C2 L1 L2 |
| VOLKSWAGEN | |
| 1) | ab Fg.-Nr. 28 DD 007274 -> bis Fg.-Nr. 28G015891 |
| 2) | ab Fg.-Nr. 28 G015891 -> bis Fg.-Nr. 21 N006785 |
| 3) | ab Fg.-Nr. 21 N006785 08/1991 -> 06/1996 |
| 4) | Doppelrad |
| 5) | ab 07/1996 -> |
| 6) | bis Ch . -> 28 B 018540 Feder |
| 7) | ab Fg.-Nr. 28 B 018541 -> Feder |
| 8) | Sprungfeder |
| 9) | bis Fg.-Nr. -> 28 B 019162 |
| 10) | ab Fg.-Nr. 28 B 019163 -> |
| 11) | 1983 - 1996 |
| 12) | 1979 - 1982 |
| 13) | 3500 Kg |
| 14) | 4000 Kg |
| 15) | bis Fg.-Nr. -> 24 E 023827 |
| 16) | ab Fg.-Nr. 24 E 082328 -> |
| 17) | 10/1984 - 1992 |
| 18) | 1993 -> |
| VOLVO | |
| 1) | Radscheiben bis Fg.-Nr. -> 27087 |
| 2) | Radscheiben ab Fg.-Nr. 27088 -> |
| 3) | Zackenscheiben 20" Radnabe bis Fg.-Nr.-> 27087 |
| 4) | Zackenscheiben 22" Radnabe bis Fg.-Nr. -> 27087 |
| 5) | Zackenscheiben ab Fg.-Nr. 27088 -> |
| 6) | Zackenscheiben 20" Radnabe |

| VOLVO | |
|-------|---|
| 7) | Zackenscheibe mit einfacher Reduzierung |
| 8) | Radscheiben bis Fg.-Nr. -> 19745 |
| 9) | Radscheiben ab Fg.-Nr. 19746 -> |
| 10) | mit Luftfederung |
| 11) | mith S - Ride und Einzelrädern |
| 12) | Radscheiben |
| 13) | Zackenscheiben |
| 14) | bis Ch -> 26821 |
| 15) | ab Fg.-Nr. 26822 -> |
| 16) | Zackenscheiben 20" Radnabe ohne Radnabenverkleinerung |
| 17) | Radscheiben bis Fg.-Nr. -> 40640 mit oder ohne ABS |
| 18) | Zackenscheiben 24" Radnabe ohne Radnabenverkleinerung |
| 19) | mit Radnabenverkleinerun |
| 20) | Zackenscheibe ab Fg.-Nr. 314000 -> mit Luftfederung |
| 21) | Spezial Modell Super Volume S 10609, S 10610, S 10801, S 11010, S 97024,S 97025 ab Fg.-Nr. 314 000 -> |
| 22) | Radscheiben bis Fg.-Nr. -> 20876 mit oder ohne ABS |
| 23) | Radscheiben ab Fg.-Nr. 20877 -> mit oder ohne ABS |
| 24) | Radscheiben ab Fg.-Nr. 25001 -> bis Fg.-Nr. 40640, 335 mm Bolzendurchmesser |
| 25) | Zackenscheiben 20" Radnabe ab Fg.-Nr. 25001 -> bis Fg.-Nr. 40640 |
| 26) | Zackenscheiben 24" Radnabe ab Fg.-Nr. 25001 -> bis Fg.-Nr. 40640 |
| 27) | mit Luftfederung bis Fg.-Nr. -> 25000 |
| 28) | mit S - Ride ab Fg.-Nr. 25001 -> bis Fg.-Nr. 40640 |
| 29) | bis Fg.-Nr. -> 36763 |
| 30) | ab Fg.-Nr. 36764 -> |
| 31) | bis Fg.-Nr. -> 65820 |
| 32) | Zackenscheiben 20" oder 24" Radnabe bis Fg.-Nr. -> 65820 |
| 33) | Radscheiben ohne Radnabenverkleinerung |
| 34) | Radscheiben bis Fg.-Nr. -> 22914 |
| 35) | Radscheiben ab Fg.-Nr. 22915 -> |
| 36) | mit Luftfederung |
| 37) | Zackenscheiben 20" Radnabe ab Fg.-Nr. 34001 -> |
| 38) | Zackenscheiben 24" Radnabe ab Fg.-Nr. 34001 -> |
| 39) | Zackenscheiben 20" oder 24" Radnabe |
| 40) | ohne Radnabenverkleinerung |
| 41) | Zackenscheiben 20" Radnabe, Federaufhängung mit oder ohne ABS |
| 42) | Zackenscheiben 24" Radnabe, Federaufhängung |
| 43) | Zackenscheiben 20" Radnabe Luftfederung |
| 44) | Radscheiben BGT 18 / 21 / 26, Federaufhängung hinten |
| 45) | Radscheiben, Luftfederung, S- Ride & hinten gesteuert |

| VOLVO | |
|-------|---|
| 46) | Radscheiben frühere Modelle |
| 47) | Zackenscheiben frühere Modelle |
| 48) | Radscheiben mit oder ohne ABS |
| 49) | Zackenscheiben mit oder ohne ABS |
| 50) | Radscheiben, einzelnd montiert Anhängerrad |
| 51) | Radscheiben, doppelt montiert Anhängerrad |
| 52) | Luftfederung & hinten gesteuert |
| 53) | mit oder ohne ABS |
| 54) | BAT 10.0 BAT 10.9 BAT 11.2 |
| 55) | BAT 11.5 BLF - B BAT 13.0 |
| 56) | BAT 11.5 LUF - B |
| 57) | mit oder ohne ABS Federaufhängung |
| 58) | Fahrzeugaufbau mit gerader Vorderachse und ???? |
| | heigh tened belly clerance |
| 59) | Radscheiben mit Radnabenverkleinerung |
| 60) | Tandemachse mit Radnabenverkleinerung |
| 61) | bis Fg.-Nr. -> A 286102, B 207062, D120498 |
| 62) | Radscheiben mit oder ohne ABS, 335 mm Bolzendurchmesser |
| 63) | Radnabe 363067 |
| 64) | 57 mm Achsschenkel |
| 65) | bis Fg.-Nr. -> 20653 |
| 66) | Radscheiben ab Fg.-Nr. 20654 -> |
| 67) | Zackenscheiben ab Fg.-Nr. 20654 -> |
| 68) | Rad- oder Zackenscheiben ab Fg.-Nr. -> 1503875 |
| 69) | Zackenscheiben ab Fg.-Nr. 1503876 -> |
| 70) | ohne Radnabenverkleinerung ab Fg.-Nr. 36634 -> |
| 71) | bis Fg.-Nr. -> 6997 |
| 72) | Radscheiben ab Fg.-Nr. 6998 -> |
| 73) | Zackenscheiben ab Fg.-Nr. 6998 -> |
| 74) | mit starrer Feder |
| 75) | mit weicher Feder |
| 76) | bis Fg.-Nr. -> 7050 |
| 77) | ab Fg.-Nr. 7051 -> |
| 78) | bis Fg.-Nr. -> 23510 |
| 79) | ab Fg.-Nr. 23511 -> |
| 80) | bis Fg.-Nr. -> 2376 |
| 81) | ab Fg.-Nr. 2377 -> |
| 82) | bis Fg.-Nr. -> 6450 |
| 83) | ab Fg.-Nr.6451 -> |
| 84) | bis Fg.-Nr. -> 703 |
| 85) | ab Fg.-Nr. 704 -> |
| 86) | bis Fg.-Nr. -> 21671 |
| 87) | ab Fg.-Nr. 21672 -> |
| 88) | bis Fg.-Nr. -> 3145 |
| 89) | ab Fg.-Nr. 3146 -> |
| 90) | ab Fg.-Nr. 6872 -> |

| VOLVO | |
|--------------|--|
| 91) | bis Fg.-Nr. -> 2728 |
| 92) | ab Fg.-Nr. 2729 bis Fg.-Nr. -> 6871 |
| 93) | Radnabe 6774825 inklusive Vorderachsenladung FAT 4.7 |
| 94) | Inklusive Vorderachsenladung FAT 5.0 |
| 95) | Radscheiben, 355 mm Bolzendurchmesser |
| 96) | Radscheiben, 355 mm Bolzendurchmesser, ohne ABS |
| 97) | WTT - D275 |
| 98) | Schräglengerachse |
| 99) | Radnabe 6774825 / 6795528 |
| 100) | Spezial Modell S 60945, S60990, S60993,S61208,S61230 |
| 101) | S 60677, S 60936 |
| 102) | fester Fahrzeugaufbau |
| 103) | Fahrzeug ohne festen Aufbau |
| 104) | Radscheiben, 335 mm Bolzendurchmesser, Luftfederung |
| 105) | Radscheiben, 335mm Bolzendurchmesser, Federaufhängung, BAT 11.5 Achsen |
| 106) | 6x2 TAG (HENDRICKSON) |
| 107) | bis Fg.-Nr. -> 12099 |
| 108) | ab Fg.-Nr. 12100 -> |
| 109) | ab Fg.-Nr. 12001 -> |
| 110) | Radscheiben bis Fg.-Nr. -> 11549 |
| 111) | Radscheiben ab Fg.-Nr. 11550 -> |
| 112) | bis Fg.-Nr. -> 52439 |
| 113) | ab Fg.-Nr. 52440 -> |
| 114) | Radscheiben, 335mm Bolzendurchmesser ab Fg.-Nr. 306000 -> |
| 115) | Zackenscheiben 20" oder 24" Radnaben ab Fg.-Nr. 306000 -> |
| 116) | Radscheiben, 335mm Bolzendurchmesser ab Fg.-Nr. 306000 -> mit oder ohne ABS |
| 117) | Radscheiben bis Fg.-Nr. -> 46315 |
| 118) | Radscheiben bis Fg.-Nr. -> 46315 mit oder ohne ABS |
| 119) | Zackenscheiben 24" Radnaben ab Fg.-Nr. 49001 -> |
| 120) | Radscheiben 20", 22.5" oder 24" |
| 121) | Fahrzeug mit gerader Vorderachse |
| 122) | Zackenscheiben 24" Radnaben |
| 123) | bis Fg.-Nr. -> 15169 |
| 124) | ab Fg.-Nr. 15170 -> |
| 125) | Radscheiben bis Fg.-Nr. -> 8779 |
| 126) | Radscheiben ab Fg.-Nr. 8780 -> |
| 127) | Zackenscheiben 20" Radnabe bis Fg.-Nr. -> 12000 |
| 128) | Zackenscheiben 20" Radnabe ab Fg.-Nr. 12001 -> |
| 129) | Zackenscheiben 24" Radnabe ab Fg.-Nr. 12001 -> |
| 130) | Zackenscheiben 20", 22.5" oder 24" |
| 131) | fettgeschmiert & hinten gesteuert |

