

# BTT SHOCK ABSORBERS

BUS, TRUCK & TRAILER  
CATALOGUE 2019 - 2020





# WHO WE ARE

---

## **Working Together to Create World Class Products**

KONI develops, manufactures and sells worldwide specialty high quality hydraulic shock absorbers and systems for street and racing cars, buses, trucks, trailers, railway rolling stock, defense and industrial applications.

In the bus, truck and trailer market the demands for even higher standards for safety, durability, performance and passenger-comfort are universal. That is why we strive to be the leading solution provider globally. Operating on all continents, KONI dampers are supplied to the world markets through a vast number of local distributors. Providing added value to you means that we are connected to your markets and therefore your needs. We deliver anywhere, anytime, worldwide.

As a market leader, we are committed to offering an unmatched service for bus truck and trailer solutions. If we want to exceed your expectations, we need to connect to your business. So we focus on your demands and requirements, whereby working together as a team is the key.

We truly believe teamwork and sharing knowledge supports your business and, therefore, ours.

KONI is the shock absorber specialist. For more than a century we have created products that excel in the toughest and the smoothest of conditions. Each KONI shock absorber and ride system is aimed to enrich the user experience; therefore we like to think that our products have a personality of their own. In a way, diversification is our specialization. Cars or bridges, trains or ferris' wheels, desert racers or army vehicles for the freezing poles: we see opportunities in everything that moves, regardless of the circumstances.

## **KONI has also Proven its Expertise by Providing Dampers for:**

- Passenger Cars
- Classic cars
- Racing Cars
- 4x4 vehicles and SUV's
- Recreational Vehicles
- Other Heavy Duty vehicles and Industrial Applications



# AN ITT COMPANY

---

## **KONI is an ITT Company**

ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. Our customers in the energy, transportation and industrial markets depend on us to solve their most critical problems, and we focus on partnering with them to find solutions to their unique challenges. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries. The company has sales in approximately 125 countries and generated 2013 revenues of \$2.5 billion. KONI is part of ITT since 1972.

**For more information, visit [www.itt.com](http://www.itt.com)**





# INNOVATION

---

KONI invests heavily in innovation. It is one of our core qualities required to continue to produce highly qualified shock absorbers. In KONI's vision innovation is the ultimate way to keep improving the world through technology and maintain being a market leader when it comes to bus, truck, and trailer, or recreational and specialty solutions.

The research, development and engineering departments of KONI are totally committed to the KONI philosophy of offering the best shock absorber and life expectancy for any application. Contemporary computer supported design technologies, highly (often internally) trained and motivated personnel and the availability of extended measuring and testing facilities lead to well researched and thoroughly developed new products. All of the new product developments are executed under the regime of the international automotive industry standard ISO TS 16949, which secures that all products fully meet their determined objectives – in every aspect.



## Solution

KONI dampers are designed to enhance the vehicles performance, with inventions such as FSD the physical behavior of the damper is optimized without using complex electronic controls. Many other seemingly small details inside the dampers do actually make the difference between a very good and an average result

KONI develops technology with the customer and vehicle in mind. Suspension knowledge and vehicle behavior are our specialty.

## Innovation Process

Innovation is developed according to a value-based product development process, leading to an approved and efficiently produced product by following a structured methodology of a new idea. The first phase consists of generating concepts, simulations, calculations and fundamental research. Only then follow testing the life cycle, fabrication and production processes. After each phase an evaluation is performed on the feasibility of desired product performance.

# CONTINUITY

---

## Market Leading Dampers

- KONI shock absorbers are market leading products:
- Long lifetime of the dampers
- ISO TS16949 Quality certificate

KONI dampers last extremely long. For 91 type trailer dampers, a lifetime of more than 1,000,000 kilometers is no exception. The availability of replacement bush kits extend their lifetime even more. That's why KONI dampers have the lowest cost per km.

Our engineers benefit from KONI's many years of know-how and experience in supplying to Original Equipment Manufacturers (OEM). Also, our involvement in special projects such as rallies and other racing activities enhance the development of bus, truck & trailer dampers.

KONI shock absorbers are specifically developed for any type of vehicle or driving condition. Be it military or construction vehicles we deliver with precisely determined damping forces and characteristics. A KONI is never a simple copy of the original but a tailor made design. This way you get the best comfort and road-holding performance.

- Increased comfort and road-holding performance
- Worldwide OEM contracts
- Low warranty rates

KONI grew from being a small regional producer into a world renowned manufacturer. Today we total more than 35 official Bus, Truck & Trailer distributors worldwide and exports to more than 90 countries.

KONI shock absorbers are used by leading bus, truck and trailer manufacturers, including: Alexander Dennis, Van Hool, VDL, Tamsa, KARSAN, Volvo Bus, Isuzu, Irizar, Kenworth, Weweler, SAF, Assali Stefen, Gillig, New Flyer, Navistar, Renault, John Deere, and Agco.



# LIGHT COMMERCIAL VEHICLES

## Type 30/80/82/87/88

Light commercial vehicles need to perform every day and that is why the robust and durable KONI shock absorbers are the best choice. Reliable and often adjustable, they offer an unbeatable package. This ensures that the driver can just focus on driving while enjoying a safe and comfortable vehicle.

- Increased comfort level
- Often adjustable- so adaptable to variable vehicle specs and / or loads
- Optimal safety level
- Extremely durable
- Best price / performance ratio on the market





# CAMPERS / MOTORHOMES

---

## Type 8205/8705/8805

KONI's patented FSD technology is perfectly suited for Campers / Motorhomes with their high center of gravity and big overhangs. With this technology KONI is able to create the best combination of superior comfort and exceptional road-holding making any camper trip a pleasure; be it a short or a long one.

### Features & Benefits

- Increased comfort level
- Less pitching and rolling
- Increased safety level
- Less prone to cross winds
- No constant corrective steering actions needed
- Noise level inside the cabin drops considerably





# BUS DAMPERS

---

## Type 88&90

These traditional, robust dampers are used for many years on buses and other commercial vehicles. Well-known for ride quality, adjustability and durability, these dampers are a perfect solution for all countries where being long-lasting is an important asset. Features including hydraulic rebound and special rubber mounts. Safety and reliability are proven and result in a low cost of ownership. Comfort is one of the most important issues for the performance of any bus. Companies like Irizar, Temsa, Otokar Van Hool, VDL Bus International and Volvo equip their coaches and buses with KONI shock absorbers due to the improvement in comfort.





## **EVO Range Type 89B&99B**

KONI has developed a new range of revolutionary shock absorbers that defines the next step in the evolution of bus suspension technology. One of the many benefits of this new range of BUS EVO dampers is a reduction in body vibration providing a quiet, smooth, limousine-like driving experience. While the passengers will enjoy maximum ride comfort, the driver has full control of the bus in any condition, providing maximum safety and reliability. With an unrivaled design that actually reduces vehicle weight, owners will see a lower cost per km / mile to operate.

### **Features & Benefits**

- Increased safety
- Increased damper endurance
- Less wear on all suspension parts
- Less maintenance
- Also very well suited for top-heavy buses (e.g. CNG)
- Satisfied passengers
- Easier to drive
- Lowest cost per km / mile





# TRUCK DAMPERS

---

## Type 88&90

KONI boasts an extensive range of dampers that are perfect for trucks, tractors, and construction equipment. They're durable, adjustable, and provide a comfortable ride over any terrain; from desert sands to arctic tundras.

### Features & Benefits

- Less wear and tear
- Cost efficient
- Durable
- Adjustable options available





## EVO Range Type 88T&90T

In the evolution of truck suspension, KONI has developed a revolutionary shock absorber for today's modern truck (EURO 6). This new range of EVO dampers redefines what comfort and handling are all about. Less vibration for a smooth, quiet drive on roads of every stripe. Experience maximum control, safety, and reliability.

### Features & Benefits

- Improved stability
- Less cabin noise
- Increased comfort on all roads
- Less wear on tires, air bellows and other suspension components
- Lowest cost per km / mile





# TRAILER DAMPERS

---

## Type 91

Since the introduction in 1999 of this unique trailer damper which was developed by KONI for horizontal use, many improvements have been achieved, resulting in the strongest best performing product in the market. OEM's prefer the damper for extreme conditions in Australia and Eastern Europe, where the high temperature performance and strength is a must-have for survival. An extensive aftermarket program is also available for all trailers.

### A Unique Market Leading KONI Design

- Unique features for OE manufacturers and the Aftermarket
- Leading trailer manufacturers prefer KONI 91 type trailer dampers
- Superior quality and long lifetime
- 10 tons static load capacity – important for 'roll-on/roll off' transport
- Thicker piston rod can cope with higher side loads

- Able to withstand extremely high working temperatures
- Mounted horizontally to reduce suspension height and maximize trailer volume

### O.E. Pedigree

Specified as original equipment (OEM) by many leading trailer axle & suspension manufacturers.

### Economy

- Exceptionally long lifetime of often more than 1,000,000 kilometers
- Lowest cost per kilometer

### Stability

- Reduces freight movement and damage
- Less wear on tires, air bellows and other suspension components
- Extends overall trailer life





# STEERING DAMPERS

---

## Type 88

Type 88 is a special steering damper developed with buses in mind. Its robust design, combined accurately tuned damping in mid-position, provides a great, straight ahead stability that quiets spontaneous shimmy and front wheel flutter. Quick steering on roundabouts or in corners is not compromised (It performs over a 70mm stroke, 35mm per side) and provides safe handling of the vehicle.

### Features & Benefits

- Suppresses shimmy
- Less front wheel flutter
- Steady steering
- Long life time
- Less wear on other steering parts





# SPECIAL VEHICLES & APPLICATIONS

## Type 8705/88/8805/92

From ambulances to fire trucks, windmills to bridges, and from agricultural to military vehicles KONI provides tailor-made dampers that enhance the performance of these special vehicles and applications.

Whatever the requirement, we have the problem solving capabilities to provide just the right damper for it.





# EVO RANGE

## The New KONI Damper Range that Optimizes the Ride Performance and Lowers the Running Costs.

Why our EVO range is the best partner for service conscious operators, private drivers, and fleet owners.

Vehicle fleets are a significant investment for any transport or transit organization. Every vehicle failing to perform impacts customer satisfaction and leads to high costs. KONI EVO shock absorbers do not only offer an extended lifetime over standard shock absorbers – due to better control of vibration, they also extend the life cycle of other suspension related parts like steering joints, air bellows, bearings and tires. KONI EVO range dampers offer every driver and passenger a smooth drive, less noise, less vibrations, and less fatigue all resulting in more safety.

More information at [www.koni.com](http://www.koni.com)



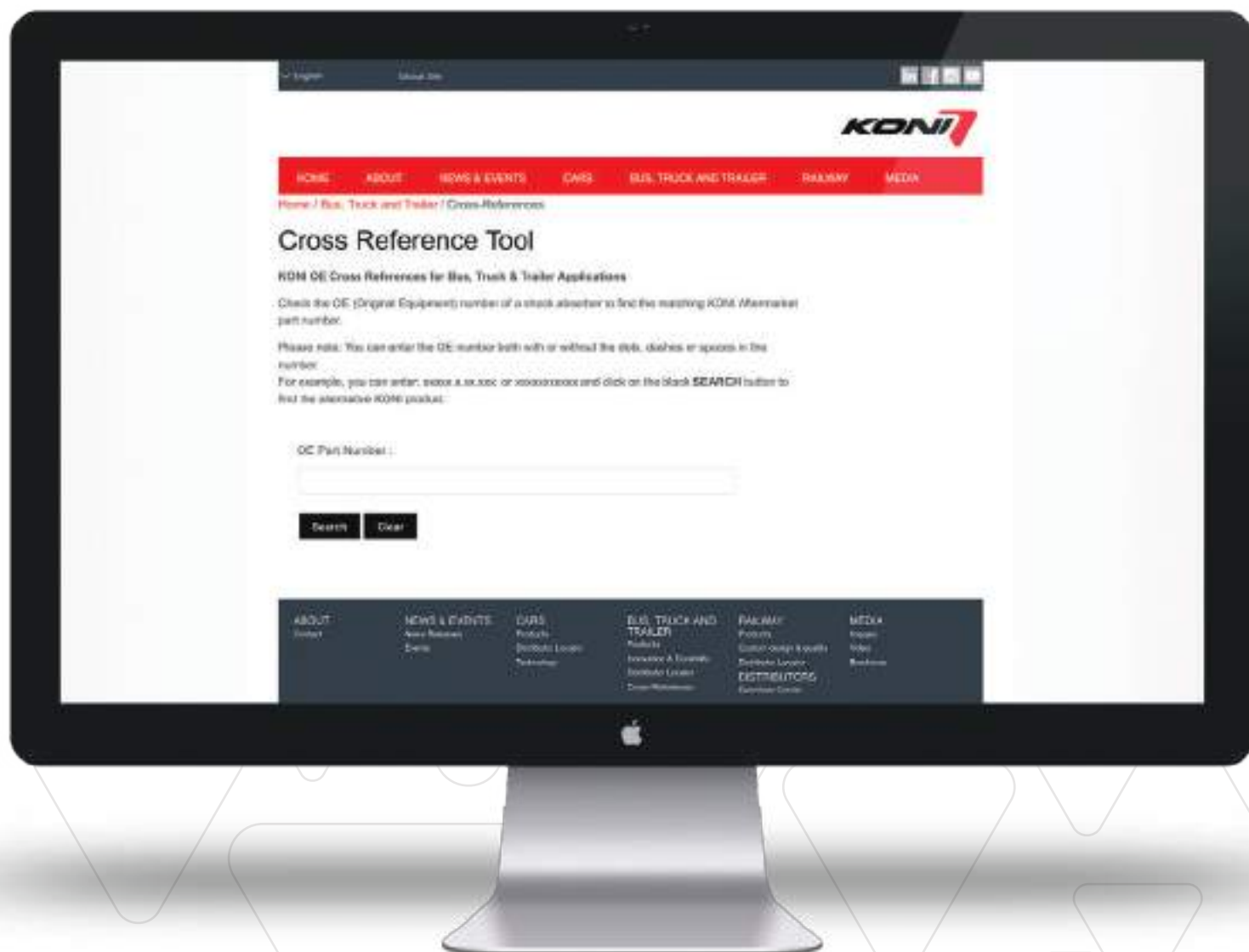
# KONI CROSS REFERENCE TOOL

## Fast, Simple, to the Point.

In the jungle of the spare parts market, any help is welcome!

Because it is important to ensure the necessary quality of spare parts - despite an ever-increasing cost consciousness. All products by KONI guarantee the OE quality or better. With our relaunched Online KONI Cross Reference Tool, you can quickly and precisely find out, which KONI dampers you can use as an alternative. Simply enter the original Part Number: Fast, simple, to the point.

[www.koni.com/btt/cross-references](http://www.koni.com/btt/cross-references)



# IDENTIFYING PART NUMBERS

		26	30	80	82	8205	84	86	87	8705	88	88T	8805
CONSTRUCTION TYPE	TWIN-TUBE HYDRAULIC			0	0	0	0	0	0	0	0	0	0
	MONO-TUBE HIGH PRESSURE GAS	0	0										
ADJUSTMENT FEATURE	ADJUSTABLE	0	0	0	0		0	0	0		0		
	NOT ADJUSTABLE					0				0		0	0
TECHNOLOGY	ACTIVE TECHNOLOGY INSIDE (FREQUENCY SELECTIVE DAMPING)					0				0			0
BODY STYLE	STANDARD	0	0	0	0		0				0	0	0
	(MCPHERSON) STRUT CARTRIDGE							0					
	COMPLETE (MCPHERSON) STRUT								0	0			

		89B	90	90T	9005	91	092	99B
CONSTRUCTION TYPE	TWIN-TUBE HYDRAULIC	0	0	0	0	0	0	0
	MONO-TUBE HIGH PRESSURE GAS							
ADJUSTMENT FEATURE	ADJUSTABLE		0*					
	NOT ADJUSTABLE	0	0*	0	0	0	0	0
TECHNOLOGY	ACTIVE TECHNOLOGY INSIDE (FREQUENCY SELECTIVE DAMPING)				0			
BODY STYLE	STANDARD	0	0	0	0	0	0	0
	(MCPHERSON) STRUT CARTRIDGE							
	COMPLETE (MCPHERSON) STRUT							

\*In some type 90 series, the adjustability feature has been replaced by a special construction allowing static tensile load of 70 kN without damaging the unit either mechanically or hydraulically.

# INDEX

---

21 ..... BUS

51 ..... TRUCK

169 ..... TRAILER

177 ..... STEERING

181 ..... DIMENSIONS

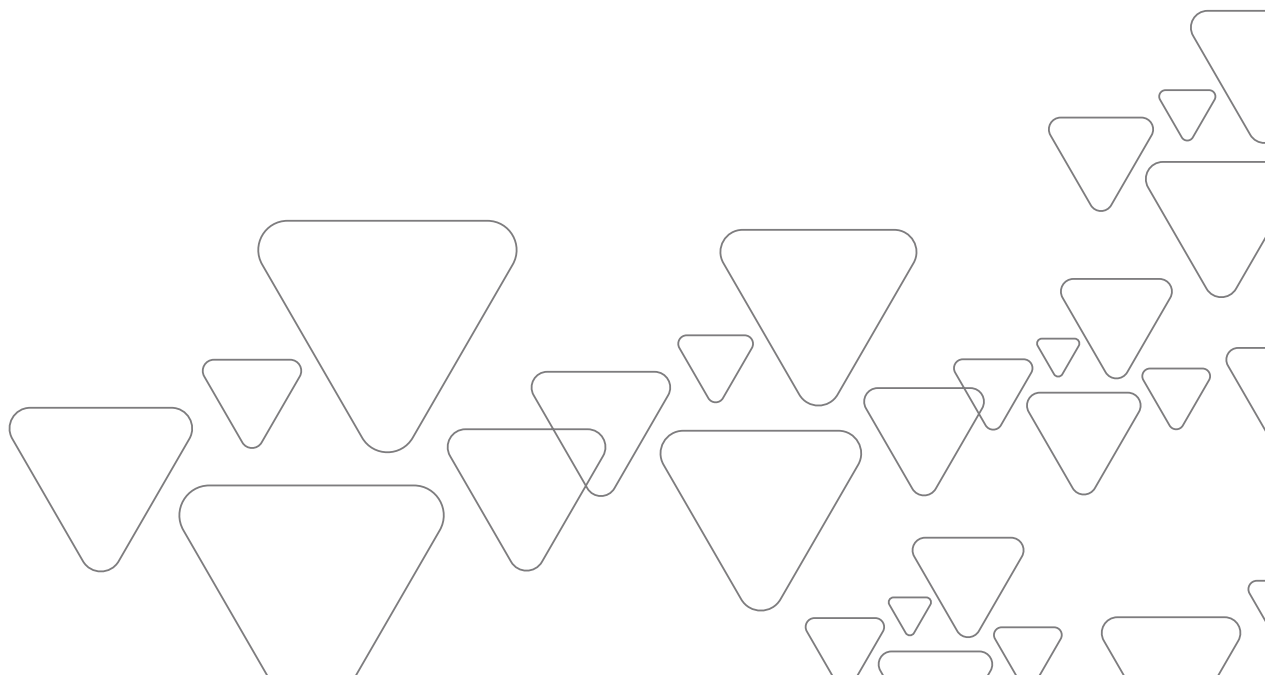
187 ..... CROSS REFERENCE



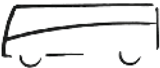

















































# BUS

---





 		OEM-No.		
<b>ALEXANDER-DENNIS</b>				
<b>DART</b>				
<b>Dart</b>				
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
<b>Dart II</b>				
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
<b>DRAGON</b>				
<b>Dragon Dominator</b>				
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
<b>ENVIRO 500 (01.02 - )</b>				
<b>Double decker (3 axles)</b>				
		657144		⊗99B-2452 I/I
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
	Trailing axle	2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
<b>TRIDENT (01.97 - )</b>				
<b>Trident III</b>				
		657144		⊗99B-2452 I/I
		2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
	Trailing axle	2902089 / 650651 / 651652 / 652516 / 652815 / 653517 / 653518 / 655730 / 655731 / 655871 / 655961 / 656275 / 657145 / 657146 / 657351 / 657866 / 657867 / 657909 / 659900 / 688730 / 81169392		⊗99B-3175 I/I
<b>BERKHOF</b>				
<b>AMBASSADOR 200 (07.01 - )</b>				
<b>SB200 / ALE120</b>				
		1148081 / 1151306 / 41151306		⊗99B-2686 I/I
		1148082 / 41148082		⊗99B-2687 I/I
<b>BOVA</b>				
<b>FUTURA (09.84 - 02.14)</b>				
<b>FH10</b>				
		185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I
		185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I
<b>FH12, FH13, FH14, FH15, FL15 incl. Futura Classic</b>				
	ZF independent suspension - RL75E	204452 / 305001 / 50131485202 / 501320587		⊗99B-3165 I/I
	Drive axle	185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I
	Trailing axle	185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I
<b>MAGIQ (10.99 - )</b>				
<b>HD 120 / HD 122 / HD 131 / HD 139, MHD</b>				
		204452 / 305001 / 50131485202 / 501320587		⊗99B-3165 I/I
	Drive axle	185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I
	Trailing axle			⊗99B-2334 I/I
<b>SHUTTLE</b>				
<b>Shuttle FVD 12-220</b>				
		185646 / 197141 / 252558 / 297887		⊗99B-3166 I/I

CITROËN				
JUMPER / RELAY (04.06 - )				
Van, Box, Truck / 2.2HDi, 3.0HDi				
	FSD technology inside for superior comfort AND handling	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 56 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6	⊗	⊗8705-1332
	FSD technology inside for superior comfort AND handling - LMAX 469 / LMIN 307	5206 KH / 5206 LT / 5206 LX / 5206 LY / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT	≡	⊗8205-1006 ○○
	FSD technology inside for superior comfort AND handling - LMAX 444 / LMIN 295	5206 JN / 5206 KK / 5206 KN / 5206 KZ / 5206 LA / 5206 LS / 5206 LV / 5206 LW / 5206 NA / 5206 NZ / 5206 PA / 5206 PE / 5206 PF / 5206 PG / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH	≡	⊗8205-1008 ○○

DEN OUDSTEN				
ALLIANCE				
B91 inter city / B95 City				
		204452 / 305001 / 50131485202 / 501320587	⊗	⊗999B-3165 I/I
		185646 / 197141 / 252558 / 297887 / 411009	⊗	⊗999B-3166 I/I
		185646 / 197141 / 252558 / 297887 / 411009	⊗	⊗999B-3166 I/I
City kneeling				
			⊗	90-1490 ○○

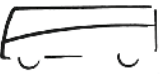






































































SHUTTLE				
Shuttle 3041				
		185646 / 197141 / 252558 / 297887 / 411009	⊗	⊗999B-3166 I/I

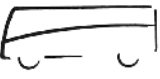





















































DRÖGMÖLLER				
500 / 600 SERIES				
500 - 600				
	Volvo B12 chassis	20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738	⊗	⊗90-2166 ○○
	Volvo B12 chassis	1609603 / 3036107 / 3036162	⊗	⊗90-2167 ○○

EOS COACH				
90 / 180 / 200 / 230 SERIES				
90 / 180 / 200 / 230				
		910406	⊗	90-2137 I/I
			⊗	⊗999B-3166 I/I

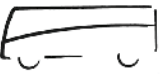


























EVOBUS				
SETRA S 100 SERIES				
S 100				
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 8231346000D / 8231351000	≡	90-1466 I/I
S 110 A				
	Ch.-No.: 154298 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 8231344000D / 8231355000	⊗	90-1490 ○○
	Ch.-No.: 154298 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 8231346000D / 8231351000	≡	90-1466 I/I
S 110 H				
	Ch.-No.: 154213 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 8231344000D / 8231355000	⊗	90-1490 ○○
	Ch.-No.: 154213 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 8231346000D / 8231351000	≡	90-1466 I/I
S 110 P				
	Ch.-No.: 154801 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 8231344000D / 8231355000	⊗	90-1490 ○○
	Ch.-No.: 154801 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 8231346000D / 8231351000	≡	90-1466 I/I
S 120 A				
	Ch.-No.: 156375 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 8231344000D / 8231355000	⊗	90-1490 ○○
	Ch.-No.: 156375 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 8231346000D / 8231351000	≡	90-1466 I/I
S 120 E				
	Ch.-No.: 157511 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 8231344000D / 8231355000	⊗	90-1490 ○○

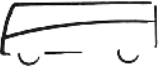


































<b>EVOBUS</b>				
<b>SETRA S 100 SERIES</b>				
<b>S 120 E</b>				
	Ch.-No.: 157511 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 120 H</b>				
	Ch.-No.: 156283 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 156283 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 120 P</b>				
	Ch.-No.: 156911 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 156911 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 130 E</b>				
	Ch.-No.: 159544 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 159544 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 130 HK</b>				
	Ch.-No.: 158515 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 158515 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 130 P</b>				
	Ch.-No.: 158921 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 158921 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 130 S, 140 E, 140 ES, 140 P</b>				
		8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 150 E</b>				
	Ch.-No.: 161521 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 161521 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>S 150 H</b>				
	Ch.-No.: 160316 ->	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
	Ch.-No.: 160316 ->	6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>SETRA S 200 SERIES</b>				
<b>200, 209, 209 HD, 210, 211, 212, 214, 215</b>				
		8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>216, 216 H, 216 HDS</b>				
	-> Ch.No.: 026	8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000		<b>90-1490</b> <small>O/O</small>
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>
<b>228 DT</b>				
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231171000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	≡	<b>90-1466</b> <small>I/I</small>




























 		OEM-No.	
<b>EVOBUS</b>			
<b>SETRA S 300 SERIES</b>			
<b>S 309 HD, S312 HD</b>			
		8231302000D / 8231322000 / 8231345000 / 82313450000	  <b>899B-2679</b> 
<b>S 313 UL, S 315 HD, S 315 HDH, S 315 HDH-3</b>			
		8231302000D / 8231322000 / 8231345000 / 82313450000	  <b>899B-2679</b> 
		8231321000 / 8231323000 / 8231323000D / 8231348000	 <b>88-1664</b> 
<b>S 317 HDH-3</b>			
		8231302000D / 8231322000 / 8231345000 / 82313450000	  <b>899B-2679</b> 
<b>SETRA S 400 SERIES</b>			
<b>S 415 GT, S 415 GT-HD, S 416 GT-HD, S417 GT-HD</b>			
		481700000690 / 481700001813 / 481700125496 / 629 323 0000 / 629 323 1000 / 629 323 1900 / 6293231800 / 6323230000 / 633 323 0000 / A629 323 1000 / A629 323 1900 / A633 323 0000	  <b>899B-2740</b> 
	Drive axle	6293260000 / 6293260100	  <b>899B-3160</b> 
	Tag axle	3563260800	  <b>899B-3168</b> 
<b>SETRA SG</b>			
<b>SG 180</b>			
		8231103000 / 8231103000E / 8231115000 / 8231204000 / 8231204000C / 8231261000D / 8231267000 / 8231267000D / 8231268000 / 8231268000D / 8231302000D / 8231344000 / 82313440000 / 8231355000	 <b>90-1490</b> 
		6273260100 / 8231116000 / 8231116000E / 8231117000 / 8231117000 / 8231187000 / 8231270000 / 8231270000D / 8231346000 / 82313460000 / 8231351000	 <b>90-1466</b> 
<b>FIAT</b>			
<b>DUCATO 250 / 290 (00.06 - )</b>			
<b>Van, Box, Truck</b>			
	FSD technology inside for superior comfort AND handling	1374651080 / 1379079080 / 50706253 / 50706280 / 50707078 / 50707700 / 50707867 / 50707946 / 50708386 / 50708439 / 50710752	 <b>8705-1332</b>
	FSD technology inside for superior comfort AND handling - LMAX 469 / LMIN 307	1355822080 / 1355823080 / 1355826080 / 1355828080 / 1356966080 / 1357401080 / 1357402080 / 1362551080 / 1362557080 / 1362578080 / 1362579080 / 1369848080 / 1369851080	  <b>8205-1006</b> 
	FSD technology inside for superior comfort AND handling - LMAX 444 / LMIN 295	1352281080 / 1355821080 / 1355824080 / 1355827080 / 1355829080 / 1355830080 / 1356967080 / 1362546080 / 1362547080 / 1362548080 / 1362549080 / 1362553080 / 1362554080 / 1362577080 / 50710736 / 50710750	  <b>8205-1008</b> 
<b>CAMPER VAN</b>			
	Can't be combined with most original (OEM) Ducato Camper front coil springs. Check ground clearance at the front jacking point: if 26 cm or more (Ch. No: ZFA250-) or 27 cm or more (Ch. No: ZFA290 -) = ok. If less replace the springs (+ 30 to 60mm)	1374651080 / 1379079080 / 50706253 / 50706280 / 50707078 / 50707700 / 50707867 / 50707946 / 50708386 / 50708439 / 50710752	 <b>8705-1332</b>
	FSD technology inside for superior comfort AND handling - LMAX 469 / LMIN 307	1355822080 / 1355823080 / 1355826080 / 1355828080 / 1356966080 / 1357401080 / 1357402080 / 1362551080 / 1362557080 / 1362578080 / 1362579080 / 1369848080 / 1369851080	  <b>8205-1006</b> 
	FSD technology inside for superior comfort AND handling - LMAX 444 / LMIN 295	1352281080 / 1355821080 / 1355824080 / 1355827080 / 1355829080 / 1355830080 / 1356967080 / 1362546080 / 1362547080 / 1362548080 / 1362549080 / 1362553080 / 1362554080 / 1362577080 / 50710736 / 50710750	  <b>8205-1008</b> 
<b>CAMPER Adria / Burstner/ Carthago / Dethleffs / Hymer / Knaus with rear Alko BTR5 (torsion) axle</b>			
	Can't be combined with most original (OEM) Ducato Camper front coil springs. Check ground clearance at the front jacking point: if 26 cm or more (Ch. No: ZFA250-) or 27 cm or more (Ch. No: ZFA290 -) = ok. If less replace the springs (+ 30 to 60mm)	1374651080 / 1379079080 / 50706253 / 50706280 / 50707078 / 50707700 / 50707867 / 50707946 / 50708386 / 50708439 / 50710752	 <b>8705-1332</b>
	FSD technology inside for superior comfort AND handling / replacing ALKO OE 1217058	1217058	 <b>8805-1057</b> 
	FSD technology inside for superior comfort AND handling / replacing ALKO OE 1217039	1217039	 <b>8805-1059</b> 
	FSD technology inside for superior comfort AND handling / replacing ALKO OE 1217230	1217230	 <b>8805-1061</b> 
<b>HEULIEZ BUS</b>			
<b>GX 117/127/137</b>			
<b>12M</b>			
		5006172375 / 5010347902 / 5010531249	  <b>899B-5358</b> 

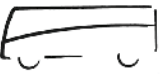






















































 		OEM-No.		
<b>HEULIEZ BUS</b>				
<b>GX 117/127/137</b>				
<b>12M</b>				
		5006172376 / 504124915 / 5801572582		⊗99B-5360 I/O
<b>GX 217</b>				
<b>12M (Volvo Chassis)</b>				
				⊗90-2387 I/I
<b>GX 317/327/337</b>				
<b>12M</b>				
		5006172375 / 5010347902 / 5010531249		⊗99B-5358 I/I
		5006172376 / 504124915 / 5801572582		⊗99B-5360 I/O
<b>GX 417/427/437</b>				
<b>18 M</b>				
		5006172375 / 5010347902 / 5010531249		⊗99B-5358 I/I
		5006172376 / 504124915 / 5801572582		⊗99B-5360 I/O
<b>IRISBUS</b>				
<b>AGORA (07.95 - 05.97)</b>				
<b>Agora</b>				
	12m + 18m	5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O
<b>AGORA (07.97 - )</b>				
<b>Agora</b>				
	12m + 18m	5006172375 / 5006172528 / 5010347902 / 5010531249		⊗99B-5358 I/I
	12m + 18m	5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O
<b>ARES (07.98 - 10.99)</b>				
<b>Ares / Axer</b>				
		5010013183		⊗99B-5073 I/O
		5000790966		88-5070 I/O
		5010013184		⊗99B-5052 I/O
<b>ARES (11.99 - )</b>				
<b>Ares / Axer</b>				
	Air spring-damper module front	5000790966		88-5070 I/O
		5010013184		⊗99B-5052 I/O
<b>CITELIS</b>				
<b>Citelis Euro 4+5</b>				
	12m + 18m	5006172375 / 5006172528 / 5010347902 / 5010531249		⊗99B-5358 I/I
	12m + 18m	5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O
<b>CITYBUS</b>				
<b>Citybus</b>				
	12m + 18m	5006172375 / 5006172528 / 5010347902 / 5010531249		⊗99B-5358 I/I
	12m + 18m	5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O
<b>CREALIS</b>				
<b>18m, 18m-CNG &amp; 18m hybrid</b>				
		5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O
<b>CRISTALIS (00.02 - 00.11)</b>				
<b>ETB 12, ETB 18, ETB 18,5</b>				
	low floor-trolleybus	5010393898		⊗99B-3241 O/O
<b>FR (07.88 - )</b>				
<b>FR1 E/G/GT/GTS/GTX/T</b>				
		5010013183		⊗99B-5073 I/O
		5010013184		⊗99B-5052 I/O
	Engine damper / on request	5010018279 / 5010022332		82-5119 O/O
	Engine damper euro 2 / on request	5010357330		82-5178 O/O
<b>GX (07.95 - 05.97)</b>				
<b>GX 317 12m</b>				
		5006172376 / 5006172492 / 5010347903 / 5801572582		⊗99B-5360 I/O

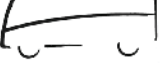





















































<b>IRISBUS</b>					
<b>ILIADE ( - 10.99)</b>					
<b>Iliade</b>					
		5010013183		⊗⊗99B-5073	I/O
		5010013184		⊗⊗99B-5052	I/O
	Engine damper / on request	5010018279 / 5010022332		82-5119	O/O
	Engine damper euro 2 / on request	5000790966		88-5070	I/O
<b>R</b>					
<b>R 312 94/122 seats Engine damper</b>					
	Engine damper / on request	5010018279 / 5010022332		82-5119	O/O
<b>R 332 Tracer</b>					
	on request	5010019952 / 5010151809		90-5162	I/O
	on request	5010019953 / 5010151811		88-5146	I/O
<b>R 332 Tracer Engine damper</b>					
	Engine damper / on request	5010018279 / 5010022332		82-5119	O/O
	Engine damper euro 2 / on request	5000790966		88-5070	I/O
<b>RECREO (07.00 - )</b>					
<b>Recreo</b>					
	on request	42538567 / 5001840316 / 5801113772		⊗90-5361	O/O
<b>IRIZAR</b>					
<b>I4</b>					
<b>Astronic, Ecolife- Irizar chassis</b>					
		8030505 / 8034157		⊗⊗99B-3150	I/I
	Drive axle	8030506 / 8034158		⊗⊗99B-3151	I/I
	Trailing axle	8031128 / 8034159		⊗⊗99B-3152	I/I
<b>I6</b>					
<b>Irizar chassis</b>					
	12m, 13m, 14m, 15m	8030505 / 8034157		⊗⊗99B-3150	I/I
	12m, 13m, 14m, 15m, Drive axle	8030506 / 8034158		⊗⊗99B-3151	I/I
	14m, 15m, Trailing axle	8031128 / 8034159		⊗⊗99B-3152	I/I
<b>I8</b>					
<b>Irizar chassis</b>					
	12m, 13m, 14m, 15m	8030505 / 8034157		⊗⊗99B-3150	I/I
	12m, 13m, 14m, 15m, Drive axle	8030506 / 8034158		⊗⊗99B-3151	I/I
	13m, 14m, 15m, Trailing axle	8031128 / 8034159		⊗⊗99B-3152	I/I
<b>PB</b>					
<b>Irizar chassis</b>					
	12m, 13m, 14m, 15m, Drive axle	8030506 / 8034158		⊗⊗99B-3151	I/I
	13m, 14m, 15m, Trailing axle	8031128 / 8034159		⊗⊗99B-3152	I/I
<b>IVECO</b>					
<b>100 SERIES</b>					
<b>170 S-TS 28/33 seat</b>					
		41823029 / 41823031 / 42004803		▲88-1325	I/I
		41823029 / 41823031 / 42004803		▲88-1325	I/I
		41823029 / 41823031 / 42004803	⌋	▲88-1325	I/I
		41823029 / 41823031 / 42004803	⌋	▲88-1325	I/I
<b>200 SERIES</b>					
<b>200, 220, 260</b>					
		2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861		⊗⊗99B-3177	O/O
<b>300 SERIES</b>					
<b>315 / 316</b>					
		41823029 / 41823031 / 42004803		▲88-1325	I/I
		2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861		⊗⊗99B-3177	O/O
<b>200, 220 / type 1020, 1225, 1226</b>					
		2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861		⊗⊗99B-3177	O/O

 		OEM-No.			
<b>IVECO</b>					
<b>DAILY II (01.89 - 05.99)</b>					
<b>35 C / 40 C / 50 C</b>					
		4829234 / 4829235 / 8587219 / 93826662		<b>82-2369</b>	0/0
		2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663		<b>82-2370</b>	0/0
<b>DAILY III (00.97 - 00.07)</b>					
<b>29L, 35S, 35C, 40C, 50C</b>					
	Torsion Suspension / adjust 1 full turn	4829234 / 4829235 / 8587219 / 93826662		<b>82-2369</b>	0/0
	Triangle Suspension	500367642 / 500368632 / 500369622 / 500369632 / 500389134 / 500389136 / 500389839 / 504043717 / 504043879 / 504043883 / 504051655 / 504051656 / 504088408 / 504088409 / 504152176 / 5801345775 / 5801345779 / 5801345781 / 822486		<b>82-2486</b>	0/0
	twin wheel / adjust 1 full turn	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	≡	<b>82-2370</b>	0/0
		1052101080 / 504170986 / 504170986 / 822456	≡	<b>82-2509</b>	0/0
<b>DAILY IV (05.06 - 03.12)</b>					
<b>40C, 50C, 65C, 70C</b>					
	Torsion Suspension / adjust 1 full turn	4829234 / 4829235 / 8587219 / 93826662		<b>82-2369</b>	0/0
		2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	≡	<b>82-2370</b>	0/0
		1052101080 / 504170986 / 504170986 / 822456	≡	<b>82-2509</b>	0/0
<b>DAILY V (09.11 - 02.14)</b>					
<b>40C, 50C, 65C, 70C</b>					
	Torsion Suspension / adjust 1 full turn	4829234 / 4829235 / 8587219 / 93826662		<b>82-2369</b>	0/0
				I.D.	
		2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	≡	<b>82-2370</b>	0/0
<b>DAILY VI (03.14 - )</b>					
<b>40C, 50C, 65C, 70C</b>					
				I.D.	
<b>DAILY IV &amp; V 4x4</b>					
<b>35S17 W 55S17 W, 55-170</b>					
	fit std vehicles and raised up to max 40 mm	504238770	≡	<b>⊗88-1794</b>	0/0
	fit std vehicles and raised up to max 40 mm	504238771	≡	<b>⊗88-1795</b>	0/0
<b>EURORIDER 391.12.29</b>					
<b>Citybus</b>					
	Manual & automatic transmission	2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861	≡	<b>⊗88-3177</b>	0/0
	Manual & automatic transmission	2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861	≡	<b>⊗88-3177</b>	0/0
<b>EURORIDER 391.12.35</b>					
<b>Coach</b>					
	Height 3.20, 3.50, 3.70 m	2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861	≡	<b>⊗88-3177</b>	0/0
		2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861	≡	<b>⊗88-3177</b>	0/0
<b>300 SERIES</b>					
<b>315.8 / 13</b>					
		41823029 / 41823031 / 42004803		<b>▲88-1325</b>	I/I
<b>LORRAINE</b>					
<b>Lorraine 170 S / 170 TS /</b>					
		41823029 / 41823031 / 42004803		<b>▲88-1325</b>	I/I
		41823029 / 41823031 / 42004803		<b>▲88-1325</b>	I/I
<b>Lorraine 200 , 220, 260</b>					
		2537820KZ / 4854637 / 99432849 / 99432850 / 99432852 / 99432853 / 99469833 / 99469838 / 99469860 / 99469861		<b>⊗88-3177</b>	0/0
<b>URBANWAY (05.13 - )</b>					
<b>Urbanway 12m, 18m</b>					
	incl CNG & Hybrid versions			<b>⊗88-5360</b>	I/O

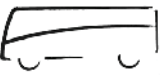
























				<b>OEM-No.</b>					
<b>JONCKHEERE</b>									
<b>DEAUVILLE</b>									
<b>Deauville Scania K 112 / K113CLB</b>									
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967					<b>90-1798</b>	/ / I	
							<b>⊗999B-1730</b>	/ / I	
<b>MISTRAL</b>									
<b>Mistral 70 Volvo B12 Chassis</b>									
		20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738					<b>⊗90-2166</b>	○ / ○	
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696					<b>⊗999B-3178</b>	○ / ○	
<b>O41/046</b>									
<b>O41 Mk II MAN</b>									
	MAN front axle	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗999B-3119</b>	/ / I	
<b>KAROSA</b>									
<b>CITYBUS</b>									
<b>Citybus</b>									
							<b>⊗999B-5358</b>	/ / I	
		5006172376 / 504124915 / 5801572582					<b>⊗999B-5360</b>	/ / ○	
<b>KING LONG</b>									
<b>XMQ6900J</b>									
<b>City Bus 9m</b>									
							I.D.		
							<b>⊗999B-3119</b>	/ / I	
<b>LEYLAND</b>									
<b>OLYMPIAN</b>									
<b>Olympian I city bus</b>									
		BBU9652					<b>⊗999B-3175</b>	/ / I	
<b>Olympian II Hong Kong</b>									
	Drive axle	3116843 / B/HRK5283 / HRK5283					<b>⊗999B-3166</b>	/ / I	
	Leading rear axle	3116843 / B/HRK5283 / HRK5283					<b>⊗999B-3166</b>	/ / I	
<b>Olympian III Mk Volvo</b>									
		3116843 / B/HRK5283 / HRK5283					<b>⊗999B-3166</b>	/ / I	
<b>TITAN (06.77 - )</b>									
<b>Titan double decker B15</b>									
		BBU9652					<b>⊗999B-3175</b>	/ / I	
<b>MAN</b>									
<b>8 SERIES</b>									
<b>8 136 FOC / FOCL L05, 8 150 FOC / FOCL L05, 8 170 FOC / FOCL L05</b>									
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338					<b>▲84-1161</b>	○ / ○	
<b>9 SERIES</b>									
<b>9 136 FOC / FOCL L05, 9 150 FOC / FOCL L05, 9 170 FOC / FOCL L05</b>									
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338					<b>▲84-1161</b>	○ / ○	
<b>10 SERIES</b>									
<b>10 136 HOCL / HOCLR, 10 150 HOCL 469 / HOCLR</b>									
	Ch. Code 469	81437016611 / 81437016643 / 81437016689 / 81437016716 / 81437016834 / 88437016230					<b>88-1563</b>	/ / I	
	Ch. Code 469	81437016610					<b>88-1564</b>	○ / ○	
<b>10 170 FOCL</b>									
	Ch. Code 469	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	

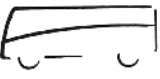



















































		OEM-No.		  	
<b>MAN</b>					
<b>10 SERIES</b>					
<b>10 170 FOCL</b>					
	Ch. Code 469	81437016610		88-1564	○○
<b>10 180 HOCL 469 / HOCLR</b>					
	Ch. Code 469	81437016611 / 81437016643 / 81437016689 / 81437016716 / 81437016834 / 88437016230		88-1563	
	Ch. Code 469	81437016610		88-1564	○○
<b>10 220 FOCL</b>					
	Ch. Code 469	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349		84-1160	
	Ch. Code 469	81437016610		88-1564	○○
<b>11 SERIES</b>					
<b>11 190 HOCL / 11.192 HOCL, HOCR</b>					
	Ch. Code 469	81437016611 / 81437016643 / 81437016689 / 81437016716 / 81437016834 / 88437016230		88-1563	
	Ch. Code 469	81437016610		88-1564	○○
<b>12 SERIES</b>					
<b>12.220 HOCL-NL-CKD</b>					
	Ch. Code A80	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
	Ch. Code A80	81437016610		88-1564	○○
<b>12.220 HOCL-R</b>					
	Ch. Code A66	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
<b>12.220 HOCL-R-SR</b>					
	Ch. Code A77	81437016610		88-1564	○○
<b>13 SERIES</b>					
<b>13.210 HOCL-R / 13.220 HOCL-R / 13.230 HOCL-R</b>					
	Ch. Code A53	81437016611 / 81437016643 / 81437016689 / 81437016716 / 81437016834 / 88437016230		88-1563	
	Ch. Code A53	81437016610		88-1564	○○
<b>13.220 HOCL-SKD</b>					
	Ch. Code A52	81437016611 / 81437016643 / 81437016689 / 81437016716 / 81437016834 / 88437016230		88-1563	
<b>14 SERIES</b>					
<b>14.220 HOCL-R</b>					
	A66	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
<b>18 SERIES</b>					
<b>18.230 HOCL-R / 18.250 HOCL-R</b>					
	A64	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
<b>18.310 HOCL-R / 18.350 HOCL-R / 18.370 HOCL-R / 18.400 HOCL-R / 18.420 HOCL-R / 18.460 HOCL-R</b>					
	A51 / A82	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
	A51 / A82	81437016787 / 81437016830 / 81437016892 / 81437016924 / 81437026045		⊗⊗99B-3159	
<b>24 SERIES</b>					
<b>24.310 HOCLNR-NL-DD / 24.350 HOCLNR-NL-DD / 24.350 HOCLN / 24.400 HOCLN</b>					
	A54 / A59	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
	A54 / A59 Trailing axle 04.98>	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893		⊗⊗99B-3119	
<b>G (10.79 - 08.88)</b>					
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349		84-1160	
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338		▲84-1161	○○
<b>G 90 (09.87 - 05.95)</b>					
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349		84-1160	
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338		▲84-1161	○○

