

AL-KO

QUALITY FOR LIFE



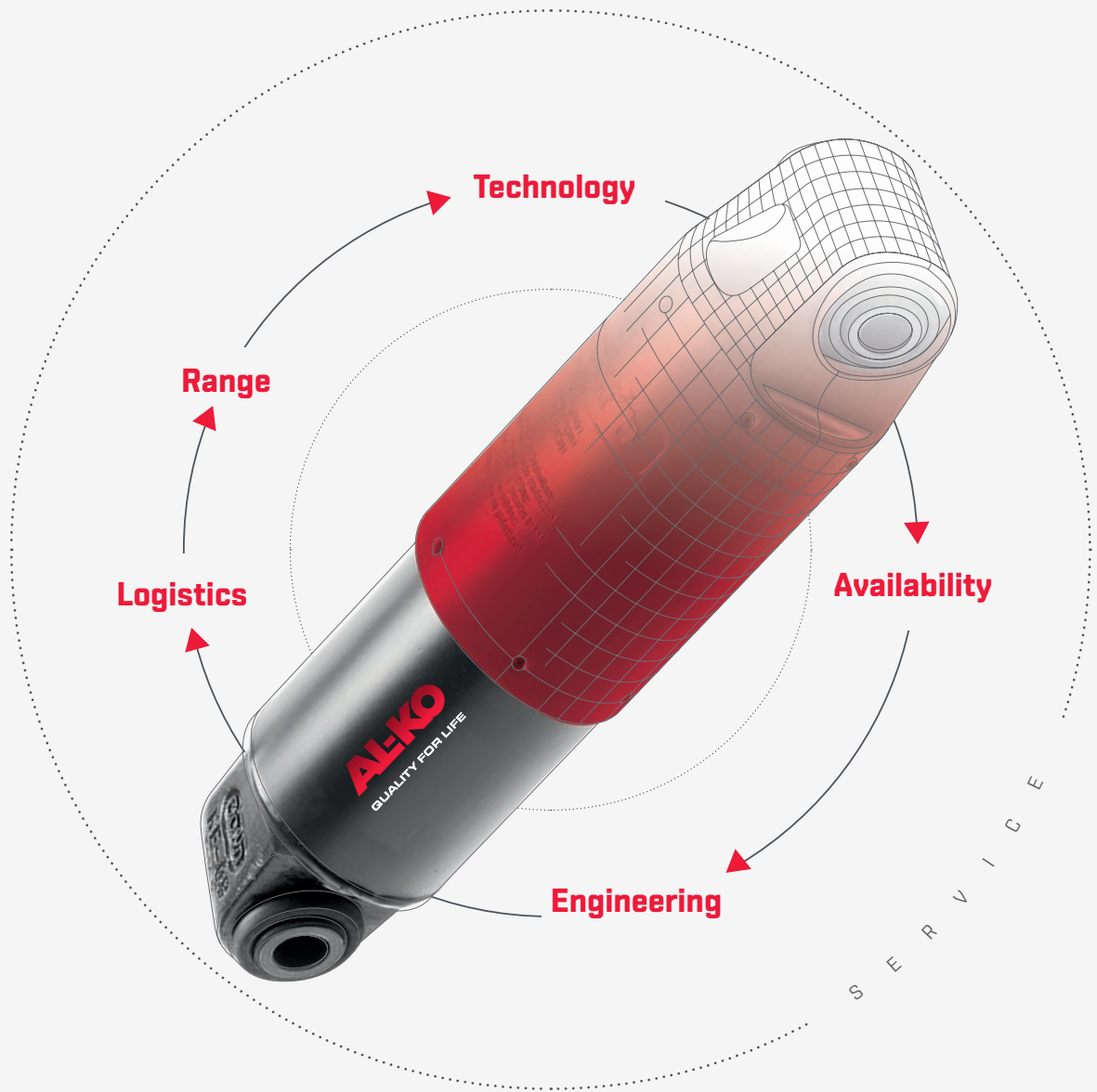
The Smart Choice

Truck & Trailer

2022-23

Pioneer in the manufacture of shock absorbers

AL-KO Record, a pioneer in the manufacture of shock absorbers in Spain, offers a wide range of shock absorbers and suspension elements, backed by its engineering versatility that provides innovative technical solutions to meet the needs of its customers.



Around the world

The Spanish facility, in Abadiano, in the Basque Country, is the strategic centre of this business unit for the design and manufacturing of shock absorbers, with over 250 workers dedicated to research, engineering and production of customised suspension solutions. From there, the German and Chinese manufacturing plants are also coordinated. **AL-KO** currently sells its products in over 70 countries in the 5 continents.



01

Abadiano

Spain

02

Feng Hua

China



Target Segments

AL-KO supplies shock absorbers for various types of vehicles such as trucks, buses and passenger vehicles.

AL-KO shock absorbers are applied in solar panels as well as in the railway industry. For example, in locomotives, carriages and pantographs.

AM
Passenger
cars

AM
Commercial
vehicles

OEM
Air suspension
commercial
vehicles

AL-KO
QUALITY FOR LIFE

AM
Sport
Suspension
and Tuning

OEM
Buses

OEM / AM
Railway
suspension

OEM
Trucks > 7,5t

OEM
Caravan and
trailer < 4,5t

New Developments

Neue Entwicklungen / Nuevos Desarrollos / Nouveaux Développements

AL-KO New Part Number	Manufacturer	Type of Vehicle	Position	OEM
900577	DAF	Truck	Rear	1440457
				1610800
900578	Volvo	Truck	Rear	20766062
				21232662
900579	Iveco	Truck	Front	41226700
				41272902
				41296210
900580	MB	Truck	Rear	005 326 69 00
				005 326 98 00
				006 326 10 00
900581	Volvo	Bus	Front	3193758
				70313740
				70314310
				70321020
900582	MB	Truck	Front	70321611
				006 323 54 00
900583	MAN	Truck	Rear	81 43701 6934
				81 43702 6016
				81 43702 6148
900584	Scania	Truck	Rear	1380426
				1478508
				1519632
				1866130
900585	MB	Truck	Rear	005 326 88 00
				006 326 03 00
				006 326 11 00
900586	MB	Truck	Rear	006 326 12 00
				005 326 60 00
				005 326 64 00
				005 326 66 00
				006 326 24 00
900587	Volvo	Truck	Rear	006 326 68 00
				958 326 07 00
				20766063
900588	MB	Truck	Rear	21172386
				21232663
				005 326 09 00
				000 320 15 30
				005 326 57 00
				005 326 58 00
				005 326 59 00
				005 326 63 00
				006 326 67 00
				006 326 99 00
				958 326 09 00

AL-KO New Part Number	Manufacturer	Type of Vehicle	Position	OEM
900591	Scania	Truck	Rear	1380427 1478509 1519633
900592	Scania	Truck	Rear	1854537
900821	BPW	Trailer	Trailer Axle	02 3722 06 02
900859	BPW	Trailer	Trailer Axle	02 3722 79 00 02 3722 79 02
900870	DAF	Truck,	Rear	192412
900883	BPW	Trailer	Trailer Axle	02.3732.05.02
900886	Jost	Trailer	Trailer Axle	1192602 JAS3010510500
900887	Jost	Trailer	Trailer Axle	192603 JAS3010510700
900888	Gigant	Trailer	Trailer Axle	703015872
	Krone	Trailer	Trailer Axle	515106571
900890	Gigant	Trailer	Trailer Axle	703025790
	Krone	Trailer	Trailer Axle	515151098
900891	Gigant	Trailer	Trailer Axle	703022760
	Krone	Trailer	Trailer Axle	515135711
920994	MB	Cabin	Rear	943 890 50 19
940246	Iveco	Truck	Front	4100 5022 4121 8444 9947 4657
940247	Scania	Truck	Rear	1427423 1427424 2031227 2031228
940248	Iveco	Truck	Front	4127 2149
990202	Weweler	Trailer	Trailer Axle	91-9533W
940280	Iveco	Truck	Front	98464211 99451745 500358166 504052219 504052220 504063454 504148143
990241	Weweler	Trailer	Trailer Axle	91-22687W
990241	Weweler	Trailer	Trailer Axle	91-22687W

Recognize the Original

**INTERACTIVE
INDEX**

— TRUCKS		
14	BARREIROS - DODGE (RVI)	
14	DAF	
20	IVECO	
25	MAN	
82	MERCEDES	
130	PEGASO	
133	RENAULT V.I	
141	SCANIA	
145	VOLVO VI	
— BUSESSES		
156	AUWÄRTER-NEOPLAN	
158	BOVA	
158	DENNIS	
159	IVECO BUS	
159	MAN	
163	MERCEDES	
165	PEGASO	
165	SCANIA	
167	VOLVO	
— CABINS		
169	BARREIROS	
169	DAF	
169	IVECO	
170	MAN	
172	MERCEDES	
174	PEGASO	
175	R.V.I.	
176	SCANIA CABINA	
177	VOLVO	
— TRAILERS / AXLES		
178	ACERVI	
178	ADR	
178	BANCE	
179	BARTOLETTI	
179	BATTAGLINO	
179	BERTOJA	
179	BOLGAN	
179	BPW (Bergische Achsen)	
180	CALABRESE	
180	CARDI	
181	CODER	
181	CORDERO	
181	FRUEHAUF	
182	GIGANT (Trenkamp & Gehle)	
183	GKN-FAD	
183	GRANNING LYNX	
183	HENDRICKSON	
183	JOST	
183	KAISER	
183	KÄSSBOHRER	
184	KÖGEL	
184	KRONE	
184	LANGENDORF	
184	LECIŃENA	
184	LECITRAILER	
184	LEGRAS INDUSTRIES	
185	LEVEQUES (REMORQUES)	
185	LOHR	
185	MASSO	
185	MENCI	
185	MERCEDES	
185	MERITOR (ROR)	
186	MIELE	
186	MISTRAL	
186	MONTENEGRO	
186	NEWAY	
186	NOMEC	
186	NUOVA MANARO	
186	OMAR	
186	OMT	
186	PEZZAIOLI	
186	PIACENZA	
187	ROLFO	
187	ROR (see MERITOR)	
187	S.A.E.	
187	SAF	
188	SMB (see FRUEHAUF)	
188	SAMRO	
189	SCHMITZ	
190	TECMA	
191	TIRSAN (KÄSSBOHRER)	
191	TITAN	
191	TODD	
191	TRABOSA	
191	TRAILOR	
192	TRA'X	
192	TROUILLET	
192	VIBERTI	
192	WEWELER	
193	YORK	
193	ZORZI	
190	CROSS-REFERENCES	
	VERGLEICHSNUMMEN	
	EQUIVALENCIAS	
	EQUIVALENCES	
	ЭКВИВАЛЕНТЫ	
	RÓWNOWAŻNE	
	EQUIVALENTE	
	ΙΣΟΔΥΝΑΜΕΣ	
198	MEASURES	
	MASSNAHMEN	
	MEDIDAS	
	MESURES	
	МЕРЫ	
	ŚRODKI	
	MISURE	
	METPA	

Shock Absorbers

2022-23



BARREIROS - DODGE (RVI)



HYDRO
TECH



HYDRO
TECH



300 Serie

R 310 D, T	01.84 →	$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
R 330		$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
R 340		$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
RI 357		$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
R 365		$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
R 370 (4x2, 6x2)	01.84 →	$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
R 390		$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	

400 Serie

R 390	← 12.89	$\frac{1}{1}$	940015		$\frac{1}{1}$	900206	
-------	---------	---------------	--------	--	---------------	--------	--

DAF

LF 45 01.01 →

FA 45.140 7,5, 10, 12 t FA 45.150 7,49, 10, 12 t FA 45.160 7,5, 10, 12 t FA 45.170 7,49, 10, 12 t FA 45.180 7,49, 10, 12 t FA 48.220 7,49, 10, 12 t	01.01 →	$\frac{1}{1}$	940048		$\frac{1}{1}$	940048	
--	---------	---------------	--------	--	---------------	--------	--

LF 55 01.01 →

FA 55.170/180/220/250/280/290 900272 -> OEM:1407070 / AFRE 003 900282 -> OEM:1443695 / 1606742 900577 -> OEM: 1610800	01.01 →	$\frac{1}{1}$	900272		$\frac{0}{0}$	900282	
--	---------	---------------	--------	--	---------------	--------	--

65 Serie

65		$\frac{1}{0}$	900221		$\frac{0}{0}$	900222 940007	
----	--	---------------	--------	--	---------------	------------------	------

CF 65 01.01 →

FA 65.180 FA 65.220 FA 65.250	01.01 →	$\frac{0}{0}$	900282		$\frac{0}{0}$	900282	
-------------------------------------	---------	---------------	--------	--	---------------	--------	--

...DAF

			 HYDRO TECH			 HYDRO TECH	
FT 55.180 FT 55.220 FT 55.250	01.01 →					900577	
FT 55.280 FT 55.290	01.01 →					900577	

75 Serie

75 4x2 			900221			900222	
						940007	
75 6x2 			900221			900222	
						900222	
						900250	
75 6x2/4 			900221			900222	
						940007	
75 6x4 			900221				
75 8x4 			900221				
			900221				










































CF 75 01.01 →


FA, FAT, FT 75.250 FA, FAT, FT 75.310 FA, FAT, FT 75.360	01.01 →					900282	
FAG, FAN 75.250 FAG, FAN 75.310 FAG, FAN 75.360 Incl.	01.01 →					900282	
FAR, FAS Incl.	01.01 →					900250	
						900282	
Serie FAC			900295				
Serie FAD			900277				
			900278				
































85 Serie

85 4x2 			900221			900222	
						940007	







































...DAF

			 HYDRO TECH		 HYDRO TECH		
85 6x2 			900221		    	900222  900222  900250 	
	85 6x2/4 			900221		  	900222  940007 
		85 6x4 			900221		
85 8x4 			900221				
			900221	 			
85 CF/ CF 85 7,5 Tm 			900278		 	900282	
85 CF/ CF 85 9 Tm 			900277		 	900282	

CF 85 01.01 

FA 85.340 FA 85.380 FA 85.430 FA 85.480	01.01 		900221			
			900277		 	900282 
			900278			
FA 85.360 FA 85.410 FA 85.460 FA 85.510	10.06 		900221			
FAC 85.360 FAC 85.410 FAC 85.460 FAC 85.510	10.05 				 	900250
FAX 85.360 FAX 85.410 FAX 85.460 FAX 85.510	10.05 		900277		 	900282
			900278			
FAD 85.340 FAD 85.380 FAD 85.430 FAD 85.480	01.01 		900277		 	900282
			900278			
FAD 85.360 FAD 85.410 FAD 85.460 FAD 85.510 7 Tm 	10.05 		900278			
FAD 85.360 FAD 85.410 FAD 85.460 FAD 85.510 9 Tm 	10.05 		900277			












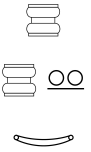




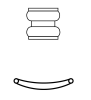











...DAF


			 HYDRO TECH			 HYDRO TECH	
FAG 85.340 FAG 85.380 FAG 85.430 FAG 85.480	01.01 →					900282	
FAN 85.340 FAN 85.380 FAN 85.430 FAN 85.480	01.01 →		900221			900282	
FAG, FAN 85.360 FAG, FAN 85.410 FAG, FAN 85.460 FAG, FAN 85.510	10.05 →		900221			900282	
FAR, FAS 85.340 FAR, FAS 85.380 FAR, FAS 85.430 FAR, FAS 85.480  Incl.	01.01 →		900221		  	900250 900282	
FAR, FAS 85.360 FAR, FAS 85.410 FAR, FAS 85.460 FAR, FAS 85.510	10.05 →		900221		  	900250 900282	
FAT, FTT 85.340 FAT, FTT 85.380 FAT, FTT 85.430 FAT, FTT 85.480	01.01 →					900282	
FT 85.340 FT 85.380 FT 85.430 FT 85.480	01.01 →		900278			900282	
FTD 85.340 FTD 85.380 FTD 85.430 FTD 85.480	01.01 →					900282	
FTG 85.340 FTG 85.380 FTG 85.480	01.01 →					900282	
FTR, FTS, FTP 85.360 FTR, FTS, FTP 85.410 FTR, FTS, FTP 85.460	10.05 →				  	900250 900282	
FTR, FTS, FTP 85.510	10.05 →				  	900250 900282	







95 Serie

95 4x2 			900221		  	900222 940007	 
--	--	---	---------------	---	---	--------------------------------	--


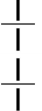



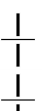






...DAF

			 HYDRO TECH			 HYDRO TECH		
95 6x2 			 900221			900222 900222 900250		
95 6x2/4 			 900221			900222 940007		
95 6x4 			 900221					
95 6x4 			 900221			900222		
95 9x4 			 900221 900221					






XF 75 10.05 

4x2	01.01 					900870	
6x4	01.01 					900870	

XF 95 09.02  **12.06**

FA 95.380 FA 95.430 FA 95.480 FA 95.530	09.02  12.06		900277 900278			900282	
FT 95.380 FT 95.430 FT 95.480 FT 95.530 2078 - 7,5 Tm 	09.02  12.06		900277 900278			900282	
FTG 95.380	09.02  12.06		900278			900282	

XF 105 10.05 

6x2, 6x2/2/4, 6x4, 8x4/4 	10.05 					900870	
6x2, 6x2/2/4, 6x4, 8x4/4 							

1000

1000						940320	
------	--	--	--	--	---	--------	--

1600

FAT 1600			940220				
----------	--	---	--------	--	--	--	--

...DAF

					HYDRO TECH	i			HYDRO TECH	i
--	--	--	--	--	-----------------------	----------	--	--	-----------------------	----------

FT 1600			$\frac{1}{O}$	940220			$\frac{1}{I}$	940007	
---------	--	--	---------------	---------------	--	--	---------------	---------------	--

1900

FA 1900							$\frac{O}{O}$	900222	
---------	--	--	--	--	--	--	---------------	---------------	--

2000

FA 2000			$\frac{1}{O}$	940220					
FAS 2000			$\frac{1}{O}$	940220					
FAT 2000			$\frac{1}{O}$	940220					
FM 2000			$\frac{1}{O}$	940220					
FA 2005 /DH			$\frac{1}{O}$	940220					
FAS 2005			$\frac{1}{O}$	940220					
FAT 2005			$\frac{1}{O}$	940220					
FM 2005			$\frac{1}{O}$	940220					
FT 2005 DH, DU			$\frac{1}{O}$	940220					

2100

2100 TURBO	01.79 →		$\frac{1}{O}$	940220					
2100 DTM	01.79 →		$\frac{1}{O}$	940220					
FA 2100	01.79 →		$\frac{1}{O}$	940220			$\frac{1}{I}$	940320	
FA 2105	01.79 →						$\frac{1}{O}$	940220	
FT 2015 CKD							$\frac{1}{I}$	940007	

2300

FT 2300							$\frac{1}{I}$	940007	
---------	--	--	--	--	--	--	---------------	---------------	--













2500

FAG 2500			$\frac{1}{O}$	940220	OO		$\frac{1}{I}$	940007	
----------	--	--	---------------	---------------	-----------	--	---------------	---------------	--

2800

FA 2800 DKA							$\frac{1}{I}$	940007	
-------------	--	--	--	--	--	--	---------------	---------------	--

...DAF

				 HYDRO TECH			 HYDRO TECH	
FT 2800	01.74 ↔ 12.85						940007	
FT 2805 DHTD	01.74 ↔ 12.85						940007	
FT 2805 DKS							940007	
FT 2805 DKSE	01.74 ↔ 12.85						940007	
FT 2805 DKTD							940007	

3300
















3300							940007	
------	--	--	--	--	--	---	--------	---

3600

3600							940007	
------	--	--	--	--	--	---	--------	--

IVECO

EUROCARGO

80 E 15, 80 E 15 P 80 E, 18, 80 E 18 P, 80 E 80 FP 100 E 15, 100 E 15 P	01.91 ↔ 09.15		940280					
80 E 21, 80 E 21 P, 80 FP 21 100 E 21, 100 E 21 P 180 E 21 T	01.91 ↔ 09.01		940280					
100 E 17 K tector, 100 E 17 DK tector 100 E 17, 100 E 17 DP tector 100 E 18 tector, 100 E 18 K tector 100 E 18 DK tector, 100 E 21 K tector 100 E 21 DK tector, 100 E 21 100 E 21 DP tector, 100 E 22 tector	09.00 ↔ 09.15		940280					
100 E 18 tector, 100 E 18 P tector 100 E 18 FP tector	09.00 ↔ 09.15		940280					
100 E 18, 100 E 18 P	01.91 ↔ 09.15		940280					
120 E 17 tector, 120 E 21 tector 120 EL 15, 120 EL 21, 120 EL 21 P tector 120 E 22, 120 EL 22 tector			940280					
130 ET 			940220					
130 ETP 			940220					
150 ET 			940220					

...IVECO












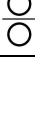











































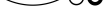







					HYDRO TECH	i			HYDRO TECH	i
--	--	--	--	--	-----------------------	----------	--	--	-----------------------	----------

150 ETP			$\frac{1}{0}$	940220						
---------	--	--	---------------	---------------	--	--	--	--	--	--






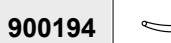

































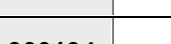


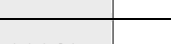


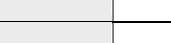


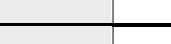


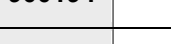



EUROTECH / EUROSTAR / EUROTRAKKER

180 E			$\frac{1}{0}$	900194						
180 EP			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
180 EFP						$\frac{0}{0}$	900192			
180 MP E 24 W Cursor 180 MP E 25 W	09.99 \leftrightarrow 11.04		$\frac{0}{0}$	900579						
190 E			$\frac{1}{0}$	900194						
190 EH			$\frac{1}{0}$	900194						
190 EP			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
190 EFP						$\frac{0}{0}$	900192			
MP 190 E 30 W, 31 W Cursor MP 190 E 34 W, 35 W Cursor MP 190 E 37 W, 38 W Cursor MP 190 E 44 W Cursor, 47 W	09.93 \leftrightarrow 11.04		$\frac{0}{0}$	900579						
240 E			$\frac{1}{0}$	900194						
240 EP			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
240 EFP						$\frac{0}{0}$	900192			
240 EPS			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
240 EPT			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
						$\frac{0}{0}$	900192			
240 EFS						$\frac{0}{0}$	900192			
240 EFT						$\frac{0}{0}$	900192			
						$\frac{0}{0}$	900192			
240 ETN			$\frac{1}{0}$	900194						
260 E			$\frac{1}{0}$	900194						
260 EP			$\frac{1}{0}$	900194		$\frac{0}{0}$	900192			
						$\frac{0}{0}$	900192			
260 EH			$\frac{1}{0}$	900194						


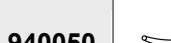






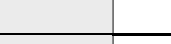



...IVECO

										
260 EFP									900192	
									900192	
260 MP E 30 W, 34 W, 35 W Cursor 260 MP E 37 W, 38 W Cursor, 42 W 260 MP E 44 W Cursor, 47 W	11.99 ↔ 11.04				900579					
330 EH					900194					
340 E					900194					
					900194					
340 EH					900194					
					900194					
360 E					900194					
					900194					
380 EH					900194					
380 MP E 34 W, 35 W Cursor 380 MP E 37 W, 38 W Cursor 380 MP W 42 W 380 MP E 44 W Cursor, 47 W					900579					
400 ET					900194					
400 ETP					900194				900192	
400 ETXP					900194				900192	
400 ETF					900194				900192	
400 ETFP									900192	
400 ETXFP									900192	
400 EHT					900194					
MP 400 E 37 WT, 42 WT	01.93 ↔ 11.04				900579					
410 EH					900194					
					900194					
440 E 38 TZ MP440 E38T EUROTECH	01.93 →				940248					
440 ET					900194					
440 ETP					900194				900192	

...IVECO

			 HYDRO TECH		i	 HYDRO TECH	i
440 ETYP			 900194			 900192	
440 ETYPS			 900194			 900192	
440 ETFP						900192	
440 ETYFP						900192	
440 ETYFPS						900192	
440 ETYPT			 900194			 900192	
						900192	
440 ETZP			 900194			 900192	
						900192	
440 ETZFP						900192	
						900192	
440 ETZ			 900194				
440 EHT			 900194				
440 ETYTN			 900194				
550 EHT			 900194				
720 EHT			 900194				
MP 720 E 37 WT, 42 WT			 900579				
440 E 38 Cursor MP 440 E 38 HT Crusor EuroTrakker MP440 E38T	01.01 ↔ 11.04		 940248				

STRALIS

190 S27-AD 190 S31-AD, S31-AT 190 S48-AS	02.02 →	 940050			 900287	
190 S40-AS 190 S43-AS	02.02 →				900284	
440 S35-AD, S35-AT 440 S40-AD, S40-AS, S40-AT 440 S43-AD, S43-AS, S43-AT 440 S48-AS 440 S54-AS	02.02 →	 940050			 900285	



HYDRO
TECH



HYDRO
TECH



TECTOR

120 E17, E21	09.00 →						940051	
--------------	---------	--	--	--	--	--	---------------	--

TURBOSTAR

190 33							900106	
190 38 P							900106	
190 38 PT							900106	
190 48 PT							900106	

TURBOTECH

190 36 PT	01.88 →						900106	
190 38 PT	01.88 →						900106	


















100 Serie

180 E 4x2 ON-Road				940246				
190 E 4x2 On-Road 190 E ./H 4x2 Off-Road				940246				
190 F20							900106	
190 F 26							900106	
190 30							900106	
190 38 PT							900106	
190 30 P							900106	
190 30 PT							900106	
190 33 PT							900106	
190 F 35							900106	
190 42 PT							900106	





200 Serie

220 30							900106	
220 36							900106	





...IVECO

					HYDRO TECH	i			HYDRO TECH	i
220 38									900106	
240 26									900106	
240 30									900106	
240 35									900106	
240 38									900106	
260 E 6x4 On-Road 260 E ./H 6x4 On-Road				940246						

300 Serie

330 E ./H 6x4 Off-Road				940246						
380 E ./H 6x4 Off-Road				940246						

400 Serie

400 E .T 4x2 On-Road				940246						
440 E .T 4x2 On-Road				940246						

500 Serie

















560 E .HT 6x4 Off-Road				940246						
------------------------	--	--	---	---------------	---	--	--	--	--	--

700 Serie


















720 E .HT 6x6 Off-Road				940246						
------------------------	--	--	---	---------------	---	--	--	--	--	--

MAN













6. Serie

6.90 L01	09.87 →		940352			940969	
6.90 F, FK	09.79 →		940352			940969	
6.100 F L01	09.87 ↔ 07.88		940352			940969	
6.100 F L01	07.88 →		940352				
6.103 FL L33	01.93 ↔ 04.94		940352				













































...MAN

			 HYDRO TECH			 HYDRO TECH		
6.103 FL L33	05.94 →		940352					
6.153 FL L33	01.93 ↔ 04.94		940352					
6.153 FL L33	05.94 →		940352					
6.164 FL L33	01.93 ↔ 04.94		940352					
6.164 FL L33	05.94 →		940352					


























7. Serie

7.103 FL L33	01.93 ↔ 04.94		940352					
7.103 FL L33	05.94 →		940352					
7.153 FL L33	01.93 ↔ 04.94		940352					
7.153 FL L33	05.94 →		940352					
7.164 FL L33	01.93 ↔ 04.94		940352					
7.164 FL L33	05.94 →		940352					




































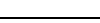


















8. Serie

8.90 F	09.79 →		940352			940969	
9.100 F L01	09.87 →		940352			940969	
8.103 FL L33	01.93 ↔ 04.94		940352				
8.103 FL L33	05.94 →		940352				
8.136 F	09.79 →		940352			940969	
8.136 FA L03			940352			940969	
8.136 FL L02	09.87 →		940352				
8.136 FOC, FO CR L05			940352			940969	
8.136 FS L02			940352			940969	
8.150 F, FR L02	09.87 →		940352			940969	
8.150 FA L03	09.87 ↔ 06.91		940352			940969	
8.150 FA L03	07.91 →		940352				
8.150 FOC, FO CR L05			940352			940969	












...MAN

			 HYDRO TECH		 HYDRO TECH			
8.150 FS L02				940352			940969	
8.153 FL L33	01.93 ↔ 04.94			940352				
8.153 FL L33	05.94 →			940352				
8.163 FL L33 4x2	05.93 →			940352				
8.164 FL L33	01.93 ↔ 04.94			940352				
8.164 FL L33	05.94 →			940352				
FOC, FO CR L05				940352			940969	














9. Serie

9.100 F, FR L01	09.87 →			940352			940969	
9.135 F	09.79 →			940352			940969	
9.136 F	09.79 →			940352			940969	
9.136 FA L03				940352			940969	
9.136 FL L02	09.87 →			940352				
9.136 FOC, FO CR L05				940352			940969	
9.136 FS L03				940352			940969	
9.150 F, FR L02	09.87 ↔ 06.91			940352			940969	
9.150 F, FR L02	07.91 →			940352				
9.150 FA L03	← 06.91			940352			940969	
9.150 FA L03	07.91 →			940352				
9.150 FL, FLR L02	09.87 →			940352				
9.150 FOC, FO CR L05				940352			940969	
9.150 FS L03				940352				
9.153 FL L33	01.93 ↔ 04.94			940352				
9.153 FL L33	05.94 →			940352				
9.164 FL L33	01.93 ↔ 04.94			940352				
9.164 FL L33	05.94 →			940352				





















...MAN

								
9.170 FOC, FO CR L05	9.1 →		940352			940969		













10. Serie

10.136 F	09.79 →		940352			940969	
10.136 F L04			940352			940969	
10.150 F, FR L04	← 06.91		940352			940969	
10.150 F, FR L04	07.91 →		940352				

12. Serie

12.152 F M01			940112			940112	
12.152 FL M02			940112				
12.170 F, FL 493			940112			900274	
12.192 F M01			940112			940112	
12.192 F, FL 493			940112			900274	
12.192 FL M02			940112				
12.230 F			940117				
12.232 F M01			940112			940112	
12.232 FL M02			940112				
12.272 F M01			940112			940112	
12.S15 LL L72 4x2	01.96 →		940352				
12.S16 LL L72 4x2	01.96 →		940352				

13. Serie

13.152 F M01 4x2			940112			940112	
13.168 F 232			940117			900274	
13.192 F M01 4x2			940112			940112	
13.192 F 232			940117			900274	
13.232 F M01 4x2			940112			940112	
13.272 F M01 4x2			940112			940112	



HYDRO
TECH



HYDRO
TECH



14. Serie

14.152 F M03 4x2		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
14.152 FL M04 4x2		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.168 F 232		$\frac{O}{O}$	940117		$\frac{=}{=}$	900274
14.170 FL 495		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.192 F 232		$\frac{O}{O}$	940117		$\frac{=}{=}$	900274
14.192 F M03 4x2		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
14.192 FL M04 4x2		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.192 FL 495		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.232 F M03		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
14.232 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.262 U U20	← 05.90	$\frac{O}{O}$	900270		$\frac{ }{ }$	900010
14.272 F M03		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
14.272 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
14.272 U U20	← 05.90	$\frac{O}{O}$	900270		$\frac{ }{ }$	900010

15. Serie

15.192 F M03		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
15.192 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
15.200 FOC		$\frac{O}{O}$	940117			
15.232 F M03		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
15.232 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
15.272 F M03		$\frac{ }{ }$	940112		$\frac{ }{ }$	940112
15.272 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274
15.292 FL M04		$\frac{ }{ }$	940112		$\frac{=}{=}$	900274



HYDRO
TECH
































































HYDRO
TECH















































16. Serie

16.168 F 255			940117			
16.168 F-FKO, FL-FKO 543 6,5 Tm	02.82 →		900270			
16.170 F, FL 498	02.84 ↔ 12.89		940112			900274
16.192 F 255			940117			
16.192 F, FL 498	02.84 ↔ 12.89		940112			900274
16.192 F-FKO, FL-FKO 543 6,5 Tm	02.85 →		900270			
16.192 FS	01.84 →		940112			
16.200			940117			
16.220 FA 520	03.85 →		900270			
16.240 FA	03.85 →		900270			
16.240 FOCR			940117			
16.256			940117			
16.256 FL						900274
16.262 F F01			900270			900010
16.262 FL F02			900270			900269
16.262 FLL F03			900272			900269
16.281 FA 505	02.85 →		900270			
16.291 F, FS, FL 503, 504	03.85 →		900270			
16.291 FA 505	02.85 →		900270			
16.291 FL 504	03.85 →		900270			
16.291 FLS 504	03.85 →		900270			
16.292 F F01			900270			900010
16.292 F, FL, FLL F03			900272			900269
16.292 FL F02			900270			900269
















...MAN

			 HYDRO TECH		 HYDRO TECH	
16.320 FA 505			 940117			
16.321 FA 505	02.85 →		 900270			
16.321 U 623			 900272		 900269	
16.322 U U11	← 05.90		 900270		 900010	
16.322 U U11	06.90 →				 900010	
16.322 ULL U13	← 05.90		 900272		 900269	
16.322 ULL U13	06.90 →		 900272		 900269	
16.331 F, FS, FL 503, 504	03.85 →		 900270			
16.331 FA 505	02.85 →		 900270			
16.331 FL 504	03.85 →		 900270			
16.331 FLS 504	03.85 →		 900270			
16.331 U 923					 900269	
16.332 F F01			 900270		 900010	
16.332 F, FL, FLL F03			 900272		 900269	
16.332 FL F02			 900270		 900269	
16.332 U 401			 900270		 900010	
16.332 U U01	← 04.88		 900270		 900010	
16.332 U U11	← 05.90		 900270		 900010	
16.332 U U11	06.90 →				 900010	
16.332 ULL U03			 900272		 900269	
16.361 F, FS, FL 503, 504	02.85 →		 900270			
16.361 FL 504	03.85 →		 900270			
16.361 FLS 504	03.85 →		 900270			
16.361 FS 503, 504	03.85 →		 900270			
16.362 F F01			 900270		 900010	
16.362 F, FL, FLL F03			 900272		 900269	


















...MAN

			 HYDRO TECH		 HYDRO TECH		
16.362 FL F02			 900270		 900269		
16.362 U 401			 900270		 900010		
16.362 U U01	← 04.88	 900270			 900010		
16.362 U U11	← 05.90	 900270			 900010		
16.362 U U11	06.90 →				 900010		
16.362 ULL U03		 900272			 900269		
16.362 ULL U13		 900272			 900269		
16.372 U U11	← 05.90	 900270			 900010		
16.372 U U11	06.90 →				 900010		
16.372 ULL U13 4x2		 900272			 900269		
16.422 U U11	← 05.90	 900270			 900010		
16.422 U U11	06.90 →				 900010		
16.462 F F01		 900270			 900010		
16.462 FL F02		 900270			 900269		
16.462 FLL F03		 900272			 900269		





























17. Serie

17.170 F, FL 498	02.84 ↔ 12.89	 940112			 900274		
17.192 F M05		 940112					
17.192 F, FL 498	02.84 ↔ 12.89	 940112			 900274		
17.192 FL M06		 940112			 900274		
17.220 F, FL 527	11.85 →	 900270					
17.220 FA 520	03.85 →	 900270			 900010		
17.222 F M05		 940112					
17.232 F M05		 940112					
17.232 FL M06		 940112			 900274		
17.240 F, FL 527	11.85 →	 900270					






...MAN

					HYDRO TECH	i			HYDRO TECH	i
17.240 FA 520	03.85 →		900270			900010				
17.262 F M05			940112							
17.262 FL M06			940112			900274				
17.262 U U20	← 05.90		900270			900010				
17.422 F22	← 05.90		900270			900269				
17.422 F22	06.91 ↔ 03.92		900270							





































































18. Serie

18.192 F M05			940112							
18.192 FL M06			940112			900274				
18.192 FLL M16	01.94 →		900272			900274				
18.224 LLL L89 4x2	08.95 →		900272							
18.232 F M05			940112							
18.232 FL M06			940112			900274				
18.232 FLL M16	01.94 →		900272			900274				
18.263 LLL L89 4x2	08.95 →		900272							
18.272 F M05			940112							
18.272 FL M06			940112			900274				
18.272 FLL M16	01.94 →		900272			900274				
18.283 LL L88 4x2	03.95 →					900269				
18.283 LLL L89 4x2	03.95 →		900272			900269				
















































































19. Serie

19.200 F			940117							
19.215 DF, DFA			940117							
19.230 DF, DFA			940117							
19.240 F			940117							
19.240 FA 520	03.85 →		900270							









































...MAN

			 HYDRO TECH		 HYDRO TECH		
19.262 F F01			 900270		 900269		
19.262 FL F02			 900270		 900269		
19.262 FLL F03			 900270		 900010		
19.272 F F01			 900270		 900269		
19.280 FS 7 Tm 			 900272		 900269		
19.281 FA 505	02.85 →		 900270				
19.291 FA 505	02.85 →		 900270				
19.291 FLS 504	03.85 →		 900270				
19.291 FS, FL 503, 504	03.85 →		 900270				
19.292 F F01			 900270		 900269		
19.292 F, FL, FLL F03			 900272		 900010		
19.292 FL F02			 900270		 900269		
19.293 FLL, FLLR T20 4x2	02.85 →		 900272		 900269		
19.304 DF, DFA			 940117				
19.320 F, FA, FR			 940117				
19.320 FK			 940117				
19.321	02.85 →		 900270				
19.322 F F01			 900270		 900269		
19.322 FL F02			 900270		 900269		
19.322 U U11 4x2	← 05.90		 900270		 900010		
19.322 U U11 4x2	06.90 →				 900010		
19.322 ULL U13 4x2			 900272		 900269		
19.331 F, FS, FL 503, 504	03.85 →		 900270				
19.331 FA 505	02.85 →		 900270				
19.331 FK	01.84 →		 900270				
19.331 FLS 504	03.85 →		 900270				

...MAN

			 HYDRO TECH		 HYDRO TECH			
19.332 F, FL, FLL F03			 900272		 900010			
19.332 FL F02			 900270		 900269			
19.332 U 401			 900270		 900269			
19.332 U U01 4x2		← 04.88	 900270		 900010			
19.332 U U11 4x2		← 05.90	 900270		 900010			
19.332 U U11 4x2	06.90 →				 900010			
19.332 ULL U03 4x2			 900272		 900269			
19.361 F, FS, FL 503, 504	03.85 →		 900270					
19.361 FA 505	02.85 →		 900270					
19.361 FLS 504	03.85 →		 900270					
19.361 F F01			 900270		 900269			
19.361 F, FL, FLL F03			 900272		 900010			
19.361 FL F02			 900270		 900269			
19.361 U 401			 900270		 900269			
19.361 U U01 4x2		← 04.88	 900270		 900010			
19.361 U U11 4x2		← 05.90	 900270		 900010			
19.361 U U11 4x2	06.90 →		 900270					
19.361 ULL U03 4x2			 900272		 900269			
19.361 ULL U13 4x2			 900272		 900269			
19.372 F F01			 900270		 900269			
19.372 FL F02			 900270		 900269			
19.372 U U11 4x2		← 05.90	 900270		 900010			
19.372 U U11 4x2	06.90 →				 900010			
19.372 ULL U13 4x2			 900270		 900010			
19.403 FL T32			 900270		 900269			
19.422 FL F02			 900270		 900269			


