| VOLVO | |
|--------------|--|
| 132) | oelgeschmiert, mit oder ohne ABS, hinten gesteuert |
| 134) | bis Fg.-Nr. -> 3906 |
| 135) | ab Fg.-Nr. 3907 -> |
| 136) | ab Fg.-Nr. 4308 -> mit ABS |
| 137) | bis Fg.-Nr. -> 7980 |
| 138) | ab Fg.-Nr. 7981 -> |
| 139) | bis Fg.-Nr. > 3404 |
| 140) | ab Fg.-Nr. 3405 bis Fg.-Nr. 7980 |
| 141) | bis Fg.-Nr. -> 5256 |
| 142) | ab Fg.-Nr. 5257 -> |
| 143) | ab Fg.-Nr. 865 -> (ohne 873 - 875) oelgeschmiert |
| 144) | ab Fg.-Nr. 5000 -> mit oder ohne ABS |
| 145) | ab Fg.-Nr. 5000 -> |
| 146) | bis Fg.-Nr. 404 Radnabe 6772232 |
| 147) | Fg.-Nr. 405 |
| 148) | ab Fg.-Nr. 20000 -> |
| 149) | bis Fg.-Nr. -> 10521 fettgeschmiert |
| 150) | ab Fg.-Nr. 10522 -> oelgeschmiert |
| 151) | bis Fg.-Nr. -> 404 Radnabe 6010088 |

ARVIN MERITOR

| | |
|----|---|
| 1) | Con ABS per Citybus (IRISBUS, VOITH NL , DENNIS UK , RVI etc.....) |
| 2) | Eccetto ABS |

DAF

| | |
|-----|---|
| 1) | Larghezza carreggiata 1718 mm con bullone mozzo da 10 |
| 2) | Larghezza carreggiata 1655 mm con bullone mozzo da 8 |
| 3) | Con mozzo centrale |
| 4) | Eccetto mozzo centrale |
| 5) | Con mozzo centrale e guarnizione blu |
| 6) | Con mozzo centrale e guarnizione nera |
| 7) | Con riduzione mozzo |
| 8) | Eccetto FAR |
| 9) | Con FAR |
| 10) | Eccetto FA , FT |
| 11) | Con FA , FT |
| 12) | Eccetto mozzo centrale e guarnizione blu |
| 13) | Eccetto mozzo centrale e guarnizione nera |
| 14) | Con guarnizione blu |
| 15) | Con guarnizione nera |
| 16) | Ruote singola |
| 17) | Ruote doppia |
| 18) | Seal / ABS, non integrati |

FIAT - IVECO

| | |
|-----|--|
| 1) | 10/77 - 05/79 |
| 2) | 06/79 - 06/81 |
| 3) | 10/77 - 06/81 |
| 4) | 06/79 - 01/97 |
| 5) | 06/81 - 09/84 |
| 6) | 10/77 - 06/81 |
| 7) | 06/81 - 01/97 |
| 8) | 06/81 - 1988 |
| 9) | 10/84 - 1988 |
| 10) | -> 02/96 |
| 11) | 10/77 - 09/84 |
| 12) | Eccetto rapporto 5.22/1 -> 02/96 |
| 13) | Rapporto 5.22 / 1 -> 02/96 |
| 14) | Da 03/96 -> Cuscinetto a rulli conici fila singola |
| 15) | Da 03/96 -> Cuscinetto a rulli conici doppia fila |
| 16) | Richiede ispezione di controllo Iveco |
| 17) | Ispezione di controllo Iveco |

FIAT - IVECO

| | |
|------|--|
| 18) | Cuscinetto a rulli conici a singola fila |
| 19) | Cuscinetto a rulli conici a doppia fila |
| 20) | Eccetto rapporto 5.62 / 1 |
| 21) | Rapporto 5.62 / 1 |
| 22) | Con ABS |
| 23) | Senza ABS |
| 24) | Da 03/96 -> |
| 25) | -> Ch. 604496 1982 - 1989 |
| 26) | Da Ch. 604497 -> 1989 - 1993 |
| 27) | Fino a -> Ch. 278757 1982 - 1986 |
| 28) | Da Ch. 278758 -> 1986 - 1993 |
| 29) | 1982 - 1986 |
| 30) | 04/91 - 04/92 |
| 31) | Freni a disco |
| 32) | Da 12/ 1985 -> |
| 33) | Da Ch. 173789 -> |
| 34) | Fino a -> assale 1824487 |
| 35) | Da assale 1824488 -> |
| 36) | Eccetto rapporto 3.79 / 1 |
| 37) | Rapporto 3.79 / 1 |
| 38) | Fino a -> Ch. 173788 |
| 39) | Da Ch. 173789 -> Fino ad assale ->1824487 |
| 40) | Da Ch. 173789 -> Da assale 1824488 -> |
| 41) | Diametro interno cuscinetto = 95 mm |
| 42) | Diametro interno cuscinetto = 105 mm Fino ad assale 1824487 |
| 43) | Diametro interno cuscinetto= 105 mm da assale 1824488 |
| 44) | Assale sterzante.No assale sterzante parte di ricambio 7177196 |
| 45) | No assale sterzante parte di ricambio 7177168 |
| 46) | Assale sterzante |
| 47) | Assale rigido |
| 48) | Rapporto 4.23 / 1 |
| 49) | Eccetto rapporto 4.23 / 1 |
| 50) | Ruote motrici anteriori |
| 51) | Ruote motrici posteriori |
| 52) | Massimo carico 8.5 T. |
| 53) | Massimo carico 10.5 T |

FORD

| | |
|----|---------------|
| 1) | 1965 - 1991 |
| 2) | 07/74 - 12/77 |
| 3) | 08/65 - 12/77 |
| 4) | 01/71 - 12/77 |
| 5) | 11/73 - 12/77 |

| FORD | |
|------------------------------|---|
| 6) | 01/78 - 10/85 |
| 7) | 11/85 - 1991 |
| 8) | 1992 - 1997 |
| 9) | 01/81 - 03/87 |
| 10) | 03/87 - 12/92 |
| 11) | 1993 - 1999 |
| FRUEHAUF | |
| 1) | Fino a 01.50.0598 senza ABS 108 mm diametro freni D1 K1 H1 K5 |
| 2) | Fino a 01.50.0598 con ABS 80 denti 108 mm diametro freni C3 C5 |
| 3) | Fino a 01.50.0598 con ABS 100 denti 108 mm diametro freni C1 C2 L1 L2 |
| 4) | Da 01.50.0598 senza ABS 110 mm diametro freni D1 K1 H1 K5 |
| 5) | Da 01.50.0598 con ABS 80 denti 110 mm diametro freni C3 C5 |
| 6) | Da 01.50.0598 con ABS 100 denti 110 mm diametro freni C1 C2 L1 L2 |
| GIGANT - S M B | |
| 1) | Fino a 01.50.0598 senza ABS 108 mm diametro freni D1 K1 H1 K5 |
| 2) | Fino a 01.50.0598 con ABS 80 denti 108 mm diametro freni C3 C5 |
| 3) | Fino a 01.50.0598 con ABS 100 denti 108 mm diametro freni C1 C2 L1 L2 |
| 4) | Da 01.50.0598 senza ABS 110 mm diametro freni D1 K1 H1 K5 |
| 5) | Da 01.50.0598 con ABS 80 denti 110 mm diametro freni C3 C5 |
| 6) | Da 01.50.0598 con ABS 100 denti 110 mm diametro freni C1 C2 L1 L2 |
| GRAZIANO TRASMISSIONI | |
| 1) | Citybus (IRISBUS , VOITH NL , DENNIS UK, RVI , IVECO |
| 2) | Con ABS Citybus (IRISBUS , VOITH NL , DENNIS UK, RVI , IVECO |
| 3) | Eccetto ABS Citybus (IRISBUS , VOITH NL , DENNIS UK, RVI , IVECO |
| 4) | IVECO |