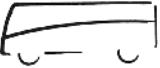







































				<b>OEM-No.</b>				
<b>MAN</b>								
<b>L 2000 (10.93 - )</b>								
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I
<b>LION'S CITY (08.96 - )</b>								
<b>A21, A78 incl. CNG versions</b>								
		81437016880					<b>⊗99B-3158</b>	/ / I
		81437016878					<b>⊗99B-3128SP1</b>	/ / I
<b>LION'S COACH (06.02 - )</b>								
<b>RHC 414 / RH463 / RHC464 / RH483, RHC484</b>								
		81437026008					<b>⊗99B-3129</b>	/ / I
	Drive axle	81437016787 / 81437016830 / 81437016892 / 81437016924 / 81437026045					<b>⊗99B-3159</b>	/ / I
	Tag axle	81437016785 / 81437016855 / 81437016856 / 81437016923 / 81437016940					<b>⊗99B-3147</b>	/ / I
<b>LION'S REGIO (01.06 - )</b>								
<b>R14</b>								
		81437016787 / 81437016830 / 81437016892 / 81437016924 / 81437026045					<b>⊗99B-3159</b>	/ / I
<b>LION'S STAR (03.91 - )</b>								
<b>FRH322 / FRH 422</b>								
		81437026008					<b>⊗99B-3129</b>	/ / I
	Drive axle	81437016787 / 81437016830 / 81437016892 / 81437016924 / 81437026045					<b>⊗99B-3159</b>	/ / I
<b>N (03.02- )</b>								
<b>N4516 Centro -E</b>								
	486	81437016880					<b>⊗99B-3158</b>	/ / I
	486	81437016878					<b>⊗99B-3128SP1</b>	/ / I
<b>NG (08.92- )</b>								
<b>NG 262, NG 263, NG 312, NG 313</b>								
	A23	81437016880					<b>⊗99B-3158</b>	/ / I
<b>NG 272, NG 312</b>								
	896A19	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I
<b>NL (09.88 - )</b>								
		81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I
<b>NM (08.87 - )</b>								
		81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I
		81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I
<b>NÜ (03.96 - )</b>								
	For vehicles with increased ground clearance	81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I
<b>TGE 3-t - 3,5-t (04.17 - )</b>								
<b>Panel Van, Box, Truck</b>								
	2WD							I.D.
	2WD							I.D.
<b>Combi Van / MiniBus / MiniVan</b>								
	2WD							I.D.
	2WD							I.D.
<b>TGE 4,6-t - 5,0-t (04.17 - )</b>								
<b>Panel Van, Box, Truck</b>								
	2WD							I.D.
	2WD							I.D.
<b>Combi Van / MiniBus / MiniVan</b>								
	2WD							I.D.
	2WD							I.D.
<b>ÜL (09.89 - )</b>								
		81437016670 / 81437016688 / 81437016705 / 81437016713 / 81437016729 / 81437016767 / 81437016776 / 81437016786 / 81437016800 / 81437016810 / 81437016861 / 81437016893					<b>⊗99B-3119</b>	/ / I

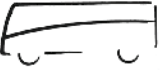










































































 		OEM-No.		
<b>MERCEDES-BENZ</b>				
<b>MB O 305 SERIES (09.67 - 05.87)</b>				
<b>O 305 / O 305 G</b>				
	"305.210/211/220	See Cross Reference List		⊗88-1177 I/I
	"305.210/211/220	See Cross Reference List		⊗88-1177 I/I
<b>O 305 / O 305 G</b>				
	"-> Ch.-No.: 018410	See Cross Reference List		⊗88-1177 I/I
	"Trailing axle	See Cross Reference List		⊗88-1177 I/I
<b>MB O 317 SERIES (12.63 - 06.66)</b>				
<b>O 317</b>				
		See Cross Reference List		⊗88-1177 I/I
<b>MB O 345 SERIES (CONECTO) (11.01 - )</b>				
<b>12M, 18M</b>				
	not for IFS (Independent Front Suspension)	382 323 0100 / 628 323 0100 / 628 323 0200 / 9005 1093 / A382 323 0100 / A628 323 0100 / A628 323 0200		⊗99B-3131 I/I
<b>C, H, M, UE</b>				
	will be replaced by 89B-	628 326 0800 / 628 326 1100 / 628 326 1200 / 628 326 1600 / 628 326 1800 / 628 326 2300 / 628 326 2400 / 628 326 2500 / 628 326 2600 / 628 326 2700 / A628 326 0700 / A628 326 0800 / A628 326 1100 / A628 326 1200 / A628 326 1600 / a628 326 1800 / A628 326 2300 / A628 326 2400 / A628 326 2500 / A628 326 2600 / A628 326 2700		⊗8805-1024 I/I
	NEW 89B- / replacing 8805-1024			I.D.
<b>MB O 350 SERIES (TOURISMO) (08.95 - )</b>				
<b>O 350</b>				
	RHD / SHD	356 323 0200 / 356 323 0400 / 356 323 0500 / A356 323 0200 / A356 323 0500		90-2384 O/O
	RHD / SHD	356 320 0031 / 356 322 0000 / 356 326 0000		90-2385 I/I
<b>MB O 403 SERIES (09.91 - 10.99)</b>				
<b>O 403</b>				
	356.105-356.495	356 323 0200 / 356 323 0400 / 356 323 0500 / A356 323 0200 / A356 323 0500		90-2384 O/O
	356.105-356.495	356 320 0031 / 356 322 0000 / 356 326 0000		90-2385 I/I
<b>MB O 404 SERIES (09.91 - 10.99)</b>				
<b>O 404</b>				
		356 323 0200 / 356 323 0400 / 356 323 0500 / A356 323 0200 / A356 323 0500		90-2384 O/O
		356 320 0031 / 356 322 0000 / 356 326 0000		90-2385 I/I
<b>MB O 405 SERIES (09.84 - )</b>				
<b>O 405 G</b>				
	357.201/211	See Cross Reference List		⊗88-1177 I/I
<b>O 405 G, GTD, GN-G, GNTD, GNDE</b>				
	Ch.-No -079428 ->	357 323 0400 / 357 323 0500 / 357 323 0600 / A357 323 0400		⊗99B-3119 I/I
<b>MB O 500 SERIES (TOURO) (01.00 - )</b>				
<b>GL,GLE, M, U</b>				
	not for IFS (Independent Front Suspension)	382 323 0100 / 628 323 0100 / 628 323 0200 / 9005 1093 / A382 323 0100 / A628 323 0100 / A628 323 0200		⊗99B-3131 I/I
<b>MB O 530 SERIES (CITARO) (01.98 - )</b>				
<b>G, N, NG, L</b>				
	not for IFS (Independent Front Suspension)	382 323 0100 / 628 323 0100 / 628 323 0200 / 9005 1093 / A382 323 0100 / A628 323 0100 / A628 323 0200		⊗99B-3131 I/I
	will be replaced by 89B-	628 326 0800 / 628 326 1100 / 628 326 1200 / 628 326 1600 / 628 326 1800 / 628 326 2300 / 628 326 2400 / 628 326 2500 / 628 326 2600 / 628 326 2700 / A628 326 0700 / A628 326 0800 / A628 326 1100 / A628 326 1200 / A628 326 1600 / a628 326 1800 / A628 326 2300 / A628 326 2400 / A628 326 2500 / A628 326 2600 / A628 326 2700		⊗8805-1024 I/I
	NEW 89B- / replacing 8805-1024			I.D.
	Middle axle 18 M / FSD Technology inside	628 326 0000 / 628 326 0200 / 628 326 0700 / A628 326 0000 / A628 326 0200 / A628 326 0700		▲⊗8805-1025 I/I
<b>MB O 550 SERIES (INTEGRO) (01.06 - )</b>				
<b>M, L</b>				
		8231371000 / A823 1371 000		⊗99B-2679 O/O
		471700007048 / 633 326 0000 / A633 326 0000		⊗99B-3215 I/I
<b>MB O 560 SERIES (INTOURO) (01.05 - )</b>				
		8231371000 / A823 1371 000		⊗99B-2679 O/O
		471700007048 / 633 326 0000 / A633 326 0000		⊗99B-3215 I/I


























































































<b>MERCEDES-BENZ</b>			
<b>MB O 580 SERIES (TRAVEGO) (10.99 - )</b>			
<b>15 RH / 15 RHD / 17 RHD</b>			
		481700000690 / 481700001813 / 481700125496 / 629 323 0000 / 629 323 1000 / 629 323 1900 / 633 323 0000 / A629 323 1000 / A633 323 0000	⊗ <b>99B-2740</b> o/i
	Drive axle	629 326 0000 / 629 326 0100	⊗ <b>99B-3160</b> i/i
	Tag axle	356 326 0800	⊗ <b>99B-3168</b> i/i
<b>MB O 600 Series (00.86 - 01.96)</b>			
<b>609 D / 611 D / 614D</b>			
		004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900	<b>84-1178SP1</b> o/o
		004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700	<b>84-1179SP1</b> o/o
<b>MB O 700 Series</b>			
<b>709D / 711D</b>			
		004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900	<b>84-1178SP1</b> o/o
		004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700	<b>84-1179SP1</b> o/o
<b>MB O 800 Series</b>			
<b>809D / 811D</b>			
		004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900	<b>84-1178SP1</b> o/o
		004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700	<b>84-1179SP1</b> o/o
<b>SPRINTER 2 t (W901, W902) (01.95 - 05.06)</b>			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	<b>87-2604</b>
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	<b>82-2434</b> o/o
<b>SPRINTER 3-t (W903) (01.95 - 05.06)</b>			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	<b>87-2604</b>
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	<b>82-2434</b> o/o
<b>SPRINTER 4-t (W904) (02.96 - 05.06)</b>			
		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	<b>87-2638</b>
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	<b>82-2440</b> o/o
<b>SPRINTER 3-t - 3,5-t (W906) (06.06 - )</b>			
<b>Van, Box, Truck</b>			
	2WD	906 320 0433 / 906 320 0533 / 906 320 0733 / 906 320 0800 / 906 320 0833 / 906 320 4430 / 906 320 4530 / 906 320 4830 / 906 320 5530 / 906 320 5630 / 906 320 5930 / 906 320 6030 / 906 320 6130 / 906 320 6230 / 906 320 6330 / 906 320 6530 / 906 320 6630 / 906 320 6730 / 906 320 7630 / A906 320 0433 / A906 320 0733 / A906 320 0800 / A906 320 0833 / A906 320 4430 / A906 320 4530 / A906 320 4830 / A906 320 5530 / A906 320 5630 / A906 320 5930 / A906 320 6030 / A906 320 6130 / A906 320 6330 / A906 320 6530 / A906 320 6630 / A906 320 6730 / A906 320 7630	<b>87-2656</b>
	2WD	906 320 0031 / 906 320 0131 / 906 320 0231 / 906 320 0431 / 906 320 0531 / 906 320 0731 / 906 320 0831 / 906 320 0931 / 906 320 1131 / 906 320 1231 / A906 320 0031 / A906 320 0131 / A906 320 0231 / A906 320 0431 / A906 320 0531 / A906 320 0731 / A906 320 0931	<b>82-2585</b> o/o
<b>MiniBus / MiniVan</b>			
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0433 / 906 320 0533 / 906 320 0733 / 906 320 0800 / 906 320 0833 / 906 320 4430 / 906 320 4530 / 906 320 4830 / 906 320 5530 / 906 320 5630 / 906 320 5930 / 906 320 6030 / 906 320 6130 / 906 320 6230 / 906 320 6330 / 906 320 6530 / 906 320 6630 / 906 320 6730 / 906 320 7630 / A906 320 0433 / A906 320 0733 / A906 320 0800 / A906 320 0833 / A906 320 4430 / A906 320 4530 / A906 320 4830 / A906 320 5530 / A906 320 5630 / A906 320 5930 / A906 320 6030 / A906 320 6130 / A906 320 6330 / A906 320 6530 / A906 320 6630 / A906 320 6730 / A906 320 7630	<b>8705-1330</b>
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0031 / 906 320 0131 / 906 320 0231 / 906 320 0431 / 906 320 0531 / 906 320 0731 / 906 320 0831 / 906 320 0931 / 906 320 1131 / 906 320 1231 / A906 320 0031 / A906 320 0131 / A906 320 0231 / A906 320 0531 / A906 320 0731 / A906 320 0831 / A906 320 0931 / A906 320 1131 / A906 320 1231	<b>8805-1055</b> o/o

 		OEM-No.		
<b>MERCEDES-BENZ</b>				
<b>SPRINTER 3-t - 3,5-t (W906) (06.06 - )</b>				
<b>Camper Adria / Carthago / Burstner/ Dethleffs / Hymer / Knaus</b>				
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0433 / 906 320 0533 / 906 320 0733 / 906 320 0800 / 906 320 0833 / 906 320 4430 / 906 320 4530 / 906 320 4830 / 906 320 5530 / 906 320 5630 / 906 320 5930 / 906 320 6030 / 906 320 6130 / 906 320 6230 / 906 320 6330 / 906 320 6530 / 906 320 6630 / 906 320 6730 / 906 320 7630 / A906 320 0433 / A906 320 0733 / A906 320 0800 / A906 320 0833 / A906 320 4430 / A906 320 4530 / A906 320 4830 / A906 320 5530 / A906 320 5630 / A906 320 5930 / A906 320 6030 / A906 320 6130 / A906 320 6330 / A906 320 6530 / A906 320 6630 / A906 320 6730 / A906 320 7630	Ø8705-1330	
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0031 / 906 320 0131 / 906 320 0231 / 906 320 0431 / 906 320 0531 / 906 320 0731 / 906 320 0831 / 906 320 0931 / 906 320 1131 / 906 320 1231 / A906 320 0031 / A906 320 0131 / A906 320 0231 / A906 320 0531 / A906 320 0731 / A906 320 0831 / A906 320 0931 / A906 320 1131 / A906 320 1231	Ø8805-1055	○○
<b>SPRINTER 4,6 - 5,0-t (W906) (06.06 - )</b>				
<b>Van, Box, Truck</b>				
	2WD	906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330 / A906320 7230	87-2657	
	2WD	906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	82-2588	○○
<b>MiniBus / MiniVan</b>				
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330	Ø8705-1331	
	FSD technology inside for superior comfort AND handling (2WD)	906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	Ø8805-1056	○○
<b>Camper Adria / Carthago / Burstner/ Dethleffs / Hymer / Knaus</b>				
	FSD technology inside for superior comfort AND handling (2WD)	906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330	Ø8705-1331	
	FSD technology inside for superior comfort AND handling (2WD)	906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	Ø8805-1056	○○
<b>SPRINTER (W906) 4x4</b>				
	4WD	906 320 1530 / 906 320 7930	87-2661	
	4WD	906 320 0331 / 906 320 0631	88-1826	
<b>T1 (601) (05.77 - 02.96)</b>				
		601 320 0030 / 601 320 0100 / 601 320 0130 / 601 320 0230 / 601 320 0330 / 601 320 0430 / 601 320 0730 / A601 320 0030 / A601 320 0130 / A601 320 0730	80-2220	○○
<b>T2/LN1 Bus (07.87 - 12.92)</b>				
		004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900	84-1178SP1	○○
		004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700	84-1179SP1	○○
<b>VITO (W638) (00.96 - 00.03)</b>				
	OE-Struts only (strut housing needs to be re-used)	636 320 0713 / 638 320 0613 / 638 320 0713 / 638 320 0716 / 638 320 1013 / 638 320 1313	86-2575	
		638 326 0700 / 638 326 1100	80-2764	○○
<b>VITO (W639) (00.03 - )</b>				
		639 326 0300 / 639 326 0800 / 639 326 0900 / 639 326 1000 / 639 326 2100 / 639 326 2400 / 639 326 2500	82-2545	○○
<b>VITO (W447) (03.14 - )</b>				
	excl Avantgarde & versions with Agility Control			I.D.
	excl Avantgarde & versions with Agility Control			I.D.
<b>4Matic (4x4)</b>				
	excl Agility Control option			I.D.
	excl Agility Control option			I.D.
<b>Westfalia / Marco Polo Camper</b>				
	excl Agility Control option			I.D.

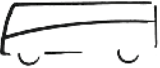



























































 		OEM-No.		
<b>MERCEDES-BENZ</b>				
<b>VITO (W447) (03.14 - )</b>				
<b>Westfalia / Marco Polo Camper</b>				
	excl Agility Control option			I.D.
<b>MITSUBISHI</b>				
<b>L 300 (LO3_P/G, LO_2P) (05.80 - 02.87)</b>				
				I/S
<b>L 300 (PO_W, P1_W, P2_W) (11.86 - 00.03)</b>				
				I/S
				O/O
<b>L 400 / SPACE GEAR (PD_W, PC_W, PA_V, PB_V) (06.94 - 04.07)</b>				
				I/O
<b>NEOPLAN</b>				
<b>AIRPORT BUSES</b>				
<b>N 906, N 907, N 912, N 940</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		I/I
<b>N 9010, N 9012, N 9022, N 9044, N 9044</b>				
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
<b>CENTROLINER</b>				
<b>N 4016</b>				
		100210720 / 102201800 / 11016642 / 11070522 / 902471 / 902471SP1 / 902471SP1X		I/I
<b>N 4021</b>				
		100210720 / 102201800 / 11016642 / 11070522 / 902471 / 902471SP1 / 902471SP1X		I/I
	Middle axle	11016643 / 881634		I/I
<b>N 4026 Double Deck Bus</b>				
	Drive axle	102202200 / 11016646 / 902512		I/I
	Trailing axle	102202200 / 11016646 / 902512		I/I
<b>CENTROLINER (10.98 - )</b>				
<b>N 4407/N 4411/N 4416</b>				
		100210720 / 102201800 / 11016642 / 11070522 / 902471 / 902471SP1 / 902471SP1X		I/I
	Drive axle	102202000 / 11016644 / 11070525 / 881638 / 881638SP1		I/I
<b>N4420/3, N 4426/3, N 4426/3L, N 4426/3U</b>				
		100210720 / 102201800 / 11016642 / 11070522 / 902471 / 902471SP1 / 902471SP1X		I/I
<b>N4420/3, N 4426/3, N 4426/3L, N 4426/3UL</b>				
	Drive axle	102202000 / 11016644 / 11070525 / 881638 / 881638SP1		I/I
	Trailing axle	100210720 / 102201800 / 11016642 / 11070522 / 902471 / 902471SP1 / 902471SP1X		I/I
<b>CITYLINER (05.76 - )</b>				
<b>N 113/N 116/N 116H</b>				
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
<b>N 116/3 H, N 116/3 HL, N 118/3 H/ N 122/3, N 217/3</b>				
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
<b>N 116, N 116/3 HC, N 122/3, N 217/3</b>				
	Trailing axle	11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		I/I
<b>JETLINER (06.76 - )</b>				
<b>N 208 / N 209 / N 220-3 Long Liner</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		I/I

 		OEM-No.		
<b>NEOPLAN</b>				
<b>JETLINER (09.90 - )</b>				
<b>N 214, N 216, N 216/3</b>				
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		⊗⊗99B-3174 I/I
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		⊗⊗99B-3174 I/I
<b>JUMBOCRUISER</b>				
<b>N 138</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
	Trailing axle	100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>MEGALINER</b>				
<b>N128/4</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>N400 SERIES (05.76 - )</b>				
<b>N 412, N 413, N 414, N 414 H, N 416, N 416 H, N 426/3 - incl Inter City models</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>N 426/3 Inter city</b>				
	Trailing axle	100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>N600 SERIES (05.76 - )</b>				
<b>N 608, N 612, N 612 AIRPORT, N 640, N 640 AIRPORT</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>REGIOLINER</b>				
<b>N 316-LN F / N 318-LN F</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
	Trailing axle	100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>SKYLINER (01.79 - )</b>				
<b>N 122, N 122/3</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>SKYLINER (09.73 - )</b>				
<b>N 122, N 122/3</b>				
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
	Trailing axle	100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635		⊗⊗99B-1730 I/I
<b>SPACELINER (09.79 - )</b>				
<b>N 117, N 117/3, N117/3 L</b>				
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460		⊗⊗99B-3174 I/I

				OEM-No.			
<b>NEOPLAN</b>							
<b>SPACELINER (09.79 - )</b>							
<b>N 117, N 117/3, N117/3 L</b>							
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
	Trailing axle	11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
<b>N 121</b>							
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635			⊗99B-1730	/I/	
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635			⊗99B-1730	/I/	
	Trailing axle	100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635			⊗99B-1730	/I/	
<b>STARLINER (09.96 - )</b>							
<b>N 516, N 516/3</b>							
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
	Trailing axle	11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
<b>TRANSLINER / EUROLINER (05.76 - )</b>							
<b>N 312 K, N 312 Ü, N 313 SHD</b>							
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635			⊗99B-1730	/I/	
		100201000 / 100210100 / 100210200 / 100210300 / 100210400 / 100210402 / 102200800 / 102200900 / 11016416 / 11016417 / 11016634 / 11016635 / 11016637 / 11016638 / 12104 / 12105 / 12106 / 12107 / 902484 / N1011016634 / N1011016635			⊗99B-1730	/I/	
<b>N 316/3 KL / SHDL / ÜL</b>							
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
	Trailing axle	11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
<b>N 318/3 K / SHD / Ü</b>							
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
		11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
	Trailing axle	11016634 / 11016635 / 11016636 / 902413 / 902414 / 902460			⊗99B-3174	/I/	
<b>TRENDLINER C (01.06 - 00.09)</b>							
<b>N 3516 ÜC</b>							
					⊗99B-3159	/I/	
<b>OPTARE</b>							
<b>EXCEL (07.96 - )</b>							
<b>Excel</b>							
		902504			⊗90-2504	/I/	
<b>PEUGEOT</b>							
<b>BOXER (04.06 - )</b>							
<b>Van, Box, Truck 12Q, 14Q 16Q, 20Q</b>							
	FSD technology inside for superior comfort AND handling	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 55 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6			⊗8705-1332		
	FSD technology inside for superior comfort AND handling - LMAX 469 / LMIN 307	5206 KG / 5206 LX / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT			⊗8205-1006	○/○	
	FSD technology inside for superior comfort AND handling - LMAX 444 / LMIN 295	5206 JL / 5206 KJ / 5206 KL / 5206 KR / 5206 KZ / 5206 LS / 5206 LV / 5206 LZ / 5206 NZ / 5206 PC / 5206 PF / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH			⊗8205-1008	○/○	
<b>SCANIA</b>							
<b>82 SERIES</b>							
<b>F 82 city bus</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967			90-1798	/I/	
<b>F 82 touring bus</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967			90-1798	/I/	
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10			⊗99B-1730	/I/	

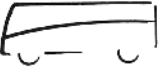





























































				<b>OEM-No.</b>			
<b>SCANIA</b>							
<b>82 SERIES</b>							
<b>K 82</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>K 82 City bus</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>K 82 Touring bus</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>S 82</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>S 82 city bus</b>							
	S 82	1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
<b>S 82 touring bus</b>							
	S 82	1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>92 SERIES</b>							
<b>K 92</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>93 SERIES</b>							
<b>K 93 CLB</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>94 SERIES</b>							
<b>K 94</b>							
	AMA axle	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		<b>⊗99B-2630</b>			/I/O
	"Ch.-No.: 1829820 ->	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		<b>⊗99B-1798SP4</b>			/I/
<b>L 94</b>							
	AMA 780 axle	1462240 / 1488337 / 1920822 / 1920824 / 1920833 / 483552 / 488274		<b>⊗88-1667</b>			/I/
	AMA axle	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		<b>⊗99B-2630</b>			/I/O
	"-> Ch.-No.: 1829819	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
	"Ch.-No.: 1829820 ->	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		<b>⊗99B-1798SP4</b>			/I/
<b>N 94</b>							
	AMA 780 axle	1462240 / 1488337 / 1920822 / 1920824 / 1920833 / 483552 / 488274		<b>⊗88-1667</b>			/I/
<b>112 SERIES</b>							
<b>AR 112 / BR 112</b>							
	Ch.-No.: 1801671 ->	1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
<b>CN 112</b>							
	City Bus	1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
	Trailing axle	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/
<b>CR 112</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
<b>F 112</b>							
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>			/I/
	Incl. touring bus	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>			/I/

<b>SCANIA</b>						
<b>112 SERIES</b>						
<b>K 112</b>						
	Touring bus	1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	Incl. touring bus	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>K 112 TL</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>K 112 touring bus</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>N 112 AL</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	Trailing axle	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>N 112 city bus</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>S 112</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
<b>113 SERIES</b>						
<b>190 24</b>						
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>BN 113 ALB/CLB</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	Trailing axle	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>CN 113 ALB/CLB/CLL</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
<b>K 113</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>K 113 CLA</b>						
	Touring bus	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>K 113 CLB</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>K 113 TLB</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
<b>L 113 CLB</b>						
		403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>L 113 CLL</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>N 113 ALB</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>N 113 CLB,CLL</b>						
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		<b>90-1798</b>	/ /	
	HD	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		<b>⊗99B-1730</b>	/ /	
<b>124 SERIES</b>						
<b>ADA</b>						
	"Ch.-No.: 1829820 ->	1462240 / 1488337 / 1920822 / 1920824 / 1920833 / 483552 / 488274		<b>⊗88-1667</b>	/ /	

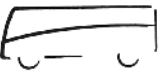

























































































 		OEM-No.		
<b>SCANIA</b>				
<b>124 SERIES</b>				
<b>ADA</b>				
	"Ch.-No.: 1829820 ->	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		⊗99B-1798SP4 I/I
<b>K (4x2) 124</b>				
	AMA axle	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		⊗99B-2630 I/O
<b>BUS SERIE 3 (01.89 - 12.97)</b>				
		1012065 / 409720 / 411631 / 415848 / 416218 / 426216 / 426218 / 429163 / 440886 / 460081 / 468188 / 470263 / 475915 / 478414 / 481967		90-1798 I/I
	for vehicles with heavy duty suspension	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		⊗99B-1730 I/I
<b>BUS SERIE 4 (09.95 - 09.04)</b>				
<b>K 94</b>				
	AMA axle	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		⊗99B-2630 I/O
	"Ch.-No.: 1829820 ->	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		⊗99B-1798SP4 I/I
<b>L 94</b>				
	AMA 780 axle	1462240 / 1488337 / 1920822 / 1920824 / 1920833 / 483552 / 488274		⊗88-1667 I/I
	AMA axle	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		⊗99B-2630 I/O
	"-> Ch.-No.: 1829819	403245 / 424307 / 426219 / 429162 / 468191 / 468198 / 470268 / 901798SP10		⊗99B-1730 I/I
	"Ch.-No.: 1829820 ->	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		⊗99B-1798SP4 I/I
<b>N 94</b>				
	AMA 780 axle	1462240 / 1488337 / 1920822 / 1920824 / 1920833 / 483552 / 488274		⊗88-1667 I/I
<b>K-400 SERIES (01.06 - )</b>				
<b>250, 270, 310, 360, 400, 410, 440</b>				
	Incl Euro 5 / Ethanol versions	1427406 / 1480213 / 1480214 / 1480215 / 1523287 / 1523288 / 478414 / 483550 / 489509		⊗99B-2630 I/O
	Incl Euro 5 / Ethanol versions	1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		⊗99B-1798SP4 I/I
<b>IRIZAR</b>				
<b>Irizar EB 4 x 2</b>				
		1542618 / 471700001150 / 481700001150		⊗99B-3119 I/I
	FSD technology inside for superior comfort	1542619 / 471700001151		⊗9005-1039 I/I
<b>OMNILINK</b>				
<b>12, 15, 18 M</b>				
		1435340 / 1920825 / 481700004939		⊗99B-3233 I/I
		1478317 / 1481359 / 1523289 / 471700001 / 471700001607 / 471700008760 / 471700008763 / 471700125134 / 471700131453 / 471700131681 / 483551 / 488824		⊗99B-1798SP4 I/I
<b>SOLARIS</b>				
<b>URBINO</b>				
<b>12, 12H, 12LE, 15, 15LE, 18, 18H</b>				
		0820300100 / 0820300102 / 100210720 / 102201800 / 11016642 / 11070522		⊗99B-2735 I/I
		0820300110 / 0820300112 / 0820300125 / P0820300196		⊗88-1715 I/I
<b>TEMSA</b>				
<b>Avenue</b>				
	as from 2011>	NK113121		90-2896 I/I
<b>MD 9</b>				
<b>MD9 Coach, IC ( Intercity), LE 9m</b>				
		3219AND01 / 471700008108 / RP260105		⊗88-1819 I/I
		3319AND01 / 3319APA02 / 471700006337		⊗88-1820 I/I
<b>SAFARI (07.00 - )</b>				
		HD260101		⊗99B-3165 I/I
		HD113100		⊗99B-3166 I/I
<b>SAFIR (07.99 - )</b>				
		HD260101		⊗99B-3165 I/I
		HD113100		⊗99B-3166 I/I
<b>NEW SAFIR (07.09 - )</b>				
		HD260101		⊗99B-3165 I/I
		HD113100		⊗99B-3166 I/I

<b>TEMSA</b>			
<b>TS30</b>			
<b>Tour 9m</b>			
		3219AND01 / 471700008108 / RP260105	☉88-1819 I/I
		3319AND01 / 3319APA02 / 471700006337	☉88-1820 I/I
<b>VAN HOOL</b>			
<b>100 SERIES</b>			
<b>A 120 Magirus RL80</b>			
		624313670	▲88-1325 I/I
<b>200 SERIES</b>			
<b>AG 280</b>			
		135625/2 / 624314470	90-2080 I/I
<b>300 SERIES</b>			
<b>A 300</b>			
		135625/2 / 624314470	90-2080 I/I
<b>A 300 Henzo</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
<b>A 309</b>			
		10751301	☉☉99B-3165 I/I
			☉☉99B-3166 I/I
<b>A 320</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
		135625/2 / 624314470	90-2080 I/I
<b>A 330</b>			
		10751301	☉☉99B-3165 I/I
		10758979	☉☉99B-2668 I/I
		10751301	☉☉99B-3165 I/I
		10751301	☉☉99B-3165 I/I
		10758979	☉☉99B-2668 I/I
<b>A 360</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
<b>AG 300</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
	Trolley / Trailing axle	10556745 / 624314460 / 881536	☉88-1608 I/-
	articulated bus	10751301	☉☉99B-3165 I/I
	Articulated bus	10758979	☉☉99B-2668 I/I
<b>AGG 300</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
	Trailing axle	10556745 / 624314460 / 881536	☉88-1608 I/-
		10751301	☉☉99B-3165 I/I
		10758979	☉☉99B-2668 I/I
<b>S 315</b>			
		624313670	▲88-1325 I/I
<b>500 SERIES</b>			
<b>A 500 Henzo</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
<b>AG 500</b>			
		10556745 / 624314460 / 881536	☉88-1608 I/-
	Trailing axle	10556745 / 624314460 / 881536	☉88-1608 I/-
<b>A 500 city bus</b>			
		135625/2 / 624314470	90-2080 I/I
<b>700 SERIES</b>			
<b>760 SH touring car</b>			
			☉☉99B-3177 O/O
<b>800 SERIES</b>			
<b>T 815 4D</b>			
	Independent Front Suspension (IFS)	10564788 / 11166828 / 11189589 / 135406/2 / 624314430	☉☉99B-3119 I/I
<b>T 815 reaction rods</b>			
		135205/2 / 624313790 / 624314360	☉88-1509 I/I

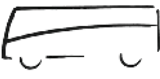























VAN HOOL				
800 SERIES				
T 815 USA				
		135205/2 / 624313790 / 624314360		⊕88-1509  /
T 817				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
T 818				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
	3rd axle	10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
T 818 Astron				
		135625/2 / 624314470		90-2080  /
T 820				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
	3rd axle	10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
TD 827				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
	3rd axle	10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
TG 821 CL				
		135625/2 / 624314470		90-2080  /
900 SERIES				
T 9 J				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
		11189594		⊕⊗99B-3120  /
	Tag axle	11189595		⊕⊗99B-3121  /
T 9 USA				
		138499/2 / 624314570		⊕90-2291  /
		135205/2 / 624313790 / 624314360		⊕88-1509  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
T 915				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
		10556746 / 10564789 / 11146520		⊕⊗99B-3179  /
T 915 USA				
		138499/2 / 624314570		⊕90-2291  /
		135205/2 / 624313790 / 624314360		⊕88-1509  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
T 916				
		138499/2 / 624314570		⊕90-2291  /
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
		135205/2 / 624313790 / 624314360		⊕88-1509  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
		10556746 / 10564789 / 11146520		⊕⊗99B-3179  /
T 916 parabolic spring				
		138499/2 / 624314570		⊕90-2291  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
T 917 USA				
		138499/2 / 624314570		⊕90-2291  /
		135205/2 / 624313790 / 624314360		⊕88-1509  /
T 919 USA				
		138499/2 / 624314570		⊕90-2291  /
		135205/2 / 624313790 / 624314360		⊕88-1509  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
TD 924				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
	3rd axle	138499/2 / 624314570		⊕90-2291  /
TD 924 Astromega				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
TD 924 Japan				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /
TD 925				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊕⊗99B-3119  /










 		OEM-No.		
<b>VAN HOOL</b>				
<b>900 SERIES</b>				
<b>TD 925 Astromega</b>				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊗⊗99B-3119 I/I
<b>TD 927</b>				
		10564788 / 11166828 / 11189589 / 135406/2 / 624314430		⊗⊗99B-3119 I/I
<b>VDL BUS</b>				
<b>BERKHOF AMBASSADOR 200 (07.01 - )</b>				
<b>SB200 / ALE120</b>				
		11048081 / 1151306 / 41151306		⊗⊗99B-2686 I/I
		1148082 / 41148082		⊗⊗99B-2687 I/I
<b>DB</b>				
<b>DBR 250 IFS</b>				
	Independent Front Suspension (IFS)	1154457 / 41154457		⊗90-2806 I/I
<b>CITEA (00.07- )</b>				
<b>SB 260</b>				
	IFS front	1154457 / 41154457		⊗90-2806 I/I
		45010120 / 5010120		⊗90-2930 I/I
<b>FUTURA CLASSIC (09.84 - 02.14)</b>				
		30045785		⊗⊗99B-3165 I/I
	Drive axle	1148084 / 41148084		⊗⊗99B-3166 I/I
<b>FUTURA (07.12 - )</b>				
<b>Futura</b>				
		30045785		⊗⊗99B-3165 I/I
		1148084 / 41148084		⊗⊗99B-3166 I/I
<b>LEXIO</b>				
<b>SB 4000</b>				
	Independent Front Suspension (IFS)	1154457 / 41154457		⊗90-2806 I/I
		1148084 / 41148084		⊗⊗99B-3166 I/I
<b>PHILEAS</b>				
<b>Phileas</b>				
		1154457 / 41154457		⊗90-2806 I/I
<b>SYNERGY</b>				
<b>SBR 4000</b>				
		41194745		⊗⊗99B-3176 I/I
		1148084 / 41148084		⊗⊗99B-3166 I/I
<b>SB</b>				
<b>SB 200</b>				
		11048081 / 1151306 / 41151306		⊗⊗99B-2686 I/I
		1148082 / 41148082		⊗⊗99B-2687 I/I
<b>SB 220</b>				
	HD	1148084 / 41148084		⊗⊗99B-3166 I/I
<b>SB 220 low floor</b>				
		41194745		⊗⊗99B-3176 I/I
		1148084 / 41148084		⊗⊗99B-3166 I/I
<b>SB 250 low floor</b>				
		41194745		⊗⊗99B-3176 I/I
<b>SB 260</b>				
	IFS front	1154457 / 41154457		⊗90-2806 I/I
		45010120 / 5010120		⊗90-2930 I/I
<b>SB 2750</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234 I/I
		0890860 / 811050 / 890860/5 / 891150		⊗90-2235 I/I
<b>SB 3000</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234 I/I
		0890860 / 811050 / 890860/5 / 891150		⊗90-2235 I/I
<b>SB 4000</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234 I/I

<b>VDL BUS</b>				
<b>SB</b>				
<b>SB 4000</b>				
	Independent Front Suspension (IFS)	1154457 / 41154457		⊗90-2806  /
		1148084 / 41148084		⊗⊗99B-3166  /
<b>SB 4015</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234  /
		1148084 / 41148084		⊗⊗99B-3166  /
<b>SBR</b>				
<b>SBR 3000</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234  /
		0890860 / 811050 / 890860/5 / 891150		⊗90-2235  /
	Trailing axle	20279049		⊗⊗99B-2334  /
<b>SBR 3000 Interliner</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234  /
	Trailing axle	20279049		⊗⊗99B-2334  /
<b>SBR 3000 Touring</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234  /
<b>SBR 3015</b>				
		0271025 / 1194210 / 271025 / 271025/7 / 278249		90-2234  /
	Trailing axle	20279049		⊗⊗99B-2334  /
<b>SBR 4000</b>				
		41194745		⊗⊗99B-3176  /
		1148084 / 41148084		⊗⊗99B-3166  /
<b>SBR 4015</b>				
		41194745		⊗⊗99B-3176  /
		1148084 / 41148084		⊗⊗99B-3166  /
<b>SBR 4000</b>				
	Independent Front Suspension (IFS)	1154457 / 41154457		⊗90-2806  /
	Trailing axle	20279049		⊗⊗99B-2334  /
<b>VOLVO</b>				
<b>B 5</b>				
<b>B5 LH single deck</b>				
				99B-3294
		9520277 / 9522179 / 20726168 / 70302100 / 20584309 / 20726165		⊗⊗99B-3124  /
<b>B5 RH</b>				
	Rigid front axle	21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094		⊗⊗99B-3291
				I.D.
<b>B5 RH low floor bus</b>				
	Rigid front axle	20584309 / 20726165		⊗99B-3294
				I.D.
<b>B7</b>				
<b>B7 L/LA</b>				
	Rigid front axle			⊗90-2387  /
	Independent Front Suspension (IFS) - new part number	3112260 / 70302099 / 70313745 / 70321619		⊗⊗99B-3122  /
	Middle axle articulated bus	20573647 / 20573649 / 3112261 / 70302101		⊗⊗99B-3123  /
		20726168 / 70302100 / 9520277 / 9522179		⊗⊗99B-3124  /
<b>B7 LDD double decker</b>				
	Rigid front axle	21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094		⊗⊗99B-3291
<b>B7 R low floor bus 4X2</b>				
	Rigid front axle	20584309 / 20726165		⊗⊗99B-3294
<b>B7 R , RLE</b>				
				I.D.
<b>B7 R mid and high floor bus 4x2, 6x2</b>				
	Rigid front axle	21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094		⊗⊗99B-3291
<b>B 8</b>				
<b>B8 R 4x2</b>				
	Rigid front axle	21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094		⊗⊗99B-3291

 		OEM-No.	
<b>VOLVO</b>			
<b>B 8</b>			
<b>B8 R 4x2 low floor bus</b>			
		20584309 / 20726165	  99B-3294
<b>B 9</b>			
<b>B9 L/LA</b>			
		401700131352	  99B-3241 O/O
		20816502 / 20878633	  99B-3242 I/I
<b>B9 M</b>			
	ch no 20001>	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050	  90-2089 O/O
	ch no 20001>	1134748 / 1136643 / 1137026 / 1137027 / 20385020 / 3159800 / 3177327 / 8365418	  90-1760 O/O
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B9 R</b>			
	Rigid front axle	21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094	  99B-3291
			I.D.
<b>B9 S/TL low floor bus</b>			
	Rigid front axle	20584309 / 20726165	  99B-3294
			I.D.
<b>B 10</b>			
<b>B 10 B</b>			
		20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738	  90-2166 O/O
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B 10 L</b>			
			  90-2387 I/I
<b>B10 M</b>			
		1134748 / 1136643 / 1137026 / 1137027 / 20385020 / 3159800 / 3177327 / 8365418	  90-1760 O/O
<b>B10 M Articulated bus</b>			
	Trailing axle (not BPW)	1134748 / 1136643 / 1137026 / 1137027 / 20385020 / 3159800 / 3177327 / 8365418	  90-1760 O/O
<b>B10 M MK III</b>			
		1193127 / 3027422 / 3031623 / 30327422	  90-2088 O/O
<b>B10 M MK III Kneeling</b>			
		20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050	  90-2089 O/O
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B10 M MK III Articulated bus</b>			
	steering 3rd axle	1193127 / 3027422 / 3031623 / 30327422	  90-2088 O/O
	rigid 3rd axle	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B 10 BLE</b>			
	Independent Front Suspension (IFS) - new part number	3112260 / 70302099 / 70313745 / 70321619	  99B-3122 I/I
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B 10 L, LA</b>			
	Independent Front Suspension (IFS) - new part number	3112260 / 70302099 / 70313745 / 70321619	  99B-3122 I/I
	-> ch no 309	20726168 / 70302100 / 9520277 / 9522179	  99B-3124 I/I
<b>B 10 M MK IV</b>			
		1193127 / 3027422 / 3031623 / 30327422	  90-2088 O/O
<b>MK IV</b>			
		1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696	  99B-3178 O/O
<b>B 10 TL Olympian double decker</b>			
		3116843 / 3193207 / B/HRK5283 / HRK5283	  99B-3166 I/I
<b>B 11</b>			
<b>B 11 R 4x2 / 6x2 mid floor &amp; high floor bus</b>			
		21395046 / 21468510 / 23046604 / 70397058 / 70397060 / 70397084 / 70397094	  99B-3291
<b>B 11 R 4x2 low floor bus</b>			
		20584309 / 20726165	  99B-3294
<b>B11 BXXR platform 4x2</b>			
	Drive Axle	21251613 / 21564640 / 22334844	  99B-3277 O/I
		21409333 / 22664994	  99B-3279 -/S
	Drive Axle	21251613 / 21564640 / 22334844	  99B-3277 O/I

<b>VOLVO</b>				
<b>B 11</b>				
<b>B11 BXXR platform 6x2</b>				
	6x2 only	21564635 / 22334842		⊗99B-3276 -/S
	Drive Axle	21251613 / 21564640 / 22334844		⊗99B-3277 O/I
	Tag axle	21251690 / 22334845		⊗99B-3278 O/I
<b>B 12</b>				
<b>B 12 4x2 / 6x2</b>				
		20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738		⊗90-2166 O/O
	Drive axle	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
<b>B 12 S-5199</b>				
		20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
	Drive axle	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
<b>B 12 B chassis 4x2 / 6x2 mid floor &amp; high floor bus</b>				
	Rigid front axle	20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738		⊗90-2166 O/O
	Independent Front Suspension (IFS)	3112260 / 70302099 / 70313745 / 70321619		⊗99B-3122 I/I
	Drive Axle	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
	Tag axle	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
<b>B 12 M chassis low floor</b>				
	Rigid front axle / ch no 292 ->	20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738		⊗90-2166 O/O
<b>B 12 M chassis mid floor</b>				
	Rigid front axle / -> ch no 291	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
	Drive Axle / -> ch no 291	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
	Tag axle / -> ch no 291	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
	Rigid front axle / ch no 292 ->	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
	Drive Axle / ch no 292 ->	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
	Tag axle / ch no 292 ->	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
<b>B 12 M chassis high floor</b>				
	Rigid front axle / -> ch no 291	20540056 / 20543860 / 20568804 / 20568808 / 3036106 / 3037213 / 3178738		⊗90-2166 O/O
	Drive Axle / -> ch no 291	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
	Tag axle / -> ch no 291	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
	Drive Axle / ch no 292 ->	1134749 / 1609603 / 3031624 / 3031625 / 3031626 / 3031627 / 70314332 / 70321696		⊗99B-3178 O/O
	Tag axle / ch no 292 ->	20549244 / 3027113 / 3027423 / 3178737 / 70321023 / 70377024 / 70377050		⊗90-2089 O/O
<b>B 13</b>				
<b>B 13 BXXR platform 4x2</b>				
	IFS front	21409333 / 22664994		⊗99B-3279 -/S
	Drive Axle	21251613 / 21564640 / 22334844		⊗99B-3277 O/I
	6x2 only	21564635 / 22334842		⊗99B-3276 -/S
	Drive Axle	21251613 / 21564640 / 22334844		⊗99B-3277 O/I
	Tag axle	21251690 / 22334845		⊗99B-3278 O/I
<b>9700</b>				
<b>Euro 6</b>				
	4x2	21409333 / 22664994		⊗99B-3279 -/S
	Drive Axle	21251613 / 21564640 / 22334844		⊗99B-3277 O/I
	6x2 only	21564635 / 22334842		⊗99B-3276 -/S
	Drive Axle	21251613 / 21564640 / 22334844		⊗99B-3277 O/I
	Tag axle	21251690 / 22334845		⊗99B-3278 O/I
<b>C 10 (07.84 - )</b>				
<b>C 10 M</b>				
		1134748 / 1136643 / 1137026 / 1137027 / 20385020 / 3159800 / 3177327 / 8365418		⊗90-1760 O/O
<b>VW</b>				
<b>CRAFTER 30-35 (2E_) (04.06 - 09.16)</b>				
<b>3,5T</b>				
	Excl. 4motion	2E0413023 / 2E0413023AG / 2E0413023AH / 2E0413023AM / 2E0413023AN / 2E0413023AR / 2E0413023AT / 2E0413023BA / 2E0413023BR / 2E0413023BT / 2E0413023CB / 2E0413023CE / 2E3413023		87-2656
	Excl. 4motion	2E0513029 / 2E0513029B / 2E0513029F / 2E0513029J / 2E0513029L / 2E0513029N / 2E0513029P / 2E0513029R / 2E513029 / 2E513029B / 2E513029F / 2E513029J / 2E513029L		82-2585 O/O