...MAN

								
19.422 U U11 4x2	↑ 05.90		900270				900010	
19.422 U U11 4x2	06.90 →						900010	
19.422 ULL U13 4x2			900272				900269	
19.462 F F01			900270				900269	
19.462 F F21 4x2	01.90 ↔ 07.90		900270				900010	
19.462 F F21 4x2	07.90 →		900270					
19.462 FL F02			900270				900269	
19.462 FL F22 4x2	01.90 →		900270				900269	
19.462 FLL F03			900272				900269	
19.502 F F21 4x2	01.90 ↔ 07.90		900270				900010	
19.502 F F21 4x2	07.90 →		900270					
19.502 FL F22 4x2	01.90 →		900270				900269	











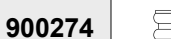






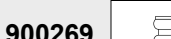



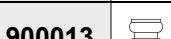














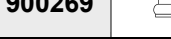











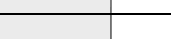





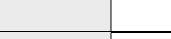


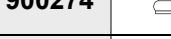



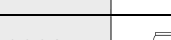




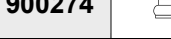



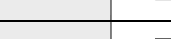











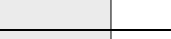



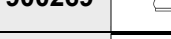














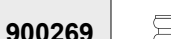







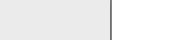

20. Serie

20.320 FVLS 906							900274	
-----------------	--	--	--	--	--	---	---------------	---


















































































22. Serie

22.200 FNL-M							900274	
22.220 FNL 522	↑ 03.85						900274	
22.220 FNL 522	07.85 ↔ 08.87		900270				900274	
22.220 FNL 522	09.87 →		900270					
22.240 FNL 522	↑ 06.85						900274	
22.240 FNL 522	07.85 ↔ 08.87		900270				900274	
22.240 FNL 522	09.87 →		900270					
22.242 DFL 6x4 T F16	01.87 →		900270				900269	
22.242 FVL 6x2/4 F07			900270 900272				900269	
22.256 FNL							900274	










































































...MAN

										
22.256 UNL									900274	
22.262 DF F08					900270					
DFL 6x4 T F16	01.87 				900270				900269	
22.262 FNL F05					900270				900013	
									900269	
22.262 FNLL F06					900272				900013	
									900269	
22.262 FVL 6x2/4 F07					900270				900269	
					900272					
22.272 DFL 6x4 T F16	01.87 				900270				900269	
22.272 FVL 6x2/4 F07					900270				900269	
					900272					
22.280 FNL 429					940117				900274	
22.280 FNL 429									900274	
22.281 FNL 506	 02.85								900274	
22.281 FNL 506	03.85  08.87				900270				900274	
22.291 FNL 506	 02.85								900274	
22.291 FNL 506	03.85  05.87				900270				900274	
22.292 DF F08					900270					
22.292 DFL 6x4 T F16	01.87 				900270				900269	
22.292 FNL F05					900270				900013	
									900269	
22.292 FNLL F06					900272				900013	
									900269	
22.292 FVL 6x2/4 F07					900270				900269	
					900272					
22.302 DFL 6x4 T F16	01.87 				900270				900269	























































































...MAN

			 HYDRO TECH 		 HYDRO TECH 	
22.302 FVL 6x2/4 F07			 900270 900272 		900269 	
22.320 FNL			940117			
22.320 FNL					900274 	
22.320 FVLS 906					900274 	
22.321 FNL 506		← 02.85			900274 	
22.321 FNL 506		03.85 ↔ 08.87	 900270		900274 	
22.321 UNL 925					900274 	
22.322 FVL 6x2/4 F07			 900270 900272 		900269 	
22.322 UNL 6x2 U15		← 04.90	 900270	  	900013  900269 	 
22.322 UNL 6x2 U15		05.90 →	 900270	  	900013  900269 	 
22.331 FNL 506		← 02.85			900274 	
22.331 FNL 506		03.85 ↔ 08.87	 900270		900274 	
22.332 DF F08					900274 	
22.332 DFL 6x4 T F16		01.87 →	 900270			900269 
22.332 FNL F05			 900270	  	900013  900269 	 
22.332 FNLL F06			 900272		  	900013  900269 
22.332 FVL 6x2/4 F07			 900270 900272 		900269 	
22.332 UNL 405			 900270	 	900013  900269 	 































...MAN

			 HYDRO TECH		 HYDRO TECH			
22.332 UNL 6x2 U05	↕ 04.90		900272			900013 900269		
22.332 UNL 6x2 U15	↕ 04.90		900270			900013 900269		
22.332 UNL 6x2 U05	05.90 ↗		900270			900013 900269		
22.332 UNL 6x2 U15	05.90 ↗		900270			900013 900269		
22.332 UNLL 406			900272			900013 900269		
22.332 UNLL 6x2 U06	↕ 04.90		900272			900013 900269		
22.332 UNLL 6x2 U06	05.90 ↗		900272			900013 900269		
22.332 UNLL 6x2 U16			900272			900013 900269		
22.361 FNL 506	↕ 02.85					900274		
22.361 FNL 506	03.85 ↔ 08.87		900270			900274		
22.361 UNL 925						900274		
22.362 DF F08			900270					
22.362 DFL 6x4 T F16	01.87 ↗		900270			900269		
22.362 FNL F05			900270			900013 900269		
22.362 FNLL F06			900272			900013 900269		
22.362 FVL 6x2/4 F07			900270 900272			900269		




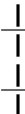


















...MAN

			 HYDRO TECH		 HYDRO TECH			
22.362 UNL 405			 900270		 900013  900269	 		
22.362 UNL 6x2 U05	↕ 04.90	 900270		 900013  900269	 			
22.362 UNL 6x2 U15	↕ 04.90	 900270		 900013  900269	 			
22.362 UNL 6x2 U05	05.90 ↗	 900270		 900013  900269	 			
22.362 UNL 6x2 U15	05.90 ↗	 900270		 900013  900269	 			
22.362 UNLL 406		 900272		 900013  900269	 			
22.362 UNLL 6x2 U06	↕ 04.90	 900272		 900013  900269	 			
22.362 UNLL 6x2 U06	05.90 ↗	 900272		 900013  900269	 			
22.362 UNLL 6x2 U16		 900272		 900013  900269	 			
22.372 DFL 6x4 T F16	01.87 ↗	 900270		 900269				
22.372 DVL 6x2/4 F07		 900270  900272	 	 900269				
22.372 UNL 6x2 U15	↕ 04.90	 900270		 900013  900269	 			
22.372 UNL 6x2 U15	05.90 ↗	 900270		 900013  900269	 			
22.372 UNLL 6x2 U16		 900272		 900013  900269	 			
22.422 DFL 6x4 F16	01.87 ↗	 900270		 900269				

























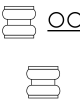










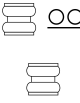


















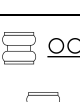








...MAN

			 HYDRO TECH		 HYDRO TECH			
22.422 FVL 6x2/4 F07			 900270 900272			900269		
22.422 UNL 6x2 U15	↑ 04.90		900270			900013 900269		
22.422 UNL 6x2 U15	05.90 →		900270			900013 900269		
22.422 UNLL 6x2 U16			900272			900013 900269		
22.462 DF 6x4 F28			900270					
22.462 FNL 6x2 F25			900270			900013 900269		
22.502 DF 6x4 F28			900270					
22.502 FNL 6x2 F25			900272			900013 900269		



























































































24. Serie

24.192 FNL 6x2 M09			940112			900013 900274	
24.192 FVL 6x2/4 M10			900272 940112			900274	
24.220 FNL	06.85 →					900274	
24.220 FNL 522	↑ 05.88					900274	
24.220 FNL 522	07.85 ↔ 08.87		900270			900274	
24.220 FNL 522	09.87 →		900270				
24.222 FVL 6x2/4 M10			900272 940112			900274	
24.232 FNL 6x2 M09			940112			900013 900274	

































































































...MAN

			 HYDRO TECH		 HYDRO TECH			
24.232 FVL 6x2/4 M10			 900272 940112			900274		
24.240 FNL 522	06.85 →					900274		
24.240 FNL 522	07.85 ↔ 08.87		900270			900274		
24.240 FNL 522	09.87 →		900270					
24.242 DFL 6x4 T F16	01.87 →		900270			900269		
24.242 FNLL 6x2 F06			900272			900013 900269		
24.242 FVL 6x2/4 F07			900270 900272			900269		
24.262 DF F08			900270					
24.262 DFL 6x4 T F16	01.87 →		900270			900269		
24.262 FNL F05			900270			900013 900269		
24.262 FNLL 6x2 F06			900272			900013 900269		
24.262 FVL 6x4 T F07			900270 900272			900269		
24.272 DFL 6x4 T F16	01.87 →		900270			900269		
24.272 FNL 6x2 M09			940112			900013 900274		
24.272 FNLL 6x2 F06			900272			900013 900269		
24.272 FVL 6x2/4 M10			900272 940112			900274		
24.272 FVL 6x2/4 F07			900270 900272			900269		


























































































...MAN

			 HYDRO TECH		 HYDRO TECH	
24.273 FNL T06			900270			900269 
24.291 FNL 506						900274 
24.292 DF F08			900270			
24.292 DFL 6x4 T F16	01.87 →		900270			900269 
24.292 FNL F05			900270		  	900013   900269 
24.292 FNLL 6x2 F06			900272		 	900013   900269 
24.292 FVL 6x2/4 F07		 	900270 900272	 		900269 
24.302 DFL 6x4 T F16	01.87 →		900270			900269 
24.302 FNLL 6x2 F06			900272		 	900013   900269 
24.302 FVL 6x2/4 F07		 	900270 900272	 		900269 
24.322 DFL 6x4 T F16	01.87 →		900270			900269 
24.322 FNLL 6x2 F06			900272		 	900013   900269 
24.322 FVL 6x2/4 F07		 	900270 900272	 		900269 
24.322 UNL 6x2 U15	← 04.90		900270		 	900013   900269 
24.322 UNL 6x2 U15	05.90 →		900270		  	900013   900269 
24.323 FNL T06			900270			900269 
24.331 FNL 506						900274 
24.332 DF F08			900270			






















...MAN

			 HYDRO TECH		 HYDRO TECH			
24.332 DFL 6x4 T F16	01.87 →		900270			900269		
24.332 FNL F05			900270			900013		
						900269		
24.332 FNLL 6x2 F06			900272			900013		
						900269		
24.332 FVL 6x2/4 F07			900270			900269		
			900272					
24.332 UNL 405			900270			900013		
						900269		
24.332 UNL 6x2 U15	← 04.90		900270			900013		
						900269		
24.332 UNL 6x2 U15	05.90 →		900270			900013		
						900269		
24.332 UNLL 406			900272			900013		
						900269		
24.332 UNLL U16			900272			900013		
						900269		
24.343 FNL T06			900270			900269		
24.361 FNL 506						900274		
24.362 DF F08			900270					
24.362 DFL 6x4 T F16	01.87 →		900270			900269		
24.362 FNL F05			900270			900013		
						900269		
24.362 FNLL 6x2 F06			900272			900013		
						900269		
24.362 FVL 6x2/4 F07			900270			900269		
			900272					








































...MAN

			 HYDRO TECH		 HYDRO TECH			
24.362 UNL 405			 900270		 900013 900269			 
24.362 UNL 6x2 U15	↑ 04.90	 900270		 900013 900269			 	
24.362 UNL 6x2 U15	05.90 →	 900270		 900013 900269			 	
24.362 UNLL 406		 900272		 900013 900269			 	
24.362 UNLL U16		 900272		 900013 900269			 	
24.372 DFL 6x4 T F16	01.87 →	 900270		 900269				
24.372 FNLL 6x2 F06		 900272		 900013 900269			 	
24.372 FVL 6x2/4 F07		 900270  900272		 900269				
24.372 UNL 6x2 U15	↑ 04.90	 900270		 900013 900269			 	
24.372 UNL 6x2 U15	05.90 →	 900270		 900013 900269			 	
24.372 UNLL U16		 900272		 900013 900269			 	
24.422 DFL 6x4 T F16	01.87 →	 900270		 900269				
24.422 FNLL 6x2 F06		 900272		 900013 900269			 	
24.422 FVL 6x2/4 F07		 900270  900272		 900269				
24.422 UNL 6x2 U15	↑ 04.90	 900270		 900013 900269			 	









































































...MAN

				 HYDRO TECH			 HYDRO TECH	
24.422 UNL 6x2 U15	05.90 →		900270			900013 900269	 	
24.462 DF 6x4 F28			900270					
24.462 FNL F25			900270			900013 900269	 	
24.502 DF 6x4 F28			900270					
24.502 FNL F25			900270			900013 900269	 	




























































































25. Serie

25.220 FNL 522	↑ 06.85					900274	
25.220 FNL 522	07.85 ↔ 08.87		900270			900274	
25.220 FNL 522	09.87 →		900270				
25.240 FNL 522	↑ 06.85					900274	
25.240 FNL 522	07.85 ↔ 08.87		900270			900274	
25.240 FNL 522	09.87 →		900270				
25.242 DFL 6x4 T F16	01.87 →		900270			900269	
25.242 FNLL F06			900272			900013 900269	 
25.242 FVL 6x2/4 F07			900270 900272			900269	
25.262 DF F08			900270				
25.262 DFL 6x4 T F16	01.87 →		900270			900269	
25.262 FNL F05			900270			900013 900269	 
25.262 FNLL F06			900272			900013 900269	 






















































































































...MAN

			 HYDRO TECH		 HYDRO TECH	
25.262 FVL 6x2/4 F07			900270 900272			
25.272 DFL 6x4 T F16	01.87 →		900270			
25.272 FNLL F06			900272			 
25.272 FVL 6x2/4 F07			900270 900272			
25.291 FNL 506						
25.292 DF F08			900270			
25.292 DFL 6x4 T F16	01.87 →		900270			
25.292 FNL F05			900270			 
25.292 FNLL F06			900272			 
25.292 FVL 6x2/4 F07			900270 900272			
25.302 DFL 6x4 T F16	01.87 →		900270			
25.302 FNLL F06			900272			 
25.302 FVL 6x2/4 F07			900270 900272			
25.322 DFL 6x4 T F16	01.87 →		900270			
25.322 FNLL F06			900272			 
25.322 FVL 6x2/4 F07			900270 900272			
25.322 UNL U15	← 04.90		900270			 

























































































...MAN

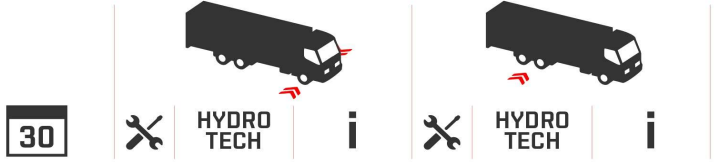
			 HYDRO TECH		 HYDRO TECH			
25.322 UNL U15	05.90 →		900270			900013 900269	 	 
25.331 FNL 506						900274		
25.332 DF F08			900270					
25.332 DFL 6x4 T F16	01.87 →		900270			900269		
25.332 FNL F05			900270			900013 900269	 	 
25.332 FNLL F09			900272			900013 900269	 	 
25.332 FVL 6x2/4 F07			900270 900272			900269		
25.332 UNL U05	← 04.90		900270			900013 900269	 	 
25.332 UNL U05	05.90 →		900270			900013 900269	 	 
25.332 UNL 405			900270			900013 900269	 	 
25.332 UNL U15	← 04.90		900270			900013 900269	 	 
25.332 UNL U15	05.90 →		900270			900013 900269	 	 
25.332 UNLL U06	← 04.90		900272			900013 900269	 	 
25.332 UNLL U06	05.90 →		900272			900013 900269	 	 
25.332 UNLL 406			900272			900013 900269	 	 

...MAN

			 HYDRO TECH		 HYDRO TECH	
25.332 UNLL U16			900272		    	900013  900269 
25.361 FNL 506					 	900274 
25.362 DF F08			900270			
25.362 DFL 6x4 T F16	01.87 		900270		   	900269 
25.362 FNL F05			900270		    	900013  900269 
25.362 FNLL F06			900272		   	900013  900269 
25.362 FVL 6x2/4 F07		 	900270 900272	 	 	900269 
25.362 UNL U05	 04.90		900270		    	900013  900269 
25.362 UNL U05	05.90 		900270		    	900013  900269 
25.362 UNL 405			900270		   	900013  900269 
25.362 UNL U15	 04.90		900270		   	900013  900269 
25.362 UNL U15	05.90 		900270		    	900013  900269 
25.362 UNLL U06	 04.90		900272		   	900013  900269 
25.362 UNLL U06	05.90 		900272		   	900013  900269 
25.362 UNLL 406			900272		   	900013  900269 

...MAN












































































			 HYDRO TECH		 HYDRO TECH	
25.362 UNLL U16			 900272		 900013	 
					 900269	
25.372 DFL 6x4 T F16	01.87 →	 900270		 900269		
25.372 FNLL F06		 900272		 900013	 	
				 900269		
25.372 UNL U15	← 04.90	 900270		 900013	 	
				 900269		
25.372 UNL U15	05.90 →	 900270		 900013	 	
				 900269		
25.372 UNLL U16		 900272		 900013	 	
				 900269		
25.422 DFL 6x4 T F16	01.87 →	 900270		 900269		
25.422 FNLL F06		 900272		 900013	 	
				 900269		
25.422 FVL 6x2/4 F07		 900270		 900269		
		 900272				
25.422 UNL U15	← 04.90	 900270		 900013	 	
				 900269		
25.422 UNL U15	05.90 →	 900270		 900013	 	
				 900269		
25.422 UNLL U16		 900272		 900013	 	
				 900269		
25.462 DF F28	← 05.92	 900270				
25.462 DF F28	05.92 →	 900270				
25.462 FNL F25		 900272		 900013	 	
				 900269		

























































































26. Serie

26.220 FNL 522	← 06.85				⊖	900274	
26.220 FNL 522	07.85 ↔ 08.87	⊖	900270		⊖	900274	
26.220 FNL 522	09.87 →	⊖	900270				
26.240 DF 275		⊖	940117				
26.240 DFA 247		⊖	940117				
26.240 FNL 522	← 06.85				⊖	900274	
26.240 FNL 522	07.85 ↔ 08.87	⊖	900270		⊖	900274	
26.240 FNL 522	09.87 →	⊖	900270				
26.242 DFL 6x4 T F16	01.87 →	⊖	900270		⊖	900269	
26.242 FNL F18		⊖	900270		⊖	900013	
					⊖	900269	
26.242 FNL F19		⊖	900272		⊖	900013	
					⊖	900269	
26.242 FVL 6x2/4 F07		⊖	900270		⊖	900269	
26.242 FVL 6x2/4 F07		⊖	900272				
26.258 DF		⊖	940117				
26.262 DF F08		⊖	900270				
26.262 DFL 6x4 T F16	01.87 →	⊖	900270		⊖	900269	
26.262 FNL F18		⊖	900270		⊖	900013	
					⊖	900269	
26.262 FNL F05		⊖	900270		⊖	900013	
					⊖	900269	
26.262 FNLL F19		⊖	900270		⊖	900013	
					⊖	900269	
26.262 FNLL F06		⊖	900272		⊖	900013	
					⊖	900269	




























































































































...MAN

			 HYDRO TECH		 HYDRO TECH			
26.262 FVL 6x2/4 F07			900270 900272			900269		
26.272 DFL 6x4 T F16	01.87 →		900270			900269		
26.272 FNL F18			900270		 	900013 900269	 	
26.272 FNLL F19			900272		 	900013 900269	 	
26.272 FVL 6x2/4 F07			900270 900272			900269		
26.273 FNL T06			900270			900269		
26.281 DF 509	02.85 →		900270					
26.291 DF 509	02.85 →		900270					
26.291 DFLS			900270					
26.291 506						900274		
26.292 DF F08			900270					
26.292 DFL 6x4 T F16	01.87 →		900270			900269		
26.292 FNL F18			900270		 	900013 900269	 	
26.292 FNL F05			900270		 	900013 900269	 	
26.292 FNLL F19			900272		 	900013 900269	 	
26.292 FNLL F06			900272		 	900013 900269	 	
26.292 FVL 6x2/4 F07			900270 900272			900269		
26.302 DFL 6x4 T F16	01.87 →		900270			900269		



















































































...MAN

			 HYDRO TECH		 HYDRO TECH			
26.302 FNL F18			 900270		 900013			
					 900269			
26.302 FNLL F19			 900272		 900013			
					 900269			
26.302 FVL 6x2/4 F07			 900270		 900269			
			 900272					
26.320 DF 275			 940117					
26.320 DFA 247			 940117					
26.320 DFU			 940117					
26.321 DF 509	02.85 →		 900270					
26.322 DFL 6x4 T F16	01.87 →		 900270		 900269			
26.322 FNL F18	07.92 →		 900270		 900013			
					 900269			
26.322 FNL F18			 900270		 900013			
					 900269			
26.322 FNLL F19			 900272		 900013			
					 900269			
26.322 FVL 6x2/4 F07			 900270		 900269			
			 900272					
26.322 UNL U15	← 04.90		 900270		 900013			
					 900269			
26.322 UNL U15	05.90 →		 900270		 900013			
					 900269			
26.323 FNL T06			 900270		 900269			
26.331 DF 509	02.85 →		 900270					
26.331 DFLS			 900270					
			 900272					

























































...MAN

					HYDRO TECH				HYDRO TECH	
26.331 FNL 506								900274		
26.332 DF F08					900270					
26.332 DFL 6x4 T F16	01.87 →				900270			900269		
26.332 FNL F18					900270		   	900013	 	
							  	900269		
26.332 FNL F05					900270		  	900013	 	
							 	900269		
26.332 FNLL F19					900272		 	900013	 	
							 	900269		
26.332 FNLL F06					900272		 	900013	 	
							 	900269		
26.332 FVL 6x2/4 F07			 		900270		 	900269		
						 				
26.332 UNL U05		← 04.90			900270		  	900013	 	
							 	900269		
26.332 UNL U05	05.90 →				900270		  	900013	 	
							 	900269		
26.332 UNL U15		← 04.90			900270		  	900013	 	
							 	900269		
26.332 UNL U15	05.90 →				900270		  	900013	 	
							 	900269		
26.332 UNL 405					900270		  	900013	 	
							 	900269		
26.332 UNLL U06		← 04.90			900272		 	900013	 	
							 	900269		
26.332 UNLL U06	05.90 →				900272		 	900013	 	
							 	900269		









































...MAN

			 HYDRO TECH		 HYDRO TECH	
26.332 UNLL U16			 900272		 900013  900269	  
26.343 FNL T06			 900270		 900269	
26.361 DF 509	02.85 →		 900270			
26.361 DFLS			 900270			
26.361 DFLS/BL 516	03.85 →		 900270			
26.361 FNL 506					 900274	
26.362 DF F08			 900270			
26.362 DFL 6x4 T F16	01.87 →		 900270		 900269	
26.362 FNL F18			 900270		 900013  900269	  
26.362 FNL F05			 900270		 900013  900269	  
26.362 FNLL F19			 900272		 900013  900269	  
26.362 FNLL F06			 900272		 900013  900269	  
26.362 FVL 6x2/4 F07			 900270  900272	 	 900269	
26.362 UNL U05	↑ 04.90		 900270		 900013  900269	  
26.362 UNL U05	05.90 →		 900270		 900013  900269	  
26.362 UNL U15	↑ 04.90		 900270		 900013  900269	  
26.362 UNL U15	05.90 →		 900270		 900013  900269	  


...MAN

			 HYDRO TECH		 HYDRO TECH			
26.362 UNL 405			 900270		 900013 900269			
26.362 UNLL U06	↑ 04.90	 900272		 900013 900269				
26.362 UNLL U06	05.90 →	 900272		 900013 900269				
26.362 UNLL U16		 900272		 900013 900269				
26.372 DFL 6x4 T F16	01.87 →	 900270		 900269				
26.372 FNL F18		 900270		 900013 900269				
26.372 FNLL F19		 900272		 900013 900269				
26.372 FVL 6x2/4 F07		 900270  900272		 900269				
26.372 UNL U15	↑ 04.90	 900270		 900013 900269				
26.372 UNL U15	05.90 →	 900270		 900013 900269				
26.372 UNLL U16		 900272		 900013 900269				
26.402 DF F08		 900270						
26.422 DFL 6x4 T F16	01.87 →	 900270		 900269				
26.422 FNL F18		 900270		 900013 900269				
26.422 FNLL F19		 900272		 900013 900269				
26.422 FVL 6x2/4 F07		 900270		 900269				








...MAN

			 HYDRO TECH		 HYDRO TECH			
26.422 UNL U15	← 04.90		900270		   	900013 900269	 	
26.422 UNL U15	05.90 →		900270		   	900013 900269	 	
26.462 DF F29			900270					
26.462 DF F28	← 05.92		900270					
26.462 DF F28	05.92 →		900270					
26.462 DFA F30			900270					
26.462 FNL F25			900270		  	900013 900269	 	
26.502 DF F28	← 05.92		900270					
26.502 DF F28	05.92 →		900270					
26.502 DFA F30			900270					
26.502 FNL F25			900270		  	900013 900269	 	








27. Serie

27.462 DFA F30			900270					
27.502 DFA F30			900270					

28. Serie

28.262 VF 8x4 T F13	01.89 ↔ 12.91		900270					
28.262 VF 8x4 T F13	01.92 →		900270					
28.272 VF 8x4 T F13	01.90 ↔ 12.91		900270					
28.272 VF 8x4 T F13	01.92 →		900270					
28.292 VF 8x4 T F13	01.87 ↔ 12.91		900270					
28.292 VF 8x4 T F13	01.92 →		900270					
28.302 VF 8x4 T F13	01.90 ↔ 12.91		900270					






...MAN

								
28.302 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
28.322 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
28.322 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
28.332 VF 8x4 T F13	01.87 ↔ 12.91		$\frac{1}{0}$	900270				
28.332 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
28.362 VF 8x4 T F13	01.87 ↔ 12.91		$\frac{1}{0}$	900270				
28.362 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
28.372 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
28.372 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
28.422 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
28.422 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				

30. Serie

30.240 DF, DF-VFR 263			$\frac{0}{0}$	940117				
30.253 DF 263			$\frac{0}{0}$	940117				
30.262 VF 8x4 T F13	01.89 ↔ 12.91		$\frac{1}{0}$	900270				
30.262 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
30.272 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
30.272 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
30.292 VF 8x4 T F13	01.87 ↔ 12.91		$\frac{1}{0}$	900270				
30.292 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
30.302 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
30.302 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
30.322 VF 8x4 T F13	01.90 ↔ 12.91		$\frac{1}{0}$	900270				
30.322 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				
30.332 VF 8x4 T F13	01.87 ↔ 12.91		$\frac{1}{0}$	900270				
30.332 VF 8x4 T F13	01.92 →		$\frac{1}{0}$	900270				

...MAN

					HYDRO TECH	i			HYDRO TECH	i
30.362 VF 8x4 T F13	01.87 ↔ 12.91	$\frac{1}{0}$			900270					
30.362 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
30.372 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
30.372 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
30.422 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
30.372 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					

31. Serie

31.262 VF 8x4 T F13	01.89 ↔ 12.91	$\frac{1}{0}$			900270					
31.262 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.272 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
31.272 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.292 VF 8x4 T F13	01.87 ↔ 12.91	$\frac{1}{0}$			900270					
31.292 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.302 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
31.302 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.322 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
31.322 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.332 VF 8x4 T F13	01.87 ↔ 12.91	$\frac{1}{0}$			900270					
31.332 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.362 VF 8x4 T F13	01.87 ↔ 12.91	$\frac{1}{0}$			900270					
31.362 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.372 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
31.372 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					
31.422 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$			900270					
31.422 VF 8x4 T F13	01.92 →	$\frac{1}{0}$			900270					























...MAN

30
















HYDRO
TECHHYDRO
TECH**32. Serie**

32.240 DF 275			940117				
32.262 DF			900270				
32.262 VF 8x4 T F13	01.89 12.91		900270				
32.262 VF 8x4 T F13	01.92		900270				
32.272 VF 8x4 T F13	01.90 12.91		900270				
32.272 VF 8x4 T F13	01.92		900270				
32.281 DF 509	02.85		900270				
32.291 DF 509	02.85		900270				
32.292 DF			900270				
32.292 VF 8x4 T F13	01.87 12.91		900270				
32.292 VF 8x4 T F13	01.92		900270				
32.302 VF 8x4 T F13	01.90 12.91		900270				
32.302 VF 8x4 T F13	01.92		900270				
32.320 DF, DFA			940117				
32.321 DF 509	02.85		900270				
32.322 VF 8x4 T F13	01.90 12.91		900270				
32.322 VF 8x4 T F13	01.92		900270				
32.331 DF 509	02.85		900270				
32.332 DF			900270				
32.332 VF 8x4 T F13			900270				
32.332 VF 8x4 T F13	01.92		900270				
32.361 DF 509	02.85		900270				
32.362 DF			900270				
32.362 VF 8x4 T F13	01.87 12.91		900270				
32.362 VF 8x4 T F13	01.92		900270				












...MAN

					HYDRO TECH	i			HYDRO TECH	i
32.372 VF 8x4 T F13	01.90 ↔ 12.91		900270							
32.372 VF 8x4 T F13	01.92 →		900270							
32.422 VF 8x4 T F13	01.90 ↔ 12.91		900270							
32.422 VF 8x4 T F13	01.92 →		900270							
32.462 DF			900270							
32.462 DFA F30			900270							
32.462 F F01			900270				900010			
32.462 FL F02			900270				900269			
32.462 FLL F03			900272				900269			
32.502 DFA F30			900270							

33. Serie

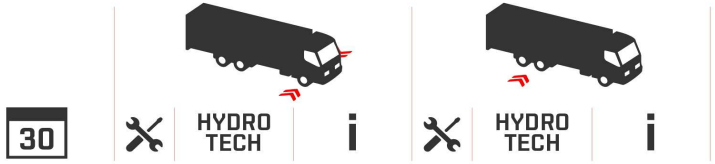
33.262 DF			900270							
33.262 VF 8x4 T F13	01.89 ↔ 12.91		900270							
33.262 VF 8x4 T F13	01.92 →		900270							
33.272 VF 8x4 T F13	01.90 ↔ 12.91		900270							
33.272 VF 8x4 T F13	01.92 →		900270							
33.281 DF 509	02.85 →		900270							
33.291 DF 509	02.85 →		900270							
33.292 DF			900270							
33.292 VF 8x4 T F13	01.87 ↔ 12.91		900270							
33.292 VF 8x4 T F13	01.92 →		900270							
33.302 VF 8x4 T F13	01.90 ↔ 12.91		900270							
33.302 VF 8x4 T F13	01.92 →		900270							
33.321 DF 509	02.85 →		900270							
33.322 VF 8x4 T F13	01.90 ↔ 12.91		900270							
33.322 VF 8x4 T F13	01.92 →		900270							

...MAN

			 HYDRO TECH			 HYDRO TECH		
33.331 DF 509	02.85 →	$\frac{1}{0}$	900270					
33.332 DF		$\frac{1}{0}$	900270					
33.332 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$	900270					
33.332 VF 8x4 T F13	01.92 →	$\frac{1}{0}$	900270					
33.361 DF 509	02.85 →	$\frac{1}{0}$	900270					
33.362 DF		$\frac{1}{0}$	900270					
33.362 VF 8x4 T F13	01.87 ↔ 12.91	$\frac{1}{0}$	900270					
33.362 VF 8x4 T F13	01.92 →	$\frac{1}{0}$	900270					
33.372 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$	900270					
33.372 VF 8x4 T F13	01.92 →	$\frac{1}{0}$	900270					
33.422 VF 8x4 T F13	01.90 ↔ 12.91	$\frac{1}{0}$	900270					
33.422 VF 8x4 T F13	01.92 →	$\frac{1}{0}$	900270					
33.462 DF		$\frac{1}{0}$	900270					
33.462 DFA F30		$\frac{1}{0}$	900270					
33.462 F F01		$\frac{1}{0}$	900270			$\frac{1}{1}$	900010	
33.462 FL F02		$\frac{1}{0}$	900270			$\frac{0}{0}$	900269	
33.462 FLL F03		$\frac{1}{1}$	900272			$\frac{0}{0}$	900269	
33.502 DFA F30		$\frac{1}{0}$	900270					

34. Serie

34.281 DF 509	02.85 →	$\frac{1}{0}$	900270					
34.291 DF 509	02.85 →	$\frac{1}{0}$	900270					
34.321 DF 509	02.85 →	$\frac{1}{0}$	900270					
34.331 DF 509	02.85 →	$\frac{1}{0}$	900270					
34.361 DF 509	02.85 →	$\frac{1}{0}$	900270					



38. Serie

38.262 DF			900270				
38.292 DF			900270				
38.292 VFNL 8x2 F17			900270			900010	
38.302 VFNL 8x2 F17			900270			900010	
38.332 DF			900270				
38.332 VFNL 8x2 F17			900270			900010	
38.362 DF			900270				
38.362 VFNL 8x2 F17			900270			900010	
38.372 VFNL 8x2 F17			900270			900010	
38.422 VFNL 8x2 F17			900270			900010	
38.462 DF			900270				
38.462 F F01			900270			900010	
38.462 FL F02			900270			900269	
38.462 FLL F03			900272			900269	


















40. Serie

40.462 DF			900270				
40.462 F F01			900270			900010	
40.462 FL F02			900270			900269	
40.462 FLL F03			900272			900269	












41. Serie

41.462 DF			900270				
41.462 F F01			900270			900010	
41.462 FL F02			900270			900269	
41.462 FLL F03			900272			900269	
41.502 DF			900270				































...MAN

								
41.502 F F01				900270			900010	
41.502 FL F02				900270			900269	
41.502 FLL F03				900272			900269	
























48. Serie

48.462 DF				900270				
48.462 F F01				900270			900010	
48.462 FL F02				900270			900269	
48.462 FLL				900272			900269	



















F 2000 01.94 ⇨

18.273/293/323/343/373 18.403/423/463 19.233 4x2 F/FR T01/T31	09.97 ⇨			900270				
				920296				
18.373 4x2 FL/FLR T32 18.403 4x2 FL/FLR 18.423 4x2 FL/FLR 18.463 4x2 FL/FLR	09.97 ⇨			900270			900269	
				920296				
19.293 FC/FLC/FLLC T01 19.293 FK/FLK 19.293 FS/FLS/FLLS X4	09.97 ⇨			900270				
				920296				
19.343 FC/FLC/FLLC T01 19.343 FK/FLK 19.343 FS/FLS/FLLS	09.97 ⇨			900270				
				920296				
19.403 FC/FLC/FLLC/FRC/FLRC/F-NL-T31/32 19.403 FK/FLK/F-KI/FL-KI 19.403 FS/FLS/FLLS/RFS/FLRS/FLLRS	09.97 ⇨			900270				
				920296				
19.463 FC/FLC/FLLC/FRC/FLRC/F-NL-T31/32 19.463 FK/FLK/F-KI/FL-KI 19.463 FS/FLS/FLLS/RFS/FLRS/FLLRS	09.97 ⇨			900270				
				920296				
19.464 FC/FLC/FLLC/FRC/FLRC/F-NL-T31/32 19.464 FK/FLK/F-KI/FL-KI 19.464 FS/FLS/FLLS/RFS/FLRS/FLLRS	06.98 ⇨			900270				
				920296				






















...MAN

					HYDRO TECH	i			HYDRO TECH	i
35.314 VF (FE310A) T46										
35.364 VF (FE360A)										
35.403 VF/VFC/VFRC/ VFK/VF-HK/VF-KI					900270					
35.414 VF (FE410A)	02.95 →									
35.463 VF/VFC/VFRC VFK/VF-HK/VF-KI					940173					
41.364 VF (FE360A)										
00 00										
35.314 VF (FE310A)										
35.364 VF (FE360A)										
35.403 VF, VFC, VFRC	06.98 →								900583	
35.414 VF (FE410A)										
35.463 VF, VFC, VFRC										
35.463 VFK, VF-HK, VF-KI										
35.403 VFK, VF-HK, VF-KI T46	03.02 →								900583	
X4										
41.364 VF (FE360A)										
41.403 VF, VFC, VFRC										
41.403 VFK, VF-HK, VF-KI										
41.414 VF (FE410A)	08.95 →								900583	
41.463 VF, VFC, VFRC										
41.463 VFK, VF-HK, VF-KI										
X4										
41.403 VF/VFC/VFRC VFK/VF-HK/VF-KI					900270					
41.414 VF (FE410A)	02.95 →									
41.463 VF/VFC/VFRC VFK/VF-HK/VF-KI					940173					
00 00										
L 2000 09.99 →										
8.223 LAEC L27 L23										
8.224 LAC/LAEC/LARC/LAERC										
8.224 LAK/LAEK/LARK/LAERK										
9.223 LA	01.95 →				920296					
9.224 LA										
10.223 LAEC										
10.224 LAC/LAEC/LARC/LAERC										
10.224 LAK/LAEK/LARK/LAERK										
8.103 LK L20										
8.1113 LK/LRK/L-K7LR-K	10.93 →								940177	
8.145 LRK/L-K/LR-KLK (LE140C)										
8.153 LK										
8.103 LC7LLC L20										
8.113 LK/LRK(L-K/LR-K										
8.145 LC/LLC/L-LF/ (LE140C)	05.94 →								940177	
8.163 LC/LLC/LRC/LLRC/L-LF										
8.163 LC/LLC (LE160C)										
8.185 LC/LLC/LRC/LLRC/L-LF (LE180C)										




































...MAN

								
8.163 LK/LRK/L-K/LR-K L20 8.185 LK/LRK/L-K/LR-K (LE180C) 9.145 LK/LRK/L-K/LR-K (LE140C) 9.153 LK 9.163 LC/LK/LRK/L-K/LR-K 9.185 LK/LRK/L-K/LR-K (LE180C)	10.93 ↗						940177	
8.224 LK/LRK-K/LR-K L21 9.224 LK/LRK-K/LR-K	05.94 ↗						940177	
8.225 LC/LLC/LRC/LLRC (LE220C) L21	09.00 ↗						940177	
8.225 LK/LRK/L-K/LR-K (LE220C) L21 9.225 LC/LLC/LRC/LLRC (LE220C) 9.225 LK/LRK/L-K/LR-K (LE220C)	09.00 ↗						940177	
9.145 LC/LLC/LRC/LLRC (LE140C) L20 9.163 LC/LLC/LRC/LLRC 9.185 LC/LLC/LRC/LLRC (LE180C)	05.94 ↗						940177	
10.153 LA L26/L27 10.163 LA				920296				
12.185 LC, LLC (LE180C) L72	09.99 ↗			940112				
12.225 LC, LLC (LE220C)	09.99 ↗			940112				