| MAN | |
|------------------------|--|
| 1) | Da 01/ 90 |
| 2) | Con ABS |
| 3) | Senza ABS |
| 4) | Da W 28 / 90 |
| 5) | Da W 25/86 a W 27/90 |
| 6) | Trilex |
| 7) | Eccetto Trilex |
| 8) | Mozzo 81.35701.0081 |
| 9) | Mozzo 81.35701.0127 |
| 10) | 20 " Trilex |
| 11) | Mozzo 81.35701.0141 |
| 12) | Fino a W 18/94 |
| 13) | Da W 19/94 |
| 14) | Fino a W 27/96 |
| 15) | Da W 28/96 Mozzo 19.5 " |
| 16) | Da W 28/96 Mozzo 20 / 22.5 " |
| 17) | Fino a 11/1993 |
| 18) | Da 12/1993 |
| MERCEDES - BENZ | |
| 1) | Fino a -> ch .48630 |
| 2) | Da ch. 48631 -> |
| 3) | Fino a -> ch. 17768 Diesel Fino a -> ch. 1288 benzina |
| 4) | Da ch.17769 -> a -> ch.17814 Diesel da ch. 1289 -> a -> ch. 4706 benzina |
| 5) | Da ch. 17815 -> Diesel da ch. 4707 -> benzina |
| 6) | 1995 - 1998 |
| 7) | 1996 - 1998 |
| 8) | Rueto doppie |
| 9) | Con ABS fino ad assale 02198 |
| 10) | Con ABS da assale 02199 |
| 11) | Fino ad assale 1358880 |
| 12) | Da assale 1358881 |
| 13) | Freni a tamburo |
| 14) | Freni a disco |
| 15) | Fino ad assale 1278813 |
| 16) | Da assale 1278814 |
| 17) | to axle 724723 |
| 18) | from axle 724724 |
| 19) | Mozzo 355 356 4401 |
| 20) | Mozzo 355 356 3001 |
| 21) | Mozzo 668 356 0101 / 668 356 0201 |
| 22) | Mozzo 972 356 0101 |
| 23) | Mozzo 976 356 1101 |
| 24) | Mozzo 678 356 0401 |

MERCEDES - BENZ

| | |
|-----|------------------------|
| 25) | Mozzo 675 356 0101 |
| 26) | Mozzo 942 334 0801 |
| 27) | Mozzo 942 334 0701 |
| 28) | Fino ad assale 1390839 |
| 29) | Da assale 1390840 |
| 30) | Fino ad assale 1278313 |
| 31) | Da assale 1278314 |

MONTENEGRO

| | |
|----|--|
| 1) | Assale 06 100 1243 , 06 100 1243 A |
| 2) | Assale 06 1 1068 , 06 1 1176 , 06 100 1231 |
| 3) | Assale 06 100 1271 |
| 4) | Assale 06 100 1231 A |
| 5) | Assale 06 100 1230 , 06 100 1230 A , 06 1 1025 |
| 6) | Assale 06 100 1170 A |
| 7) | Assale 06 100 1299 , 06 100 1210 , 06 100 1210 B , 06 100 1295 |
| 8) | Assale 06 11103 , 06 11170 |
| 9) | Assale 06 11100 , 06 11102 , 06 11106 , 06 11108 , 06 11173 , 06 11174 |

RENAULT - RVI

| | |
|-----|---|
| 1) | Eccetto motore G9T |
| 2) | Fino a -> 06/97 |
| 3) | Da 07/97 -> |
| 4) | Fino a -> 1983 |
| 5) | Da 1984 Fino a 1985 |
| 6) | Da 1986 Fino a 02/1989 |
| 7) | Da 03/1989 cuscinetto interno 35x72x24.5 |
| 8) | Da 03/1989 cuscinetto interno 35x62x18 |
| 9) | Fino a 03/1989 |
| 10) | Da 04/1989 |
| 11) | Dado di bloccaggio M 75 fino a -> 05 / 1991 |
| 12) | Dado di bloccaggio M 70 fino a -> 05 / 1991 |
| 13) | Fino a -> 05/1991 |
| 14) | Fino a -> 12/1992 |
| 15) | Fino a -> 14/06/1985 |
| 16) | Da 17/06/1985 -> |
| 17) | Fino a -> 01/1993 |
| 18) | Fino a -> 17/11/1993 |
| 19) | Da 18/11/1993 -> |
| 20) | Fino a -> 08/1993 |
| 21) | Da 09/1993 -> |
| 22) | Fino a -> 15/11/1985 |
| 23) | Da 18/11/1985 -> |

RENAULT - RVI

| | |
|-----|--|
| 24) | Fino a -> 14/03/1984 |
| 25) | Da 15/03/1984 -> |
| 26) | Fino a -> 03/1993 |
| 27) | Da 04/1993 -> |
| 28) | Fino a -> 09/1984 |
| 29) | Fino a -> 01/1986 |
| 30) | Da 02/1986 |
| 31) | Fino a -> 08/91 Eccetto ABS |
| 32) | Fino a -> 08/91 con ABS |
| 33) | Da 09/91 Fino a ->03/1993 |
| 34) | Da 09/1991 -> |
| 35) | Fino a -> 02/1986 |
| 36) | Da 03/1986 -> |
| 37) | Fino a -> 12/1987 |
| 38) | Fino a -> 08/1991 |
| 40) | Fino a -> 09/1984 |
| 41) | Da 10/1984 -> |
| 42) | Fino a -> 09/1983 |
| 43) | Da 10/1983 -> |
| 45) | Fino a -> 08/1991 Eccetto ABS Eccetto TRILEX |
| 46) | Fino a -> 08/1991 Con ABS Eccetto TRILEX |
| 47) | Da 09/1991 Fino a -> 03/1993 Eccetto TRILEX |
| 48) | Fino a -> 03/1993 TRILEX 20 " |
| 49) | Fino a -> 03/1993 TRILEX 24" |
| 50) | Con ABS |
| 53) | Fino a -> 08/1979 |
| 54) | Da 09/1979 -> |
| 57) | Fino a -> 12/1982 |
| 58) | Da 01/1983 -> |
| 59) | Fino a -> 07/1990 |
| 60) | Da 08/1990 -> |
| 61) | Fino a -> 02/1991 |
| 62) | Da 03/1991 -> |
| 63) | Fino a -> 05/1995 |
| 64) | Da 06/1995 -> |
| 65) | Eccetto ABS |
| 66) | Fino a -> 09/1990 |
| 67) | Fino a -> 02/1985 |
| 68) | Da 03/1985 -> |
| 69) | Fino a -> 1986 |
| 70) | Da 1987 -> |
| 71) | Fino a -> 02/1992 |
| 72) | Da 03/1992 -> |
| 73) | Freni a tamburo |
| 74) | Freni a disco |
| 75) | Fino a -> 05/1991 |
| 76) | Da 07/1986 -> |

| RENAULT - RVI | |
|----------------------|---|
| 77) | Doppio asse P 1032 / PMA 1032 |
| 78) | Doppio asse PR 1021 / PRA 1021 |
| 79) | Da 12/1992 -> |
| 80) | Fino a -> 12 / 1985 |
| 81) | Da 01/1986 -> |
| 82) | Fino a -> 12/1983 |
| 83) | Da 01/1984 -> |
| 84) | Fino a -> 08/ 1984 Motore 62030 - N1539 |
| 85) | Fino a -> 08/ 1984 Motore 62030 - N1540 |
| 86) | Fino a -> 08/ 1984 Motore 62030 |
| 87) | Da 06 / 1991 Fino a 03/1993 |
| S A F | |
| 1) | 9 - 10.5 T |
| SCANIA | |
| 1) | Fino a -> ch . 1032242 |
| 2) | Ruote a disco fino a Ch. -> 1032241 |
| 3) | Ruote a disco da Ch. 1032242 -> |
| 4) | Ruote a razze |
| 5) | Ruote a disco fino a -> Ch. 1097602 SSS / 4246024 SN |
| 6) | Ruote a disco da Ch. 1097603 SSS / 4238514 SN-8 -> |
| 7) | Ruote a razze fino a -> Ch. 1105665 SSS / 4238514 SN |
| 8) | Ruote a razze da Ch.1105666 SSS / 4238515 SN - 101-> |
| 9) | Ruote a disco |
| 10) | Fino a Ch. SCANIA Sodertajle 1242205 Fino a Ch. SCANIA Zwolle 4397541 Fino a Ch. SCANIA Angers 9034654 Fino a Ch. SCANIA Katrineholm 1833391 |
| 11) | Ruote a razze chassis largo 2300 mm |
| 12) | Ruote a razze , Mozzo 20" o 22.5 " Fino a Ch. -> 1103187 SSS / 4248317 SN |
| 13) | Ruote a razze , Mozzo 20" o 22.5" Da Ch. 1103188 SSS/4248318 SN-14 -> |
| 14) | Ruote a razze , Mozzo 24 " |
| 15) | Fino a Ch. -> 1097602 SSS / 4246024 SN |
| 16) | Da Ch. 1097603 SSS / 4246025 SN-17 -> |
| 17) | Ruote a disco Fino a Ch. -> 1033747 |
| 18) | Ruote a disco Da Ch. 1033748 -> |
| 19) | Ruote a razze , Mozzo 20 " o 22 " fino a Ch. -> 1103187 SSS/ 428317 SN |
| 20) | Ruote a razze , Mozzo 20 " o 22" da Ch. 1103188 SSS/ 428318 SN-216 -> |
| 21) | Ruote a disco , Rueto a razze |
| 22) | Ruote a disco fino a Ch. -> 1161721 SSS/ 4292924 SN |