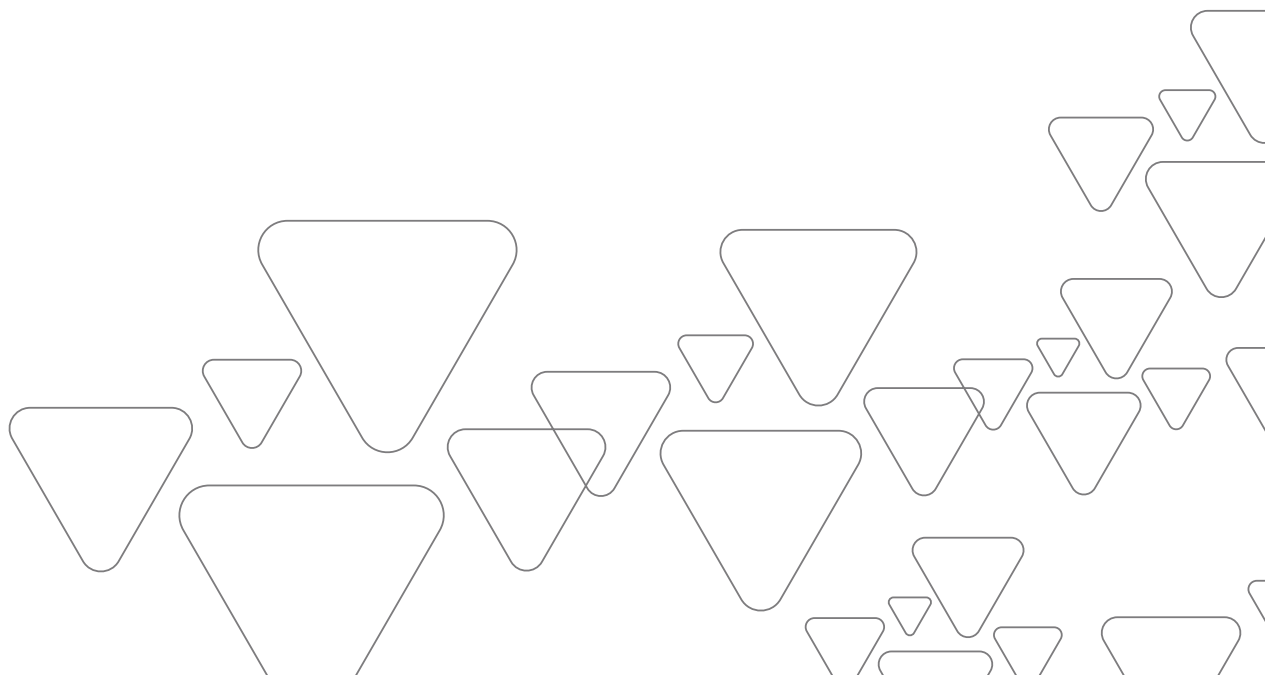
 		OEM-No.		
<b>VW</b>				
<b>CRAFTER 30-35 (2E_) (04.06 - 09.16)</b>				
<b>3,5 T MiniBus / MiniVan / Camper</b>				
	FSD technology inside for superior comfort AND handling (2WD)	2E0413023 / 2E0413023AG / 2E0413023AH / 2E0413023AM / 2E0413023AN / 2E0413023AR / 2E0413023AT / 2E0413023BA / 2E0413023BR / 2E0413023BT / 2E0413023CB / 2E0413023CE / 2E3413023	⊗	⊗8705-1330
	FSD technology inside for superior comfort AND handling (2WD)	2E0513029 / 2E0513029AC / 2E0513029AD / 2E0513029B / 2E0513029F / 2E0513029J / 2E0513029L / 2E0513029N / 2E0513029P / 2E0513029R / 2E513029B / 2E513029F / 2E513029J / 2E513029L		⊗8805-1055 ○○
<b>CRAFTER 30-50 (2E/2F) (04.06 - 09.16)</b>				
<b>5,0T</b>				
	Excl. 4motion	2E0413023A / 2E0413023AP / 2E0413023AQ / 2E0413023AS / 2E0413023AT / 2E0413023BA / 2E0413023BT / 2E0413023CC / 2E0413023CE / 2E0413031AK / 2E3413023A	⊗	87-2657
	Excl. 4motion	2E0512029A / 2E0512031 / 2E0513029A / 2E0513029AC		82-2588 ○○
<b>5,0T MiniBus / MiniVan / Camper</b>				
	FSD technology inside for superior comfort AND handling (2WD)	2E0413023A / 2E0413023AP / 2E0413023AQ / 2E0413023AS / 2E0413023AT / 2E0413023BA / 2E0413023BT / 2E0413023CC / 2E0413023CE / 2E0413031AK / 2E3413023A	⊗	⊗8705-1331
	FSD technology inside for superior comfort AND handling (2WD)	2E0512029A / 2E0512031 / 2E0513029A		⊗8805-1056 ○○
<b>CRAFTER 30-35 (2E_) (04.06 - 09.16)</b>				
<b>3,5T 4-Motion</b>				
		906 320 1530 / 906 320 7930	⊗	87-2661
			⊗	88-1826
<b>CRAFTER 30-50 (2E/2F) (04.06 - 09.16)</b>				
<b>5,0T 4-Motion</b>				
			⊗	I.D.
			⊗	I.D.
<b>NEW CRAFTER (10.16 - )</b>				
<b>2,0 TDI</b>				
				I.D.
				I.D.
<b>LT 28-35 I (281-363) (04.75 - 06.96)</b>				
		2D0413029 / 2D0413029B	⊗	87-2604
		2D0413029A	⊗	87-2638
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		82-2434 ○○
<b>LT 28-35 II (2DM) (04.96 - 07.06)</b>				
		2D0413029 / 2D0413029B	⊗	87-2604
		2D0413029A	⊗	87-2638
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		82-2434 ○○
<b>TRANSPORTER T2 (08.72 - 09.79)</b>				
	as from ch.-No 22.000.097	211413031B / 211413031P / 211413031Q	⊗	80-2110 ○○
	as from ch.-No 22.000.097			80-2220 ○○
<b>TRANSPORTER T3 (05.79 - 07.92)</b>				
<b>excl. Syncro (4wd)</b>				
		251413031 / 251413031B / 251413031F / 251413031J / 251413031K / 251413031L	⊗	82-2100 I/O
		251513031 / 251513031B / 251513031E / 251513031G / 251513031H		82-2101 ○○
<b>TRANSPORTER T4 (70XB, 70XC, 7DB, 7DW) (09.90 - 04.03)</b>				
<b>incl. Syncro (4wd)</b>				
	for vehicles with standard chassis - HD suspension is excluded	701413031 / 701413031 / 701413031C	⊗	82-2379 I/O
	for vehicles with standard chassis - HD suspension is excluded	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q		82-2380 ○/I
<b>TRANSPORTER T5 (7HB, 7HJ, 7EB, 7EJ, 7EF) (04.03 - 03.15)</b>				
<b>2wd and 4wd (4-Motion)</b>				
	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	⊗	87-2645
		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		82-2542 ○○

		<b>OEM-No.</b>	
<b>VW</b>			
<b>TRANSPORTER T5 (7HB, 7HJ, 7EB, 7EJ, 7EF) (04.03 - 03.15)</b>			
<b>Especially suited for Campers incl California, 2wd and 4wd (4-Motion)</b>			
	FSD technology inside for superior comfort AND handling (2WD) for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	⊗ 8705-1392
	FSD technology inside for superior comfort AND handling (2WD)	7E5513029A / 7H0513029D / 7H0513029E / 7H5513029C / 7H5513029D / 7H5513029E	⊗ 8205-1009 ○○
<b>TRANSPORTER T6 (SFD, SFE, SFL, SFZ, SGA, SGH) (04.15 - )</b>			
<b>2wd and 4wd (4-Motion)</b>			
	for clamped struts only (no bracket) excl DCC	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	⊗ 87-2645
	Excl DCC	7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E	⊗ 82-2542 ○○
<b>Especially suited for Campers incl California, 2wd and 4wd (4-Motion)</b>			
	FSD technology inside for superior comfort / Excl DCC	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	⊗ 8705-1392
	FSD technology inside for superior comfort AND handling / Excl DCC	7E5513029A / 7H0513029D / 7H0513029E / 7H5513029C / 7H5513029D / 7H5513029E	⊗ 8205-1009 ○○



# TRUCK

---

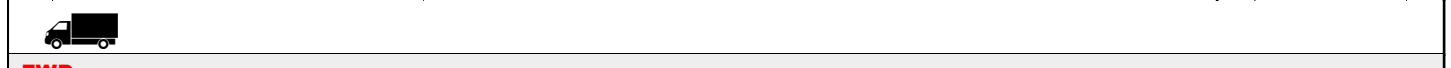




**CITROËN**  
**JUMPER / RELAY (04.06- )**



FWD					
	FSD technology inside for superior handling and comfort	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 56 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	5206 KH / 5206 LT / 5206 LX / 5206 LY / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT		⊗8205-1006	○/○
	FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	5206 JN / 5206 KK / 5206 KN / 5206 KZ / 5206 LA / 5206 LS / 5206 LV / 5206 LW / 5206 NA / 5206 NZ / 5206 PA / 5206 PE / 5206 PF / 5206 PG / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH		⊗8205-1008	○/○



FWD					
	FSD technology inside for superior handling and comfort	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 56 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	5206 KH / 5206 LT / 5206 LX / 5206 LY / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT		⊗8205-1006	○/○
	FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	5206 JN / 5206 KK / 5206 KN / 5206 KZ / 5206 LA / 5206 LS / 5206 LV / 5206 LW / 5206 NA / 5206 NZ / 5206 PA / 5206 PE / 5206 PF / 5206 PG / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH		⊗8205-1008	○/○

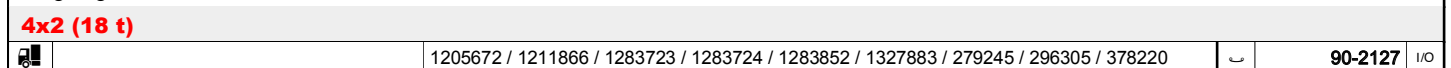
**DAF**  
**65 (01.93 - 02.98)**



4x2 (18 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	○/○
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

4x4 (18 t)					
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

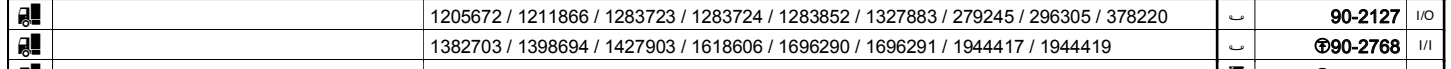
**65 CF (02.98 - 12.00)**



4x2 (18 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	○/○
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

4x4 (18 t)					
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

**75 (07.92 - 02.98)**



4x2 (18 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	○/○
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

4x4 (18 t)					
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

6x2 (25,7 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	○/○
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	○/○

<b>DAF</b>						
<b>75 (07.92 - 02.98)</b>						
<b>6x2/4 (25 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>6x4 (26 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>4x2 (18 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>75 CF (02.98 - 12.00)</b>						
<b>4x2 (18 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1273726 / 1283726 / 92968		<b>⊗90-2634</b>	I/O	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>6x2 (25,7 t)</b>						
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>6x2/4 (25 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>6x4 (26 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>4x2 (18 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	
<b>85 (07.92 - 02.98)</b>						
<b>4x2 (18 t)</b>						
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I	
		1273726 / 1283726 / 92968		<b>⊗90-2634</b>	I/O	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O	
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O	

<b>DAF</b>					
<b>85 (07.92 - 02.98)</b>					
<b>6x2/2/4 (25 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x4 (26 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>8x4/4 (32 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>4x2 (18 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x2/4 (25 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x4 (26 t)</b>					
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>85 CF (02.98 - 12.00)</b>					
<b>4x2 (18 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x2 (25,7 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
		1283729 / 379131	┌	<b>⊗90-2100</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x2 (26 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
		1283729 / 379131	┌	<b>⊗90-2100</b>	I/I
	Trailing Axle	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O
<b>6x2/4 (25 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

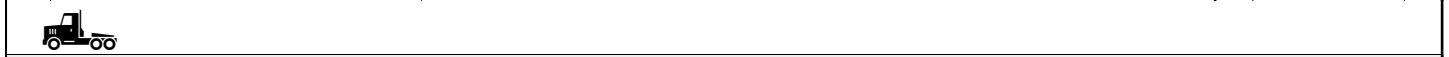
**DAF**  
**85 CF (02.98 - 12.00)**



<b>6x4 (26 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>8x2 (32 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>8x4/4 (32 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

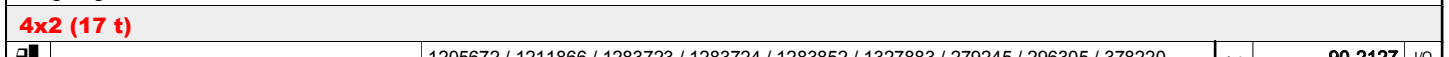


<b>4x2 (18 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>6x2/4 (25 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>6x4 (26 t)</b>				
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

**95 (09.87 - 01.98)**



<b>4x2 (17 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
	1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
	1283729 / 379131	┌	<b>⊗90-2100</b>	I/I
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>4x2 (18 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
	1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
	1283729 / 379131	┌	<b>⊗90-2100</b>	I/I
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>6x2 (24 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
	1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b>	I/I
	1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b>	I/O
	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b>	O/O
	1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b>	O/O

<b>6x2 (25 t)</b>				
	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O

DAF					
95 (09.87 - 01.98)					
6x2 (25 t)					
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1283729 / 379131	┌	⊗⊗90-2100	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
6x2/2/4 (24 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1283729 / 379131	┌	⊗⊗90-2100	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
6x2/2/4 (25 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1283729 / 379131	┌	⊗⊗90-2100	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
6x4 (24 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1283729 / 379131	┌	⊗⊗90-2100	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
6x4 (26 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1283729 / 379131	┌	⊗⊗90-2100	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
8x2 (32 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
8x4/4 (32 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1273726 / 1283726 / 92968	┐	⊗90-2634	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	⊗90-2128	O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	⊗90-2797	O/O
4x2 (17 t)					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	90-2127	I/O
		1273726 / 1283726 / 92968	┌	⊗90-2634	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	⊗90-2768	I/I
		1283729 / 379131	┌	⊗⊗90-2100	I/I

<b>DAF</b>
<b>95 (09.87 - 01.98)</b>



<b>4x2 (17 t)</b>
-------------------

		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

<b>4x2 (18 t)</b>
-------------------

		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1273726 / 1283726 / 92968	┌	<b>90-2634</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2768</b>	I/I
		1283729 / 379131	┌	<b>90-2100</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

<b>6x2/2/4 (24 t)</b>
-----------------------

	Leading Axle		┌	<b>90-2127</b>	I/O
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2634</b>	I/O
		1273726 / 1283726 / 92968	┌	<b>90-2768</b>	I/I
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2100</b>	I/I
		1283729 / 379131	┌	<b>90-2128</b>	O/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2797</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2128</b>	O/O

<b>6x2/2/4 (25 t)</b>
-----------------------

	Leading Axle		┌	<b>90-2127</b>	I/O
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2634</b>	I/O
		1273726 / 1283726 / 92968	┌	<b>90-2768</b>	I/I
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2100</b>	I/I
		1283729 / 379131	┌	<b>90-2128</b>	O/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2797</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2127</b>	O/O

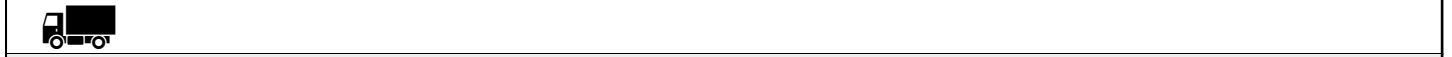
<b>6x4 (24 t)</b>
-------------------

		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2768</b>	I/I
		1273726 / 1283726 / 92968		<b>90-2634</b>	I/O
		1283729 / 379131	┌	<b>90-2100</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

<b>6x4 (26 t)</b>
-------------------

		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2768</b>	I/I
		1273726 / 1283726 / 92968		<b>90-2634</b>	I/O
		1283729 / 379131	┌	<b>90-2100</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

<b>95 XF (01.97 - 09.02)</b>
------------------------------



<b>4x2 (18 t)</b>
-------------------

		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2768</b>	I/I
		1273726 / 1283726 / 92968		<b>90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

<b>6x2 (25,7 t)</b>
---------------------

		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>90-2768</b>	I/I
		1273726 / 1283726 / 92968		<b>90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>90-2797</b>	O/O

**DAF**  
**95 XF (01.97 - 09.02)**



<b>6x2 (26 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
	Trailing Axle	1273726 / 1283726 / 92968	┐	<b>⊗90-2634</b> I/O
		1283729 / 379131	┌	<b>⊗90-2100</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>6x4 (26 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>8x2 (32 t)</b>				
		1283729 / 379131	┌	<b>⊗90-2100</b> I/I
	Trailing Axle	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>8x4/4 (32 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O



<b>4x2 (18 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>6x2 (25,7 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>6x2 (26 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1283729 / 379131	┌	<b>⊗90-2100</b> I/I
	Trailing Axle	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>6x2/4 (25 t)</b>				
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

<b>6x4 (26 t)</b>				
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	┌	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	┌	<b>⊗90-2768</b> I/I
		1449271	┐	<b>⊗90-2874</b> O/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	┐	<b>⊗90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	┐	<b>⊗90-2797</b> O/O

**DAF**  
**CF 65 (01.01 - 05.13 )**

<b>4x2 (19 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

**CF 75 (01.01 - 05.13 )**

<b>4x2 (19 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	↷	<b>⊗90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>6x2 (26,5 t)</b>					
	Trailing Axle	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>6x2/4 (26,5 t)</b>					
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>6x2/4 (27 t)</b>					
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>6x4 (27 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	↷	<b>⊗90-2634</b>	I/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>4x2 (20,5 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

**CF 85 (01.01 - 05.13 )**

<b>4x2 (18 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	↷	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	↷	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968	↷	<b>⊗90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

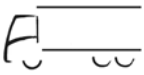

































































































































<b>6x2 (26 t)</b>					
	Trailing Axle	1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	↷	<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743	↷	<b>⊗90-2797</b>	O/O

<b>6x2/4 (25,7 t)</b>					
		1273726 / 1283726 / 92968	↷	<b>⊗90-2634</b>	I/O

DAF			
CF 85 (01.01 - 05.13)			
6x2/4 (25,7 t)			
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
6x4 (25,7 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1273726 / 1283726 / 92968	<b>90-2634</b> I/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
6x4 (26 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1273726 / 1283726 / 92968	<b>90-2634</b> I/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
8x2/4/6 (32 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1273726 / 1283726 / 92968	<b>90-2634</b> I/O
		1283729 / 379131	<b>90-2100</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
8x4 (32 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
8x4/4 (32 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
4x2 (18 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1449271	<b>90-2874</b> O/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
6x2 (26 t)			
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
		1283729 / 379131	<b>90-2100</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
6x2/4 (24 t)			
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O
6x2/4 (25,7 t)			
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	<b>90-2127</b> I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	<b>90-2768</b> I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262	<b>90-2128</b> O/O
		1443695 / 1450885 / 1606742 / 1606743	<b>90-2797</b> O/O

<b>DAF</b>					
<b>CF 85 (01.01 - 05.13)</b>					
<b>6x2/4 (26 t)</b>					
	Leading Axle	1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O
<b>6x4 (26 t)</b>					
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419	⌋	<b>⊗90-2768</b>	I/I
		1273726 / 1283726 / 92968		<b>⊗90-2634</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O
		1443695 / 1450885 / 1606742 / 1606743		<b>⊗90-2797</b>	O/O
<b>F 1700</b>					
<b>4x2 (14 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O
<b>F 1900</b>					
<b>4x2 (16 t)</b>					
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O
<b>F 1900</b>					
<b>4x2 (17 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O
<b>4x2 (18 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262		<b>⊗90-2128</b>	O/O
<b>4x2 (16 t)</b>					
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220	⌋	<b>90-2127</b>	I/O
<b>F 2100</b>					
<b>4x2 (16 t)</b>					
		118986		<b>90-1466</b>	I/I
<b>4x2 (17 t)</b>					
		282309 / 290230 / 677975 / O902209SP3		<b>⊗90-1523SP2</b>	O/O
<b>6x2 (22 t)</b>					
	Trailing Axle	282309 / 290230 / 677975 / O902209SP3		<b>⊗90-1523SP2</b>	O/O
<b>4x2 (16 t)</b>					
		282309 / 290230 / 677975 / O902209SP3		<b>⊗90-1523SP2</b>	O/O
<b>4x2 (17 t)</b>					
		282309 / 290230 / 677975 / O902209SP3		<b>⊗90-1523SP2</b>	O/O
<b>F 2300</b>					
<b>6x2 (22 t)</b>					
	Trailing Axle	282309 / 290230 / 677975 / O902209SP3		<b>⊗90-1523SP2</b>	O/O

<b>DAF</b>				
<b>F 2300</b>				
<b>6x2/2/4 (22 t)</b>				
	Trailing Axle	282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>F 2500</b>				
<b>4x2 (16 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>4x2 (16 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>F 3300</b>				
<b>4x2 (16 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>4x2 (17 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>6x2/2/4 (22 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>6x2/2/4 (24 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>4x2 (16 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>4x2 (17 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>6x2/2/4 (22 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>6x2/2/4 (24 t)</b>				
		282309 / 290230 / 677975 / O902209SP3		⊕90-1523SP2 ○○
<b>LF 45 (01.01 - )</b>				
<b>4x2 (7,49 t)</b>				
		1407069		⊕88-1727 I/I
<b>4x2 (7,5 t)</b>				
		1407069		⊕88-1727 I/I
<b>4x2 (10 t)</b>				
		1407069		⊕88-1727 I/I
<b>4x2 (12 t)</b>				
		1407069		⊕88-1727 I/I
<b>LF 55 (01.01 - )</b>				
<b>4x2 (13 t)</b>				
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419		⊕90-2768 I/I
		1443695 / 1450885 / 1606742 / 1606743		⊕90-2797 ○○
<b>4x2 (15 t)</b>				
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419		⊕90-2768 I/I
		1443695 / 1450885 / 1606742 / 1606743		⊕90-2797 ○○
<b>4x2 (18 t)</b>				
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419		⊕90-2768 I/I
		1443695 / 1450885 / 1606742 / 1606743		⊕90-2797 ○○
<b>6x2/4 (21 t)</b>				
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419		⊕90-2768 I/I

				<b>OEM-No.</b>						
<b>DAF</b>										
<b>LF 55 (01.01 - )</b>										
										
<b>6x2/4 (21 t)</b>										
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
										
<b>4x2 (13 t)</b>										
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
<b>XF 95 (09.02 - 12.06)</b>										
										
<b>4x2 (18 t)</b>										
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
										
<b>4x2 (18 t)</b>										
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
<b>XF 105 (10.05 - 09.12 )</b>										
										
<b>4x2 (18 t)</b>										
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
<b>6x2/2/4 (26 t)</b>										
		1205672 / 1211866 / 1283723 / 1283724 / 1283852 / 1327883 / 279245 / 296305 / 378220							<b>90-2127</b>	
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1273726 / 1283726 / 92968							<b>90-2634</b>	
		1283729 / 379131							<b>90-2100</b>	
		1282623 / 1282624 / 1283732 / 1328748 / 1332448 / 222773 / 360585 / 380585 / 740021 / 755262							<b>90-2128</b>	
										
<b>4x2 (18 t)</b>										
		1382703 / 1398694 / 1427903 / 1618606 / 1696290 / 1696291 / 1944417 / 1944419							<b>90-2768</b>	
		1443695 / 1450885 / 1606742 / 1606743							<b>90-2797</b>	
<b>XF EURO 6 (10.12 - )</b>										
										
<b>4x2 (18 t)</b>										
		1942781							<b>90T-3251</b>	
	I.D.	1882469							<b>90T-3255</b>	
		1924212							<b>90T-3253</b>	
<b>4x2 (19 t)</b>										
		1942781							<b>90T-3251</b>	
	I.D.	1882469							<b>90T-3255</b>	
		1924212							<b>90T-3253</b>	
<b>4x2 (20,5 t)</b>										
		1942781							<b>90T-3251</b>	
	I.D.	1882469							<b>90T-3255</b>	
		1924212							<b>90T-3253</b>	
<b>6x2 (25,3 t)</b>										
		1942781							<b>90T-3251</b>	
	I.D.	1882469							<b>90T-3255</b>	
	Middle axle	1912521							<b>90T-3252</b>	
		1924212							<b>90T-3253</b>	
<b>6x2 (26 t)</b>										
		1942781							<b>90T-3251</b>	
	I.D.	1882469							<b>90T-3255</b>	

**DAF**  
**XF EURO 6 (10.12 - )**



<b>6x2 (26 t)</b>					
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

<b>6x2/4 (26 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

<b>8x4/4 (32 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O



<b>4x2 (18 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
		1924212		⊗⊗90T-3253	O / O

<b>6x2 (23,4 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

<b>6x2 (26 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

<b>6x2/4 (26 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

<b>6x4 (26 t)</b>					
		1942781		⊗⊗90T-3251	/ / I
	I.D.	1882469		90T-3255	
	Middle axle	1912521		⊗⊗90T-3252	/ / I
		1924212		⊗⊗90T-3253	O / O

**FIAT**  
**DUCATO (250/290) (07.06 - )**



<b>FWD</b>					
	FSD technology inside for superior handling and comfort	1374651080 / 1379079080 / 50706253 / 50706280 / 50707078 / 50707700 / 50707867 / 50707946 / 50708386 / 50708439 / 50710752		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	1355822080 / 1355823080 / 1355826080 / 1355828080 / 1356966080 / 1357401080 / 1357402080 / 1362551080 / 1362557080 / 1362578080 / 1362579080 / 1369848080 / 1369851080		⊗8205-1006	O / O
	FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	1352281080 / 1355821080 / 1355824080 / 1355827080 / 1355829080 / 1355830080 / 1356967080 / 1362546080 / 1362547080 / 1362548080 / 1362549080 / 1362553080 / 1362554080 / 1362577080 / 50710736 / 50710750		⊗8205-1008	O / O



<b>FWD</b>					
	FSD technology inside for superior handling and comfort	1374651080 / 1379079080 / 50706253 / 50706280 / 50707078 / 50707700 / 50707867 / 50707946 / 50708386 / 50708439 / 50710752		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	1355822080 / 1355823080 / 1355826080 / 1355828080 / 1356966080 / 1357401080 / 1357402080 / 1362551080 / 1362557080 / 1362578080 / 1362579080 / 1369848080 / 1369851080		⊗8205-1006	O / O

<b>FIAT</b>
<b>DUCATO (250/290) (07.06 - )</b>



<b>FWD</b>			
FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	1352281080 / 1355821080 / 1355824080 / 1355827080 / 1355829080 / 1355830080 / 1356967080 / 1362546080 / 1362547080 / 1362548080 / 1362549080 / 1362553080 / 1362554080 / 1362577080 / 50710736 / 50710750	<b>8205-1008</b>	○○

<b>IVECO</b>
<b>DAILY II (01.89 - 05.99)</b>



<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○

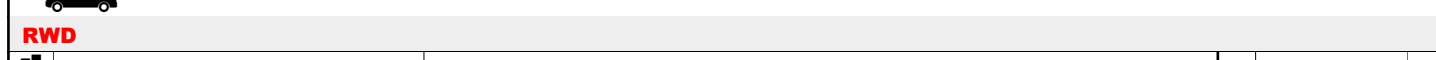


<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○

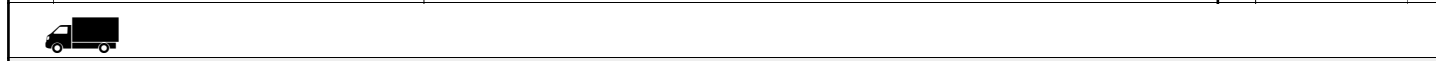


<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○

<b>DAILY III (05.98 - 05.06)</b>
----------------------------------

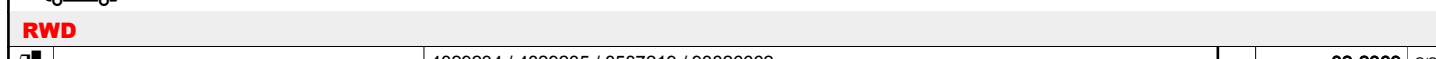


<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	500367642 / 500368632 / 500369622 / 500369632 / 500389134 / 500389136 / 500389839 / 504043717 / 504043879 / 504043883 / 504051655 / 504051656 / 504088408 / 504088409 / 504152176 / 5801345775 / 5801345779 / 5801345781 / 822486	<b>82-2486</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○
	1052101080 / 504170986 / 504170986 / 822456	<b>82-2509</b>	○○



<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	500367642 / 500368632 / 500369622 / 500369632 / 500389134 / 500389136 / 500389839 / 504043717 / 504043879 / 504043883 / 504051655 / 504051656 / 504088408 / 504088409 / 504152176 / 5801345775 / 5801345779 / 5801345781 / 822486	<b>82-2486</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○
	1052101080 / 504170986 / 504170986 / 822456	<b>82-2509</b>	○○






























<b>DAILY IV (05.06 - 08.11)</b>
---------------------------------



<b>RWD</b>			
	4829234 / 4829235 / 8587219 / 93826662	<b>82-2369</b>	○○
	2997265 / 500367032 / 500369633 / 500377620 / 500377633 / 500377634 / 500389137 / 500398555 / 504043716 / 504043880 / 504043884 / 5801345774 / 5801345776 / 93826663	<b>82-2370</b>	○○
	1052101080 / 504170986 / 504170986 / 822456	<b>82-2509</b>	○○



<b>4WD</b>			
	504238770	<b>88-1794</b>	○○
	504238771	<b>88-1795</b>	○○

<b>IVECO</b>					
<b>DAILY V (09.11 - 02.14)</b>					
					
<b>RWD</b>					
		4829234 / 4829235 / 8587219 / 9382662		<b>82-2369</b>	O/O
		1052101080 / 504170986 / 504170986 / 822456		<b>82-2509</b>	O/O
					
<b>RWD</b>					
				<b>Δ.D.</b>	
<b>DAILY VI (03.14 - )</b>					
					
<b>RWD</b>					
				<b>Δ.D.</b>	
				<b>Δ.D.</b>	
					
<b>4WD</b>					
				<b>Δ.D.</b>	
				<b>Δ.D.</b>	
<b>EUROCARGO (01.91 - )</b>					
					
<b>4x2 (11,99 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
<b>4x2 (13,35 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
<b>4x2 (13,5 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
<b>4x2 (15 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
					
<b>4x2 (11,99 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O
<b>4x2 (13,35 t)</b>					
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b>	I/O

**IVECO**  
**EUROCARGO (01.91 - )**



<b>4x2 (13,35 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O

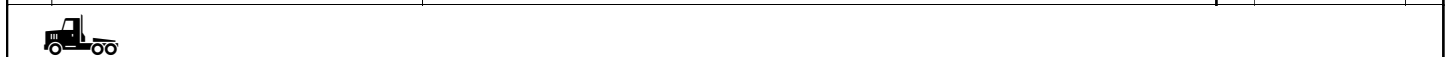
<b>4x2 (13,5 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087	↵	<b>88-1620</b> I/O

		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O
--	--	---	--	--------------------

<b>4x2 (15 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087	↵	<b>88-1620</b> I/O

		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O
--	--	---	--	--------------------

<b>4x2 (18 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O



<b>4x2 (12,5 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O



<b>4x2 (14,5 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O

<b>4x2 (15 t)</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O

**EUROFIRE (01.91 - )**



<b>4x2</b>				
		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O

		4859825 / 504148145 / 98408706 / 98408707 / 98408709 / 98411166 / 98411167 / 98411172 / 98415096 / 98419046 / 98436446 / 98445162 / 98447147 / 98447153 / 98447155 / 98482154 / 98482579 / 98482580 / 98493596 / 99447147 / 99465078 / 99465079 / 99465081 / 99465082 / 99465084 / 99465087		<b>88-1620</b> I/O
--	--	---	--	--------------------

**EUROSTAR (01.93 - 02.02)**



<b>6x2/2/4 (26 t)</b>				
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↵	<b>⊕90-2370</b> I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639		<b>⊕90-2371</b> O/O
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↵	<b>⊕90-2370</b> I/O

**IVECO**  
**EUROSTAR (01.93 - 02.02)**

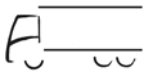










































































































6x4 (26 t)			
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
4x2 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
6x4 (26 t)			
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O

**EUROTECH (09.98 - )**

4x2 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
4x2 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
4x2 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
6x2/4 (24,5 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O

**EUROTRAKKER (01.93 - 11.04)**

6x4 (26 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
6x4 (33 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
8x4/4 (32 t)			
			<b>90-3025</b>
		41033038 / 41214460 / 41214818	I/O
4x2 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
4x4 (18 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O
			<b>90-2371</b>
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	O/O
6x4 (26 t)			
			<b>90-2370</b>
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	I/O

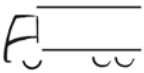










































































































				<b>OEM-No.</b>						
<b>IVECO</b>										
<b>EUROTRAKKER (01.93 - 11.04)</b>										
										
<b>6x4 (26 t)</b>										
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x4 (33 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x6 (26 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x6 (33 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>8x4/4 (32 t)</b>										
		41033038 / 41214460 / 41214818						<b>90-3025</b>		
<b>8x4/4 (40 t)</b>										
		41033038 / 41214460 / 41214818						<b>90-3025</b>		
										
<b>4x2 (18 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>4x4 (18 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>4x4 (19 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x4 (26 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x4 (33 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x6 (26 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>6x6 (33 t)</b>										
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655						<b>90-2370</b>		
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		
<b>8x4/4 (32 t)</b>										
		41033038 / 41214460 / 41214818						<b>90-3025</b>		
<b>8x4/4 (40 t)</b>										
		41033038 / 41214460 / 41214818						<b>90-3025</b>		
										

<b>IVECO</b> <b>EUROTRAKKER (01.93 - 11.04)</b>
--

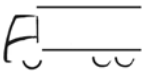



















































































































<b>4x2 (18 t)</b>					
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↷	⊕90-2370	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>4x4 (18 t)</b>					
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↷	⊕90-2370	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x4 (26 t)</b>					
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↷	⊕90-2370	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x4 (33 t)</b>					
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↷	⊕90-2370	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x6 (33 t)</b>					
		41032334 / 41218439 / 41218445 / 41218447 / 41272149 / 98414529 / 98414535 / 98430150 / 98432435 / 99474644 / 99474655	↷	⊕90-2370	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O

<b>STRALIS (02.02 - )</b>
---------------------------

<b>4x2 (18 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2 (26 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2/2/4 (26 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x4 (26 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>4x2 (18 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2/2/4 (18 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2/4 (18 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2/4 (24,5 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639	↻	⊕90-2371	O/O
<b>6x2/4 (25,1 t)</b>					
		41033038 / 41214460 / 41214818	↷	⊕90-3025	I/O

				OEM-No.						
<b>IVECO</b>										
<b>STRALIS (02.02 - )</b>										
										
<b>6x2/4 (25,1 t)</b>										
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		OO
<b>6x4 (18 t)</b>										
		41033038 / 41214460 / 41214818						<b>90-3025</b>		I/O
		41033039 / 41214461 / 41214700 / 41225418 / 41296211 / 98414531 / 98485042 / 98488107 / 99474622 / 99474639						<b>90-2371</b>		OO
<b>MAN</b>										
<b>F 90 (06.86 - 12.97)</b>										
										
<b>4x2 (19 t)</b>										
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
<b>6x4 (24 t)</b>										
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
								<b>▲90-2536</b>		OO
<b>6x4 (25 t)</b>										
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
								<b>▲90-2536</b>		OO
										
<b>4x2 (19 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
	for vehicles with heavy duty suspension	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
								<b>▲90-2536</b>		OO
<b>4x4 (19 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
								<b>▲90-2536</b>		OO
<b>6x2 (24 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
<b>6x2 (25 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
<b>6x2 (26 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
<b>6x2/2/4 (24 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
<b>6x2/2/4 (25 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		I/I
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		OO

<b>MAN</b>						
<b>F 90 (06.86 - 12.97)</b>						
<b>6x2/2/4 (25 t)</b>						
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/2/4 (26 t)</b>						
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/4 (24 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x4 (24 t)</b>						
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
<b>6x4 (26 t)</b>						
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
					<b>▲90-2536</b>	O O
<b>4x2 (19 t)</b>						
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
					<b>▲90-2536</b>	O O
<b>6x2/2/4 (24 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/2/4 (25 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/2/4 (26 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/4 (24 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x2/4 (25 t)</b>						
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			<b>90-2059</b>	/ / I
<b>6x4 (24 t)</b>						
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
					<b>▲90-2536</b>	O O
<b>6x4 (25 t)</b>						
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			<b>90-2044</b>	O O
					<b>▲90-2536</b>	O O

				<b>OEM-No.</b>						
<b>MAN</b>										
<b>F 90 (06.86 - 12.97)</b>										
										
<b>6x4 (26 t)</b>										
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
								<b>▲90-2536</b>		00
<b>F 90 Unterflur (06.86 - 09.96)</b>										
										
<b>4x2 (19 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
<b>6x2 (24 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
<b>6x2 (25 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
<b>6x2 (26 t)</b>										
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
<b>F 2000 (01.94 - )</b>										
										
<b>4x2 (19 t)</b>										
		81437026079						<b>88-1779</b>		00
	for vehicles with stabiliser	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
	for vehicles with stabiliser							<b>▲90-2536</b>		00
<b>6x4 (26 t)</b>										
								<b>▲90-2536</b>		00
										
<b>4x2 (19 t)</b>										
		81437026079						<b>88-1779</b>		00
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
	for vehicles with stabiliser	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
	for vehicles with stabiliser							<b>▲90-2536</b>		00
<b>6x2 (23 t)</b>										
		81437026079						<b>88-1779</b>		00
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
								<b>▲90-2536</b>		00
<b>6x2 (24 t)</b>										
		81437026079						<b>88-1779</b>		00
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633						<b>90-2059</b>		
		81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132						<b>90-2044</b>		00
								<b>▲90-2536</b>		00
<b>6x2/2/4 (26 t)</b>										
		81437026079						<b>88-1779</b>		00

<b>MAN</b>
<b>F 2000 (01.94 - )</b>

<b>6x2/2/4 (26 t)</b>				
	81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			890-2059 I/I
	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			890-2044 O/O
				▲890-2536 O/O

<b>6x4 (26 t)</b>				
	81437026079			88-1779 O/O
				▲890-2536 O/O

<b>4x2 (19 t)</b>				
	81437026079			88-1779 O/O
	81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633			890-2059 I/I
	for vehicles with stabiliser			890-2044 O/O
	for vehicles with stabiliser			▲890-2536 O/O

<b>6x2/2/4 (26 t)</b>				
	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132			890-2044 O/O
				▲890-2536 O/O

<b>6x4 (26 t)</b>				
				▲890-2536 O/O

<b>G (10.79 - 08.88)</b>
--------------------------

<b>(8 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			▲84-1161 O/O

<b>(9 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			▲84-1161 O/O

<b>4x2 (6 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			▲84-1161 O/O

<b>4x2 (8 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			▲84-1161 O/O

<b>4x2 (9 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			▲84-1161 O/O

<b>4x2 (6 t)</b>				
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			84-1160 I/I



<b>MAN</b> <b>G 90 (09.87 - 05.95)</b>
---



<b>4x2 (8 t)</b>				
			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>88-1564</b>	00
	81437016610			

<b>4x2 (9 t)</b>			
------------------	--	--	--

			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>88-1564</b>	00
	81437016610			

<b>4x2 (10 t)</b>			
-------------------	--	--	--

			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>88-1564</b>	00
	81437016610			

<b>4x4 (8 t)</b>			
------------------	--	--	--

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			



<b>4x2 (8 t)</b>			
------------------	--	--	--

			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>88-1564</b>	00
	81437016610			

<b>4x2 (9 t)</b>			
------------------	--	--	--

			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

			<b>88-1564</b>	00
	81437016610			

<b>KAT 1 (ARMY)</b>			
---------------------	--	--	--



<b>4x4 / 6x6 / 8x8</b>				
	on request		<b>⊗092-1304</b>	00
	81437016269 / 81437016270 / 81437016271 / 81437016289			

	on request		<b>⊗092-1304</b>	00
	81437016269 / 81437016270 / 81437016271 / 81437016289			

<b>L 2000 (10.93 - )</b>			
--------------------------	--	--	--



<b>4x2 (7,49 t)</b>				
			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

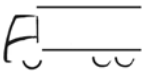













































			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			

<b>4x2 (8 t)</b>			
------------------	--	--	--

			<b>84-1160</b>	//
	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349			

			<b>▲84-1161</b>	00
	81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338			



				<b>OEM-No.</b>					
<b>MAN</b>									
<b>L 2000 (10.93 - )</b>									
									
<b>4x2 (9 t)</b>									
	for vehicles with stabiliser	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	
<b>4x2 (10 t)</b>									
		81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	
<b>M 90 (08.88 - 12.98)</b>									
									
<b>4x2 (12 t)</b>									
	for vehicles with stabiliser	81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>4x2 (14 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>4x2 (18 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
									
<b>4x2 (12 t)</b>									
	for vehicles with stabiliser	81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>4x2 (14 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>4x2 (18 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>6x2 (24 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132					<b>⊗90-2044</b>	/ / O	
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>6x2/2/4 (24 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
	Trailing Axle	81437016564 / 81437016584 / 81437016585 / 81437016620 / 81437016634 / 81437016710 / 81437016711 / 81437016827 / 81437026131 / 81437026132					<b>⊗90-2044</b>	/ / O	
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
									
<b>4x2 (12 t)</b>									
	for vehicles with stabiliser	81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>4x2 (14 t)</b>									
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633					<b>⊗90-2059</b>	/ / I	
<b>M 2000 L (08.95 - )</b>									
									
<b>4x2 (18 t)</b>									
	for vehicles with stabiliser						<b>▲⊗90-2536</b>	/ / O	
									
<b>4x2 (12 t)</b>									
	for vehicles with stabiliser	81437016290 / 81437016292 / 81437016349 / 81437016353 / 81437016354 / 81437016365 / 81437016366 / 81437016392 / 81437016410 / 81437016655 / 81437016665 / 81437016781 / 81437016783 / 81437016789 / 81437016864 / 81437019349					<b>84-1160</b>	/ / I	

<b>MAN</b>				
<b>M 2000 L (08.95 - )</b>				
<b>4x2 (18 t)</b>				
		81437016597 / 81437016598 / 81437016600 / 81437016612 / 81437016632 / 81437016633 / 82437016597 / 83437016633		⊕90-2059 I/I
	for vehicles with stabiliser			▲⊕90-2536 0/0
<b>TGA (03.00 - )</b>				
<b>6x4 (26 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>6x4 (33 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>6x6 (26 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>8x4/4 (32 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>8x4/4 (35 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>8x4/4 (37 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>8x4/4 (41 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0
		81437026002 / 81437026077	⌋	▲⊕88-1730 0/0
		81437026058	⌋	⊕88-1827 0/0
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777 0/0
		81437016950 / 81437026117		▲⊕90-2883 0/0
<b>8x6/4 (35 t)</b>				
		81437016989	⌋	⊕88-1774 0/0
		81437026011 / 81437026012 / 81437026076	⌋	88-1775 0/0

<b>MAN</b>						
<b>TGA (03.00 - )</b>						
<b>8x6/4 (35 t)</b>						
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>4x2 (18 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>4x4 (18 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>6x4 (26 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>6x4 (28 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>6x4 (33 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>6x4 (40 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>6x6 (26 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	

<b>MAN</b>					
<b>TGA (03.00 - )</b>					
<b>6x6 (33 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊕88-1730	00
		81437026058	┌	⊕88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>6x6 (40 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
<b>8x4/4 (32 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊕88-1730	00
		81437026058	┌	⊕88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>8x4/4 (35 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊕88-1730	00
		81437026058	┌	⊕88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>8x4/4 (37 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊕88-1730	00
		81437026058	┌	⊕88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>8x4/4 (41 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊕88-1730	00
		81437026058	┌	⊕88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>8x6/4 (35 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437026058	┌	⊕88-1827	00
<b>8x6/4 (41 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
<b>8x8/4 (35 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437026058	┌	⊕88-1827	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00
<b>8x8/4 (41 t)</b>					
		81437016989	┌	⊕88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊕⊗90-2883	00

<b>MAN</b>					
<b>TGA (03.00 - )</b>					
<b>4x2 (18 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
		81437016905 / 81437026100	┐	⊗90-2765	00
		81437016975 / 81437026109	┐	⊗⊗90T-3239	00
<b>4x2 (19 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
<b>4x4 (18 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
		81437016905 / 81437026100	┐	⊗90-2765	00
<b>6x2 (24 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
<b>6x2 (26 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
			┐	▲⊗90-2536	00
		81437016905 / 81437026100	┐	⊗90-2765	00
	Trailing Axle	81437016911 / 81437026911	┐	⊗90-2766	00
<b>6x2 (28 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
		81437016905 / 81437026100	┐	⊗90-2765	00
	Trailing Axle	81437016911 / 81437026911	┐	⊗90-2766	00
<b>6x2/2/4 (26 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117	┐	▲⊗⊗90-2883	00
		81437016905 / 81437026100	┐	⊗90-2765	00
	Trailing Axle	81437016911 / 81437026911	┐	⊗90-2766	00
<b>6x2/2/4 (28 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00

<b>MAN</b>					
<b>TGA (03.00 - )</b>					
<b>6x2/2/4 (28 t)</b>					
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
<b>6x2/4 (26 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026002 / 81437026077	┌	▲⊗88-1730	○○
		81437026058	┌	⊗88-1827	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
		81437016950 / 81437026117	┐	▲⊗90-2883	○○
		81437016905 / 81437026100	┐	⊗90-2765	○○
		81437016975 / 81437026109	┐	⊗90T-3239	○○
		81437016911 / 81437026911	┐	⊗90-2766	○○
<b>6x2/4 (28 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
<b>6x4 (26 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026002 / 81437026077	┌	▲⊗88-1730	○○
		81437026058	┌	⊗88-1827	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
		81437016950 / 81437026117	┐	▲⊗90-2883	○○
		81437016905 / 81437026100	┐	⊗90-2765	○○
		81437016975 / 81437026109	┐	⊗90T-3239	○○
<b>6x4 (28 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
<b>6x4 (33 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026002 / 81437026077	┌	▲⊗88-1730	○○
		81437026058	┌	⊗88-1827	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
		81437016950 / 81437026117	┐	▲⊗90-2883	○○
		81437016905 / 81437026100	┐	⊗90-2765	○○
		81437016975 / 81437026109	┐	⊗90T-3239	○○
<b>6x6 (26 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026002 / 81437026077	┌	▲⊗88-1730	○○
		81437026058	┌	⊗88-1827	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
		81437016950 / 81437026117	┐	▲⊗90-2883	○○
<b>6x6 (33 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026002 / 81437026077	┌	▲⊗88-1730	○○
		81437026058	┌	⊗88-1827	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
		81437016950 / 81437026117	┐	▲⊗90-2883	○○
<b>8x2/4 (35 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○○
<b>8x2/4 (39 t)</b>					
		81437016989	┌	⊗88-1774	○○
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○○

<b>MAN</b>						
<b>TGA (03.00 - )</b>						
<b>8x2/4 (39 t)</b>						
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>8x4/4 (32 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>8x4/4 (35 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>8x4/4 (37 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>8x4/4 (41 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>8x6/4 (35 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>4x2 (18 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>4x2 (19 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	
<b>4x4 (18 t)</b>						
		81437016989	┌	⊗88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊗88-1730	00	
		81437026058	┌	⊗88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117	┐	▲⊗90-2883	00	

<b>MAN</b>						
<b>TGA (03.00 - )</b>						
<b>4x4 (18 t)</b>						
		81437016905 / 81437026100		⊕90-2765	00	
		81437016975 / 81437026109		⊕⊗90T-3239	00	
<b>6x2 (24 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊕88-1730	00	
		81437026058	┌	⊕88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117		▲⊕⊗90-2883	00	
<b>6x2 (26 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊕88-1730	00	
		81437026058	┌	⊕88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117		▲⊕⊗90-2883	00	
		81437016905 / 81437026100		⊕90-2765	00	
		81437016975 / 81437026109		⊕⊗90T-3239	00	
	Trailing Axle	81437016911 / 81437026911		⊕90-2766	00	
<b>6x2 (28 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊕88-1730	00	
		81437026058	┌	⊕88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117		▲⊕⊗90-2883	00	
		81437016905 / 81437026100		⊕90-2765	00	
		81437016975 / 81437026109		⊕⊗90T-3239	00	
	Trailing Axle	81437016911 / 81437026911		⊕90-2766	00	
<b>6x2/2/4 (26 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊕88-1730	00	
		81437026058	┌	⊕88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117		▲⊕⊗90-2883	00	
		81437016905 / 81437026100		⊕90-2765	00	
		81437016975 / 81437026109		⊕⊗90T-3239	00	
	Trailing Axle	81437016911 / 81437026911		⊕90-2766	00	
<b>6x2/4 (26 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>6x4 (26 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026002 / 81437026077	┌	▲⊕88-1730	00	
		81437026058	┌	⊕88-1827	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016950 / 81437026117		▲⊕⊗90-2883	00	
		81437016905 / 81437026100		⊕90-2765	00	
		81437016975 / 81437026109		⊕⊗90T-3239	00	
<b>6x4 (27 t)</b>						
		81437016989	┌	⊕88-1774	00	
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>6x4 (33 t)</b>						
		81437016989	┌	⊕88-1774	00	