M 2000 L 03.96 ↗

11.153 4x2 LL L72	07.95 ↗			940112				
11.163 4x2 LL L72	05.95 ↗			940112				
11.223 4x2 LL L73	03.96 ↗			940112				
11.224 4x2 LL L73	03.96 ↗			940112				
12.153 4x2 L L74 L75 12.163/223/224 4x2 L 12.263/264/153 4x2 L 13.163/223/224 4x2 L 13.263/264/283 4x2 L 14.223/263 4x2 L 14.224/263/264 4x2 LK/LRK 14.225 4x2 LK/LRK (LE220B)	05.95 ↗			900270 920296	 			
12.153 4x2 LL L76 12.163 4x2 LL 14.153 4x2 LL	05.95 ↗			900270 920296	 			
12.163 LC, LLC, LRC, LLRC L72	08.95 ↗			940112				
12.223 4x2 LL L76 L77 12.263/264 4x2 LL 13.153/163/223 4x2 LL 13.224/263/264 4x2 LL 13.283 4x2 LL 14.223/263 4x2 LL	06.95 ↗			900270 920296	 			
12.224 LC, LLC, LRC, LLRC L73	08.95 ↗			940112				

...MAN

					HYDRO TECH				HYDRO TECH		
14.143 4x2 L L74	06.95 →				920296						
14.153 4x2 L L74	06.95 →				900270						
					920296						
14.163 4x2 LC/LLC/LRC/LLRC L74/L76	08.95 →				900270						
					920296						
14.163 4x2 LK/LRK L74	08.95 →				900270						
					920296						
14.224 LC/LLC/LLLC/LRC/LLRC/LLLRC L75/77	08.95 →				900270						
14.225 LC/LLC/LLLC/LRC/LLRC/LLLRC/ (LE220B)					920296						
14.255 LC/LLC/LLLC/LRC/LLRC/LLLRC/ (LE250B)					900270						
14.263/64 LC/LLC/LLLC/LRC/LLRC/LLLRC					920296						
14.285 LC/LLC/LLLC/LRC/LLRC/LLLRC (LE280B)											
18.223 L/LL/LLL L87	03.95 →				900270						
18.224 LC/LLC/LLLC/LRC/LLRC/LLLRC					920296						
18.225 LC/LLC/LLLC/LRC/LLRC/LLLRC											
18.263 L/LL/LLL											
18.263 LC/LLC/LLLC/LRC/LLRC/LLLRC											
18.264 LC/LLC/LLLC/LRC/LLRC/LLLRC											
18.283 L/LL/LLL											
18.224 LAC/LARC/LAK/LARK L90	08.95 →				900270						
18.225 LAC/LARC/LAK/LARK					920296						
18.263 LAC/LARC/LAK/LARK											
18.264 LAC/LARC/LAK/LARK											
18.255 LC/LLC/LLLC/LRC/LLRC/LLLRC L87 (LE250B)	09.99 →				920296						
18.285 LC/LLC/LLLC/LRC/LLRC/LLLRC L87 (LE280B)											
18.284 L-KO, LR-KO L87	06.98 →				920296						
18.284 LC/LLC/LLLC/LRC/LLRC/LLLRC											
18.285 L-KO, LR-KO											
18.285 LAC/(LE280B) L90	06.99 →				920296						
18.285 LAK/LARK/(LE280B)											

M 2000 M 06.95 ↔ 12.05

12.224 ML/MLL M32	06.95 →				900270						
12.264 ML/MLL					920296						
13.224 ML/MLL											
13.264 M/MLL											
13.283 M/MLL											
14.224 MC/MLC/MLLC M32	08.95 ↔ 12.05				900270						
14.224 MLS/MLRS					920296						
14.264 MC/MLC/MLLC											
14.264 MLS/MLRS											
14.285 MLC/MLLC (ME280C)											



HYDRO
TECH





























































HYDRO
TECH



























































TGA Serie

						900295	
						900297	
18.310/360 FLS, FLLS, FLLS/N FLS-TS, FLRS, FLLRS	04.00 →		920542			900295	
18.480 FLS, FLLS, FLLS/N, FLS-TS FLRS-WW H01			940057				
18.310/360 FLS, FLLS, FLLS/N FLS-TS, FLRS, FLLRS	04.00 →		920542			900295	
18.480 FLS, FLLS, FLLS/N, FLS-TS FLRS-WW H05			940057				
18.310, 18.320 FC, FLC, FLLC, FLLRC FLLRW, FLLW, FLRC, FRC	04.00 →					900583	
18.360 FC, FLC, FLLC, FLLRC, FLLW, FLRC FLLRW, FRC							
18.410, 18.420 FC, FRC, FLC, FLRC, FLLC, FLLW, FLLRC, FLLRW							
18.460/480/510/530 FC, FLC, FLLC, FLLRC, FLLRW, FLLW, FLRC, FRC							
18.310/360/480 FLLRS, FLLS, FLRS, FLS, FLS-TS	04.00 →					900583	
18.310/360/410/460/480/510/530 FC, FLC, FRC, FLLC, FLLC/N FLLW, FLLRC, FLLRW FK, FLK, FK-L, FLRK H05	04.00 →		920542			900295	
			940057			900297	
18.310/320/360/460/480 H05 FK, FLK, FK-L, FLRK	12.00 →					900583	
18.310/320 H06 FLLRS, FLLS, FLRS, FLS, FLS-TS	05.04 →					900583	
18.310/320/350/360/390/400/430/440 FC, FLC, FLLC, FLLC/N, FLLW FLLW/N, FLRC, FLLRW H06	05.04 →		920542			900297	
18.310/320/350/360/390/400/430/440 FAC, FHLC, FAK, FAK-L, FALK, FALK-L, FHLK, FHLK/M H22	05.04 →		920542			900295	
						900297	
18.310/320/350/360/390/400/430/440 FAS, FALS, FHLS, FHLS/M H22	05.04 →		920542			900295	
18.310/320/390/400 FC, FLC, FLLC, FLLC/N, FLLW, FLLW/N	05.04 →		920542				
18.350/360 FC, FLC, FLLC, FLLRC, FLLC/N FLLW, FLLW/N							
18.430/440 FC, FLC, FLLC, FLLW, FLLW/N FLLRC, FLLRW H06							
18.310/320 H06 FLS, FLRS, FLLS, FLLRS	05.04 →		920542			900295	



































































...MAN

				 HYDRO TECH			 HYDRO TECH	
18.310/320 H06 FC, FLC, FLLC, FLLRC FLLRW, FLLW, FLRC, FRC 18.350/360 H06 FC, FLC, FLLC, FLLRC, FLLW, FLRC, FLLRW, FRC 18.390/400/430/440 H06 FC, FLC, FLLC FLLRC, FLLRW, FLLW, FLRC	05.04 →						900583	
18.350, 18.430 H06 FLLRS, FLLS, FLRS, FLS, FLS-TS 18.390 H06 FLS, FLS-TS, FLLS, FLLRS	05.04 →						900583	
18.350 FLS, FLS/N, FLS/M, FLS-TS FLLS, FLLS/N, FLLRS 18.390 FLS, FLS-TS, FLS/M, FLLS FLLS/N, FLLS/M, FLLRS 18.430 FLS, FLS/M, FLS-TS, FLLS FLLS/N, FLLRS, FLRS H06	05.04 →		920542			900295		
18.350/360/390/400/430/440 H06 FK, FK-L, FLK, FLK/M	05.04 →		920542					
18.350/360/390/400/430/440 H06	05.04 →					900583		
18.410 FLS, FLLS			940057			900295		
18.410 FLS, FLLS, FLLS/N, FLS-TS FLRS, FLLRS H01	04.00 →		920542			900295		
18.410 FLS, FLLS, FLLS/N, FLS-TS FLRS, FLLRS H05	04.00 →		920542			900295		
18.410 FLLRS, FLLS, FLRS, FLS, FLS-TS H05	04.00 →					900583		
18.410/420 H05 FK, FK-L, FLK, FLRK	12.00 →					900583		
18.460 FLS, FLLS, FLLS/N, FLS-TS, FLRS FLLRS H1	04.00 →		920542			900295		
18.460 FLS, FLLS, FLLS/N, FLS-TS, FLRS FLLRS H5	04.00 →		920542					
18.460 H01 FLLRS, FLLS, FLRS FLS, FLS-TS	04.00 →					900583		
18.480 FHLK, FHLK/M H22 18.480 FHLS, FHLS/M H22 18.480 FHLC H22	04.06 →		920542			900295		
18.480 FHLC, FHLK, FHLK/M FHLS, FHLS/M H22	04.06 →		920542			900295		
18.510 FLS, FLLS, FLLS/N, FLRS, FLLRS 18.530 FLS, FLLS, FLLS/N H05	04.06 →		920542			900295		
			940057					








































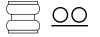
...MAN

			 HYDRO TECH		 HYDRO TECH	
48.510/530 H05	04.00 →					900583 
19.460 FLLS exc. H12			940057			900295 
19T, 33T 6x4			920565			
26.310.....350 					 	900295  900297 
26.310 FDC, FDLC, FDRC, FDLC/M, FDLRC DFK, FDLK, FDRK, FDS, FDLS, FKDL/M, FDLRS 26.360 FDC, FDLC, FDLC/M, FDRC, FDLRC 26.410 FDS, FDLS, FDLS/M, FDLS-WW FDRS-WW, FDLRS-WW, FDC, FDRC, FDLC/M FDLC-WW, FDRC-WW, FDLRC-WW, FDK, FDRK FDLK, FDLRK H29	01.01 →	 	920542 940057	 	 	900013  900295 
26.310/320/350/360 FDC, FDRC H26, H30 FDC/M, FDRC/M, FDLC, FNHLC, FVHLC 26.390/400 FDC, FDRC, FDLRC, FDRC/M FDLC, FNHLC, FVHLC 26.430/440 FDC, FDRC, FDLC, FDLRC FDLC/M, FNHLC, FVHLC 26.480 FDC, FDC/M, FDLC, FDLRC, FDRC FNHLC, FVHLC, FDLRC-WW	05.04 →		920542			900295 
26.310/320/350/360 FDC, FDRC H42 FDC/M, FDRC/M, FDLC, FNHLC, FVHLC 26.390/400 FDC, FDRC, FDLRC, FDRC/M FDLC, FNHLC, FVHLC 26.430/440 FDC, FDRC, FDLC, FDLRC FDLC/M, FNHLC, FVHLC 26.480 FDC, FDC/M, FDLC, FDLRC, FDRC FNHLC, FVHLC, FDLRC-WW	05.04 →		920542			900295 
26.310/320/350/360/390/400/430/440/480 FDK, FDLK, FDRK H26 H30	05.04 →		920542			
26.310 FDS, FDLS, FDLS/M, FDLRS H29	01.01 →	 	920542 940057	 	 	900013  900295 
26.310 FDS, FDS/M, FDLS, FDRS, FDRS/M FNHLS, FDLRS H26, H30	05.04 →		920542			900295 
26.310 FNLC, FNLLC, FVLC, FNLLW -H27 FNLRC, FNLLRW 26.360 FNLC, FNLLC, FNLLW, FNLLRC FNLLRW, FVLC 26.460 FNLC, FNLRC, FNLLC, FNLLRW FNLLRC 26.510 FNLC, FNLLC, FNLLW, FNLLRC FVLC	04.00 →	 	920542 940057	 	 	900295  900297  900299 













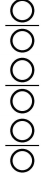









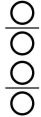
















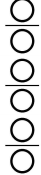











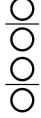






...MAN

			 HYDRO TECH			 HYDRO TECH	
26.310/320 FNLC, FNLLC, FNLRC H18 FNLLRC, FNLLW, FNLS, FNLLS, FNLRS, FNLLRS							
26.350/360 FNLC, FNLLC, FNLLW, FNLRC FNLLRC, FNLS, FNLLS, FNLRS FNLLRS, FPLS, FPLRS	05.04 →		920542		   	900295 900297 900299	  
26.390/400 FNLC, FNLLC, FNLLW, FNLRC FNLLRC, FNLS, FNLLS, FNLRS FNLLRS, FPLS, FPLRS							
26.310 FNLC					 	900297	
26.310 FNLLC					  	900297 900299	  
26.310 FPLS, FVLS, FNLS, FNLLS, FPLRS FNLRS, FVLR							
26.360 FDS, FDLS, FNLS, FNLLS, FPLS FPLRS, FVLS, FVLR	12.00 →		920542		 	900295 900297	 
26.410/460 FPLS, FPLRS, FVLS, FVLR, FNL, FNLLS, FNLRS							
26.510/530 FNLS, FNLLS, FNLRS, FPLS, FVL, FVLR H23							
26.310 FPLS, FVLS, FNLS, FNLLS, FPLRS FNLRS, FVLR							
26.360 FDS, FDLS, FNLS, FNLLS, FPLS FPLRS, FVLS, FVLR	12.00 →		920542		 	900295 900297 900299	  
26.410/460 FPLS, FPLRS, FVLS, FVLR FNLS, FNLLS, FNLRS							
26.510/530 FNLS, FNLLS, FNLRS, FPLS, FVLS, FVLR H17							
26.310 FVL-KO H23							
26.360 FVL-KO	12.00 →		920542		 	900295 900297	 
26.410 FVL-KO							
26.460 FVLC, FVL-KO							
26.480 FVL-KO							
26.310/480 H29 FDC, FDLC, FDLRC FDRC, FNHLC, FVHLC	01.01 →				 	900583	
26.410/460 H29 FDC, FDLC, FDLRC FDRC							
26.310 /460 FDK, FDLK, FDLRK, FDRK 26.360/410 FDK, FDLK, FDRK, FDLRK	09.01 →				 	900583	
26.310 FDS, FDLS, FDRS H26 FDKRS, FNHLS	01.01 →				 	900583	
26.410/460 FDLRS, FDLS, FDRS, FDS X4							
26.310/320/390/400/430/440/480 FD-TM HW2 H66 H26 H30	05.04 →		920542				
26.350/360 FD-TM H26	02.04 →		920542 940057	 	 		
26.310/320/350/360/390 26.400/430/440/480 FVHL-KO H42	06.05 →		920542		 	900295	























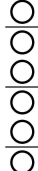















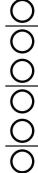



...MAN

				 HYDRO TECH			 HYDRO TECH	
26.310/320 H26, H30 FDC, FDLC FDLRC, FDRC, FNHLC, FVHLC FD-TM, FDR-TM 26.390/400 FD-TM 26.430/440 FD-TM, FDR-TM 26.480 FD-TM X4	05.04 →						900583	
26.310/320/350/360 H26 H30 FDK, FDLK, FDLRK, FDRK 26.390/400 FDK, FDLK 26.480 FDK, FDLK, FDLRK 26.310/320 FDS, FDLS, FDRS, FNHLS, FDLRS X4	05.04 →						900583	
26.350/360 FDS/FDS/M, FDLS, FDRS FNHLS, FPHLS 26.390/400 FDS, FDS/M, FDLS, FDLRS FNHLS, FPHLS, FVHLS 26.480 FDS, FDLS, FDLRS, FNHLS FPHLS, FVHLS H26, H30	05.04 →		920542			900295		
26.350/360 FDS, FDS/M, FDLS, FDRS FNHLS, FPHLS H42	05.04 →		920542			900295		
26.350/360 FDS/FDS/M, FDLS, FDRS FNHLS, FPHLS 26.390/400 FDS, FDS/M, FDLS, FDLRS FNHLS, FPHLS, FVHLS 26.480 FDS, FDLS, FDLRS, FNHLS FPHLS, FVHLS H42	05.04 →		920542					
26.350/360 H26, H30 FDC, FDLC FDLRC, FDRC, FNHLC, FVHLC X4	05.04 →					900583		
26.350/360/390/400/480 H26, H30 FDLRS, FDLS, FDRS, FDS, FNHLS, FPHLS FVHLS 26.350/360 H26 FD-TM, FDR-TM	05.04 →					900583		
26.360 H29 FDC, FDLC, FDLRC FDRC, FNHLC, FVHLC	01.01 →					900583		
26.360 FDLS, FDLS/M, FDLRS FDLRS/M, FDLRS-WW, FDRS H29 H63 H25 H67	09.03 →		920542 940057	 		900013 900295	 	
26.360 H63 H29 H25 H67 FDLS, DFSL/M, FDLRS, FDLRS/M, FDLRS-WW, FDRS X4	09.03 →					900583		
26.360 FNLC						900297		
26.360 FNLLC						900297 900299	 	

































...MAN

			 HYDRO TECH		 HYDRO TECH	
26.390/400/430/440/480 H26, H30 FDC, FDLC, FDLRC, FDRC, FNHLC, FVHLC X4	05.04 →					900583 
26.410 FNLC						900297 
26.410 FNLC, FNLLC, FNLLW, FNLRC FNLLRC, FVLC 26.480 FNLC, FNLLC, FVLC, FNLLRC FVLLW 26.530 FNLC, FNLLC, FNLLW, FNLLRC FVLC, FVLRC H17	03.04 →		920542 940057	 		900295  900297  900299 
26.410 FNLC, FNLLC, FNLLW, FNLRC FNLLRC, FVLC 26.480 FNLC, FNLLC, FVLC, FNLLRC FVLLW 26.530 FNLC, FNLLC, FNLLW, FNLLRC FVLC, FVLRC H23	03.04 →		920542 940057	 		900295  900297 
26.410 FNLLC						900297  900299 
26.430/440 H26, H30 FDLRS, FDLS, FDRS, FDS, FNHLS, FPHLS FVHLS X4	02.04 →					900583 
26.430/440 FDS, FDLS, FDRS, FDLRS FNHLS, FPHLS, FVHLS H26, H30	03.04 →		920542 940057	 		900295 
26.430/440 FDS, FDLS, FDRS, FDLRS FNHLS, FPHLS, FVHLS H42	03.04 →		920542 940057	 		900295 
26.430/440 FNLC, FNLLC, FNLLW, FNLRC FNLLRC, FVLC, FNLS, FNLLS, FNLRS FNLLRS, FPLS, FPLRS 26.480 FNLS, FNLLS, FNLRS, FPLS, FVLS FVLS H18	05.04 →		920542			900295  900297  900299 
26.460 FDC, FDLC, FDLC/M, FDLC-WW FDRC, FDLRC-WW, FDK, FDLK FDLRK, FDS, FDLS, FDLS/M FDLS-WW, FDRS-WW, FDLRS-WW 26.480 FDC, FDLC, FDRC, FDLC/M FDLRC-WW	01.01 →		920542 940057	 		900013  900295 
26.460 FNLC						900297 
26.460 FNLLC						900297  900299 
26FNLC-FNLLC / FNLS-FNLLS 6x2/2 - 6x2/4, H17			940057			900295 



















































...MAN

			 HYDRO TECH		 HYDRO TECH	
26.480 H63 H25 FD-TM 33.390 H63 H25 FD-TM, FDR-TM, FDC-TM FDR-TM 33.410/460 H63 H25 FD-TM, FDR-TM 33.480 H63 H25 FDC-TM, FDR-TM, FC-TM	10.00 →					900583 
26.480 FDK, FDLK, FDLRK 26.510 FDC, FDC/M, FDR-TM, FDLRC FDLC/M, FDLRC 26.530 FDC, FDLRC, FDC/M, FDLRC FDK, FDLK, FDLRK 33.510 FDC, FDC/M, FDLRC, FDR-TM, FDLRC H29 H25	01.01 →		920542 940057	 		
26.480 H25, H29 FDLRS, FDLS, FDRS FDS, FNHLS, FPHLS, FVHLS 26.510 H25, H29 FDS, FDLS, FDLS/M FDRS, FDLRS 26.530/33.510 H25, H29 FDLRS, FDLS FDRS, FDS	01.01 →					900583 
26.480 FDS, FDLS, FDLS/M, FDLRS-WW FDRS 26.510 FDS, FDLS, FDLS/M, FDRS, FDLRS 26.530 FDS, FDLS, FDLS/M, FDLRS H63 H29 H25	01.01 →		920542 940057	 		
26.480 FD-TM 12.816 cc H63 H29 H25	09.02 →		920542 940057	 		
26.480/530 H25, H29 FDK, FDLK, FDKRK	09.02 →					900583 
26.480 FNLC, FNLRC-WW, FNLLC FNLLRC, FNLLW, FVLC HV1 H18 H21 H24	02.06 →		920542			900295  900297  900299 
26.480 FNLS, FNLLS, FNLRS, FPLS, FVLS H23	09.02 →		920542 940057	 		900295  900297 
26.480 FNLS, FNLLS, FNLRS, FPLS, FVLS H23	09.02 →		920542			
26.510/530/33.510 H25, H29 FDC, FDLRC, FDLRC, FDR-TM X4	01.01 →					900583 
28.310/360/410/460/480/510/530 H87 H86 FNLC, FNLLC, FNLRC, FNLS, FNLRS	09.02 →		920542 940057	 		900295  900297  900299 










...MAN

							
			HYDRO TECH			HYDRO TECH	
33.350/360 FDC, FDC/M, FDLK, FDRK FDK, FDLK, FDRK							
33.390/400 FDC, FDLK, FDRK, FDC/M FDK, FDLK, FDRK	05.04 →		920542				
33.430/440 FDC, FDLK, FDRK, FDLRC FDC/M, FDK, FDLK, FDRK							
33.480 FDC, FDLK, FDRK, FDC/M, FDK FDK, FDRK							
33.350/360/480 FDS, FDLK, FDRS HV2 H66 HW2 HW8 H30 H26 HW9	05.04 →		920542				
33.350/360 HW2 H66, H26 H30 FDC, FDLK, FDRK FDK, FDLK, FDRK							
33.390/400/430/440 HW2 H66, H26 H30 FDC, FDKC, GDRK, FDLRC FDK, FDLK, FDRK	05.04 →					900583	
33.480 HW2 H66, H26 H30 FDC, FDLK, FDRK, FDK, FDLK, FDRK							
X4							
33.360/410/460/480 FD-TM, FDR, TM H63 H29 H25	10.00 →		920542				
			940057				
33.360/410/460/480 FDS, FDLK- FDLS, FDLRS, FDRS-WW, FDLK- H29 H28 H25 H62	10.00 →		920542				
33.360 FDC, FDLK- FDLRC, FDK, FDLK- FDLRC, FDLK, FDRK- FDLRC							
33.410 FDC, FDLK- FDLRC, FDLK, FDRK- FDLRC							
33.460 FDC, FDLK- FDLRC, FDLK, FDRK- FDLRC	10.00 →		920542				
33.480 FDK, FDLK- FDLRC, FDLK, FDRK- FDLRC			940057				
H29 H25 H28 H62							
33.390/400/430/440 FDS, FDLK, FDRS FDRS, FDLK- FDRS	05.04 →		920542				
HV2 H66 HW2 HW8 H30 H26							
33.480 FDC, FDLK- FDLRC, FDLK, FDRK- FDLRC	09.02 →		920542				
H29 H28 H25 H62			940057				
33.510 FDS, FDLK- FDLRC, FDLK, FDRK- FDLRC	09.02 →		920542				
H63 H29 H25			940057				
33.530 FDC, FDLK- FDLRC, FDLK, FDRK- FDLRC	09.02 →		920542				
H63 H29 H25			940057				












...MAN

							
			HYDRO TECH	i		HYDRO TECH	i
33.530 FDK, FDLK H29 H25	07.03 →	  	920542 940057	 	  	900013 900295	 
33.530 FDS, FDLS, FDLS/M, FDRS FDLRS H29 H25	07.03 →	  	920542 940057	 	  	900013 900295	 
HV2 HW2 H66 HW8 H26 H30 HW9 33.350/360/430/440/480 FDLRS, FDLS FDRS, FDS 33.390/400 FDS, FDLS, FDLRS, FDRS	05.04 →				 	900583	
H29 H25 H28 H62 33.360/410/460 FDC, FDLC, FDRC, FDLRC 33.360/410 FDK, FDK-WW, FDLK, FDRK-WW 33.460/480 FDK, FDKL, FDRK X4	10.00 →				 	900583	
33.360/410/460/480 H29 H28 H25 H62 FDKRS, FDKS, FDRS, FDS X4	10.00 →				 	900583	
H29 H28 H25 H62 33.360/410 FDK, FDK-WW, FDLK, FDRK-WW 33.460/480 FDK, FDLK, FDRK 33.360/410/460/480 FDLR, FDLS, FDRS FDS X4	10.00 →				 	900583	
33.530 H29 H25 FDC, FDLC, FDRC, FDLRC FDK, FDLK FDLRS, FDLS, FDRS, FDS X4	09.02 →				 	900583	
41.480 FVDS, FVDLS H94	07.02 →	 	920542				
41.660 FVDS, FVDLS H95 X4	09.02 →	  	920542 940057	 	 	900295	
















TGL Serie

7.150/ 8.150 FC, FRC, FLC, FLRC 7.180 FC, FLC, FRC, FLRC N03	04.05 →	 	920508				
7.150/ 8.150 FC, FRC, FLC, FLRC 7.180 FC, FLC, FRC, FLRC N13	04.05 →	 	920508				
8.150 FK, FRK, FK-L, FRK-L 8.180/210/240 FK, FK-L, FRK, FRK-L 10.180/210/240 FK, FRK 12.180/210/240 FK, FRK N02 N04 N05 N03	04.05 →	 	920508				











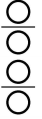





























...MAN

			 HYDRO TECH		i	 HYDRO TECH	i
8.180/210 FC, FRC, FLC, FLRC N03 N13	04.05	→	$\frac{1}{O}$	920508			
8.240 FC, FRC, FLC, FLRC N02	04.05	→	$\frac{1}{O}$	920508			
10.180 FC, FR., FLC, FLRC 10.210 FC, FR, FLC, FLRC N61 N05 N15	04.05	→	$\frac{1}{O}$	920508			
10.240 FC, FRC, FLC, FLRC 12.240 FC, FRC, FLC, FLRC N04 N14	04.05	→	$\frac{1}{O}$	920508			
12.180 FC, FRC, FLC, FLRC 12.210 FC, FRC, FLC, FLRC N05	04.05	→	$\frac{1}{O}$	920508			
12.180 FC, FRC, FLC, FLRC 12.210 FC, FRC, FLC, FLRC N15	04.05	→	$\frac{1}{O}$	920508			
12.180 FC, FRC, FLC, FLRC 12.210 FC, FRC, FLC, FLRC N61	01.06	→	$\frac{1}{O}$	920508			


































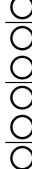



TGS Serie

18.320/360/400/440/540 22S FAC, FHLC	10.07	→	$\frac{O}{O}$	920542		$\frac{O}{O}$ $\frac{O}{O}$	900295 900297	 
18.320/360/400/440/540 52S FAC, FHLC	10.07	→	$\frac{O}{O}$	940194				
18.320/360/400/440/540 22S FAK, FAK/L, FALK, FALK-L FHLK, FHLK/M	10.07	→	$\frac{O}{O}$	920542		$\frac{O}{O}$ $\frac{O}{O}$	900295 900297	 
18.320/360/400/440/540 52S 80S FAK, FAK/L, FALK, FALK-L FHLK, FHLK/M	10.07	→	$\frac{O}{O}$	940194				
18.320 FAS, FHLS, FHLS/M 22S	10.07	→	$\frac{O}{O}$	920542		$\frac{O}{O}$ $\frac{O}{O}$	900295 900297	 
18.320 FAS, FHLS, FHLS/M 52S	10.07	→	$\frac{O}{O}$	940194				
18.320/360/400/440/480/540 06S FC, FLC, FLRC, FLLC, FLLRC FLLW, FLLW/M	10.07	→	$\frac{O}{O}$	920542				
18.360/400/440/540 22S FAS, FALS, FHLS, FHLS/M	10.07	→	$\frac{O}{O}$	920542				
18.360/400/440/540 52S 80S FAS, FALS, FHLS, FHLS/M	10.07	→	$\frac{O}{O}$	940194				
18.400/440/480/540 FLS, FLS/M, FLS-TS FLRS, FLRS/M, FLLS, FLLS/N FLLRS 06S	10.07	→	$\frac{O}{O}$	920542				
18.540 FK, KF-L, FLK, FLK/M 06S	10.07	→	$\frac{O}{O}$	920542				


















...MAN

			 HYDRO TECH		 HYDRO TECH		
24.360/400/440/480/540 FPLS, FPLRS 24S	10.07 →		920542			900295	
25.540 FNLC 74S	02.09 →		900297 920542				
26.320/360/400/440/480/540 70S FDAC, FDALC, FDHLC, FDHLC/M FDAK, FDALK, FDHK, FDHLK	11.07 →		920542			900295	
26.320/360/400/440/480/540 70S FDAS, FDALS, FDHS, FDHLS FDHLS/M	09/07 →		920542			900295	
26.320/400/440/480 26S 30S FDK, FDLK 26.360 FDK, FDLK, FDRK	07.08 →		920542				
26.320/360/400/440/480/540 26S 30S 35S FDC, FDRC, FDLC, FDLC/M, FDLRC FDLRC/M, FNHLC, FDRC/M	07.08 →		920542				
26.320/360/400/440/480/540 56S FDAC, FDALC, FDHLC, FDHLC/M FDAK, FDALK, FDHK, FDHLK	07.08 →		940194				
26.320/360/400/440/480/540 82S FDAC, FDALC, FDHLC, FDHLC/M FDAK, FDALK, FDHK, FDHLK	07.08 →		940194			900295	
26.320/360 FDS, FDLS, FDLS/M, FDRS, FDLRS, FDLRS/M, FNHLS 26.400 FDS, FDS/M, FDLS, FDLS/M FDRS, FDLRS, FNHLS 26.440/480 FDS, FDS/M, FDLS, FDLS/M, FDRS, FDLRS, FDRS/M, FNHLS 26S 30S 35S	07.08 →		920542				
26.320/360/400/440/480/540 56S FDAS, FDALS, FDHS, FDHLS FDHLS/M	07.08 →		940194				
26.320/360/400/440/480/540 82S FDAS, FDALS, FDHS, FDHLS FDHLS/M	07.09 →		940194			900295	
26.540 FDK, FDLK 26S	02.07 →		920542				
26.540 FDS, FDS/M, FDLS, FDRS, FDLRS FDLS/M, FNHLS 26S 35S	02.09 →		920542				
28.320/360/400/440/480 FNLC 89S	07.08 →		920542				
28.320/360/400/440/480/450 FNLS 89S	07.08 →		920542			900295	
28.320/540 FNHLC 71S	06.08 →		920542			900295 900297	




































...MAN

								
28.320/360/400/440/480 FNLC	74S	07.08 →		900297 920542				
28.320/360/400/440/480 FNLC	89S	07.08 →		920542			900295	
28.360/400/440/480 FANLC, FNHLC	71S	08.08 →		920542			900297	
28.360/400/440/480 FANLC, FNHLC	84S	08.08 →		940194				
28.400/360/440/480	FANLK 84S	08.08 →		940194				
28.540	FNLC 89S	02.09 →		920542			900295	
33.400 FDAC, FDALC FDAK, FDALK, FDHK FDAS, FDALS, FDHS	56S	07.08 →		940194				
33.360/400/440 FDC, FDLC, FDK, FDLK 33.480 FDC, FDC/M, FDLC, FDLC/M FDK, FDLK 33.540 FDC, FDLC, FDLC/M, FDK, FDLK 26S 30S		07.08 →		920542				
33.360 /400 FDS, FDLS 33.440/480/540 FDS, FDLS, FDLS/M	26S 30S	06.08 →		920542			900295	
33.360/440/480/540 FDAC, FDALC FDAK, FDALK, FDHK FDAS, FDALS, FDHS	56S	06.08 →		940194				
33.360/440/480/540 FDAC, FDALC FDAK, FDALK, FDHK FDAS, FDALS, FDHS	82S	06.08 →		940194			900295 900295	 
35.320	FFDK, FFDLK 41S	08.08 →					900295	
35.320/360/400 FFDC, FFDLC, FDNLC 35.440 FDNLC, FFDC, FFDLC, FFNLC 35.480 FDNLC, FFDC, FFDLC 41S		06.08 →					900295	
35.320/360/400/440/480 FFNLC	90S	06.08 →					900295 900297 900299	
35.320/360/400 FFDC, FFDLC, FDNLC 35.440 FDNLC, FFDC, FFDLC, FFNLC 35.480 FDNLC, FFDC, FFDLC 92S		06.08 →		920542				
35.320/480 FFDAK, FFDHLK	93S	06.08 →		940194				





















































...MAN

								
				HYDRO TECH	i		HYDRO TECH	i
35.320/480 96S FFDAK	06.08	→		940194				
35.360/400/440/480 41S FFDK, FFDLK, FFDRK	08.08	→					900295	
35.360/400/440/480/540 92X FDNLC	06.08	→		920542				
35.360/400/440 93S 96S FFDAK	06.08	→		940194				
35.540 FDNLC, FFDC, FDDLK 92S	06.08	→		920542				
41.320/360/440/480 93S FFDAK, 8x6/4	06.08	→		940194				
41.320/360/440/480 96S FFDAK 8x8 41.480 FFDARC	06.07	→		940194				
18T, 26T, 33T 4x2, 6x2				920565				

TGX Serie

18.360/400/440/480/540 22X FHLS, FHLS/M	10.07	→		920542			900295	
18.360/400/440/480/540 06X FLC, FLRC, FLLC, FLLRC, FLLW FLLW/M	10.07	→	  	900297 920542	 			
18.360 FLS, FLS/M, FLRS 06X FLRS/N, FLLS, FLLS/N FLLRS, FLLRS/N	10.07	→	  	900295 920542	 			
18.400/440/480/540 06X FLS, FLS/M, FLRS, FLRS/N, FLLS FLLS/N, FLLRS, FLLRS/N	10.07	→	  	900295 920542	 			
18.680 FLS 78X	10.07	→	  	900297 920542	 			
18.440 FLRS 06X	10.07	→	  	900295 920542	 			
24.360/400/440/480/540 24X FPLS, FPLRS 24.440 FPLRS 26.440 FPLRS	10.07	→		920542			900295	
26.320 FNLS, FNLLS 18X	10.07	→		920542				
26.360/400/440/480 26X FDC, FDC/M, FDLC, FDRC, FDRC/M, FDLRC FNHLC 26.540 FDC, FDC/M, FDLC, FDRC, FDRC/M, FDLRC 33.360 FDC, FDC/M, FDLC, FDLRC 33.400/440/480/540 FDC, FDC/M, FDLC FDLRC, FDRC	10.07	→					900583	

...MAN

						
			HYDRO TECH			HYDRO TECH
26.360/400/440/480/540 26X 30X FDC, FDLC, FDRC, FDLRC	07.08 →		920542			
26.360/400/440/480/540 26X FDLRS, FDLS, FDRS, FDS, FNHLS, FPHLS. FVHLS	10.07 →					900583 
33.360/400/440/480/540 26X FDS, FDS/(M, FDLS, FDLS/M						
26.360/400/440/480/540 26X 30X FDS, FDLS, FDRS, FDLRS	07.08 →		920542			
26.360/400/440/480/540 18X FNLC, FNLRC, FNLLC, FNLLRC FNLLW	10.07 →		920542			
26.360/400/440/480/540 18X FNLC, FNLRC, FNLLC, FNLLRC FNLLW	10.07 →		920542			
26.360/400/440/480/540 FNLS, FNLLS FNLRS, FNLLRS, FPLS, FVLS 24X	10.07 →		920542			
26.360/400/440/480/540 18X FNLS, FNLLS, FNLRS, FNLLRS FPLS, FPLRS, FVLS	10.07 →		920542			
26.360/400/440/480/540 18X 24X FNLS, FNLLS, FNLRS, FNLLRS FPLS, FPLRS, FVLS	10.07 →		920542			
26.360/400/440/480/540 24X FNLS, FNLLS, FNLRS, FNLLRS FPLS, FPLRS, FVLS	10.07 →		920542			
26.360/400/440/480 42X FVHLS, FPHLS	05.08 →		920542			900295 
28.360/400/440/480/540 89X FNLC, FNLS	10.07 →		920542			900295 
33.360/400/440/480/540 26X 30X FDC, FDC/M, FDLC	10.07 →		920542			
33.360/400/440/480/540 26X 30X FDS, FDS/M, FDLS, FDLS/M	10.07 →		920542			
33.680 FDLC 79X	10.07 →		920542			900295 
33.680 FDLS 79X	10.07 →		920542			900295 
33.680 FDLC 79X	10.07 →		920542			
35.360/400/440/480/540 92X FDNLC	06.08 →		920542			
41.540 FVDS, FVDLS 86X 87X	06.08 →		920542			
41.680 FVDS, FVDL. 94X 95X	10.07 →		920542			900295 
18T, 26T, 33T 6x2, 6x2			920565			

MERCEDES



HYDRO
TECH



HYDRO
TECH













600

609 D						940114	
609 D 668.001-003/041/042	03.87	→				940114	
609 D 668.061/062/063	03.87	→				940114	
614 D						940114	

































700

709	01.83	→		940115			900014	
709 D							940114	
709 D 669.001-003/041/042	03.87	→					940114	
709 D 669.061/062/063	03.87	→					940114	
709 K 715 970.001/003/005	01.83	→		940115			900014	
711 D 669.302/303/362/363	03.87	→					940114	
712-1528				920506				
712, 713 970.001/03/05/11/13/15/17 970.011/013/015/017 ATEGO	01.98	→		920506				
712 970.001-003/005/011-013/015/017 ATEGO	01.98	↔ 10.04		920506				
713 970.001/003/005 970.011/013/015/017 ATEGO	10.04	→		920506				
714, L 970.001/003/005 970.011/013/015/017 ATEGO	01.98	↔ 10.04		920506				
714, L 970.001-003/005/011-013/015/017 970.203/205/213/215/217 ATEGO	01.98	↔ 10.04		920506				
714 K 972.011 ATEGO	01.98	↔ 10.04		920506				
715,L 970.001/003/005 ATEGO	01.98	→		920506				
715, L 970.001-003/005/203/205 ATEGO	01.98	→		920506				
716,L 970.001/003/005 ATEGO	10.04	→		920506				
716, L 970.001-003/005/203/205 ATEGO	10.04	→		920506				
717 970.011/013/015/017 ATEGO	01.98	↔ 10.04		920506				



































































...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
717, L 970.011-013/015/017 ATEGO 970.213/215/217	01.98 ↔ 10.04		920506					
717, L 970.011-013/015/017 ATEGO	01.98 ↔ 10.04		920506					
717 K 972.011 ATEGO	01.98 ↔ 10.04		920506					


































800

809 673.010/011/012/013/014	01.83 →		940115				900014	
809 D 670.001-003/041/042	03.87 →						940114	
809 D 670.061/062/063	03.87 →						940114	
809 DT 670.199 817 8t 970.021/023/025/027							940114	
809 K 673.042	01.83 →		940115				900014	
811 D 670.302/303/362./363	03.87 →						940114	
812 970.011-013-015-017 ATEGO 813 940.011-013-015-017 ATEGO	01.98 →		920506					
814 670.323			940116					
814 674.010/011/012/013/014	01.85 →		940115				900014	
814 674.016			940115				900014	
814 674.085			940115				900014	
814 674.218			940115				900014	
814, L 970.021-023/025/027/223/225/227 ATEGO	01.98 ↔ 10.04		920506					
814 D 670.312/313/364-366	03.87 →						940114	
814 F 674.080/081/082			940115				900014	
814 K 674.042/346	01.85 →		940115				900014	
814 K 7,49t 972.011 ATEGO	01.98 ↔ 10.04		920506					
814 K 8t 972.021 ATEGO	01.98 ↔ 10.04		920506					
814 L 674.212/213/214	01.85 →		940115				900014	
814 L 674.317			940115					
814 LO 674.272/273			940115					
814 S 674.052	01.85 →		940115					