| SCANIA | |
|---------------|---|
| 23) | Ruote a disco da Ch. 1161722 / 4292925 SN - 37 -> |
| 24) | Ruote a disco 4x2 6x2 6x4 |
| 25) | Ruote a razze , Mozzo 20" o 22.5 " 4x2 6x2 6x4 |
| 26) | Ruote a razze , Mozzo 24 " , ganascia freno 178 mm |
| 27) | Ruote a razze , Mozzo 24 " , ganascia freno 203 mm |
| 28) | 8x2 |
| 29) | Ruote a razze , Mozzo 20 " , 22.5 " o 24 " |
| 30) | Ruote a disco senza ABS da Ch. 9015825 SAN -> |
| 31) | Ruote a disco con ABS da Ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 32) | Ruote a razze con o senza ABS |
| 33) | Ruote a disco con o senza ABS da Ch. 9015825 - SAN / 4362207 SNL / 1226892 SSS -> |
| 34) | Ruote a disco senza ABS da Ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 35) | Ruote a disco senza ABS |
| 36) | Ruote a disco senza ABS RP / RBP 730 |
| 37) | Eccetto ABS RP / RBP 832 |
| 38) | Ruote a disco con ABS |
| 39) | Ruote a disco , freni a disco con ABS |
| 40) | Ruote a disco con o senza ABS |
| 41) | Mozzo 20" or 22.5 " RP / RBP 730 |
| 42) | Mozzo 20" , 22,5" or 24 " |
| 43) | Mozzo 24 " RP / RBP 832 |
| 44) | Ruote a razze , Mozzo 22" o 22.5" |
| 45) | Ruote a disco o rueto a razze mozzo 24 " |
| 46) | RP / RBP 832 |
| 47) | Con riduzione mozzo |
| 48) | Eccetto riduzione mozzo |
| 49) | Ruote a disco fino a Ch. -> 1029858 |
| 50) | Ruote a disco da Ch. 1029859 -> |
| 51) | Ruote a disco o rueto a razze , Mozzo 20" o 22,5" |
| 52) | Ruote a disco o rueto a razze , Mozzo 20" , 22.5 " o 24 " |
| 53) | Ruote a razze senza ABS |
| 54) | Ruote a disco freni a disco con o senza ABS |
| 55) | Con o senza ABS |
| 56) | Ruote a disco o rueto a razze , Mozzo 24 " fino a Ch. -> 1180029 SSS |
| 57) | Ruote a disco o rueto a razze , Mozzo 24 " da Ch. 1180030 SSS -> |
| 58) | Ruote a disco o rueto a razze |
| 59) | Ruote a disco fino a Ch. -> 1850412 |
| 60) | Ruote a disco da Ch. 1850413 -> |
| 61) | Sospensioni a balestra fino a Ch. -> 1801229 |
| 62) | Sospensioni a balestra da Ch. 1801230 -> |
| 63) | Sospensioni ad aria fino a Ch. -> 1802872 |
| 64) | Sospensioni ad aria da Ch. 1802873 -> |

| SCANIA | |
|---------------|--|
| 65) | Fino a Ch. -> 1801229 |
| 66) | Da Ch. 1801230 -> |
| 67) | Sospensioni ad aria |
| 68) | sospensioni ad aria con ABS |
| 69) | Sospensioni ad aria Sospensioni a trapezio |
| 70) | Sospensioni ad aria Sospensioni a trapezio con ABS |
| 71) | Ruote a disco fino a Ch. -> 1871409 |
| 72) | Da Ch. 1871410 -> a -> Ch. 1871595 .. |
| 73) | Da Ch. 1871596 -> |
| 74) | Da Ch. 1871410 -> |
| 75) | Ganascia freno 5" |
| 76) | Ganascia freno 7" da Ch. 1801196 |
| 77) | Fino a Ch. -> 1801195 |
| 78) | Da Ch. 1801196 -> |
| 79) | Fino a Ch. -> 1808231 |
| 80) | Da Ch. 1808232 -> |
| 81) | Con o senza ABS fino a -> Ch. 1808901, da Ch. 1808902 -> |
| 82) | Con o senza ABS fino a -> Ch. 1806768, da Ch. 1806769 -> |
| 83) | Mozzo per assale trascinato |
| 84) | Ruote a disco con o senza ABS fino a -> Ch. 1808901, da Ch. 1808902 -> |
| 85) | Sospensioni ad aria mozzo 22" |
| 86) | Sospensioni ad aria mozzo 2.5 " con ABS |
| 87) | Con ABS |
| 88) | Mozzo 8.25 x 22.5" |
| 89) | Mozzo 8.25 x 22.5 " con ABS |
| 90) | Mozzo 9.00 x 22.5 " |
| 91) | Mozzo 9.00 x 22.5 " Con ABS |
| 92) | 6.5 T |
| 93) | 6.5 T con ABS |
| 94) | 7.1 T |
| 95) | 7.1 T con ABS |
| 96) | 6.5 T fino a -> Ch. 1820117 |
| 97) | 6.5 T fino a -> Ch. 1820117 con ABS |
| 98) | 7.1 T fino a -> Ch. 1820117 |
| 99) | 7.1 T fino a -> Ch. 1820117 con ABS |
| 100) | Con o senza ABS fino a -> Ch. 1820117 |
| 101) | Ruote a disco da Ch. 1820118 -> |
| 102) | Ruote a disco da Ch. 1820118 -> con ABS |
| 103) | Sospensioni ad aria fino a Ch. -> 1801229 |
| 104) | Sospensioni ad aria da Ch. 1801230 -> fino a -> Ch. 1802872 |

| TRAILOR | |
|-------------------|---|
| 1) | Fino a 01.50.0598 senza ABS 108 mm diametro freni D1 K1 H1 K5 |
| 2) | Fino a 01.50.0598 con ABS 80 denti 108 mm diametro freni C3 C5 |
| 3) | Fino a 01.50.0598 con ABS 100 denti 108 mm diametro freni C1 C2 L1 L2 |
| 4) | Da 01.50.0598 senza ABS 110 mm diametro freni D1 K1 H1 K5 |
| 5) | Da 01.50.0598 con ABS 80 denti 110 mm diametro freni C3 C5 |
| 6) | Da 01.50.0598 con ABS 100 denti 110 mm diametro freni C1 C2 L1 L2 |
| VOLKSWAGEN | |
| 1) | Da Ch. 28 DD 007274 -> fino a -> Ch. 28G015891 |
| 2) | Da Ch. 28 G015891 -> fino a -> Ch. 21 N006785 |
| 3) | Da Ch. 21 N006785 -> 08/1991 -> 06/1996 |
| 4) | Ruote doppie |
| 5) | Da 07/1996 -> |
| 6) | Fino a Ch. -> 28 B 018540 Sospensioni a balestra |
| 7) | Da Ch. 28 B 018541 -> Sospensioni a balestera |
| 8) | Molla a spirale |
| 9) | Fino a Ch. -> 28 B 019162 |
| 10) | Da Ch. 28 B 019163 -> |
| 11) | 1983 - 1996 |
| 12) | 1979 - 1982 |
| 13) | 3500 Kg |
| 14) | 4000 Kg |
| 15) | Fino a Ch. -> 24 E 023827 |
| 16) | Da Ch. 24 E 082328 -> |
| 17) | 10/1984 - 1992 |
| 18) | 1993 -> |
| VOLVO | |
| 1) | Ruote a disco fino a Ch. -> 27087 |
| 2) | Ruote a disco da Ch. 27088 -> |
| 3) | Ruote a razze , Mozzo 20" fino a Ch.-> 27087 . |
| 4) | Ruote a razze , Mozzo 22 " fino a Ch. -> 27087 |
| 5) | Ruote a razze da Ch. 27088 -> |
| 6) | Ruote a razze mozzo 20" |
| 7) | Ruote a razze con riduzione singola |
| 8) | Ruote a disco fino a Ch. -> 19745 |
| 9) | Ruote a disco da Ch. 19746 -> |
| 10) | Con sospensioni ad aria |

| VOLVO | |
|-------|---|
| 11) | Con S- Ride e ruote singole |
| 12) | Ruote a disco |
| 13) | Ruote a razze |
| 14) | Fino a Ch -> 26821 |
| 15) | Da a Ch. 26822 -> |
| 16) | Ruote a razze mozzo 20" senza riduzione mozzo |
| 17) | Ruote a disco fine a Ch. -> 40640 con o senza ABS |
| 18) | Ruote a razze mozzo 24 " Hub senza riduzione mozzo |
| 19) | Con riduzione mozzo |
| 20) | Ruote a razze da Ch. 314000 -> con sospensioni ad aria |
| 21) | Modelli Speciali Super volyme S 10609, S 10610, S 10801, S 11010, S 97024,S 97025 da Ch. 314 000 -> |
| 22) | Ruote a disco fino a Ch. -> 20876 con o senza ABS |
| 23) | Ruote a disco da Ch. 20877 -> con o senza ABS |
| 24) | Ruote a disco da Ch. 25001 -> a Ch. 40640, diametro circonferenza bulloni 335mm |
| 25) | Ruote a razze , Mozzo 20" da Ch. 25001 -> a Ch. 40640 |
| 26) | Ruote a razze , mozzo 24" da Ch . 25001 -> a Ch. 40640 |
| 27) | Con sospensioni ad aria fino a Ch. -> 25000 |
| 28) | Con S - Ride da Ch. 25001 -> a -> Ch. 40640 . |
| 29) | Fino a Ch. -> 36763 |
| 30) | Da Ch. 36764 -> |
| 31) | Fino a Ch. -> 65820 |
| 32) | Ruote a razze , mozzo 20" o 24 " fino a Ch. -> 65820 |
| 33) | Ruote a disco senza riduzione mozzo |
| 34) | Ruote a disco fino a Ch. -> 22914 |
| 35) | Ruote a disco da Ch. 22915 -> |
| 36) | Con sospensioni ad aria |
| 37) | Ruote a razze, mozzo 20" da Ch. 34001 -> |
| 38) | Ruote a razze , mozzo24" da Ch. 34001 -> |
| 39) | Ruote a razze mozzo 20" o 24" |
| 40) | Eccetto riduzione mozzo |
| 41) | Ruote a razze , mozzo 20" , sospensioni a molla con o senza ABS |
| 42) | Ruote a razze , mozzo 24" , sospensioni a molla |
| 43) | Ruote a razze , mozzo 20" , sospensioni ad aria |
| 44) | Ruote a disco BGT 18 / 21 / 26 , sospensioni a balestra posteriore |
| 45) | Ruote a disco ,sospensioni ad aria , S- Ride & sterzo posteriore |
| 46) | Ruote a disco modelli iniziali |
| 47) | Ruote a disco modelli iniziali |
| 48) | Ruote a disco con o senza ABS |
| 49) | Ruote a razze con o senza ABS |
| 50) | Ruote a disco , ruote trascinate montate singole |
| 51) | Ruote a disco , ruote trascinate montate doppie |