<b>MAN</b>
<b>TGA (03.00 - )</b>



<b>6x4 (33 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117		▲⊗90-2883	00
		81437016905 / 81437026100		⊗90-2765	00
		81437016975 / 81437026109		⊗90T-3239	00

<b>6x4 (40 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117		▲⊗90-2883	00

<b>6x6 (26 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117		▲⊗90-2883	00

<b>6x6 (33 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117		▲⊗90-2883	00

<b>6x6 (40 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00

<b>8x4/4 (37 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00

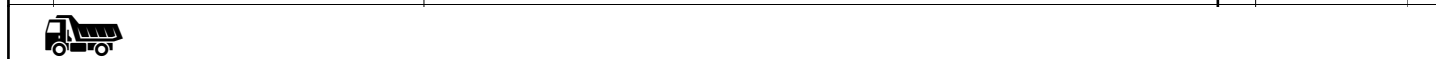
<b>8x4/4 (41 t)</b>					
		81437016989	┌	⊗88-1774	00
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026002 / 81437026077	┌	▲⊗88-1730	00
		81437026058	┌	⊗88-1827	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00
		81437016950 / 81437026117		▲⊗90-2883	00
		81437016905 / 81437026100		⊗90-2765	00
		81437016975 / 81437026109		⊗90T-3239	00

<b>8x8/4 (35 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00

<b>TGM (10.05 - )</b>
-----------------------



<b>6x4 (26 t)</b>					
		471700007578 / 85437016021	┌	⊗88-1822	00
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	00



<b>MAN</b>						
<b>TGM (10.05 - )</b>						
<b>4x2 (18 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x4 (13 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>6x4 (26 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x2 (12 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x2 (15 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x2 (18 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x4 (13 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>4x4 (18 t)</b>						
		471700007578 / 85437016021	┌	⊕88-1822	∞	∞
		81437016253 / 81437016338 / 81437016452 / 81437016496 / 81437016523 / 81437016664 / 81437016782 / 81437016820 / 81437018338 / 81437019338	┌	▲84-1161	∞	∞
<b>TGS (08.07 - )</b>						
<b>6x4 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	∞	∞
	with raised roof	81437026003	┌	88-1776	∞	∞
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	∞	∞
		81437026079	┌	88-1779	∞	∞
		81437026058	┌	⊕88-1827	∞	∞
		81437016901 / 81437026017	┌	⊕⊗90T-3240	∞	∞
		81437016905 / 81437026100	┌	⊕90-2765	∞	∞
		81437016975 / 81437026109	┌	⊕⊗90T-3239	∞	∞
<b>8x4 (32 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	∞	∞
	with raised roof	81437026003	┌	88-1776	∞	∞
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	∞	∞
		81437026079	┌	88-1779	∞	∞
		81437026058	┌	⊕88-1827	∞	∞
		81437016901 / 81437026017	┌	⊕⊗90T-3240	∞	∞
		81437016905 / 81437026100	┌	⊕90-2765	∞	∞
		81437016975 / 81437026109	┌	⊕⊗90T-3239	∞	∞
<b>8x4 (35 t)</b>						
	with raised roof	81437026003	┌	88-1776	∞	∞
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	∞	∞
		81437026079	┌	88-1779	∞	∞
		81437026058	┌	⊕88-1827	∞	∞
		81437016901 / 81437026017	┌	⊕⊗90T-3240	∞	∞

<b>MAN</b>					
<b>TGS (08.07 - )</b>					
<b>8x4 (35 t)</b>					
		81437016905 / 81437026100		⊕90-2765	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>8x4 (37 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437026058	⌋	⊕88-1827	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>8x4 (41 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437026058	⌋	⊕88-1827	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>4x2 (18 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437026058	⌋	⊕88-1827	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>4x4 (18 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437026058	⌋	⊕88-1827	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>6x4 (26 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>6x4 (28 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	⌋	88-1777	00
		81437026079	⌋	88-1779	00
		81437016905 / 81437026100		⊕90-2765	00
		81437016901 / 81437026017	⌋	⊕⊕90T-3240	00
		81437016975 / 81437026109		⊕⊕90T-3239	00
<b>6x4 (33 t)</b>					
		81437026011 / 81437026012 / 81437026076	⌋	88-1775	00
	with raised roof	81437026003	⌋	88-1776	00

<b>MAN</b>
<b>TGS (08.07 - )</b>



<b>6x4 (33 t)</b>						
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437026079		88-1779	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>6x6 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
	with raised roof	81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437026079		88-1779	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>6x6 (33 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
	with raised roof	81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>6x6 (40 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
	with raised roof	81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437026079		88-1779	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>8x4/4 (35 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
		81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437026079		88-1779	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>8x4/4 (37 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
		81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437026079		88-1779	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>8x4/4 (41 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
		81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	
<b>8x6/4 (35 t)</b>						
		81437026011 / 81437026012 / 81437026076		88-1775	00	
		81437026003		88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777	00	
		81437016905 / 81437026100		⊗90-2765	00	
		81437016901 / 81437026017		⊗90T-3240	00	
		81437016975 / 81437026109		⊗90T-3239	00	

<b>MAN</b>
<b>TGS (08.07 - )</b>



<b>8x6/4 (41 t)</b>
---------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>8x8 (35 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>8x8 (41 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00



<b>4x2 (18 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>4x4 (18 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>6x2 (24 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>6x2 (26 t)</b>
-------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>6x2/2/4 (26 t)</b>
-----------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof 81437026003	┌	<b>88-1776</b>	00
	81437016905 / 81437026100	┐	<b>⊗90-2765</b>	00
	81437016901 / 81437026017	┌	<b>⊗90T-3240</b>	00
	81437016975 / 81437026109	┐	<b>⊗90T-3239</b>	00

<b>6x2/2/4 (28 t)</b>
-----------------------

	81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
--	---	---	----------------	----

<b>MAN</b>						
<b>TGS (08.07 - )</b>						
<b>6x2/2/4 (28 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>6x4 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>6x4 (28 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>6x4 (33 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>6x6 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>6x6 (33 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>8x2/4 (35 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	with raised roof	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>8x4/4 (35 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	low design	81437026003	┌	88-1776	○	○
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	○	○
		81437016905 / 81437026100	┐	⊗90-2765	○	○
		81437016901 / 81437026017	┌	⊗90T-3240	○	○
		81437016975 / 81437026109	┐	⊗90T-3239	○	○
<b>8x4/4 (37 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	○	○
	low design	81437026003	┌	88-1776	○	○

<b>MAN</b>						
<b>TGS (08.07 - )</b>						
<b>8x4/4 (37 t)</b>						
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>8x4/4 (41 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	low design	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>8x6/4 (35 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	low design	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>8x6/4 (41 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	low design	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>8x8 (41 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
<b>4x2 (18 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>4x2 (19 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>4x4 (18 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>6x2 (24 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	
		81437016901 / 81437026017	┌	⊗90T-3240	00	
		81437016975 / 81437026109	┐	⊗90T-3239	00	
<b>6x2 (28 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	⊗90-2765	00	

<b>MAN</b>						
<b>TGS (08.07 - )</b>						
<b>6x2 (28 t)</b>						
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x2/2/4 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x4 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x4 (33 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x6 (26 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x6 (33 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>6x6 (40 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016901 / 81437026017	┌	⊗	90T-3240	00
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>TGX (09.07 - )</b>						
<b>4x2 (18 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	
		81437016975 / 81437026109	┐	⊗	90T-3239	00
<b>4x4 (18 t)</b>						
		81437026011 / 81437026012 / 81437026076	┌	88-1775	00	
	with raised roof	81437026003	┌	88-1776	00	
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	88-1777	00	
		81437016905 / 81437026100	┐	90-2765	00	

<b>MAN</b>				
<b>TGX (09.07 - )</b>				
<b>4x4 (18 t)</b>				
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x2 (24 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x2 (26 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x2 (28 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x4 (26 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x4 (33 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>6x6 (26 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>8x4/4 (35 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>4x2 (18 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00
<b>4x4 (18 t)</b>				
		81437026011 / 81437026012 / 81437026076		88-1775 00
	with raised roof	81437026003		88-1776 00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086		88-1777 00
		81437016905 / 81437026100		⊕90-2765 00
		81437016975 / 81437026109		⊕90T-3239 00

<b>MAN</b>
<b>TGX (09.07 - )</b>



<b>6x2 (24 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x2 (26 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x2 (28 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x2/2/4 (26 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x4 (26 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x4 (33 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>6x6 (26 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>8x4/4 (41 t)</b>					
		81437026011 / 81437026012 / 81437026076	┌	<b>88-1775</b>	00
	with raised roof	81437026003	┌	<b>88-1776</b>	00
		81437026004 / 81437026005 / 81437026014 / 81437026078 / 81437026086	┌	<b>88-1777</b>	00
		81437016905 / 81437026100		<b>90-2765</b>	00
		81437016975 / 81437026109		<b>90T-3239</b>	00

<b>MERCEDES-BENZ</b>
<b>ACTROS (04.96 - 10.02)</b>



<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00

<b>6x4 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00

<b>MERCEDES-BENZ</b>					
<b>ACTROS (04.96 - 10.02)</b>					
<b>8x4/4 (32 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x4/4 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x4/4 (41 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊕90-2650</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>4x2 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>4x2 (20 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>4x4 (18 t)</b>					
		See Cross Reference List	↵	<b>⊕88-1262SP2</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>4x4 (20 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>6x4 (33 t)</b>					
		See Cross Reference List	↵	<b>⊕88-1262SP2</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>6x6 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x4/4 (32 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x6/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>8x8/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
<b>4x2 (18 t)</b>					
		See Cross Reference List	↵	<b>⊕88-1262SP2</b>	∞
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊕90-2650</b>	∞
		005 323 9900 / 006 323 8200 / 006 323 8300	↵	<b>⊕90-2577</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∞
		See Cross Reference List	↵	<b>⊕88-1262SP2</b>	∞
		005 326 1100 / 006 326 0100 / 006 326 1100 / 006 326 1200 / A006 326 0100	↵	<b>⊕90-2415</b>	∞

<b>MERCEDES-BENZ</b>			
<b>ACTROS (04.96 - 10.02)</b>			
<b>4x2 (18 t)</b>			
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	☞	⊗90-2608 ○○
	005 326 2500 / 006 326 6000 / A005 326 2500	☞	⊗90-2638 ○○
<b>4x2 (20 t)</b>			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
<b>4x4 (20 t)</b>			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
<b>6x2 (25 t)</b>			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
	006 326 0500 / A005 326 1400 / A006 326 0500		⊗90-2609 ○○
	005 326 2500 / 006 326 6000 / A005 326 2500	☞	⊗90-2638 ○○
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	☞	⊗90-2608 ○○
<b>6x2/2/4 (25 t)</b>			
	See Cross Reference List	☞	⊗88-1262SP2 ○○
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○
	005 323 9900 / 006 323 8200 / 006 323 8300	☞	⊗90-2577 ○○
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
	006 326 0500 / A005 326 1400 / A006 326 0500		⊗90-2609 ○○
	See Cross Reference List	☞	⊗88-1262SP2 ○○
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	☞	⊗90-2608 ○○
	005 326 2500 / 006 326 6000 / A005 326 2500	☞	⊗90-2638 ○○
<b>6x4 (26 t)</b>			
	See Cross Reference List	☞	⊗88-1177 I/I
	See Cross Reference List	☞	⊗88-1262SP2 ○○
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
	005 326 2500 / 006 326 6000 / A005 326 2500	☞	⊗90-2638 ○○
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	☞	⊗90-2608 ○○
	006 326 0500 / A005 326 1400 / A006 326 0500		⊗90-2609 ○○
<b>6x4 (33 t)</b>			
	See Cross Reference List	☞	⊗88-1262SP2 ○○
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	☞	88-1762 ○○
	005 326 2500 / 006 326 6000 / A005 326 2500	☞	⊗90-2638 ○○
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	☞	⊗90-2608 ○○
	006 326 0500 / A005 326 1400 / A006 326 0500		⊗90-2609 ○○
<b>6x6 (33 t)</b>			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	☞	⊗90-2650 ○○

**MERCEDES-BENZ**

**ACTROS (04.96 - 10.02)**



**6x6 (33 t)**

	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅
Trailing Axle	006 326 0500 / A005 326 1400 / A006 326 0500		<b>⊗90-2609</b>	∅∅

**8x4/4 (32 t)**

	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅
--	---	---	----------------	----



**4x2 (18 t)**

	See Cross Reference List	↵	<b>⊗88-1262SP2</b>	∅∅
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 323 9900 / 006 323 8200 / 006 323 8300	↵	<b>⊗90-2577</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅
	006 326 0500 / A005 326 1400 / A006 326 0500	↵	<b>⊗90-2609</b>	∅∅
	005 326 1100 / 006 326 0100 / 006 326 1100 / 006 326 1200 / A006 326 0100	↵	<b>⊗90-2415</b>	∅∅

**4x2 (20 t)**

	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅

**4x4 (20 t)**

	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅

**6x2/4 (25 t)**

	See Cross Reference List	↵	<b>⊗88-1262SP2</b>	∅∅
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅

**6x4 (26 t)**

	See Cross Reference List	↵	<b>⊗88-1177</b>	//I
	See Cross Reference List	↵	<b>⊗88-1262SP2</b>	∅∅
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅

**6x4 (33 t)**

	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b>	∅∅

**6x6 (33 t)**

	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	<b>⊗90-2650</b>	∅∅
--	--	---	-----------------	----

MERCEDES-BENZ			
ACTROS (04.96 - 10.02)			
6x6 (33 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
ACTROS MP2 / MP3 (10.02 - )			
10x4/6 (50 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
6x4 (26 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
6x4 (33 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
8x2/4 (41 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
8x4/4 (32 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
8x4/4 (41 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
10x4/6 (50 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
10x8/6 (50 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (18 t)			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	⊗90-2650 00
	Air Suspension axle	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵ 88-1762 00
4x2 (20 t)			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	⊗90-2650 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (18 t)			
	See Cross Reference List	↵	⊗88-1262SP2 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (20 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
6x4 (26 t)			
	See Cross Reference List	↵	⊗88-1177 00
	See Cross Reference List	↵	⊗88-1262SP2 00
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↵	⊗90-2650 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	↵	⊗90-2608 00



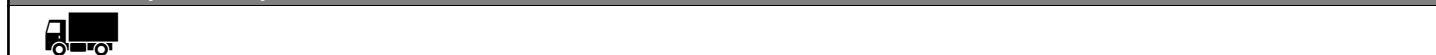
MERCEDES-BENZ				
ACTROS MP2 / MP3 (10.02 - )				
4x2 (18 t)				
	See Cross Reference List		⊕88-1262SP2	00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	⊕	⊕90-2608	00
	005 326 2500 / 006 326 6000 / A005 326 2500	⊕	⊕90-2638	00
4x2 (20 t)				
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	⌋	⊕90-2650	00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
4x4 (18 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
4x4 (20 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
6x2 (25 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
6x2/2/4 (25 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	Trailing Axle 006 326 0500 / A005 326 1400 / A006 326 0500		⊕90-2609	00
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	⊕	⊕90-2608	00
	005 326 2500 / 006 326 6000 / A005 326 2500	⊕	⊕90-2638	00
6x2/4 (25 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
6x4 (26 t)				
	See Cross Reference List	⌋	⊕88-1262SP2	00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	Trailing Axle 006 326 0500 / A005 326 1400 / A006 326 0500		⊕90-2609	00
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	⊕	⊕90-2608	00
6x4 (33 t)				
	See Cross Reference List	⌋	⊕88-1262SP2	00
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	⌋	⊕90-2650	00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	Trailing Axle 006 326 0500 / A005 326 1400 / A006 326 0500		⊕90-2609	00
6x6 (27 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
6x6 (33 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	Trailing Axle 006 326 0500 / A005 326 1400 / A006 326 0500		⊕90-2609	00
8x2/6 (32 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
8x4/4 (32 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
	Trailing Axle 006 326 0500 / A005 326 1400 / A006 326 0500		⊕90-2609	00
8x4/4 (41 t)				
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00

<b>MERCEDES-BENZ</b>					
<b>ACTROS MP2 / MP3 (10.02 - )</b>					
<b>4x2 (18 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	<b>90-2650</b>	00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>4x2 (20 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	<b>90-2650</b>	00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>4x4 (20 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2/2/4 (25 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	<b>90-2650</b>	00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2/4 (24 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2/4 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x2/4 (26,5 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x4 (26 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	<b>90-2650</b>	00
		See Cross Reference List	▣	<b>88-1177</b>	/ /
		See Cross Reference List	┌	<b>88-1262SP2</b>	00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x4 (33 t)</b>					
		See Cross Reference List	┌	<b>88-1262SP2</b>	00
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	<b>90-2650</b>	00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x4 (35 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>6x6 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00

<b>MERCEDES-BENZ</b>					
<b>ACTROS MP2 / MP3 (10.02 - )</b>					
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
<b>ACTROS MP4 (07.11 - )</b>					
<b>4x2 (18 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
<b>4x2 (20,5 t)</b>					
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x2 (26 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x4 (26 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
<b>6x4 (33 t)</b>					
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>4x2 (18 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>4x2 (20,5 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x2 (23 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x2 (23,3 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x2 (25 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x4 (26 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>8x8 (29 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x4 (33 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>8x4/4 (41 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>ANTOS (07.12 - )</b>					
<b>4x2 (18 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>4x2 (20,5 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00
<b>6x2 (26 t)</b>					
		960 323 3200 / A960 323 3200	┌	<b>⊗⊗90T-3243</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗⊗90T-3244</b>	00

**MERCEDES-BENZ**

**ANTOS (07.12 - )**



**6x2/4 (26 t)**

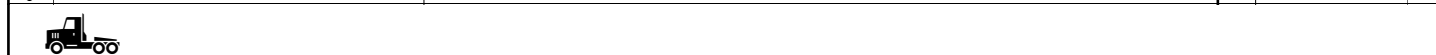
		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x4 (26 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x4 (33 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00



**4x2 (18 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**4x2 (20,5 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x2 (23,3 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x2 (25 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x2 (26 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x2/4 (26 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x4 (26 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x4 (33 t)**

		960 323 3200 / A960 323 3200	⌋	⊗⊗90T-3243	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**AROCS (01.13 - )**



**6x4 (26 t)**

		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**6x4 (33 t)**

		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**8x4 (33 t)**

		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

**8x4/4 (41 t)**

		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00



**4x2 (18 t)**

		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	⌋	88-1762	00
		960 326 0404 / A960 326 0404	⌋	⊗⊗90T-3244	00

<b>MERCEDES-BENZ</b>					
<b>AROCS (01.13 - )</b>					
<b>4x4 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x6 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>8x4 (34 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>8X6/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>8x8/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>4x2 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>4x4 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x2 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x2/4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>6x6 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00
<b>8x4 (34 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	00
		960 326 0404 / A960 326 0404	┐	<b>⊗90T-3244</b>	00

<b>MERCEDES-BENZ</b>					
<b>AROCS (01.13 - )</b>					
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>4x2 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>4x4 (20,5 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>6x2 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>6x2/4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>6x4 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
		960 326 0404 / A960 326 0404	┐	<b>⊗890T-3244</b>	∞
<b>ATEGO (01.98 - 10.04)</b>					
<b>4x4 (13,5 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (26 t)</b>					
		See Cross Reference List	┌	<b>⊗88-1262SP2</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (6,5 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (7,49 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (8 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (9,5 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (10,5 t)</b>					
		See Cross Reference List	┌	<b>⊗88-1262SP2</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (12 t)</b>					
		See Cross Reference List	┌	<b>⊗88-1262SP2</b>	∞
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	┌	<b>88-5115</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞

MERCEDES-BENZ			
ATEGO (01.98 - 10.04)			
4x2 (13,5 t)			
for vehicles with comfort suspension	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	88-5115 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (15 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	88-5115 00
4x2 (15 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (18 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (10,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (13,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (15 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x4 (18 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
6x4 (26 t)			
	See Cross Reference List	↵	Ⓢ88-1262SP2 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (6,5 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	88-5115 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (7,49 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	88-5115 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (7,5 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	88-5115 00
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (8 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00
4x2 (9,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 00

<b>MERCEDES-BENZ</b>				
<b>ATEGO (01.98 - 10.04)</b>				
4x2 (10,5 t)				
		See Cross Reference List	↪	⊕88-1262SP2 00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x2 (12 t)				
		See Cross Reference List	↪	⊕88-1262SP2 00
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↪	⊕90-2650 00
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↪	88-5115 00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x2 (13,5 t)				
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↪	88-5115 00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x2 (15 t)				
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↪	⊕90-2650 00
	for vehicles with comfort suspension	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↪	88-5115 00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x2 (18 t)				
	for vehicles with standard chassis	005 323 9900 / 006 323 8200 / 006 323 8300	↪	⊕90-2577 00
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	↪	⊕90-2650 00
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
	for vehicles with standard chassis	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400	↪	⊕90-2608 00
4x2 (19 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x2 (22 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x4 (10,5 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x4 (13,5 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x4 (15 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00
4x4 (18 t)				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↪	88-1762 00

MERCEDES-BENZ			
ATEGO (01.98 - 10.04)			
6x2/2/4 (25 t)			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900		
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
	005 326 7400 / 006 326 5600 / A005 326 1200 / A005 326 7400		
Trailing Axle	006 326 0500 / A005 326 1400 / A006 326 0500		
6x2/4 (25 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
6x4 (26 t)			
	See Cross Reference List		
	See Cross Reference List		
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900		
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (13,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (18 t)			
	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900		
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
for vehicles with standard chassis	005 326 1100 / 006 326 0100 / 006 326 1100 / 006 326 1200 / A006 326 0100		
ATEGO 2 (01.04 - )			
4x2 (7,49 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100		
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (8 t)			
	006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100		
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (9,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (10,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (12 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		
4x2 (13,5 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		



<b>MERCEDES-BENZ</b>				
<b>ATEGO 2 (01.04 - )</b>				
<b>4x2 (12 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (13 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (13,5 t)</b>				
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	<b>88-5115</b> ∞∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (14 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (15 t)</b>				
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	↵	<b>88-5115</b> ∞∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (16 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (17 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (19 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (22 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x4 (10,5 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x4 (11 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x4 (13,5 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x4 (15 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x4 (17 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>6x2 (24 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>6x2/4 (25 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞
<b>4x2 (13,5 t)</b>				
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	<b>88-1762</b> ∞∞

**MERCEDES-BENZ**

**ATEGO 2 (01.04 - )**



**4x2 (17 t)**

	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↷	<b>88-1762</b>	○○
--	--	---	----------------	----

**ATEGO 3 (04.13 - )**



			Δ.D.	
			Δ.D.	
			Δ.D.	
			Δ.D.	

**ATRON (01.12 - )**



**4x2 (13,9 t)**

			Δ.D.	
--	--	--	------	--



**4x2 (16 t)**

			Δ.D.	
--	--	--	------	--



**4x2 (16 t)**

			Δ.D.	
--	--	--	------	--



**4x2 (16 t)**

			Δ.D.	
--	--	--	------	--



**6x2 (22 t)**

			Δ.D.	
--	--	--	------	--



**6x4 (23 t)**

			Δ.D.	
--	--	--	------	--



**6x4 (23 t)**

			Δ.D.	
--	--	--	------	--



**6x4 (23 t)**

			Δ.D.	
--	--	--	------	--

**AXOR (09.01 - 10.04)**



**6x4 (26 t)**

	003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900		<b>⊕90-2650</b>	○○
--	--	--	-----------------	----

	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↷	<b>88-1762</b>	○○
--	--	---	----------------	----




































<b>MERCEDES-BENZ</b>					
<b>AXOR (09.01 - 10.04)</b>					
<b>6x2 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>AXOR 2 (10.04 - )</b>					
<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (30 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>8x4/4 (32 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x4 (18 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x2 (25 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (26 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (28 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (30 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (33 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>6x4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>8x4/4 (32 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>8x4/4 (35 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>8x4/4 (41 t)</b>					
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞
<b>4x2 (18 t)</b>					
		See Cross Reference List	┌	<b>88-1262SP2</b>	∞
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	┌	<b>88-1762</b>	∞


































MERCEDES-BENZ			
AXOR 2 (10.04 - )			
4x2 (19 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
4x4 (18 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x2 (25 t)			
	See Cross Reference List	↵	⊗88-1262SP2 <sup>00</sup>
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x2/2/4 (25 t)			
	See Cross Reference List	↵	⊗88-1262SP2 <sup>00</sup>
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (26 t)			
	See Cross Reference List	↵	⊗88-1262SP2 <sup>00</sup>
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (28 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (33 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (41 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
8x2/4 (32 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
8x4 (32 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
8x4/4 (41 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
4x2 (18 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
4x2 (19 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
4x2 (20 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x2 (24 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x2 (25 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (26 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>
6x4 (33 t)			
	005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400	↵	88-1762 <sup>00</sup>



<b>MERCEDES-BENZ</b>					
<b>MB-TRAC (07.73 - 12.91)</b>					
					
<b>4x4 (6 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200	☞	<b>84-1099</b>	○○
<b>4x4 (7 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200	☞	<b>84-1099</b>	○○
<b>MK (12.87 - 09.96)</b>					
					
<b>4x2 (14 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (17 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (18 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
					
<b>4x2 (12 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (14 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100	☞	<b>88-5115</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (17 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (18 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (24 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>4x2 (25 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2 (24 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2 (25 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2/2/4 (24 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2/2/4 (25 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2/4 (24 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x2/4 (25 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x4 (24 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
<b>6x4 (25 t)</b>					
		See Cross Reference List	☞	<b>88-1262SP2</b>	○○
					

<b>MERCEDES-BENZ</b>					
<b>MK (12.87 - 09.96)</b>					
<b>4x2 (12 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (14 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
		See Cross Reference List	┐	⊗88-1262SP2	∅∅
<b>4x2 (17 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (18 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>NG (08.73 - 09.96)</b>					
<b>6x4 (22 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>6x4 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>6x4 (30 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>8x4/4 (30 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>8x4/4 (32 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900	┌	⊗90-2650	∅∅
<b>8x4/4 (33 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (10 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (12 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (14 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
		See Cross Reference List	┐	⊗88-1262SP2	∅∅
<b>4x2 (16 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (17 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x2 (22 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x4 (16 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x4 (17 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>4x4 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>6x4 (22 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>6x4 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1177	/ /
		See Cross Reference List	┌	⊗88-1262SP2	∅∅
<b>6x6 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	∅∅

<b>MERCEDES-BENZ</b>					
<b>NG (08.73 - 09.96)</b>					

					
<b>8x4/4 (30 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>8x4/4 (32 t)</b>					
		003 323 2000 / 003 323 2100 / 004 323 5600 / 005 323 9500 / 005 323 9600 / 006 323 3700 / 006 323 5100 / 006 323 6000 / 006 323 6100 / 006 323 7300 / 006 323 7800 / 357 323 0000 / 375 323 0000 / 958 323 0800 / 958 323 0900 / A005 323 9500 / A005 323 9600 / A006 323 3700 / A006 323 5100 / A006 323 6000 / A006 323 6100 / A006 323 7300 / A006 323 7800 / A375 323 0000 / A958 323 0800 / A958 323 0900		⊕90-2650	00
<b>8x4/4 (33 t)</b>					
	2nd RA	See Cross Reference List	↵	⊕88-1262SP2	00
<b>8x4/4 (35 t)</b>					
		See Cross Reference List		⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>8x8 (33 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
					
<b>4x2 (10 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x2 (12 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x2 (14 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
		006 323 1700 / 006 323 2700 / 006 323 3000 / 007 323 0800 / 673 323 0000 / 673 323 0500 / 673 323 0600 / 675 323 0500 / 676 323 0600 / 958 323 0400 / 974 323 0000 / 974 323 0400 / 974 323 0600 / 974 323 1100 / 974 323 1300 / 975 323 0000 / A006 323 2700 / A673 323 0000 / A673 323 0600 / A675 323 0600 / A675 323 0800 / A675 323 1000 / A974 323 0000 / A974 323 0600 / A974 323 1100		88-5115	00
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x2 (16 t)</b>					
		See Cross Reference List	↵	⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x2 (17 t)</b>					
		See Cross Reference List		⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x2 (19 t)</b>					
		See Cross Reference List		⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>4x4 (19 t)</b>					
		See Cross Reference List		⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x2 (22 t)</b>					
		See Cross Reference List	↵	⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
	Trailing Axle	See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x2 (26 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x2 (35 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x2/2/4 (22 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x4 (22 t)</b>					
		See Cross Reference List		⊕88-1177	//
		See Cross Reference List	↵	⊕88-1262SP2	00
		See Cross Reference List	↵	⊕88-1262SP2	00
<b>6x4 (24 t)</b>					
		See Cross Reference List	↵	⊕88-1262SP2	00

**MERCEDES-BENZ**

**NG (08.73 - 09.96)**



<b>6x4 (26 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x4 (33 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x6 (26 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x6 (32 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x6 (38 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>8x4 (35 t)</b>					
	2nd RA	See Cross Reference List	▣	⊗88-1262SP2	0 / 0




































<b>4x2 (10 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>4x2 (12 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>4x2 (14 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
		See Cross Reference List	▣	⊗88-1262SP2	0 / 0
<b>4x2 (16 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>4x2 (17 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>4x2 (19 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
		See Cross Reference List	▣	⊗88-1177	/ / I
		See Cross Reference List	▣	⊗88-1262SP2	0 / 0
<b>4x4 (16 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>4x4 (19 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
		See Cross Reference List	▣	⊗88-1262SP2	0 / 0
<b>6x4 (22 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x4 (26 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x4 (33 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0
<b>6x4 (35 t)</b>					
	2nd RA	See Cross Reference List	▣	⊗88-1262SP2	0 / 0
<b>6x6 (26 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0

**SK (07.87 - 09.96)**



<b>6x4 (26 t)</b>					
		See Cross Reference List	┘	⊗88-1262SP2	0 / 0

<b>MERCEDES-BENZ</b>					
<b>SK (07.87 - 09.96)</b>					
					
<b>8x4/4 (35 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
					
<b>4x2 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>4x2 (20 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>4x4 (17 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>4x4 (18 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>4x4 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>6x4 (25 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>6x4 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>6x6 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>8x4 (35 t)</b>					
	2nd RA	See Cross Reference List	▣	⊗88-1262SP2	00
<b>8x4/4 (35 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
	2nd RA	See Cross Reference List	▣	⊗88-1262SP2	00
<b>8x8/4 (35 t)</b>					
	2nd RA	See Cross Reference List	▣	⊗88-1262SP2	00
					
<b>4x2 (17 t)</b>					
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>4x2 (18 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┌	⊗88-1262SP2	00
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>4x2 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>4x2 (25 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>6x2 (24 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
	Trailing Axle	See Cross Reference List	▣	⊗88-1262SP2	00
<b>6x2 (25 t)</b>					
	Trailing Axle	See Cross Reference List	▣	⊗88-1262SP2	00
<b>6x4 (24 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>6x4 (25 t)</b>					
		See Cross Reference List	▣	⊗88-1262SP2	00
<b>6x4 (26 t)</b>					
		See Cross Reference List		⊗88-1177	/ / I
		See Cross Reference List	┌	⊗88-1262SP2	00
<b>6x4 (35 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	00

**MERCEDES-BENZ**

**SK (07.87 - 09.96)**

<b>6x6 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>6x6 (32 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>8x4 (35 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>4x2 (17 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>4x2 (18 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>4x2 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
		See Cross Reference List	┐	⊗88-1262SP2	○○
<b>4x4 (19 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
		See Cross Reference List	┐	⊗88-1262SP2	○○
<b>6x2/4 (24 t)</b>					
		See Cross Reference List		⊗88-1177	
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>6x4 (26 t)</b>					
		See Cross Reference List		⊗88-1177	
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>6x6 (26 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○
<b>8x4/4 (35 t)</b>					
		See Cross Reference List	┌	⊗88-1262SP2	○○

**SPRINTER 2-t (901, 902) (01.95 - 05.06)**

<b>RWD</b>					
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530		<b>87-2604</b>	
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731		<b>82-2434</b>	○○
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530		<b>87-2604</b>	
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731		<b>82-2434</b>	○○
<b>RWD</b>					
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530		<b>87-2604</b>	
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731		<b>82-2434</b>	○○

**SPRINTER 3-t (903) (01.95 - 05.06)**

<b>4WD</b>					
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530		<b>87-2604</b>	
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731		<b>82-2434</b>	○○

## MERCEDES-BENZ

### SPRINTER 3-t (903) (01.95 - 05.06)



RWD			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	87-2604
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	82-2434 ○○



RWD			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	87-2604
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	82-2434 ○○



4WD			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	87-2604
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	82-2434 ○○

RWD			
		690 320 7130 / 901 320 0130 / 901 320 0230 / 901 320 0330 / 901 320 0830 / 901 320 1330 / 901 320 1430 / 901 320 1530 / 901 320 1830 / 901 320 2030 / 901 320 2130 / 901 320 2230 / 901 320 2930 / 903 320 0130 / 903 320 0230 / 903 320 0330 / 903 320 0530	87-2604
		004 326 0100 / 602 320 0831 / 901 320 0231 / 901 320 0431 / 901 320 0731 / 903 320 0031 / 903 320 0131 / 903 320 0431 / 904 320 0731	82-2434 ○○

### SPRINTER (906) BASED CAMPERS: please look in the BUS Section

### SPRINTER 4-t (904) (01.95 - 05.06)



4WD			
		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	87-2638
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	82-2440 ○○

RWD			
		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	87-2638

RWD			
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	82-2440 ○○



		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	87-2638
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	82-2440 ○○

4WD			
		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	87-2638
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	82-2440 ○○

RWD			
		904 320 0730 / 904 320 0830 / 904 320 1330 / 904 320 1430 / 904 320 1630 / 904 320 1830 / 904 320 1930 / 904 320 2330 / 904 320 2530 / 905 320 2630	87-2638
		904 320 0100 / 904 320 0131 / 904 320 0231 / 904 320 0331 / 904 326 0100	82-2440 ○○



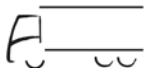
























































MERCEDES-BENZ			
SPRINTER 3,5-t (906) (06.06 - )			
RWD			
		906 320 0433 / 906 320 0533 / 906 320 0733 / 906 320 0800 / 906 320 0833 / 906 320 4430 / 906 320 4530 / 906 320 4830 / 906 320 5530 / 906 320 5630 / 906 320 5930 / 906 320 6030 / 906 320 6130 / 906 320 6230 / 906 320 6330 / 906 320 6530 / 906 320 6630 / 906 320 6730 / 906 320 7630 / A906 320 0433 / A906 320 0733 / A906 320 0800 / A906 320 0833 / A906 320 4430 / A906 320 4530 / A906 320 4830 / A906 320 5530 / A906 320 5630 / A906 320 5930 / A906 320 6030 / A906 320 6130 / A906 320 6330 / A906 320 6530 / A906 320 6630 / A906 320 6730 / A906 320 7630	<b>87-2656</b>
		906 320 0031 / 906 320 0131 / 906 320 0231 / 906 320 0431 / 906 320 0531 / 906 320 0731 / 906 320 0831 / 906 320 0931 / 906 320 1131 / 906 320 1231 / A906 320 0031 / A906 320 0131 / A906 320 0231 / A906 320 0431 / A906 320 0531 / A906 320 0731 / A906 320 0931	<b>82-2585</b> <small>oo</small>

SPRINTER 4,6-t (906) (06.06 - )			
RWD			
		906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330 / A906320 7230	<b>87-2657</b>
		906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	<b>82-2588</b> <small>oo</small>
RWD			
		906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330 / A906320 7230	<b>87-2657</b>
		906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	<b>82-2588</b> <small>oo</small>

SPRINTER 5-t (906) (06.06 - )			
RWD			
		906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330 / A906320 7230	<b>87-2657</b>
		906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	<b>82-2588</b> <small>oo</small>
RWD			
		906 320 0633 / 906 320 0933 / 906 320 1033 / 906 320 5730 / 906 320 6430 / 906 320 7030 / 906 320 7130 / 906 320 7230 / 906 320 7330 / 906 320 7430 / 906 320 7530 / 906 320 8130 / 906 320 8330 / A906 320 0633 / A906 320 5730 / A906 320 6430 / A906 320 7030 / A906 320 7130 / A906 320 7230 / A906 320 7330 / A906 320 7430 / A906 320 7530 / A906 320 8130 / A906 320 8330 / A906320 7230	<b>87-2657</b>
		906 326 0000 / 906 326 0600 / 906 326 0800 / 906 326 1300 / 906 326 1400 / A906 326 0000 / A906 326 0600 / A906 326 0800 / A906 326 1300 / A906 326 1400	<b>82-2588</b> <small>oo</small>

T1 (601) (01.77 - 02.96)			
RWD			
		601 320 0030 / 601 320 0100 / 601 320 0130 / 601 320 0230 / 601 320 0330 / 601 320 0430 / 601 320 0730 / A601 320 0030 / A601 320 0130 / A601 320 0730	<b>80-2220</b> <small>oo</small>
RWD			
		601 320 0030 / 601 320 0100 / 601 320 0130 / 601 320 0230 / 601 320 0330 / 601 320 0430 / 601 320 0730 / A601 320 0030 / A601 320 0130 / A601 320 0730	<b>80-2220</b> <small>oo</small>

 		OEM-No.			
<b>MERCEDES-BENZ</b>					
<b>T1 (601) (01.77 - 02.96)</b>					
					
<b>RWD</b>					
		601 320 0030 / 601 320 0100 / 601 320 0130 / 601 320 0230 / 601 320 0330 / 601 320 0430 / 601 320 0730 / A601 320 0030 / A601 320 0130 / A601 320 0730		<b>80-2220</b>	oo
<b>T2/LN1 (04.86 - 12.94)</b>					
					
<b>4x2</b>					
	Rear Wheel Drive	004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900		<b>84-1178SP1</b>	oo
	Rear Wheel Drive	004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700		<b>84-1179SP1</b>	oo
					
<b>4x2</b>					
	Rear Wheel Drive	004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900		<b>84-1178SP1</b>	oo
	Rear Wheel Drive	004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700		<b>84-1179SP1</b>	oo
					
<b>4x2</b>					
	Rear Wheel Drive	004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900		<b>84-1178SP1</b>	oo
	Rear Wheel Drive	004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700		<b>84-1179SP1</b>	oo
<b>VARIO</b>					
					
<b>4x2</b>					
	Rear Wheel Drive	004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900		<b>84-1178SP1</b>	oo
	Rear Wheel Drive	004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700		<b>84-1179SP1</b>	oo
					
<b>4x2</b>					
	Rear Wheel Drive	004 323 8800 / 004 323 8900 / 005 323 0200 / 005 323 0300 / 005 323 0900 / 005 323 1900 / A004 323 8800 / A004 323 8900 / A005 323 0200 / A005 323 0300 / A005 323 0900 / A005 323 1900		<b>84-1178SP1</b>	oo
	Rear Wheel Drive	004 326 0700 / 004 326 1300 / 004 326 3700 / 004 326 4400 / 004 326 6700 / 905 320 0231 / 905 320 2231 / 974 323 0100 / A004 326 0700		<b>84-1179SP1</b>	oo
<b>UNIMOG (U125L, U900, U1100L)</b>					
					
<b>4x4 (6,75 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		<b>84-1099</b>	oo
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		<b>84-1099</b>	oo
<b>UNIMOG (U32, U34, U40, U45)</b>					
					
<b>4x4 (3,5 t)</b>					
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		<b>84-1100</b>	oo
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		<b>84-1100</b>	oo

		OEM-No.			
 					
<b>MERCEDES-BENZ</b>					
<b>UNIMOG (U52, U60, U60T, U600, U600T, U650)</b>					
					
<b>4x4 (4,5 t)</b>					
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
<b>UNIMOG (U54, U65, U65T, U70, U70T, U80, U80T, U84, U90)</b>					
					
<b>4x4 (5,5 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
<b>UNIMOG (U600, U650, U650L)</b>					
					
<b>4x4 (5,8 t)</b>					
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
<b>UNIMOG (U66, U72, U800, U900, U1150, U1150L)</b>					
					
<b>4x4 (6 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
<b>UNIMOG (U800, U1000, U1150, U1200, U1300)</b>					
					
<b>4x4 (7,5 t)</b>					
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
		001 323 2700 / 001 323 2800 / 54111070100 / A001 323 2800		84-1100	oo
<b>UNIMOG (U90, U100, U110, U800, U800L, U1100, U1100L)</b>					
					
<b>4x4 (6,5 t)</b>					
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
		002 323 6900 / 005 323 1100 / 404 323 0000 / 404 323 0100 / 406 323 0200 / A002 323 6900 / A404 323 0000 / A404 323 0100 / A406 323 0000 / A406 323 0200		84-1099	oo
<b>VITO (W639)</b>					
					
		639 326 0300 / 639 326 0800 / 639 326 0900 / 639 326 1000 / 639 326 2100 / 639 326 2400 / 639 326 2500		82-2545	oo
<b>VITO / MIXTO (W639)</b>					
					
<b>4WD</b>					
		639 326 0300 / 639 326 0800 / 639 326 0900 / 639 326 1000 / 639 326 2100 / 639 326 2400 / 639 326 2500		82-2545	oo
<b>RWD</b>					
		639 326 0300 / 639 326 0800 / 639 326 0900 / 639 326 1000 / 639 326 2100 / 639 326 2400 / 639 326 2500		82-2545	oo
<b>ZETROS 1833A (09.08 - )</b>					
					
<b>4x4 (18 t)</b>					
		See Cross Reference List		⌋	Ⓢ88-1262SP2 oo
		005 326 1000 / 005 326 3300 / 005 326 3400 / 958 326 0500 / 958 326 0800 / 958 326 3300 / A005 326 1000 / A005 326 3300 / A005 326 3400		⌋	88-1762 oo

**MITSUBISHI**

**L 300 (LO3\_P/G, LO\_2P)**

	⊗30-1318 I/S
--	--------------

**L 300 (PO\_W, P1\_W)**

**4WD**

	⊗30-1318 I/S
--	--------------

**L 300 (PO\_W, P1\_W, P2\_W)**

	⊗30-1318 I/S
--	--------------

**PEUGEOT**

**BOXER (04.06 - )**

**FWD**

	FSD technology inside for superior handling and comfort	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 55 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	5206 KG / 5206 LX / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT		⊗8205-1006	∅∅
	FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	5206 JL / 5206 KJ / 5206 KL / 5206 KR / 5206 KZ / 5206 LS / 5206 LV / 5206 LZ / 5206 NZ / 5206 PC / 5206 PF / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH		⊗8205-1008	∅∅

**FWD**

	FSD technology inside for superior handling and comfort	5202 XG / 5202 XH / 5202 ZH / 5202 ZJ / 5202 ZK / 5202 ZL / 5208 53 / 5208 54 / 5208 55 / 5208 L2 / 5208 L3 / 5208 L4 / 5208 L5 / 5208 L6		⊗8705-1332	
	FSD technology inside for superior handling and comfort / LMAX 469 - LMIN 307	5206 KG / 5206 LX / 5206 TS / 5206 TW / 5206 VA / 5206 VS / 5206 VT		⊗8205-1006	∅∅
	FSD technology inside for superior handling and comfort / LMAX 444 - LMIN 295	5206 JL / 5206 KJ / 5206 KL / 5206 KR / 5206 KZ / 5206 LS / 5206 LV / 5206 LZ / 5206 NZ / 5206 PC / 5206 PF / 5206 TR / 5206 TT / 5206 TX / 5206 TY / 5206 VC / 5206 VF / 5206 VG / 5206 VH		⊗8205-1008	∅∅

**RENAULT**

**MAGNUM (09.99 - )**

**4x2 (18 t)**

	on request	5010630133		⊗88-1737	∅∅
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	I/I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗890T-3254	∅∅

**4x2 (19 t)**

	on request	5010630133		⊗88-1737	∅∅
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	I/I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗890T-3254	∅∅

**6x2 (24 t)**

	on request	5010630133		⊗88-1737	∅∅
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	I/I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗890T-3254	∅∅

**6x2 (25 t)**

	on request	5010630133		⊗88-1737	∅∅
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗890T-3254	∅∅

**6x2 (26 t)**

	on request	5010630133		⊗88-1737	∅∅
--	------------	------------	--	----------	----

<b>RENAULT</b>
<b>MAGNUM (09.99 - )</b>



<b>6x2 (26 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00



<b>4x2 (18 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
	on request	5010600329 / 5010630384 / 5010630388		⊗90-5248	00
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>4x2 (19 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
	on request	5010600329 / 5010630384 / 5010630388		⊗90-5248	00
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>6x2 (24 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
	on request	5010600329 / 5010630384 / 5010630388		⊗90-5248	00
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>6x2 (26 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>6x4 (22 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
	on request	5010600329 / 5010630384 / 5010630388		⊗90-5248	00
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>6x4 (26 t)</b>					
	on request	5010630133	⌋	⊗88-1737	00
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
	on request	5010600329 / 5010630384 / 5010630388		⊗90-5248	00
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>PREMIUM (04.96 - )</b>
---------------------------



<b>4x2 (16 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

<b>4x2 (18 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	⌋	88-5211	/ / I
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227		⊗90T-3254	00

**RENAULT**  
**PREMIUM (04.96 - )**



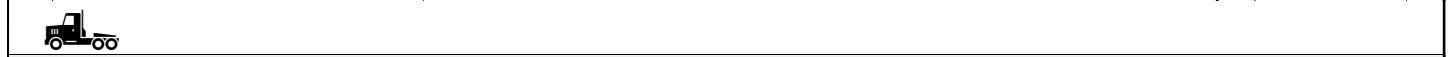
<b>4x2 (19 t)</b>					
				90-1798	/I/
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	↷	88-5211	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>6x2 (24 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	/I/
				90-1798	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>6x2 (26 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	/I/
				90-1798	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>6x2/2/4 (26 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	/I/
				90-1798	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>6x2/4 (26 t)</b>					
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A		88-5211	/I/
				90-1798	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O



<b>4x2 (16 t)</b>					
				90-1798	/I/
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	↷	88-5211	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>4x2 (18 t)</b>					
				90-1798	/I/
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	↷	88-5211	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>4x2 (19 t)</b>					
				90-1798	/I/
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	↷	88-5211	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

<b>6x2 (24 t)</b>					
				90-1798	/I/
	on request	5000752729 / 5010052920 / 5010294412 / 5010294413 / 5010383049 / 5010383050 / 5010383613 / 5010383693 / 5010383694 / 5010383694A	↷	88-5211	/I/
		5010239642 / 5010294528 / 5010294908 / 5010294909 / 5010383685 / 5010383686 / 5010557326 / 7482293198 / 7482293222 / 7482293227	⊠	⊗90T-3254	O/O

**PREMIUM 2 (10.05 - )**



<b>4x2 (18 t)</b>					
		5010557974 / 5010630748 / 7420865132	↷	⊗88-1824	O/O
	I.D.	5010647064	⊠	90T-3256	
	I.D.	5010630728	⊠	90T-3257	