...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
815 7,49t 970.011/013/015/017 ATEGO	01.98 ↔ 10.04			920506				
815, L 970.011-013/015/017/217 ATEGO	10.04 →			920506				
815, L 970.011-013/017/211-213/215/217 7,49 t ATEGO	01.98 ↔ 10.04			920506				
815, L 970.021-023/025/027/223/225/227 8t ATEGO	01.98 ↔ 10.04			920506				
815 F 976.011/013 ATEGO	01.98 ↔ 10.04			920506				
815 K 7,49t 972.011/012 ATEGO	01.98 →			920506				
815 K 8t 972.021/022 ATEGO	01.98 →			920506				
815 L 7,49t 970.011/013/015/017 ATEGO	01.98 ↔ 10.04			920506				
816 K 7,49t 972.011/012 ATEGO	10.04 →			920506				
816 K 8t 972.021/022 ATEGO	10.04 →			920506				
816, L 970.011-013/015/017/217 ATEGO	10.04 →			920506				
816, L 970.021-023/027/223/225/227 ATEGO	10.04 →			920506				
817 674.316				940115			900014	
817 676.001/002/003/004				940115			900014	
817 676.068				940116			900014	
817 7,49t 970.011/013/015/017 ATEGO	01.98 ↔ 10.04			920506				
817 F 676.080/081/082				940115			900014	
817 K 676.040				940115			900014	
817 K 7,49t 972.011/012	01.98 ↔ 10.04			920506				
817 K 8t 972.021/022 ATEGO	01.98 ↔ 10.04			920506				
817, L 7,49t 970.011-013/015/017 ATEGO	01.98 ↔ 10.04			920506				
817, L 970.011-013/017/211-213/215/217 7,49 t ATEGO	01.98 ↔ 10.04			920506				
817, L 970.021-023/025/027/223/225/227 8t ATEGO	01.98 ↔ 10.04			920506				
817 L 676.201/202/203/204				940115			900014	
817 L 676.208				940115			900014	

...MERCEDES

				
			HYDRO TECH	i
			HYDRO TECH	i
817 L 7,49t 970.011/013/015/017 ATEGO	01.98 ↔ 10.04		920506	
817 LO 676.263			940115	
817 LS 676.250/251			940115	 900014 
817 O 676.063			940115	 900014
817 S 676.050/051			940115	
818 7,49t 970.011/013/015/017 ATEGO	10.04 →		920506	
818 K 7,49t 972.011/012	10.04 →		920506	
818 K 8t 972.021/022 ATEGO	1000 →		920506	
818 L 7,49t 970.011/013/015/017 ATEGO	10.04 →		920506	
818, L 970.011-013/017/211-213/215/217 7,49 t ATEGO	10.04 →		920506	
818, L 970.021-023/025/027/223/225/227 8t ATEGO	10.04 →		920506	
822 7,49t 970.011/013/015/017 ATEGO	10.04 →		920506	
822 K 7,49t 972.011/012 ATEGO	10.04 →		920506	
822 K 8t 972.021/022 ATEGO	10.04 →		920506	
822, L 8 t 970.017 ATEGO	10.04 →		920506	
822, L 8t 970.017/021-023/027 970.211-213/215/223/225/227 ATEGO	10.04 →		920506	
822 L 7,49t 970.011/013/015/017 ATEGO	10.04 →		920506	
822, L 970.011-013/015/017 970.211-213/215/217 7,49t ATEGO	10.04 →		920506	
822 L 8t 970.017/021/023/027	10.04 →		920506	
823 K 972.021 ATEGO	01.98 ↔ 10.04		920506	
822 K 8t 972.021/022			920506	
823, L 970.021-023/025/027 ATEGO 970.221-223/225/227	01.98 →		920506	
823, L 970.022/23/025/027 ATEGO 970.221-223/225/227	01.98 ↔ 10.04		920506	
824 K 972.011/012/021 ATEGO	01.98 →		920506	
824, L 970.021-023/025/027 ATEGO 970.221-223/225/227	01.98 →		920506	

...MERCEDES



HYDRO
TECH














HYDRO
TECH



























900

914 674.021/022/023/024			940115		900014
914 678.002/003			940115		
914 AK 674.144/145			940117		
914 K 674.044			940115		900014
914 K 678.006			940115		
914 KO 674.090			940115		900014
914 S 678.008			940115		
915,L 970.031-033/035/037/233/235/237 ATEGO	10.04 →		920506		
916 K 972.031/032 ATEGO	10.04 →		920506		
916,L 970.031.033/035/037/233/235/237 ATEGO	10.44 →		920506		
917 676.008					900014
917 AF 676.182			940117		
917 AF 676.183			940117		
917 AF 676.195			940117		
917 AF 676.197			940117		
917 AF 676.198			940117		
917 K 972.031/032 ATEGO	01.98 ↔ 10.04		920506		
917 KO 676.090			940116		900014
917 KO 975.031 ATEGO	01.98 ↔ 10.04		920506		
917,L 970.031.033/035/037/233/235/237 ATEGO	01.98 ↔ 10.04		920506		
918 K 972.031/032 ATEGO	10.04 →		920506		
922 K 972.031/032 ATEGO	10.04 →		920506		
922, L 970.031-033/035/037/233/235/237 ATEGO	10.04 →		920506		
923 K 972.031 ATEGO	01.98 ↔ 10.04		920506		
923, L 970.031-033/035/037/233/235/237 ATEGO	01.98 →		920506		



















...MERCEDES

										
924 K 972.031	ATEGO	10.04 →			920506					
924, L 970.031-033/035/037/233/235/237	ATEGO	10.04 →			920506					


















1000

1013 380.002-008					940192					
1013 K 380.040					940192					
1013 KO 380.140					940192					
1013 S 380.050					940192					
Ch. 4306945 →					940192					
1013 S 380.053					940192					
1016 K 972.041	ATEGO	10.04 →			920506					
1016, L 970.041-043/045/047/243/245/247	ATEGO	10.04 →			920506					
1017 F 380.081					940192					
Ch. ← 4208330					940192					
1017 K 380.043					940192					
1017 K 972.041/042	ATEGO	01.98 ↔ 10.04			920506					
1017 KO 380.065/066					940192					
1017 KO 975.041	ATEGO	01.98 ↔ 10.04			920506					
1017, L 970.041-043/045/047/243/245/247	ATEGO	01.98 ↔ 10.04			920506					
1017 L 380.					940192					
1017 LS 380.					940192					
1017 S 380.051/052					940192					
Ch. 4306945 →					940192					
1018, L 970.041-043/045/047/243/245/247	ATEGO	10.04 →			920506					
1018 K 972.041	ATEGO	10.04 →			920506					
1018 KO 975.041	ATEGO	01.98 ↔ 10.04			920506					
1022 K 972.041	ATEGO	10.04 →			920506					
1022, L 970.041-043/045/047/243/245/247	ATEGO	10.04 →			920506					
1022, L 970.041-043/045/047/243/245/247	ATEGO	01.98 →			920506					
















































...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i
1117 O 676.073/074			 940116				
1117 S 676.052/053	01.83 →		 940116				
1117 S 678.028			 940116				
1120 677.012/013/014/015	01.83 →		 940116				
1120 AF 677.183			 940117				
1120 AF 677.196			 940117				
1120 F 677.083	01.83 →		 940116				
1120 L 677.212/213/214	01.84 →		 940116				
1120 LO 677.273/274			 940116				
1120 LS 677.252/253			 940116				
1120 O 677.073/074			 940116				
1120 677.052/053	01.83 →		 940116				
1124 AF 677.184			 940117				
1124 F 677.084			 940116				














































1200

1013 380.002-008			 940192				
1213 K 381.040			 940192				
1213 KO 381.060/061			 940192				
1213 S 381.050			 940192				
1214 970.053/055/253/255/257/258 ATEGO	01.98 ↔ 10.04		 920506				
1214 970.253/255/257/258 ATEGO	01.98 ↔ 10.04		 920506				
1214 L 970.053/055/253/255/257/258 ATEGO	01.98 ↔ 10.04		 920506				
1214 L 970.253/255/257/258 ATEGO	01.98 ↔ 10.04		 920506				
1215 970.053/055/057/058 ATEGO 970.253/255/257/258	01.98 →		 920506				
1215 970.253/255/257/258 ATEGO 	01.98 ↔ 10.04		 920506				
1215, L 970.253/255/257/258 ATEGO 	10.04 →		 920506				






























...MERCEDES

								
1215 K 972.052 ATEGO	01.98 ↔ 10.04			920506				
1215, L 970.083/085/087/088 ATEGO 970.283/285/287/288	10.04 →			920506				
1215 L 970.053/055/057/058 ATEGO 970.253/255/257/258	01.98 →			920506				
1215 L 970.253/255/257/258 ATEGO 	01.98 ↔ 10.04			920506				
1216, L 970.253/255/257/258 ATEGO 	10.04 →			920506				
1216 K 972.052 ATEGO	10.04 →			920506				
1217 381.012/013/015/017/018				940192				
1217, L 970.050/53/55/57-59 ATEGO 970.253/55/57/58	12.98 ↔ 10.04			920506				
1217, L 970.253/255/257/258 ATEGO 	01.98 ↔ 10.04			920506				
1217 K 381.043				940192				
1217 K 972.052/053 ATEGO	01.98 ↔ 10.04			920506				
1217 KO 381.065/066				940192				
1217 KO 975.052 ATEGO	01.98 ↔ 10.04			920506				
1217 L 381.				940192				
1217 L 970.253/255/257/258 ATEGO 	01.98 ↔ 10.04			920506				
1217 L 970.254 ATEGO				940116			900036	
1217 LS 381.				940192				
1217 S 381.				940192				
1218 970.050/053/055/057/059 ATEGO 970.253/255/257/258	10.04 →			920506				
1218 970.253/255/257/258 ATEGO 	10.04 →			920506				
1218 K 972.052/053 ATEGO	10.04 →			920506				
1218, L 970.083/085/087/088 ATEGO 970.283/285/287/288	10.04 →			920506				
1218 L 970.050/053/055/057/059 ATEGO 970.253/255/257/258	10.04 →			920506				
1218 L 970.253/255/257/258 ATEGO 	10.04 →			920506				
1219 381.				940192				
1219 F 381.082/083/084 Ch. ← 4208330				940192				














...MERCEDES

			 HYDRO TECH 		 HYDRO TECH 	
1219 K 381.			 940192			
1219 KO 381.			 940192			
1219 L 381.			 940192			
1219 LS 381.			 940192			
1219 S 381.054/055 Ch. 4306945 →			 940192			
1222 615.026/028	01.85 →		 940192		 900045	
1222 650.034/036/037			 940192		 900045	
1222 970.050/053/055/057/058 ATEGO 970.253/255/257/258	10.04 →		 920506			
1222, L 970.253/255/257/258 ATEGO 	10.04 →		 920506			
1222 F 650.086			 940192		 900045	
1222 F 615.064			 940192		 900045	
1222 K 972.052/053 ATEGO	10.04 →		 920506			
1222, L 970.083/085/087/088 ATEGO 970.283/285/287/288	10.04 →		 920506			
1222 L 615.027			 940192		 900045	
1222 L 970.050/053/055/057/059-ATEGO 970.253/255/257/258	10.04 →		 920506			
1222 S 615.122/132			 940192			
1222 S 650.132			 940192			
1223 970.050/053/055/057/059 ATEGO 970.253/255/257/258	10.04 →		 920506			
1223, L 970.253/255/257/258 ATEGO 	01.98 ↔ 10.04		 920506			
1223 970.253/255/257/258 ATEGO 	10.04 →		 920506			
1223, L 970.083/085/087/088 ATEGO 970.283/285/287/288	10.04 →		 920506			
1223 L 970.050/053/055/057/059-ATEGO 970.253/255/257/258	10.04 →		 920506			
1224 970.050/053/055/057/059 ATEGO 970.253/255/257/258	10.04 →		 920506			
1224 970.253/255/257/258 ATEGO 	10.04 →		 920506			
1224 K 972.052/053 ATEGO	10.04 →		 920506			




































...MERCEDES

								
1224, L 970.083/085/087/088 ATEGO 970.283/285/287/288	10.04 →		920506					
1224 L 970.050/053/055/057/059 970.253/255/257/258 ATEGO	10.04 →		920506					
1224 L 970.253/255/257/258 ATEGO 	10.04 →		920506					
1225 F 976.053/054 ATEGO	01.98 ↔ 10.04		920506					
1226, L 970.253/255/257/258 ATEGO 	10.04 →		920506					
1226 F 976.054 ATEGO			920506					
1226, L 970.050/53/55/57-59 ATEGO 970.253/55/57/58	10.04 →		920506					
1228 970.053/055/057/058 ATEGO 970.253/255/257/258	01.98 ↔ 10.04		920506					
1228, L 970.253/255/257/258 ATEGO 	01.98 →		920506					
1228 F 615.132			940192			900045		
1228 L 970.053/055/057/058 ATEGO 970.253/255/257/258	01.98 ↔ 10.04		920506					
1229, L 970.050/53/55/57-59 ATEGO 970.253/55/57/58	10.04 →		920506					
1229, L 970.253/255/257/258 ATEGO 	10.04 →		920506					















1300

1314 675.032/033/034	01.84 →		940116					
1314 AK 675.146/147			940117					
1314 K 675.046	01.84 →		940116					
1314 KO 675.093			940116					
1317 676.032/033/034/035	01.84 →		940116					
1317 676.148			940117					
1317 970.060/063/065/067/068 ATEGO 970.263/265/267/268	01.98 ↔ 10.04		920506					
1317 970.263/265/267/268 ATEGO 	01.98 ↔ 10.04		920506					
1317 AK 676.146/147			940117					
1317 K 676.046	01.84 →		940116					
1317 K 972.062 ATEGO	01.98 ↔ 10.04		920506					
















































...MERCEDES

						HYDRO TECH	i			HYDRO TECH	i
1328	970.063/065/067/068 970.263/265/267/268	ATEGO 	01.98 ↔ 10.04			920506					
1328, L	970.063/065/067/068 970.263/265/267/268	ATEGO	10.04 →			920506					
1328	970.263/265/267/268	ATEGO 	01.98 ↔ 10.04			920506					
1328	970.263/265/267/268	ATEGO 	10.04 →			920506					
1328 F	976.063	ATEGO	01.98 ↔ 10.04			920506					
1328 L	970.063/065/067/068 970.263/265/267/268	ATEGO 	01.98 ↔ 10.04			920506					
1328 L	970.263/265/267/268	ATEGO 	01.98 ↔ 10.04			920506					
1328 L	970.263/265/267/268	ATEGO 	10.04 →			920506					
1328 LS	974.262/263	ATEGO 	01.98 →			920506					
1329, L	970.063/065/067/068 970.263/265/267/268	ATEGO	10.04 →			920506					
1329	970.263/265/267/268	ATEGO 	10.04 →			920506					
1329 F	976.065	ATEGO				920506					
1329 L	970.263/265/267/268	ATEGO 	10.04 →			920506					
1329 LS	970.262/263	ATEGO 	10.04 →			920506					






































1400

1413	383.002/003/005/007/008					940192					
1413 K	383.					940192					
1413 KO	383.					940192					
1414	616.004/006/008		01.85 →			940192				900045	
1414 K	616.105		01.85 →			940192					
1417	383.012/014/016					940192				900045	
1417	383.013/015/017/018					940192					
1417	383.115					940192					
1417	651.012/014/016/017					940192				900045	
1417 C	616.014/016/017/018		01.85 →			940192				900045	








...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i
1417 CK 616.115			 940192				
1417 CS 616.014/016/017/018	01.85 →		 940192			900045	
1417 K 383.			 940192				
1417 K 651.115			 940192			900045	
1417 KO 383.			 940192				
1418 L 338.001/002 Ch. ← 000659			 940117				
1418 LK 338.009 Ch. ← 008521			 940117				
1419 383.022/023/025/027/028			 940192				
1419 C 616.046/047/048	01.85 →		 940192			900045	
1419 F 383.084 Ch. ← 4208330			 940192				
1419 K 383.			 940192				
1419 S 383.			 940192				
1419 S 383.054/055 Ch. ← 4306944			 940192				
1419 S 383.054/055 Ch. 4306945 →			 940192				
1420 616.046/047/048			 940192			900045	
1420 651.024/026/027			 940192			900045	
1420 F 616.065			 940192			900045	
1420 L 616.447/448			 940192				
1420 L 651.426/427			 940192			940117	
1420 LS 651.522			 940192			940117	
1420 LS 616.542			 940192				
1422 616.024/026/027/028			 940192			900045	
1422 651.032/034/036/037			 940192			900045	
1422 F 616.065			 940192			900045	
1422 L 651.434/436/437			 940192			940117	
1422 LS 651.531/532			 940192			940117	






































...MERCEDES

			 HYDRO TECH			 HYDRO TECH		
1422 S 616.121/122	01.85 →		940192				900045	
1422 S 651.131/132			940192					
1424 651.047			940192					
1424 F 383.085			940192					
1424 K 383. Ch. ← 4208330			940192					
1424 L 383.			940192					
1424 L 651.446			940192				940117	
1424 LS 383.			940192					
1424 LS 651.537			940192				940117	
1424 S 383. Ch. ← 4306944			940192					
1424 S 383.056/057 Ch. ← 4306944			940192					
1424 S 383.056/057 Ch. 4306945 →			940192					
1425 616.024/026/027/028			940192				900045	
1425 F 616.065			940192				900045	
1425 L 616.426/427/428			940192					
1425 S 616.131/132	01.85 →		940192				900045	
1426 651.542			940192				940117	
1426 S 651.141/142			940192					
1428 F 616.064/065			940192				900045	











1500

1514 675.022/023/024/025			940116					
1514 K 675.045			940116					
1514 L 675.222/223/224/225			940116					
1517 676.022/023/024/025			940116					
1517 676.327			940116					
1517 970.073/075/077/078 ATEGO  970.273/275/277/278	01.98 ↔ 10.04		920506					






































...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i
1619 K 385.			 940192				
1619 KO 385.			 940192				
1619 S 385.			 940192				
1619 S 385.054/055 Ch. ← 4306944			 940192				
1619 S 385.054/055 Ch. 4306945 →			 940192				
1620 617.043/044/046/047/048/049			 940192			 900045	
1622 617.023-029	01.82 →		 940192			 900045	
1622 K 617.126/127	01.85 →		 940192				
1622 S 617.121/122			 940192				
1624 385.030/034/036/037/038/039			 940192				
1624			 940192				
1624 K 385.037/038/039/049/090			 940192				
1624 LS 385.256			 940192				
1625 617.033/034/035/036			 940192			 900045	
1625 K 617.136			 940192				
1625 S 617.130/131/132			 940192				
1626 387.			 940192			 900250	
1626 AK 387.			 940192				
1626 AS 387.			 940192				
1626 K 387.			 940192			 900250	
1626 L 387.216/217/218/284			 940192				
1626 S 387.			 940192			 900250	
1628 620.015/016/066			 940192			 900250	
1628 A 621.219			 940192				
1628 L 620.415/416/417/466			 940192				
1628 LS 620.511/512/513/562/563			 940192				






















































...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i
1644 645.096				940192			900250
1644 LS 645.593				940192			
1644 S 645.192/193				940192			
1650 645.096				940192			900250


















1700

1717 652.010/013/014/015/017/019				940192			900045
1717 K 652.116/117				940192			
1717 L 652.415/417/419				940192			900045
1719 387.				940192			900250
1719 AK 387.				940192			
1719 K 387.				940192			900250
1719 S 387.				940192			900250
1720 652.020/023/024/025/027/028/029				940192			900045
1720 L 652.027/028/029				940192			940117 
1720 L 652.428/429				940192			940117 
1720 L 652.436 Ch. ↔ 5587351				940192			
1720 L 652.436 Ch. 5587352 ↗				940192			940117 
1720 S 652.121				940192			
1722 652.033-039				940192			900045
1722 K 652.136/137				940192			
1722 L 652.435-439 Ch. ↔ 5587351				940192			
1722 L 652.435-439 Ch. 5587352 ↗				940192			940117 
1722 S 652.131/132				940192			
1726 652.043/045/046/047				940192			900045
1726 K 652.146				940192			
1726 L 652.446-448 Ch. ↔ 5587351				940192			




















...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
1726 L 652.446-448 Ch. 5587352 →				940192			940117	
1726 LS 652.541/542				940192			940117	
1726 S 652.141/142				940192				
1726 S 652.541/542				940192				
1727 L 652.448 Ch. ← 5587351				940192				
1727 L 652.448 Ch. 5587352 →				940192			940117	
1729 655.015/016				940192			900250	
1729 AK 655.316/317				940192				
1729 K 655.116/117				940192			900250	
1729 L 655.416/418 Ch. ← 15922798				940192				
1729 LS 652.542 Ch. ← 5903513				940192				
1729 LS 655.511/512/513				940192				
1729 S 655.111/112/113				940192				
1732 L 652.446 Ch. ← 5587351				940192				
1732 L 652.446 Ch. 5587352 →				940192			940117	
1733 655.065/066/067/068				940192			900045	
1733 L 652.446/447 Ch. ← 5587351				940192				
1733 L 652.446/447 Ch. 5587352 →				940192			940117	
1733 L 652.465-468 Ch. ← 5587351				940192				
1733 L 652.465-468 Ch. 5587352 →				940192			940117	
1733 L 655.465/466/467/468				940192			940117	
1733 L 655.478				940192				
1733 LS 655.561/562/563				940192			940117	
1733 S 655.161/162/163				940192				
1734 L 652.465 Ch. ← 5587351				940192				
1734 L 652.465 Ch. 5587352 →				940192			940117	























































...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i
1735 655.026/027/076				940192			900250
1735 AK 655.327				940192			
1735 K 655.127				940192			900250
1735 L 655.426/476 Ch. ← 5587351				940192			
1735 LS 655.522/523/572/573				940192			
1735 S 655.122/123/172/173				940192			
1748 655.096				940192			900250
1748 L 655.496 Ch. ← 15922798				940192			
1748 LS 655.592/593				940192			
1748 S 655.192/193				940192			














































1800

1823 950.501-09/31-39 ATEGO				940192			
1823 AK 952.562/563 ATEGO	04.98 ↔ 10.04			900582			
1823 K 952.502, 03 ATEGO	04.98 ↔ 10.04			900582			
1823, 1823 L ATEGO	01.98 ↔ 10.04			900582			
1823 L 950.501-09/31-39 ATEGO				940192			
1823 L 950.531-39 ATEGO				940192			900037
1823 L VA 950.531-39 ATEGO 7,5 - 8 Tm				940192			
1823 LS VA 954.532 ATEGO 7,5 - 8 Tm				940192			
1823 LS 954.532 ATEGO	05.98 ↔ 09.04			940188			900415
1823 LS 954.532 ATEGO 	04.98 ↔ 10.04			900582			
1823 LS 954.532 AXOR 1824 LS 1826 LS 1829 LS 1833 LS	10.04 →						900585 
1823 LS 954.532 AXOR	10.04 →			940188			900415
1823, 1828 LS 954.532 ATEGO	04.97 ↔ 10.04						900585 


















































...MERCEDES

			 HYDRO TECH 		 HYDRO TECH 	
1824 652.004			 940192		 900045	
1824 L 652.405 - 409			 940192		 940117	
1824 LS 954.032 AXOR	10.04 →		 940188		 900415	
1826 LS 954.532 AXOR	10.04 →		 940188		 900415	
1827 652.055/056/057/058			 940192		 900045	
1827 L 652.455/456/457/458			 940192		 940117	
1827 LS 652.551/552/553			 940192		 940117	
1827 S 652.151/152/153			 940192			
1828 950.501-08/31-38 ATEGO			 940192			
1828 A 950.562/563 ATEGO	04.98 ↔ 10.04		 900582			
1828 AK 952.562/563 ATEGO 	04.98 ↔ 10.04		 900582			
1828, 1828 L ATEGO	04.98 ↔ 10.04		 900582			
1828 K 952.502, 03 ATEGO	04.98 ↔ 10.04		 900582			
1828 L 950.501-08/31-38 ATEGO			 940192			
1828 L 950.531-38 ATEGO			 940192		 900037	
1828 LS VA 954.532 ATEGO 7,5 - 8 Tm			 940192			
1828 LS 954 532 ATEGO	05.98 ↔ 09.04		 940188		 900415	
1829 LS 954.532 AXOR	10.04 →		 940188		 900415	
1831 652.095/096/098/098			 940192		 900045	
1831 950.003 ACTROS			 940192		 900035	
1831 950.046 ACTROS			 900036		 900035	
1831 K 655.107			 940192		 900250	
1831 L 652.495/496/497/498			 940192		 940117	
1831 L 950.034 ACTROS			 940192		 900037	
950.003-008 ACTROS  1831, 1831 L 1835, 1835 L	04.96 ↔ 10.02				 900586	

















































...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
950.003-008 ACTROS 1831, 1831 L 1835, 1835 L X4	04.96 ↔ 10.02						900588	
1831 LS 652.591/592/593				940192			940117	
1831 LS 954.002,6,32,33,42 ACTROS				940192				
1831 LS 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02						900415	
1831 S 652.191-193				940192				
1831 S 954.002,6,32,33,42 ACTROS							900035	
1831 S 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02						900415	
1832 L/LL 930.003/008/031/038 ACTROS	04.03 →			940188				
1832 L, LL 930.056/057 ACTROS	04.03 →			900408				
1832 K 932.002/003 ACTROS	04.03 →			940188			900035	
1832 LS, LLS 934.031/033 ACTROS	04.03 →			940188				
1932 LS, LLS 934.031/033 ACTROS 	04.03 →			900582				
1832 LS, LLS 934.053/062 ACTROS	04.03 →			900408				
1832 LS, LLS 934.062 ACTROS 	04.03 →						900580	
934.031-033-042-053 ACTROS 1832 LS, LLS 1844 LS, LLS 1836 LS, LLS 1846 LS, LLS	04.03 →						900585	
1833 LS 954.532 AXOR	10.04 →			940188			900415	
1834 652.466				940192			940117	
1834 652.561/562/563							940117	
1834 L 652.465-468 Ch. ↔ 5587351				940192				
1834 L 652.465-468 Ch. 5587351 →				940192			940117	
1834 LS 652.561-563 Ch. ↔ 5903513				940192				
1834 LS 652.561-563 Ch. K103912 →							940117	
1834 SK 655.021							900250	





















































...MERCEDES

									
1835 L 950.034-38/44/46 ACTROS	01.96 →		940192			900037			
1835 LS 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02					900415			
1835 LS 944.032-033 ACTROS 	01.02 ↔ 10.04					900580			
1835 LS 944.032-033 AXOR 1840 LS 1843 LS	01.02 ↔ 10.04					900585			
1835 LS 954.002,3,32,33,42 ACTROS			940192						
1835 S 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02					900415			
1836 K 932.002/003 ACTROS	04.03 →		940188			900035			
1836 L/LL 930.003/008/031/038 ACTROS	04.03 →		940188						
1836 L, LL 930.056/057 ACTROS	04.03 →		900408						
1836 LS, LLS 932.031/033 ACTROS	04.03 →		940188						
1836 LS, LLS 934.053/062 ACTROS	04.03 →		900408						
1836 LS, LLS 934.062 ACTROS 	04.03 →					900580			
1836 LS, LLS 934.031-33 ACTROS	04.03 →		900582						
1836, 1840, 1843 944.032-033 AXOR	10.04 →					900585			
1836 LS, LLS 944.032-033 ACTROS 	10.04 →					900580			
1838 655.036/037/086/087			940192			900250			
1838 AK 655.337			940192						
1838 K 655.138			940192			900250			
1838 L 655.434/436/484-494			940192						
1838 LS 655.532/533/582/583			940192						
1838 S 655.132/133/182/183			940192						
1840 LS 944.032-033 ACTROS 	01.02 ↔ 10.04					900580			
1840 LS, LLS 944.032-033 ACTROS 	10.04 →					900580			
1840 954.032 ACTROS			940192			900035			
1840 AK 952.073 ACTROS						900035			







































































...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
1840 L 950.034-37/44/46 ACTROS				940192			900037	
1840, 1840 L 950.004/6/7 ACTROS X4	04.96 ↔ 10.02						900586	
950.004-006-007 ACTROS 1840, 1840 L X4	04.96 ↔ 10.02						900588	
1841 L/LL 930.003/008/031/038 ACTROS	04.03 →			940188				
1841 L, LL 930.056/057 ACTROS	04.03 →			900408				
1841 L,LL 932.002/003 ACTROS	04.33 →			940188			900035	
1841 LS, LLS 934.031-33 ACTROS 	04.03 →			900582				
1841 LS, LLS 934.031/033 ACTROS	04.03 →			940188				
1841 LS, LLS 934.053/062 ACTROS	04.03 →			900408				
1841 LS, LLS 934.062 ACTROS 	04.03 →						900580	
1841 LS, LLS 934.031-033-053 ACTROS 1848 LS, LLS 934.032,033,042, 053	04.03 →						900585	
1843 LS 944.032-033 	01.02 ↔ 10.04						900580	
1843 LS, LLS 944.032-033 ACTROS 	10.04 →						900580	
1843 950.004 ACTROS				940192			900035	
1843, 1843 L 950.004/6 ACTROS X4	04.96 ↔ 10.02						900586	
1843, 1843 L 950.004-6 ACTROS	04.96 ↔ 10.02						900588	
1843 AK 952.037 ACTROS							900035	
1843 AK 952.073 ACTROS							900035	
1843 L 950.034/036 ACTROS	04.96 ↔ 10.02						900037	
1843 LS 954.032 ACTROS				940192			900035	
1843 LS 954.002,3,33 ACTROS				940192				
1843 LS 954.042 ACTROS				900036				
1843 LS 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02						900415	
1843 S 954.002,3,32,33,42 ACTROS				940192				
1843 S 954.032/033/042/053/062 ACTROS	04.96 ↔ 10.02						900415	































...MERCEDES

								
1844 655.093				940192			900250	
1844 K 932.002/003 ACTROS	04.03 →			940188			900035	
1844 L 655.434				940117				
1844 L 655.437				940192				
1844 L 655.490/492				940192				
1844 LS 655.591				940192				
1844 L/LL 930.003/008/031/038 ACTROS	04.03 →			940188				
1844 LS, LLS 934.031/033 ACTROS 	04.03 →			900582				
1844 LS, LLS 934.031/033 ACTROS	04.03 →			940188				
1844 LS, LLS 934.053/062 ACTROS	04.03 →			900408				
1844 LS, LLS 934.062 ACTROS 	04.00 →						900580	
1844 S 655.190/191				940192				
1844 L, LL 930.056/057 ACTROS	04.03 →			900408				
1846 K 932.002/003 ACTROS	04.03 →			940188			900035	
1846 L/LL 930.003/008/031/038 ACTROS	04.03 →			940188				
1846 LS, LLS 932.031/033 ACTROS	04.03 →			940188				
1848 K 932.002/003 ACTROS	04.03 →			940188			900035	
1846 LS, LLS 934.031-033 ACTROS 	04.03 →			900582				
1846 LS, LLS 934.053/062 ACTROS	04.03 →			900408				
1846 LS, LLS 934.062 ACTROS 	04.03 →						900580	
1848 K 950.004 ACTROS				940192			900035	
1848, 1848 L 950.004-6 ACTROS	04.96 ↔ 10.02						900588	
1848,L 950.034-36 ACTROS	04.96 ↔ 10.02						900037	
1848 L 954.032 ACTROS				940192			900035	
1848 L, LL 930.003/008/031/038 11.946 cc ACTROS	04.03 →			940188				



















...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
950.004/6 ACTROS  1848, 1848 L 1853, 1853 L	04.96  10.02						900586	
1848 L, LL 930.004/032/034/036 15.928 cc ACTROS	04.03 		940188				900039	
1848 LS, LLS 934.032-33 ACTROS 	04.03 		900582					
1848 LS 954.002,3,32,33,42 ACTROS			940192					
1848 LS, LLS 934.032/0322 ACTROS	04.03 		940188					
1848 LS,S 945.032/033 ACTROS	04.96  10.02						900415	
1848 LS, LLS 934.053 ACTROS	04.03 		900408					
1848 S 954.002,3,32,33,42 ACTROS			940192					
1850 930.004/032/034/036 ACTROS	04.03 		940188				900039	
1850 932.002/003 ACTROS	04.03 		940188				900035	
1850 LS, LLS 934.032, 33 ACTROS 	04.03 		900582					
1850 934.032/033 ACTROS	04.03 		940188					
1850 L 655.496			940192					
1850 LS 625.593			940192					
934.032/033 ACTROS 1850 LS, LLS 1851 LS, LLS 1854 LS 1858 LS	04.03 						900585	
1851 K 932.002/003	04.03 		940188				900035	
1851 L, LL 930.004/032/034/036 ACTROS	04.03 		940188				900039	
1851 LS, LLS 934.032, 033 ACTROS 	04.03 		900582					
1851 LS, LLS 934.032/033 ACTROS	04.03 		940188					
1853,L 950.034-36 ACTROS	04.96  10.02						900037	
1853 LS,S 945.032/033 ACTROS	04.96  10.02						900415	
1853 LS 954.032 ACTROS			940192				900035	
1853 LS 954.033 ACTROS			940192					
1853 LS 954.002,3,42 ACTROS			940192					











































...MERCEDES

								
1853 S 954.002,3,32,33,42 ACTROS				940192	OO			
1854 L 930.004/032/034/036 ACTROS	04.03 →			940188			900039	OO
1854 LS 934.032/033 ACTROS	04.03 →			940188				
1854 LS 934.032, 033 ACTROS 	04.03 →			900582				
1857 954.032 ACTROS				940192			900035	
1857 L 950.034 ACTROS							900037	
1857 LS 950.002,3				940192				
1857 LS 945.032/033 ACTROS	04.97 ↔ 10.02						900415	
1858, L 930.034 ACTROS	04.03 →			940188			900037	
1858 LS 934.032 ACTROS	10.02 →			940188				
1858 LS 934.032 ACTROS 	10.02 →			900582				
1858 LS 954.532 ACTROS X4	05.98 ↔ 09.04						900415	






































1900

1919 AK 389.				940192				
1919 K 387.				940192			900250	
1919 K 389.				940192			900250	
1919 S 389.				940192			900250	
1922 389.016/018/019				940192				
1922 621.005/006/007/008				940192				
1922 656.005/006/008/009				940192				
1922 AK 656.306/307				940192				
1922 AK 621.306/307				940192				
1922 K 656.106/107				940192			900250	
1922 K 621.106/107				940192			900250	
1922 S 621.101/102				940192				
1922 S 656.101/102				940192				

























...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
1923 L 970.663/665/667 ATEGO	← 12.01		920506					
1923 L 970.66., 665, 667 ATEGO	← 12.01		900582					
1924 389.			940192					
1924 K 389.			940192			900250		
1926 A 389.			940192					
1926 AK 389.			940192					
1926 AS 389.			940192					
1926 K 389.			940192			900250		
1926 LS 389.213			940192					
1926 S 389.			940192			900250		
1928 621.015/016/017/066			940192					
1928 A 621.214/215			940192					
1928 AK 621.316/317			940192					
1928 AS 621.312			940192			940192		
1928 K 621.116/117			940192			900250		
1928 L 621.416/466			940192					
1928 L 970.663/665/667 ATEGO	← 12.01		920506					
1928 L 970.663., 665, 667 ATEGO	← 12.01		900582					
1928 LS 621.511/512/513/562			940192					
1928 S 621.111/112/113/162/163			940192					
1929 656.015/016/018			940192					
1929 A 656.214/215			940192					
1929 AK 656.316/317			940192					
1929 AS 656.312			940192			940192		
1929 K 656.116/117			940192			900250		
1929 L 656.416 Ch. ← 15922798			940192					














...MERCEDES

			 HYDRO TECH			 HYDRO TECH	
1929 L 656.416 Ch. 15922799 →			940192				
1929 S 656.112/113			940192				
1932 389.			940192				
1932 A 389.			940192				
1932 AK 389.			940192				
1932 AS 389.			940192				
1932 K 389.			940192			900250	
1932 LS 387.			940192				
1932 LS 389.223			940192				
1932 S 389.			940192			900250	
1933 621.046/047			940192				
1933 621.096/097			940192				
1933 LS 621.542/543/592			940192				
1933 S 621.142/143/192			940192				
1935 646.025/026/027			940192				
1935 646.074/076/077			940192				
1935 656.024-028,074/076/078			940192				
1935 AK 646.327			940192				
1935 AK 656.327			940192				
1935 AS 646.322			940192				
1935 AS 656.322			940192				
1935 K 656.127			940192			900250	
1935 L 645.476			940117				
1935 LS 646.522/523/572/573			940192				
1935 LS 655.523			940192				
1935 LS 655.573			940192				






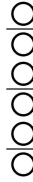






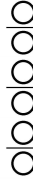




































...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
1935 S 646.121/122/123/172				940192				
1935 S 656.122/123/172				940192				
1936 621.025/026/075				940192				
1936 AK 621.327				940192				
1936 AS 621.322				940192			940192	
1936 LS 621.522				940192				
1936 K 621.127				940192			900250	
1936 S 621.122/123				940192				
1938 621.085/086				940192				
1938 LS 621.582/583	01.85 →			940192				
1938 S 621.182				940192				
1944 646.095/096	01.85 →			940192				
1944 LS 646.592/593				940192				
1944 S 646.192/193	01.85 →			940192				
1948 656.094/095/096	01.85 →			940192				






2000

2024 656.109				940192			900250	
2026 S 391.310				940192			900250	
2028 A 624.202/203/304 6x6				940192				
2028 LS 622.505/555 6x2/4				940192				
2031 950.016 ACTROS	04.97 ↔ 10.02			940188			900035	
				940192				
2031 AS 954.012, 82 ACTROS				940192				
2031 S 954.012, 82 ACTROS				940192				






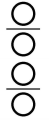

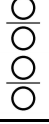







...MERCEDES

							
			HYDRO TECH	i		HYDRO TECH	i
2032 930.013/014/016 ACTROS	04.03 →		940188 940192 940192	  		900035 900039	 
2032 K 932.013 ACTROS	04.03 →		940188 940192 940192	  		900035	
2032 930.013-014 ACTROS 	04.03 →		900582				
2032 S 934.012/013 ACTROS	04.03 →		940188 940192			900035	
2032 S 934.012, 013 ACTROS 	04.03 →		900582				
2032 S 391.320 6x2/4			940192			900250	
2033 LS 622.520/570 6x2/4			940192				
2035 LS 647.510/560 6x2/4			940192				
2035 S 645.123			940192				
2035 S 647.110 6x2/4			940192				
2036 LS 622.510 6x2/4			940192				
2036 930.013/014/016 ACTROS	04.03 →		940188 940192 940192	  		900035 900039	 
2036 930.016 ACTROS 	04.03 →		900582				
2036 S 934.012/013 ACTROS	04.03 →		940188 940192			900035	
2036 S 934.012, 013 ACTROS 	04.03 →		900582				
2038 655.532/533			940192				
2038 656.034/036			940192				
2038 L 655.434-437/484-487/490-494			940192				
2038 S 656.332 4x4			940192			940192	





