| VOLVO | |
|-------|---|
| 52) | Sospensioni ad aria e sterzo posteriore |
| 53) | Con o senza ABS |
| 54) | BAT 10.0 BAT 10.9 BAT 11.2 |
| 55) | BAT 11.5 BLF - B BAT 13.0 |
| 56) | BAT 11.5 LUF - B |
| 57) | Con o senza ABS sospensione a balestra |
| 58) | Veicolo da costruzione con assale anteriore rigido ed ampia luce de terra |
| 59) | Ruote a disco con riduzione mozzo |
| 60) | Assale tandem con riduzione mozzo |
| 61) | Fino a Ch. -> A 286102, B 207062, D120498 |
| 62) | Ruote a disco con o senza ABS , diametro circonferenza bulloni 335mm |
| 63) | Mozzo 363067 |
| 64) | Fuso a snodo 57 mm |
| 65) | Fino a Ch. -> 20653 |
| 66) | Ruote a disco da Ch. 20654 -> |
| 67) | Ruote a razze da Ch. 20654 -> |
| 68) | Ruote a disco o ruote a razze fino a Ch. -> 1503875 |
| 69) | Ruote a razze da Ch. 1503876 -> |
| 70) | Eccetto riduzione mozzo da Ch. 36634 -> |
| 71) | Fino a Ch. -> 6997 |
| 72) | Ruote a disco da Ch. 6998 -> |
| 73) | Ruote a razze da Ch. 6998 -> |
| 74) | Con molle rigide |
| 75) | Con molle morbide |
| 76) | Fino a Ch. -> 7050 |
| 77) | Da ch. 7051 -> |
| 78) | Fino a Ch. -> 23510 |
| 79) | Da Ch. 23511 -> |
| 80) | Fino a Ch. -> 2376 |
| 81) | Da Ch. 2377 -> |
| 82) | Fino a Ch. -> 6450 |
| 83) | Da Ch.6451 -> |
| 84) | Fino a Ch. -> 703 |
| 85) | Da Ch. 704 -> |
| 86) | Fino a Ch. -> 21671 |
| 87) | Da Ch. 21672 -> |
| 88) | Fino a Ch. -> 3145 |
| 89) | Da Ch. 3146 -> |
| 90) | Da Ch. 6872 -> |
| 91) | Fino a Ch. -> 2728 |
| 92) | Da Ch. 2729 a Ch. -> 6871 |
| 93) | Mozzo 6774825 comprensivo assale anteriore carico FAT 4.7 T |
| 94) | Comprensivo assale anteriore carico FAT 5.0 |
| 95) | Ruote a disco diametro circolare bulloni 335 mm |

| VOLVO | |
|-------|--|
| 96) | Ruote a disco diametro circolare bulloni 335 mm senza ABS |
| 97) | WTT - D275 |
| 98) | Assale semi rigido |
| 99) | Mozzo 6774825 / 6795528 |
| 100) | Modello speciale S 60945, S60990, S60993, S61208, S61230 |
| 101) | S 60677 , S 60936 |
| 102) | Veicolo con costruzione rigido |
| 103) | Veicolo senza costruzione rigido |
| 104) | Ruote a disco , diametro circolare bulloni 335mm, sospensioni ad aria |
| 105) | Ruote a disco , diametro circolare bulloni 335 mm, sospensioni a balestra, BAT 11.5 assi |
| 106) | 6x2 TAG (HENDRICKSON) |
| 107) | Fino a Ch. -> 12099 |
| 108) | Da Ch. 12100 -> |
| 109) | Da Ch. 12001 -> |
| 110) | Ruote a disco fino a Ch. -> 11549 |
| 111) | Ruote a disco da Ch. 11550 -> |
| 112) | Fino a Ch. -> 52439 |
| 113) | Da ch. 52440 -> |
| 114) | Ruote a disco , diametro circolare bulloni 335 mm , da Ch. 306000 -> |
| 115) | Ruote a razze, mozzo 20" or 24" da Ch. 306000 -> |
| 116) | Ruote a disco, diametro circolare bulloni 335 mm , da Ch. 306000 -> con o senza ABS |
| 117) | Ruote a disco fino a Ch. -> 46315 |
| 118) | Ruote a disco fino a Ch. -> 46315 con o senza ABS |
| 119) | Ruote a razze , mozzo 24" da Ch. 49001 -> |
| 120) | Ruote a disco 20", 22.5" o 24 " |
| 121) | Veicolo da costruzione con assale anteriore rigido |
| 122) | Ruote a razze , mozzo 24" |
| 123) | Fino a Ch. -> 15169 |
| 124) | Da Ch. 15170 -> |
| 125) | Ruote a disco fino a Ch. -> 8779 |
| 126) | Ruote a disco da Ch. 8780 -> |
| 127) | Ruote a razze , mozzo 20" fino a Ch. -> 12000 |
| 128) | Ruote a razze , mozzo 20" da Ch. 12001 -> |
| 129) | Ruote a razze , mozzo 24" da Ch. 12001 -> |
| 130) | Ruote a razze 20", 22.5 " o 24 " |
| 131) | Lubrificato a grasso e sterzo posteriore |
| 132) | Lubrificato ad olio e sterzo posteriore con o senza ABS |
| 134) | Fino a Ch. -> 3906 |
| 135) | Da Ch. 3907 -> |
| 136) | DA Ch. 4308 -> con ABS |

| VOLVO | |
|-------|---|
| 137) | Fino a Ch. -> 7980 |
| 138) | Da Ch. 7981 -> |
| 139) | Fino a Ch. > 3404 |
| 140) | Da Ch. 3405 -> a -> Ch. 7980 |
| 141) | Fino a Ch. -> 5256 |
| 142) | Da Ch. 5257 -> |
| 143) | Da Ch. 865 -> (eccetto 873 - 875) lubrificato ad olio |
| 144) | Da Ch. 5000 -> Con o senza ABS |
| 145) | Da Ch. 5000 -> |
| 146) | Fino a -> Ch. 404 mozzo 6772232 |
| 147) | Da Ch. 405 -> |
| 148) | Da Ch. 20000 -> |
| 149) | Fino a Ch. -> 10521 Lubrificato a grasso |
| 150) | Da Ch. 10522 -> Lubrificato ad olio |
| 151) | Fino a Ch. -> 404 mozzo 6010088 |

| ARVIN MERITOR | |
|----------------------|---|
| 1) | con ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, etc.) |
| 2) | sin ABS |
| DAF | |
| 1) | ancho de vía 1718 mm con 10 pernos |
| 2) | ancho de vía 1655 mm con 8 pernos |
| 3) | con cubo centrado |
| 4) | excepto cubo centrado |
| 5) | con cubo centrado - retén de aceite azul |
| 6) | con cubo centrado - retén de aceite negro |
| 7) | con cubo reductor |
| 8) | excepto FAR |
| 9) | con FAR |
| 10) | excepto FA, FT |
| 11) | con FA, FT |
| 12) | excepto cubo centrado - retén de aceite azul |
| 13) | excepto cubo centrado - retén de aceite negro |
| 14) | retén de aceite azul |
| 15) | retén de aceite negro |
| 16) | excepto rueda gemala |
| 17) | rueda gemala |
| 18) | retén de aceite, ABS, separado |
| FIAT - IVECO | |
| 1) | 10/77 - 05/79 |
| 2) | 06/79 - 06/81 |
| 3) | 10/77 - 06/81 |
| 4) | 06/79 - 01/97 |
| 5) | 06/81 - 09/84 |
| 6) | 10/77 - 06/81 |
| 7) | 06/81 - 01/97 |
| 8) | 06/81 - 1988 |
| 9) | 10/84 - 1988 |
| 10) | -> 02/96 |
| 11) | 10/77 - 09/84 |
| 12) | excepto relación 5.22/1 -> 02/96 |
| 13) | relación 5.22 / 1 -> 02/96 |
| 14) | 03/96 -> rodiamientos de rodillos cónicos 1 hilera |
| 15) | 03/96 -> rodiamientos de rodillos cónicos 2 hileras |
| 16) | excepto Iveco check control |
| 17) | Iveco check control |
| 18) | rodiamientos de rodillos cónicos 1 hilera |
| 19) | rodiamientos de rodillos cónicos 2 hileras |