<b>RENAULT</b>					
<b>PREMIUM 2 (10.05 - )</b>					
<b>4x2 (19 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x2 (24 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x2 (24,5 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x2 (25 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x2 (26 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x2/4 (26 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
<b>6x4 (26 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
	I.D.	5010630728	)	90T-3257	
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
	I.D.	5010647064	)	90T-3256	
<b>8x4 (32 t)</b>					
	I.D.	5010630728	)	90T-3257	
<b>4x2 (18 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
<b>4x2 (18 t)</b>					
	I.D.	5010647064	)	90T-3256	
<b>4x2 (18 t)</b>					
	I.D.	5010630728	)	90T-3257	
<b>4x2 (19 t)</b>					
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
<b>4x2 (19 t)</b>					
	I.D.	5010647064	)	90T-3256	
<b>4x2 (19 t)</b>					
	I.D.	5010630728	)	90T-3257	
		5010557974 / 5010630748 / 7420865132	)	⊕88-1824	○○
<b>4x2 (19 t)</b>					
	I.D.	5010647064	)	90T-3256	

<b>RENAULT</b>					
<b>PREMIUM 2 (10.05 - )</b>					

<b>6x2 (25 t)</b>					
	I.D.	5010630728		90T-3257	
<b>6x2 (26 t)</b>					
		5010557974 / 5010630748 / 7420865132		⊕88-1824	∅/∅
<b>6x2 (26 t)</b>					
	I.D.	5010647064		90T-3256	
<b>6x2 (26 t)</b>					
	I.D.	5010630728		90T-3257	
<b>6x4 (26 t)</b>					
		5010557974 / 5010630748 / 7420865132		⊕88-1824	∅/∅
<b>6x4 (26 t)</b>					
	I.D.	5010647064		90T-3256	
<b>6x4 (26 t)</b>					
	I.D.	5010630728		90T-3257	

<b>SCANIA</b>					
<b>SERIE 2 (05.80 - 05.88)</b>					

<b>4x2 (16 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
<b>6x2 (22 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
<b>4x2 (16 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
<b>4x2 (17 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
<b>6x2 (17 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
<b>6x2 (22 t)</b>					
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊕90-1808	I/O
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853	I/O













































































































































SCANIA						
SERIE 2 (05.80 - 05.88)						
6x2 (23,4 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
6x2 (24 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
4x2 (16 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
4x2 (17 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
6x2 (17 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
6x2 (22 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
6x2 (24 t)						
		1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
	Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
SERIE 3 (01.88 - 12.96)						
6x4 (25 t)						
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
6x4 (26 t)						
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264				
		1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463				
8x4/4 (32 t)						
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063				
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264				







<b>SCANIA</b>			
<b>SERIE 3 (01.88 - 12.96)</b>			
<b>6x2 (25 t)</b>			
Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853 I/O
<b>6x2/2/4 (25 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
Trailing Axle	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853 I/O
<b>6x4 (24 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853 I/O
<b>6x4 (25 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853 I/O
<b>6x4 (26 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
	1012162 / 1110531 / 1303235 / 1307332 / 1309129 / 1323476 / 1323476/2 / 1340251 / 1340254 / 1345105 / 1353105 / 1353371 / 1377056 / 1379487 / 1381809 / 1478502 / 1478504 / 20900140 / 272400 / 323476 / 350254 / 377056 / 381809 / 81169463		⊕90-1853 I/O
<b>SERIE 4 (09.95 - 09.04)</b>			
<b>4x2 (10,6 t)</b>			
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
replaced by by 90-2524SP3			▲⊕90-2524 I/O
	1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊕90-2524SP3 I/O
	1365211 / 1380424 / 1478506 / 1519630		⊕90-2730 O/O
	1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊕90-2496 O/O
replaces 90-2882	1380427 / 1478509 / 1519633		⊕90-2882SP1 O/O
	1854537		⊕90-3216 O/O
<b>4x2 (18 t)</b>			
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
replaced by by 90-2524SP3			▲⊕90-2524 I/O
	1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊕90-2524SP3 I/O
	1365211 / 1380424 / 1478506 / 1519630		⊕90-2730 O/O
replaces 90-2882	1380427 / 1478509 / 1519633		⊕90-2882SP1 O/O
	1854537		⊕90-3216 O/O
<b>4x4 (10,6 t)</b>			
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	⌋	⊕90-2509 I/O
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	⌋	⊕90-1808 I/O
replaced by by 90-2524SP3			▲⊕90-2524 I/O
	1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊕90-2524SP3 I/O
	1365211 / 1380424 / 1478506 / 1519630		⊕90-2730 O/O
replaces 90-2882	1380427 / 1478509 / 1519633		⊕90-2882SP1 O/O
	1854537		⊕90-3216 O/O

<b>SCANIA</b>					
<b>SERIE 4 (09.95 - 09.04)</b>					
					
<b>4x4 (18 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149			I/O
		1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O
<b>6x4 (10,6 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149			I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631			O/O
	1st RA	1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O
<b>6x4 (26 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149			I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631			O/O
	1st RA	1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O
<b>6x6 (26 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149			I/O
		1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O
<b>8x4/4 (32 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
					I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121			I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631			O/O
	1st RA	1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O
					
<b>4x2 (18 t)</b>					
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264			I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063			I/O
	replaced by by 90-2524SP3				I/O
	AMA 740 axle , AMA 860 axle	1371447 / 1371448 / 1478499 / 1927064 / 1942149			I/O
		1365211 / 1380424 / 1478506 / 1519630			O/O
	replaces 90-2882	1380427 / 1478509 / 1519633			O/O
		1854537			O/O

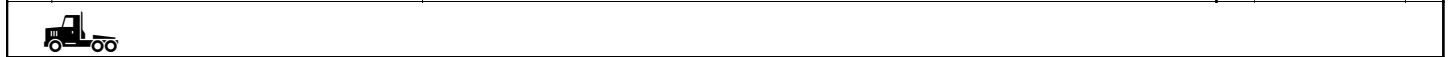
<b>SCANIA</b>						
<b>SERIE 4 (09.95 - 09.04)</b>						
<b>4x4 (18 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
		1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	
<b>6x2 (26 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
	AMA 740 axle , AMA 860 axle	1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	⊗90-2496	O/O	
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	
<b>6x2/2/4 (25 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
	AMA 740 axle , AMA 860 axle	1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	↷	⊗88-1729SP1	I/O	
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	⊗90-2496	O/O	
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	
<b>6x2/2/4 (26 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	↷	⊗88-1729SP1	I/O	
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	⊗90-2496	O/O	
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	
<b>6x4 (26 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
	AMA 740 axle , AMA 860 axle	1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	⊗90-2496	O/O	
	1st RA	1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	
<b>6x6 (26 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	⊗90-2509	I/O	
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	⊗90-1808	I/O	
	replaced by by 90-2524SP3		↷	▲⊗90-2524	I/O	
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	⊗90-2524SP3	I/O	
		1365211 / 1380424 / 1478506 / 1519630	↷	⊗90-2730	O/O	
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	⊗90-2882SP1	O/O	
		1854537	↷	⊗90-3216	O/O	

**SCANIA**  
**SERIE 4 (09.95 - 09.04)**



<b>8x2/4/6 (32 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	↷	↷	↷	↷
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	↷	↷	↷
	replaces 90-2882	1380427 / 1478509 / 1519633	↷	↷	↷	↷
		1854537	↷	↷	↷	↷
		1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷

<b>8x4/4 (32 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	↷	↷	↷	↷
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	↷	↷	↷
	1st RA	1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷



<b>4x2 (18 t)</b>						
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
		1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷
		1854537	↷	↷	↷	↷

<b>4x2 (19 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
		1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷
		1854537	↷	↷	↷	↷

<b>4x4 (18 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
		1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷
		1854537	↷	↷	↷	↷

<b>6x2 (25 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	↷	↷	↷
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630	↷	↷	↷	↷
		1854537	↷	↷	↷	↷

<b>6x2 (26 t)</b>						
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	↷	↷	↷	↷
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	↷	↷	↷	↷
	replaced by by 90-2524SP3		↷	↷	↷	↷
		1371447 / 1371448 / 1478499 / 1927064 / 1942149	↷	↷	↷	↷
		1370093 / 1380425 / 1397523 / 1478507 / 1519631	↷	↷	↷	↷

**SCANIA**

**SERIE 4 (09.95 - 09.04)**



**6x2 (26 t)**

	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O
		1854537		⊗90-3216	O/O

**6x2/2/4 (26 t)**

	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		⊗90-2509	I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊗90-1808	I/O
	replaced by by 90-2524SP3			▲⊗90-2524	I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊗90-2524SP3	I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121		⊗88-1729SP1	I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊗90-2496	O/O
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O

**6x2/4 (26 t)**

	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		⊗90-2509	I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊗90-1808	I/O
	replaced by by 90-2524SP3			▲⊗90-2524	I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊗90-2524SP3	I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121		⊗88-1729SP1	I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊗90-2496	O/O
	Trailing Axle	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O

**6x4 (26 t)**

	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		⊗90-2509	I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊗90-1808	I/O
	replaced by by 90-2524SP3			▲⊗90-2524	I/O
		1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊗90-2524SP3	I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121		⊗88-1729SP1	I/O
		1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊗90-2496	O/O
	1st RA	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O
		1854537		⊗90-3216	O/O

**SERIE P,G,R,T (03.04 - )**



**6x2 (26 t)**

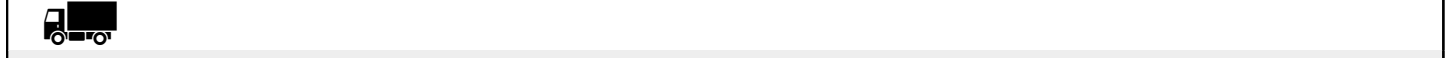
		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		⊗88-1728	I/O
--	--	---	--	----------	-----

**6x2 (26 t)**

	for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊗90-2496	O/O
	for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O
	replaces 90-2882	1380427 / 1478509 / 1519633		⊗90-2882SP1	O/O
		1866129 / 48 1700 003 793 / 48 1700 009 479		⊗90-3331	O/O

**8x4/4 (33 t)**

		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		⊗88-1728	I/O
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊗90-1808	I/O
	replaced by by 90-2524SP3			▲⊗90-2524	I/O
	for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊗90-2524SP3	I/O
	for vehicles with standard chassis / Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121		⊗88-1729SP1	I/O
	for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		⊗90-2496	O/O
	for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		⊗90-2730	O/O
	replaces 90-2882	1380427 / 1478509 / 1519633		⊗90-2882SP1	O/O
		1866129 / 48 1700 003 793 / 48 1700 009 479		⊗90-3331	O/O



**4x2 (18 t)**

	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		⊗90-1808	I/O
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		⊗90-2509	I/O
		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		⊗88-1728	I/O
	replaced by by 90-2524SP3			▲⊗90-2524	I/O
	for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		⊗90-2524SP3	I/O
	for vehicles with standard chassis	1401877 / 1454753 / 1478511 / 1861121		⊗88-1729SP1	I/O

**SCANIA**  
**SERIE P,G,R,T (03.04 - )**



<b>4x2 (18 t)</b>			
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>

<b>6x2 (26 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		<b>90-1808</b> <small>I/O</small>
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		<b>90-2509</b> <small>I/O</small>
	1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		<b>88-1728</b> <small>I/O</small>
replaced by by 90-2524SP3			<b>▲90-2524</b> <small>I/O</small>
for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		<b>90-2524SP3</b> <small>I/O</small>
for vehicles with standard chassis/ Lifting axle	1401877 / 1454753 / 1478511 / 1861121		<b>88-1729SP1</b> <small>I/O</small>
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>
replaces 90-2882	1380427 / 1478509 / 1519633		<b>90-2882SP1</b> <small>OO</small>
	1866129 / 48 1700 003 793 / 48 1700 009 479		<b>90-3331</b> <small>OO</small>

<b>6x4 (26 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		<b>90-1808</b> <small>I/O</small>
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		<b>90-2509</b> <small>I/O</small>
	1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		<b>88-1728</b> <small>I/O</small>
replaced by by 90-2524SP3			<b>▲90-2524</b> <small>I/O</small>
for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		<b>90-2524SP3</b> <small>I/O</small>
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>
replaces 90-2882	1380427 / 1478509 / 1519633		<b>90-2882SP1</b> <small>OO</small>
	1866129 / 48 1700 003 793 / 48 1700 009 479		<b>90-3331</b> <small>OO</small>

<b>6x2/2/4 (26 t)</b>			
	1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		<b>88-1728</b> <small>I/O</small>
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		<b>90-1808</b> <small>I/O</small>
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		<b>90-2509</b> <small>I/O</small>
replaced by by 90-2524SP3			<b>▲90-2524</b> <small>I/O</small>
for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		<b>90-2524SP3</b> <small>I/O</small>
Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121		<b>88-1729SP1</b> <small>I/O</small>
Pusher axle	1867014		<b>88-1823</b> <small>OO</small>
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>
replaces 90-2882	1380427 / 1478509 / 1519633		<b>90-2882SP1</b> <small>OO</small>
	1866129 / 48 1700 003 793 / 48 1700 009 479		<b>90-3331</b> <small>OO</small>



<b>4x2 (18 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		<b>90-1808</b> <small>I/O</small>
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		<b>90-2509</b> <small>I/O</small>
	1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		<b>88-1728</b> <small>I/O</small>
replaced by by 90-2524SP3			<b>▲90-2524</b> <small>I/O</small>
for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		<b>90-2524SP3</b> <small>I/O</small>
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>

<b>6x2 (26 t)</b>			
for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063		<b>90-1808</b> <small>I/O</small>
for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264		<b>90-2509</b> <small>I/O</small>
	1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128		<b>88-1728</b> <small>I/O</small>
replaced by by 90-2524SP3			<b>▲90-2524</b> <small>I/O</small>
for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149		<b>90-2524SP3</b> <small>I/O</small>
for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631		<b>90-2496</b> <small>OO</small>
for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630		<b>90-2730</b> <small>OO</small>
replaces 90-2882	1380427 / 1478509 / 1519633		<b>90-2882SP1</b> <small>OO</small>
	1866129 / 48 1700 003 793 / 48 1700 009 479		<b>90-3331</b> <small>OO</small>

## SCANIA

### SERIE P,G,R,T (03.04 - )



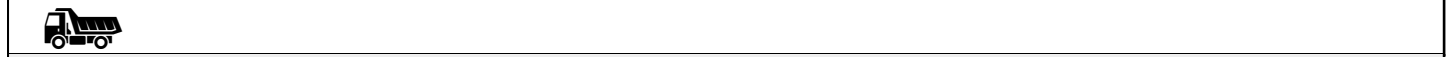
6x2/2/4 (26 t)			
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	☞ 90-1808 I/O
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	☞ 90-2509 I/O
		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128	☞ 88-1728 I/O
	replaced by by 90-2524SP3		▲ 90-2524 I/O
	for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149	☞ 90-2524SP3 I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	☞ 88-1729SP1 I/O
	Pusher axle	1867014	☞ 88-1823 O/O
	for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631	☞ 90-2496 O/O
	for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630	☞ 90-2730 O/O
	replaces 90-2882	1380427 / 1478509 / 1519633	☞ 90-2882SP1 O/O
		1866129 / 48 1700 003 793 / 48 1700 009 479	☞ 90-3331 O/O

6x4 (26 t)			
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	☞ 90-1808 I/O
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	☞ 90-2509 I/O
		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128	☞ 88-1728 I/O
	replaced by by 90-2524SP3		▲ 90-2524 I/O
	for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149	☞ 90-2524SP3 I/O
	Pusher axle	1867014	☞ 88-1823 O/O
	for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631	☞ 90-2496 O/O
	for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630	☞ 90-2730 O/O
	replaces 90-2882	1380427 / 1478509 / 1519633	☞ 90-2882SP1 O/O
		1866129 / 48 1700 003 793 / 48 1700 009 479	☞ 90-3331 O/O

8x4/4 (26 t)			
	for vehicles with heavy duty suspension	1012045 / 1315959 / 1867874 / 20900048 / 307055 / 395063	☞ 90-1808 I/O
	for vehicles with comfort suspension	1110588 / 1111056 / 1356723 / 1370267 / 1381807 / 1388417 / 1420474 / 1421062 / 1438542 / 1861117 / 1867874 / 1868263 / 1868264	☞ 90-2509 I/O
		1438392 / 1438527 / 1478500 / 1478540 / 1478541 / 1861119 / 1861120 / 1942146 / 2005128	☞ 88-1728 I/O
	replaced by by 90-2524SP3		▲ 90-2524 I/O
	for vehicles with standard chassis	1371447 / 1371448 / 1478499 / 1927064 / 1942149	☞ 90-2524SP3 I/O
	Lifting axle (replaces 88-1729)	1401877 / 1454753 / 1478511 / 1861121	☞ 88-1729SP1 I/O
	Pusher axle	1867014	☞ 88-1823 O/O
	for vehicles with standard chassis	1370093 / 1380425 / 1397523 / 1478507 / 1519631	☞ 90-2496 O/O
	for vehicles with lowered chassis	1365211 / 1380424 / 1478506 / 1519630	☞ 90-2730 O/O
	replaces 90-2882	1380427 / 1478509 / 1519633	☞ 90-2882SP1 O/O
		1866129 / 48 1700 003 793 / 48 1700 009 479	☞ 90-3331 O/O

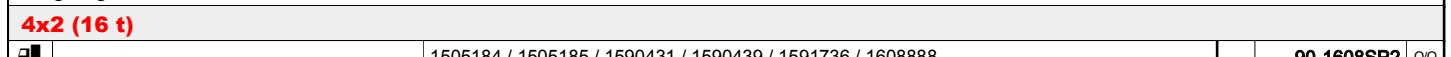
## VOLVO

### F 7 (08.78 - 12.85)



4x2 (16 t)			
		1598814 / 1608678 / 1610919 / 8153538	☞ 90-2059 I/I
4x2 (16 t)			
		1598814 / 1608678 / 1610919 / 8153538	☞ 90-2059 I/I
6x2 (22 t)			
		1598814 / 1608678 / 1610919 / 8153538	☞ 90-2059 I/I
4x2 (16 t)			
		1598814 / 1608678 / 1610919 / 8153538	☞ 90-2059 I/I

### F 10 (08.77 - 12.94)



4x2 (16 t)			
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888	90-1608SP2 O/O
		1598814 / 1608678 / 1610919 / 8153538	☞ 90-2059 I/I

<b>VOLVO</b>						
<b>F 10 (08.77 - 12.94)</b>						
<b>4x2 (16 t)</b>						
		1598106			⊗90-2055	○/○
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>6x4 (26 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
<b>4x2 (16 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>6x2 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1609002 / 20766061			⊗90-2051	○/○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
	Trailing Axle	1598106			⊗90-2055	○/○
<b>6x2 (24 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1609002 / 20766061			⊗90-2051	○/○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
	Trailing Axle	1598106			⊗90-2055	○/○
<b>6x2 (25 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1609002 / 20766061			⊗90-2051	○/○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
	Trailing Axle	1598106			⊗90-2055	○/○
<b>6x4 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
<b>4x2 (16 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I
		1598106			⊗90-2055	○/○
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○/○
		1598814 / 1608678 / 1610919 / 8153538			⊗90-2059	I/I

<b>VOLVO</b>						
<b>F 10 (08.77 - 12.94)</b>						
<b>4x2 (18 t)</b>						
		1598106			⊕90-2055	○○
<b>6x2 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
	Trailing Axle	1598106			⊕90-2055	○○
<b>6x2 (24 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
	Trailing Axle	1598106			⊕90-2055	○○
<b>6x2 (25 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
	Trailing Axle	1598106			⊕90-2055	○○
<b>6x4 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1598106			⊕90-2055	○○
<b>F 12 (08.77 - 12.94)</b>						
<b>4x2 (16 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		⌒	90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
<b>6x4 (26 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
<b>4x2 (16 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		⌒	90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○
		1609002 / 20766061			⊕90-2051	○○
		1629481 / 1629920 / 3987961			⊕90-2390	○○
		1598814 / 1608678 / 1610919 / 8153538			⊕90-2059	/
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888			90-1608SP2	○○

<b>VOLVO</b>						
<b>F 12 (08.77 - 12.94)</b>						
<b>4x2 (18 t)</b>						
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I	
<b>6x2 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888	∪	90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
	Trailing Axle	1598106		⊗90-2055	∅∅	
<b>6x2 (24 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
	Trailing Axle	1598106		⊗90-2055	∅∅	
<b>6x2 (25 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
	Trailing Axle	1598106		⊗90-2055	∅∅	
<b>6x4 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888	∪	90-1608SP2	∅∅	
<b>6x4 (22 t)</b>						
		1609002 / 20766061		⊗90-2051	∅∅	
<b>6x4 (22 t)</b>						
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
<b>6x4 (24 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
<b>6x4 (25 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
<b>4x2 (16 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888	∪	90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I	
<b>4x2 (17 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I	
<b>4x2 (18 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	
		1629481 / 1629920 / 3987961		⊗90-2390	∅∅	
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I	
<b>6x2 (22 t)</b>						
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888	∪	90-1608SP2	∅∅	
		1609002 / 20766061		⊗90-2051	∅∅	

<b>VOLVO</b>					
<b>F 12 (08.77 - 12.94)</b>					
<b>6x2 (22 t)</b>					
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
	Trailing Axle	1598106		⊕90-2055	0/0
<b>6x2 (24 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
	Trailing Axle	1598106		⊕90-2055	0/0
<b>6x2 (25 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
	Trailing Axle	1598106		⊕90-2055	0/0
<b>6x4 (22 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
<b>6x4 (24 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
<b>6x4 (25 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
<b>F 16 (10.87 - 12.94)</b>					
<b>4x2 (17 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	I/I
		1598106		⊕90-2055	0/0
<b>4x2 (18 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	I/I
		1598106		⊕90-2055	0/0
<b>6x2 (24 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	I/I
		1598106		⊕90-2055	0/0
<b>6x2 (25 t)</b>					
		1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	0/0
		1609002 / 20766061		⊕90-2051	0/0
		1629481 / 1629920 / 3987961		⊕90-2390	0/0
		1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	I/I
		1598106		⊕90-2055	0/0

## VOLVO

### F 16 (10.87 - 12.94)



#### 6x4 (25 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO
	1609002 / 20766061		⊕90-2051	OO
	1629481 / 1629920 / 3987961		⊕90-2390	OO
	1598814 / 1608678 / 1610919 / 8153538	┌	⊕90-2059	II
	1598106		⊕90-2055	OO

#### 6x4 (26 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO
	1609002 / 20766061		⊕90-2051	OO
	1629481 / 1629920 / 3987961		⊕90-2390	OO
	1598814 / 1608678 / 1610919 / 8153538	┌	⊕90-2059	II
	1598106		⊕90-2055	OO



#### 4x2 (17 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO
	1609002 / 20766061		⊕90-2051	OO
	1629481 / 1629920 / 3987961		⊕90-2390	OO
	1598106		⊕90-2055	OO
	1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	II

#### 4x2 (18 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO
	1609002 / 20766061		⊕90-2051	OO
	1629481 / 1629920 / 3987961		⊕90-2390	OO
	1598814 / 1608678 / 1610919 / 8153538	┌	⊕90-2059	II
	1598106		⊕90-2055	OO

#### 6x2 (24 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO	
	1609002 / 20766061		⊕90-2051	OO	
	1629481 / 1629920 / 3987961		⊕90-2390	OO	
	1598106		⊕90-2055	OO	
	Lifting axle	1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	II

#### 6x2 (25 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO	
	1609002 / 20766061		⊕90-2051	OO	
	1629481 / 1629920 / 3987961		⊕90-2390	OO	
	1598106		⊕90-2055	OO	
	Lifting axle	1598814 / 1608678 / 1610919 / 8153538		⊕90-2059	II

#### 6x4 (24 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO	
	1609002 / 20766061		⊕90-2051	OO	
	1629481 / 1629920 / 3987961		⊕90-2390	OO	
	Lifting axle	1598814 / 1608678 / 1610919 / 8153538	┌	⊕90-2059	II
	1598106		⊕90-2055	OO	

#### 6x4 (25 t)

	1505184 / 1505185 / 1590431 / 1590439 / 1591736 / 1608888		90-1608SP2	OO	
	1609002 / 20766061		⊕90-2051	OO	
	1629481 / 1629920 / 3987961		⊕90-2390	OO	
	Lifting axle	1598814 / 1608678 / 1610919 / 8153538	┌	⊕90-2059	II
	1598106		⊕90-2055	OO	

### FE (05.06 - 04.13)



#### 4x2 (18 t)

	RH = 310 mm		⊕88-1824	OO
	I.D.	20806288 / 21676912		90T-3256
	I.D. / RH = 220 - 240 mm	20726482		90T-3257



**VOLVO**

**FE (05.06 - 04.13)**



**4x2 (18 t)**

	RH = 301 - 320 mm	20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	

**6X2 (26 t)**

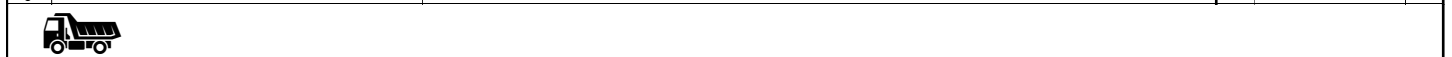
	RH = 310 mm	20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
		1629405	)	90-2425	OI
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	

**6X2/4 (26 t)**

	RH = 310 mm	20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
		1629405	)	90-2425	OI
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	

**6X4 (26 t)**

	RH = 310 mm	20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
		1629405	)	90-2425	OI
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	



**6x2 (26 t)**

		20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
		1629405	)	90-2425	OI
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	

**6X4 (26 t)**

		20806286 / 20906911	)	⊗88-1824	OO
	I.D.	20806288 / 21676912	)	90T-3256	
		1629405	)	90-2425	OI
	I.D. / RH = 220 - 240 mm	20726482	)	90T-3257	

**FE II (05.13 - )**



	RH = 310 mm			△.D.	
				△.D.	



				△.D.	
	I.D. / RH = 220 - 240 mm			△.D.	

**FH (09.05 - 09.12)**



**4x2 (21 t)**

		20532767 / 20769819 / 471700001330	)	⊗88-1724	OO
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	)	90-2119SP2	OO
		1629485 / 20374546 / 3987958	)	90-2389	OO
		20367750	)	⊗88-1791	OO
		1609002 / 20766061	)	⊗90-2051	OO

**6x2 (26 t)**

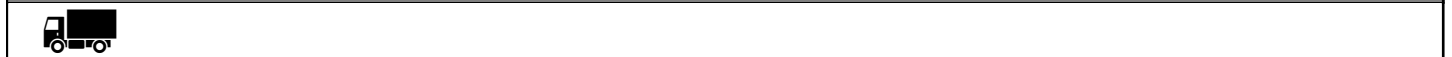
		20532767 / 20769819 / 471700001330	)	⊗88-1724	OO
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	)	90-2119SP2	OO
		1629485 / 20374546 / 3987958	)	90-2389	OO
		20367750	)	⊗88-1791	OO
		1609002 / 20766061	)	⊗90-2051	OO
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960	)	⊗90-2681	OO

**6x4 (26 t)**

		20532767 / 20769819 / 471700001330	)	⊗88-1724	OO
--	--	------------------------------------	---	----------	----

<b>VOLVO</b>						
<b>FH (09.05 - 09.12)</b>						
<b>6x4 (26 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1609002 / 20766061		<b>⊕90-2051</b>	OO	
		1629405	⌋	<b>90-2425</b>	OI	
<b>4x2 (18 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	<b>⊕88-1724</b>	OO	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
<b>6x2 (26 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	<b>⊕88-1724</b>	OO	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960		<b>⊕90-2681</b>	OO	
<b>6x4 (26 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	<b>⊕88-1724</b>	OO	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
		1629405	⌋	<b>90-2425</b>	OI	
<b>FH 12 (08.93 - )</b>						
<b>6x4 (26 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
		1609002 / 20766061		<b>⊕90-2051</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
	for vehicles with stabiliser	1629405	⌋	<b>90-2425</b>	OI	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		<b>⊕90-2913</b>	OO	
<b>4x2 (18 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	OO	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1609002 / 20766061		<b>⊕90-2051</b>	OO	
		20367750		<b>⊕88-1791</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
		1609002 / 20766061		<b>⊕90-2051</b>	OO	
		1629481 / 1629920 / 3987961		<b>⊕90-2390</b>	OO	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		<b>▲⊕90-2449SP2</b>	OO	
	replaces 90-2449SP2	20766062 / 21232662		<b>⊕90T-3248</b>	OO	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		<b>⊕90-2913</b>	OO	

<b>VOLVO</b>
<b>FH 12 (08.93 - )</b>



<b>6x2 (26 t)</b>
-------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00
		20367750	┐	<b>⊗88-1791</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1628189 / 1629480 / 1691617 / 3987960	┐	<b>⊗90-2681</b>	00
		1598106	┐	<b>⊗90-2055</b>	00
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	┐	<b>⊗90-2913</b>	00

<b>6x4 (26 t)</b>
-------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00
		20367750	┐	<b>⊗88-1791</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
	for vehicles with stabiliser	1629405	┌	<b>90-2425</b>	01
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	┐	<b>⊗90-2913</b>	00

<b>8x2/4 (32 t)</b>
---------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00
		20367750	┐	<b>⊗88-1791</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00

<b>8x4/4 (32 t)</b>
---------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00
		20367750	┐	<b>⊗88-1791</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
	for vehicles with stabiliser	1629405	┌	<b>90-2425</b>	01



<b>4x2 (18 t)</b>
-------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00
		20367750	┐	<b>⊗88-1791</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
		1609002 / 20766061	┐	<b>⊗90-2051</b>	00
		1629481 / 1629920 / 3987961	┐	<b>⊗90-2390</b>	00
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	┐	<b>▲⊗90-2449SP2</b>	00
	replaces 90-2449SP2	20766062 / 21232662	┐	<b>⊗⊗90T-3248</b>	00
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	┐	<b>⊗90-2913</b>	00

<b>6x2 (25 t)</b>
-------------------

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	┌	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	┌	<b>90-2389</b>	00

**VOLVO**

**FH 12 (08.93 - )**



**6x2 (25 t)**

	20367750		⊕	88-1791	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1609002 / 20766061		⊕	90-2051	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1628189 / 1629480 / 1691617 / 3987960		⊕	90-2681	00
	1598106		⊕	90-2055	00
	1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊕	90-2913	00

**6x2/2/4 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957		⊖	90-2119SP2	00
	1629485 / 20374546 / 3987958		⊖	90-2389	00
	20367750		⊕	88-1791	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1609002 / 20766061		⊕	90-2051	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1628189 / 1629480 / 1691617 / 3987960		⊕	90-2681	00
	1598106		⊕	90-2055	00

**6x4 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957		⊖	90-2119SP2	00
	1629485 / 20374546 / 3987958		⊖	90-2389	00
	20367750		⊕	88-1791	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1609002 / 20766061		⊕	90-2051	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊕	90-2913	00
	for vehicles with stabiliser		⊖	90-2425	01

**FH 16 (08.93 - )**



**4x2 (18 t)**

	20532767 / 20769819 / 471700001330		⊖	88-1724	00
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957		⊖	90-2119SP2	00
	1629485 / 20374546 / 3987958		⊖	90-2389	00
	20367750		⊕	88-1791	00
	1609002 / 20766061		⊕	90-2051	00
	1629481 / 1629920 / 3987961		⊕	90-2390	00
	replaced by 90T-3248 (EVO Shock)		⊕	▲90-2449SP2	00
	replaces 90-2449SP2		⊕	⊕90T-3248	00
	1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊕	90-2913	00

**4x2 (21 t)**

	20532767 / 20769819 / 471700001330		⊖	88-1724	00
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957		⊖	90-2119SP2	00
	1629485 / 20374546 / 3987958		⊖	90-2389	00
	20367750		⊕	88-1791	00
	1609002 / 20766061		⊕	90-2051	00
	replaced by 90T-3248 (EVO Shock)		⊕	▲90-2449SP2	00
	replaces 90-2449SP2		⊕	⊕90T-3248	00
	1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊕	90-2913	00

**6x2 (25 t)**

	20532767 / 20769819 / 471700001330		⊖	88-1724	00
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957		⊖	90-2119SP2	00
	1629485 / 20374546 / 3987958		⊖	90-2389	00

<b>VOLVO</b>						
<b>FH 16 (08.93 - )</b>						
<b>6x2 (25 t)</b>						
		20367750		⊗88-1791	00	
		1609002 / 20766061		⊗90-2051	00	
		1629481 / 1629920 / 3987961		⊗90-2390	00	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662		⊗⊗90T-3248	00	
		1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00	
		1598106		⊗90-2055	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊗90-2913	00	
<b>6x2 (26 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750		⊗88-1791	00	
		1609002 / 20766061		⊗90-2051	00	
		1629481 / 1629920 / 3987961		⊗90-2390	00	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662		⊗⊗90T-3248	00	
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00	
		1598106		⊗90-2055	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊗90-2913	00	
<b>6x2 (27 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750		⊗88-1791	00	
		1609002 / 20766061		⊗90-2051	00	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662		⊗⊗90T-3248	00	
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊗90-2913	00	
<b>6x4 (26 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750		88-1790	00	
		1609002 / 20766061		⊗90-2051	00	
		1629481 / 1629920 / 3987961		⊗90-2390	00	
	for vehicles with stabiliser	1629405	⌋	90-2425	01	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662		⊗⊗90T-3248	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊗90-2913	00	
<b>6x4 (28 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750		⊗88-1791	00	
		1609002 / 20766061		⊗90-2051	00	
		1629405	⌋	90-2425	01	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489		⊗90-2913	00	

<b>VOLVO</b>						
<b>FH 16 (08.93 - )</b>						
<b>6x4 (29 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750	⌋	⊗88-1791	00	
		1609002 / 20766061	⌋	⊗90-2051	00	
		1629405	⌋	90-2425	01	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	00	
<b>6x4 (29,1 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750	⌋	⊗88-1791	00	
		1609002 / 20766061	⌋	⊗90-2051	00	
		1629405	⌋	90-2425	01	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	00	
<b>6x4 (34 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750	⌋	⊗88-1791	00	
		1609002 / 20766061	⌋	⊗90-2051	00	
		1629405	⌋	90-2425	01	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	00	
<b>8x2 (35 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750	⌋	⊗88-1791	00	
		1609002 / 20766061	⌋	⊗90-2051	00	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	00	
<b>8x4 (37 t)</b>						
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00	
		1629485 / 20374546 / 3987958	⌋	90-2389	00	
		20367750	⌋	⊗88-1791	00	
		1609002 / 20766061	⌋	⊗90-2051	00	
		1629405	⌋	90-2425	01	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	00	
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	00	
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	00	

<b>VOLVO</b>					
<b>FH 16 (08.93 - )</b>					
<b>4x2 (18 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		1629485 / 20374546 / 3987958	⌋	90-2389	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
		1609002 / 20766061	⌋	⊗90-2051	⊖⊖
		1629481 / 1629920 / 3987961	⌋	⊗90-2390	⊖⊖
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	⊖⊖
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	⊖⊖
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	⊖⊖
<b>4x2 (20,1 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		1629485 / 20374546 / 3987958	⌋	90-2389	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	⊖⊖
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	⊖⊖
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	⊖⊖
<b>6x2 (27 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
		1629481 / 1629920 / 3987961	⌋	⊗90-2390	⊖⊖
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960	⌋	⊗90-2681	⊖⊖
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	⌋	⊗90-2913	⊖⊖
<b>6x2/2/4 (26 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		1629485 / 20374546 / 3987958	⌋	90-2389	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
		1609002 / 20766061	⌋	⊗90-2051	⊖⊖
		1629481 / 1629920 / 3987961	⌋	⊗90-2390	⊖⊖
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	⊖⊖
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	⊖⊖
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960	⌋	⊗90-2681	⊖⊖
		1598106	⌋	⊗90-2055	⊖⊖
<b>6x2/4 (26 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		1629485 / 20374546 / 3987958	⌋	90-2389	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
		1629481 / 1629920 / 3987961	⌋	⊗90-2390	⊖⊖
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	▲⊗90-2449SP2	⊖⊖
	replaces 90-2449SP2	20766062 / 21232662	⌋	⊗⊗90T-3248	⊖⊖
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960	⌋	⊗90-2681	⊖⊖
<b>6x2/4 (28 t)</b>					
		20532767 / 20769819 / 471700001330	⌋	⊗88-1724	⊖⊖
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	⊖⊖
		20367750	⌋	⊗88-1791	⊖⊖
		1629481 / 1629920 / 3987961	⌋	⊗90-2390	⊖⊖

**VOLVO**  
**FH 16 (08.93 - )**



**6x2/4 (28 t)**

	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	☐	▲90-2449SP2	00
	replaces 90-2449SP2	20766062 / 21232662	☐	⊗90T-3248	00

**6x4 (25 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2	00
		1629485 / 20374546 / 3987958	☐	90-2389	00
		1629481 / 1629920 / 3987961	☐	⊗90-2390	00
		1629405	☐	90-2425	01
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	☐	▲90-2449SP2	00
	replaces 90-2449SP2	20766062 / 21232662	☐	⊗90T-3248	00
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	☐	⊗90-2913	00

**6x4 (26 t)**

		20532767 / 20769819 / 471700001330	☐	⊗88-1724	00
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2	00
		1629485 / 20374546 / 3987958	☐	90-2389	00
		1609002 / 20766061	☐	⊗90-2051	00
		1629481 / 1629920 / 3987961	☐	⊗90-2390	00
	for vehicles with stabiliser	1629405	☐	90-2425	01
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	☐	▲90-2449SP2	00
	replaces 90-2449SP2	20766062 / 21232662	☐	⊗90T-3248	00
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	☐	⊗90-2913	00

**6x4 (28 t)**

		20532767 / 20769819 / 471700001330	☐	⊗88-1724	00
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2	00
		1629481 / 1629920 / 3987961	☐	⊗90-2390	00
		1629405	☐	90-2425	01
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	☐	▲90-2449SP2	00
	replaces 90-2449SP2	20766062 / 21232662	☐	⊗90T-3248	00
		1079151 / 20374543 / 20585556 / 20766063 / 21172386 / 21172387 / 21232663 / 481700001489	☐	⊗90-2913	00

**FL 6 (09.85 - 03.00)**

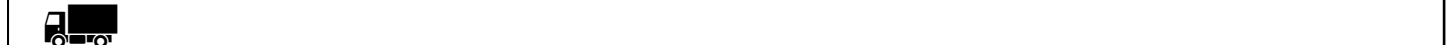


**4x2 (7,5 t)**

		21040535 / 6771503	☐	88-1488	00
--	--	--------------------	---	---------	----

**4x2 (11 t)**

		21040535 / 6771503	☐	88-1488	00
--	--	--------------------	---	---------	----



**4x2 (7,5 t)**

		21040535 / 6771503	☐	88-1488	00
--	--	--------------------	---	---------	----

**4x2 (10 t)**

		21040535 / 6771503	☐	88-1488	00
--	--	--------------------	---	---------	----

**4x2 (11 t)**

		21040535 / 6771503	☐	88-1488	00
--	--	--------------------	---	---------	----

**FL 7 (09.85 - 09.98)**



**4x2 (18 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538	☐	⊗90-2059	1/1

## VOLVO

### FL 7 (09.85 - 09.98)



#### 6x2 (25 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1609002 / 20766061		⊗90-2051	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I
	Trailing Axle	1598106		⊗90-2055	00

#### 6x4 (26 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I



#### 4x2 (18 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I

#### 6x2 (26 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1609002 / 20766061		⊗90-2051	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I
	Trailing Axle	1598106		⊗90-2055	00

#### 6x2/2/4 (25 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1609002 / 20766061		⊗90-2051	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I
	Trailing Axle	1598106		⊗90-2055	00



#### 4x2 (18 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I

### FL 10 (09.85 - 09.98)



#### 4x2 (17 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I

#### 4x2 (18 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598814 / 1608678 / 1610919 / 8153538		⊗90-2059	I/I
		1598106		⊗90-2055	00

#### 4x4 (18 t)

		1598106		⊗90-2055	00
--	--	---------	--	----------	----

#### 6x4 (26 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1609002 / 20766061		⊗90-2051	00
		1598106		⊗90-2055	00

#### 6x6 (26 t)

		1598106		⊗90-2055	00
--	--	---------	--	----------	----

#### 8x4/4 (32 t)

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
		1598106		⊗90-2055	00



**VOLVO**  
**FL 10 (09.85 - 09.98)**



**4x2 (17 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1598814 / 1608678 / 1610919 / 8153538		<b>⊗90-2059</b>	/ / I

**4x2 (18 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1598814 / 1608678 / 1610919 / 8153538		<b>⊗90-2059</b>	/ / I
	1598106		<b>⊗90-2055</b>	∅∅

**6x2 (24 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**6x2 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**6x2/2/4 (25 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**6x4 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**8x2/4 (32 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅



**4x2 (17 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1598814 / 1608678 / 1610919 / 8153538		<b>⊗90-2059</b>	/ / I

**4x2 (18 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1598814 / 1608678 / 1610919 / 8153538		<b>⊗90-2059</b>	/ / I
	1598106		<b>⊗90-2055</b>	∅∅

**6x2 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**6x4 (26 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
	1598106		<b>⊗90-2055</b>	∅∅

**FL 12 (09.95 - 09.98)**



	1609002 / 20766061		<b>⊗90-2051</b>	∅∅
--	--------------------	--	-----------------	----

**8x4/4 (32 t)**

	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	↷	<b>90-2119SP2</b>	∅∅
--	--	---	-------------------	----

**VOLVO**  
**FL 12 (09.95 - 09.98)**

<b>4x2 (18 t)</b>				
		1598814 / 1608678 / 1610919 / 8153538	☉	90-2059 I/I
<b>6x2 (25 t)</b>				
		1609002 / 20766061	☐	☉90-2051 O/O
		1598106	☐	☉90-2055 O/O
<b>6x2 (26 t)</b>				
		1609002 / 20766061	☐	☉90-2051 O/O
		1598106	☐	☉90-2055 O/O
<b>6x4 (26 t)</b>				
		1609002 / 20766061	☐	☉90-2051 O/O

<b>4x2 (18 t)</b>				
		1598814 / 1608678 / 1610919 / 8153538	☉	90-2059 I/I
<b>6x4 (26 t)</b>				
		1609002 / 20766061	☐	☉90-2051 O/O

**FM (09.05 - )**

<b>6x4 (26 t)</b>				
		20532767 / 20769819 / 471700001330	☐	☉88-1724 O/O
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2 O/O
		1629485 / 20374546 / 3987958	☐	90-2389 O/O
		20367750	☐	☉88-1791 O/O
		1609002 / 20766061	☐	☉90-2051 O/O
		1629405	☐	90-2425 O/I
		20367750	☐	☉88-1791 O/O

<b>4x2 (18 t)</b>				
		20532767 / 20769819 / 471700001330	☐	☉88-1724 O/O
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2 O/O
		1629485 / 20374546 / 3987958	☐	90-2389 O/O
		1609002 / 20766061	☐	☉90-2051 O/O
<b>6x2 (26 t)</b>				
		20532767 / 20769819 / 471700001330	☐	☉88-1724 O/O
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2 O/O
		1629485 / 20374546 / 3987958	☐	90-2389 O/O
		1609002 / 20766061	☐	☉90-2051 O/O
	Leading Axle	1628189 / 1629480 / 1691617 / 3987960	☐	☉90-2681 O/O
<b>6x4 (26 t)</b>				
		20532767 / 20769819 / 471700001330	☐	☉88-1724 O/O
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2 O/O
		1629485 / 20374546 / 3987958	☐	90-2389 O/O
		1609002 / 20766061	☐	☉90-2051 O/O
		1629405	☐	90-2425 O/I

**FM 7 (08.98 - 12.01)**

<b>4x2 (18 t)</b>				
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	☐	90-2119SP2 O/O
		1629485 / 20374546 / 3987958	☐	90-2389 O/O
		1629481 / 1629920 / 3987961	☐	☉90-2390 O/O
		1629405	☐	90-2425 O/I
		1598106	☐	☉90-2055 O/O

**VOLVO**  
**FM 7 (08.98 - 12.01)**

<b>4x2 (18 t)</b>				
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00
<b>6x4 (26 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1629481 / 1629920 / 3987961		⊗90-2390	00
	1629405	⌋	90-2425	01
	1598106		⊗90-2055	00
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00

<b>4x2 (18 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1609002 / 20766061		⊗90-2051	00
	1629481 / 1629920 / 3987961		⊗90-2390	00
	1629405	⌋	90-2425	01
	1598106		⊗90-2055	00
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00

<b>6x2 (25 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1609002 / 20766061		⊗90-2051	00
	1629481 / 1629920 / 3987961		⊗90-2390	00
	1629405	⌋	90-2425	01
	1598106		⊗90-2055	00
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00

<b>6x2 (26 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1609002 / 20766061		⊗90-2051	00
	1629481 / 1629920 / 3987961		⊗90-2390	00
	1629405	⌋	90-2425	01
	1598106		⊗90-2055	00
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00

<b>4x2 (18 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1629481 / 1629920 / 3987961		⊗90-2390	00
	1629405	⌋	90-2425	01
	1598106		⊗90-2055	00
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00

**FM 9 (12.01 - 09.05)**

<b>4x2 (18 t)</b>				
	1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	00
	1609002 / 20766061		⊗90-2051	00
	1629485 / 20374546 / 3987958	⌋	90-2389	00
	1629405	⌋	90-2425	01
	1628189 / 1629480 / 1691617 / 3987960		⊗90-2681	00
	replaced by 90T-3248 (EVO Shock)		▲⊗90-2449SP2	00

<b>VOLVO</b>						
<b>FM 9 (12.01 - 09.05)</b>						

<b>6x2 (26 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	

<b>4x2 (18 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1629481 / 1629920 / 3987961	⌋	<b>⊗90-2390</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⌋	<b>▲90-2449SP2</b>	00	

<b>6x2 (26 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	

<b>FM 10 (09.98 - 12.01)</b>						
------------------------------	--	--	--	--	--	--

<b>4x2 (18 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1609002 / 20766061	⌋	<b>⊗90-2051</b>	00	
		1629481 / 1629920 / 3987961	⌋	<b>⊗90-2390</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1598106	⌋	<b>⊗90-2055</b>	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	

<b>6x2 (26 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1609002 / 20766061	⌋	<b>⊗90-2051</b>	00	
		1629481 / 1629920 / 3987961	⌋	<b>⊗90-2390</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1598106	⌋	<b>⊗90-2055</b>	00	
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	

<b>FM 12 (08.98 - 09.05)</b>						
------------------------------	--	--	--	--	--	--

<b>8x4/4 (32 t)</b>						
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00	
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00	
		1629481 / 1629920 / 3987961	⌋	<b>⊗90-2390</b>	00	
		1629405	⌋	<b>90-2425</b>	01	
		1598106	⌋	<b>⊗90-2055</b>	00	
		1628189 / 1629480 / 1691617 / 3987960	⌋	<b>⊗90-2681</b>	00	