...MERCEDES

							
			HYDRO TECH	i		HYDRO TECH	i
2040 950.013/014 ACTROS	09.96 ↔ 10.02	○○○○	940188 940192		○○	900035	
2040 950.014 ACTROS		○○○○	940192				
2040 AS 954.012, 82 ACTROS		○○○○	940192	○○			
2040 S 954.012, 82 ACTROS		○○○○	940192	○○			
2041 930.013/014 ACTROS	04.03 →	○○○○○○	940188 940192 940192	☺ ☺ ○○	○○○○	900035 900039	☺ ○○
2041 K 932.013 ACTROS	04.03 →	○○○○○○	940188 940192 940192	☺ ☺ ○○	○○	900035	☺
2041 S 934.012/013 ACTROS	04.03 →	○○○○○○	940188 940192		○○	900035	
2041 S 934.012, 013 ACTROS ☺	04.03 →	○○○○	900582				
2041 930.013-014 ACTROS ☺	04.03 →	○○○○	900582				
2044 656.091/092/093		○○○○	940192				
2044 930.013/014 ACTROS	04.03 →	○○○○○○	940188 940192 940192	☺ ☺ ○○	○○○○	900035 900039	☺ ○○
2044 S 934.012/013 ACTROS	04.03 →	○○○○○○	940188 940192		○○	900035	
2044 S 934.012, 013 ACTROS ☺	04.03 →	○○○○	900582				
2044 930.013-014 ACTROS ☺	04.03 →	○○○○	900582				
2046 930.013/014 ACTROS	04.03 →	○○○○○○	940188 940192 940192	☺ ☺ ○○	○○○○	900035 900039	☺ ○○
2046 S 934.012, 013 ACTROS ☺	04.03 →	○○○○	900582				

...MERCEDES

							
	 30		HYDRO TECH	i		HYDRO TECH	i
2046 S 934.012/013 ACTROS	04.03 →		940188 940192			900035	
2050 S 934.012/013	04.03 →		940188 940192			900035	
2050 S 934.012, 013 ACTROS 	04.03 →		900582				
2046 930.013-014 ACTROS 	04.03 →		900582				
2053 656.094			940192				
2053 S 954.012 ACTROS			940192	OO			

2200

2219 C 619.011/012/014 6x2			940192				
2219 CL 619.411/412/414/417/419 6x			940192				
2219 L 385. 6x2			940192				
2219 L 385.523/525/528 6x2			940192				
2220 619.011/012/014 6x2			940192			900042	OO
2220 C 619.011/012/014 6x2			940192				
2220 L 619.411/412/414/417/419 6x2			940192				
2222 619.017/019 6x2			940192			900042	OO
2222 619.036/037/038 6x4			940192				
2222 B 619.045/047 6x4			940192				
2222 K 619.137/138 6x4			940192				
2222 L 619.417/419 6x2			940192				
2223 L 970.673, 675, 677 ATEGO	04.98 ↔ 10.04		900582				
2223 L 970.673/675/677 ATEGO	← 12.01		920506				
2225 619.034 6x4			940192				
2225 B 619.048/049 6x4	01.85 →		940192				
2226 393. 6x2			940192				













































...MERCEDES

2435 645.026								
2435 L 658.413/463 Ch. ← 15922798								
2435 L 658.413/463 Ch. 15922799 →								
2448 L 658.473 6x2 Ch. 15922799 →								

2500

2523 L 950.624 ATEGO	04.98 ↔ 10.04							
2523 L 950.627 ATEGO								
2524 L 653.427								
2527 L 652.455/457/458								
2528 L 950.602-5/23-26 ATEGO								
2528 L 950. ATEGO	04.98 ↔ 10.04							
2528 L 950.602-5 ATEGO								
2531 653.051-054 6x2								
2531 L 652.495-497								
2531 L 653.451-454 6x2								
2531, L 950.203-205/224/225 ACTROS	01.96 →							
2532 LS 934.223/233 ACTROS	04.03 →							
2532 LS 934.223, 233 ACTROS	04.03 →							
2534 L 653.461-463 Ch. 5587352 →								
2534 L 653.465-468 Ch. 5587352 →								
2535 L 950.023-5 ACTROS 2538 L 950.213,14/23-25	01.96 →							
2536 LS 934.223/233 ACTROS	04.03 →							
2536 LS 934.223, 233 ACTROS	04.03 →							
2538 658.146 6x4								
2538 L 658.418/419/468/469 6x2								
2540 950.203 6x2 ACTROS								

...MERCEDES

											
2540,L	950.203-05/13,14 6x2	ACTROS	01.96 ↔ 10.02							900037	
2541	L, LL 930.113/114/201/205/208 ACTROS		04.03 →		940188					900039	
00											
2541	LS 934.223/233	ACTROS	04.03 →		940188						
2541	LS 934.223, 233	ACTROS 	04.03 →		900582						
2543,L	950.203-05/13,14 6x2	ACTROS	01.96 →							900037	
2544	L 658.418	6x2								900040	
2544	L 658.470/471	6x2								900040	
2544	L, LL 930.113/114/201/205-208 ACTROS		04.03 →		940188					900039	
00											
2544	LS 934.223, 233	ACTROS 	04.03 →		900582						
2544	LS 934.223/233	ACTROS	04.03 →		940188						
2546	L, LL 930.113/114/201-205/208 ACTROS		04.03 →		940188					900039	
00											
2546	L 950.203	6x2 ACTROS			940192					900037	
2546	L 950.203-5	6x2 ACTROS	01.96 →		940192					900037	
2546	LS 934.223/233	ACTROS	04.03 →		940188						
2546	LS 934.223, 233	ACTROS 	04.03 →		900582						
2548	L, LL 930.113/114/201-205/208 ACTROS		04.03 →		940188					900039	
00											
2548	LS 934.223, 233	ACTROS 	04.03 →		900582						
2548	LS 934.223/233	ACTROS 11.946 cc	04.03 →		940188						
2551	L, LL 930.113/114/201-205 ACTROS		04.03 →		940188					900039	
00											
2553	L 950.203,5	ACTROS								900037	
2551	L, LL 930.113/114/201-205 ACTROS		04.03 →		940188					900039	
00											































...MERCEDES

2557 L 950.203 6x2 ACTROS	01.96 ↔ 10.02								
2560 L, LL 930.203 ACTROS 00	04.03 →								







































































2600

2624 L 343.301 6x4									
2624 LA 343.101 6x6									
2624 LAB 343.134 6x6									
2624 LAK 343.103/104 6x6									
2624 LAS 343.114 6x6									
2624 LB 643.334 6x4									
2624 LK 643.303/304 6x4									
2624 LS 643.314 6x4									
950.642-643 AXOR ☞ 2628, 2629, 2633 953.641-643 AXOR ☞ 2628 B, 2629 B, 2633 B 2628 K, 2629 K, 2633 K	10.04 →								
2628 950.642, 643 ATEGO	04.98 ↔ 10.04								
2628 950.642-643 ATEGO ☞	04.98 ↔ 10.04								
2628 953.641-3 ATEGO									
2628 B 953.641, 643 ATEGO	04.98 ↔ 10.04								
2628 B 953.641-643 ATEGO ☞	04.98 ↔ 10.04								
2628 K 652.641, 642, 643 ATEGO	04.98 ↔ 10.04								
2628 K 952.641-643 ATEGO	04.98 ↔ 10.04								
2631, 2631 L 950.142/3/8 ACTROS X4	04.96 ↔ 10.02								
953.141 ACTROS 2631 B 2635 B 2640 B 2643 B X4	04.97 ↔ 10.02								






















...MERCEDES

				 HYDRO TECH			 HYDRO TECH	
2631, 2631 L 950.142-3-5 ACTROS X4	04.96 ↔ 10.02						900588	
2631, L 950.242,44 6x2 ACTROS	01.96 ↔ 10.02						900037	
2632 K 932.141-143 ACTROS	04.03 →			940188			900039	
2632 K, LK 932.141-143 ACTROS ↪	04.03 →						900588	
2632 L, LL 930.142/143/145 ACTROS 930.242-244	04.03 →			940188			900039	
2632 L, LL 930.142/143/145 ACTROS ↪	04.03 →						900588	
2632 LS 934.223 ACTROS ↪	04.03 →			900582				
2635, 2635 L 950.142/143 ACTROS X4	04.96 ↔ 10.02						900588	
2635, 2635 L 950.142/3 ACTROS X4	04.96 ↔ 10.02						900586	
2635, L 950.242,44 6x2 ACTROS	01.96 ↔ 10.02						900037	
2633 B 943.142/143 AXOR ↪	10.04 →						900588	
942.142-143 AXOR ↪ 2636 K, 2643 K	10.04 →						900588	
932.141/143 ACTROS ↪ 2636 K, LK 2641 K, LK 2644 K, LK	04.03 →						900588	
930.142/143 ↪ 2636, L, LL 2644, L, LL	04.03 →						900588	
2640 952.141 6x4				940192			900035	
950.143 ACTROS 2640, 2640 L 2643, 2643 L 2648, 2648 L X4	04.96 ↔ 10.02						900588	
950.143 ACTROS X4 2640, 2640 L 2643, 2643 L 2648, 2648 L	04.96 ↔ 10.02						900586	
2640 B 943.141-143 AXOR ↪	10.04 →						900588	
2640, L 950.242,44 6x2 ACTROS	01.96 ↔ 10.02						900037	
2640 K 942.141-143 AXOR ↪	10.04 →						900588	




















...MERCEDES

								
2640 S 954.141 ACTROS				940192	OO			
2641, L, LL 930.143 ACTROS 	04.03 						900588	
934.141 ACTROS 							900588	
2641 S, LS	04.03 						900588	
2644 S, LS								
2654 S, LS								
2641 S, LS 934.141,223,233 ACTROS 	04.03 			900582				
2643 B 943.142/143 AXOR 	10.04 						900588	
2643, L 950.242,44 6x2 ACTROS	01.96  10.02						900037	
2643 S 954.141 ACTROS				940192	OO			
2644 S, LS 934.141,223,233 ACTROS 	04.03 			900582				
2646 K, LK 932.141 ACTROS 	04.03 						900588	
2646, L, LL 930.142-143-145 ACTROS 	04.03 						900588	
2646 S, LS 934.141, 241 ACTROS 	04.03 			900582				
2646 S, LS 934.141/241 ACTROS 	04.03 						900588	
2648 L 620.242,44 6x2 ACTROS	01.96  10.02						900037	
2648 S 954.141 ACTROS				940192	OO			
932.141/143/145/241 ACTROS 							900588	
2650 K	04.03 						900588	
2651 K, LK								
930.143 ACTROS 							900588	
2650, L	04.03 						900588	
2651, L, LL								
2650 S, LS 934.141 ACTROS 	04.03 						900588	
2650 S, LS 934.141,223,233 ACTROS 	04.03 			900582				
2653 LS 954.241 ACTROS				940192				
2653, 2653 L 950.143 ACTROS 	04.96  10.02						900586	
2653, L 950.243 6x2 ACTROS	01.96  10.02						900037	
2653, L 950.143 ACTROS 	04.96  10.02						900588	
2653 S 954.141 ACTROS				940192	OO			





























...MERCEDES

								
2654 K, LK 932.141/143 ACTROS 	04.03 						900588	
2654, L 930.143 ACTROS 	04.03 						900588	
2654 S, LS 934.141,223,233 ACTROS 	04.03 		900582					
2657, L 950.234 6x2 ACTROS	01.96  10.02						900037	
2658 K, LK 932.141 ACTROS 	04.03 						900588	















































































3200

3231 B 953.304/305 ACTROS 	04.97  10.02						900588	
932.304/305/307 ACTROS 							900588	
3231 K 3232 K 3336 K	04.03 						900588	
943.304/305 AXOR 	10.04 						900588	
3236 B, 3240 B, 3243 B							900588	
942.304-305/307 AXOR 	10.04 						900588	
3236 K, 3240 K, 3243 K							900588	
3238 625.131 8x4			940192					
930.306 ACTROS 							900588	
3241, 3244, 3246, 3248, L							900588	













3300

	04.97  10.02						900588	
3334 930.162/163 ACTROS 	04.03 						900588	
3331 950.163 ACTROS 	04.97  10.02						900586	
3331, 3332, 3336 930.162/3 ACTROS 	04.03 						900586	
3331 A 950.183 ACTROS 	04.97  10.02						900586	
3331 A 950.183 ACTROS	04.97  10.02						900588	
930.182-183 	04.03 						900586	
3331 A, 3332 A, 3336 A							900586	
932.182-183 ACTROS 	04.03 						900586	
3331 AK, 3332 AK							900586	
953.161-163 ACTROS 3331 B, 3335 B 	04.97  10.02						900588	

...MERCEDES







			 HYDRO TECH		 HYDRO TECH		
3340 S 954.161 ACTROS			 940192				
3341 930.162-163 ACTROS  1st Front Axle	04.03 		 900582				
930.162-163 ACTROS  3341, 3344, 3346, 3350, 3351, 3354, 3355	04.03 				 		900586
930.162-163 ACTROS  3341, 3344, 3346, 3350, 3351, 3354, 3355	04.03 				 		900588
930.182-183 ACTROS  3341 A, 3344 A, 3346 A, 3348 A	04.03 				 		900586
3341 S 934.161 ACTROS  934.161 ACTROS  3341 S, 3344 S, 3346 S, 3348 S, 3351 S	04.03 		 900582			 	900586
934.161 ACTROS  3341 S, 3344 S, 3346 S 3348 S, 3351 S	04.03 				 		900588
3343 B 943..162/163 AXOR  3343 B 943.162/163 AXOR 	10.04 				 		900586
	10.04 				 		900588
3343 S 954.161 ACTROS			 940192				
3343 AK 952.183 ACTROS	04.97  10.02				 		900586
3344 S 934.161 ACTROS  3344 930.162-163 ACTROS  1st Front Axle	04.03 		 900582				
	04.03 		 900582				
3346 930.162-163 ACTROS  1st Front Axle	04.03 		 900582				
3346 S 934.161 ACTROS  3348 930.162-163 ACTROS  1st Front Axle	04.03 		 900582				
	04.03 				 		900586
3348 930.162-163 ACTROS  3348 930.162-163 ACTROS  952.182, 954.182 ACTROS  3348 AK 3353 AS	04.03 				 		900586
	04.03 				 		900588
	04.97  10.02				 		900586
3348 S 934.161 ACTROS 	04.03 		 900582				

...MERCEDES



										
4143 AK 952.336 ACTROS X4	04.97 ↔ 10.02								900586	
932.314/15/17 ACTROS 4140 K, 4144 K	04.03 →								900586	
932.314-315-317 ACTROS 4140 K, 4144 K	04.03 →								900588	

PEGASO













1000 Serie

1080 4076 (N.D.) ; 0208 (H.D.)			940076						
1083			940076						
1084			940076						
1086			940076						
1087			940076						
1089			940076						
































1100 Serie

1135 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1140 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1145 4076 (N.D.) ; 0208 (H.D.)			940076			940988	





1200 Serie

1217 T1 / T2 / F3 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1217.14 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1217.17 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1223 T2 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1223.20 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1228 T 4076 (N.D.) ; 0208 (H.D.)			940076			940988	






...PEGASO

							
			HYDRO TECH	i		HYDRO TECH	i
1231 T1 / T2 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1231 R 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1231 T 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1232 T3 TRONER 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1232.38 R 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1232.38 T 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1234 T2 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1234 R 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1234 T 4076 (N.D.) ; 0208 (H.D.)			940076				
1236 T2 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1236 T3 TRONER 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1236 T 4076 (N.D.) ; 0208 (H.D.)			940076				
1236.38 R 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1236.38 T 4076 (N.D.) ; 0208 (H.D.)			940076				
1237.38 T 4076 (N.D.) ; 0208 (H.D.)			940076				

1300 Serie

1331 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
1331 R 4076 (N.D.) ; 0208 (H.D.)			940076			940988	

1400 Serie

1431 T2 4076 (N.D.) ; 0208 (H.D.)			940076				
1431 G (1431 Montenegro) 4076 (N.D.) ; 0208 (H.D.)			940076				
1434 T2 4076 (N.D.) ; 0208 (H.D.)			940076				
1434 G (1434 Montenegro) 4076 (N.D.) ; 0208 (H.D.)			940076				
1436.38 G 4076 (N.D.) ; 0208 (H.D.)			940076				

...PEGASO

30

HYDRO
TECHHYDRO
TECH**2000 Serie**

2080 4076 (N.D.) ; 0208 (H.D.)			940076				
2080.51 4076 (N.D.) ; 0208 (H.D.)			940076				
2080.60 4076 (N.D.) ; 0208 (H.D.)			940076				
2081 4076 (N.D.) ; 0208 (H.D.)			940076				
2081 L / C 4076 (N.D.) ; 0208 (H.D.)			940076				
2081.60 4076 (N.D.) ; 0208 (H.D.)			940076				
2082 4076 (N.D.) ; 0208 (H.D.)			940076				
2082.60 4076 (N.D.) ; 0208 (H.D.)			940076				
2088 4076 (N.D.) ; 0208 (H.D.)			940076				
2088.61 4076 (N.D.) ; 0208 (H.D.)			940076				
2089 4076 (N.D.) ; 0208 (H.D.)			940076				

2100 Serie

2180.70 4076 (N.D.) ; 0208 (H.D.)			940076				
2181.60 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
2182.60 4076 (N.D.) ; 0208 (H.D.)			940076				










2200 Serie

2217 4x4 4076 (N.D.) ; 0208 (H.D.)			940076			940988	
2236 4076 (N.D.) ; 0208 (H.D.)			940076			940988	



2300 Serie

2312 K 4076 (N.D.) ; 0208 (H.D.)			940076				
2323 K T1, T2 4076 (N.D.) ; 0208 (H.D.)			940076				
2331 T2 4076 (N.D.) ; 0208 (H.D.)			940076				
2331 K 4076 (N.D.) ; 0208 (H.D.)			940076				





...PEGASO

			 HYDRO TECH			 HYDRO TECH		
2331 R 4076 (N.D.) ; 0208 (H.D.)				940076				
2331 T 4076 (N.D.) ; 0208 (H.D.)				940076				






2400 Serie

2431 T2 4076 (N.D.) ; 0208 (H.D.)				940076				
2431 K 4076 (N.D.) ; 0208 (H.D.)				940076				

3000 Serie










3080 4076 (N.D.) ; 0208 (H.D.)				940076				
3081 4076 (N.D.) ; 0208 (H.D.)				940076				
3088 4076 (N.D.) ; 0208 (H.D.)				940076				
3089 4076 (N.D.) ; 0208 (H.D.)				940076				

3100 Serie























3180 4076 (N.D.) ; 0208 (H.D.)				940076				
3180.70 4076 (N.D.) ; 0208 (H.D.)				940076				
3180.80 4076 (N.D.) ; 0208 (H.D.)				940076				
3181 4076 (N.D.) ; 0208 (H.D.)				940076				
3188.92 4076 (N.D.) ; 0208 (H.D.)				940076				

RENAULT V.I




















AE - Serie (MAGNUM)

380 4x2				940335				
380 6x2 (22 / 26S) AIRTRONIC				940335			900334	
385 4x2				940335				
385 6x2 (22 / 26S) AIRTRONIC				940335			900334	
500 4x2				940335				






































...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
500 6x2 RVI			940335				
500 6x2 AIRTRONIC			940335			900334	
520 4x2 (18 / 19T) RVI			940335				
520 4x2 (18 / 19T) AIRTRONIC			940335			900334	
520 6x2 (24 / 26T) RVI			940335				
520 6x2 (24 / 26T) AIRTRONIC			940335			900334	
520 6x2 (24 / 26T) SAF			940335			940147	

















G - Serie (MANAGER)

170 11 / 11A / 13 / 15A / 16						900206	
170 17						900206	
200 13 / 15 / 16 / 18						900206	
210 16 / 16A						900206	
210 16T						900206	
210 17 / 17 BOM						900206	
210 17T						900206	
210 18 BOM						900206	
210 19 / 19A / 19 BOM						900206	
210 19T						900206	
230 SAF axle						990159	 X 4
230 11 / 13 / 13A / Ti13 / 15 / Ti15						900206	
230 15T						900206	
230 16 / 16A / Ti16						900206	
230 16T						900206	
230 17						900206	
230 17T						900206	
230 Ti 18						900206	




...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
230 19 / 19A / Ti 19						900206	
230 19T						900206	
260 SAF axle 6x2/4						990159	 X 4
260 15						900206	
260 15T						900206	
260 16 / 16B / 16C						900206	
260 16T						900206	
260 17						900206	
260 17T						900206	
260 19						900206	
260 19T / 19GT						900206	
280 SAF axle 6x2/4						990159	 X 4
280 13 / 15						900206	
280 15T						900206	
280 16 / 18 / 19						900206	
290 SAF axle 6x2/4						990159	 X 4
290 15T						900206	
290 16	01.85 →					900206	
290 16T						900206	
290 17						900206	
290 17T						900206	
290 19						900206	
290 19T / 19GT / 26T						900206	
300 SAF axle 6x2/4						990159	 X 4
300 15T						900206	
300 18 / 19						900206	




...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
300 19T						900206	
320 19						900206	
320 19T						900206	
330 17T						900206	
330 19						900206	
330 19T						900206	
340 Ti 17T						900206	
340 Ti 18 / Ti 19						900206	
340 Ti 19T						900206	



GR - Serie

280			940015				
305			940015				
350			940015				

GRH - Serie

235 6x4			940015				
305			940015				
350			940015				

MASCOTT

110.50, 110.55, 110.60 130.55, 130.65 140.55, 140.65 150.55	01.99 ↔ 05.04					920509	
120.50 DXI 120.55 DXI 120.60 DXI 160.55 DXI 160.65 DXI	05.04 →					920509	



HYDRO
TECH



HYDRO
TECH



MIDLUM

135.08/B 150.08/B 180.08/B 132 kw 	01.00 →					920510	
135.09/B 150.09/B 180.09/B 210.08/B 210.09/B	01.00 →					920510	
135.10/B 150.10/B 180.10/B 132 kw 	01.00 →					920510	
150.12/B 180.12/B 210.10/B 210.13/C 220.13/C 220.13/D	01.00 →					920510	
150.08/B 150.10/B 180.08/B 128 kw 180.10/B 128 kw 180.12 180.12/B 180.12/C	10.01 →					920510	
210.08/B 210.10/B 220.08/B 220.10/B	01.00 →					920510	
210.12/C 220.12/C	01.00 →					920510	


































P - Serie

PS 30 / 30T			940015				
PX 28 / 28T / 28VT / 28VTS			940015				
PX 30 / 30T / 30VT / 30VTS			940015				
PX 40 / 40T / 40VT / 40VTS			940015				

















PREMIUM

PR 4x2 Ch NŞ. 20704, 20711			940056				
PR 4x2 Ch NŞ. 20802, 20809					900329		
PR 6x2 Pusher Tractor, RHD			940064				
























































...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
PREMIUM 6x2 22A Pusher Tractor CAD, RHD			940064				
PREMIUM 6x2 22C Pusher CAD Ch. N° 20702, 20709			940064				
PREMIUM 6x2 22A Pusher CAD, RDH Ch N§ 20704, 20711			940056				
PREMIUM 6x2 22A Pusher CAD, RDH Ch N§ 20704, 20711			940056				
PREMIUM 6x2 22A, 22C Pusher CAD Ch N§ 20802, 20809						900329	
PREMIUM 6x2 22C Pusher CAD Ch N§ 20814, 9, 21						900288	
PREMIUM 6x2 22C Pusher CAD Ch N§ 20820,43102-3						900288	
PREMIUM 6x2 / 6x4 22Q Ch N§ 16906						900291	
PREMIUM 6x2 / 6x4 22R Ch N§ 20702, 20709			940064				
TR 4x2 Ch N§ 20702, 20709			940064				
TR 4x2 Ch N§ 20704, 20711			940056				
TR 4x2 Ch N§ 20802, 20809						900329	
TR 4x2 Ch N§ 20820 O.E: 5010294908, 5010383685, 55010383686 						900288	
TR 4x2 Ch N§ 20814, 19, 21, 43102, 3						900288	
260 SP Common Plate						900329	













R - Serie (MAJOR)

310 19			940015				
310 19T / 19TB			940015			900206	
310 19T / 19TB RVI			940015			900330	
310 19T / 19TB SAF			940015			990159	
310 26			940015				
310 26T			940015			900206	
310 26T RVI			940015			900330	
310 26T SAF			940015			990159	














...RENAULT V.I

			 HYDRO TECH		i	 HYDRO TECH	i
310 26T 6x4				940015			
330 19T				940015			900206
330 19T RVI				940015			900330
330 19T SAF				940015			990159 
330 19T AIRTRONIC				940015			900334 
340 17 / 18				940015			
340 18T				940015			900206
340 18T RVI				940015			900330
340 18T SAF				940015			990159 
340 19				940015			
340 19T / 19TB				940015			900206
340 19T / 19TB RVI				940015			900330
340 19T / 19TB SAF				940015			990159 
340 23T				940015			
340 24 / 26				940015			
340 26Ti AIRTRONIC	01.86 →			940015			900334 
360 19 / 19T / 26 / 26T				940015			900206
360 19 / 19T / 26 / 26T RVI				940015			900330
360 19 / 19T / 26 / 26T SAF				940015			990159 
360 26T 6x4				940015			
360 35 / 35T				940015			900206
360 35 / 35T RVI				940015			900330
360 35 / 35T SAF				940015			990159 
360 35T 6x4				940015			
365 17 / 18 / 19				940015			
365 19T / 19TB				940015			900206

...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
365 19T / 19TB RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	
365 19T / 19TB SAF		$\frac{ }{ }$	940015		$\frac{\bigcirc}{\bigcirc}$	990159	
365 22T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
365 23T		$\frac{ }{ }$	940015				
365 24T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
365 26 / 26T		$\frac{ }{ }$	940015				
370 19		$\frac{ }{ }$	940015				
370 19T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
370 19T RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	
370 19T SAF		$\frac{ }{ }$	940015		$\frac{\bigcirc}{\bigcirc}$	990159	
370 26		$\frac{ }{ }$	940015				
370 26T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
370 26T RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	
370 26T SAF		$\frac{ }{ }$	940015		$\frac{\bigcirc}{\bigcirc}$	990159	
370 26T 6x4		$\frac{ }{ }$	940015				
370 35		$\frac{ }{ }$	940015				
370 35T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
370 35T RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	
370 35T SAF		$\frac{ }{ }$	940015		$\frac{\bigcirc}{\bigcirc}$	990159	
370 35T 6x4		$\frac{ }{ }$	940015				
380 17T / 18T / 19T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
380 17T / 18T / 19T RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	
380 17T / 18T / 19T SAF		$\frac{ }{ }$	940015		$\frac{\bigcirc}{\bigcirc}$	990159	
385 17 / 18		$\frac{ }{ }$	940015				
385 18T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
385 18T RVI		$\frac{ }{ }$	940015		$\frac{ }{\bigcirc}$	900330	

...RENAULT V.I

			 HYDRO TECH			 HYDRO TECH	
385 18T SAF		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	990159	
385 19		$\frac{ }{ }$	940015				
385 19T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
385 19T RVI		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	900330	
385 19T SAF		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	990159	
385 Ti 19T AIRTRONIC		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	900334	
385 24 / 26 / 26T		$\frac{ }{ }$	940015				
390 19T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
390 19T RVI		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	900330	
390 19T SAF		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	990159	
420 17 / 18		$\frac{ }{ }$	940015				
420 18T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
420 18T RVI		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	900330	
420 18T SAF		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	990159	
420 19		$\frac{ }{ }$	940015				
420 19T		$\frac{ }{ }$	940015		$\frac{ }{ }$	900206	
420 19T RVI		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	900330	
420 19T SAF		$\frac{ }{ }$	940015		$\frac{\circ}{\circ}$	990159	
420 24 / 26 / 35T		$\frac{ }{ }$	940015				

T - Serie

TR 251 / 280 / 305 / 310 / 350		$\frac{ }{ }$	940015				
TRH 305 / 350		$\frac{ }{ }$	940015				

SCANIA

...SCANIA



HYDRO
TECH



HYDRO
TECH



2 - Serie (82, 92, 112, 142)

4x2 Ch. ← 1082195 	↕ 12.83					900066	
4x2 Ch. ← 4236835 	↕ 12.84					900066	
Ch. 1082193 → 	12.83 →					900066	
4x2 Ch. 4236836 → 	12.84 →					900066	
6x2 Ch. 1082196 → 	12.83 →					900066	
6x2 Ch. 4236835 → 	12.84 →					900066	
6x2/4						900066	

3 - Serie (93, 113, 143)

4x2 2x34 + 1x34						900073	
4x2						900066	
4x2 MV, MW						900066	
6x2 ML						900066	
6x2/4 2x34 + 1x34						900073	
6x2/4						900066	

4 - Serie (94, 114, 124, 144)

			900078			
			900078			
Chasis Normal			900079			



HYDRO
TECH



HYDRO
TECH



4 - Serie (94, 114, 124, 144)

4x2 ADA 1300, ADA 1500 P						900082	
4x2 ADA 1300 94, 114, 124,, 144, 164 T94, T114, T124, T144 Height of Chassis: Extra Low	11.95 →					900591	
4x2 94 L/310 Height of Chassis: Extra Low	08.96 →					900591	
4x2 114 G/340 ADA 1300 Height of Chassis: Extra Low	03.98 →					900591	
6x2 ADA 1300, 1500 P						900082	
6x2 ASA 70, ASA 80						900066	
6x2 ASA 700, ASA 1000						900082	
6x2 164 L/480 6x2 164 L580	05.00 ↔ 04.08					900592	
6x2/4						900082	
6x2/4 ADA 1300 94, 114, 124, 144, 164 t94, T114, T124, T144 Height of Chassis: Normal Height of Chassis: Extra Low	11.95 →					900591	
6x2/4 94 L/310 ADA 1300 Height of Chassis: Normal Height of Chassis: Extra Low	08.96 →					900591	
6x2/4 114 G/340 ADA 1300 Height of Chassis: Normal	03.98 →					900591	
6x2/4 2x34 + 1x34						900073	
6x4 ADA 1300 x 2						900082	
6x4 114 G/340 ADA 1300 Height of Chassis: Extra Low	03.98 →					900591	
6x4 16S L/480 6x4 165 L/580	05.00 ↔ 04.08					900592	
91 114 124 144 164 T94 T114 T124 T144	09.95 →					900584	
94 L/310	08.96 →					900584	
94 L/310	08.96 →					940247	
94, 114, 124, 144, 164 T94, T114, T124, T144	11.95 →					940247	
114 G/340	03.98 →					900584	
114 G/340	03.98 →					900591	

...SCANIA

114 G/340	03.98 →						940247	

Serie P, G, R, T

G420, P420, R420 P230, R230 P270 P310, R310 P340							900584	
G420, P420, R420 6x2/4 Height of Chassis: Normal	03.04 →						900591	
G420, P420, R420 P470, R470 R340/380/500/580	03.04 →						900584	
G420, P420, R420 P470, R470 R340, R380, R500, R580	03.04 →						940247	
G420, P420, R420 P230, R230 P270 P310, R310 P340	09.04 →						900591	
G420, P420, R420 P230, R230 P270 P310, R310 P340	09.04 →						940247	
P230, R230 P380 R620	09.04 →						900584	
P230, R230 P380 R620	09.04 →						900591	
P230, R230 R380, R620	09.04 →						940247	
R 340 - 580 6x2/4 Ch. Normal (Ref. 0079: Diam= 20x50)	03.04 →		900079				900082	
R 340 - 580 4x2 Ch.: Low, Bajo, Unter, Bas	03.04 →						900039	
R 340 - 580 4x2 Ch. Normal (Ref. 0079: Diam= 20x50)	03.04 →		900079				900082	
R 340 - 580 6x2 Ch.: Low, Bajo, Unter, Bas (Ref. 0079: Diam= 20x50)	03.04 →		900079				900039	
R 340 - 580 6x2 Ch. Normal (Ref. 0079: Diam= 20x50)	03.04 →		900079				900082	
R 340 - 580 H			940066					
R 340 - 580 M			940065					
R 340 - 580 SEMITRAILER(TRUCK TRACTOR)			900194					

VOLVO VI



88	F, FB, G Long Cab.			900096				
	Ch. 30001 →							

89	F, G Long Cab.			900096				
-----------	----------------	--	--	---------------	--	--	--	--

F 10								
K1				900096				
6,5 Tm	Ch. ← 25000							
K				900096				
7,5 Tm	Ch. ← 39537							
4x2 / 6x2				900092				

F 10								
4x2						900235		
4x2	Ch. 25001 40640					900235		
4x2	Ch. 314000 →					900235		
6x2	Ch. 25001 →					900094	○○	
6x2	Ch. 314000 →					900094	○○	

F 12								
K2	Ch. ← 62899			900096				
8x2 / 8x4	Ch. 59120 →			900091				
				900092				

F 12								
4x2	Ch. 314000 →					900235		
4x2	Ch. 34001 →					900235		
4x2	Ch. 314000 →					900235		
6x2	Ch. 34001 →					900094	○○	
6x2	Ch. 314000 →					900094	○○	

...VOLVO VI

						HYDRO TECH			HYDRO TECH		
--	--	--	--	--	--	---------------	--	--	---------------	--	--

TRIDEM									900092	
--------	--	--	--	--	--	--	--	--	--------	--

F 16

4x2 / 6x2						900092				
-----------	--	--	--	--	--	--------	--	--	--	--

F 16

4x2									900235	
6x2									900094	

FE

FE 240-18										
FE 240-18										
FE 280-18										
FE 280-18	05.06	→							900419	
FE 320-18										
FE 320-18										

FE 240-18										
FE 280-18	05.06	→							900419	
FE 320-18										

FE 240-22										
FE 240-26 6x2										
FE 240-26 6x2	05.06	→							900419	
FE 280-22										
FE 280-26 6x2										
FE 280-26 6x2										















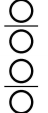






















FE- 320-22										
FE 320-26 6x2	05.06	→							900419	
FE 320-26 6x2										

FE 240-26 6x4										
FE 240-26 6x4										
FE 280-26 6x4	05.06	→							900419	
FE 280-26 6x4										
FE 320-26 6x4										
FE 320-26 6x4										















FH

400 Ride Height: 231 - 250 mm	09.05	→							900587	
----------------------------------	-------	---	--	--	--	--	--	--	--------	--

...VOLVO VI

							
			HYDRO TECH	i		HYDRO TECH	i
400, 440, 480, 500, 520 18t 900578 -> OEM: 20766062 151-190 mm Ride Height / Altura chasis	09.05 →		900092				
400, 440, 480, 520 26t 6x2 	09.05 →		900092 900098	 			
400, 440, 480, 520 26t 6x2/4 	09.05 →		900092			900098 900283	 
400, 440, 480, 520 900578 -> OEM: 20766062 151-190 mm Ride Height / Altura chasis	09.05 →		900092				
400, 440, 480, 520 Ride Height 151 - 190 mm Ride Height 171 - 190 mm Ride Height 151 - 190 mm 	09.05 →					900578	
400, 440, 480, 520 6x4 / 8x4 Ride Height 151 - 190 mm	09.05 →					900578	
400, 440, 480, 520 Ride Height: 231 - 250 mm 400, 440, 480, 520  Ride Height: 231 - 250 mm	09.05 →					900587	
400, 440, 480, 520 Ride Height: 231 - 250 mm	09.05 →					900587	
440, 520 6x4, 8x4 Ride Height: 231 - 250 mm	09.05 →					900587	
480 6x4, 8x4 Ride Height: 231 - 250 mm	09.05 →					900587	
500 Ride Height 151 - 190 mm	09.07 →					900578	
500 Ride Height: 231 - 250 mm	09.07 →					900587	

FH 12 

			900098				
8,0 Tm / 8,6 Tm 			900098				
16 Tm 			900098				
			900092				
340 18t  340 26t 6x2, 6x4  340 32t 8x2/4, 8x4/4	09.93 →		900092				

...VOLVO VI



HYDRO
TECH



HYDRO
TECH






















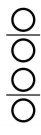


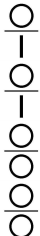

































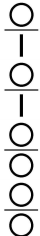


















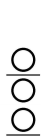









FH 12

4x2 RAD - A4 CHH = Standard (STD) Chassis alto/Höhe der Fahrgestell Chassis height/Chassis haut						900131	
4x2 RAD - A4 CHH = 900 mm Chassis alto/Höhe der Fahrgestell Chassis height/Chassis haut						900131	
6x2 RADT - LA						900136	
6x2 RADT - A6S (S-ride)						900136	
6x2 RADT - A6 CHH = Standard (STD), CHH = 900 mm Chassis alto/Höhe der Fahrgestell Chassis height/Chassis haut						900094	
						900131	
6x2 CHH = Standard (STD), CHH = 900 mm Chassis alto/Höhe der Fahrgestell Chassis height/Chassis haut						900131	
						900136	
6x4 TR 1/2 (T-ride)						900135	
8x4 BR, with anti roll bar (B-ride)						900135	















FH 12 01.93

340 18t	09.93		900092			900131	
340 26t			900098			900135	
340 26t 6x2/2/4, 6x4			900098			900136	
						900283	
340 26t	08.93		900092			900131	
			900098			900135	
			900098			900136	
						900283	
380 279 kw 18t	09.93		900092			900131	
380 279 kw 26t 6x2, 6x4			900098			900135	
380 279 kw 32t 8x2/4, 8x4/4			900098			900136	
						900283	









...VOLVO VI

								
			HYDRO TECH	i		HYDRO TECH	i	
380 279-280 kw 	08.93 		900092				900131	
380 279 kw 25t 							900135	
380 279 kw 26t 6x2/2/4, 6x4 							900136	
							900283	
380 279 kw 26t 	08.93 		900092				900131	
			900098				900135	
							900136	
							900283	
420 18t 	09.93 		900092				900131	
420 26t 6x2, 6x4 							900135	
420 32t 8x2/4, 8x4/4							900136	
							900283	
420 18t 	08.93 		900092				900131	
420 25t 							900135	
420 26t 6x2/2/4, 6x4 							900136	
							900283	
420 26t 	08.93 		900092				900131	
			900098				900135	
							900136	
							900283	
460 18t 	09.93 		900092				900131	
460 26t 6x2, 6x4 							900135	
460 32t 8x2/4, 8x4/4							900136	
							900283	
460 18t 	08.93 		900092				900131	
460 25t 							900135	
460 26t 6x2/2/4, 6x4 							900136	
							900283	



















...VOLVO VI

							
			HYDRO TECH	i		HYDRO TECH	i
460 26t 	08.98 →		900092			900131	
			900098			900135	
						900136	
						900283	



FH 16 

			900098				
8 T / 8,6 T			900098				
16 T			900098				
			900092				



















































































FH 16 

4x2 RAD - A4 CHH = Standard (STD) Chassis alto/H"he der Fahrgestell Chassis height/Chassis haut						900131	
4x2 RAD - A4 CHH = 900 mm Chassis alto/H"he der Fahrgestell Chassis height/Chassis haut						900131	
6x2 RADT - LA						900136	
6x2 RADT - A6S (S-ride)						900136	
6x2 RADT - A6 CHH = Standard (STD) CHH = 900mm Chassis alto/H"he der Fahrgestell Chassis height/Chassis haut						900094	
						900131	
6x2 RAPD - A6 CHH = Standard (STD) CHH = 900mm Chassis alto/H"he der Fahrgestell Chassis height/Chassis haut						900131	
						900136	
6x4 TR 1/2 (T-ride)						900135	
8x4 BR, with anti roll bar (B-ride)						900135	
















