| FIAT - IVECO | |
|---------------------|---|
| 20) | excepto relación 5.62 / 1 |
| 21) | relación 5.62 / 1 |
| 22) | con ABS |
| 23) | excepto ABS |
| 24) | 03/96 -> |
| 25) | -> ch. 604496 1982 - 1989 |
| 26) | ch. 604497 -> 1989 - 1993 |
| 27) | -> ch. 278757 1982 - 1986 |
| 28) | ch. 278758 -> 1986 - 1993 |
| 29) | 1982 - 1986 |
| 30) | 04/91 - 04/92 |
| 31) | frenos de disco |
| 32) | 12/ 1985 -> |
| 33) | ch. 173789 -> |
| 34) | -> eje 1824487 |
| 35) | eje 1824488 -> |
| 36) | excepto relación 3.79 / 1 |
| 37) | relación 3.79 / 1 |
| 38) | -> ch. 173788 |
| 39) | ch. 173789 -> eje ->1824487 |
| 40) | -> ch. 173789 -> eje 1824488 -> |
| 41) | rodamiento interior de 95 mm de diámetro interior |
| 42) | rodamiento interior de 105 mm de diámetro interior -> eje 1824487 |
| 43) | rodamiento interior de 105 mm de diámetro interior eje 1824488 -> |
| 44) | eje de dirección - eje rígido pieza de recambio 7177196 |
| 45) | eje rígido pieza de recambio 7177168 |
| 46) | eje de dirección |
| 47) | eje rígido |
| 48) | relación 4.23 / 1 |
| 49) | excepto relación 4.23 / 1 |
| 50) | tracción delantera |
| 51) | tracción trasera |
| 52) | 8.5 tons |
| 53) | 10.5 tons |
| FORD | |
| 1) | 1965 - 1991 |
| 2) | 07/74 - 12/77 |
| 3) | 08/65 - 12/77 |
| 4) | 01/71 - 12/77 |
| 5) | 11/73 - 12/77 |
| 6) | 01/78 - 10/85 |
| 7) | 11/85 - 1991 |

| FORD | |
|------------------------------|---|
| 8) | 1992 - 1997 |
| 9) | 01/81 - 03/87 |
| 10) | 03/87 - 12/92 |
| 11) | 1993 - 1999 |
| FRUEHAUF | |
| 1) | -> 01.50.0598 excepto ABS eje 108 mm frenos D1 K1 H1 K5 |
| 2) | -> 01.50.0598 con ABS 80 dientes eje 108 mm frenos C3 C5 |
| 3) | -> 01.50.0598 con ABS 100 dientes eje 108 mm frenos C1 C2 L1 L2 |
| 4) | 01.50.0598 -> excepto ABS eje 110 mm frenos D1 K1 H1 K5 |
| 5) | 01.50.0598 -> con ABS 80 dientes eje 110 mm frenos C3 C5 |
| 6) | 01.50.0598 -> con ABS 100 dientes eje 110 mm frenos C1 C2 L1 L2 |
| GIGANT - S M B | |
| 1) | -> 01.50.0598 excepto ABS eje 108 mm frenos D1 K1 H1 K5 |
| 2) | -> 01.50.0598 con ABS 80 dientes eje 108 mm frenos C3 C5 |
| 3) | -> 01.50.0598 con ABS 100 dientes eje 108 mm frenos C1 C2 L1 L2 |
| 4) | 01.50.0598 -> excepto ABS eje 110 mm frenos D1 K1 H1 K5 |
| 5) | 01.50.0598 -> con ABS 80 dientes eje 110 mm frenos C3 C5 |
| 6) | 01.50.0598 -> con ABS 100 dientes eje 110 mm frenos C1 C2 L1 L2 |
| GRAZIANO TRASMISSIONI | |
| 1) | Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 2) | con ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 3) | excepto ABS Citybus (IRISBUS, VOITH NL, DENNIS UK, RVI, IVECO) |
| 4) | IVECO |

| MAN | |
|------------------------|---|
| 1) | 01/ 90 -> |
| 2) | con ABS |
| 3) | excepto ABS |
| 4) | W 28 / 90 -> |
| 5) | W 25/86 - > W 27/90 |
| 6) | Trilex |
| 7) | excepto Trilex |
| 8) | cubo 81.35701.0081 |
| 9) | cubo 81.35701.0127 |
| 10) | 20" Trilex |
| 11) | cubo 81.35701.0141 |
| 12) | -> W 18/94 |
| 13) | W 19/94 -> |
| 14) | -> W 27/96 |
| 15) | W 28/96 -> cubo 19.5" |
| 16) | W 28/96 -> cubo 20 / 22.5" |
| 17) | -> 11/1993 |
| 18) | 12/1993 -> |
| MERCEDES - BENZ | |
| 1) | -> ch .48630 |
| 2) | ch. 48631 -> |
| 3) | -> ch. 17768 motor diesel - -> ch. 1288 motor gasolina |
| 4) | ch.17769 -> ch.17814 motor diesel - ch. 1289 -> ch. 4706 motor gasolina |
| 5) | ch. 17815 -> motor diesel - ch. 4707 -> motor gasolina |
| 6) | 1995 - 1998 |
| 7) | 1996 - 1998 |
| 8) | rueda gemela |
| 9) | con ABS -> eje 021298 |
| 10) | con ABS eje 021299 -> |
| 11) | -> eje 1358880 |
| 12) | eje 1358881 -> |
| 13) | frenos de tambor |
| 14) | frenos de disco |
| 15) | -> eje 1278813 |
| 16) | eje 1278814 -> |
| 17) | -> eje 724723 |
| 18) | eje 724724 -> |
| 19) | cubo 355 356 4401 |
| 20) | cubo 355 356 3001 |
| 21) | cubo 668 356 0101 / 668 356 0201 |
| 22) | cubo 972 356 0101 |
| 23) | cubo 976 356 1101 |
| 24) | cubo 678 356 0401 |

| MERCEDES - BENZ | |
|------------------------|--|
| 25) | cubo 675 356 0101 |
| 26) | cubo 942 334 0801 |
| 27) | cubo 942 334 0701 |
| 28) | -> eje 1390839 |
| 29) | eje 1390840 -> |
| 30) | -> eje 1278313 |
| 31) | eje 1278314 -> |
| MONTENEGRO | |
| 1) | eje 06 100 1243, 06 100 1243 A |
| 2) | eje 06 1 1068, 06 1 1176, 06 100 1231 |
| 3) | eje 06 100 1271 |
| 4) | eje 06 100 1231 A |
| 5) | eje 06 100 1230, 06 100 1230 A, 06 1 1025 |
| 6) | eje 06 100 1170 A |
| 7) | eje 06 100 1299, 06 100 1210, 06 100 1210 B, 06 100 1295 |
| 8) | eje 06 1 1103, 06 1 1170 |
| 9) | eje 06 1 1100, 06 1 1102, 06 1 1106, 06 1 1108, 06 1 1173, 06 1 1174 |
| RENAULT - RVI | |
| 1) | excepto motor G9T |
| 2) | -> 06/97 |
| 3) | 07/97 -> |
| 4) | -> 1983 |
| 5) | 1984 -> 1985 |
| 6) | 1986 -> 02/1989 |
| 7) | 03/1989 -> rodamiento interior 35 x 72 x 24.5 |
| 8) | 03/1989 -> rodamiento interior 35 x 62 x 18 |
| 9) | -> 03/1989 |
| 10) | 04/1989 -> |
| 11) | Tuerca M 75 -> 05 / 1991 |
| 12) | Tuerca M 70 -> 05 / 1991 |
| 13) | -> 05/1991 |
| 14) | -> 12/1992 |
| 15) | -> 14/06/1985 |
| 16) | 17/06/1985 -> |
| 17) | -> 01/1993 |
| 18) | -> 17/11/1993 |
| 19) | 18/11/1993 -> |
| 20) | -> 08/1993 |
| 21) | 09/1993 -> |
| 22) | -> 15/11/1985 |
| 23) | 18/11/1985 -> |
| 24) | -> 14/03/1984 |

| RENAULT - RVI | |
|----------------------|---------------------------------------|
| 25) | 15/03/1984 -> |
| 26) | -> 03/1993 |
| 27) | 04/1993 -> |
| 28) | -> 09/1984 |
| 29) | -> 01/1986 |
| 30) | 02/1986 -> |
| 31) | -> 08/1991 excepto ABS |
| 32) | -> 08/1991 con ABS |
| 33) | 09/1991 -> 03/1993 |
| 34) | 09/1991 -> |
| 35) | -> 02/1986 |
| 36) | 03/1986 -> |
| 37) | -> 12/1987 |
| 38) | -> 08/1991 |
| 40) | -> 09/1984 |
| 41) | 10/1984 -> |
| 42) | -> 09/1983 |
| 43) | 10/1983 -> |
| 45) | -> 08/1991 excepto ABS excepto Trilex |
| 46) | -> 08/1991 con ABS excepto Trilex |
| 47) | 09/1991 -> 03/1993 excepto Trilex |
| 48) | -> 03/1993 Trilex 20" |
| 49) | -> 03/1993 Trilex 24" |
| 50) | con ABS |
| 53) | -> 08/1979 |
| 54) | 09/1979 -> |
| 57) | -> 12/1982 |
| 58) | 01/1983 -> |
| 59) | -> 07/1990 |
| 60) | 08/1990 -> |
| 61) | -> 02/1991 |
| 62) | 03/1991 -> |
| 63) | -> 05/1995 |
| 64) | 06/1995 -> |
| 65) | excepto ABS |
| 66) | -> 09/1990 |
| 67) | -> 02/1985 |
| 68) | 03/1985 -> |
| 69) | -> 1986 |
| 70) | 1987 -> |
| 71) | -> 02/1992 |
| 72) | 03/1992 -> |
| 73) | frenos de tambor |
| 74) | frenos de disco |
| 75) | -> 05/1991 |
| 76) | 07/1986 -> |
| 77) | doble eje P 1032 / PMA 1032 |