**VOLVO**  
**FM 12 (08.98 - 09.05)**



**4x2 (18 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388		<b>90-2449SP2</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00

**6x2 (25 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00

**6x2 (26 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00

**6x4 (26 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00

**8x2/4 (32 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00

**8x4/4 (32 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00
		1609002 / 20766061		<b>90-2051</b>	00
		1629481 / 1629920 / 3987961		<b>90-2390</b>	00
		1629405	⌋	<b>90-2425</b>	01
		1598106		<b>90-2055</b>	00
		1628189 / 1629480 / 1691617 / 3987960		<b>90-2681</b>	00



**4x2 (18 t)**

		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	<b>90-2119SP2</b>	00
		1629485 / 20374546 / 3987958	⌋	<b>90-2389</b>	00

**VOLVO**  
**FM 12 (08.98 - 09.05)**

<b>4x2 (18 t)</b>					
		1629481 / 1629920 / 3987961		⊗90-2390	0/0
		1629405	⌋	90-2425	0/1
		1598106	⊗	⊗90-2055	0/0
	replaced by 90T-3248 (EVO Shock)	1079150 / 20374544 / 20585555 / 21172388	⊗	▲⊗90-2449SP2	0/0
		1628189 / 1629480 / 1691617 / 3987960	⊗	⊗90-2681	0/0

<b>6x4 (26 t)</b>					
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	0/0
		1629485 / 20374546 / 3987958	⌋	90-2389	0/0
		1629481 / 1629920 / 3987961	⊗	⊗90-2390	0/0
		1629405	⌋	90-2425	0/1
		1598106	⊗	⊗90-2055	0/0
		1628189 / 1629480 / 1691617 / 3987960	⊗	⊗90-2681	0/0

**NH 12 (05.99 - )**

<b>6x4 (26 t)</b>					
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	0/0

<b>4x2 (17 t)</b>					
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	0/0

<b>6x4 (26 t)</b>					
		1076712 / 1076717 / 1094523 / 1629478 / 1629992 / 20374545 / 20374548 / 20900497 / 3171962 / 3987957	⌋	90-2119SP2	0/0

**VW**  
**CRAFTER BASED CAMPERS: please look in the BUS Section**

--	--	--	--	--	--

**CRAFTER 30-35 (2E\_) (04.06 - 09.16)**

		2E0413023 / 2E0413023AG / 2E0413023AH / 2E0413023AM / 2E0413023AN / 2E0413023AR / 2E0413023AT / 2E0413023BA / 2E0413023BR / 2E0413023BT / 2E0413023CB / 2E0413023CE / 2E3413023		87-2656	
		2E0513029 / 2E0513029B / 2E0513029F / 2E0513029J / 2E0513029L / 2E0513029N / 2E0513029P / 2E0513029R / 2E513029 / 2E513029B / 2E513029F / 2E513029J / 2E513029L		82-2585	0/0

**CRAFTER 30-50 (2E\_) (04.06 - 09.16)**

<b>RWD</b>					
		2E0413023 / 2E0413023AG / 2E0413023AH / 2E0413023AM / 2E0413023AN / 2E0413023AR / 2E0413023AT / 2E0413023BA / 2E0413023BR / 2E0413023BT / 2E0413023CB / 2E0413023CE / 2E3413023		87-2656	
		2E0413023A / 2E0413023AP / 2E0413023AQ / 2E0413023AS / 2E0413023AT / 2E0413023BA / 2E0413023BT / 2E0413023CC / 2E0413023CE / 2E0413031AK / 2E3413023A		87-2657	
		2E0513029 / 2E0513029B / 2E0513029F / 2E0513029J / 2E0513029L / 2E0513029N / 2E0513029P / 2E0513029R / 2E513029 / 2E513029B / 2E513029F / 2E513029J / 2E513029L		82-2585	0/0
		2E0512029A / 2E0512031 / 2E0513029A / 2E0513029AC		82-2588	0/0

**CRAFTER 30-50 (2F\_) (04.06 - 09.16)**

<b>RWD</b>					
		2E0413023 / 2E0413023AG / 2E0413023AH / 2E0413023AM / 2E0413023AN / 2E0413023AR / 2E0413023AT / 2E0413023BA / 2E0413023BR / 2E0413023BT / 2E0413023CB / 2E0413023CE / 2E3413023		87-2656	

<b>VW</b>					
<b>CRAFTER 30-50 (2F_) (04.06 - 09.16)</b>					
<b>RWD</b>					
		2E0413023A / 2E0413023AP / 2E0413023AQ / 2E0413023AS / 2E0413023AT / 2E0413023BA / 2E0413023BT / 2E0413023CC / 2E0413023CE / 2E0413031AK / 2E3413023A		<b>87-2657</b>	
		2E0513029 / 2E0513029B / 2E0513029F / 2E0513029J / 2E0513029L / 2E0513029N / 2E0513029P / 2E0513029R / 2E513029 / 2E513029B / 2E513029F / 2E513029J / 2E513029L		<b>82-2585</b>	○○
		2E0512029A / 2E0512031 / 2E0513029A / 2E0513029AC		<b>82-2588</b>	○○

<b>LT 28-35 I (281-363) (04.75 - 06.96)</b>					
<b>RWD</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		<b>82-2434</b>	○○
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		<b>82-2434</b>	○○
<b>RWD</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		<b>82-2434</b>	○○

<b>LT 40-55 I (291-512) (04.75 - 06.96)</b>					
<b>RWD</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029C / 2D0513029M / 2D0513029N / 2D0513029C / 2D0513029M / 2D0513029N		<b>82-2440</b>	○○

<b>LT 40-55 I (293-909) (04.75 - 06.96)</b>					
<b>RWD</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029C / 2D0513029M / 2D0513029N / 2D0513029C / 2D0513029M / 2D0513029N		<b>82-2440</b>	○○

<b>LT 28-35 II (2DM) (04.96 - 07.06)</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		<b>82-2434</b>	○○

<b>LT 28-46 II (2DX0AE) (04.96 - 07.06)</b>					
<b>RWD</b>					
		2D0413029 / 2D0413029B		<b>87-2604</b>	
		2D0413029A		<b>87-2638</b>	
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F		<b>82-2434</b>	○○
		2D0513029C / 2D0513029M / 2D0513029N / 2D0513029C / 2D0513029M / 2D0513029N		<b>82-2440</b>	○○

**VW**  
**LT 28-46 II (2DX0FE) (04.96 - 07.06)**



<b>RWD</b>			
		2D0413029 / 2D0413029B	<b>87-2604</b>
		2D0413029A	<b>87-2638</b>
		2D0513029 / 2D0513029A / 2D0513029B / 2D0513029E / 2D0513029G / 2D0513029J / 2D0513029P / 2D0513029Q / 2D051302F	<b>82-2434</b> <small>O/O</small>
		2D0513029C / 2D0513029M / 2D0513029N / 2D0513029C / 2D0513029M / 2D0513029N	<b>82-2440</b> <small>O/O</small>

**TRANSPORTER T2 (08.72 - 09.79)**

			<b>80-2220</b> <small>O/O</small>
--	--	--	-----------------------------------

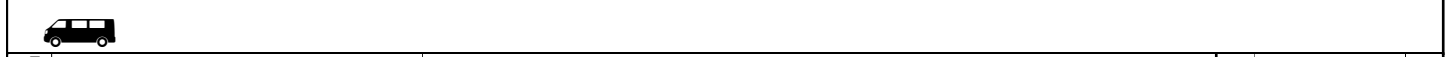
**TRANSPORTER T4 (70XA) (09.90 - 04.03)**



<b>4WD</b>			
	for vehicles with standard chassis	701413031 / 701413031 / 701413031C	<b>82-2379</b> <small>I/O</small>
	for vehicles with standard chassis	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q	<b>82-2380</b> <small>O/I</small>

<b>FWD</b>			
	for vehicles with standard chassis	701413031 / 701413031 / 701413031C	<b>82-2379</b> <small>I/O</small>
	for vehicles with standard chassis	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q	<b>82-2380</b> <small>O/I</small>

**TRANSPORTER T4 (70XB, 70XC, 7DB, 7DW) (09.90 - 04.03)**



	for vehicles with standard chassis	701413031 / 701413031 / 701413031C	<b>82-2379</b> <small>I/O</small>
	for vehicles with standard chassis	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q	<b>82-2380</b> <small>O/I</small>

**TRANSPORTER T4 (70XD) (09.90 - 04.03)**



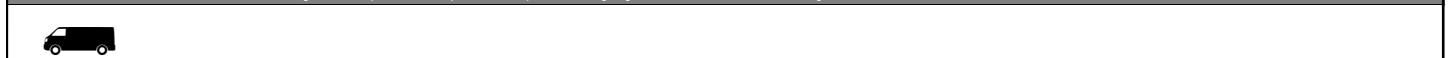
<b>4WD</b>			
	for vehicles with standard chassis	701413031 / 701413031 / 701413031C	<b>82-2379</b> <small>I/O</small>
	for vehicles with standard chassis	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q	<b>82-2380</b> <small>O/I</small>

<b>FWD</b>			
	for vehicles with standard chassis	701413031 / 701413031 / 701413031C	<b>82-2379</b> <small>I/O</small>
	for vehicles with standard chassis	701513031 / 701513031A / 701513031L / 701513031N / 701513031Q	<b>82-2380</b> <small>O/I</small>

**TRANSPORTER T5 BASED CAMPERS: please look in the BUS Section**

--	--	--	--

**TRANSPORTER T5 (7HA, 7HH, 7EA, 7EH) (04.03 - 03.15)**



<b>4WD</b>			
	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	<b>87-2645</b>
		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E	<b>82-2542</b> <small>O/O</small>

<b>FWD</b>			
	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	<b>87-2645</b>
		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E	<b>82-2542</b> <small>O/O</small>

**TRANSPORTER T5 (7HB, 7HJ, 7EB, 7EJ, 7EF) (04.03 - 03.15)**



	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G	<b>87-2645</b>
--	--------------------------------------	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E	<b>82-2542</b> <small>O/O</small>
--	--	--	-----------------------------------

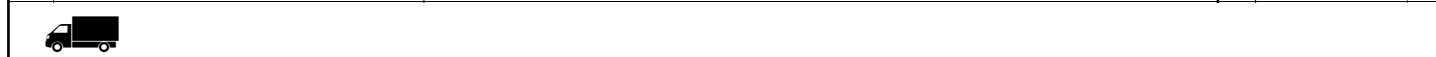
**VW**

**TRANSPORTER T5 (7JD, 7JE, 7JL, 7JY, 7JZ (04.03 - 03.15))**



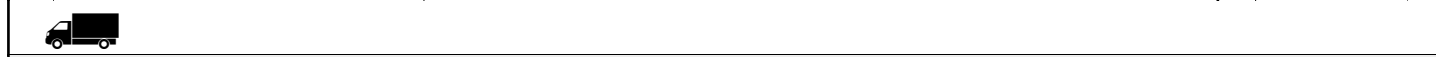
**4WD**

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------



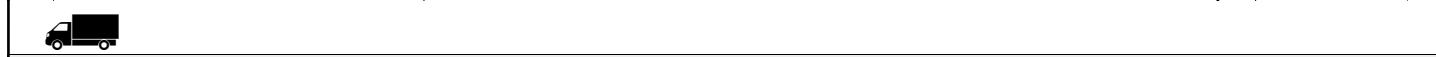
**4WD**

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------



**FWD**

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------



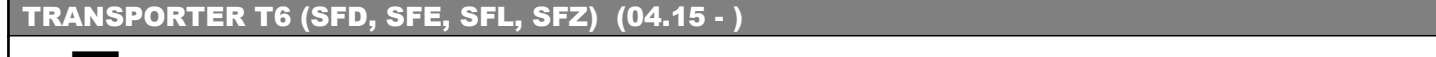
**FWD**

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

**TRANSPORTER T6 BASED CAMPERS: please look in the BUS Section**



**TRANSPORTER T6 (SFD, SFE, SFL, SFZ) (04.15 - )**



**4WD**

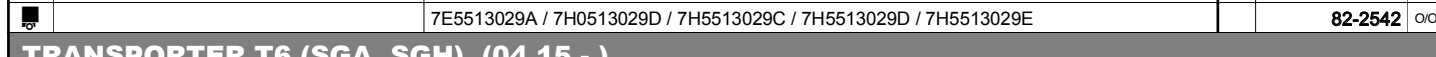
	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

**TRANSPORTER T6 (SGA, SGH) (04.15 - )**



**4WD**

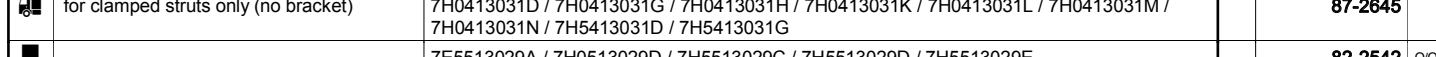
	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

**TRANSPORTER T6 (SGB, SGG, SGJ) (04.15 - )**



**4WD**

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------

	for clamped struts only (no bracket)	7H0413031D / 7H0413031G / 7H0413031H / 7H0413031K / 7H0413031L / 7H0413031M / 7H0413031N / 7H5413031D / 7H5413031G		<b>87-2645</b>
--	--------------------------------------	--	--	----------------

		7E5513029A / 7H0513029D / 7H5513029C / 7H5513029D / 7H5513029E		<b>82-2542</b> oo
--	--	--	--	-------------------



# TRAILER

---

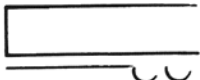
































	OEM-No.	KONI	BUSH KIT	DIMENSIONS			
				L max	L min	d x L [mm]	
<b>ACERBI</b>							
	431191	⊗⊗91-2264SP2	00	2700	692	425	24 x 52
	M001537	⊗91-2516	00	2130	474	322	20 x 55
<b>ADR</b>							
	7075	⊗91-2207	00	2285	498	330	24 x 55
<b>ARABIAN AXLES</b>							
	912377SP1	⊗91-2377	00	2285	538	350	24 x 55
<b>ARVIN MERITOR</b>							
	90 2210 SP1, 90 2210 SP2, 21221306K	⊗91-2227	00	1936	427	294	20 x 62
	90 2210, 21222271	⊗91-2400	00	2603	429	301	24 x 58
independent suspension	90 1904SP4, 21216058, 902317	⊗91-3052	00	2176	471	323	24 x 58
Indair	90 2321 / 90 2321SP1, 21224034	⊗91-2369	00	2176	474	322	24 x 58
Flexair 9000-11000	90 2368, 91 2368, 90 2368SP1, 90 2368SP2, 21224331, 21224531, 21224531B, 21224745, 90 2404	⊗91-2400	00	2603	429	301	24 x 58
Flexair 9000NB	90 2416, 90 2416SP1, 21224778	⊗91-2527	00	2603	369	273	24 x 58
Flexlite	90 2456, 21225104	⊗91-2629	00	2711	333	234	16 x 58
CS9LE Suspension	21229934	⊗91-2863	00		380	267	20 x 68
CS9TE Suspension (long)	21229935	⊗91-2864	00		424	290	20 x 68
<b>ASCA</b>							
	LEI 18000, 2700/52	⊗91-2227	00	1936	427	294	20 x 62
	21224531	⊗91-2400	00	2603	429	301	24 x 58
<b>AUSTERAS</b>							
	11048	⊗91-2400	00	2603	429	301	24 x 58
<b>BANCE</b>							
	8404174, 902317	⊗91-3052	00	1936	471	323	24 x 58
<b>BARTOLETTI</b>							
	91 610 259, 91 610 263, 91 610 264, 91 610 266, 91 610 267, 91 610 269, 91 610 272, 91 610 274, 91 610 275, 91 610 279	⊗91-2264SP2	00	2285	692	425	24 x 52
<b>BATTAGLINO</b>							
	2607000, 12650700799	⊗91-2227	00	1936	427	294	20 x 62
	2609000	⊗91-2207	00	2285	498	330	24 x 55
	2604800, 2607300	⊗91-2264SP2	00	2285	692	425	24 x 52
<b>BENALU (SEE GENERAL TRAILERS)</b>							
<b>BERTOJA</b>							
	45101010, 45101013, 423016002, 42301600200	⊗91-2227	00	1936	427	294	20 x 62
<b>BOLGAN</b>							
	30001002, 30001003	⊗91-2227	00	1936	427	294	20 x 62
<b>BPW</b>							
O series 6-10 ton	02.3702.10.00	⊗91-2017	00	2285	781	475	24 x 55
O series 6-10 ton / Heavy Duty	02.3702.10.00	⊗91-2024SP1	00	2285	791	478	24 x 55
O, ON, ONT, 3.6 - 5.5 ton	02.3702.14.00	⊗91-2207	00	2285	498	330	24 x 55
O, OM, OT	02.3702.16.00	⊗91-2207	00	2285	498	330	24 x 55
O, OM, OT, 6.5 -13 ton	02.3702.17.00	⊗91-2017	00	2285	781	475	24 x 55
O, OM, OT, 6.5 -13 ton / Heavy Duty	02.3702.17.00	⊗91-2024SP1	00	2285	791	478	24 x 55
O, OM, OT, ON, ONM, ONT	02.3702.18.00 / 02.3702.18.02	⊗91-2017	00	2285	781	475	24 x 55
O, OM, OT, ON, ONM, ONT / Heavy Duty	02.3702.18.00 / 02.3702.18.02	⊗91-2024SP1	00	2285	791	478	24 x 55
O, OM, OT, 6.5 - 13 ton	02.3702.19.00	⊗91-2207	00	2285	498	330	24 x 55
O, OM, OT, 6 -13 ton	02.3702.20.00 / 02.3702.20.02 / 02.3702.22.00	⊗91-2264	00	2285	694	429	24 x 55
O, OM, OT	02.3702.36.00	⊗91-2207	00	2285	498	330	24 x 55
O, OM, OT	02.3702.48.00	⊗91-2264	00	2285	694	429	24 x 55
O, OM, OT, 6.5 - 13 ton	02.3702.51.00 / 02.3702.51.02	⊗91-2264	00	2285	694	429	24 x 55
O, OM, OT, 6.5 - 13 ton	02.3702.52.00	⊗91-2207	00	2285	498	330	24 x 55
OM, OT, 6.5 - 13 ton // Heavy Duty	02.3702.60.00 / 02.3702.60.02	⊗91-2024SP1	00	2285	791	478	24 x 55
OM, OT, ON, ONM, ONT	02.3702.67.00 / 02.3702.67.02	⊗91-2017	00	2285	781	475	24 x 55
OM, OT, ON, ONM, ONT / Heavy Duty	02.3702.67.00 / 02.3702.67.02	⊗91-2024SP1	00	2285	791	478	24 x 55
OM, 6.5-13 ton	02.3702.70.00 / 02.3722.89.00 / 02.3722.89.02	⊗91-2316SP1	00	2285	429	296	24 x 55
OM, SL, 6.5-13 ton	02.3722.88.00 / 02.3722.88.02 / 02.3702.92.00	⊗91-2377	00	2285	538	350	24 x 55
LL, SL, ZZONT / O, OM, OT	02.3722.14.00	⊗91-2207	00	2285	498	330	24 x 55
ZZONT/O, OM, OT, LL, SL	02.3722.83.00 / 02.3722.83.02 / 02.3722.90.00 / 02.3732.00.02	⊗91-2207	00	2285	498	330	24 x 55
<b>BROSHUIS</b>							
self steering axle / long stroke damper		⊗91-2408	10	2531	874	510	28 x 66
<b>CALABRESE</b>							
	128711209	⊗91-2264SP2	00	2285	692	425	24 x 52
<b>CARDI</b>							
	00500600, 00501000	⊗91-2264SP2	00	2285	692	425	24 x 52
	00501300, 00501310	⊗91-2207	00	2285	498	330	24 x 55
<b>CORDERO</b>							
	1303007	⊗91-2264SP2	00	2285	692	425	24 x 52
<b>DISCOS (SEE MERCEDES BENZ)</b>							
<b>FLOOR</b>							
	91 2792	⊗91-2792	00	2603	701	431	24 x 58
	90 2417, 4334, 22532	⊗91-1791SP2	1/1	1387	640	379	16 x 83
<b>FRUEHAUF (SEE GENERAL TRAILERS)</b>							
<b>FUWA K-HITCH</b>							
MBS 100 / 200 VDL - Weweler Suspension (Valx)	D8A91-9524W, D8K91-9524W, 80 120 001	⊗91-3111	00	2756	429	292	20 x 82 / 16 x 82

	OEM-No.	KONI	BUSH KIT	DIMENSIONS			
				L max	L min	d x L [mm]	
<b>FUWA K-HITCH</b>							
MBS 100 / 200 VDL - Weweler Suspension (Vaix)	D8A91-9531W D8K91-9531W, 80 120 002	⊗91-3252	∅∅	420	288	20 x 82 / 16 x 82	
<b>GENERAL TRAILERS</b>							
	2376001002	⊗91-2229	∅∅	1936	476	318	20 x 62
		⊗91-2264	∅∅	2285	694	429	24 x 55
Indair	8401474, 90-2321SP1, 21224034	⊗90-2369	∅∅	2176	474	322	24 x 58
D34C1	UNA0074-999, 902317	⊗91-3052	∅∅	1936	471	323	24 x 58
NA	M0044020, M0044020H, M0078602	⊗90-5335	∅∅	1936	369	265	20 x 55
TA	MOO 1022, U-JB 0350	⊗91-2207	∅∅	2285	498	330	24 x 55
SA	MOO 1537, MOO 7950, M200052, M200133, U-JB 0364, U-JB 0563, U-JB 0565	⊗91-2516	∅∅	2130	467	316	20 x 55
SA	MO77800, U-JB 1147	⊗90-2632	∅∅	2130	708	435	20 x 55
<b>GIGANT</b>							
	196100, 196103, 196105, 196107, 196111, 196112, 196115, 196131, 02.3722.14.00, 451700112782	⊗91-2207	∅∅	2285	498	330	24 x 55
	196116	⊗90-2024SP1	∅∅	2285	791	478	24 x 55
<b>GRANNING (REYCO-GRANNING)</b>							
	12740	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>HENDRICKSON</b>							
Turner model T23-US-6	A2218	⊗88-1458SP2	∅∅	2224	654	408	19 x 45
HT230 Australia / Shocks lean forward		⊗90-2396	∅∅	2224	448	302	19 x 45
HT230 Australia / Shocks lean backward	A-1667, A-20001, A-20002, A-20126, A-20889, B-23566, B-24088	⊗90-2396SP1	∅∅	2224	448	302	19 x 45
Discos HT250 MBE	81108002, 9463260000, HS251084, QD100001	⊗90-2543	∅∅	2308	393	270	20 x 50
HT250 TE	508571, AM758571, Y508571	⊗91-2400	∅∅	2603	429	301	24 x 58
<b>JOST AXLE SYSTEMS</b>							
DCA TE4/8C6-9 TZ5+TE5/8C7-9, TZ4 ((Engineered by Mercedes-Benz)	946 326 0500 / A946 326 0500	⊗91-3107	∅∅	2754	394	279	20 x 89 / 20 x 59
DCA- TE4/8C6-9 TZ5+TE5/8C7-9, TZ4 (Engineered by Mercedes-Benz)	946 326 0700 / A946 326 0700	⊗91-3108	∅∅	2754	429	294	20 x 89 / 20 x 59
<b>KAISER</b>							
	LE116500, 509020, 50-902-0, 902022	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>KÖGEL</b>							
	21229934	⊗91-2863	∅∅		380	267	20 x 68
<b>LANGENDORF</b>							
	1244534	⊗91-2021	∅∅		476	317	24 x 55 (incl. 4 rings for L = 62 mm)
	912899, 1262139	⊗91-2899	∅∅		488	317	24 x 62
<b>LECINENA</b>							
	196107	⊗91-2207	∅∅	2285	498	330	24 x 55
HD Extended / Premium	91 2798	⊗91-2809	∅∅	1936	449	305	20 x 62
<b>LECTRILER</b>							
	02.3702.52.00	⊗91-2207	∅∅	2285	498	330	24 x 55
<b>LEGRAS INDUSTRIES</b>							
	21215742	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>LEVEQUES</b>							
	902229	⊗91-2229	∅∅	1936	476	318	20 x 62
<b>LOHR</b>							
	06030510	⊗90-5230	∅∅		488	330	20 x 45
<b>MENCI</b>							
	2461	⊗91-2207	∅∅	2285	498	330	24 x 55
<b>MERCEDES-BENZ</b>							
DCA TE4/8C6-9 TZ5+TE5/8C7-9, TZ4	946 326 0500 / A946 326 0500	⊗91-3107	∅∅	2754	394	279	20 x 89 / 20 x 59
DCA- TE4/8C6-9 TZ5+TE5/8C7-9, TZ4	946 326 0700 / A946 326 0700	⊗91-3108	∅∅	2754	429	294	20 x 89 / 20 x 59
DLS	945 326 0200 / A946 326 0200	⊗91-2229	∅∅	1936	476	318	20 x 62
DLS	946 326 0300 / A946 326 0300	⊗91-2227	∅∅	1936	427	294	20 x 62
Discos Air suspension	0063264200, 0063264300, 946 326 0000, 946 326 0100, HS251084, QD100001, 81105002	⊗90-2543	∅∅	2308	393	270	20 x 50
<b>MERITOR (SEE ARVIN MERITOR)</b>							
<b>MIELE</b>							
	060AMM0504	⊗91-2227	∅∅	1936	427	294	20 x 62
	060AMM0505	⊗91-2207	∅∅	2285	498	330	24 x 55
	060AMM0506	⊗91-2264SP2	∅∅	2700	692	425	24 x 52
<b>MISTRAL</b>							
	7302	⊗91-2264SP2	∅∅	2700	692	425	24 x 52
<b>NEWAY</b>							
AR70 / 75 / 120 / 125, AR120US / 125US / 165US	AR-134-C, 90044001, 90044626, 90044679, 90044688	⊗88-1458SP2	∅∅	2224	654	408	19 x 45
AR75 / ARD124 / 238 / 244	AR-1654, 90044025, 90044682	⊗88-1457	∅∅	2224	749	453	19 x 45
<b>NOMEK</b>							
	7799	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>NOUOVA MANARO</b>							
ROAD TANKERS	7075	⊗91-2207	∅∅	2285	498	330	24 x 55
<b>O.M.T</b>							

	OEM-No.	KONI	BUSH KIT	DIMENSIONS			
				L max	L min	d x L [mm]	
<b>O.M.T</b>							
	22 450 420	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>OMAR</b>							
	13612	⊗91-2227	∅∅	1936	427	294	20 x 62
<b>PEZZAIOLI</b>							
	7758	⊗91-2264SP2	∅∅	2700	692	425	24 x 52
	70100000	⊗91-2207	∅∅	2285	498	330	24 x 55
<b>PIACENZA</b>							
	1201054	⊗91-2264SP2	∅∅	2700	692	425	24 x 52
<b>PRIM-BALL</b>							
BPW	7075055	⊗91-2207	∅∅	2285	498	330	24 x 55
<b>ROLFO</b>							
X	112012	⊗91-2264SP2	∅∅	2700	692	425	24 x 52
S3363	112319	⊗91-2207	∅∅	2285	498	330	24 x 55
Car transporter	902921	⊗90-3232	∅∅		598	375	24 x 55
<b>ROR (SEE ARVIN MERITOR)</b>							
<b>SAE</b>							
	9302060	⊗91-2400	∅∅	2603	429	301	24 x 58
<b>SAF</b>							
	2.376.0027.00, 2.376.0035.00	⊗90-2316SP1	∅∅	2285	429	296	24 x 55
AR413	2.376.0003.00, 2.376.0003.01, 2.376.0003.02	⊗88-1613	∅∅	2224	621	388	20 x 45
AR413	2.376.0005.00, 2.376.0008.00	⊗91-2021	∅∅		476	317	24 x 55 (incl. 4 rings for L = 62 mm)
LF Axle	2.376.0010.00	⊗91-2021	∅∅		476	317	24 x 55 (incl. 4 rings for L = 62 mm)
AR413/EU416	2.376.0010.01	⊗91-2229	∅∅	1936	476	318	20 x 62
AR413, LF axle	2.376.0010.02	⊗91-2229	∅∅	1936	476	318	20 x 62
AR413 special	2.376.0014.00	⊗91-2229	∅∅	1936	476	318	20 x 62
AR316/416, LF axle	2.376.0018.00	⊗91-2229	∅∅	1936	476	318	20 x 62
EM311/411 / EO314/414	2.376.0026.00	⊗91-2207	∅∅	2285	498	330	24 x 55
Intradisc plus	2.376.0031.00	⊗91-2377	∅∅	2285	538	350	24 x 55
Intradisc plus II	2.376.0070.00, 2.376.0079.00	⊗91-2713	∅∅	2748	411	278	20 x 78 / 20 x 68
Intradisc plus II / Horizontal Application	2.376.0070.01	⊗91-2713	∅∅	2748	411	278	20 x 78 / 20 x 68
Intradisc plus II	2.376.0071.00, 2.376.0080.00, 2.376.0085.00	⊗91-2714	∅∅	2748	489	315	20 x 78 / 20 x 68
Intradisc plus II / Horizontal Application	2.376.0071.01	⊗91-2714	∅∅	2748	489	315	20 x 78 / 20 x 68
Intradisc plus II	2.376.0072.00, 2.376.0081.00	⊗91-2715	∅∅	2748	532	335	20 x 78 / 20 x 68
Intradisc plus II / Horizontal Application	2.376.0072.01	⊗91-2715	∅∅	2748	532	335	20 x 78 / 20 x 68
<b>SAMRO</b>							
	371424, 501400, 2500002, 2500342	⊗90-5222	∅∅	1936	475	325	20 x 62
	21215742	⊗91-2227	∅∅	1936	427	294	20 x 62
9-ton static load capacity (replaces 90-2317)	21216058, 21208363, 902317	⊗91-3052	∅∅	1936	471	323	24 x 58
<b>SCHMITZ CARGOBULL</b>							
	013250, 013961, 10420044, 28363, 196103, 40.762.0, 40.887.1	⊗91-2207	∅∅	2385	498	330	24 x 55
	013290, 016271, 1079383	⊗91-2377	∅∅	2285	538	350	24 x 55
	013774, 016270, 017750	⊗90-2316SP1	∅∅	2285	429	296	24 x 55
Weweler Suspension	91 2637, 90 2398 / 91 2398,	⊗91-2229	∅∅	1936	476	318	20 x 62
Weweler Suspension	91 2643, 90 2022 / 91 2022, D8K(A)91-2643W, 015531, 015978, 017090	⊗91-2227	∅∅	1936	427	294	20 x 62
Rotos - Weweler Suspension	1086689, 1093975, 91 2565, 16508, 9510S, D8A912565S, UR600087	⊗91-2754	∅∅	2711	381	265	16 x 58
MRH3M30	D8A91-2801, DW912801A, 912801, 1008054, 9520S, 9560S, 1093977, UR600088	⊗91-2801	∅∅	2711	381	265	16 x 82 / 16 x 58
<b>SMB (SEE GENERAL TRAILERS)</b>							
<b>TOUGHLINE</b>							
PTL range, PTS 38-80L	13050	⊗91-2400	∅∅	2603	429	301	24 x 58
PTS 38-85B	12740	⊗90-2036	∅∅	1936	429	296	20 x 62
<b>VALX</b>							
MBS 100 / 200 Weweler Suspension	D8A91-9524W, D8K91-9524W, 80 120 001	⊗91-3111	∅∅	2756	429	292	20 x 82 / 16 x 82
MBS 100 / 200 Weweler Suspension	D8A91-9531W D8K91-9531W, 80 120 002	⊗91-3252	∅∅		420	288	20 x 82 / 16 x 82
<b>VIBERTI</b>							
	7299, 178 711 204, 178 711 207, 178 711 209	⊗91-2264SP2	∅∅	2285	692	425	24 x 52
<b>WEWELER</b>							
	D8K(A)91-2640W, 018187	⊗91-2809	∅∅	1936	449	305	20 x 62
	D8K91-9528W	⊗91-3225	∅∅		382	267	20 x 80 / 20 x 62
	D8A91-9527W, D8K91-9527W	⊗91-3254	∅∅		397	274	20 x 82 / 16 x 82

	OEM-No.			BUSH KIT	DIMENSIONS		
					L max	L min	d x L [mm]
<b>WEWELER</b>							
MRH3M30	D8A91-2801, DW912801A, 912801, 1008054, 9520S, 9560S, 1093977, UR600088	 91-2801		2711	381	265	16 x 82 / 16 x 58
MRH3M30	90 2036, 9514	 90-2036		1936	429	296	20 x 62
HD Extended / Premium	91 2798, UR600101	 91-2809		1936	449	305	20 x 62
MOLEKUUL Ultra-Lite Special	90 2244, 902244B	 90-2244		1936	368	265	20 x 62
FLEXAIR FL041, SCHMITZ	91 2643, 91 2022, 90 2022, D8K(A)91-2643W	 91-2227		1936	427	294	20 x 62
MEGA	90 2194, 91 2194	 91-2229		1936	476	318	20 x 62
MEGA-LITE	90 2267	 90-2267		1936	519	341	20 x 62
SCHMITZ	91 2637, 91 2398, D8K(A)91-2637W	 91-2229		1936	476	318	20 x 62
SCHMITZ ROTOS	1086689, 1093975, 91 2565, 16508, 9510S, D8A912565S, UR600087	 91-2754		2711	381	265	16 x 58
MBS 100 / 200 Weweler Suspension	D8A91-9524W, D8K91-9524W, 80 120 001	 91-3111		2756	429	292	20 x 82 /16 x 82
MBS 100 / 200 Weweler Suspension	D8A91-9531W D8K91-9531W, 80 120 002	 91-3252			420	288	20 x 82 /16 x 82
<b>WIGCHERS</b>							
		 90-2100		1387	822	469	Pin / Pin
<b>ZORZI</b>							
	1006610, 1006611	 91-2227		1936	427	294	20 x 62









# STEERING

---





		 		OEM-No.						
<b>ALEXANDER DENNIS</b>										
<b>DRAGON DOMINATOR</b>										
◀	on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
◀	on request	651164					⊗88-1414SP1	I/O		
<b>LANCE</b>										
◀	on request	651164					⊗88-1414SP1	I/O		
◀	on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
<b>MERCEDES-BENZ</b>										
<b>O 302</b>										
◀	2 needed	000 463 5932 / 000 463 6132 / 000 463 6232 / 000 463 6432 / 805017					⊗80-5126SP1	I/-		
<b>O 303</b>										
◀	2 needed	000 463 5932 / 000 463 6132 / 000 463 6232 / 000 463 6432 / 805017					⊗80-5126SP1	I/-		
<b>O 305</b>										
◀	2 needed	000 463 5932 / 000 463 6132 / 000 463 6232 / 000 463 6432 / 805017					⊗80-5126SP1	I/-		
<b>O 307</b>										
◀	2 needed	000 463 5932 / 000 463 6132 / 000 463 6232 / 000 463 6432 / 805017					⊗80-5126SP1	I/-		
<b>O 322</b>										
◀	2 needed	000 463 5932 / 000 463 6132 / 000 463 6232 / 000 463 6432 / 805017					⊗80-5126SP1	I/-		
<b>TERBERG</b>										
<b>F SERIES</b>										
◀	8x8, 10x8 tipper / on request	651164					⊗88-1414SP1	I/O		
◀	8x8, 10x8 tipper / on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
<b>TRANSBUS</b>										
<b>DRAGON DOMINATOR</b>										
◀	on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
◀	on request	651164					⊗88-1414SP1	I/O		
<b>LANCE</b>										
◀	on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
◀	on request	651164					⊗88-1414SP1	I/O		
<b>VOLVO</b>										
<b>B10</b>										
◀	without ball-joint / on request	651164					⊗88-1414SP1	I/O		
◀	without ball-joint / on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
◀		21620773 / 21620773 / 9516785 / 9519032					⊗88-1610	-/S		
◀		9520808 / 9520833					⊗88-1611	-/S		
<b>B11</b>										
◀	with ball-joint / on request	21479251 / 21619282 / 22067037					⊗88-1778	-/O		
<b>B12</b>										
◀		21620773 / 21620773 / 9516785 / 9519032					⊗88-1610	-/S		
◀		9520808 / 9520833					⊗88-1611	-/S		
<b>B7/LE / B7R</b>										
◀	without ball-joint / on request	651164					⊗88-1414SP1	I/O		
◀	without ball-joint / on request	1190777 / 1191503 / 3030066 / 70301308					⊗88-1414SP1	I/O		
<b>B9</b>										
◀	with ball-joint / on request	21479251 / 21619282 / 22067037					⊗88-1778	-/O		

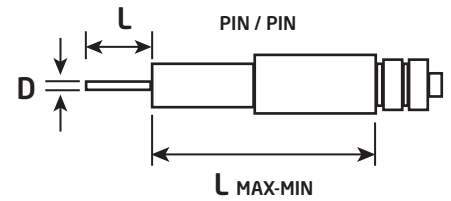
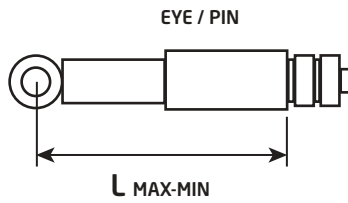
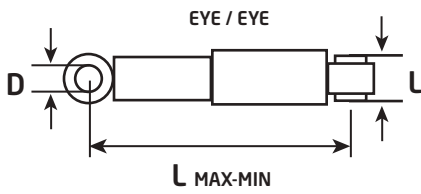


# DIMENSIONS

---

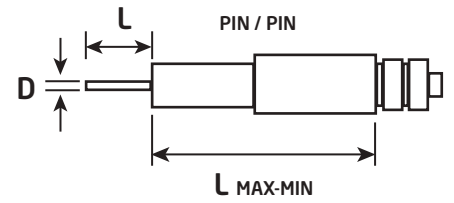
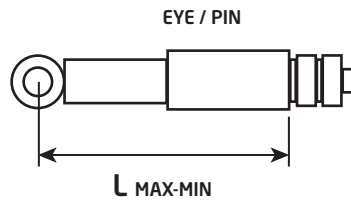
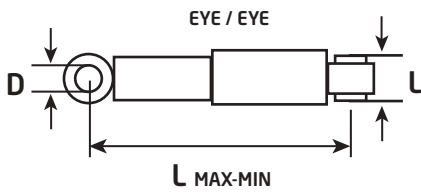






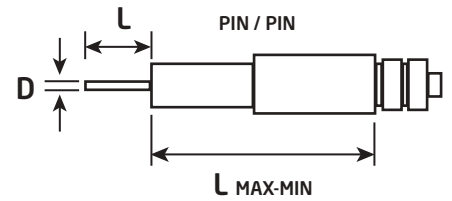
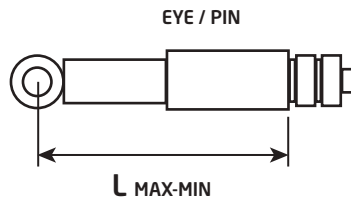
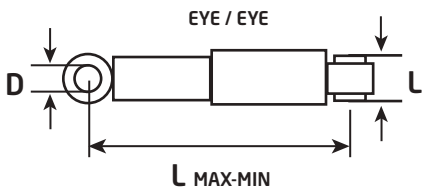
KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
30-1318	329	230	I/S	10 x 60	-
30-1365	360	241	I/O	10 x 60	12 x 32
80-1904	456	292	O/O	16 x 34	16 x 34
80-2110	414	272	O/O	12 x 42	12 x 42
80-2220	581	357	O/O	12 x 32	12 x 32
80-2764	491	379	O/O	14 x 40	14 x 40
80-2879	476	324	O/O	14 x 40	12 x 40
80-5126SP1	882	544	I/-	-	14 x 40
8205-1006	439	292	O/O	16 x 40	16 x 40
8205-1008	444	295	O/O	16 x 40	16 x 40
8205-1009	480	318	O/O	12 x 40	14 x 40
82-2100	374	262	I/O	10 x 55	14 x 80
82-2101	537	344	O/O	12 x 42	12 x 42
82-2369	432	288	O/O	16 x 38	16 x 38
82-2370	560	353	O/O	16 x 38	16 x 38
82-2379	296	213	I/O	10 x 57	14 x 52
82-2380	323	248	O/I	12 x 52	10 x 1,5
82-2434	497	323	O/O	14,5 x 40	12 x 40
82-2440	522	348	O/O	14 x 55	14,50 x 40
82-2486	407	312	O/O	16 x 38	16 x 38
82-2509	464	308	O/O	16 x 38	16 x 40
82-2542	480	318	O/O	12 x 40	14 x 40
82-2545	389	276	O/O	14,5 x 40	14 x 40
82-2585	497	323	O/O	14,5 x 40	12 x 40
82-2588	517	332	O/O	14,5 x 40	14,5 x 40
82-5119	236	183	O/O	12 x 34	12 x 34
82-5178	236	183	O/O	12 x 34	12 x 34
84-1099	664	413	O/O	20 x 55	20 x 55
84-1100	436	293	O/O	14 x 40	14 x 40
84-1160	617	360	I/I	16 x 65	16 x 65
84-1178SP1	620	383	O/O	14 x 58	14 x 40
84-1179SP1	662	411	O/O	14 x 50	14 x 50
86-2575	669	504	Cartridge	14 x 85	-
8705-1330	620	445	McPherson strut	-	-
8705-1331	648	470	McPherson strut	-	-
8705-1332	772	590	McPherson strut	-	-
8705-1392	695	492	McPherson strut	-	-
87-2604	597	410	McPherson strut	-	-
87-2638	632	455	McPherson strut	-	-
87-2645	695	492	McPherson strut	-	-
87-2656	620	441	McPherson strut	-	-
87-2657	648	466	McPherson strut	-	-
87-2661	620	445	McPherson strut	-	-
8805-1024	513	310	I/I	16 x 60	16 x 63
8805-1055	510	330	O/O	14 x 40	12 x 40

KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
8805-1055	519	335	O/O	14 x 40	14 x 40
8805-1057	357	260	O/O	16 x 40	16 x 40
8805-1057	357	295	O/O	16 x 40	16 x 40
8805-1057	357	318	O/O	16 x 40	16 x 40
8805-1057	357	351	I/I	16 x 68	16 x 66
8805-1057	357	470	O/O	16 x 50	16 x 50
8805-1057	357	753	I/O	-	20 x 29
8805-1057	357	453	O/O	19 x 45	19 x 45
88-1458SP2	654	408	O/O	19 x 45	19 x 45
88-1488	560	362	O/O	25 x 47	25 x 47
88-1509	549	331	I/I	16 x 83	16 x 83
88-1563	526	316	I/I	16 x 63	16 x 63
88-1564	643	400	O/O	16 x 50	16 x 50
88-1608	602	356	I/-	16 x 63	16 x 63
88-1610	1250	823	I/-	-	20 x 29
88-1611	1270	833	I/-	-	20 x 29
88-1613	621	388	O/O	20 x 44,5	20 x 44,5
88-1620	684	406	I/O	16 x 76,5	20 x 46
88-1664	605	359	I/I	16 x 65	16 x 63
88-1667	563	337	I/I	16 x 76,5	16 x 73
88-1679	485	297	I/I	16 x 76,5	16 x 73
88-1715	443	277	I/I	16 x 76,5	16 x 73
88-1724	715	439	O/O	16 x 100	16 x 66
88-1727	620	367	I/I	16 x 76,5	16 x 73
88-1728	842	489	I/O	16 x 83	20 x 50
88-1729SP1	543	342	I/O	16 x 75,5	20 x 50
88-1762	764	466	O/O	16 x 105	16 x 50
88-1774	661	429	O/O	20 x 55	16 x 50
88-1775	695	428	O/O	20 x 105	24 x 55
88-1776	700	433	O/O	20 x 105	24 x 55
88-1777	870	538	O/O	20 x 105	24 x 55
88-1778	1330	853		-	14 x 43
88-1779	870	538	O/O	20 x 105	24 x 55
88-1791	655	414	O/O	16 x 100	20 x 50
88-1794	592	371	O/O	16 x 38	16 x 38
88-1795	629	391	O/O	16 x 38	16 x 38
88-1819	482	293	I/I	16 x 65	16 x 63
88-1820	464	284	I/I	16 x 70	16 x 63
88-1822	631	394	O/O	16 x 80	16 x 50
88-1823	566	364	O/O	16 x 100	20 x 50
88-1824	660	409	O/O	20 x 50	20 x 50
88-1827	659	413	O/O	20 x 105	24 x 55
88-5070	675	409	I/O	16 x 83	20 x 45
88-5115	720	434	O/O	14 x 50	14 x 40
9005-1039	609	360	I/I	16 x 63	16 x 63



KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
90-1466	597	354	I/I	16 x 90	16 x 83
90-1490	558	370	O/O	20 x 62	20 x 62
90-1490	558	370	O/O	20 x 62	20 x 62
90-1760	632	408	O/O	28 x 100	28 x 66
90-1791SP2	640	379	I/I	16 x 83	16 x 83
90-1798	600	356	I/I	16 x 83	16 x 83
90-1808	685	416	I/O	16 x 63	22 x 47
90-1853	824	483	I/O	16 x 63	16 x 46
90-2017	781	477	O/O	24 x 55	24 x 55
90-2024SP1	791	474	O/O	24 x 55	24 x 55
90-2036	429	296	O/O	20 x 62	20 x 62
90-2044	655	419	O/O	20 x 62	30 x 62
90-2051	880	530	O/O	16 x 100	20 x 50
90-2080	550	331	I/I	16 x 83	16 x 83
90-2089	711	445	O/O	16 x 100	20 x 50
90-2100	822	469	I/I	16 x 83	16 x 83
90-2119SP2	700	440	O/O	16 x 100	16 x 66
90-2127	621	380	I/O	16 x 83	20 x 50
90-2128	696	436	O/O	20 x 62	30 x 62
90-2137	572	344	I/I	16 x 83	16 x 83
90-2166	709	440	O/O	16 x 100	20 x 50
90-2234	675	395	I/I	16 x 83	16 x 83
90-2235	888	504	I/I	16 x 83	16 x 83
90-2244	368	265	O/O	20 x 62	20 x 62
90-2267	519	341	O/O	20 x 62	20 x 62
90-2291	542	326	I/I	16 x 83	16 x 83
90-2316SP1	429	296	O/O	24 x 55	24 x 55
90-2369	473	321	O/O	24 x 58	24 x 58
90-2370	729	438	I/O	16 x 65	16 x 50
90-2371	654	410	O/O	20 x 55	20 x 55
90-2384	676	428	O/O	20 x 62	20 x 62
90-2385	624	379	I/I	16 x 65	16 x 65
90-2387	508	318	I/I	16 x 76,5	16 x 76,5
90-2389	720	445	O/O	16 x 100	16 x 66
90-2390	881	528	O/O	16 x 100	20 x 50
90-2408	874	510	I/O	16 x 87	28 x 66
90-2415	718	444	O/O	20 x 105	20 x 50
90-2425	719	431	O/I	16 x 100	16 x 83
90-2496	936	555	O/O	20 x 50	20 x 50
90-2504	632	374	I/I	16 x 83	16 x 83
90-2509	685	416	I/O	16 x 65	22,5 x 46
90-2524SP3	854	498	I/O	16 x 65	20 x 50
90-2543	393	270	O/O	20 x 50	20 x 50
90-2577	716	445	O/O	20 x 50	20 x 50
90-2608	780	479	O/O	20 x 105	20 x 50

KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
90-2609	866	520	O/O	20 x 50	20 x 50
90-2629	333	234	O/O	16 x 58	16 x 58
90-2632	708	435	O/O	20 x 55	20 x 55
90-2634	621	380	I/O	16 x 83	20 x 50
90-2638	710	444	O/O	20 x 105	20 x 50
90-2650	795	485	O/O	16 x 50	16 x 50
90-2681	779	478	O/O	16 x 100	20 x 50
90-2730	870	525	O/O	20 x 50	20 x 50
90-2765	680	429	O/O	20 x 62	30 x 62
90-2766	888	532	O/O	20 x 62	20 x 62
90-2768	675	395	I/I	16 x 83	16 x 83
90-2797	673	425	O/O	20 x 62	20 x 50
90-2806	495	300	I/I	16 x 87	16 x 87
90-2882SP1	915	545	O/O	20 x 50	20 x 50
90-2913	823	500	O/O	16 x 100	20 x 50
90-2930	562	341	I/I	16 x 63	16 x 63
90-3025	748	438	I/O	16 x 65	16 x 50
90-3216	943	555	O/O	16 x 100	20 x 50
90-3232	598	375	O/O	24 x 55	24 x 55
90-3331	915	545	O/O	16 x 100	20 x 50
90-5230	486	330	O/O	20 x 45	20 x 45
90T-3239	721	471	O/O	20 x 62	30 x 62
90T-3240	802	487	O/O	20 x 62	20 x 62
90T-3243	697	436	O/O	20 x 55	20 x 55
90T-3244	767	481	O/O	20 x 55	20 x 55
90T-3247	864	514	O/O	16 x 100	16 x 66
90T-3248	752	457	O/O	16 x 100	20 x 50
90T-3251	700	410	I/I	16 x 68	16 x 63
90T-3252	598	353	I/I	16 x 83	16 x 83
90T-3253	706	466	O/O	16 x 105	20 x 50
90T-3254	880	520	O/O	20 x 55	20 x 62
90T-3256	675	425	O/O	20 x 50	20 x 50
90T-3257	870	520	O/O	20 x 55	20 x 62
90T-3258	870	525	O/O	16 x 100	20 x 50
91-2021	476	317	O/O	24 x 55	24 x 55
91-2207	498	330	O/O	24 x 55	24 x 55
91-2227	427	294	O/O	20 x 62	20 x 62
91-2229	476	318	O/O	20 x 62	20 x 62
91-2264	692	425	O/O	24 x 55	24 x 55
91-2377	538	350	O/O	24 x 55	24 x 55
91-2400	428	296	O/O	24 x 58	24 x 58
91-2516	467	316	O/O	20 x 55	20 x 55
91-2527	369	267	O/O	24 x 58	24 x 58
91-2713	411	278	O/O	20 x 78	20 x 68
91-2714	489	315	O/O	20 x 78	20 x 68



KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
91-2714	532	335	0/0	20 x 78	20 x 68
91-2754	381	265	0/0	16 x 58	16 x 58
91-2801	381	265	0/0	16 x 82	16 x 58
91-2809	449	305	0/0	20 x 62	20 x 62
91-2863	380	267	0/0	20 x 68	20 x 68
91-2863	424	290	0/0	20 x 68	20 x 68
91-2863	471	323	0/0	24 x 58	24 x 58
91-2863	394	279	0/0	20 x 89	20 x 59
91-2863	429	294	0/0	20 x 89	20 x 59
91-2863	429	292	0/0	20 x 82	16 x 82
91-3225	382	267	0/0	20 x 82	20 x 62
91-3252	420	288	0/0	20 x 82	16 x 82
91-3254	397	274	0/0	20 x 82	20 x 62
99B-1730	605	360	I/I	16 x 83	16 x 83
99B-1798SP4	595	350	I/I	16 x 83	16 x 83
99B-2334	545	330	I/I	16 x 83	16 x 83
99B-2452	495	300	I/I	16 x 83	16 x 83
99B-2630	645	390	I/O	16 x 83	20 x 50
99B-2668	545	330	I/I	16 x 83	16 x 83
99B-2679	551	365	0/0	20 x 62	20 x 62
99B-2686	479	295	I/I	16 x 83	16 x 83
99B-2687	533	323	I/I	16 x 83	16 x 83
99B-2709	465	290	I/I	16 x 83	16 x 83
99B-2735	473	288	I/I	16 x 83	16 x 83
99B-2740	557	348	0/I	20 x 62	16 x 83
99B-3119	534	319	I/I	16 x 83	16 x 83
99B-3120	543	323	I/I	16 x 83	16 x 83
99B-3121	535	320	I/I	16 x 83	16 x 83
99B-3122	472	288	I/I	16 x 83	16 x 83
99B-3123	503	318	I/I	16 x 83	16 x 83
99B-3124	503	318	I/I	16 x 83	16 x 83
99B-3128SP1	438	268	I/I	16 x 83	16 x 83
99B-3129	502	303	I/I	16 x 83	16 x 83
99B-3131	525	320	I/I	16 x 83	16 x 83
99B-3147	503	303	I/I	16 x 83	16 x 83
99B-3150	474	289	I/I	16 x 83	16 x 83
99B-3151	585	349	I/I	16 x 83	16 x 83
99B-3152	475	289	I/I	16 x 83	16 x 83
99B-3158	487	303	I/I	16 x 83	16 x 83
99B-3159	480	295	I/I	16 x 83	16 x 83
99B-3160	570	340	I/I	16 x 83	16 x 83
99B-3165	567	338	I/I	16 x 83	16 x 83
99B-3166	565	340	I/I	16 x 83	16 x 83
99B-3168	566	340	I/I	16 x 83	16 x 83
99B-3174	605	360	I/I	16 x 83	16 x 83

KONI P/N	LMAX	LMIN	ATTACHMENTS	TOP D x L	BOTTOM D x L
99B-3175	533	333	I/I	16 x 68	16 x 63
99B-3176	480	295	I/I	16 x 83	16 x 83
99B-3177	595	385	0/0	20 x 52	20 x 52
99B-3178	655	420	0/0	16 x 100	16 x 66
99B-3179	543	323	I/I	16 x 83	16 x 83
99B-3215	613	383	I/I	16 x 63	16 x 58
99B-3233	562	353	I/I	16 x 83	16 x 83
99B-3241	492	342	0/0	24 x 58	24 x 58
99B-3242	473	288	I/I	16 x 83	16 x 83
99B-3276	549	395	I/-	16 x 100	-
99B-3277	628	388	0/I	16 x 100	16 x 83
99B-3278	600	361	0/I	16 x 100	16 x 83
99B-3279	549	395	I/-	16 x 100	-
99B-3291	649	405	0/I	16 x 100	16 x 83
99B-3294	527	333	0/I	16 x 100	16 x 83
99B-5052	672	407	I/O	16 x 83	20 x 45
99B-5073	491	327	I/O	16 x 91	24 x 58




# CROSS REFERENCES

---





<b>Reference- No.</b>	
---------------------------	--

<b>ACERBI</b>	
431491	91-2264
431806	90-5180
M001537	91-2516

<b>ALEXANDER-DENNIS</b>	
2902089	99B-3175
610541	88-1563
650651	99B-3175
651164	88-1414SP1
651652	99B-3175
652516	99B-3175
652815	99B-3175
653517	99B-3175
653518	99B-3175
655730	99B-3175
655731	99B-3175
655871	99B-3175
655961	99B-3175
656275	99B-3175
657144	99B-2452
657145	99B-3175
657146	99B-3175
657351	99B-3175
657866	99B-3175
657867	99B-3175
657909	99B-3175
658271	88-1645
659900	99B-3175
688730	99B-3175
81169392	99B-3175
W4012762	90-1839


<b>ARABIAN AXLES</b>	
912377SP1	91-2377

<b>ARVIN MERITOR</b>	
0237021000	90-2024SP1
0237021700	90-2024SP1
21208363	91-3052
21215442	91-2227
21215607	90-2228
21215742	91-2227
21215751	90-2228
21215807	91-2227
21216058	91-3052
21221306	91-2227
21221306K	91-2227
21222271	91-2400
21224034	90-2369
21224331	91-2400
21224531	91-2400
21224531B	91-2400
21224745	91-2400
21224778	91-2527
21225104	90-2629
21226058	91-3052
21226989	91-2527
21229934	91-2863
21229934K	91-2863
21229935	91-2864
8404174	91-3052
901940SP4	91-3052
902194	91-2229
902210	91-2400
902210SP1	91-2227
902210SP2	91-2227
902317	91-3052
90-2317	91-3052
902321	90-2369
902321SP1	90-2369
902368	91-2400
902368SP1	91-2400
902368SP2	91-2400
902369	90-2369
902404	91-2400
902416Sp1	91-2527
902456	90-2629
912368	91-2400

<b>ASCA</b>	
21224531	91-2400

<b>BANCE</b>	
8404174	91-3052

<b>BARTOLETTI</b>	
42301600200	91-2227

<b>Reference- No.</b>	
---------------------------	--

<b>BARTOLETTI</b>	
45101010	91-2227
45101013	91-2227
91610259	91-2264SP2
91610263	91-2264SP2
91610264	91-2264SP2
91610266	91-2264SP2
91610267	91-2264SP2
91610269	91-2264SP2
91610272	91-2264SP2
91610274	91-2264SP2
91610275	91-2264SP2
91610279	91-2264SP2

<b>BATTAGLINO</b>	
2604800	91-2264SP2
2607000	91-2227
2607300	91-2264SP2
2609000	91-2207
6507007758	91-2264SP2
6507007799	91-2227

<b>BERKHOF</b>	
1148081	99B-2686
1148082	99B-2687
1151306	99B-2686
41148082	99B-2687
41151306	99B-2686
52700002	90-1730

<b>BERTOJA</b>	
423016002	91-2227
446421001	91-2264SP2
44642100100	91-2264SP2
45101010	91-2227
45101013	91-2227


<b>BERTOLINI</b>	
42301600200	91-2227
45101010	91-2227
45101013	91-2227

<b>BERTONE</b>	
42301600200	91-2227
45101010	91-2227
45101013	91-2227

<b>BOLGAN</b>	
30001002	91-2227
30001003	91-2227

<b>BOVA</b>	
185646	99B-3166
197141	99B-3166
204452	99B-3165
221885	90-1914SP2
252558	99B-3166
297887	99B-3166
305001	99B-3165
50131485202	99B-3165
501320587	99B-3165

<b>BPW</b>	
02.3702.10.00	90-2017
02.3702.10.00	90-2024SP1
02.3702.14.00	91-2207
02.3702.16.00	91-2207
02.3702.17.00	90-2017
02.3702.17.00	90-2024SP1
02.3702.18.00	90-2017
02.3702.18.00	90-2024SP1
02.3702.18.02	90-2017
02.3702.18.02	90-2024SP1
02.3702.19.00	91-2207
02.3702.20.00	91-2264
02.3702.20.02	91-2264
02.3702.22.00	91-2264
02.3702.36.00	91-2207
02.3702.48.00	91-2264
02.3702.51.00	91-2264
02.3702.51.02	91-2264
02.3702.52.00	91-2207
02.3702.60.00	90-2017
02.3702.60.00	90-2024SP1
02.3702.60.02	90-2017
02.3702.60.02	90-2024SP1
02.3702.67.00	90-2017
02.3702.67.00	90-2024SP1

<b>Reference- No.</b>	
---------------------------	--

<b>BPW</b>	
02.3702.67.02	90-2017
02.3702.67.02	90-2024SP1
02.3702.70.00	90-2316SP1
02.3702.92.00	91-2377
02.3722.04.00	91-2207
02.3722.07.00	91-2207
02.3722.14.00	91-2207
02.3722.83.00	91-2207
02.3722.83.02	91-2207
02.3722.88.00	91-2377
02.3722.88.02	91-2377
02.3722.89.00	90-2316SP1
02.3722.89.02	90-2316SP1
02.3722.90.00	91-2207
02.3722.92.00	91-2377
02.3732.00.02	91-2207
401700112757	91-2207
401700112758	91-2377
481700007910	91-2207


<b>BREDAMENARINIBUS</b>	
107401	88-1656
D008137	90-2644
D018670	88-1656
D019554	90-2644
D18670	88-1656

<b>BROSHUIS</b>	
902408	90-2408

<b>CALABRESE</b>	
128711209	91-2264SP2


<b>CARDI</b>	
00500600	91-2264
00500900	90-2228
00501000	91-2264
00501300	91-2207
00501310	91-2207

<b>CITROEN</b>	
5202XG	8705-1332
5202XH	8705-1332
5202ZH	8705-1332
5202ZJ	8705-1332
5202ZK	8705-1332
5202ZL	8705-1332
5206JN	8205-1008
5206KH	8205-1006
5206KK	8205-1008
5206KN	8205-1008
5206KZ	8205-1008
5206LA	8205-1008
5206LS	8205-1008
5206LT	8205-1006
5206LV	8205-1008
5206LW	8205-1008
5206LX	8205-1006
5206LY	8205-1006
5206NA	8205-1008
5206NZ	8205-1008
5206PA	8205-1008
5206PE	8205-1008
5206PF	8205-1008
5206PG	8205-1008
5206TR	8205-1008
5206TS	8205-1006
5206TT	8205-1008
5206TW	8205-1006
5206TX	8205-1008
5206TY	8205-1008
5206VA	8205-1006
5206VC	8205-1008
5206VF	8205-1008
5206VG	8205-1008
5206VH	8205-1008
5206VS	8205-1006
5206VT	8205-1006
520853	8705-1332
520854	8705-1332
520856	8705-1332
5208L2	8705-1332
5208L3	8705-1332
5208L4	8705-1332
5208L5	8705-1332
5208L6	8705-1332

<b>Reference- No.</b>	
---------------------------	--

<b>CODER</b>	
501400	90-5222

<b>DAF</b>	
108626	88-1301
111320	80-2473
1141380	90-2569
1148081	99B-2686
1148082	99B-2687
1148084	99B-3166
1151306	99B-2686
1154457	90-2806
117562	90-1641
118986	90-1466
1190972	90-2395
1194210	90-2234
1194214	90-2334
1194745	99B-3176
1205672	90-2127
1211866	90-2127
1273726	90-2634
1282623	90-2128
1282624	90-2128
1282625	90-2884
1283723	90-2127
1283724	90-2127
1283725	90-2885
1283726	90-2634
1283729	90-2100
1283732	90-2128
1283852	90-2127
1327883	90-2127
1328748	90-2128
1332448	90-2128
1336820	90-2024SP1
1336821	91-2207
1336822	91-2264
1336823	91-3052
1336824	91-2400
1336825	91-2227
1336828	91-2377
1382703	90-2768
1398694	90-2768
1401667	90-2880
1407069	88-1727
1407070	88-1726
1407071	88-1726
1407073	88-1725
1407075	90-2876
1407077	90-2875
1427903	90-2768
1443695	90-2797
1449271	90-2874
1450885	90-2797
1606742	90-2797
1606743	90-2797
1618606	90-2768
1696290	90-2768
1696291	90-2768
1882469	90T-3255
1912521	90T-3252
1924212	90T-3253
1942781	90T-3251
1944417	90-2768
1944419	90-2768
20279049	99B-2334
222773	90-2128
271025	90-2234
271025/7	90-2234
271075	90-1641
276793	88-1537
278249	90-2234
279245	90-2127
282309	90-1523SP2
290230	90-1523SP2
296305	90-2127
297722	88-1537
360585	90-2128
377489	90-1641
378220	90-2127
379131	90-2100
380585	90-2128
41148082	99B-2687
41148084	99B-3166
41151306	99B-2686
41154457	90-2806
505462	90-1641
509424	88-1329

<b>Reference- No.</b>	
---------------------------	---

<b>DAF</b>	
621994	90-1641
648878	88-1301
652722	90-1641
662531	90-1172
667077	90-1636SP2
677975	90-1523SP2
740021	90-2128
755262	90-2128
811050	90-2235
81391	90-2038
83654	90-2765
890860	90-2235
890860/5	90-2235
891150	90-2235
891165	90-2038
891166	99B-3166
92968	90-2634
AFR008	90-2876
AFR010	90-2875
O902209SP3	90-1523SP2

<b>DAIMLER</b>	
A0053269100	88-1177

<b>DEN OUDSTEN</b>	
185646	99B-3166
197141	99B-3166
204452	99B-3165
252558	99B-3166
297887	99B-3166
305001	99B-3165
411009	99B-3166
50131485202	99B-3165
501320587	99B-3165

<b>DROGMOLLER</b>	
1609603	90-2167
20540056	90-2166
20543860	90-2166
20568804	90-2166
20568808	90-2166
3036106	90-2166
3036107	90-2167
3036162	90-2167
3037213	90-2166
3178738	90-2166
320200190000100	99B-1730

<b>ENASA</b>	
1001470	90-1862
1004876	90-1862
577952	88-1338
81437016572	90-1862

<b>EOS COACH</b>	
910406	90-2137
910407	90-2138


<b>ERF</b>	
81437016633	90-2059
SL552	90-1807
SL552/6	90-1807

<b>EVOBUS</b>	
005 326 3500	99B-1730
005 532 6350	90-1730
0053269000	88-1177
3563260800	99B-3168
481700000690	99B-2740
481700001813	99B-2740
481700125496	99B-2740
6273260100	90-1466
628 326 0000	8805-1025
628 326 0200	8805-1025
628 326 0700	8805-1025
628 326 0800	8805-1024
628 326 1100	8805-1024
628 326 1200	8805-1024
628 326 1600	8805-1024
628 326 1800	8805-1024
628 326 2300	8805-1024
628 326 2400	8805-1024
628 326 2500	8805-1024
628 326 2600	8805-1024
628 326 2700	8805-1024
629 323 0000	99B-2740
629 323 1000	99B-2740

<b>Reference- No.</b>	
---------------------------	--

<b>EVOBUS</b>	
629 323 1900	99B-2740
6293231800	99B-2740
6293260000	99B-3160
6293260100	99B-3160
6323230000	99B-2740
633 323 0000	99B-2740
6333260000	99B-3215
8231092000	90-5063
8231092000D	90-5063
8231103000	90-1490
8231103000E	90-1490
8231115000	90-1490
8231116000	90-1466
8231116000E	90-1466
8231117000	90-1466
8231171000	90-1466
8231187000	90-1466
8231204000	90-1490
8231204000C	90-1490
8231241000D	90-2136
8231261000D	90-1490
8231267000	90-1490
8231267000D	90-1490
8231268000	90-1490
8231268000D	90-1490
8231270000	90-1466
8231270000D	90-1466
8231276000	90-5063
8231293000	90-5063
8231302000D	99B-2679
8231321000	88-1664
8231322000	99B-2679
8231323000	88-1664
8231323000D	88-1664
8231344000	90-1490
82313440000	90-1490
8231345000	99B-2679
82313450000	99B-2679
8231346000	90-1466
82313460000	90-1466
8231348000	88-1664
8231351000	90-1466
8231355000	90-1490
8951038236	91-2229
A005 326 3500	99B-1730
A005 326 9000	88-1177
A005 326 9100	88-1177
A628 326 0000	8805-1025
A628 326 0200	8805-1025
A628 326 0700	8805-1025
A628 326 0800	8805-1024
A628 326 1100	8805-1024
A628 326 1200	8805-1024
A628 326 1600	8805-1024
a628 326 1800	8805-1024
A628 326 2300	8805-1024
A628 326 2400	8805-1024
A628 326 2500	8805-1024
A628 326 2600	8805-1024
A628 326 2700	8805-1024
A629 323 1000	99B-2740
A629 323 1900	99B-2740
A633 323 0000	99B-2740
A633 326 0000	99B-3215

<b>FIAT</b>	
1217039	8805-1059
1217058	8805-1057
1217230	8805-1061
1352281080	8205-1008
1355821080	8205-1008
1355822080	8205-1006
1355823080	8205-1006
1355824080	8205-1008
1355826080	8205-1006
1355827080	8205-1008
1355828080	8205-1006
1355829080	8205-1008
1355830080	8205-1008
1356966080	8205-1006
1356967080	8205-1008
1357401080	8205-1006
1357402080	8205-1006
1362546080	8205-1008
1362547080	8205-1008
1362548080	8205-1008
1362549080	8205-1008


<b>Reference- No.</b>	
---------------------------	--

<b>FIAT</b>	
1362551080	8205-1006
1362553080	8205-1008
1362554080	8205-1008
1362557080	8205-1006
1362577080	8205-1008
1362578080	8205-1006
1362579080	8205-1006
1369848080	8205-1006
1369851080	8205-1006
1374651080	8705-1332
1379079080	8705-1332
41032334	90-2370
41218439	90-2370
41218445	90-2370
41218447	90-2370
50706253	8705-1332
50706280	8705-1332
50707078	8705-1332
50707700	8705-1332
50707867	8705-1332
50707946	8705-1332
50708386	8705-1332
50708439	8705-1332
50710736	8205-1008
50710750	8205-1008
50710752	8705-1332
98414529	90-2370
98414535	90-2370
98430150	90-2370
98432435	90-2370
99474644	90-2370
99474655	90-2370

<b>FLOOR</b>	
22532	90-1791SP2
4334	90-1791SP2
902417	90-1791SP2
912792	91-2792

<b>FLXIBLE CORPORATION</b>	
21225104	90-2629
902456	90-2629

<b>GENERAL TRAILERS</b>	
0036114P	90-5196
126502007352	90-5180
1521533	90-5180
1527867	90-5180
23514	90-5180
6503608P	91-2021
6505245X	90-5196
6506635	91-2021
680117	90-5180
8401474	91-3052
8404174	91-3052
BJB0180001	90-5180
M001022	91-2207
M001537	91-2516
M001545	91-2557
M0044020	90-5335
M007942	90-5180
M007950	91-2516
M007969	91-2557
M077800	90-2632
M078602	90-5335
M200051	91-2557
M200052	91-2516
M200133	91-2516
M200134	91-2557
M930173	90-2632
S09603030	90-5180
S09605130	90-5180
UCE12951	90-5180
UJA0878001	90-5180
UJA895013	90-1043
UJB0177	90-5180
UJB0177001	90-5180
UJB0179	90-5180
UJB0315	90-5180
UJB0316	90-5180
UJB0350	91-2207
UJB0354	91-2516
UJB0364	91-2516
UJB0365	91-2557
UJB0562	90-5180
UJB0563	91-2516
UJB0564	91-2557

<b>Reference- No.</b>	
---------------------------	--

<b>GENERAL TRAILERS</b>	
UJB0565	91-2516
UJB1147	90-2632
UJB1179	90-5335
UJC0020	90-5180
UJC0054	90-5180
UJC0878	90-5180
UJZ7093	90-5180
W4012762	90-5180

<b>GIGANT</b>	
0237221400	91-2207
196100	91-2207
196103	91-2207
196105	91-2207
196107	91-2207
196111	91-2207
196112	91-2207
196115	91-2207
196131	91-2207
451700112782	91-2207

<b>GILLIG</b>	
5335885000N	88-1458SP2

<b>GINAF</b>	
95216	90-2127


<b>GRANNING (REYCO-GRANNING)</b>	
12740	91-2227

<b>HENDRICKSON</b>	
479028	88-1458SP2
508571	91-2400
81108002	90-2543
9463260000	90-2543
A-1667	90-2396SP1
A-20001	90-2396SP1
A-20002	90-2396SP1
A-20126	90-2396SP1
A-20886	88-1704
A-20889	90-2396SP1
A2218	88-1458SP2
AM758571	91-2400
B-23566	90-2396SP1
B-24088	90-2396SP1
B-25437	88-1704
HS251084	90-2543
QD100001	90-2543
Y508571	91-2400

<b>HEULIEZ BUS</b>	
23512158	88-1613
5006172375	99B-5358
5006172376	99B-5360
5010347902	99B-5358
5010531249	99B-5358
504124915	99B-5360
5801572582	99B-5360

<b>HINO</b>	
485002450	90-1523SP2


<b>IRISBUS</b>	
42538556	99B-5362
42538567	90-5361
5000790966	88-5070
5001840060	99B-5362
5001840316	90-5361
5006172000	90-2997
5006172375	99B-5358
5006172376	99B-5360
5006172492	99B-5360
5006172528	99B-5358
5010013183	99B-5073
5010013184	99B-5052
5010018279	82-5119
5010019952	90-5162
5010019953	88-5146
5010022332	82-5119
5010151809	90-5162
5010151811	88-5146
5010347902	99B-5358
5010347903	99B-5360
5010347905	90-5359
5010357330	82-5178
5010393898	99B-3241
5010531249	99B-5358

<b>Reference- No.</b>	
---------------------------	--

<b>IRISBUS</b>	
504117847	88-1806
5801102621	99B-5362
5801113772	90-5361
5801572582	99B-5360
5801867207	88-1806


<b>IRIZAR</b>	
8030505	99B-3150
8030506	99B-3151
8031128	99B-3152
8034157	99B-3150
8034158	99B-3151
8034159	99B-3152

<b>IVECO</b>	
1052101080	82-2509
2537820KZ	99B-3177
2997265	82-2370
41005022	90-3010
41032334	90-2370
41033038	90-3025
41033039	90-2371
41033239	90-3026
41214460	90-3025
41214461	90-2371
41214700	90-2371
41214818	90-3025
41218432	90-3011
41218439	90-2370
41218442	90-3009
41218443	90-2153
41218445	90-2370
41218447	90-2370
41225418	90-2371
41272149	90-2370
41296211	90-2371
41823029	88-1325
41823031	88-1325
42004803	88-1325
4823458	90-2080
4829234	82-2369
4829235	82-2369
4854637	99B-3177
4859825	88-1620
500367032	82-2370
500367642	82-2486
500368632	82-2486
500368633	82-2487
500368634	82-2487
500369622	82-2486
500369632	82-2486
500369633	82-2370
500376001	82-2487
500377620	82-2370
500377633	82-2370
500377634	82-2370
500389134	82-2486
500389135	82-2487
500389136	82-2486
500389137	82-2370
500389839	82-2486
500389841	82-2487
500392353	82-2487
500398555	82-2370
5006306267	99B-3177
5008306262	99B-3177
504023846	99B-3177
504023848	99B-3177
504043716	82-2370
504043717	82-2486
504043879	82-2486
504043880	82-2370
504043881	82-2487
504043883	82-2486
504043884	82-2370
504051655	82-2486
504051656	82-2486
504064549	82-2487
504088408	82-2486
504088409	82-2486
504117847	88-1806
504148145	88-1620
504152176	82-2486
504170986	82-2509
504238770	88-1794
504238771	88-1795
5801345774	82-2370

<b>Reference- No.</b>	
---------------------------	--

<b>IVECO</b>	
5801345775	82-2486
5801345776	82-2370
5801345779	82-2486
5801345781	82-2486
5801867207	88-1806
822456	82-2509
822486	82-2486
822487	82-2487
8587219	82-2369
902498	99B-1730
93826662	82-2369
93826663	82-2370
98408706	88-1620
98408707	88-1620
98408709	88-1620
98411166	88-1620
98411167	88-1620
98411172	88-1620
98414527	90-2153
98414529	90-2370
98414531	90-2371
98414535	90-2370
98415096	88-1620
98415501	90-2153
98419046	88-1620
98430150	90-2370
98432435	90-2370
98436446	88-1620
98445162	88-1620
98447147	88-1620
98447153	88-1620
98447155	88-1620
98475501	90-2153
98482154	88-1620
98482579	88-1620
98482580	88-1620
98485037	90-2153
98485038	90-2153
98485042	90-2371
98488107	90-2371
98493596	88-1620
98498740	90-3011
99432849	99B-3177
99432850	99B-3177
99432852	99B-3177
99432853	99B-3177
99447147	88-1620
99465078	88-1620
99465079	88-1620
99465081	88-1620
99465082	88-1620
99465084	88-1620
99465087	88-1620
99469833	99B-3177
99469838	99B-3177
99469860	99B-3177
99469861	99B-3177
99474622	90-2371
99474638	90-3011
99474639	90-2371
99474644	90-2370
99474645	90-2153
99474647	90-3009
99474649	90-2153
99474655	90-2370

<b>JONCKHEERE</b>	
1012065	90-1798
1134749	99B-3178
1609603	99B-3178
20540056	90-2166
20543860	90-2166
20568804	90-2166
20568808	90-2166
3031624	99B-3178
3031625	99B-3178
3031626	99B-3178
3031627	99B-3178
3036106	90-2166
3037213	90-2166
3178738	90-2166
403245	90-1730
409720	90-1798
411631	90-1798
415848	90-1798
416218	90-1798
424307	90-1730

<b>Reference- No.</b>	
---------------------------	---


<b>JONCKHEERE</b>	
426216	90-1798
426218	90-1798
426219	90-1730
429162	90-1730
429163	90-1798
440886	90-1798
460081	90-1798
468188	90-1798
468191	90-1730
468198	90-1730
470263	90-1798
470268	90-1730
475915	90-1798
478414	90-1798
481967	90-1798
70314332	99B-3178
70321696	99B-3178
81437016670	99B-3119
81437016688	99B-3119
81437016705	99B-3119
81437016713	99B-3119
81437016716	88-1563
81437016729	99B-3119
81437016767	99B-3119
81437016776	99B-3119
81437016786	99B-3119
81437016800	99B-3119
81437016810	99B-3119
81437016861	99B-3119
81437016893	99B-3119
901798SP10	90-1730

<b>JOST AXLE SYSTEMS</b>	
946 326 0500	91-3107
946 326 0700	91-3108
JAE 30 105 005 00	91-3107
JAE 30 105 007 00	91-3108

<b>KAISER</b>	
0237027000	90-2316SP1
11000335	90-2316SP1
180002700	91-3052
180002752	91-3052
2376000000	90-5222
2376001001	91-2229
2376001002	91-2229
4288	90-5230
509020	91-2227
50-902-0	91-2227
902022	91-2227
LE116500	91-2227
SU0401	91-2229

<b>KAROSA</b>	
5006172376	99B-5360
504124915	99B-5360
5801572582	99B-5360

<b>KASSBOHRER</b>	
8231092000	90-5063
8231092000D	90-5063
8231103000	90-1490
8231103000E	90-1490
8231115000	90-1490
8231116000E	90-1466
8231117000	90-1466
82311171000	90-1466
8231187000	90-1466
8231204000	90-1490
8231204000C	90-1490
8231261000D	90-1490
8231267000	90-1490
8231267000D	90-1490
8231268000	90-1490
8231268000D	90-1490
8231270000	90-1466
8231270000D	90-1466
8231276000	90-5063
8231302000D	90-1490
8231322000	99B-2679
8231323000	88-1664
8231323000D	88-1664
8231344000	90-1490
8231345000	99B-2679
8231346000	90-1466
8231347000	90-1466
8231348000	88-1664

<b>Reference- No.</b>	
---------------------------	--

<b>KASSBOHRER</b>	
8231351000	90-1466
8231355000	90-1490
8231371000	99B-2679

<b>KÖGEL</b>	
21229934	91-2863

<b>KRONE</b>	
2751018	91-2207

<b>KRUGER</b>	
50-902-0	91-2227
902022	91-2227

<b>LAG</b>	
237601000	90-5222
E910406	90-2137
E910407	99B-3166

<b>LANGENDORF</b>	
123251	91-2264
1244534	91-2021
1262139	91-2899
7800	91-2021
912899	91-2899

<b>LECINENA</b>	
112782	91-2207
120025000187	91-2809
196103	91-2207
196107	91-2207
196111	91-2207
196112	91-2207

<b>LECITRAILER</b>	
0237025200	91-2207
237025200	91-2207

<b>LEGRAS INDUSTRIES</b>	
21215742	91-2227

<b>LEVEQUES (REMORQUES)</b>	
902229	91-2229
921043	99B-5073


<b>LEYLAND</b>	
3116843	99B-3166
3119895	O82-2448
B/HRK5283	99B-3166
BBU9652	99B-3175
HLK1313	90-2395
HRK5283	99B-3166
HRK7353	90-1996
KLK5504	90-1996
LAK4519	90-1172
NLK2973	99B-2452
NLK2975	99B-3119
TAK2977	90-1172


<b>LOHR</b>	
06031112	91-3109
06031119	91-3109
6030510	90-5230

<b>MACK</b>	
14QK372M	88-1458SP2
14QK372M2	88-1457
5010052920	88-5211
5010239642	90T-3254
5010294413	88-5211
5010294908	90T-3254
5010383050	88-5211
5010383685	90T-3254
5010383693	88-5211
5010383693A	88-5211
5010383694	88-5211
5010383694A	88-5211

<b>MAGYAR</b>	
23702552	91-2207

<b>MAN</b>	
471700007578	88-1822
81437016162	90-1862
81437016166	90-1862
81437016172	90-1862
81437016230	90-1862

<b>Reference- No.</b>	
---------------------------	--


<b>Reference- No.</b>	
---------------------------	---


<b>Reference- No.</b>	
---------------------------	--


<b>MAN</b>	
81437016234	90-1862
81437016253	84-1161
81437016266	90-1862
81437016269	O92-1304
81437016270	O92-1304
81437016271	O92-1304
81437016289	O92-1304
81437016290	84-1160
81437016292	84-1160
81437016316	90-1862
81437016317	90-1862
81437016318	90-1862
81437016319	90-1862
81437016320	90-1862
81437016321	90-1862
81437016322	90-1862
81437016324	90-1862
81437016325	90-1862
81437016326	90-1862
81437016338	84-1161
81437016343	90-1862
81437016349	84-1160
81437016353	84-1160
81437016354	84-1160
81437016360	90-1862
81437016365	84-1160
81437016366	84-1160
81437016386	90-1862
81437016392	84-1160
81437016393	90-1862
81437016409	90-1862
81437016410	84-1160
81437016442	90-2187
81437016444	90-2187
81437016452	84-1161
81437016456	90-2187
81437016457	90-2187
81437016490	90-2187
81437016491	90-2187
81437016496	84-1161
81437016523	84-1161
81437016538	90-1862
81437016539	90-1862
81437016541	90-1862
81437016542	90-1862
81437016543	90-1862
81437016550	90-1862
81437016564	90-2044
81437016572	90-1862
81437016584	90-2044
81437016585	90-2044
81437016597	90-2059
81437016598	90-2059
81437016600	90-2059
81437016607	90-1862
81437016610	88-1564
81437016611	88-1563
81437016612	90-2059
81437016620	90-2044
81437016630	90-1172
81437016632	90-2059
81437016633	90-2059
81437016634	90-2044
81437016643	88-1563
81437016650	90-1172
81437016654	90-2535
81437016655	84-1160
81437016664	84-1161
81437016665	84-1160
81437016670	99B-3119
81437016671	90-2535
81437016674	90-2535
81437016681	88-1614
81437016688	99B-3119
81437016689	88-1563
81437016695	90-2187
81437016699	90-2187
81437016705	99B-3119
81437016710	90-2044
81437016711	90-2044
81437016713	99B-3119
81437016716	88-1563
81437016729	99B-3119
81437016767	99B-3119
81437016776	99B-3119
81437016781	84-1160
81437016782	84-1161

<b>MAN</b>	
81437016783	84-1160
81437016785	99B-3147
81437016786	99B-3119
81437016787	99B-3159
81437016789	84-1160
81437016793	90-2533
81437016794	90-2187
81437016798	88-1663
81437016800	99B-3119
81437016810	99B-3119
81437016820	84-1161
81437016827	90-2044
81437016830	99B-3159
81437016834	88-1563
81437016848	88-1740
81437016855	99B-3147
81437016856	99B-3147
81437016861	99B-3119
81437016864	84-1160
81437016878	99B-3128SP1
81437016880	99B-3158
81437016892	99B-3159
81437016893	99B-3119
81437016897	88-1740
81437016901	90T-3240
81437016902	88-1693
81437016904	90-2764
81437016905	90-2765
81437016911	90-2766
81437016923	99B-3147
81437016924	99B-3159
81437016931	88-1663
81437016940	99B-3147
81437016949	88-1739
81437016950	90-2883
81437016964	88-1693
81437016973	90-2920
81437016975	90T-3239
81437016989	88-1774
81437018338	84-1161
81437019338	84-1161
81437019349	84-1160
81437026000	88-1663SP1
81437026002	88-1730
81437026003	88-1776
81437026004	88-1777
81437026005	88-1777
81437026008	99B-3129
81437026011	88-1775
81437026012	88-1775
81437026014	88-1777
81437026017	90T-3240
81437026029	90-2879
81437026045	99B-3159
81437026058	88-1827
81437026076	88-1775
81437026077	88-1730
81437026078	88-1777
81437026079	88-1779
81437026086	88-1777
81437026099	90-2764
81437026100	90-2765
81437026108	90-2920
81437026109	90T-3239
81437026117	90-2883
81437026131	90-2044
81437026132	90-2044
81437026911	90-2766
82437016017	90-2187
82437016597	90-2059
83437016633	90-2059
85437016010	88-1733
85437016013	90-2938
85437016014	88-1735
85437016015	88-1738
85437016021	88-1822
88437016230	88-1563
<b>MARMON</b>	
3711	88-1458SP2
576451	88-1458SP2
<b>MASSO</b>	
112297	90-5230
<b>MERCEDES-BENZ</b>	
000 463 5932	80-5126SP1

<b>MERCEDES-BENZ</b>	
000 463 6132	80-5126SP1
000 463 6232	80-5126SP1
000 463 6432	80-5126SP1
001 323 1000	88-1262SP2
001 323 1100	88-1262SP2
001 323 2700	84-1100
001 323 2800	84-1100
001 323 3400	88-1262SP2
001 323 7100	88-1177
001 323 7500	88-1338
001 323 8200	88-1262SP2
001 326 2000	88-1217
001 326 2100	88-1217
001 326 2800	88-1217
001 326 6800	88-1177
001 326 7100	88-1177
002 323 0000	88-1262SP2
002 323 0600	88-1262SP2
002 323 1100	88-1262SP2
002 323 1300	88-1262SP2
002 323 1500	88-1262SP2
002 323 1600	88-1177
002 323 3200	88-5088
002 323 3400	88-1262SP2
002 323 3800	88-1338
002 323 5300	88-1262SP2
002 323 5400	88-1177
002 323 5800	88-1262SP2
002 323 5900	88-1262SP2
002 323 6000	88-1177
002 323 6100	88-1262SP2
002 323 6600	88-1177
002 323 6900	84-1099
002 323 7200	88-1262SP2
002 323 7300	88-1262SP2
002 323 7500	88-1338
002 323 8000	88-1217
002 323 8600	88-1262SP2
002 323 8700	88-1262SP2
002 326 0200	88-1262SP2
002 326 2000	88-1217
002 326 2200	88-1217
002 326 2300	88-1217
002 326 2400	88-1177
002 326 4000	88-1217
002 326 4100	88-1217
002 326 9500	88-1262SP2
003 323 0000	88-1262SP2
003 323 1000	88-1262SP2
003 323 1100	88-1262SP2
003 323 1300	88-1262SP2
003 323 1800	88-1262SP2
003 323 1900	88-1262SP2
003 323 2000	90-2650
003 323 2100	90-2650
003 323 3000	88-1262SP2
003 323 3100	88-1262SP2
003 323 3400	88-1262SP2
003 323 4200	88-1177
003 323 5300	88-1177
003 323 6500	88-1262SP2
003 323 6600	88-1262SP2
003 323 6700	88-1262SP2
003 323 6800	88-1262SP2
003 323 7100	88-5088
003 323 7200	88-5088
003 323 7300	88-1177
003 323 7400	88-1217
003 323 7500	88-1217
003 323 8800	88-1262SP2
003 323 8900	88-1262SP2
003 323 9700	88-1262SP2
003 326 0200	88-1262SP2
003 326 0600	88-1177
003 326 1800	88-1177
003 326 3300	88-1177
003 326 3400	88-1217
003 326 3500	88-1217
003 326 7500	88-1217
003 326 7700	88-1262SP2
003 326 9000	88-1177
004 323 0000	88-1262SP2
004 323 0100	88-5088
004 323 3400	88-1262SP2
004 323 3600	88-1262SP2
004 323 3700	88-1262SP2
004 323 4100	88-1262SP2

<b>Reference- No.</b>	
---------------------------	--

<b>Reference- No.</b>	
---------------------------	---


<b>Reference- No.</b>	
---------------------------	--


<b>MERCEDES-BENZ</b>	
004 323 4300	88-1262SP2
004 323 4500	88-1262SP2
004 323 4600	88-5088
004 323 4700	88-1262SP2
004 323 5100	88-1262SP2
004 323 5200	88-1262SP2
004 323 5400	88-1262SP2
004 323 5600	90-2650
004 323 5800	88-1177
004 323 5900	88-1177
004 323 6200	88-1262SP2
004 323 6300	88-1262SP2
004 323 6400	88-1262SP2
004 323 6500	88-1262SP2
004 323 6600	88-1262SP2
004 323 6700	88-1262SP2
004 323 6800	88-1262SP2
004 323 6900	88-1262SP2
004 323 7400	88-1338
004 323 7500	88-1262SP2
004 323 8800	84-1178SP1
004 323 8900	84-1178SP1
004 323 9200	88-5088
004 323 9700	88-1262SP2
004 323 9800	88-1262SP2
004 326 0100	82-2434
004 326 0300	88-1177
004 326 0700	84-1179SP1
004 326 1300	84-1179SP1
004 326 2900	88-1177
004 326 3700	84-1179SP1
004 326 4400	84-1179SP1
004 326 6100	88-1262SP2
004 326 6400	88-1262SP2
004 326 6500	88-1262SP2
004 326 6700	84-1179SP1
0043 234 400	88-1262SP2
005 323 0200	84-1178SP1
005 323 0300	84-1178SP1
005 323 0900	84-1178SP1
005 323 1100	84-1099
005 323 1400	88-1177
005 323 1800	88-1614
005 323 1900	84-1178SP1
005 323 2700	88-1338
005 323 4000	88-5088
005 323 4100	88-5088
005 323 5900	88-1262SP2
005 323 6000	88-1262SP2
005 323 6100	88-1262SP2
005 323 6300	88-5088
005 323 9100	90-2537
005 323 9500	90-2650
005 323 9600	90-2650
005 323 9700	90-2537
005 323 9900	90-2577
005 326 1000	88-1762
005 326 1100	90-2415
005 326 2500	90-2638
005 326 2900	88-5114
005 326 3300	88-1762
005 326 3400	88-1762
005 326 7400	90-2608
005 326 9100	88-1177
006 323 0700	88-1262SP2
006 323 0800	88-5088
006 323 1000	88-5113
006 323 1100	88-5113
006 323 1300	88-5113
006 323 1700	88-5115
006 323 2700	88-5115
006 323 2800	88-5113
006 323 3000	88-5115
006 323 3300	88-1262SP2
006 323 3700	90-2650
006 323 3900	88-1262SP2
006 323 4000	88-1262SP2
006 323 4200	88-1338
006 323 5100	90-2650
006 323 6000	90-2650
006 323 6100	90-2650
006 323 7100	90-2537
006 323 7200	90-2537
006 323 7300	90-2650
006 323 7400	88-1262SP2
006 323 7800	90-2650
006 323 8200	90-2577

<b>MERCEDES-BENZ</b>	
006 323 8300	90-2577
006 3232 200	88-1338
006 326 0100	90-2415
006 326 0500	90-2609
006 326 1100	90-2415
006 326 1200	90-2415
006 326 2000	90-3062
006 326 4200	90-2543
006 326 4300	90-2543
006 326 5600	90-2608
006 326 6000	90-2638
006 326 7100	90-3062
006 326 7300	90-3062
0063232300	88-5115SP1
007 323 0800	88-5115
300 320 0000	88-1217
300 326 0000	88-1217
300 326 0200	88-1217
300 326 0300	88-1217
300 326 0400	88-1217
300 326 0500	88-1217
301 323 0000	88-1217
301 323 0100	88-1217
302 320 0230	88-1217
302 326 0000	88-1217
302 326 0200	88-1217
302 326 0300	88-1217
302 326 0500	88-1217
307 323 0000	88-1177
307 323 0100	88-1177
307 323 0400	88-1177
307 326 0000	88-1177
307 326 0100	88-1177
307 326 0200	88-1177
307 326 0400	88-1177
356 320 0031	90-2385
356 322 0000	90-2385
356 323 0200	90-2384
356 323 0400	90-2384
356 323 0500	90-2384
356 326 0000	90-2385
356 326 0800	99B-3168
357 320 0031	88-1177
357 320 0100	88-1177
357 320 0131	88-1177
357 323 0000	90-2650
357 323 0400	99B-3119
357 323 0500	99B-3119
357 323 0600	99B-3119
357 326 0000	88-1177
357 326 0100	88-1177
364 320 7031	88-1217
373 320 0030	88-1177
373 320 0031	88-1217
373 320 0230	88-1177
373 323 7200	88-1177
373 326 7300	88-1217
375 323 0000	90-2650
382 323 0100	99B-3131
396 320 0030	88-1177
404 323 0000	84-1099
404 323 0100	84-1099
406 323 0200	84-1099
471700007048	99B-3215
481700000690	99B-2740
481700001813	99B-2740
481700125496	99B-2740
54111070100	84-1100
601 320 0030	80-2220
601 320 0100	80-2220
601 320 0130	80-2220
601 320 0230	80-2220
601 320 0330	80-2220
601 320 0430	80-2220
601 320 0730	80-2220
602 320 0831	82-2434
611 320 0330	80-5109
611 320 0430	80-5109
611 320 0830	80-5109
611 320 0930	80-5109
628 323 0100	99B-3131
628 323 0200	99B-3131
628 323 0400	99B-3131
628 326 0000	8805-1025
628 326 0200	8805-1025
628 326 0700	8805-1025
628 326 0800	8805-1024