FH 16

FH 16/540 FH 16/550 FH 16/580 FH 16/610 FH 16/660 Ride Height 151 - 190 mm	01.03 →					900578	
---	---------	--	--	--	---	--------	---


...VOLVO VI

			 HYDRO TECH			 HYDRO TECH	
FH 16/540 FH 16/550 FH 16/580 FH 16/610 FH 16/660 Ride Height 171 - 190 mm Ride Height 151 - 190 mm 	01.03 				 	900578	
FH 16/540 6x4 / 8x4 FH 16/550 6x4 / 8x4 FH 16/580 6x4 / 8x4 FH 16/610 6x4 / 8x4 FH 16/660 6x4 / 8x4 Ride Height 151 - 190 mm	01.03 				 	900578	
FH 16/540 26t	01.03 	 	900092		   	900136 900283	 
FH 16/540 28t	01.03 	 	900092		  	900135 900283	 
FH 16/540 FH 16/550 FH 16/610 FH 16/540  FH 16/550  FH 16/660  Ride Height: 231 - 250 mm	01.03 				 	900587	
FH 16/540 FH 16/550 FH 16/610 Ride Height: 231 - 250 mm Axle version: 6x4, 8x4	01.03 				 	900587	
FH 16/550 26t	01.03 	 	900092		  	900136 900283	 
FH 16/550 28t	01.03 	 	900092		  	900135 900283	 
FH 16/580 FH 16/660  FH 16/580  FH 16/580  Ride Height: 231 - 250 mm	09.06 				 	900587	
FH 16/580 FH 16/660 Ride Height: 231 - 250 mm Axle Version 6x4, 8x4	09.06 				 	900587	
FH 16/580 18t	09.06 	 	900092		 	900283	




...VOLVO VI

			 HYDRO TECH		 HYDRO TECH			
FH 16/580 27t	09.06 →		900092			900136 900283	 	
FH 16/580 28t 	09.06 →		900092			900135 900283	 	
FH 16/610 18t	01.03 →		900092			900283		
FH 16/610 26t	01.03 →		900092			900136 900283	 	
FH 16/610 28t	01.03 →		900092			900283		
FH 16/660 18t 	09.06 →		900092			900283		
FH 16/660 25t	09.06 →		900092			900135 900283	 	
FH 16/660 26t 	09.06 →		900092			900136 900283	 	







FL 06.00 →

FL 180 FL 205G FL 220 FL 250	06.00 →					900098 900135	6 x 2 6 x 4
---------------------------------------	---------	--	--	--	---	------------------	----------------





FL 6

FL 626	11.96 ↔ 05.00					900131 900135	 
--------	---------------	--	--	--	---	------------------	--

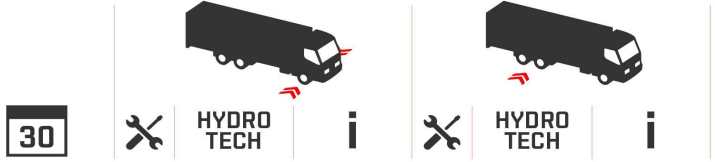
FL 7 

P2			900091				
8x2 / 8x4			900091				
			900092				

FL 7 

4x2						900235	
6x2						900094	

...VOLVO VI



FL 10

P2			900091			
8x2 / 8x4			900091			
			900092			

FL 10

4x2						900235	
6x2						900094	

FM

FM 300 4x2 FM 340 4x2 FM 380 4x2 FM 400 4x2 FM 440 4x2 FM 480 4x2	09.05 →		900092			900283	
FM 300 26t 6x2 FM 340 26t 6x2 FM 360 26t FM 380 26t 6x2 FM 400 26t FM 440 26t FM 480 26t	09.05 →		900092 900098				
300 Ride Height 131 - 150 mm	09.05 →					900578	
300 Ride Height 231-250 mm	09.05 →					900587	
300-340-380 6x4 / 8x4 Ride Height 151 - 190 mm	09.05 →					900578	
300-340-380 Axle Version: 6x4 / 8x4 Ride Height: 231 - 250 mm	09.05 →					900587	
300-340-360-380-400-440-480 Ride Height 171 - 190 mm Ride Height 151 - 190 mm	09.05 →					900578	
300-340-360-380-400-440-480 Ride Height 231 - 250 mm 300-340-360-380-400-440-480 Ride Height 231 - 250 mm	09.05 →					900587	
340-360-380-400-440-480-500 Ride Height 131 - 150 mm	09.05 →					900578	
340-360-380-400-440-480-500 Ride Height 231 - 250 mm	09.05 →					900587	

...VOLVO VI

				HYDRO TECH			HYDRO TECH	
--	--	--	--	---------------	--	--	---------------	--

440 6x4 / 8x4 Ride Height 151 - 190	09.05 →						900578	
440 Axle Version: 6x4 / 8x4 Ride Height: 231 - 250 mm	09.05 →						900587	

FM 7

				900091				
4x2 / 6x2 / 6x4				900091				
AUSTRALIA				900098				

FM 7

Inc. Australia							900131	
----------------	--	--	--	--	--	--	--------	--

FM 9

H850-900 Ch. A291152 →	12.01 →			900091				
Ch. A291152 →	12.01 →			900091				
4x2, 6x2, 6x4 X4	12.01 →			900091				
AUSTRALIA	12.01 →			900098				

FM 9

H850-900 Ch. A291152 →	12.01 →						900136	
Ch. A291152 →	12.01 →						900283	
4x2, 6x2, 6x4	12.01 →						900283	
AUSTRALIA	12.01 →						900136	





FM 10

4x2 / 6x2 / 6x4 X4				900091				
				900091				
AUSTRALIA				900098				





FM 10


Inc. Australia							900131	
----------------	--	--	--	--	--	--	--------	--





...VOLVO VI

30		HYDRO TECH		i		HYDRO TECH		i
-----------	---	-----------------------	--	----------	---	-----------------------	---	----------

FM 12 

H850-900 Ch. A544696 →	09.98 →	○ ○	900091				
Ch. A544696 →	09.98 →	○ ○	900091				
4x2, 6x2, 6x4	09.98 →	○ ○	900091				
AUSTRALIA	09.98 →	○ ○	900098				



FM 12 

H850-900 Ch. A544696 →	09.98 →				○ ○	900136	
Ch. A544696 →	09.98 →				○ ○	900283	
4x2, 6x2, 6x4	09.98 →				○ 	900131	
AUSTRALIA	09.98 →				○ ○	900136	

N 10 

K Ch. ← 49000		○ ○	900096				
K Ch. 49001 ↔ 5683		○ ○	900096				

N 12 

K Ch. ← 49000		○ ○	900096				
K Ch. 49001 ↔ 56683		○ ○	900096				

AUWÄRTER-NEOPLAN



HYDRO
TECH



HYDRO
TECH



N 100 - Serie

N 113			900186			
N 116	05.76 →		900186			
N 116	05.76 →		900186			
N 116 / 3	05.76 →		900186			
N 116 / 3 Citybus	05.76 →		900186			
N 117 / 3 Spaceliner			900186			900186
N 118 / 3 Citybus	05.76 →		900186			
N 120 Highliner			900186			900186
N 121 Spaceliner			900186			900186
N 122	05.76 →		900186			
N 122 / 3 Skyliner			900186			900186
N 138 Jumbocruiser			900186			900186

N 200 - Serie

N 208	05.76 →		900186			
N 209 Jetliner			900186			
N 210	05.76 →		900186			
N 212	05.76 →		900186			
N 212 Jetliner			900186			
N 214	05.76 →		900186			
N 214 Jetliner	05.76 →		900186			
N 214 H	05.76 →		900186			
N 216	05.76 →		900186			
N 216 H Jetliner	05.76 →		900186			
N 216 H	05.76 →		900186			
N 220 Longliner			900186			

...AUWÄRTER-NEOPLAN



HYDRO
TECH



HYDRO
TECH



N 300 - Serie

N 312	05.76 →		900186				
N 312 Kombibus			900186				
N 313	05.76 →		900186				
N 313 Kombibus			900186				
N 314 Kombibus			900186				
N 314	05.76 →		900186				
N 314 H	05.76 →		900186				
N 316 Kombibus	05.76 →		900186				
N 316	05.76 →		900186				
N 316 H	05.76 →		900186				
N 326 / 3 Kombibus			900186				

N 400 - Serie

N 412	05.76 →		900186				
N 412 Linienbus	05.76 →		900186				
N 413	05.76 →		900186				
N 413 Linienbus	05.76 →		900186				
N 414	05.76 →		900186				
N 414 Linienbus	05.76 →		900186				
N 414 H	05.76 →		900186				
N 416	05.76 →		900186				
N 416 Linienbus	05.76 →		900186				
N 426	05.76 →		900186				
N 426 / 3 Linienbus	05.76 →		900186				

...AUWÄRTER-NEOPLAN



HYDRO
TECH



HYDRO
TECH



N 600 - Serie

N 608	05.76 →	$\frac{1}{1}$	900186				
N 612	05.76 →	$\frac{1}{1}$	900186				
N 612 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				
N 640	05.76 →	$\frac{1}{1}$	900186				
N 640 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				

N 900 - Serie

N 906 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				
N 907 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				
N 912 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				
N 940 Flughafenbus / Airportbus		$\frac{1}{1}$	900186				

BOVA

Futura

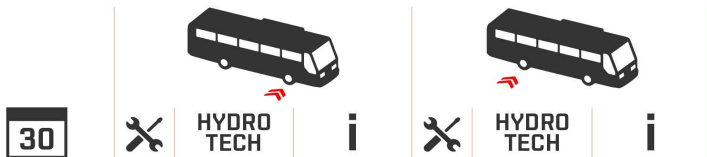
10,4 m				$\frac{1}{1}$	900186	
12 m		$\frac{1}{1}$	900186	$\frac{1}{1}$	900186	
15 m		$\frac{1}{1}$	900186	$\frac{1}{1}$	900186	

DENNIS

Dart

Dart		$\frac{1}{1}$	940320		$\frac{1}{1}$	940320
------	--	---------------	--------	--	---------------	--------

IVECO BUS



CITYCLASS

25, 29, 31, 35 491.22, 491.22 CNG 491.24 CNG 491.27 591.22, 591.22 CNG 591.24 CNG 591.27		$\frac{I}{O}$	900409			
--	--	---------------	---------------	--	--	--

EURORIDER

391.12.38 / 43 / 393.35 MY WAY 99469833, 99432853					$\frac{O}{O}$	900189	X 4
393.29 / 35 / 399.35 MY WAY 504023850 exc. 500339897		$\frac{O}{O}$	900267				
I EFFEUNO / U EFFEUNO					$\frac{I}{I}$	900271	

MAN

16 Serie

16.240 HOCL 470					$\frac{O}{O}$	900274	
16.240 HOCL 754					$\frac{O}{O}$	900274	
16.240 R 754					$\frac{O}{O}$	900274	
16.240 SKD-Filippine 754					$\frac{O}{O}$	900274	
16.280 HOCL 470					$\frac{O}{O}$	900274	
16.290 HOCL 470					$\frac{O}{O}$	900274	
16.290 HOCL 754					$\frac{O}{O}$	900274	
16.290 R 754					$\frac{O}{O}$	900274	
16.290 SKD-Filippine 754					$\frac{O}{O}$	900274	
16.360 HOCL					$\frac{O}{O}$	900274	
16.370 HOCL 754					$\frac{O}{O}$	900274	
16.370 R 754					$\frac{O}{O}$	900274	
16.370 SKD-Filippine 754					$\frac{O}{O}$	900274	

...MAN



HYDRO
TECH



HYDRO
TECH








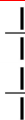






16.372 HOCL						900274	
-------------	--	--	--	--	--	--------	--



18 Serie

18.250 HOCL/R A64			900405				
18.230 HOCL/R A64			900405				
18.310 HOCL/R A51	← 12.91		900405			940063	
18.310 HOCL/R	01.92 ↔ 12.02					940063	
18.310 HOCL/R	01.00 →					940063	X 4
						940085	X 4
18.310 HOCL/R A51 A85	01.92 →		900307			940085	
			900405				
18.350 HOCL/R A51	← 12.91		900405			940063	
18.350 HOCL/R	01.92 ↔ 12.02					940063	
18.350 HOCL/R A51 A85	01.92 →		900307			940085	
			900405				
18.370 HOCL/R A51	← 12.91		900405			940063	
18.370 HOCL/R A51	01.92 →		900307			940085	
			900405				
18.370 HOCL/R	01.92 ↔ 12.02					940063	
18.370 HOCL/R	01.00 →					940063	X 4
						940085	X 4
18.400 HOCL/R A51	← 12.91		900405			940063	
18.400 HOCL/R A51 A85	01.92 →		900307			940085	
			900405				
18.403						940085	
18.420 HOCL/R A51	← 12.91		900405			940063	
18.420 HOCL/R A51	01.92 →		900307			940085	
			900405				

...MAN

				 HYDRO TECH			 HYDRO TECH	
18.420 HOCL/R	01.00 →						940063 940085	X 4 X 4
18.460 HOCL/R A51	01.92 →			900307 900405			940085	
18.460 HOCL/R	01.00 →						940063 940085	X 4 X 4
18.463 RH							940085	




























24 Serie

24.350 HOCL / R	01.92 ↔ 12.02			900307			940063	
-----------------	---------------	--	---	--------	--	---	--------	--












































80 / 150 Serie

80 S				900966				
------	--	--	--	--------	--	--	--	--













200 Serie

200 SL	02.75 →			900966			940321	
202 SL 791	05.84 →			900966			940321	
220 SU				900966				
240 SG H 593	01.80 ↔ 12.87			900966			900966	○○
240 SG HF 790	01.83 →			900966			900966	
240 SÜ	01.72 ↔ 12.83			900966			940321	
240 SÜ 789	12.83 ↔ 12.87			900966				
240 SÜ 888	12.87 →			900966				
242 SG 793	01.85 →			900966			900966	○○
242 SG F 890	01.85 →			900966			900966	○○
242 SG H 795	01.83 ↔ 06.85			900966			900966	
242 SG H 790 / 795	07.85 ↔ 05.87			900966			900966	○○
242 SG H 790 / 795	05.87 →			900966				
242 SÜ 888	01.87 →			900966				


















...MAN

			 HYDRO TECH		 HYDRO TECH			
242 UEL 893	01.95 →		900405					
263 H 882	01.85 →		900966					
272 UEL 893	01.95 →		900405					
280 SG H 593	01.80 ↔ 12.87		900966			900966		
280 SG HF 790	01.83 →		900966			900966		
280 SG HF 886	01.86 →		900966			900966		
280 SÜ	01.72 ↔ 07.82		900966			940321		
280 SÜ 789	08.82 ↔ 12.90		900966					
292 880	01.86 →		900966					
292 F 881	01.86 →		900966					
292 H 882	01.85 →		900966					
292 HF 882	01.85 →		900966					
292 SG 793	01.85 →		900966			900966		
292 SG F 890	01.85 →		900966			900966		
292 SR 880	01.86 ↔ 01.89		900966					
292 SR 880	02.89 →		900966					
292 SR H 882	01.86 ↔ 01.89		900966					
292 SR H 882	02.89 →		900966					
292 UEL 893	01.95 →		900405					





300 Serie

322 SG 793	01.85 →		900966			900966		
332 H 882	01.85 →		900966					
332 HF 883	01.85 →		900966					
332 SR H 882	01.86 ↔ 01.89		900966					
332 SR H 882	02.89 →		900966					
362 HF 883	01.85 →		900966					

...MAN



















				 HYDRO TECH			 HYDRO TECH	
362 SR 882	01.86 ↔ 01.89			900966				
362 SR 882	02.89 →			900966				
362 SR H 882	01.86 ↔ 01.89			900966				
362 SR H 882	02.89 →			900966				

ÜL

ÜL 242 ÜL 292	09.89 ↔ 03.93			900405				
ÜL 272	03.93 →			900405				

MERCEDES







O 302

O 302 10R, 11R, 12R, 13R				940589			940589	
O 302 WB 4685 302.220/230/240/250/270/280/290				940589			940589	
O 302 WB 5050 302.201/206 302.211/221/231/241/251 302.261/271/281/291				940589			940589	
O 302 WB 5850 302.202/207/222/242/252/272				940589			940589	
O 302 WB 5850 302.212/232/262/282/292				940589			940589	
O 302 WB 6055 302.216/218/219 302.233/238 302.243/248 302.283/288 302.293/297				940589			940589	





O 303

O 303 9R, 10R, 11R, 12R, 13R, 14R, 15R				940589			940589	
---	--	---	---	---------------	--	---	---------------	--

O 305

O 305 305.210/211/220 307.000/001				940589			940589	
O 305 G 307.100 Ch. ← 021547				940589			940589	

...MERCEDES

			 HYDRO TECH		i	 HYDRO TECH	i	
O 305 G	307.101 Ch. ← 018410					$\frac{ }{ }$	940589	
O 305 G	307.100 Ch. 021548 →					$\frac{ }{ }$	940589	OO
O 305 G	307.101 Ch. 018411 →		$\frac{ }{ }$	940589				

O 307

O 307	307.050/051/055		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	
-------	-----------------	--	---------------	---------------	--	---------------	---------------	--

O 405

O 405	357.000		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	
O 405 G	357.200/210		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	OO
O 405 G	357.201/211					$\frac{ }{ }$	940589	OO
O 405 ST	357.000/004/010		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	
O 450 ST	357.001/005/011					$\frac{ }{ }$	940589	

O 407

O 407 UE	357.100/110		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	
----------	-------------	--	---------------	---------------	--	---------------	---------------	--

O 408

O 408	357.150/160/180 612.216/226		$\frac{ }{ }$	940589		$\frac{ }{ }$	940589	
-------	--------------------------------	--	---------------	---------------	--	---------------	---------------	--


















O 600

O 609 D	672.072/073					$\frac{O}{O}$	940114	
O 611 D	672.372/373					$\frac{O}{O}$	940114	
O 614 D	672.375/376					$\frac{O}{O}$	940114	





O 800

O 814	674.072/073		$\frac{O}{O}$	940115		$\frac{O}{O}$	900014	
-------	-------------	--	---------------	---------------	--	---------------	---------------	--













...MERCEDES

			 HYDRO TECH		 HYDRO TECH			
O 817	676.063		 940115		 900014			
O 900								
O 914			 940115		 900014			
O 1100								
O 1114	675.073		 940116					
O 1114 L	675.274		 940116					
O 1117	676.073/074		 940116					
O 1117 L	676.273/274		 940116					
O 1120	677.073/074		 940116					
O 1120 L	677.273/274		 940116					

PEGASO

6000 Serie								
6420			 900966					
6424			 900966					

SCANIA

80								
B 80					 940008			
BF 80					 940008			
82								
K 82					 940008			
K 82			 900186		 940008			



HYDRO
TECH



HYDRO
TECH



86

B 86						940008	
BF 86						940008	
BR 86						940008	
BR 86 Ch. ← 542435						940008	

92

K 92			900186			940008	○○
------	--	--	--------	--	--	--------	----

93

K 93 CLB			900186				
----------	--	--	--------	--	--	--	--

94

N 94 ADA 1350D 3rd axle 6x2						940189	
--------------------------------	--	--	--	--	--	--------	--

110

B 110						940008	
BF 110						940008	

111

B 111						940008	
BF 111						940008	












































112

BR 112						940008	
K 112						940008	○○
K 112			900186			940008	○○

113

CN 113 ALB			900186			940008	○○
						940008	○○
CN 113 CLB			900186			940008	







...SCANIA

			 HYDRO TECH		 HYDRO TECH	
CN 113 CLL			 900186		 940008	
K 113 CLB			 900186		 940008	
K 113 TLA					 940008	 ○○
					 940008	 ○○
K 113 TLB			 900186		 940008	 ○○
					 940008	 ○○
L 113 CLB			 900186			
L 113 CLL			 900186		 940008	
N 113 ALB			 900186		 940008	 ○○
					 940008	 ○○
N 113 CLB			 900186		 940008	
N 113 CLL			 900186		 940008	

116




BR 116					 940008	
--------	--	--	--	--	---	---

145

BR 145 					 940008	
CR 145 					 940008	

VOLVO

... B 7 

B 7 L DD Independent wheel suspension Einzelradaufhängung 	01.92 →	 900123		 900122	X4
---	---------	---	--	---	-----------

B 9 

B 9 S				 900122	X4 ○○
-------	--	--	--	---	--------------

...VOLVO

B 9 TL								X 4
B 10								
B 10 B								
B 10 BLE								
B 10 M (MK 1 / 2)								
B 10 M (MK 1 / 2)								
B 10 M (MK 1 / 2) Starrachse / Rigid articulated axle Eje articulado rígido Axe rigide articulé								
B 10 M (MK 3, MK 4)								
B 10 M (MK 3) Ch. 20001 →								
B 10 M (MK 3, MK 4)								
B 10 M (MK 3 / MK 4)								
B 10 M (MK 3 / MK 4) Lenkachse / Steering articulated axle Eje Articulado Direccional Axe de Direction Articulé								
B 10 M (MK 3 / MK 4) Starrachse / Rigid articulated axle Eje articulado rígido Axe rigide articulé								
B 12								
B 12								
B 12 B, M Independent Wheel Suspension								
B 609 - B 7000								
B 7000								
C 10								
C 10								

BARREIROS



HYDRO
TECH



HYDRO
TECH



300 - Serie

R 310 T			910958			910962	
DG 320 T			917064				
DG 320.20			917064				
DG 320.26			917064				
DR 340			910958			910962	
DR 365			910958			910962	

DAF

XF












95 XF	01.97 ↔ 09.02					910405	
						917661	
95 XF For Pneumatic Suspension	01.97 ↔ 09.02					917661	
XF 95	09.02 →					910405	
						917661	
XF 95 For Pneumatic Suspension	09.02 →					917661	
XF 105	01.06 →					910405	
						917661	
XF 105 For Pneumatic Suspension	01.06 →					917661	

IVECO

STRALIS






190 S40-AS 190 S43-AS 190 S48-AS						920267	
--	--	--	--	--	--	---------------	--

...IVECO

			 HYDRO TECH			 HYDRO TECH	
260 S40, S40-AS							
260 S43, S43-AS						920267	
260 S44							
260 S48, S48-AS							
260 S54, S54-AS							
440 S40							
440 S40-AS							
440 S43							
440 S43-AS						920267	
440 S48							
440 S48-AS							
440 S54							
440 S54-AS							

MAN

14. Serie

14.262/272 4x2U UNDERFLOOR U01, U03, U11, U13, U20 - F90	 05.90		910689			910690	
---	--	--	--------	--	--	--------	--
































16. Serie

16.322/362 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90			910689			910690	
16.372 4x2U UNDERFLOOR U01, U03, U11, U13, U20- F90			910689			910690	






























17. Serie

17.262/272 4x2U UNDERFLOOR U01, U03, U11, U13, U20- F90			910689			910690	
--	--	---	--------	---	---	--------	---













19. Serie

19.273 F, FL, FLL, 19.323 FC, FLC, FLLC, FLLS, FLS, FS T03- F2000	01.94  12.95		910689			910690	
19.293 FC, FLC, FLLC, FLLS, FLS, FS 19.343 FC, FLC, FLLC, FLLS, FLS, FS T03- F2000	01.94 		910689			910690	
19.293 FLL T20 exc. Topsleeper FH	01.96 					920551	
19.322 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90	02.90  05.94		910689			910690	
19.332 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90	07.86  02.90		910689			910690	
19.344 FLL T20 exc. Topsleeper FH	01.96 					920551	
19.362 F, FL, FLL, FLLS, FLS, FS F01, F02, F03, F04- F90	07.86  02.90		910689			910690	





















...MAN

					HYDRO TECH	i			HYDRO TECH	i
19.362 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90	07.86 ↔ 01.91		910689			910690				
19.372/422 F, FL, FLL, FLLS, FLS, FS F01, F02, F03, F04- F90	02.90 ↔ 05.95		910689			910690				
19.372 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90	02.90 ↔ 05.94		910689			910690				
19.402 F, FL, FLL F01, F02, F03, F04- F90	05.94 ↔ 05.95		910689			910690				
19.422 U, ULL UNDERFLOOR U01, U03, U11, U13, U20- F90	02.90 ↔ 05.94		910689			910690				
19.462 F, FL, FK F01, F02, F03, F04	07.86 ↔ 02.90		910689			910690				

22. Serie

22.322/332/362 UNL, UNLL UNDERFLOOR U15, U16- F90			910689			910690	
22.372 UNL, UNLL UNDERFLOOR U15, U16- F90			910689			910690	
22.422 UNL, UNLL UNDERFLOOR U15, U16- F90			910689			910690	













24. Serie

24.322 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	02.90 ↔ 12.92		910689			910690	
24.332 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	10.86 ↔ 02.90		910689			910690	
24.362 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	10.86 ↔ 02.90		910689			910690	
24.372 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	02.90 ↔ 12.90		910689			910690	
24.422 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	02.90 ↔ 12.90		910689			910690	






































25. Serie

25.322/332/362/372 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	09.90 ↔ 12.92						
25.422 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	09.90 ↔ 12.92						








26. Serie

26.273 DF T09, 4x4						920551	
26.292 DFS F90	09.87 ↔ 02.90		910689			910690	
26.293 DF T09, 4x4						920551	
26.322/332/362/372 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	09.90 ↔ 05.94		910689			910690	









...MAN

				 HYDRO TECH			 HYDRO TECH	
26.323 DF T09, 4x4							920551	
26.343 DF T09, 4x4							920551	
26.273 FNLL, R T07, 6x2/2							920551	
26.273 DFC, DFK, DFLC, DFLK, DFLS, DFS 26.323 DFC, DFK, DFLC, DFLK, DFLS, DFS T09- F2000	01.94 ↔ 12.95		910689			910690		
26.273 DFC, DFK, DFLC, DFLK, DFLS, DFS 26.323 DFC, DFK, DFLC, DFLK, DFLS, DFS T07- F2000	01.94 ↔ 12.95		910689			910690		
26.293 DFC, DFK, DFLC, DFLK, DFLS, DFS 26.343 DFC, DFK, DFLC, DFLK, DFLS, DFS T09- F2000	01.94 →		910689			910690		
26.323 FNLL, R T07, 6x2/2							920551	
26.343 FNLL, R T07, 6x2/2							920551	
26.343 FNLC, FNLLC, FVLC T07- F2000	01.94 →		910689			910690		
26.422 UNL, UNLL UNDERFLOOR U05, U06, U07, U15, U16- F90	09.90 ↔ 05.94		910689			910690		









27. Serie

27.273 / 293 / 323 / 343 6x4  T09							920551	
27.273 / 293 / 323 / 343 6x4DF T09- F2000	08.94 →		910689			910690		

35. Serie

35.314 / 364 / 414 VF T46- F2000	06.98 →		910689			910690	
35.403 VF, VFC, VF-HK, VFK, VF-KI, VFRC 35.463 VF, VFC, VF-HK, VFK, VF-KI, VFRC T46- F2000	08.95 →		910689			910690	

41. Serie

41.364 / 414 VF T46- F2000	06.98 →		910689			910690	
41.403 VF, VFC, VF-HK, VFK, VF-KI, VFRC 41.463 VF, VFC, VF-HK, VFK, VF-KI, VFRC T46- F2000	08.95 →		910689			910690	

MERCEDES

...MERCEDES



HYDRO
TECH



HYDRO
TECH



1800

1832, L, LL 1848, L, LL ACTROS 930.003-8-30-31-38 930..044-46-47 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
1836, L, LL 1846, L, LL 1841, L, LL 1844, L, LL ACTROS 930.003-8-30-31-38 930.044-46-47-56-57 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
1848, L, LL, 1850, 1851, L, LL 1854, L ACTROS 930.004-32-34-36 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
1858, L 930.034 ACTROS Short Cab, Cab Medium Length	04.03 →					○ ○	920994

2000

2032, 2036 ACTROS 930.013-14-16 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2032 A, AE, 2036 A, AE ACTROS 930.083 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2041, 2044, 2046 ACTROS 930.013-014 Short Cab, Cab Medium Length	04.03 →					○ ○	920994










2500

2532, L, LL, 2536, L, LL, 2541, L, LL 2544, L, LL, 2546, L, LL, 2548, L, LL ACTROS 930.113,114, 201-205, 208 930.213-15, 218, 223-226 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2551, L, LL, 2555, L, LL ACTROS 930.113-114,201-205 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2560, L, LL ACTROS 930.203 Short Cab, Cab Medium Length	04.03 →					○ ○	920994


2600

2632, L, LL ACTROS 930.142-143, 145, 242-244 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2636, L, LL, 2644, L, LL ACTROS 930.142-143, 242,-244 Short Cab, Cab Medium Length	04.03 →					○ ○	920994
2641, L, LL ACTROS 930.143, 242-244 Short Cab, Cab Medium Length	04.03 →					○ ○	920994




...MERCEDES

					HYDRO TECH	i			HYDRO TECH	i
2646, L, LL ACTROS 930.142-143, 145, 243 Short Cab, Cab Medium Length	04.03 →								920994	
2650, L, LL, 2651, L, LL ACTROS 930.143, 243-244 Short Cab, Cab Medium Length	04.03 →								920994	
2654, L, LL, 2655, L, LL ACTROS 930.143, 243 Short Cab, Cab Medium Length	04.03 →								920994	
2658 L ACTROS 930.243 Short Cab, Cab Medium Length	04.03 →								920994	







3200

3241, 3246, 3248, L ACTROS 930.306 Short Cab, Cab Medium Length	04.03 →								920994	
---	---------	--	--	--	--	--	---	--	---------------	--

3300

3331, 3332, 3336, 3341 3344, 3346, 3348, 3350, 3351 3354, 3355 ACTROS 930.162-163 Short Cab, Cab Medium Length	04.03 →								920994	
3331 A, 3332 A, 3336 A 3341 A, 3344 A, 3346 A, 3348 A ACTROS 930.182-183 Short Cab, Cab Medium Length	04.03 →								920994	
3360 ACTROS 930.162 Short Cab, Cab Medium Length	04.03 →								920994	

ACTROS

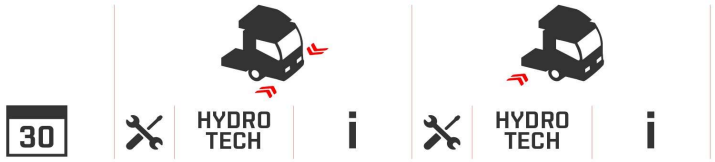
1831.....3533 Ch. ↔ K351350				920548						
1831.....4148 Ch. ↔ K352215				920548						
1831L.....3353L Ch. ↔ K351350								910684		

PEGASO

TRONER

Techo Estándar (Standard Roof)				910382						
--------------------------------	--	--	---	---------------	---	--	--	--	--	--

R.V.I.



AE - Serie

AE For pneumatic suspension O.E. : 5000741013			920258			920254	
O.E. : 5000741014							
AE For pneumatic suspension O.E. : 5010370630						920254	
O.E. : 5000741014							

CLM / CBH - Serie

280 / 340 / 350 / 380			917064				
-----------------------	--	--	---------------	--	--	--	--

G - Serie

200 / 220 / 230 TI / 280 / 300 / 330			917064				
--------------------------------------	--	--	---------------	--	--	--	--

J - Serie

JK			917064				
----	--	--	---------------	--	--	--	--

M - Serie

140 / 160 / 200 / 230			917064				
-----------------------	--	--	---------------	--	--	--	--














































P - Serie

PS 130 / 150			917064				
--------------	--	--	---------------	--	--	--	--






R - Serie

310. 16 / 19T / 26 / 26 (6x4)	↑ 12.93		910958			910962	
310. 16 / 19T / 26 / 26 (6x4)	01.94 →					910962	
320. 19T	↑ 12.93		910958			910962	
320. 19T	01.94 →					910962	
330. 17	↑ 12.93		910958			910962	
330. 17	01.94 →					910962	
340. 26 (6x2/4)	↑ 12.93		910958			910962	
340. 26 (6x2/4)	01.94 →					910962	
350.	↑ 12.93		910958			910962	

...R.V.I.



			 HYDRO TECH			 HYDRO TECH	
350.	01.94 →					910962	
360. 16 / 19T / 26 / 26 (6x4) / 35T (6x4)	← 12.93		910958			910962	
360. 16 / 19T / 26 / 26 (6x4) / 35T (6x4)	01.94 →					910962	
365. 19T	← 12.93		910958			910962	
365. 19T	01.94 →					910962	
370.	← 12.93		910958			910962	
370.	01.94 →					910962	
380.	← 12.93		910958			910962	
380.	01.94 →					910962	
390.	← 12.93		910958			910962	
390.	01.94 →					910962	
420. 19T36T	← 12.93		910958			910962	
420. 19T36T	01.94 →					910962	

S - Serie

90 / 100 / 110 / 130			917064				
150.08 TI			917064				
170.11 / 13 / 14			917064				
170 4x4			917064				
220.11 TI			917064				

SCANIA CABINA

93 / 113 / 143

93 / 113 / 143 For pneumatic suspension Only shock absorber/Sólo amortiguador			920260			920260	
---	--	---	---------------	--	---	---------------	--

...SCANIA CABINA



94 / 114 / 124 / 144

94 / 114 / 124 / 144 CT 19 Version		$\frac{ }{ }$	920553				
------------------------------------	--	---------------	--------	--	--	--	--

94 / 114 / 124 / 144 / 164

94 / 114 / 124 / 144 / 164 CT 19 Version					$\frac{ }{ }$	920553	
94 / 114 / 124 / 144 / 164		$\frac{ }{ }$	920553		$\frac{ }{ }$	920554	

94 / 114 / 124 / 144 / 164 / R

94 / 114 / 124 / 144 / 164 / R		$\frac{ }{ }$	920553				
--------------------------------	--	---------------	--------	--	--	--	--



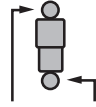
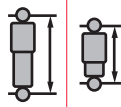
VOLVO

FH

FH Ch. ← A291152 / B216585		$\frac{\bigcirc}{\bigcirc}$	920277		$\frac{\bigcirc}{\bigcirc}$	920275	
FH Ch. A291153 / B21658(→		$\frac{\bigcirc}{\bigcirc}$	920277				

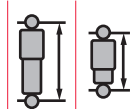
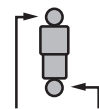
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
ACERVI								
	02 3732 05 02		900883	0/0	Ø24×55	Ø24×55	412	287
	02 3732 06 02		900821	0/0	Ø24×55	Ø24×55	514	351
	02 3732 07 02		990154	0/0	Ø24×55	Ø24×55	431	297
	703015872		900888	0/0	Ø24×55	Ø24×55	460	320
	703025790		900890	0/0	Ø24×55	Ø24×55	376	265
	703022760		900891	0/0	Ø24×55	Ø24×55	481	360
	JAS3010510500		900886	0/0	Ø20×89	Ø20×59	384	279
	1192602		900886	0/0	Ø20×89	Ø20×59	384	279
	JAS3010510700		900887	0/0	Ø20×89	Ø20×59	429	294
	1192603		900887	0/0	Ø20×89	Ø20×59	429	294
	345496		900252	0/0	Ø20×78	Ø20×68	410	281
	6500462		900379	0/0	Ø20×78	Ø20×68	457	304
	344738		990911	0/0	Ø24×55	Ø24×55	697	430
	6500480		900254	0/0	Ø20×78	Ø20×68	532	342
	6502931		990154	0/0	Ø24×55	Ø24×55	431	297
	6502038		900260	0/0	Ø24×55	Ø24×55	492	329
	6502932		990155	0/0	Ø24×55	Ø24×55	540	350
	6502878		900859	0/0	Ø24×55	Ø24×55	411	296
	515106571		900888	0/0	Ø24×55	Ø24×55	460	320
	515151098		900890	0/0	Ø24×55	Ø24×55	376	265
	515135711		900891	0/0	Ø24×55	Ø24×55	481	360
	550027156		900999	0/0	Ø20×62	Ø20×62	475	315
	550027158		990550	0/0	Ø16×58	Ø16×58	383	265
	550027159		990560	0/0	Ø16×82	Ø16×58	383	265
	91-2867		990241	0/0	Ø20×62	Ø20×62	387	275
	431489		900199	0/0	Ø20×55	Ø20×55	475	317
	431491		990911	0/0	Ø24×55	Ø24×55	697	430
	431806		900168	0/0	Ø20×45	Ø20×45	455	310
	448397		900199	0/0	Ø20×55	Ø20×55	475	317
	449071		900199	0/0	Ø20×55	Ø20×55	475	317
	449374		940028	0/0	Ø20×55	Ø20×55	710	433
	M001537		900199	0/0	Ø20×55	Ø20×55	475	317
ADR								
	7075		900260	0/0	Ø24×55	Ø24×55	492	329
BANCE								
	8404174		990159	0/0	Ø24×62	Ø24×62	470	313
BARTOLETTI								
	91610259		990911	0/0	Ø24×55	Ø24×55	697	430
	91610264		990911	0/0	Ø24×55	Ø24×55	697	430
	91610266		990911	0/0	Ø24×55	Ø24×55	697	430
	91610267		990911	0/0	Ø24×55	Ø24×55	697	430
	91610269		990911	0/0	Ø24×55	Ø24×55	697	430
	91610272		990911	0/0	Ø24×55	Ø24×55	697	430
	91610274		990911	0/0	Ø24×55	Ø24×55	697	430
	91610275		990911	0/0	Ø24×55	Ø24×55	697	430
	91610279		990911	0/0	Ø24×55	Ø24×55	697	430
BATTAGLINO								
	2604800		990911	0/0	Ø24×55	Ø24×55	697	430
	2607000		990554	0/0	Ø20×62	Ø20×62	429	296
	2607300		990911	0/0	Ø24×55	Ø24×55	697	430
	2609000		900260	0/0	Ø24×55	Ø24×55	492	329
	26507007799		990554	0/0	Ø20×62	Ø20×62	429	296
	126507007758		990911	0/0	Ø24×55	Ø24×55	697	430