| RENAULT - RVI | |
|----------------------|--|
| 78) | doble eje PR 1021 / PRA 1021 |
| 79) | 12/1992 -> |
| 80) | -> 12 / 1985 |
| 81) | 01/1986 -> |
| 82) | -> 12/1983 |
| 83) | 01/1984 -> |
| 84) | -> 08/ 1984 mot. 62030 - N1539 |
| 85) | -> 08/ 1984 mot. 62030 - N1540 |
| 86) | -> 08/ 1984 mot. 62030 |
| 87) | 06 / 1991 -> 03/1993 |
| S A F | |
| 1) | 9 - 10.5 tons |
| SCANIA | |
| 1) | Ch . 1032242 -> |
| 2) | ruedas de disco -> ch. 1032241 |
| 3) | ruedas de disco ch. 1032242 -> |
| 4) | ruedas de disco perforado |
| 5) | ruedas de disco -> ch. 1097602 SSS / 4246024 SN |
| 6) | ruedas de disco ch. 1097603 SSS / 4238514 SN-8 -> |
| 7) | ruedas de disco perforado -> ch. 1105665 SSS / 4238514 SN |
| 8) | ruedas de disco perforado ch.1105666 SSS / 4238515 SN - 101-> |
| 9) | ruedas de disco |
| 10) | -> ch. SCANIA Sodertajle 1242205 > ch. SCANIA Zwolle 4397541 > ch. SCANIA Angers 9034654 > ch. SCANIA Katrineholm 1833391 |
| 11) | ruedas de disco perforado, ancho de chasis 2300mm |
| 12) | ruedas de disco perforado cubo de 20" o 22.5" -> ch. 1103187 SSS / 4248317 SN |
| 13) | ruedas de disco perforado cubo de 20" o 22.5" ch. 1103188 SSS/4248318 SN-14 -> |
| 14) | ruedas de disco perforado cubo de 24" |
| 15) | -> ch. 1097602 SSS / 4246024 SN |
| 16) | ch. 1097603 SSS / 4246025 SN-17 -> |
| 17) | ruedas de disco -> ch. 1033747 |
| 18) | ruedas de disco ch. 1033748 -> |
| 19) | ruedas de disco perforado cubo de 20" o 22" -> ch. 1103187 SSS/ 428317 SN |
| 20) | ruedas de disco perforado cubo de 20" o 22" ch. 1103188 SSS/ 428318 SN-21 -> |
| 21) | ruedas de disco o ruedas de disco perforado |

| SCANIA | |
|---------------|--|
| 22) | ruedas de disco -> ch. 1161721 SSS/ 4292924 SN |
| 23) | ruedas de disco ch. 1161722 / 4292925 SN - 37 -> |
| 24) | ruedas de disco 4x2 6x2 6x4 |
| 25) | ruedas de disco perforado cubo de 20" o 22.5" 4x2 6x2 6x4 |
| 26) | ruedas de disco perforado cubo de 24", zapata 178 mm |
| 27) | ruedas de disco perforado cubo de 24", zapata 203 mm |
| 28) | 8x2 |
| 29) | ruedas de disco perforado cubo de 20", 22.5" o 24" |
| 30) | ruedas de disco excepto ABS ch. 9015825 SAN -> |
| 31) | ruedas de disco con ABS ch. 9015825 SAN / 4362207 SNL / 1226892 SSS -> |
| 32) | ruedas de disco perforado con o excepto ABS |
| 33) | ruedas de disco con o excepto ABS ch. 9015825 - SAN / 4362207 SNL / 1226892 SSS -> |
| 34) | ruedas de disco excepto ABS ch. 9015825- SAN / 4362207 SNL / 1226892 SSS -> |
| 35) | ruedas de disco excepto ABS |
| 36) | ruedas de disco excepto ABS RP / RBP 730 |
| 37) | excepto ABS RP / RBP 832 |
| 38) | ruedas de disco con ABS |
| 39) | ruedas de disco frenos de disco ABS |
| 40) | ruedas de disco con o excepto ABS |
| 41) | cubo de 20" o 22.5" RP / RBP 730 |
| 42) | cubo de 20", 22.5" o 24" |
| 43) | cubo de 24" RP / RBP 832 |
| 44) | ruedas de disco perforado cubo de 22" o 22.5" |
| 45) | ruedas de disco ruedas de disco perforado cubo de 24" |
| 46) | RP / RBP 832 |
| 47) | con cubo reductor |
| 48) | sin cubo reductor |
| 49) | ruedas de disco -> ch. 1029858 |
| 50) | ruedas de disco ch. 1029859 -> |
| 51) | ruedas de disco ruedas de disco perforado cubo de 20" o 22,5" |
| 52) | ruedas de disco ruedas de disco perforado cubo de 20", 22,5" o 24" |
| 53) | ruedas de disco perforado excepto ABS |
| 54) | ruedas de disco frenos de disco con o excepto ABS |
| 55) | con ABS / excepto ABS |
| 56) | ruedas de disco ruedas de disco perforado cubo de 24" -> ch. 1180029 SSS |
| 57) | ruedas de disco ruedas de disco perforado cubo de 24" ch. 1180030 SSS -> |
| 58) | ruedas de disco ruedas de disco perforado |
| 59) | ruedas de disco -> ch. 1850412 |
| 60) | ruedas de disco ch. 1850413 -> |

| SCANIA | |
|--------|---|
| 61) | suspensión de ballestas -> ch. 1801229 |
| 62) | suspensión de ballestas ch. 1801230 -> |
| 63) | suspensión neumática . -> ch. 1802872 |
| 64) | suspensión neumática ch. 1802873 -> |
| 65) | -> ch. 1801229 |
| 66) | ch. 1801230 -> |
| 67) | suspensión neumática |
| 68) | suspensión neumática con ABS |
| 69) | suspensión neumática suspensión Trapeze |
| 70) | suspensión neumática suspensión Trapeze ABS |
| 71) | ruedas de disco -> ch. 1871409 |
| 72) | ch. 1871410 -> ch. 1871595 |
| 73) | ch. 1871596 -> |
| 74) | ch. 1871410 -> |
| 75) | zapata 5" |
| 76) | zapata 7" ch. 1801196 -> |
| 77) | ch. -> 1801195 |
| 78) | ch. 1801196 -> |
| 79) | ch. -> 1808231 |
| 80) | ch. 1808232 -> |
| 81) | ABS / excepto ABS -> ch. 1808901, ch. 1808902 -> |
| 82) | ABS / excepto ABS -> ch. 1806768, ch. 1806769 -> |
| 83) | cubo de eje remolque |
| 84) | ruedas de disco ABS / excepto ABS -> ch. 1808901, ch. 1808902 -> |
| 85) | suspensión neumática cubo de 22.5" |
| 86) | suspensión neumática cubo de 22.5" con ABS |
| 87) | con ABS |
| 88) | cubo de 8.25 x 22.5" |
| 89) | cubo de 8.25 x 22.5" ABS |
| 90) | cubo de 9.00 x 22.5" |
| 91) | cubo de 9.00 x 22.5" ABS |
| 92) | 6.5 tons |
| 93) | 6.5 tons ABS |
| 94) | 7.1 tons |
| 95) | 7.1 tons ABS |
| 96) | 6.5 tons -> ch. 1820117 |
| 97) | 6.5 tons -> ch. 1820117 ABS |
| 98) | 7.1 tons -> ch. 1820117 |
| 99) | 7.1 tons -> ch. 1820117 ABS |
| 100) | ABS / excepto ABS -> ch. 1820117 |
| 101) | ruedas de disco ch. 1820118 -> |
| 102) | ruedas de disco ch. 1820118 -> ABS |
| 103) | suspensión neumática. -> ch. 1801229 |
| 104) | suspensión neumática ch. 1801230 -> ch. 1802872 |

| TRAILOR | |
|------------|--|
| 1) | -> 01.50.0598 excepto ABS eje 108 mm frenos D1 K1 H1 K5 |
| 2) | -> 01.50.0598 con ABS 80 dientes eje 108 mm frenos C3 C5 |
| 3) | -> 01.50.0598 con ABS 100 dientes eje 108 mm frenos C1 C2 L1 L2 |
| 4) | 01.50.0598 -> excepto ABS eje 110 mm frenos D1 K1 H1 K5 |
| 5) | 01.50.0598 -> con ABS 80 dientes eje 110 mm frenos C3 C5 |
| 6) | 01.50.0598 -> con ABS 100 dientes eje 110 mm frenos C1 C2 L1 L2 |
| VOLKSWAGEN | |
| 1) | ch. 28 DD 007274 -> ch. 28G015891 |
| 2) | ch. 28 G015891 -> ch. 21 N006785 |
| 3) | ch. 21 N006785 -> 08/1991 -> 06/1996 |
| 4) | rueda gemela |
| 5) | 07/1996 -> |
| 6) | ballesta Ch . -> 28 B 018540 |
| 7) | ballesta ch. 28 B 018541 -> |
| 8) | resorte de espiral |
| 9) | -> ch. 28 B 019162 |
| 10) | ch. 28 B 019163 -> |
| 11) | 1983 - 1996 |
| 12) | 1979 - 1982 |
| 13) | 3500 kg |
| 14) | 4000 kg |
| 15) | -> ch. 24 E 023827 |
| 16) | ch. 24 E 023828 -> |
| 17) | 10/1984 - 1992 |
| 18) | 1993 -> |
| VOLVO | |
| 1) | ruedas de disco -> ch. 27087 |
| 2) | ruedas de disco ch. 27088 -> |
| 3) | ruedas de disco perforado cubo de 20" -> ch. 27087 |
| 4) | ruedas de disco perforado cubo de 22" -> ch. 27087 |
| 5) | ruedas de disco perforado ch. 27088 -> |
| 6) | ruedas de disco perforado cubo de 20" |
| 7) | ruedas de disco perforado con reducción única |
| 8) | ruedas de disco -> ch. 19745 |
| 9) | ruedas de disco ch. 19746 -> |
| 10) | suspensión neumática |