<b>MERCEDES-BENZ</b>	
628 326 1100	8805-1024
628 326 1200	8805-1024
628 326 1600	8805-1024
628 326 1800	8805-1024
628 326 2300	8805-1024
628 326 2400	8805-1024
628 326 2500	8805-1024
628 326 2600	8805-1024
628 326 2700	8805-1024
629 323 0000	99B-2740
629 323 1000	99B-2740
629 323 1900	99B-2740
629 326 0000	99B-3160
629 326 0100	99B-3160
633 323 0000	99B-2740
633 326 0000	99B-3215
634 323 0100	88-1177
636 320 0713	86-2575
638 320 0613	86-2575
638 320 0713	86-2575
638 320 0716	86-2575
638 320 1013	86-2575
638 320 1313	86-2575
638 326 0700	80-2764
638 326 1100	80-2764
639 326 0300	82-2545
639 326 0800	82-2545
639 326 0900	82-2545
639 326 1000	82-2545
639 326 2100	82-2545
639 326 2400	82-2545
639 326 2500	82-2545
673 323 0000	88-5115
673 323 0400	88-5113
673 323 0500	88-5115
673 323 0600	88-5115
673 323 0700	88-5113
673 323 0800	88-5113
673 323 0900	88-5113
673 323 1000	88-5113
673 326 0000	88-5114
673 326 1100	88-5114
673 326 1200	88-5114
673 326 1300	88-5114
673 326 1400	88-5114
674 323 0000	88-5113
674 323 0100	88-5113
674 323 0200	88-5113
674 323 0300	88-5113
674 323 0400	88-1338
674 323 0500	88-5113
674 323 0600	88-5113
674 323 0800	88-5113
674 326 1400	88-5114
675 323 0400	88-5113
675 323 0500	88-5115
675 323 0600	88-5114
675 323 0700	88-5115SP1
675 323 0900	88-1338
675 323 1400	88-1338
676 323 0600	88-5115
677 323 0100	88-5115SP1
678 323 0000	88-1338
678 323 0100	88-1338
690 320 7130	87-2604
805017	80-5126SP1
81105002	90-2543
8231371000	99B-2679
9005 1093	99B-3131
901 320 0130	87-2604
901 320 0230	87-2604
901 320 0231	82-2434
901 320 0330	87-2604
901 320 0431	82-2434
901 320 0731	82-2434
901 320 0830	87-2604
901 320 1330	87-2604
901 320 1430	87-2604
901 320 1530	87-2604
901 320 1830	87-2604
901 320 2030	87-2604
901 320 2130	87-2604
901 320 2230	87-2604
901 320 2930	87-2604
903 320 0031	82-2434
903 320 0130	87-2604
903 320 0131	82-2434

<b>Reference- No.</b>	
---------------------------	--


<b>Reference- No.</b>	
---------------------------	--

<b>Reference- No.</b>	
---------------------------	--


<b>MERCEDES-BENZ</b>	
903 320 0230	87-2604
903 320 0330	87-2604
903 320 0431	82-2434
903 320 0530	87-2604
904 320 0100	82-2440
904 320 0131	82-2440
904 320 0231	82-2440
904 320 0331	82-2440
904 320 0730	87-2638
904 320 0731	82-2434
904 320 0830	87-2638
904 320 1330	87-2638
904 320 1430	87-2638
904 320 1630	87-2638
904 320 1830	87-2638
904 320 1930	87-2638
904 320 2330	87-2638
904 320 2530	87-2638
904 326 0100	82-2440
905 320 0231	84-1179SP1
905 320 2231	84-1179SP1
905 320 2630	87-2638
906 320 0031	82-2585
906 320 0031	8805-1055
906 320 0131	82-2585
906 320 0131	8805-1055
906 320 0231	82-2585
906 320 0231	8805-1055
906 320 0331	88-1826
906 320 0431	82-2585
906 320 0431	8805-1055
906 320 0433	8705-1330
906 320 0433	87-2656
906 320 0531	82-2585
906 320 0531	8805-1055
906 320 0533	8705-1330
906 320 0533	87-2656
906 320 0631	88-1826
906 320 0633	8705-1331
906 320 0633	87-2657
906 320 0731	82-2585
906 320 0731	8805-1055
906 320 0733	8705-1330
906 320 0733	87-2656
906 320 0800	8705-1330
906 320 0800	87-2656
906 320 0831	82-2585
906 320 0831	8805-1055
906 320 0833	8705-1330
906 320 0833	87-2656
906 320 0931	82-2585
906 320 0931	8805-1055
906 320 0933	8705-1331
906 320 0933	87-2657
906 320 1033	8705-1331
906 320 1033	87-2657
906 320 1131	82-2585
906 320 1131	8805-1055
906 320 1231	82-2585
906 320 1231	8805-1055
906 320 1331	88-1826
906 320 1530	87-2661
906 320 4430	8705-1330
906 320 4430	87-2656
906 320 4530	8705-1330
906 320 4530	87-2656
906 320 4830	8705-1330
906 320 4830	87-2656
906 320 5530	8705-1330
906 320 5530	87-2656
906 320 5630	8705-1330
906 320 5630	87-2656
906 320 5730	8705-1331
906 320 5730	87-2657
906 320 5930	8705-1330
906 320 5930	87-2656
906 320 6030	8705-1330
906 320 6030	87-2656
906 320 6130	8705-1330
906 320 6130	87-2656
906 320 6230	8705-1330
906 320 6230	87-2656
906 320 6330	8705-1330
906 320 6330	87-2656
906 320 6430	8705-1331
906 320 6430	87-2657
906 320 6530	8705-1330

<b>MERCEDES-BENZ</b>	
906 320 6530	87-2656
906 320 6630	8705-1330
906 320 6630	87-2656
906 320 6730	8705-1330
906 320 6730	87-2656
906 320 7030	8705-1331
906 320 7030	87-2657
906 320 7130	8705-1331
906 320 7130	87-2657
906 320 7230	8705-1331
906 320 7230	87-2657
906 320 7330	8705-1331
906 320 7330	87-2657
906 320 7430	8705-1331
906 320 7430	87-2657
906 320 7530	8705-1331
906 320 7530	87-2657
906 320 7630	8705-1330
906 320 7630	87-2656
906 320 8130	8705-1331
906 320 8130	87-2657
906 320 8330	8705-1331
906 320 8330	87-2657
906 326 0000	82-2588
906 326 0000	8805-1056
906 326 0600	82-2588
906 326 0600	8805-1056
906 326 0800	82-2588
906 326 0800	8805-1056
906 326 1300	82-2588
906 326 1300	8805-1056
906 326 1400	82-2588
906 326 1400	8805-1056
9063207930	87-2661
946 326 0000	90-2543
946 326 0100	90-2543
946 326 0500	91-3107
946 326 0700	91-3108
9463260200	91-2229
958 323 0400	88-5115
958 323 0800	90-2650
958 323 0900	90-2650
958 326 0500	88-1762
958 326 0800	88-1762
958 326 3300	88-1762
960 323 3200	90T-3243
960 326 0404	90T-3244
970 323 0000	88-1671
970 323 0300	88-1671
970 323 0700	88-1671
974 323 0000	88-5115
974 323 0100	84-1179SP1
974 323 0400	88-5115
974 323 0600	88-5115
974 323 1100	88-5115
974 323 1300	88-5115
974 326 0100	90-3062
974 326 1000	90-3062
975 323 0000	88-5115
A001 323 1100	88-1262SP2
A001 323 2800	84-1100
A001 323 7500	88-1338
A001 326 6800	88-1177
A001 326 7100	88-1177
A002 323 1000	88-1262SP2
A002 323 1100	88-1262SP2
A002 323 3800	88-1338
A002 323 6100	88-1262SP2
A002 323 6600	88-1177
A002 323 6900	84-1099
A002 323 8600	88-1262SP2
A002 323 8700	88-1262SP2
A002 326 0200	88-1262SP2
A002 326 2400	88-1177
A003 323 0000	88-1262SP2
A003 323 1000	88-1262SP2
A003 323 1800	88-1262SP2
A003 323 1900	88-1262SP2
A003 323 4200	88-1177
A003 323 5300	88-1177
A003 323 6700	88-1262SP2
A003 323 6800	88-1262SP2
A003 323 7300	88-1177
A003 326 0600	88-1177
A003 326 5100	88-1262SP2
A004 323 3600	88-1262SP2
A004 323 4100	88-1262SP2

<b>MERCEDES-BENZ</b>	
A004 323 4500	88-1262SP2
A004 323 4700	88-1262SP2
A004 323 5100	88-1262SP2
A004 323 5200	88-1262SP2
A004 323 5400	88-1262SP2
A004 323 6400	88-1262SP2
A004 323 6500	88-1262SP2
A004 323 6600	88-1262SP2
A004 323 6700	88-1262SP2
A004 323 6800	88-1262SP2
A004 323 7400	88-1338
A004 323 8800	84-1178SP1
A004 323 8900	84-1178SP1
A004 326 0700	84-1179SP1
A004 326 6400	88-1262SP2
A004 326 6500	88-1262SP2
A005 323 0200	84-1178SP1
A005 323 0300	84-1178SP1
A005 323 0900	84-1178SP1
A005 323 1800	88-1614
A005 323 1900	84-1178SP1
A005 323 6100	88-1262SP2
A005 323 6300	88-5088
A005 323 9500	90-2650
A005 323 9600	90-2650
A005 326 1000	88-1762
A005 326 1200	90-2608
A005 326 1400	90-2609
A005 326 2500	90-2638
A005 326 2900	88-5114
A005 326 3300	88-1762
A005 326 3400	88-1762
A005 326 7400	90-2608
A006 323 0900	88-5088
A006 323 2200	88-1338
A006 323 2700	88-5115
A006 323 2800	88-5113
A006 323 3000	88-5115SP1
A006 323 3300	88-1262SP2
A006 323 3700	90-2650
A006 323 4200	88-5115SP1
A006 323 5100	90-2650
A006 323 6000	90-2650
A006 323 6100	90-2650
A006 323 7300	90-2650
A006 323 7800	90-2650
A006 326 0100	90-2415
A006 326 0500	90-2609
A006 326 2000	90-3062
A006 326 4300	90-2543
A006 326 7100	90-3062
A006 326 7300	90-3062
A307 323 0000	88-1177
A307 323 0100	88-1177
A307 326 0000	88-1177
A307 326 0400	88-1177
A356 323 0200	90-2384
A356 323 0500	90-2384
A357 323 0400	99B-3119
A375 323 0000	90-2650
A382 323 0100	99B-3131
A404 323 0000	84-1099
A404 323 0100	84-1099
A406 323 0000	84-1099
A406 323 0200	84-1099
A601 320 0030	80-2220
A601 320 0130	80-2220
A601 320 0730	80-2220
A611 320 0330	80-5109
A611 320 0430	80-5109
A611 320 0830	80-5109
A611 320 0930	80-5109
A628 323 0100	99B-3131
A628 323 0200	99B-3131
A628 323 0400	99B-3131
A628 326 0000	8805-1025
A628 326 0200	8805-1025
A628 326 0700	8805-1025
A628 326 0800	8805-1024
A628 326 1100	8805-1024
A628 326 1200	8805-1024
A628 326 1600	8805-1024
a628 326 1800	8805-1024
A628 326 2300	8805-1024
A628 326 2400	8805-1024
A628 326 2500	8805-1024
A628 326 2600	8805-1024

<b>Reference- No.</b>	
---------------------------	--

<b>MERCEDES-BENZ</b>	
A628 326 2700	8805-1024
A629 323 1000	99B-2740
A629 323 1900	99B-2740
A633 323 0000	99B-2740
A633 326 0000	99B-3215
A673 323 0000	88-5115
A673 323 0600	88-5115
A673 326 0000	88-5114
A673 326 1100	88-5114
A673 326 1300	88-5114
A675 323 0600	88-5115
A675 323 0800	88-5115
A675 323 1000	88-5115
A823 1371 000	99B-2679
A906 320 0031	82-2585
A906 320 0031	8805-1055
A906 320 0131	82-2585
A906 320 0131	8805-1055
A906 320 0231	82-2585
A906 320 0231	8805-1055
A906 320 0431	82-2585
A906 320 0433	8705-1330
A906 320 0433	87-2656
A906 320 0531	82-2585
A906 320 0531	8805-1055
A906 320 0633	8705-1331
A906 320 0633	87-2657
A906 320 0731	82-2585
A906 320 0731	8805-1055
A906 320 0733	8705-1330
A906 320 0733	87-2656
A906 320 0800	8705-1330
A906 320 0800	87-2656
A906 320 0831	8805-1055
A906 320 0833	8705-1330
A906 320 0833	87-2656
A906 320 0931	82-2585
A906 320 0931	8805-1055
A906 320 1131	8805-1055
A906 320 1231	8805-1055
A906 320 4430	8705-1330
A906 320 4430	87-2656
A906 320 4530	8705-1330
A906 320 4530	87-2656
A906 320 4830	8705-1330
A906 320 4830	87-2656
A906 320 5530	8705-1330
A906 320 5530	87-2656
A906 320 5630	8705-1330
A906 320 5630	87-2656
A906 320 5730	8705-1331
A906 320 5730	87-2657
A906 320 5930	8705-1330
A906 320 5930	87-2656
A906 320 6030	8705-1330
A906 320 6030	87-2656
A906 320 6130	8705-1330
A906 320 6130	87-2656
A906 320 6330	8705-1330
A906 320 6330	87-2656
A906 320 6430	8705-1331
A906 320 6430	87-2657
A906 320 6530	8705-1330
A906 320 6530	87-2656
A906 320 6630	8705-1330
A906 320 6630	87-2656
A906 320 6730	8705-1330
A906 320 6730	87-2656
A906 320 7030	8705-1331
A906 320 7030	87-2657
A906 320 7130	8705-1331
A906 320 7130	87-2657
A906 320 7230	8705-1331
A906 320 7230	87-2657
A906 320 7330	8705-1331
A906 320 7330	87-2657
A906 320 7430	8705-1331
A906 320 7430	87-2657
A906 320 7530	8705-1331
A906 320 7530	87-2657
A906 320 7630	8705-1330
A906 320 7630	87-2656
A906 320 8130	8705-1331
A906 320 8130	87-2657
A906 320 8330	8705-1331
A906 320 8330	87-2657
A906 326 0000	82-2588

<b>Reference- No.</b>	
---------------------------	--


<b>MERCEDES-BENZ</b>	
A906 326 0000	8805-1056
A906 326 0600	82-2588
A906 326 0600	8805-1056
A906 326 0800	82-2588
A906 326 0800	8805-1056
A906 326 1300	82-2588
A906 326 1300	8805-1056
A906 326 1400	82-2588
A906 326 1400	8805-1056
A906320 7230	87-2657
A946 326 000	90-2543
A946 326 0100	90-2543
A946 326 0500	91-3107
A946 326 0700	91-3108
A958 323 0800	90-2650
A958 323 0900	90-2650
A960 323 3200	90T-3243
A960 326 0404	90T-3244
A974 323 0000	88-5115
A974 323 0600	88-5115
A974 323 1100	88-5115
A974 326 1000	90-3062

<b>MIELE</b>	
060AMM0504	91-2227
060AMM0505	91-2207
060AMM0506	91-2264SP2

<b>MISTRALL</b>	
7302	91-2264SP2

<b>NEOPLAN</b>	
100201000	99B-1730
100210100	99B-1730
100210200	99B-1730
100210300	99B-1730
100210400	99B-1730
100210402	99B-1730
100210700	90-2221
100210720	99B-2735
100214400	88-1262SP2
102200800	99B-1730
102200900	99B-1730
102201100	99B-2740
102201800	99B-2735
102202000	88-1679
102202200	99B-2709
11016416	99B-1730
11016417	99B-1730
11016634	99B-1730
11016634	99B-3174
11016635	99B-1730
11016635	99B-3174
11016636	99B-3174
11016637	99B-1730
11016638	99B-1730
11016642	99B-2735
11016643	88-1678
11016644	88-1679
11016646	99B-2709
11070522	99B-2735
11070525	88-1679
12105	99B-1730
12106	99B-1730
12107	99B-1730
881634	88-1678
881638	88-1679
881638SP1	88-1679
902413	99B-3174
902414	99B-3174
902460	99B-3174
902471	99B-2735
902471SP1	99B-2735
902471SP1X	99B-2735
902484	99B-1730
902512	99B-2709
N1011016634	99B-1730
N1011016635	99B-1730

<b>NEWAY</b>	
90044001	88-1458SP2
90044025	88-1457
90044626	88-1458SP2
90044679	88-1458SP2
90044682	88-1457
90044688	88-1458SP2
AR134C	88-1458SP2

<b>Reference- No.</b>	
---------------------------	--

<b>NEWAY</b>	
AR-1654	88-1457

<b>NOMECC</b>	
7799	91-2227

<b>NUOVO MANARO</b>	
7075	91-2207

<b>OMAR</b>	
13612	91-2227

<b>OMT</b>	
22450420	91-2227

<b>OPEL</b>	
4404010	82-2461
4404014	82-2461
4500241	82-2461
4500242	82-2461
9112010	82-2461
9112014	82-2461
9160541	82-2461
9160542	82-2461

<b>OPTARE</b>	
902502	90-2502
902503	90-2503
902504	90-2504
L5820001	99B-3119


<b>PEGASO</b>	
1001470	90-1862
1004876	90-1862
577952	88-1338
81437016572	90-1862

<b>PEUGEOT</b>	
5202 XG	8705-1332
5202 XH	8705-1332
5202 ZH	8705-1332
5202 ZJ	8705-1332
5202 ZK	8705-1332
5202 ZL	8705-1332
5206 JL	8205-1008
5206 KG	8205-1006
5206 KJ	8205-1008
5206 KL	8205-1008
5206 KR	8205-1008
5206 KZ	8205-1008
5206 LS	8205-1008
5206 LV	8205-1008
5206 LX	8205-1006
5206 LZ	8205-1008
5206 NZ	8205-1008
5206 PC	8205-1008
5206 PF	8205-1008
5206 TR	8205-1008
5206 TS	8205-1006
5206 TT	8205-1008
5206 TW	8205-1006
5206 TX	8205-1008
5206 TY	8205-1008
5206 VA	8205-1006
5206 VC	8205-1008
5206 VF	8205-1008
5206 VG	8205-1008
5206 VH	8205-1008
5206 VS	8205-1006
5206 VT	8205-1006
5208 53	8705-1332
5208 54	8705-1332
5208 55	8705-1332
5208 L2	8705-1332
5208 L3	8705-1332
5208 L4	8705-1332
5208 L5	8705-1332
5208 L6	8705-1332

<b>PEZZAIOLI</b>	
70100000	91-2207
7758	91-2264SP2


<b>PIACENZA</b>	
1201054	91-2264SP2

<b>PRIM-BALL</b>	
7075055	91-2207

<b>Reference- No.</b>	
---------------------------	--

<b>RENAULT</b>	
1090009	88-1613
23512077	88-5097
23512081	88-1613
23512161	88-9734
5000452402	88-5022
5000452403	88-5022
5000453922	88-5022
5000542354	88-5022
5000725485	88-5097
5000725804	88-5097
5000731913	88-5097
5000742352	88-5022
5000752729	88-5211
5000790109	88-5097
5000790852	88-5097
5000790966	88-5070
5000791059	88-5097
5001004516	90-1466
5001137052	90-5151
5001863291	90-5151
5010013183	99B-5073
5010013276	88-5147
5010018279	82-5119
5010019952	90-5162
5010019953	88-5146
5010022332	82-5119
5010052920	88-5211
5010063387	88-5097
5010132276	88-5147
5010137052	90-5151
5010151020	99B-5073
5010151151	99B-5073
5010151203	99B-5073
5010151809	90-5162
5010151811	88-5146
5010151979	88-5147
5010163304	88-5022
5010163800	88-5022
5010190151	99B-5073
5010238077	88-5022
5010239642	90T-3254
5010294412	88-5211
5010294413	88-5211
5010294528	90T-3254
5010294760	88-5022
5010294908	90T-3254
5010294909	90T-3254
5010347902	99B-5358
5010347903	99B-5360
5010347905	90-5359
5010348438	88-5022
5010383049	88-5211
5010383050	88-5211
5010383380	88-5022
5010383613	88-5211
5010383685	90T-3254
5010383686	90T-3254
5010383693	88-5211
5010383694	88-5211
5010383694A	88-5211
5010383701	90-5149
5010488157	88-5022
5010488160	88-5022
5010557326	90T-3254
5010557974	88-1824
5010600329	90-5248
5010630133	88-1737
5010630384	90-5248
5010630388	90-5248
5010630728	90T-3257
5010630748	88-1824
5010647064	90T-3256
7420583421	90-2425
7420865132	88-1824
7482293198	90T-3254
7482293222	90T-3254
7482293227	90T-3254
7700310740	82-2461
7700310741	82-2461
8031128	99B-3152
8200024935	82-2461
8200024936	82-2461
91169135	88-5022

<b>ROCKWELL</b>	
901940Sp4	91-3052
902321SP1	90-2369

<b>Reference- No.</b>	
---------------------------	---


<b>ROLFO</b>	
112012	91-2264SP2
112319	91-2207
902921	90-3232

<b>ROR</b>	
21215442	91-2227
21215607	90-2228
21215742	91-2227
21215751	90-2228
21215807	91-2227
21221306	91-2227
21221306K	91-2227
21222271	91-2400
21224034	90-2369
21224531	91-2400
21224531B	91-2400
21224745	91-2400
21225104	90-2629
902194	91-2229
902210	91-2400
902210SP1	91-2227
902210SP2	91-2227
902321	90-2369
902321SP1	90-2369
902368	91-2400
902368SP1	91-2400
902368SP2	91-2400
902369	90-2369
902404	91-2400
902456	91-2400
912368	91-2400

<b>SAAB</b>	
1110531	90-1853
1309129	90-1853
1353105	90-1853
429161	90-1798SP10
470264	90-1798SP10

<b>SACHS</b>	
170210	90-1608SP2

<b>SAF</b>	
2.376.0003.00	88-1613
2.376.0003.01	88-1613
2.376.0003.02	88-1613
2.376.0005.00	91-2021
2.376.0006.00	91-2021
2.376.0008.00	91-2021
2.376.0010.00	91-2021
2.376.0010.01	91-2229
2.376.0010.02	91-2229
2.376.0014.00	91-2229
2.376.0015.00	91-2229
2.376.0017.00	88-1613
2.376.0018.00	91-2229
2.376.0022.00	91-2207
2.376.0026.00	91-2207
2.376.0027.00	90-2316SP1
2.376.0028.00	91-2207
2.376.0029.00	91-2229
2.376.0030.00	91-2021
2.376.0031.00	91-2377
2.376.0032.00	91-2264
2.376.0033.00	90-2316SP1
2.376.0035.00	90-2316SP1
2.376.0039.00	90-2316SP1
2.376.0070.00	91-2713
2.376.0070.01	91-2713
2.376.0070.02	91-2713
2.376.0071.00	91-2714
2.376.0071.01	91-2714
2.376.0071.02	91-2714
2.376.0072.00	91-2715
2.376.0072.01	91-2715
2.376.0072.02	91-2715
2.376.0079.00	91-2713
2.376.0080.00	91-2714
2.376.1007.01	88-1613
2.376.1007.52	88-1613
2.376.4026.00	91-2207
2.376.4027.00	90-2316SP1
2.376.4030.00	91-2021
2.376.4031.00	91-2377
2.376.4032.00	91-2264
3376000800	91-2229
6503608P	91-2021

<b>Reference- No.</b>	
---------------------------	--


<b>SAF</b>	
8404174	91-3052

<b>SAMRO</b>	
21208363	91-3052
21215608	90-2228
21215742	91-2227
21216058	91-3052
2376001000	91-2021
25000001	91-2229
25000002	90-5222
371424	90-5222
501400	90-5222
503100	91-2229


<b>SCANIA</b>	
1012044	90-1807
1012045	90-1808
1012065	90-1798
1012162	90-1853
1110531	90-1853
1110588	90-2509
1111056	90-2509
1303235	90-1853
1307332	90-1853
1309129	90-1853
1315959	90-1808
1323476	90-1853
1323476/2	90-1853
1327813	90-1853SP5
1331756	90-1853SP5
1340251	90-1853
1340252	90-1807
1340254	90-1853
1345105	90-1853
1353105	90-1853
1353371	90-1853
1356723	90-2509
1363120	80-2824
1363122	80-2824
1365211	90-2730
1370093	90-2496
1370267	90-2509
1371447	90-2524SP3
1371448	90-2524SP3
1377056	90-1853
1379487	90-1853
1380424	90-2730
1380425	90-2496
1380427	90-2882SP1
1381807	90-2509
1381809	90-1853
1381904	80-2847
1388417	90-2509
1397396	80-2847
1397523	90-2496
1401877	88-1729SP1
1420474	90-2509
1421062	90-2509
1427406	99B-2630
1427423	90-2763
1427424	90-2763
1435340	99B-3233
1435859	80-2847
1438392	88-1728
1438527	88-1728
1438542	90-2509
1454753	88-1729SP1
1462240	88-1667
1462241	90-2719
1478317	99B-1798SP4
1478499	90-2524SP3
1478500	88-1728
1478502	90-1853
1478504	90-1853
1478506	90-2730
1478507	90-2496
1478509	90-2882SP1
1478511	88-1729SP1
1478540	88-1728
1478541	88-1728
1480213	99B-2630
1480214	99B-2630
1480215	99B-2630
1481359	99B-1798SP4
1488337	88-1667
1519630	90-2730
1519631	90-2496

<b>Reference- No.</b>	
---------------------------	---


<b>SCANIA</b>	
1519633	90-2882SP1
1523283	90-1798SP10
1523287	99B-2630
1523288	99B-2630
1523289	99B-1798SP4
1529859	90-1853SP5
1542618	99B-3119
1542619	9005-1039
1720603	90-2877
1854537	90-3216
1861117	90-2509
1861119	88-1728
1861120	88-1728
1861121	88-1729SP1
1866129	90-3331
1866131	90T-3258
1867014	88-1823
1867874	90-1808
1867874	90-2509
1868263	90-2509
1868264	90-2509
1920822	88-1667
1920824	88-1667
1920825	99B-3233
1920833	88-1667
1927064	90-2524SP3
1942146	88-1728
1942149	90-2524SP3
2005128	88-1728
20900048	90-1808
20900140	90-1853
20900141	90-1807
216969	90-1172
272400	90-1853
279011	90-1807
307055	90-1808
307111	90-1807
323476	90-1853
350254	90-1853
377056	90-1853
381809	90-1853
395063	90-1808
403245	99B-1730
406694	90-1776
409720	90-1798
410554	90-1776
411631	90-1798
415848	90-1798
416218	90-1798
424306	90-1807
424307	99B-1730
426216	90-1798
426218	90-1798
426219	99B-1730
429161	90-1798SP10
429162	99B-1730
429163	90-1798
429164	90-1798SP10
440886	90-1798
442872	90-1839
460081	90-1798
461514	90-1790
468188	90-1798
468191	99B-1730
468195	90-1839
468196	90-1839
468198	99B-1730
470263	90-1798
470264	90-1798SP10
470265	90-1839
470266	90-1839
470268	99B-1730
471700001	99B-1798SP4
471700001150	99B-3119
471700001151	9005-1039
471700001607	99B-1798SP4
471700008760	99B-1798SP4
471700008763	99B-1798SP4
471700125134	99B-1798SP4
471700131453	99B-1798SP4
471700131681	99B-1798SP4
475915	90-1798
478414	99B-2630
48 1700 003 793	90-3331
48 1700 009 479	90-3331
481700001150	99B-3119
481700004939	99B-3233

<b>Reference- No.</b>	
---------------------------	---

<b>SCANIA</b>	
481967	90-1798
483550	99B-2630
483551	99B-1798SP4
483552	88-1667
483553	90-1798SP4
483763	90-2719
485131	90-1798SP10
485132	90-1798SP4
488274	88-1667
488275	90-2719
488823	90-1798SP10
488824	99B-1798SP4
489509	99B-2630
489751	90-2721
662531	90-1172
81169463	90-1853
901798SP10	99B-1730
<b>SCHMIEDAG</b>	
13250	91-2207
15978	91-2227
196103	91-2207
20044	91-2207
28363	91-2207
902022	91-2227
912643	91-2227
<b>SCHMITZ CARGOBULL</b>	
012789	91-2207
013250	91-2207
013290	91-2377
013506	91-2264
013774	90-2316SP1
013961	91-2207
014050	90-2024SP1
014118	91-2207
014134	91-2229
014856	91-2229
015531	91-2227
015978	91-2227
016008	90-2036
016018	91-2264
016270	90-2316SP1
016271	91-2377
016436	91-2229
016508	91-2754
017090	91-2227
017370	91-2021
018187	91-2809
020044	91-2207
028363	91-2207
1008054	91-2801
1041843	91-2207
1079383	91-237
1086689	91-2754
1086690	91-2801
1093975	91-2754
1093977	91-2801
196103	91-2207
20216078	91-2754
20312030	91-2227
407620	91-2207
408871	91-2207
902022	91-2227
902036	90-2036
902398	91-2229
902545	91-2229
912022	91-2227
912398	91-2229
912565	91-2754
912637	91-2229
912643	91-2227
D8A91-2565S	91-2754
D8A91-2637S	91-2229
D8A91-2637W	91-2229
D8A91-2640W	91-2809
D8A91-2643S	91-2227
D8A912643W	91-2227
D8A91-2801	91-2801
D8K902022	91-2227
D8K902036	90-2036
D8K902264	91-2264
D8K902398	91-2229
D8K91-2637W	91-2229
D8K91-2640W	91-2809
D8K91-2643W	91-2227
DW912801A	91-2801

<b>Reference- No.</b>	
---------------------------	---

<b>SCHMITZ CARGOBULL</b>	
UR600087	91-2754
UR600088	91-2801
<b>SMB</b>	
M077800	90-2632
<b>SOLARIS</b>	
0000074862	99B-2735
0000182851	99B-2735
0820300100	99B-2735
0820300102	99B-2735
0820300110	88-1715
0820300112	88-1715
0820300125	88-1715
100210720	99B-2735
102201800	99B-2735
11016642	99B-2735
11070522	99B-2735
P0820300196	88-1715
<b>STEYR</b>	
526070052010	90-2221
81437016564	90-2044
81437016584	90-2044
81437016585	90-2044
81437016597	90-2059
81437016598	90-2059
81437016612	90-2059
81437016620	90-2044
81437016633	90-2059
81437016634	90-2044
81437016710	90-2044
81437016711	90-2044
81437016782	84-1161
81437016783	84-1160
81437016789	84-1160
81437016793	90-2533
81437016794	90-2187
81437016798	88-1663
81437016827	90-2044
81437016902	88-1693
81437016905	90-2765
81437016964	88-1693
81437026131	90-2044
81437026132	90-2044
82437016017	90-2187
<b>TEMSA</b>	
3219AND01	88-1819
3319AND01	88-1820
3319APA02	88-1820
471700006337	88-1820
471700008108	88-1819
HD113100	99B-3166
HD114105	99B-3165
HD260101	99B-3165
NK113121	90-2896
NK114105	90-2895
RP260105	88-1819
<b>TERBERG-BENSCHOP</b>	
21040535	88-1488
<b>TOUGHLINE</b>	
13050	91-2400
<b>TRABOSA</b>	
1700406850	88-1613
196103	91-2207
200407620	91-2207
<b>TRAILOR</b>	
0036114P	90-5196
6503608P	91-2021
6505245X	90-5196
6506635	91-2021
<b>TRANSBUS</b>	
658271	88-1645
<b>TROUILLET</b>	
2376001002	91-2229
<b>UNIC-SIMCA</b>	
6115400	88-1325
<b>VALX (FUWA / K-HITCH)</b>	


<b>Reference- No.</b>	
---------------------------	--

<b>VALX (FUWA / K-HITCH)</b>	
80120001	91-3111
80120002	91-3252
D8A919524W	91-3111
D8A91-9524W	91-3111
D8A919531W	91-3252
D8A91-9531W	91-3252
D8K919524W	91-3111
D8K91-9524W	91-3111
D8K919531W	91-3252
D8K91-9531W	91-3252

<b>VAN HOOL</b>	
10556745	88-1608
10556746	99B-3179
10564788	99B-3119
10564789	99B-3179
10595033	88-1612
10595034	90-2394
10751301	99B-3165
10758979	99B-2668
10930104	90-2810
10930105	90-2811
10967115	90-2840
11146520	99B-3179
11146522	9005-1048
11166828	99B-3119
11166829	9005-1056
11166833	9005-1057
11189589	99B-3119
11189594	99B-3120
11189595	99B-3121
123349	88-1532
135205/2	88-1509
135405/2	88-1532
135406/2	99B-3119
135495/2	90-2074
135625/2	90-2080
135660/2	90-2136
135847/2	90-2136
138499/2	90-2291
145660/2	90-2136
624313670	88-1325
624313760	90-1862
624313790	88-1509
624314040	88-1532
624314270	90-2074
624314360	88-1509
624314420	90-2074
624314430	99B-3119
624314440	88-1532
624314460	88-1608
624314470	90-2080
624314480	90-2136
624314520	90-2136
624314570	90-2291
881536	88-1608

<b>VAUXHALL</b>	
4404010	82-2461
4404014	82-2461
4500241	82-2461
4500242	82-2461
9112010	82-2461
9112014	82-2461
9160541	82-2461
9160542	82-2461

<b>VDL</b>	
0271025	90-2234
0890860	90-2235
11048081	99B-2686
1148082	99B-2687
1148084	99B-3166
1151306	99B-2686
1154457	90-2806
1194210	90-2234
20279049	99B-2334
271025	90-2234
271025/7	90-2234
278249	90-2234
30045785	99B-3165
41141380	90-2569
41148082	99B-2687
41148084	99B-3166
41151306	99B-2686
41154457	90-2806
41194745	99B-3176

<b>Reference- No.</b>	
---------------------------	--


<b>VDL</b>	
45010120	90-2930
5010120	90-2930
811050	90-2235
890860/5	90-2235
891150	90-2235

<b>VIBERTI</b>	
0237021800	90-2024SP1
128711204	91-2264SP2
128711207	91-2264SP2
128711209	91-2264SP2
7299	91-2264SP2

<b>VOLVO</b>	
1076712	90-2119SP2
1076717	90-2119SP2
1079150	90T-3248
1079151	90-2913
1094523	88-1724
1132427	90-1768
1134748	90-1760
1134749	99B-3178
1136643	90-1760
1136811	90-1768
1137026	90-1760
1137027	90-1760
1190777	88-1414SP1
1191503	88-1414SP1
1193127	90-2088
1505184	90-1608SP2
1505185	90-1608SP2
1505892	80-1920
1508429	80-1920
1590431	90-1608SP2
1590439	90-1608SP2
1591736	90-1608SP2
1591737	88-1515
1598105	90-2054
1598106	90-2055
1598814	90-2059
1605163	90-2054
1608678	90-2059
1608888	90-1608SP2
1609002	90-2051
1609603	99B-3178
1610919	90-2059
1628103	90-2424
1628136	90-2424
1628189	90-2681
1629405	90-2425
1629475	90-2680
1629478	90-2119SP2
1629480	90-2681
1629481	90-2390
1629482	90-2392
1629483	90-2424
1629484	90-2424
1629485	90-2389
1629920	90-2390
1629992	90-2119SP2
1691617	90-2681
20367750	88-1791
20374543	90-2913
20374544	90T-3248
20374545	90-2119SP2
20374546	90-2389
20374548	90-2119SP2
20385020	90-1760
20532767	88-1724
20540056	90-2166
20543860	90-2166
20549244	90-2089
20568804	90-2166
20568808	90-2166
20573647	99B-3123
20573649	99B-3123
20584309	99B-3294
20585555	90T-3248
20585556	90-2913
20717436	90T-3254
20726165	99B-3294
20726168	99B-3124
20726482	90T-3257
20766061	90-2051
20766062	90T-3248
20766063	90-2913


<b>Reference- No.</b>	
---------------------------	--

<b>VOLVO</b>	
20769819	88-1724
20806286	88-1824
20806288	90T-3256
20816502	99B-3242
20878633	99B-3242
20900497	90-2119SP2
20906911	88-1824
21040535	88-1488
21172386	90-2913
21172387	90-2913
21172388	90T-3248
21232662	90T-3248
21232663	90-2913
21251613	99B-3277
21251690	99B-3278
21395046	99B-3291
21409333	99B-3279
21468510	99B-3291
21479251	88-1778
21564635	99B-3276
21564640	99B-3277
21619282	88-1778
21620773	88-1610
21676912	90T-3256
22067037	88-1778
22334842	99B-3276
22334844	99B-3277
22334845	99B-3278
22664994	99B-3279
23046604	99B-3291
3027113	90-2089
3027422	90-2088
3027423	90-2089
3030066	88-1414SP1
3031623	90-2088
3031624	99B-3178
3031625	99B-3178
3031626	99B-3178
3031627	99B-3178
30327422	90-2088
3036106	90-2166
3036107	90-2167
3036162	90-2167
3037213	90-2166
3099124	88-1515
3112260	99B-3122
3112261	99B-3123
3116052	90-2218
3116809	90-2226
3116843	99B-3166
3119895	082-2448
3159800	90-1760
3171962	90-2119SP2
3177327	90-1760
3178735	88-1705
3178737	90-2089
3178738	90-2166
3193205	90-2218
3193207	99B-3166
353958	80-1920
3953641	88-1515
3953642	88-1515
3953644	88-1518
3953649	88-1519
3953650	88-1519
3987957	90-2119SP2
3987958	90-2389
3987959	90-2680
3987960	90-2681
401700131352	99B-3241
471700001330	88-1724
481700001489	90-2913
6771500	88-1515
6771501	88-1518
6771503	88-1488
6771505	88-1519
6775411	88-1518
6775412	88-1518
6775413	88-1519
6790175	90-2050
6794358	88-1518
6794746	90-2050
70301308	88-1414SP1
70302099	99B-3122
70302100	99B-3124
70302101	99B-3123
70313745	99B-3122


<b>Reference- No.</b>	
---------------------------	--

<b>VOLVO</b>	
70314332	99B-3178
70321023	90-2089
70321619	99B-3122
70321696	99B-3178
70377024	90-2089
70377050	90-2089
70397058	99B-3291
70397060	99B-3291
70397084	99B-3291
70397094	99B-3291
8153538	90-2059
8159833	88-1724
82292981	90T-3254
8365418	90-1760
9516785	88-1610
9519032	88-1610
9520277	99B-3124
9520808	88-1611
9520833	88-1611
9522179	99B-3124
B/HRK5283	99B-3166
HRK5283	99B-3166
KLK5504	90-1996
O902209SP3	90-1523SP2

<b>VW</b>	
211413031B	80-2110
211413031P	80-2110
211413031Q	80-2110
251413031	82-2100
251413031B	82-2100
251413031F	82-2100
251413031J	82-2100
251413031K	82-2100
251413031L	82-2100
251513031	82-2101
251513031B	82-2101
251513031E	82-2101
251513031G	82-2101
251513031H	82-2101
2D0413029	87-2604
2D0413029A	87-2638
2D0413029B	87-2604
2D0513029	82-2434
2D0513029A	82-2434
2D0513029B	82-2434
2D0513029C	82-2440
2D0513029E	82-2434
2D0513029G	82-2434
2D0513029J	82-2434
2D0513029M	82-2440
2D0513029N	82-2440
2D0513029P	82-2434
2D0513029Q	82-2434
2D051302F	82-2434
2D0513029C	82-2440
2D0513029M	82-2440
2D0513029N	82-2440
2E0413023	8705-1330
2E0413023	87-2656
2E0413023A	8705-1331
2E0413023A	87-2657
2E0413023AG	8705-1330
2E0413023AG	87-2656
2E0413023AH	8705-1330
2E0413023AH	87-2656
2E0413023AM	8705-1330
2E0413023AM	87-2656
2E0413023AN	8705-1330
2E0413023AN	87-2656
2E0413023AP	8705-1331
2E0413023AP	87-2657
2E0413023AQ	8705-1331
2E0413023AQ	87-2657
2E0413023AR	8705-1330
2E0413023AR	87-2656
2E0413023AS	8705-1331
2E0413023AS	87-2657
2E0413023AT	8705-1331
2E0413023AT	87-2656
2E0413023AT	87-2657
2E0413023BA	8705-1331
2E0413023BA	87-2656
2E0413023BA	87-2657
2E0413023BR	8705-1330
2E0413023BR	87-2656
2E0413023BT	8705-1331

<b>Reference- No.</b>	
---------------------------	---

<b>VW</b>	
2E0413023BT	87-2656
2E0413023BT	87-2657
2E0413023CB	8705-1330
2E0413023CB	87-2656
2E0413023CC	8705-1331
2E0413023CC	87-2657
2E0413023CE	8705-1331
2E0413023CE	87-2656
2E0413023CE	87-2657
2E0413031AK	8705-1331
2E0413031AK	87-2657
2E0512029A	82-2588
2E0512029A	8805-1056
2E0512031	82-2588
2E0512031	8805-1056
2E0513029	82-2585
2E0513029	8805-1055
2E0513029A	82-2588
2E0513029A	8805-1056
2E0513029AC	82-2588
2E0513029AC	8805-1055
2E0513029AD	8805-1055
2E0513029B	82-2585
2E0513029B	8805-1055
2E0513029F	82-2585
2E0513029F	8805-1055
2E0513029J	82-2585
2E0513029J	8805-1055
2E0513029L	82-2585
2E0513029L	8805-1055
2E0513029N	82-2585
2E0513029N	8805-1055
2E0513029P	82-2585
2E0513029P	8805-1055
2E0513029R	82-2585
2E0513029R	8805-1055
2E3413023	8705-1330
2E3413023	87-2656
2E3413023A	8705-1331
2E3413023A	87-2657
2E513029	82-2585
2E513029B	82-2585
2E513029B	8805-1055
2E513029F	82-2585
2E513029F	8805-1055
2E513029J	82-2585
2E513029J	8805-1055
2E513029L	82-2585
2E513029L	8805-1055
2K0513029B	80-2879
2K0513029F	80-2879
2K0513029G	80-2879
2K0513029H	80-2879
600413031A	84-1160
600513031	84-1161
600513031A	84-1161
701413031	82-2379
701413031C	82-2379
701513031	82-2380
701513031A	82-2380
701513031L	82-2380
701513031N	82-2380
701513031Q	82-2380
7E0413031C	8705-1392
7E0413031C	87-2645
7E5413031A	8705-1392
7E5413031A	87-2645
7E5413031C	8705-1392
7E5413031C	87-2645
7E5513029A	8205-1009
7E5513029A	82-2542
7H0413031D	8705-1392
7H0413031D	87-2645
7H0413031G	8705-1392
7H0413031G	87-2645
7H0413031H	8705-1392
7H0413031H	87-2645
7H0413031K	8705-1392
7H0413031K	87-2645
7H0413031L	8705-1392
7H0413031L	87-2645
7H0413031M	8705-1392
7H0413031M	87-2645
7H0413031N	8705-1392
7H0413031N	87-2645
7H0513029D	8205-1009
7H0513029D	82-2542

<b>Reference- No.</b>	
---------------------------	--

<b>VW</b>	
7H0513029E	8205-1009
7H0513029E	82-2542
7H5413031D	8705-1392
7H5413031D	87-2645
7H5413031E	8705-1392
7H5413031E	87-2645
7H5413031F	8705-1392
7H5413031F	87-2645
7H5413031G	8705-1392
7H5413031G	87-2645
7H5413031H	8705-1392
7H5413031H	87-2645
7H5413031J	8705-1392
7H5413031J	87-2645
7H5513029C	8205-1009
7H5513029C	82-2542
7H5513029D	8205-1009
7H5513029D	82-2542
7H5513029E	8205-1009
7H5513029E	82-2542

<b>WESTERASMASKINER</b>	
479028	88-1458SP2

<b>WEWELER</b>	
503075	91-2021
503076	91-2021
50902	91-2227
50929	91-2227
902022	91-2227
902023	90-2228
902036	90-2036
902194	91-2229
902244	90-2244
902267	90-2267
902398	91-2229
912022	91-2227
912194	91-2229
912565	91-2754
912637	91-2229
912643	91-2227
912798	91-2809
D8A91-2637W	91-2229
D8A91-2640W	91-2809
D8A91-2643W	91-2227
D8A91-9527W	91-3254
D8A91-9528W	91-3225
D8A91-9531W	91-3252
D8K902036	90-2036
D8K91-2637W	91-2229
D8K91-2640W	91-2809
D8K91-2643W	91-2227
D8K91-9527W	91-3254
D8K91-9528W	91-3225
D8K91-9531W	91-3252


<b>YORK</b>	
506717/02	91-2542


<b>ZF LENKSYSTEME</b>	
501314852	90-2140SP2
501320587	90-2140SP2


<b>ZF Parts</b>	
501314852	90-2140SP2
501320587	90-2140SP2

<b>ZORZI</b>	
1006610	91-2227
1006611	91-2227

<b>KONI OLD PN &gt; NEW PN</b>	
9005-1038	99B-3119
9005-1049	99B-3179
9005-1055	99B-3119
9005-1070	99B-3119
9005-1071	99B-3120
9005-1072	99B-3121
9005-1093	99B-3131
90-1730	99B-1730
90-1775	99B-3177
90-1795	99B-3166
90-1798SP4	99B-1798SP4
90-1970	99B-3175
90-2039	99B-3166
90-2063	99B-3166
90-2075	99B-3119

Reference- No.	
-------------------	--

Reference- No.	
-------------------	---

Reference- No.	
-------------------	--

KONI OLD PN > NEW PN	
90-2090	99B-3178
90-2091	99B-3178
90-2138	99B-3166
90-2140SP2	99B-3165
90-2141	99B-3166
90-2157	99B-3119
90-2167	99B-3178
90-2334	99B-2334
90-2336	99B-3179
90-2364	99B-3119
90-2365	99B-3179
90-2411SP1	99B-3166
90-2452	99B-2452
90-2453	99B-3175
90-2528	99B-3174
90-2529	99B-3174
90-2530	99B-3174
90-2558	99B-3177
90-2559	99B-3177
90-2630	99B-2630
90-2668	99B-2668
90-2679	99B-2679
90-2686	99B-2686
90-2687	99B-2687
90-2689	99B-3166
90-2709	99B-2709
90-2735	99B-2735
90-2740	99B-2740
90-2794	99B-3166
90-2810	99B-3165
90-2840	99B-3165
90-3077	99B-3165
90-3078	99B-3166
90-5052	99B-5052
90-5358	99B-5358
90-5360	99B-5360
9140-1001	99B-3165
92-5073	99B-5073





# WORKING WITH KONI

---

KONI, an ITT Company, is one of the world-leading providers of shock absorption technology and services. KONI helps thousands of companies and people to improve their street and racing cars, buses, trucks, trailers, railway rolling stock, defense and industrial applications. To find out more about our solutions, please contact us.

## Contact and Support

### THE NETHERLANDS

#### KONI B.V.

Postbus 1014, 3260 AA Oud-Beijerland  
Tel. +31 (0) 186 635500  
[www.koni.com](http://www.koni.com)

### GERMANY

#### KONI Deutschland

Mönchhofallee 9  
65451 Kelsterbach  
Tel. +49 (0) 6142-7953121  
[www.koni.de](http://www.koni.de)

### FRANCE

#### Sté KONI-France

885, avenue du docteur Julien Lefebvre  
F 06270 Villeneuve Loubet  
Tel. +33 (0) 493207595  
[www.koni.com](http://www.koni.com)

### U.S.A.

#### KONI North America

1961A International Way  
Hebron, Kentucky 41048  
Tel. +1-859-586-4100  
[www.koni-na.com](http://www.koni-na.com) • [info@koni-na.com](mailto:info@koni-na.com)

### CHINA

#### ITT High Precision Manufactured Products (Wuxi) Co., Ltd.

570 Xida Road, Meicun, New District Wuxi  
214112, Jiangsu, China  
Tel. +86 510 88556188  
[www.koni.com](http://www.koni.com)



KONI manufacturing and sales locations





SINCE 1857 | [koni.com](http://koni.com)

1030 74 26 11