Trailers & Axles



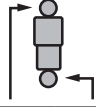


Anhänger & Achse / Remolques & Ejes / Remorques & Essieux



BERTOJA								
	45101010		990554	0/0	Ø20×62	Ø20×62	429	296
	45101013		990554	0/0	Ø20×62	Ø20×62	429	296
	423016002		990554	0/0	Ø20×62	Ø20×62	429	296
	446421001		990911	0/0	Ø24×55	Ø24×55	697	430
	42301600200		990554	0/0	Ø20×62	Ø20×62	429	296
	44642100100		990911	0/0	Ø24×55	Ø24×55	697	430
BOLGAN								
	30001002		990554	0/0	Ø20×62	Ø20×62	429	296
	30001003		990554	0/0	Ø20×62	Ø20×62	429	296
BPW (Bergische Achsen)								
	02 3702 10 00		990151	0/0	Ø24×55	Ø24×55	800	475
	02 3702 14 00		900167	0/0	Ø20×55	Ø20×55	673	410
	02 3702 16 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3702 17 00		990151	0/0	Ø24×55	Ø24×55	800	475
	02 3702 18 00		990151	0/0	Ø24×55	Ø24×55	800	475
	02 3702 19 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3702 20 00		990911	0/0	Ø24×55	Ø24×55	697	430
	02 3702 22 00		990911	0/0	Ø24×55	Ø24×55	697	430
	02 3702 36 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3702 48 00		900350	0/0	Ø24×55	Ø24×55	700	430
	02 3702 51 00		900350	0/0	Ø24×55	Ø24×55	700	430
	02 3702 52 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3702 67 00		900226	0/0	Ø24×55	Ø24×55	766	466
	02 3702 70 00		990154	0/0	Ø24×55	Ø24×55	431	297
	02 3702 83 00		990172	0/0	Ø24×55	Ø24×55	655	415
	02 3702 92 00		990155	0/0	Ø24×55	Ø24×55	541	351
	02 3722 04 00		990157	0/0	Ø24×55	Ø24×55	496	326
	02 3722 04 02		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 06 02		900821	0/0	Ø24×55	Ø24×55	541	351
	02 3722 07 00		990157	0/0	Ø24×55	Ø24×55	496	326
	02 3722 08 02		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 14 00		990157	0/0	Ø24×55	Ø24×55	496	326
	02 3722 63 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 64 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 79 00		900859	0/0	Ø24×55	Ø24×55	411	296
	02 3722 79 02		900859	0/0	Ø24×55	Ø24×55	411	296
	02 3722 83 00		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 83 02		900260	0/0	Ø24×55	Ø24×55	492	329
	02 3722 88 00		990155	0/0	Ø24×55	Ø24×55	541	351
	02 3722 88 02		990155	0/0	Ø24×55	Ø24×55	541	351
	02 3722 89 00		990154	0/0	Ø24×55	Ø24×55	431	297
	02 3722 89 02		990154	0/0	Ø24×55	Ø24×55	431	297
	02 3732 05 02		900883	0/0	Ø24×55	Ø24×55	412	287
	02 3732 06 02		900821	0/0	Ø24×55	Ø24×55	514	351
	02 3732 07 02		990154	0/0	Ø24×55	Ø24×55	431	297
	02 3732 08 02		900260	0/0	Ø24×55	Ø24×55	492	329
CALABRESE								
	128711209		990911	0/0	Ø24×55	Ø24×55	697	430
CARDI								
	00500600		990911	0/0	Ø24×55	Ø24×55	697	430
	00500900		990554	0/0	Ø20×62	Ø20×62	429	296
	00501000		990911	0/0	Ø24×55	Ø24×55	697	430

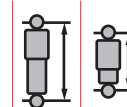
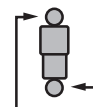
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

							
	00501300 00501310		900260	0/0	Ø24×55	Ø24×55	492 329
	00501310		900260	0/0	Ø24×55	Ø24×55	492 329
CODER							
	4050		990160	0/0	Ø20×62	Ø20×62	473 320
CORDERO							
	1303007		990911	0/0	Ø24×55	Ø24×55	697 430
FRUEHAUF							
	23514		900168	0/0	Ø20×45	Ø20×45	455 310
	50370/0		900168	0/0	Ø20×45	Ø20×45	455 310
	87001		990159	0/0	Ø24×62	Ø24×62	470 313
	152786		900168	0/0	Ø20×45	Ø20×45	455 310
	196116		900199	0/0	Ø20×55	Ø20×55	475 317
	680117		900168	0/0	Ø20×45	Ø20×45	455 310
	905180		900168	0/0	Ø20×45	Ø20×45	455 310
	1518588		900168	0/0	Ø20×45	Ø20×45	455 310
	8404174		990159	0/0	Ø24×62	Ø24×62	470 313
	6506635A		990159	0/0	Ø24×62	Ø24×62	470 313
	126502007352		900168	0/0	Ø20×45	Ø20×45	455 310
	BJB Serie						
	BJB-0180		900168	0/0	Ø20×45	Ø20×45	455 310
	BJB-0180001		900168	0/0	Ø20×45	Ø20×45	455 310
	M00 Serie						
	M001537		900199	0/0	Ø20×55	Ø20×55	475 317
	M0044020		990038	0/0	Ø20×55	Ø20×55	362 263
	M0078602 T		990038	0/0	Ø20×55	Ø20×55	362 263
	M007942		900168	0/0	Ø20×45	Ø20×45	455 310
	M007950		990042	0/0	Ø20×55	Ø20×55	475 317
	M0/2 Serie						
	M076480		900199	0/0	Ø20×55	Ø20×55	475 317
	M077800		940028	0/0	Ø20×55	Ø20×55	710 433
	M200052		990042	0/0	Ø20×55	Ø20×55	475 317
	M200133		990042	0/0	Ø20×55	Ø20×55	475 317
	UCE Serie						
	UCE-1295		900168	0/0	Ø20×45	Ø20×45	448 316
	UJA Serie						
	UJA-0878		900200	0/0	Ø25,4×51	Ø25,4×51	452 309
	UJA-0878001		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB Serie						
	UJB-0177		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB-0179		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB-0315		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB-0316		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB-0364		900199	0/0	Ø20×55	Ø20×55	475 317
	UJB-0562		900168	0/0	Ø20×45	Ø20×45	448 316
	UJB-0563		900199	0/0	Ø20×55	Ø20×55	475 317
	UJB-0565		900199	0/0	Ø20×55	Ø20×55	475 317
	UJB-1147		940028	0/0	Ø20×55	Ø20×55	710 433
	UJC Serie						
	UJC-0020		900168	0/0	Ø20×45	Ø20×45	448 316
	UJC-0054		900168	0/0	Ø20×45	Ø20×45	448 316
	UJC-0878		900168	0/0	Ø20×45	Ø20×45	448 316
	UJZ Serie						
	UJZ7093		900168	0/0	Ø20×45	Ø20×45	448 316

Trailers & Axles



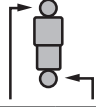
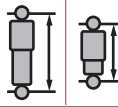
Anhänger & Achse / Remolques & Ejes / Remorques & Essieux



	152... Serie							
	1521533		900168	0/0	Ø20×45	Ø20×45	448	316
	1526855		900199	0/0	Ø20×55	Ø20×55	475	317
	1527867		900168	0/0	Ø20×45	Ø20×45	448	316
	Type SA							
	W40-12762		900168	0/0	Ø20×45	Ø20×45	448	316
GIGANT (Trenkamp & Gehle)								
	196100		900260	0/0	Ø24×55	Ø24×55	492	329
	196102		990911	0/0	Ø24×55	Ø24×55	697	430
	196103		900260	0/0	Ø24×55	Ø24×55	492	329
	196105		900260	0/0	Ø24×55	Ø24×55	492	329
	196107		900260	0/0	Ø24×55	Ø24×55	492	329
	196111		900260	0/0	Ø24×55	Ø24×55	492	329
	196112		900260	0/0	Ø24×55	Ø24×55	492	329
	196114		990159	0/0	Ø24×62	Ø24×62	470	313
	196115		990157	0/0	Ø24×55	Ø24×55	495	325
	196116		900260	0/0	Ø24×55	Ø24×55	492	329
	196119	N.D.	900119	0/0	Ø24×55	Ø24×55	395	275
	196121		990163	0/0	Ø24×55	Ø24×55	430	294
	196131		900260	0/0	Ø24×55	Ø24×55	492	329
	196133		990911	0/0	Ø24×55	Ø24×55	697	430
	703015872		900888	0/0	Ø24×55	Ø24×55	460	320
	703025790		900890	0/0	Ø24×55	Ø24×55	376	265
	703022760		900891	0/0	Ø24×55	Ø24×55	481	360
GKN-FAD								
	554FR004		900167	0/0	Ø20×55	Ø20×55	673	410
	554FR001		900260	0/0	Ø24×55	Ø24×55	492	329
GRANNING LYNX								
	12740		990554	0/0	Ø20×62	Ø20×62	429	296
HENDRICKSON								
	HT250 MBE							
	81108002		900347	0/0	Ø20×50	Ø20×50	375	269
	A9463260000		900347	0/0	Ø20×50	Ø20×50	375	269
	HS251084		900347	0/0	Ø20×50	Ø20×50	375	269
	QD100001		900347	0/0	Ø20×50	Ø20×50	375	269
	F01							
	02 3702 17 00		990151	0/0	Ø24×55	Ø24×55	800	475
	HT E							
	506246		900616	0/--	Ø22×49	Ø12×84	440	308
	507172		900616	0/--	Ø22×49	Ø12×84	440	308
	AM757172		900616	0/--	Ø22×49	Ø12×84	440	308
	HT 250 TE							
	Y507172		900616	0/--	Ø22×49	Ø12×84	440	308
JOST								
	JAS3010510500		900886	0/0	Ø20×89	Ø20×59	384	279
	1192602		900886	0/0	Ø20×89	Ø20×59	384	279
	JAS3010510700		900887	0/0	Ø20×89	Ø20×59	429	294
	1192603		900887	0/0	Ø20×89	Ø20×59	429	294
KAISER								
	4288		900176	0/0	Ø20×46	Ø20×46	490	330
	509020		990551	0/0	Ø20×62	Ø20×62	429	296
	2 376 0010 02		900999	0/0	Ø20×62	Ø20×62	475	315
	F01007650		990146	0/0	Ø24×58	Ø24×58	474	322



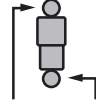
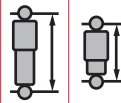
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
KÄSSBOHRER								
	8231092000		900173	0/0	Ø16×50	Ø16×50	555	360
	8231263100		900426	0/0	Ø16×50	Ø16×50	415	290
	8231276000		900173	0/0	Ø16×50	Ø16×50	555	360
	8231293000		900173	0/0	Ø16×50	Ø16×50	555	360
	8231293100		900173	0/0	Ø16×50	Ø16×50	555	360
	8241999135		990157	0/0	Ø24×55	Ø24×55	496	326
	8900020166		990155	0/0	Ø24×55	Ø24×55	541	351
	8951038236		990160	0/0	Ø20×62	Ø20×62	475	315
KÖGEL								
	345496		900252	0/0	Ø20×78	Ø20×68	410	281
	6500462		900379	0/0	Ø20×78	Ø20×68	457	304
	344738		990911	0/0	Ø24×55	Ø24×55	697	430
	6500480		900254	0/0	Ø20×78	Ø20×68	532	342
	6502931		990154	0/0	Ø24×55	Ø24×55	431	297
	6502038		900260	0/0	Ø24×55	Ø24×55	492	329
	6502932		990155	0/0	Ø24×55	Ø24×55	540	350
	6502878		900859	0/0	Ø24×55	Ø24×55	411	296
KRONE								
	515106571		900888	0/0	Ø24×55	Ø24×55	460	320
	515151098		900890	0/0	Ø24×55	Ø24×55	376	265
	515135711		900891	0/0	Ø24×55	Ø24×55	481	360
	550027156		900999	0/0	Ø20×62	Ø20×62	475	315
	550027158		990550	0/0	Ø16×58	Ø16×58	383	265
	550027159		990560	0/0	Ø16×82	Ø16×58	383	265
LANGENDORF								
	7800		990159	0/0	Ø24×62	Ø24×62	470	313
	9071		990158	0/0	Ø24×62	Ø24×62	487	318
LECIŃENA								
	196103		900260	0/0	Ø24×55	Ø24×55	492	329
	196107		900260	0/0	Ø24×55	Ø24×55	492	329
	196111		900260	0/0	Ø24×55	Ø24×55	492	329
LECITRAILER								
	196103		900260	0/0	Ø24×55	Ø24×55	492	329
	196114		990159	0/0	Ø24×62	Ø24×62	470	313
	5180011		990157	0/0	Ø24×55	Ø24×55	496	326
	5180021		990911	0/0	Ø24×55	Ø24×55	697	430
LEGRAS INDUSTRIES								
	0036114P		900370	0/0	Ø20×55	Ø20×55	515	340
	21.215.742		990554	0/0	Ø20×62	Ø20×62	429	296
LEVEQUES (REMORQUES)								
	902229	10-13 ton	990160	0/0	Ø20×62	Ø20×62	475	315
LOHR								
	A 06 030 510		900176	0/0	Ø20×46	Ø20×46	490	330
MASSO								
	112.297		900176	0/0	Ø20×46	Ø20×46	490	330
MENCI								
	2.461		900260	0/0	Ø24×55	Ø24×55	492	329
MERCEDES								
	006 326 42 00		900347	0/0	Ø20×50	Ø20×50	375	265
	006 326 43 00		900347	0/0	Ø20×50	Ø20×50	375	265
	946 326 00 00		900347	0/0	Ø20×50	Ø20×50	393	274
	946 326 01 00		900347	0/0	Ø20×50	Ø20×50	375	265



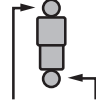
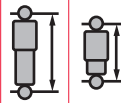
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
	946 326 05 00		900390	0/0	Ø20×89	Ø20×59	394	279
	946 326 07 00		900391	0/0	Ø20×59	Ø20×59	429	294
	946 326 10 00		900390	0/0	Ø20×89	Ø20×59	394	279
	946 326 11 00		900391	0/0	Ø20×59	Ø20×59	429	294
MERITOR (ROR)								
	902194		990160	0/0	Ø20×62	Ø20×62	475	315
	902368		990148	0/0	Ø24×58	Ø24×58	429	296
	902404		990148	0/0	Ø24×58	Ø24×58	429	296
	8404174		990159	0/0	Ø24×62	Ø24×62	470	313
	21039042		990562	0/0	Ø20×58	Ø16×58	382	267
	21048043		990562	0/0	Ø20×58	Ø16×58	382	267
	21208363		990146	0/0	Ø24×58	Ø24×58	474	322
	21215442		990554	0/0	Ø20×62	Ø20×62	429	296
	21215607		990554	0/0	Ø20×62	Ø20×62	429	296
	21215742		990554	0/0	Ø20×62	Ø20×62	429	296
	21215751		900914	0/0	Ø20×62	Ø20×62	429	296
	21215807		990554	0/0	Ø20×62	Ø20×62	429	296
	21216058		990146	0/0	Ø24×58	Ø24×58	472	330
	21221306		990554	0/0	Ø20×62	Ø20×62	429	296
	21221348		990160	0/0	Ø20×62	Ø20×62	475	315
	21222271		990148	0/0	Ø24×58	Ø24×58	429	296
	21224034		990146	0/0	Ø24×58	Ø24×58	474	322
	21224331		990148	0/0	Ø24×58	Ø24×58	429	296
	21224531		990148	0/0	Ø24×58	Ø24×58	429	296
	21224745		990148	0/0	Ø24×58	Ø24×58	429	296
	21224778		990150	0/0	Ø24×58	Ø24×58	369	273
	21228392		900358	0/0	Ø24×58	Ø24×58	337	253
	21224531B		990148	0/0	Ø24×58	Ø24×58	429	296
	21226989		990150	0/0	Ø24×58	Ø24×58	369	273
MIELE								
	060AMM0505		900260	0/0	Ø24×55	Ø24×55	492	329
	060AMM0506		990911	0/0	Ø24×55	Ø24×55	697	430
	060AMM0504		990554	0/0	Ø20×62	Ø20×62	429	296
MISTRAL								
	7302		990911	0/0	Ø24×55	Ø24×55	697	430
	7758		990911	0/0	Ø24×55	Ø24×55	697	430
MONTENEGRO								
	050001668		990892	0/0	Ø22,8×55	Ø22,8×55	534	354
	050031668		990892	0/0	Ø22,8×55	Ø22,8×55	534	354
	050041668		990892	0/0	Ø22,8×55	Ø22,8×55	534	354
NEWAY								
	M0044020		990038	0/0	Ø20×55	Ø20×55	362	263
	M0078602		990038	0/0	Ø20×55	Ø20×55	362	263
	4012289		900616	0/--	Ø22×49	Ø12×84	440	308
NOMEK								
	7799		990554	0/0	Ø20×62	Ø20×62	429	296
NUOVA MANARO								
	7075		900260	0/0	Ø24×55	Ø24×55	492	329
OMAR								
	013612		990554	0/0	Ø20×62	Ø20×62	429	296
OMT								
	22450420		990554	0/0	Ø20×62	Ø20×62	429	296
PEZZAIOLI								



Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
	70100000		900260	0/0	Ø24×55	Ø24×55	492	329
	7758		990911	0/0	Ø24×55	Ø24×55	697	430
PIACENZA								
	11066		900260	0/0	Ø24×55	Ø24×55	492	329
	1201054		990911	0/0	Ø24×55	Ø24×55	697	430
	1201048/45		900176	0/0	Ø20×46	Ø20×46	490	330
ROLFO								
	112012		990911	0/0	Ø24×55	Ø24×55	697	430
	112297		900176	0/0	Ø20×46	Ø20×46	490	330
	112319		900260	0/0	Ø24×55	Ø24×55	492	329
	21215742		990554	0/0	Ø20×62	Ø20×62	429	296
	21215807		990554	0/0	Ø20×62	Ø20×62	429	296
	21221306		990554	0/0	Ø20×62	Ø20×62	429	296
	S3363		900260	0/0	Ø24×55	Ø24×55	492	329
ROR (see MERITOR)								
S.A.E. (SOCIETE ARDENNAISE D'ESSIEUX)								
	84 04 174		900104	0/0	Ø24×62	Ø24×62	476	315
SAF								
	119116		900226	0/0	Ø24×55	Ø24×55	766	466
	0 880 570		920294	0/0	Ø20×44	Ø20×44	635	385
	2 376 0002 00		920294	0/0	Ø20×44	Ø20×44	635	385
	2 376 0003 00		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 0003 01		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 0003 02		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 0005 00		900104	0/0	Ø24×62	Ø24×62	476	315
	2 376 0006 00		900104	0/0	Ø24×62	Ø24×62	476	315
	2 376 0007 00		990159	0/0	Ø24×62	Ø24×62	470	313
	2 376 0008 00		900104	0/0	Ø24×62	Ø24×62	476	315
	2 376 0010 00		990159	0/0	Ø24×62	Ø24×62	470	313
	2 376 0010 01		990160	0/0	Ø20×62	Ø20×62	475	315
	2 376 0010 02		900999	0/0	Ø20×62	Ø20×62	475	315
	2 376 0014 00		990160	0/0	Ø20×62	Ø20×62	475	315
	2 376 0017 00		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 0018 00		940102	0/0	Ø20×62	Ø20×62	475	311
	2 376 0019 00		900226	0/0	Ø24×55	Ø24×55	766	466
	2 376 0020 00		990161	0/0	Ø20×62	Ø20×62	560	360
	2 376 0022 00		900260	0/0	Ø24×55	Ø24×55	492	329
	2 376 0026 00		990157	0/0	Ø24×55	Ø24×55	495	330
	2 376 0027 00		990163	0/0	Ø24×55	Ø24×55	430	294
	2 376 0029 00		990160	0/0	Ø20×62	Ø20×62	475	315
	2 376 0031 00		990155	0/0	Ø24×55	Ø24×55	541	349
	2 376 0032 00		990911	0/0	Ø24×55	Ø24×55	697	430
	2 376 0035 00		990169	0/0	Ø24×55	Ø24×55	450	303
	2 376 0070 00		900252	0/0	Ø20×78	Ø20×68	410	281
	2 376 0070 01		900252	0/0	Ø20×78	Ø20×68	410	281
	2 376 0070 02		900252	0/0	Ø20×78	Ø20×68	410	281
	2 376 0071 00		900253	0/0	Ø20×78	Ø20×68	484	318
	2 376 0071 01		900253	0/0	Ø20×78	Ø20×68	484	318
	2 376 0071 02		900253	0/0	Ø20×78	Ø20×68	484	318
	2 376 0072 00		900254	0/0	Ø20×78	Ø20×68	532	342
	2 376 0072 01		900254	0/0	Ø20×78	Ø20×68	532	342
	2 376 0072 02		900254	0/0	Ø20×78	Ø20×68	532	342
	2 376 0073 01		900379	0/0	Ø20×78	Ø20×68	457	304



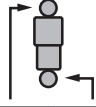


Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
	2 376 0073 02		900379	0/0	Ø20×78	Ø20×68	457	304
	2 376 0078 02		900252	0/0	Ø20×78	Ø20×68	395	281
	2 376 0084 00		900252	0/0	Ø20×78	Ø20×68	410	281
	2 376 0085 00		900253	0/0	Ø20×78	Ø20×68	484	318
	2 376 0086 00		900254	0/0	Ø20×78	Ø20×68	532	342
	2 376 0087 00		900379	0/0	Ø20×78	Ø20×68	457	304
	2 376 0088 00		900379	0/0	Ø20×78	Ø20×68	457	304
	2 376 0091 00		990157	0/0	Ø24×55	Ø24×55	495	330
	2 376 0092 00		990155	0/0	Ø24×55	Ø24×55	541	349
	2 376 1005 00		990172	0/0	Ø24×55	Ø24×55	655	415
	2 376 1007 01		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 1007 52		940147	0/0	Ø20×45	Ø20×45	620	383
	2 376 4026 00		990157	0/0	Ø24×55	Ø24×55	495	330
	2 376 4027 00		990163	0/0	Ø24×55	Ø24×55	430	294
	2 376 4032 00		990911	0/0	Ø24×55	Ø24×55	697	430
	2 376 5027 00		990163	0/0	Ø24×55	Ø24×55	430	294
	2 376 5032 00		990911	0/0	Ø24×55	Ø24×55	697	430
	3 376 0015 00		990160	0/0	Ø20×62	Ø20×62	475	315
	3 376 0028 00		990157	0/0	Ø24×55	Ø24×55	495	330
	4 017 0012 3247		990157	0/0	Ø24×55	Ø24×55	495	330
	4 017 0012 3325		990169	0/0	Ø24×55	Ø24×55	450	303
	6 503 608P		900104	0/0	Ø24×62	Ø24×62	476	315
SMB (see FRUEHAUF)								
SAMRO								
	371424		990160	0/0	Ø20×62	Ø20×62	473	320
	501400		990160	0/0	Ø20×62	Ø20×62	473	320
	503100		900999	0/0	Ø20×62	Ø20×62	475	320
	2500001		900999	0/0	Ø20×62	Ø20×62	475	320
	2500002		990160	0/0	Ø20×62	Ø20×62	473	320
	2500341		900999	0/0	Ø20×62	Ø20×62	475	320
	2500342		990160	0/0	Ø20×62	Ø20×62	473	320
	21208363		990146	0/0	Ø24×58	Ø24×58	474	322
	21215742		990554	0/0	Ø20×62	Ø20×62	429	294
	21216058		990146	0/0	Ø24×58	Ø24×58	474	322
SCHMITZ								
	012 486		900260	0/0	Ø24×55	Ø24×55	492	329
	012 726		900999	0/0	Ø20×62	Ø20×62	475	320
	012 789		990161	0/0	Ø20×62	Ø20×62	560	360
	013 250		900260	0/0	Ø24×55	Ø24×55	492	329
	013 290		990155	0/0	Ø24×55	Ø24×55	541	349
	013 508		990911	0/0	Ø24×55	Ø24×55	697	430
	013 774		990163	0/0	Ø24×55	Ø24×55	430	294
	013 961		900260	0/0	Ø24×55	Ø24×55	492	329
	014 050		900226	0/0	Ø24×55	Ø24×55	766	466
	014 118		990157	0/0	Ø24×55	Ø24×55	495	330
	014 134		900999	0/0	Ø20×62	Ø20×62	475	320
	014 750		990157	0/0	Ø24×55	Ø24×55	495	330
	014 856		990160	0/0	Ø20×62	Ø20×62	479	318
	015 531		990551	0/0	Ø20×62	Ø20×62	429	294
	015 978		990551	0/0	Ø20×62	Ø20×62	429	294
	016 007		990160	0/0	Ø20×62	Ø20×62	479	318
	016 008		990554	0/0	Ø20×62	Ø20×62	429	296
	016 270		990163	0/0	Ø24×55	Ø24×55	430	294
	016 271		990155	0/0	Ø24×55	Ø24×55	541	349



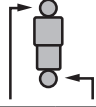
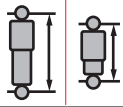
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

							
	016 436		990160	0/0	Ø20×62	Ø20×62	479 318
	016 508		990550	0/0	Ø16×58	Ø16×58	383 265
	017 090		990554	0/0	Ø20×62	Ø20×62	429 294
	017 694		920294	0/0	Ø20×44	Ø20×44	635 385
	017 750		990154	0/0	Ø24×55	Ø24×55	431 297
	017 919		900253	0/0	Ø20×78	Ø20×68	484 318
	018 054		990911	0/0	Ø24×55	Ø24×55	697 430
	020 044		900260	0/0	Ø24×55	Ø24×55	492 329
	028 363		900260	0/0	Ø24×55	Ø24×55	492 329
	075 273		990151	0/0	Ø24×55	Ø24×55	800 475
	075 278		990151	0/0	Ø24×55	Ø24×55	800 475
	196 103		900260	0/0	Ø24×55	Ø24×55	492 329
	407 620		900260	0/0	Ø24×55	Ø24×55	492 329
	408 871		900260	0/0	Ø24×55	Ø24×55	492 329
	1 008 054		990560	0/0	Ø16×82	Ø16×58	383 265
	1 012 386		900252	0/0	Ø20×78	Ø20×68	410 281
	1 020 636		990911	0/0	Ø24×55	Ø24×55	697 430
	1 021 298		900254	0/0	Ø20×78	Ø20×68	532 342
	1 028 075		990554	0/0	Ø20×62	Ø20×62	429 294
	1 041 843		900260	0/0	Ø24×55	Ø24×55	492 329
	1 055 458		990157	0/0	Ø24×55	Ø24×55	495 330
	1 061 555		990562	0/0	Ø20×58	Ø16×58	382 267
	1 076 690		990155	0/0	Ø24×55	Ø24×55	541 349
	1 079 383		990560	0/0	Ø16×82	Ø16×58	383 265
	1 086 689		990550	0/0	Ø16×58	Ø16×58	383 265
	1 090 122		900999	0/0	Ø20×62	Ø20×62	475 320
	1 093 975		990550	0/0	Ø16×58	Ø16×58	383 265
	1 093 977		990560	0/0	Ø16×82	Ø16×58	383 265
	1 113 437		990160	0/0	Ø20×62	Ø20×62	479 318
	1 134 526		990150	0/0	Ø24×58	Ø24×58	369 273
	1 204 307		990560	0/0	Ø16×82	Ø16×58	383 265
	1 293 079		990562	0/0	Ø20×58	Ø16×58	382 267
	90-2022		990554	0/0	Ø20×62	Ø20×62	429 296
	90-2398		990160	0/0	Ø20×62	Ø20×62	475 315
	90-2244		990556	0/0	20×62	20×62	368 265
	91-2022		990554	0/0	Ø20×62	Ø20×62	429 296
	91-2398		990176	0/0	Ø20×62	Ø20×62	479 321
	91-2565		990550	0/0	Ø16×58	Ø16×58	383 265
	91-2637		990552	0/0	Ø20×62	Ø20×62	479 318
	91-2643		990551	0/0	Ø20×62	Ø20×62	429 294
	91-2801		990560	0/0	Ø16×82	Ø16×58	383 265
	91-9522S		990562	0/0	Ø20×58	Ø16×58	382 267
TECMA							
	7075		900260	0/0	Ø24×55	Ø24×55	492 329
TIRSAN (KÄSSBOHRER)							
	8231092000		900173	0/0	Ø16×50	Ø16×50	555 360
	8231276000		900173	0/0	Ø16×50	Ø16×50	555 360
	8231293000		900173	0/0	Ø16×50	Ø16×50	555 360
	8231293100		900173	0/0	Ø16×50	Ø16×50	555 360
TITAN							
	4285		900616	0/--	Ø22×49	Ø12×84	440 308
	506246		900616	0/--	Ø22×49	Ø12×84	440 308
	507172		900616	0/--	Ø22×49	Ø12×84	440 308
	4012899		900616	0/--	Ø22×49	Ø12×84	440 308



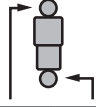
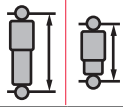
Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
TODD								
	2912002		900199	0/0	Ø20×55	Ø20×55	475	317
	2914001		900370	0/0	Ø20×55	Ø20×55	515	340
TRABOSA								
	196103		900260	0/0	Ø24×55	Ø24×55	492	329
	1700406850		940147	0/0	Ø20×45	Ø20×45	620	383
TRAILOR								
	1526855		900199	0/0	Ø20×55	Ø20×55	475	317
	65046384		990160	0/0	Ø20×62	Ø20×62	475	315
	65066368		990160	0/0	Ø20×62	Ø20×62	475	315
	0036114P		900370	0/0	Ø20×55	Ø20×55	515	340
	2 376 0008 00		900104	0/0	Ø24×62	Ø24×62	476	315
	2 376 0010 00		990159	0/0	Ø24×62	Ø24×62	470	313
	2 376 0018 00		940102	0/0	Ø20×62	Ø20×62	475	311
	2 376 0032 00		990911	0/0	Ø24×55	Ø24×55	697	430
	2 376 1005 00		990172	0/0	Ø24×55	Ø24×55	655	415
	6503123L		900104	0/0	Ø24×62	Ø24×62	476	315
	6503608P		900104	0/0	Ø24×62	Ø24×62	476	315
	6504638G		990160	0/0	Ø20×62	Ø20×62	475	315
	6505245 X		900370	0/0	Ø20×55	Ø20×55	515	340
	6506635A		900104	0/0	Ø24×62	Ø24×62	476	315
	6506636B		990160	0/0	Ø20×62	Ø20×62	475	315
	7000057L		900199	0/0	Ø20×55	Ø20×55	475	317
	700057L		900199	0/0	Ø20×55	Ø20×55	475	317
	M001537		900199	0/0	Ø20×55	Ø20×55	475	317
	M001545		990169	0/0	Ø24×55	Ø24×55	450	303
	M007950		990042	0/0	Ø20×55	Ø20×55	475	317
	UJB-0364		900199	0/0	Ø20×55	Ø20×55	475	317
	UJB-0565		900199	0/0	Ø20×55	Ø20×55	475	317
TRA'X								
	4050		990160	0/0	Ø20×62	Ø20×62	473	320
	40050		900999	0/0	Ø20×62	Ø20×62	475	320
TROUILLET								
	112007200		900593	0/0	Ø20×55	Ø20×55	575	382
	01120012877200		900593	0/0	Ø20×55	Ø20×55	575	382
	2 376 0010 01		990160	0/0	Ø20×62	Ø20×62	475	315
	HA90750		900593	0/0	Ø20×55	Ø20×55	575	382
VIBERTI								
	7299		990911	0/0	Ø24×55	Ø24×55	697	430
	128711209		990911	0/0	Ø24×55	Ø24×55	697	430
	128711216		990911	0/0	Ø24×55	Ø24×55	697	430
	178711204		990911	0/0	Ø24×55	Ø24×55	697	430
	178711207		990911	0/0	Ø24×55	Ø24×55	697	430
	178711209		990911	0/0	Ø24×55	Ø24×55	697	430
	02 3702 18 00		990151	0/0	Ø24×55	Ø24×55	800	475
WEWELER								
	50902		990551	0/0	Ø20×62	Ø20×62	429	296
	50929		990551	0/0	Ø20×62	Ø20×62	429	296
	503075		990159	0/0	Ø24×62	Ø24×62	470	313
	503076		990159	0/0	Ø24×62	Ø24×62	470	313
	509020		990551	0/0	Ø20×62	Ø20×62	429	296
	20430004		990160	0/0	Ø20×62	Ø20×62	475	315
	20445015		990551	0/0	Ø20×62	Ø20×62	429	296

Trailers & Axles

Anhänger & Achse / Remolques & Ejes / Remorques & Essieux

								
	21215607		990554	0/0	Ø20×62	Ø20×62	429	296
	21215742		990554	0/0	Ø20×62	Ø20×62	429	296
	21215751		900914	0/0	Ø20×62	Ø20×62	431	294
	21216058		990146	0/0	Ø24×58	Ø24×58	474	322
	21221306	Flexair FL 041	990554	0/0	Ø20×62	Ø20×62	429	296
	21224034		990146	0/0	Ø24×58	Ø24×58	474	322
	90M-1768		990558	1 / 0	Ø16×78	Ø28×66	653	400
	90-2022		990554	0/0	Ø20×62	Ø20×62	429	296
	90-2023		990551	0/0	Ø20×62	Ø20×62	429	296
	90-2036		990554	0/0	Ø20×62	Ø20×62	429	296
	90-2194	Mega	990160	0/0	Ø20×62	Ø20×62	475	315
	90-2227		990551	0/0	Ø20×62	Ø20×62	429	296
	90-2229		990160	0/0	Ø20×62	Ø20×62	475	315
	90-2398		990160	0/0	Ø20×62	Ø20×62	475	315
	91-2022		990554	0/0	Ø20×62	Ø20×62	429	296
	91-2036		990554	0/0	Ø20×62	Ø20×62	429	296
	91-2227		990551	0/0	Ø20×62	Ø20×62	429	296
	91-2244		990556	0/0	20×62	20×62	368	265
	91-2565		990550	0/0	Ø16×58	Ø16×58	383	265
	91-2637		990552	0/0	Ø20×62	Ø20×62	479	318
	91-2640		990559	0/0	Ø20×62	Ø20×62	453	308
	91-2643		990551	0/0	Ø20×62	Ø20×62	429	294
	91-2801		990550	0/0	Ø16×58	Ø16×58	383	265
	91-2867		990241	0/0	Ø20×62	Ø20×62	387	275
	91-9522		990562	0/0	Ø20×58	Ø16×58	382	267
	91-9533		990202	0/0	Ø20×82	Ø20×62	368	265
YORK								
	506246		900616	0/--	Ø22×49	Ø12×84	440	308
	507172		900616	0/--	Ø22×49	Ø12×84	440	308
ZORZI								
	1006610		990554	0/0	Ø20×62	Ø20×62	429	296
	1006611		990554	0/0	Ø20×62	Ø20×62	429	296
	1006613		900226	0/0	Ø24×55	Ø24×55	766	466

Cross-References

Vergleichsnummen / Cruce De Referencias/ Equivalences / Эквиваленты /
Równoważne / Equivalente / ΙΣΟΔΥΝΑΜΕΣ

81 43701 6318	900966	81 43701 6630	940112	81 43702 6076	920542
81 43701 6319	900966	81 43701 6631	940112	81 43702 6080	940194
81 43701 6320	900966	81 43701 6632	940112	81 43702 6084	940194
81 43701 6321	900966	81 43701 6633	900272	81 43702 6148	900583
81 43701 6322	900966	81 43701 6634	900269	85 43701 6006	920508
81 43701 6323	900966	81 43701 6641	940112		
81 43701 6324	900966	81 43701 6644	900270		
81 43701 6325	900966	81 43701 6650	940112	MERCEDES	
81 43701 6338	940969	81 43701 6651	940112	000 320 15 30	900588
81 43701 6349	940352	81 43701 6655	940112	000 326 11 00	900585
81 43701 6354	940352	81 43701 6658	900274	001 323 11 00	940192
81 43701 6360	900966	81 43701 6661	940112	001 323 34 00	940192
81 43701 6365	940112	81 43701 6665	940112	001 323 60 00	940589
81 43701 6366	940112	81 43701 6679	900274	001 323 79 00	940117
81 43701 6371	940117	81 43701 6680	900274	001 323 82 00	940192
81 43701 6391	940112	81 43701 6680	900274	001 326 08 00	940589
81 43701 6392	940112	81 43701 6695	900270	001 326 21 00	940589
81 43701 6393	900966	81 43701 6699	900270	001 326 28 00	940589
81 43701 6406	900274	81 43701 6705	900405	001 326 29 00	940589
81 43701 6409	900966	81 43701 6706	940063	001 326 29 00	940589
81 43701 6410	940112	81 43701 6706	900010	001 326 41 00	900042
81 43701 6419	900274	81 43701 6707	900010	001 326 51 00	900250
81 43701 6420	940112	81 43701 6707	900269	002 323 06 00	940192
81 43701 6426	940117	81 43701 6710	900269	002 323 10 00	940192
81 43701 6442	900270	81 43701 6711	900269	002 323 11 00	940192
81 43701 6444	900270	81 43701 6712	900269	002 323 11 00	940192
81 43701 6452	940969	81 43701 6730	940063	002 323 34 00	940192
81 43701 6456	900270	81 43701 6751	900270	002 323 41 00	940589
81 43701 6457	900270	81 43701 6752	900269	002 323 58 00	940192
81 43701 6463	900270	81 43701 6768	940063	002 323 59 00	940192
81 43701 6490	900270	81 43701 6781	940112	002 323 61 00	940192
81 43701 6491	900270	81 43701 6783	940112	002 323 63 00	940589
81 43701 6492	900010	81 43701 6787	940085	002 323 80 00	940589
81 43701 6493	900010	81 43701 6789	940112	002 323 86 00	940192
81 43701 6493	900010	81 43701 6793	900270	002 323 87 00	940192
81 43701 6528	940321	81 43701 6804	920296	002 326 13 00	900250
81 43701 6535	940117	81 43701 6827	900269	002 326 22 00	940589
81 43701 6538	900966	81 43701 6830	940085	002 326 23 00	940589
81 43701 6539	900966	81 43701 6861	900307	002 326 25 00	940589
81 43701 6541	900966	81 43701 6888	940173	002 326 40 00	940589
81 43701 6542	900966	81 43701 6892	940085	002 326 41 00	940589
81 43701 6543	900966	81 43701 6893	900307	002 326 49 00	900045
81 43701 6564	900269	81 43701 6902	940057	002 326 49 00	900042
81 43701 6568	900013	81 43701 6904	900297	002 326 74 00	900042
81 43701 6572	900966	81 43701 6905	900295	002 326 76 00	900045
81 43701 6574	900966	81 43701 6911	900295	002 326 82 00	900045
81 43701 6580	900274	81 43701 6924	900299	002 326 82 00	900045
81 43701 6584	900269	81 43701 6932	940085	002 326 95 00	940192
81 43701 6595	900270	81 43701 6934	940177	003 323 00 00	940192
81 43701 6597	900272	81 43701 6964	940177	003 323 10 00	940192
81 43701 6598	900272	81 43701 6983	900583	003 323 11 00	940192
81 43701 6605	900013	81 43701 6990	940057	003 323 19 00	940192
81 43701 6612	900272	81 43701 6992	940194	003 323 32 00	940192
81 43701 6619	900010	81 43702 6011	940194	003 323 33 00	940192
81 43701 6620	900269	81 43702 6012	920542	003 323 34 00	940192
		81 43702 6016	920542	003 323 47 00	940192
		81 43702 6058	900583	003 323 67 00	940192
			920565	003 323 68 00	940192
				003 323 70 00	940117

Cross-References

Vergleichsnummen / Cruce De Referencias/ Equivalences / Эквиваленты /
Równoważne / Equivalente / ΙΣΟΔΥΝΑΜΕΣ