| VOLVO | |
|-------|--|
| 11) | con montaje S y rueda única |
| 12) | ruedas de disco |
| 13) | ruedas de disco perforado |
| 14) | -> ch. 26821 |
| 15) | ch. 26822 -> |
| 16) | ruedas de disco perforado cubo de 20" sin cubo reductor |
| 17) | ruedas de disco -> ch. 40640 ABS / excepto ABS |
| 18) | ruedas de disco perforado cubo de 24" sin cubo reductor |
| 19) | con cubo reductor |
| 20) | ruedas de disco perforado ch. 314000 -> suspensión neumática, trasera |
| 21) | modelo especial Súper volume S 10609, S 10610, S 10801, S 11010, S 97024, S 97025 ch. 314 000 -> |
| 22) | ruedas de disco -> ch. 20876 ABS / excepto ABS |
| 23) | ruedas de disco ch. 20877 -> ABS / excepto ABS |
| 24) | ruedas de disco ch. 25001 -> ch. 40640, perno diámetro 335 mm |
| 25) | ruedas de disco perforado cubo de 20" ch. 25001 -> ch. 40640 |
| 26) | ruedas de disco perforado cubo de 24" ch. 25001 -> ch. 40640 |
| 27) | suspensión neumática -> ch. 25000 |
| 28) | montaje S, dirección trasera ch. 25001 -> ch. 40640 |
| 29) | ch. -> 36763 |
| 30) | ch. 36764 -> |
| 31) | ch. -> 65820 |
| 32) | ruedas de disco perforado cubo de 20" y 24" -> ch. 65820 |
| 33) | ruedas de disco sin cubo reductor |
| 34) | ruedas de disco -> ch. 22914 |
| 35) | ruedas de disco ch. 22915 -> |
| 36) | suspensión neumática |
| 37) | ruedas de disco perforado cubo de 20" ch. 34001 -> |
| 38) | ruedas de disco perforado cubo de 24" ch. 34001 -> |
| 39) | ruedas de disco perforado cubo de 20" y 24" |
| 40) | sin cubo reductor |
| 41) | ruedas de disco perforado cubo de 20" con suspensión de ballestas ABS / excepto ABS |
| 42) | ruedas de disco perforado cubo de 24" con suspensión de ballestas |
| 43) | ruedas de disco perforado cubo de 20" suspensión neumática |
| 44) | ruedas de disco BGT 18 / 21 / 26 con suspensión trasera de ballestas |
| 45) | ruedas de disco, suspensión neumática, montaje S, dirección trasera |

| VOLVO | |
|-------|---|
| 46) | ruedas de disco primeros modelos |
| 47) | ruedas de disco perforado primeros modelos |
| 48) | ruedas de disco ABS / excepto ABS |
| 49) | ruedas de disco perforado ABS / excepto ABS |
| 50) | ruedas de disco, rueda trasera única |
| 51) | ruedas de disco, rueda trasera doble |
| 52) | suspensión neumática y dirección trasera |
| 53) | ABS / excepto ABS |
| 54) | BAT 10.0 BAT 10.9 BAT 11.2 |
| 55) | BAT 11.5 BLF - B BAT 13.0 |
| 56) | BAT 11.5 LUF - B |
| 57) | ABS / excepto ABS con suspensión de ballestas |
| 58) | construcción con eje delantero recto |
| 59) | ruedas de disco con cubo reductor |
| 60) | eje tandem con cubo reductor |
| 61) | -> ch. A 286102, B 207062, D120498 |
| 62) | ruedas de disco ABS / excepto ABS, perno diámetro 335 mm |
| 63) | cubo 363067 |
| 64) | mangueta de 57 mm |
| 65) | -> ch. 20653 |
| 66) | ruedas de disco ch. 20654 -> |
| 67) | ruedas de disco perforado ch. 20654 -> |
| 68) | ruedas de disco, ruedas de disco perforado -> ch. 1503875 |
| 69) | ruedas de disco perforado ch. 1503876 -> |
| 70) | sin cubo reductor ch. 36634 -> |
| 71) | -> ch. 6997 |
| 72) | ruedas de disco ch. 6998 -> |
| 73) | ruedas de disco perforado ch. 6998 -> |
| 74) | ballesteras duras |
| 75) | ballesteras blandas |
| 76) | -> ch. 7050 |
| 77) | ch. 7051 -> |
| 78) | -> ch. 23510 |
| 79) | ch. 23511 -> |
| 80) | -> ch. 2376 |
| 81) | ch. 2377 -> |
| 82) | -> ch. 6450 |
| 83) | ch. 6451 -> |
| 84) | -> ch. 703 |
| 85) | ch. 704 -> |
| 86) | -> ch. 21671 |
| 87) | ch. 21672 -> |
| 88) | -> ch. 3145 |
| 89) | ch. 3146 -> |
| 90) | ch. 6872 -> |

| VOLVO | |
|-------|--|
| 91) | -> ch. 2728 |
| 92) | ch. 2729 -> ch. 6871 |
| 93) | cubo 6774825 con FAT 4.7 |
| 94) | con FAT 5.0 |
| 95) | ruedas de disco perno diámetro 335 mm |
| 96) | ruedas de disco perno diámetro 335 mm, excepto ABS |
| 97) | WTT - D275 |
| 98) | eje semi-rigido |
| 99) | cubo 6774825 / 6795528 |
| 100) | modelo especial I S 60945, S60990, S60993, S61208, S61230 |
| 101) | S 60677, S 60936 |
| 102) | Para vehículos con construcción fija |
| 103) | Para vehículos con construcción no fija |
| 104) | ruedas de disco perno diámetro 335 mm con suspensión neumática |
| 105) | ruedas de disco perno diámetro 335mm BAT 115 con suspensión de ballestas |
| 106) | 6x2 TAG (HENDRICKSON) |
| 107) | -> ch. 12099 |
| 108) | ch. 12100 -> |
| 109) | ch. 12001 -> |
| 110) | ruedas de disco -> ch. 11549 |
| 111) | ruedas de disco ch. 11550 -> |
| 112) | -> ch. 52439 |
| 113) | ch. 52440 -> |
| 114) | ruedas de disco perno diámetro 335mm ch. 306000 -> |
| 115) | ruedas de disco perforado cubo de 20" y 24" ch. 306000 -> |
| 116) | ruedas de disco perno diámetro 335mm ch. 306000 -> ABS / excepto ABS |
| 117) | ruedas de disco -> ch. 46315 |
| 118) | ruedas de disco -> ch. 46315 ABS / excepto ABS |
| 119) | ruedas de disco perforado cubo de 24" ch. 49001 -> |
| 120) | ruedas de disco cubo de 20", 22.5" y 24" |
| 121) | construcción con eje delantero recto |
| 122) | ruedas de disco perforado cubo de 24" |
| 123) | -> ch. 15169 |
| 124) | ch. 15170 -> |
| 125) | ruedas de disco -> ch. 8779 |
| 126) | ruedas de disco ch. 8780 -> |
| 127) | ruedas de disco perforado cubo de 20" -> ch. 12000 |
| 128) | ruedas de disco perforado cubo de 20" ch. 12001 -> |
| 129) | ruedas de disco perforado cubo de 24" ch. 12001 -> |
| 130) | ruedas de disco perforado cubo de 20", 22.5" y 24" |
| 131) | lubricado con grasa y dirección trasera |

| VOLVO | |
|-------|---|
| 132) | lubricado con aceite y dirección trasera ABS / no ABS |
| 134) | -> ch. 3906 |
| 135) | ch. 3907 -> |
| 136) | ch. 4308 -> con ABS |
| 137) | -> ch. 7980 |
| 138) | ch. 7981 -> |
| 139) | -> ch. 3404 |
| 140) | ch. 3405 -> ch. 7980 |
| 141) | -> ch. 5256 |
| 142) | ch. 5257 -> |
| 143) | ch. 865 -> (excepto 873 - 875) lubricado con aceite |
| 144) | ch. 5000 -> ABS / no ABS |
| 145) | ch. 5000 -> |
| 146) | -> ch. 404 cubo 6772232 |
| 147) | ch. 405 |
| 148) | ch. 20000 -> |
| 149) | -> ch. 10521 lubricado con grasa |
| 150) | ch. 10522 -> lubricado con aceite |
| 151) | -> ch. 404 cubo 6010088 |

Contact

GB

TIMKEN UK
300 Pavilion Drive
Northampton Business Park
Northampton NN4 7YE
TEL: +44 1604 70 40 70
FAX: +44 1604 70 40 80

F

TIMKEN EUROPE
3 Avenue du Québec
Imeuble Ontario
F-91951 Courtaboeuf Cedex 1
Tel: +33 1 69 18 78 20
Fax: +33 1 69 18 78 21

I

TIMKEN ITALY
Via Fiume Mella 13/15
I - 25060 Cogozzo
Tel. +39 0 30 89 32 1
Fax.+39 0 30 89 00 467

Via Sporting Mirasole 2
Edificio Torre E1
I-20090 Novarascio
Tel. +39 02 5300971
Fax + 39 02 53009799

D

TIMKEN GERMANY
Landstraße 44-48
D - 42781 Haan
Tel. +49 2129 560 0
Fax. +49 2129 560 100

Stadionstraße 4
D-70771 Leinfelden- Echterdingen
Tel. +49 711 949640
Fax. +49 711 9496410

E

TIMKEN SPAIN
Av. Concha Espina, 63-5° IZ
E - 28016 Madrid
Tel. +34 91 411 0362
Fax. +34 91 563 5300

PL

TIMKEN POLSKA
Ul. Gen Grota-Roweckiego 130
41-200 Sosnowiec
Tel. +48 32 735 1000
Fax. +48 22 847 8977



Timken® is the registered trademark of
The Timken Company.
www.timken.com

TIMKEN

© 2004 The Timken Company
Printed In Europe
E0241 AD 23 GB/F/D/I/E

WORLDWIDE LEADER IN BEARINGS AND STEEL