003 323 71 00	940192	005 323 95 00	940192	300 326 04 00	940589
003 323 74 00	940589	005 323 96 00	940192	300 326 05 00	940589
003 323 75 00	940589	005 323 97 00	940188	301 323 00 00	940589
003 323 88 00	940192	005 326 09 00	900588	301 323 01 00	940589
003 323 92 00	940192	005 326 10 00	900035	302 320 02 30	940589
003 323 97 00	940192	005 326 11 00	900415	302 323 01 00	940589
003 326 02 00	940192	005 326 12 00	900037	302 326 03 00	940589
003 326 11 00	900042	005 326 14 00	900039	302 326 05 00	940589
003 326 13 00	900250	005 326 29 00	900014	317 326 01 00	940589
003 326 14 00	900045	005 326 33 00	900035	373 320 00 31	940589
003 326 15 00	900045	005 326 57 00	900588	373 326 73 00	940589
003 326 21 00	900250	005 326 58 00	900588	375 323 01 00	940188
003 326 22 00	900250	005 326 59 00	900588	385 326 02 00	900045
003 326 34 00	940589	005 326 60 00	900586	387 326 00 00	900250
003 326 35 00	940589	005 326 63 00	900588	617 326 00 00	900045
003 326 42 00	900250	005 326 64 00	900586	620 323 01 00	940117
003 326 75 00	940589	005 326 66 00	900586	620 326 00 00	900250
003 326 83 00	900250	005 326 69 00	900580	645 320 00 31	900250
004 323 00 00	940192	005 326 88 00	900585	645 326 00 00	900250
004 323 01 00	940192	005 326 98 00	900580	658 320 00 31	900040
004 323 36 00	940192	006 323 08 00	940192	673 323 00 00	940116
004 323 44 00	940192	006 323 09 00	940192	673 323 04 00	940115
004 323 45 00	940192	006 323 10 00	940115	673 323 06 00	940116
004 323 46 00	940192	006 323 11 00	940115	673 323 08 00	940115
004 323 47 00	940192	006 323 13 00	940115	673 323 10 00	940115
004 323 48 00	940192	006 323 21 00	940188	673 326 00 00	900014
004 323 52 00	940192	006 323 22 00	940117	673 326 11 00	900014
004 323 59 00	940117	006 323 27 00	940116	673 326 13 00	900014
004 323 62 00	940192	006 323 28 00	940115	674 323 00 00	940115
004 323 64 00	940192	006 323 30 00	940116	674 323 01 00	940115
004 323 65 00	940192	006 323 34 00	900036	674 323 02 00	940115
004 323 68 00	940192	006 323 35 00	940192	674 323 03 00	940115
004 323 69 00	940192	006 323 37 00	940192	674 323 04 00	940117
004 323 75 00	940192	006 323 42 00	940117	674 323 05 00	940115
004 323 79 00	940117	006 323 54 00	900582	674 323 06 00	940115
004 323 92 00	940192	006 323 72 00	940188	674 326 00 00	900014
004 323 97 00	940192	006 323 82 00	900036	674 326 12 00	900014
004 323 98 00	940192	006 323 84 00	900408	674 326 13 00	900014
004 326 13 00	940114	006 323 97 00	900036	675 323 04 00	940115
004 326 44 00	940114	006 323 98 00	900408	675 323 05 00	940116
004 326 47 00	900250	006 326 03 00	900585	675 323 06 00	940116
004 326 48 00	900250	006 326 05 00	900039	675 323 07 00	940116
004 326 59 00	940117	006 326 10 00	900580	675 323 08 00	940116
004 326 66 00	900040	006 326 12 00	900585	675 323 09 00	940117
004 326 70 00	940117	006 326 24 00	900586	675 323 10 00	940116
004 326 73 00	900040	006 326 31 00	900415	675 323 12 00	940116
004 326 99 00	900035	006 326 56 00	900037	675 323 14 00	940117
005 323 07 00	940117	006 326 67 00	900588	675 323 15 00	940116
005 323 40 00	940192	006 326 68 00	900586	675 323 22 00	940117
005 323 41 00	940192	006 326 99 00	900588	677 323 02 00	940116
005 323 61 00	940192	300 320 00 00	940589	942 890 23 19	910684
005 323 63 00	940192	300 326 00 00	940589	942 890 29 19	920548
005 323 66 00	940192	300 326 02 00	940589	942 890 31 19	910684
005 323 68 00	940192	300 326 03 00	940589	942 890 36 19	910684

Cross-References

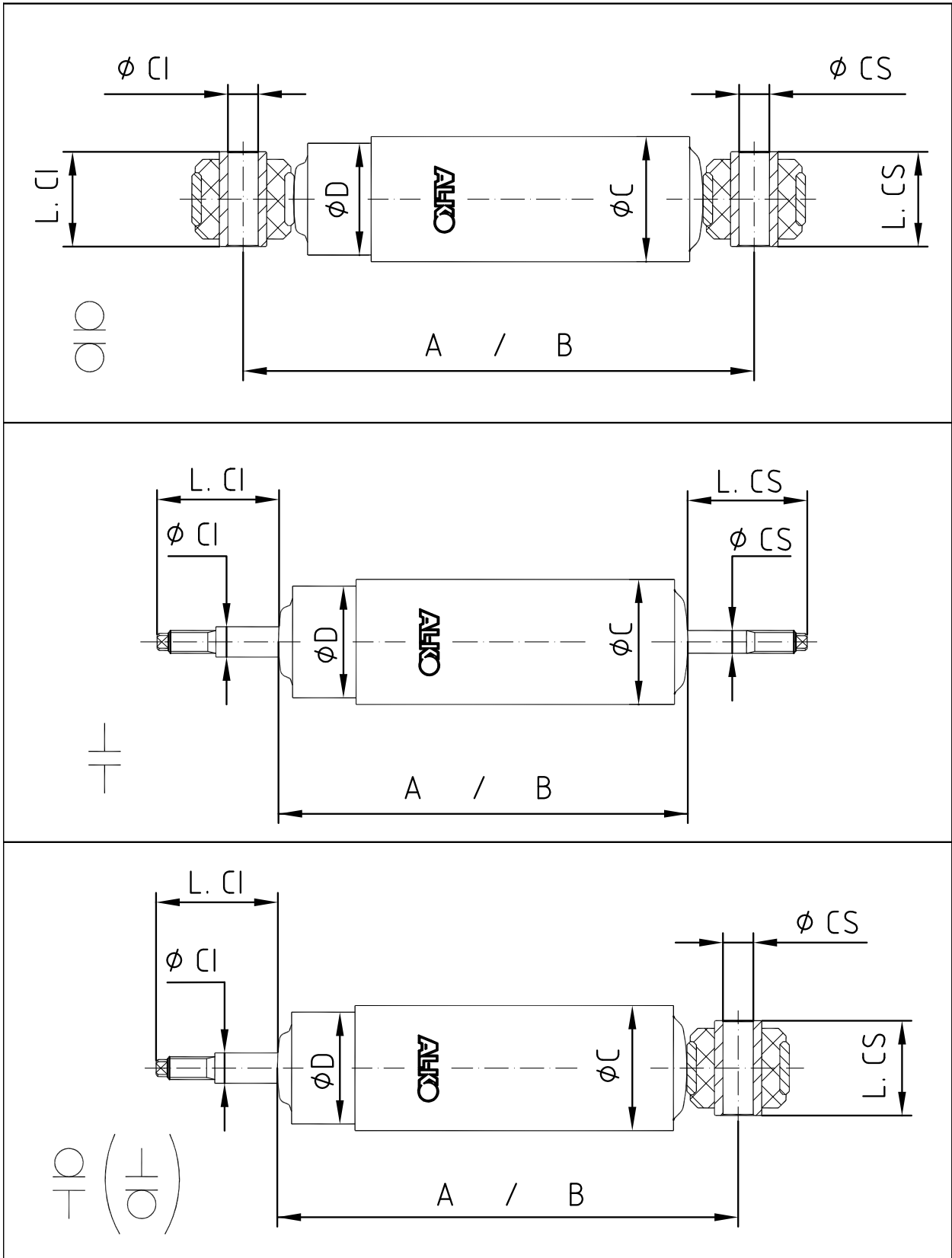
Vergleichsnummen / Cruce De Referencias/ Equivalences / Эквиваленты /
Równoważne / Equivalente / ΙΣΟΔΥΝΑΜΕΣ

ROCKWELL					
21228392	900358	2500002	990160	1420474	940066
		2500341	900999	1421062	940065
		2500342	990160	1427423	940247
				1427424	940247
ROLFO		SCANIA		1462241	940189
112297	900176	216969	940008	1478508	900584
112319	900260	216976	900062	1478509	900591
		269692	940065	1519632	900584
S.A.E.		272400	900066	1519633	900591
8404174	900104	395063	900062	1854537	900592
		395064	900073	1866130	900584
SAF		415848	900186	2031227	940247
2.376.0002.00	920294	415849	940008	2031228	940247
2.376.0003.00	940147	426218	900186	1349840 + 1349844	920554
2.376.0003.01	940147	426219	940008	1349840 + 1363120	920553
2.376.0003.02	940147	429161	900186	1349840 + 1363122	920553
2.376.0005.00	900104	429163	900186	1349840 + 1382827	920554
2.376.0006.00	900104	470264	900186	1381919 + 1381904	920553
2.376.0007.00	990159	470267	940008	1381919 + 1381906	920554
2.376.0008.00	900104	475915	900186	1381919 + 1382829	920554
2.376.0010.00	990159	481967	900186	1381919 + 1397392	920554
2.376.0010.01	990160	485131	900186	1381919 + 1397398	920554
2.376.0010.02	900999	488275	940189	1381919 + 1435856	920554
2.376.0014.00	990160	488823	900186	1381919 + 1435859	920553
2.376.0017.00	940147	489751	940189	1476415 + 1381904	920553
2.376.0018.00	940102	662531	940008	1476415 + 1381906	920554
2.376.0019.00	900226	1110530	940065	1476415 + 1382829	920554
2.376.0020.00	990161	1110531	900066	1476415 + 1397392	920554
2.376.0022.00	900260	1110588	900062	1476415 + 1397398	920554
2.376.0026.00	990157	1110589	900073	1476415 + 1397400	920554
2.376.0027.00	990163	1111056	900062	1476415 + 1435856	920554
2.376.0031.00	990155	1303235	900066	1476415 + 1435859	920554
2.376.0032.00	990911	1307332	900066		
2.376.0035.00	990169	1309129	900066	SCHMITZ	
2.376.0070.00	900252	1315959	900062	1204307	990560
2.376.0070.01	900252	1323476	900066	016 436	990160
2.376.0071.00	900253	1340254	900066	016 508	990550
2.376.0071.01	900253	1340254	900066	016436	990160
2.376.0072.00	900254	1340581	920260	016508	990550
2.376.0072.01	900254	1340851	920260	017 090	990554
2.376.0073.01	900379	1348120	920260	017090	990554
2.376.0084.00	900252	1348477	920260	020 044	900260
2.376.0085.00	900253	1353105	900066	020044	900260
2.376.0086.00	900254	1356723	900078	028 363	900260
2.376.0087.00	900379	1370267	900078	028363	900260
2.376.1005.00	990172	1371447	900079	1 008 054	990560
2.376.1007.01	940147	1371448	900079	1 061 555	990562
2.376.1007.52	940147	1380424	900039	1 293 079	990562
2.376.4026.00	990157	1380425	900082	90-2194	990160
		1380426	900584	90-2398	990176
		1380427	900591	91-2640	990559
SAMRO		1381807	900078	91-9522	990562
371424	990160	1388417	900078	91-9522S	990562
501400	990160	1388417	940065		
503100	900999	1397523	900082		
2500001	900999				

Cross-References

Vergleichsnummen / Cruce De Referencias/ Equivalences / Эквиваленты /
Równoważne / Equivalente / ΙΣΟΔΥΝΑΜΕΣ

STEYR					
81437016904	900297	1629483	900131	Flexair FL 131	902023 900914
		1629484	900131	Flexair FL 131,	902023 900914
		1629485	900098	Mega	902194 990160
TRAILOR		1629721	920275	ZORZI	
1526855	900199	1629722	920277	1006611	990554
65046384	990160	1629920	900092		
65066368	990160	3027422	940838		
0036114P	900370	3031623	940838		
2 376 0010 00	990159	3031624	940144		
2 376 0018 00	940102	3031625	940144		
2 376 1005 00	990172	3031626	940144		
6503123L	900104	3031627	940144		
6503608P	900104	3031628	940144		
6504638G	990160	3036162	940144		
6505245 X	900370	3172986	920278		
6505245X	900370	3193758	900581		
6506635A	900104	3987960	900136		
6506636B	990160	20374543	900283		
7000057L	900199	20374544	900098		
700057L	900199	20374546	900098		
M001537	900199	20532767	900091		
UJB-0364	900199	20564319	900123		
UJB-0565	900199	20585555	900136		
		20726482	900419		
TRA'X		20766061	900092		
40050	900999	20766062	900578		
4050	990160	20766063	900587		
		21172386	900587		
TROUILLET		21232662	900578		
112007200	900593	21232663	900587		
01120012877200	900593	70313740	900581		
0112007200	900593	70314310	900581		
HA90750	900593	70321020	900581		
		70321611	900581		
VOLVO		WEWELER			
1076717	900098	21216058	990159		
1076860	920278	90-2022	990554		
1079151	900283	90-2022SP2	990554		
1094523	900091	90-2036	990554		
1134749	900237	90-2194	990176		
1136644	900237	90-2244	990556		
1193127	940838	90M-1768	990558		
1591735	900096	91-2565	990550		
1598105	900235	91-2637	990552		
1598106	900094	91-2643	990551		
1609001	900092	91-2801	990560		
1609002	900092	91-2867	990241		
1609005	900235	91-9522S	990562		
1613248	900091	D8A91-9533W	990202		
1629405	900135	Flexair FL 04	21221306 990554		
1629478	900098	Flexair FL 04,	21221306 990554		
1629480	900136	Flexair FL 041	990554		
1629481	900092	Flexair FL 131	900914		
1629482	900131				



Measures / massnahmen / medidas / mesures / меры средства / misure / metpa

REF.	TYPE	A	B	Ø C	Ø D	Ø C.S.	L.C.S.	Ø C.I.	L.C.I.	PAGES
900010	I/I	672	388	74	66	16	91	20	85	29-36,61-64
900013	O/O	755	460	74	66	20	62	20	62	37-57,70,72-73,75-76
900014	O/O	700	431	74	66	14	62	16	50	82-86,164-165
900035	O/O	765	465	74	66	16	105	16	50	106-112,115-118,124
900036	O/O	740	447	74	66	20	50	20	50	90,106,109
900037	O/O	783	473	74	66	20	105	20	50	105-112,121-126
900039	O/O	880	520	74	66	20	50	20	50	111-112,115-117,122-124,144
900040	O/I	778	454	74	66	16	50	14	84	120-122
900042	O/O	675	420	74	66	20	50	20	50	118,120-121
900045	I/O	744	440	74	66	16	62	20	62	91-92,95-97,100-101,103-106
900066	I/O	839	503	74	66	16	91	22	46	141-143
900073	I/I	613	358	74	66	16	91	14	84	142-143
900078	I/O	710	430	74	66	16	91	22	46	142
900079	I/O	852	490	74	66	16	91	20	50	142,144
900082	O/O	950	556	74	66	20	50	20	50	142-144
900091	O/O	715	440	74	66	16	100	16	66	145,152-155
900092	O/O	880	525	74	66	16	100	20	50	145-153
900094	O/O	855	510	74	66	20	50	20	50	145-146,148,150,152-153
900096	O/O	720	445	74	66	25	46	25	46	145,155
900098	O/O	720	445	74	66	16	100	16	66	147-150,152-155
900104	O/O	476	315	74	66	24	62	24	62	184,185,187
900106	O/O	550	352	74	66	20	46	20	46	24-25
900119	O/O	395	275	74	66	24	55	24	55	181
900122	I/I	579	389	74	66	14	82	14	82	167
900123	I/I	561	380	74	66	14	97	16	93	167
900131	O/I	811	474	74	66	16	100	14	84	147-150,152,154-155
900135	O/I	718	434	74	66	16	100	14	84	148-152
900136	O/O	780	482	74	66	16	100	20	50	148-152,154-155
900167	O/O	670	416	74	66	20	55	20	55	179,181
900168	O/O	455	310	74	66	20	45	20	45	178,180,181
900173	O/O	555	360	74	66	16	50	16	50	182,186
900176	O/O	490	326	74	66	20	46	20	46	181,182,184
900186	I/I	590	347	74	66	16	91	14	84	156-158,165-167
900189	O/O	608	388	74	66	20	52	20	52	159
900192	O/O	655	409	74	66	20	55	20	55	21-23
900194	I/O	693	411	74	66	16	91	16	50	21-23,144
900199	O/O	475	317	74	66	20	55	20	55	178,180,181,187
900200	O/O	452	309	74	66	25	46	25	46	180
900206	I/I	686	395	74	66	16	97	14	90	14,134-136,138-141
900221	I/O	629	379	74	66	16	91	20	50	14-18
900222	O/O	675	418	74	66	20	62	30	62	14-19
900226	O/O	766	466	74	66	24	55	24	55	179,184,185,188
900235	O/I	844	487	74	66	16	50	14	84	145-146,152-153
900237	O/O	658	405	74	66	16	100	16	66	168
900250	I/I	812	458	74	66	16	91	14	84	15-17,101-109,112-116,120
900252	O/O	410	280	74	67	20	78	20	68	178,182,184-186
900253	O/O	484	317	74	67	20	78	20	68	184,186
900254	O/O	532	341	74	67	20	78	20	68	178,182,184-186

Measures / massnahmen / medidas / mesures / меры средства / misure / metpa

REF.	TYPE	A	B	Ø C	Ø D	Ø C.S.	L.C.S.	Ø C.I.	L.C.I.	PAGES
900260	0/0	492	327	74	66	24	55	24	55	178-187
900267	0/0	470	340	74	66	20	52	20	52	159
900269	0/0	665	413	74	66	20	62	30	62	30-57,61-64
900270	1/0	645	385	74	66	14	97	16	50	29-67
900271	1/1	558	330	74	66	14	67	14	70	159
900272	1/1	686	392	74	66	16	83	14	81	14,30-56,61-64
900274	0/--	652	400	74	66	20	62	15	130	28-30,32-33,36-39,41-44,46-53,55,159
900277	1/1	698	402	74	66	16	70	16	70	15-16,18
900278	1/1	698	402	74	66	16	70	16	70	15-18
900282	0/0	670	420	74	66	20	62	20	50	14-18
900283	0/0	847	506	74	65	16	100	20	50	147-149,151-155
900284	0/0	776	467	74	66	20	55	20	55	23
900285	0/0	650	403	74	66	20	55	20	55	23
900287	0/0	654	408	74	66	20	55	20	55	23
900288	0/0	884	526	74	66	20	50	20	62	138
900291	0/0	860	516	74	66	20	55	20	62	138
900295	0/0	680	428	74	66	20	62	30	62	15,67-81
900297	0/0	772	473	74	66	20	62	30	62	67-74,77-80
900299	0/0	892	530	74	66	20	62	20	62	70-74,79
900307	1/1	535	327	74	66	16	75	16	75	160-161
900329	0/1	769	470	74	66	20	55	14	82	137-138
900330	1/0	476	306	74	66	16	91	25	50	138-141
900334	0/0	680	425	74	66	20	45	20	45	133-134,139,141
900347	0/0	375	269	74	66	20	50	20	50	181,182
900350	0/0	700	430	74	66	24	55	24	55	179
900358	0/0	337	253	74	68	24	58	24	58	183
900370	0/0	515	340	74	66	20	55	20	55	182,187
900379	0/0	457	304	74	66	20	78	20	68	178,182,184,185
900390	0/0	394	279	74	66	20	89	20	59	183
900391	0/0	429	294	74	66	20	89	20	59	183
900405	1/1	533	322	74	65	14	82	14	80	160-163
900408	0/0	635	400	74	65	20	50	20	50	107-111
900409	1/0	537	337	74	65	14	82	20	52	159
900415	0/0	723	443	74	65	20	105	20	50	105-109,111-112
900419	0/0	865	520	74	65	20	55	20	62	146
900426	0/0	415	290	74	66	16	50	16	50	182
900577	0/0	560	380	75	65	20	62	20	50	14-15
900578	0/0	750	458	77	66	16	100	20	50	147,150-151,153
900579	0/0	723	450	75	65	20	52	20	52	21-23
900580	0/0	685	425	75	65	20	105	20	50	107-110
900581	0/-	550	400	75	65	16	100	13	75	168
900582	0/0	800	478	65	55	16	50	16	50	105-113,116-119,121-129
900583	0/0	735	455	75	65	20	62	20	62	65,68-69,71-76,80-81
900584	0/0	825	493	75	65	20	50	20	50	143-144
900585	0/0	670	435	75	65	20	105	20	50	105,107-109,111
900586	0/0	890	535	75	65	16	105	16	50	106,109-110,123-130
900587	0/0	830	495	75	65	16	100	20	50	146-147,151,153-154
900588	0/0	860	520	75	65	16	105	16	50	106,109-110,123-130

Measures / massnahmen / medidas / mesures / меры средства / misure / metpa

REF.	TYPE	A	B	Ø C	Ø D	Ø C.S.	L.C.S.	Ø C.I.	L.C.I.	PAGES
900591	0/0	910	545	75	65	20	50	20	50	143-144
900592	0/0	930	560	76	65	16	100	20	50	143
900593	0/0	575	385	65	75	20	55	20	55	187
900616	0/--	445	305	74	66	22	49	12	84	181,183,186,188
900821	0/0	541	351	74	65	24	55	24	55	178,179
900859	0/0	411	286	76	65	24	55	24	55	178,179,182
900870	0/0	705	465	76	65	16	105	20	50	18
900883	0/0	412	287	76	65	24	55	24	55	178,179
900886	0/0	394	279	76	65	20	89	20	59	178,181
900887	0/0	429	294	76	65	20	89	20	59	178,181
900888	0/0	460	320	76	65	24	55	24	55	178,181,182
900890	0/0	376	265	76	65	24	55	24	55	178,181,182
900891	0/0	481	360	76	65	24	55	24	55	178,181,182
900914	0/0	429	295	74	66	20	62	20	62	183,188
900966	1/1	526	315	74	66	16	91	14	84	161-163,165
900999	0/0	474	314	74	66	20	62	20	62	178,181,182,184-187
910382	0/1	340	275	49	40	25	40	14	70	174
910405	0/1	276	238	49	40	14	40	18	70	169
910684	0/0	313	280	49	40	14	40	14	40	174
910689	0/1	311	254	49	40	14	45	10	69	170-172
910690	0/0	290	253	49	40	14	40	14	40	170-172
910958	0/--	283	245	49	40	12	65	50	43	169,175-176
910962	0/0	295	250	49	40	12	47	12	47	169,175-176
917064	0/0	246	179	46	40	12	32	12	32	169,175-176
917661	0/0	248	227	49	40	14	40	14	40	169
920254	1/1	344	252	60	51	10	59	10	62	175
920258	0/1	362	256	60	51	12	47	12	65	175
920260	1/0	323	227	-	45	12	40	14	50	176
920267	0/0	333	290	AS	46	20	46	20	46	169-170
920275	0/0	402	350	56	50	14	45	14	45	177
920277	0/0	428	300	56	50	14	45	20	45	177
920294	0/0	630	388	60	44	20	44	20	44	184,186
920296	1/0	637	378	58	44	12	79	16	50	64-67
920506	0/0	736	440	58	51	14	50	14	40	82-95,97-100,112-113,118-119
920508	1/0	733	439	58	44	12	84	20	50	76-77
920509	1/0	552	328	60	44	12	42	14	32	136
920510	0/1	647	415	60	44	20	45	10	68	136-137
920542	0/0	701	425	74	51	20	105	24	55	68-81
920548	0/0	345	280	AS	46	14	40	25	40	174
920551	0/0	290	240	AS	46	14	40	14	40	170-172
920553	1/1	312	216	AS	46	12	87	12	25	176-177
920554	1/1	312	216	AS	46	12	87	16	25	177
920565	0/0	660	430	60	51	20	105	24	55	70,80-81
920994	0/0	230	210	51	44	12	40	12	40	172-174
940007	1/1	627	360	66	59	14	88	14	82	14-20
940008	1/1	606	349	66	59	14	87	16	87	165-167
940015	1/1	836	467	66	59	14	84	14	85	14,136-141
940028	0/0	710	433	66	59	20	55	20	55	178,180

Measures / massnahmen / medidas / mesures / меры средства / misure / metpa

REF.	TYPE	A	B	Ø C	Ø D	Ø C.S.	L.C.S.	Ø C.I.	L.C.I.	PAGES
940048	I/I	615	360	66	59	14	67	14	74	14
940050	I/O	753	437	66	59	14	70	16	50	23
940051	O/O	495	324	66	59	20	45	20	45	23
940056	I/I	602	355	66	59	14	75	14	78	137-138
940057	I/O	673	404	66	59	14	75	24	55	68-76
940063	I/I	490	308	66	59	14	72	14	75	160-161
940064	I/I	627	366	66	59	14	70	14	70	137-138
940065	I/O	690	413	66	59	14	70	22	46	144
940066	I/O	690	413	66	59	14	70	22	46	144
940076	O/O	686	424	66	59	24	66	24	66	130-133
940085	I/I	490	308	66	59	14	72	14	75	160-161
940102	O/O	474	311	66	59	20	62	20	62	184,187
940112	I/I	642	367	66	59	14	88	14	82	28-30,32-33,41-42,66
940114	O/O	655	405	66	59	14	50	14	50	82-83,164
940115	O/O	680	420	66	59	14	50	14	50	82-86,164-165
940116	O/O	720	435	66	59	14	50	14	40	83-84,86,88-90,92-94,97-99,165
940117	O/O	706	434	66	59	16	50	16	50	28-30,33-34,37-38,51,53,58-60,86,88-89,92,96-97,103-104,106-107,110,114,120-121,123
940144	O/O	655	410	66	59	16	100	16	66	168
940147	O/O	619	384	66	59	20	44	20	44	184,185,187
940173	I/O	679	411	66	59	14	80	16	50	64-65
940177	O/O	655	401	66	59	12	80	16	50	65-66
940188	O/O	854	502	66	59	16	50	16	50	105-112,115-118,121-124
940189	I/I	539	339	66	59	14	80	14	82	166
940192	O/O	791	469	66	59	16	50	16	50	87,89-92,95-97,100-129
940194	O/O	772	463	66	59	16	50	24	55	77-80
940220	I/O	695	408	66	59	14	78	22	46	18-20
940246	I/O	800	470	65	55	30 cue- llo	0	16	50	24-25
940247	O/O	800	475	65	55	16	100	20	50	143-144
940248	I/O	775	455	65	55	30 cue- llo	0	16	50	22-23
940280	O/O	620	377	65	44/51	16	40	16	40	20
940320	I/I	514	310	66	59	14	78	14	70	18-19,158
940321	I/I	514	310	66	59	14	78	14	70	161-162
940335	I/I	641	377	67	59	12	64	12	64	133-134
940352	I/I	594	343	66	59	14	84	14	81	25-28
940589	I/I	593	343	66	59	14	84	14	81	163-164
940838	O/O	668	406	66	59	16	100	20	50	168
940969	O/O	657	402	66	59	12	80	14	40	25-28
940988	I/I	705	402	66	59	14	88	14	82	130-132
990038	O/O	362	265	82	72	20	55	20	55	180,183
990042	O/O	471	319	82	72	20	55	20	55	180,187
990146	O/O	475	325	74	68	24	58	24	58	181,183,185,188
990148	O/O	429	296	74	68	24	58	24	58	183
990150	O/O	379	276	74	68	24	58	24	58	183,186
990151	O/O	799	476	74	66	24	55	24	55	179,181,186,187
990154	O/O	431	295	75	66	24	55	24	55	178,179,182,186

Measures / massnahmen / medidas / mesures / меры средства / misure / metpa

REF.	TYPE	A	B	Ø C	Ø D	Ø C.S.	L.C.S.	Ø C.I.	L.C.I.	PAGES
990155	0/0	541	351	75	65	24	55	24	55	178,179,182,184-186
990157	0/0	495	327	76	66	24	55	24	55	179,181,182,184-186
990158	0/0	487	318	83	72	24	62	24	62	182
990159	0/0	470	313	75	65	24	62	24	62	178,180-184,187
990160	0/0	475	315	75	66	20	62	20	62	180,182-188
990161	0/0	560	360	75	65	20	62	20	62	184,185
990163	0/0	424	290	76	66	24	55	24	55	181,184,185
990169	0/0	450	303	75	65	24	55	24	55	184,185,187
990172	0/0	655	415	74	65	24	55	24	55	178,185,187
990176	0/0	479	321	83	72	20	62	20	62	186
990202	0/0	368	295	79	72	20,1	81,9	20,1	62	188
990241	0/0	387	275	83	72	20	62	20	62	178,188
990550	0/0	383	268	80	72	16	58	16	58	178,182,186,188
990551	0/0	429	294	83	72	20	62	20	62	181,185,186,187,188
990552	0/0	479	321	83	72	20	62	20	62	186,188
990554	0/0	429	296	83	72	20	62	20	62	178,179,181-186,188
990556	0/0	368	265	83	72	20	62	20	62	186,188
990558	1 / 0	655	402	82	72	16	80	28	66	188
990559	0/0	453	308	83	72	20	62	20	62	188
990560	0/0	383	267	79	72	16	82	16	58	178,182,186
990562	0/0	382	267	83	72	20	58	16	58	183,186,188
990892	0/0	534	354	82	72	22	55	22	55	183
990911	0/0	697	426	75	65	24	55	24	55	178-187

NOTES

A series of horizontal dashed lines for writing notes.

NOTES

A series of horizontal dashed lines for writing notes.

NOTES

A series of horizontal dashed lines for writing notes.

HINWEISE ZUR BESEITIGUNG VON ÖL UND GAS BEI **AL-KO** STOSSDÄMPFERN

1. Stoßdämpfer in waagerechte Position bringen und feststellen, damit er sich der Durchführung der nachfolgenden Vorgänge nicht verschieben kann.
2. Schaft ganz herausziehen.
3. Bohren Sie ein Loch von ca. 2 mm Durchmesser im Abstand von ca. 30 mm vom unteren Ende des Aussenrohrs. Bei Top-Road-Gas-Stoßdämpfern steht zu erwarten, dass das Gas noch vor der Durchführung des nachfolgenden Vorgangs beseitigt ist. Bei Einrohr-Gasdruckstoßdämpfern muss ein Lappen in die Öffnung gesteckt werden, um das Austreten von Öl und Hochdruckgas einzuschränken.
4. Bohren Sie ein Loch von ca. 5 mm Durchmesser und einer Tiefe von mindestens 15 mm an der gleichen Stelle wie unter 3 beschrieben.
5. Drücken Sie den Stoßdämpfer ca. 40 mm zusammen.
6. Bohren Sie ein Loch von 15 - 50 mm am oberen Teil des Aussenrohrs.
7. Bewegen Sie den Schaft nach oben und nach unten, damit das Öl abfließen kann.
8. Gießen Sie das Öl in einen geeigneten Behälter und beachten Sie die Umweltbestimmungen bei der Entsorgung des Öls und der übrigen Stoßdämpferteile.

Benutzen Sie eine Brille und geeignete Handschuhe.

INFORMATION ON THE ELIMINATION OF OIL AND GAS FROM **AL-KO** SHOCK ABSORBERS

1. Lay the shock absorber flat and secure it so that it does not move when carrying out the following operations.
2. Extend the rod to the maximum.
3. Drill a hole with a diameter of approximately 2 mm about 30 mm from the lower end of the outer tube. In the case of Top Road Gas shock absorbers, wait until the gas bleeds off before proceeding with the next step. In the case of the monotube gas shock absorber, a cloth should be positioned in the hole to limit the output of high pressure oil and gas.
4. Drill a 5 mm diameter hole to a depth of at least 15 mm in the same place as indicated in 3.
5. Compress the shock absorber about 40 mm.
6. Drill another 15 mm deep hole, 50 mm from the top of the outer tube.
7. Move the rod up and down in order to make the oil flow.
8. Dispose of the used oil in a suitable container, respecting the environmental regulations on disposal, and do the same with the rest of the shock absorber components.

Use goggles and gloves.

INFORMACIÓN SOBRE LA ELIMINACIÓN DEL ACEITE Y GAS DE LOS AMORTIGUADORES **AL-KO**.

1. Coloque el amortiguador en posición horizontal bien sujeto para que no se mueva al realizar las siguientes operaciones.
2. Extienda el vástago hasta el máximo.
3. Perfore un agujero de aproximadamente 2 mm de diámetro a una distancia aproximada de 30 mm del extremo inferior del tubo exterior. En el caso de amortiguadores Top Road Gas esperar a que el gas desaparezca antes de realizar la siguiente operación. En el caso de amortiguadores monotubo a gas, es necesario colocar un trapo en el agujero con el fin de limitar la salida de aceite y gas a alta presión.
4. Taladre un agujero de 5 mm de diámetro con una profundidad de al menos 15 mm en el mismo lugar indicado en el punto 3.
5. Comprima el amortiguador alrededor de 40 mm.
6. Taladre otro agujero de 15 a 50 mm de la parte superior del tubo exterior.
7. Mueva el vástago arriba y abajo para que el aceite fluya
8. Deposite el aceite usado en un contenedor adecuado y respete las leyes de medio ambiente en lo relativo a la eliminación del mismo y el resto de componentes del amortiguador .

Utilice gafas y guantes apropiados.

INFORMATION SUR L'ELIMINATION D'HUILE ET DE GAZ DES AMORTISSEURS **AL-KO**.

1. Placer l'amortisseur en position horizontale bien soutenu pour éviter qui ne bouge, avant d'effectuer les opérations suivantes.
2. Etirer le tige au maximum.
3. Perforer un trou d'environ 2 mm de diamètre à environ 30 mm de l'extrémité inférieure du tube extérieur. Pour les amortisseurs Top Road Gas, attendre que le gaz s'élimine avant de réaliser l'opération suivante. Pour l'amortisseur monotube à gaz, il est nécessaire de placer un chiffon dans le trou afin de limiter la sortie d'huile et de gaz à haute pression.
4. Percer un trou de 5 mm de diamètre à une profondeur de 15 mm au moins au même endroit que celui indiqué au point 3.
5. Comprimer l'amortisseur environ 40 mm.
6. Percer un autre trou à 15 à 50 mm de la partie supérieure du tube.
7. Bouger la tige vers le haut et vers le bas pour faire sortir l'huile.
8. Mettre l'huile usée dans un container approprié et respecter les lois de l'environnement concernant l'élimination de l'huile et des autres composants de l'amortisseur.

Utiliser des lunettes et des gants appropriés.

	ENGLISH	DEUTSCH	ESPAÑOL	FRANÇAIS
	Loop top and bottom	Auge oben und unten	Aro superior e inferior	Supérieure oeil, inférieure oeil
	Pin top and bottom	Stift oben und unten	Espiga superior e inferior	Spérieure en inférieure tige
	Pin top, eye bottom	Stift oben, auge unten	Espiga superior, aro inferior	Supérieure tige, inférieure oeil
	Eye top, pin bottom	Auge oben, stift unten	Aro superior, espiga inferior	Supérieure oeil, inférieure tige
	Eye top, bridge bottom	Auge oben, brücke unten	Aro superior, puente inferior	Oeil en hauf, pont en bas
	Leaf-spring	Blattfeder	Ballesta	Ressort a lames
	Parabolic spring	Parabelfeder	Muelle parabólico	Ressort parabolique
	Air spring	Luftfeder	Resorte neumático	Ressort d'air
	With coil spring	Mit Schraubenfeder	Amortiguador con muelle	Avec ressort hélicoïdal
	With air spring included	Inclusive Luftfeder	Incluido resorte neumático	Avec ressort pneumatique
	1st axle	1. Achse	Primer eje	1er essieu
	2nd axle	2. Achse	Segundo eje	2. essieu
	Trailing axle	Nachlaufachse	Eje de apoyo	Essieu traine
	Axle load	Achslast	Carga sobre el eje	Charge supportée par essieu
	Tractor	Sattelzugmaschine	Cabeza tractora	Tracteur
	Short cabin	Kurzes Fahrerhaus	Cabina corta	Cabine courte
	Long cabin	Langes Fahrerhaus	Cabina larga	Cabine longue
	4 Shock absorber for axle	4 Dämpfer pro Achse	4 amortiguadores por eje	Nombre par assieu: 4
	Year	Jahr	Año	Année
	Articulated bus	Gelenkbus	Autobús articulado	Autobus articulé
	Chassis with variable height	Chassis mit variabler Höhe	Chasis con altura variable	Chassis de hauteur variable

	русский	POLSKA	ITALIANO	ΕΛΛΗΝΙΚΑ
	Верхнее и нижнее кольцо	Montaż łożysko – łożysko	Attaco anello - anello	Άνω και κάτω στεφάνη
	Верхний и нижний шип	Montaż śruba – śruba	Attaco perno - perno	Άνω και κάτω κοχλίας
	Верхний шип, нижнее кольцо	Montaż trzpień – łożysko	Attaco perno - anello	Άνω κοχλίας, κάτω στεφάνη
	Верхнее кольцо, нижний шип	Montaż łożysko – śruba	Attaco anello - perno	Άνω στεφάνη, κάτω κοχλίας
	Верхнее кольцо, нижний мост	Montaż łożysko – śruba	Attaco anello - ponte	Άνω στεφάνη, κάτω γέφυρα
	Рессора	Montaż łożysko - mostu	Balestra	Ελατήριο με έλασμα
	Параболическая пружина	Resory paraboliczne	Balestra parabolica	Παραβολικό ελατήριο
	Пневматическая пружина	Zawieszenie pneumatyczne	Molla ad aria	Ελαστικό ελατήριο
	Амортизатор с пружиной	Sprężyni spiralne	Con molla elicoidale	Αμορτισέρ με ελατήριο
	Включена пневматическая пружина	Łącznie z pneumatyczną sprężyną	Con molla ad aria inclusa	Συμπεριλαμβάνει ελαστικό ελατήριο
	Первая ось	Pierwsza oś	Primo asse	Πρώτος άξονας
	Вторая ось	Druga oś	Secondo asse	Δεύτερος άξονας
	Опорная ось	Oś toczna	Terzo asse	Άξονας στήριξης
	Нагрузка на ось	Nacisk na oś	Carico assiale	Φορτίο πάνω στον άξονα
	Седелный тягач	Ciągnik	Trattore	Τράκτορας
	Короткая кабина	Kabina krótka	Cabina corta	Μικρή καμπίνα
	Длиная кабина	Kabina długa	Cabina lunga	Μεγάλη καμπίνα
	4 амортизатора на ось	4 amortyzatory na oś	N° 4 per assale	4 αμορτισέρ ανά άξονα
	Год	Rok	Anno	Έτος
	Сочлененный автобус	Autobus przegubowy	Autobus articolato	Αρθρωτό λεωφορείο
	Шасси с варьируемой высотой подъема	Podwozie o regulowanej wysokości	Telaio con altezza variabile	Σασί με μεταβλητό ύψος



KW Damping Technology, S.A.

Carretera Durango-Elorrio, 25
48220 Abadiano (Vizcaya) Spain

FON +34 94621 5740 (General)

FON +34 94654 2093 (Customer contact)

FAX +34 94681 3704

info.abadiano@kwa.group

www.alko-shocks.com